Chapter 46
The GLIMMIX Procedure

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Overview: GLIMMIX Procedure

The GLIMMIX procedure fits statistical models to data with correlations or nonconstant variability and where the response is not necessarily normally distributed. These models are known as generalized linear mixed models (GLMM).

GLMMs, like linear mixed models, assume normal (Gaussian) random effects. Conditional on these random effects, data can have any distribution in the exponential family. The exponential family comprises many of the elementary discrete and continuous distributions. The binary, binomial, Poisson, and negative binomial distributions, for example, are discrete members of this family. The normal, beta, gamma, and chi-square distributions are representatives of the continuous distributions in this family. In the absence of random effects, the GLIMMIX procedure fits generalized linear models (fit by the GENMOD procedure).

GLMMs are useful for the following applications:

- estimating trends in disease rates
- modeling CD4 counts in a clinical trial over time
- modeling the proportion of infected plants on experimental units in a design with randomly selected treatments or randomly selected blocks
- predicting the probability of high ozone levels in counties
- modeling skewed data over time
- analyzing customer preference
- joint modeling of multivariate outcomes

Such data often display correlations among some or all observations as well as nonnormality. The correlations can arise from repeated observation of the same sampling units, shared random effects in an experimental design, spatial (temporal) proximity, multivariate observations, and so on.

The GLIMMIX procedure does not fit hierarchical models with nonnormal random effects. With the GLIMMIX procedure you select the distribution of the response variable conditional on normally distributed random effects.

For more information about the differences between the GLIMMIX procedure and SAS procedures that specialize in certain subsets of the GLMM models, see the section “PROC GLIMMIX Contrasted with Other SAS Procedures” on page 3270.
Basic Features

The GLIMMIX procedure enables you to specify a generalized linear mixed model and to perform confirmatory inference in such models. The syntax is similar to that of the MIXED procedure and includes CLASS, MODEL, and RANDOM statements. For instructions on how to specify PROC MIXED REPEATED effects with PROC GLIMMIX, see the section “Comparing the GLIMMIX and MIXED Procedures” on page 3452. The following are some of the basic features of PROC GLIMMIX.

- **SUBJECT=** and **GROUP=** options, which enable blocking of variance matrices and parameter heterogeneity
- choice of linearization approach or integral approximation by quadrature or Laplace method for mixed models with nonlinear random effects or nonnormal distribution
- choice of linearization about expected values or expansion about current solutions of best linear unbiased predictors
- flexible covariance structures for random and residual random effects, including variance components, unstructured, autoregressive, and spatial structures
- **CONTRAST, ESTIMATE, LSMEANS, and LSMESTIMATE** statements, which produce hypothesis tests and estimable linear combinations of effects
- **NLOPTIONS** statement, which enables you to exercise control over the numerical optimization. You can choose techniques, update methods, line search algorithms, convergence criteria, and more. Or, you can choose the default optimization strategies selected for the particular class of model you are fitting.
- computed variables with SAS programming statements inside of PROC GLIMMIX (except for variables listed in the **CLASS** statement). These computed variables can appear in the **MODEL, RANDOM, WEIGHT,** or **FREQ** statement.
- grouped data analysis
- user-specified link and variance functions
- choice of model-based variance-covariance estimators for the fixed effects or empirical (sandwich) estimators to make analysis robust against misspecification of the covariance structure and to adjust for small-sample bias
- joint modeling for multivariate data. For example, you can model binary and normal responses from a subject jointly and use random effects to relate (fuse) the two outcomes.
- multinomial models for ordinal and nominal outcomes
- univariate and multivariate low-rank mixed model smoothing
Assumptions

The primary assumptions underlying the analyses performed by PROC GLIMMIX are as follows:

- If the model contains random effects, the distribution of the data conditional on the random effects is known. This distribution is either a member of the exponential family of distributions or one of the supplementary distributions provided by the GLIMMIX procedure. In models without random effects, the unconditional (marginal) distribution is assumed to be known for maximum likelihood estimation, or the first two moments are known in the case of quasi-likelihood estimation.

- The conditional expected value of the data takes the form of a linear mixed model after a monotonic transformation is applied.

- The problem of fitting the GLMM can be cast as a singly or doubly iterative optimization problem. The objective function for the optimization is a function of either the actual log likelihood, an approximation to the log likelihood, or the log likelihood of an approximated model.

For a model containing random effects, the GLIMMIX procedure, by default, estimates the parameters by applying pseudo-likelihood techniques as in Wolfinger and O’Connell (1993) and Breslow and Clayton (1993). In a model without random effects (GLM models), PROC GLIMMIX estimates the parameters by maximum likelihood, restricted maximum likelihood, or quasi-likelihood. See the section “Singly or Doubly Iterative Fitting” on page 3455 about when the GLIMMIX procedure applies noniterative, singly and doubly iterative algorithms, and the section “Default Estimation Techniques” on page 3457 about the default estimation methods. You can also fit generalized linear mixed models by maximum likelihood where the marginal distribution is numerically approximated by the Laplace method (METHOD=LAPLACE) or by adaptive Gaussian quadrature (METHOD=QUAD).

Once the parameters have been estimated, you can perform statistical inferences for the fixed effects and covariance parameters of the model. Tests of hypotheses for the fixed effects are based on Wald-type tests and the estimated variance-covariance matrix. The COVTEST statement enables you to perform inferences about covariance parameters based on likelihood ratio tests.

PROC GLIMMIX uses the Output Delivery System (ODS) for displaying and controlling the output from SAS procedures. ODS enables you to convert any of the output from PROC GLIMMIX into a SAS data set. See the section “ODS Table Names” on page 3463 for more information.

The GLIMMIX procedure uses ODS Graphics to create graphs as part of its output. For general information about ODS Graphics, see Chapter 21, “Statistical Graphics Using ODS.” For specific information about the statistical graphics available with the GLIMMIX procedure, see the PLOTS options in the PROC GLIMMIX and LSMEANS statements.

Notation for the Generalized Linear Mixed Model

This section introduces the mathematical notation used throughout the chapter to describe the generalized linear mixed model (GLMM). See the section “Details: GLIMMIX Procedure” on page 3395 for a description of the fitting algorithms and the mathematical-statistical details.
The Basic Model

Suppose \( Y \) represents the \((n \times 1)\) vector of observed data and \( \eta \) is a \((r \times 1)\) vector of random effects. Models fit by the GLIMMIX procedure assume that

\[
E[Y|\eta] = g^{-1}(X\beta + Z\gamma)
\]

where \( g(\cdot) \) is a differentiable monotonic link function and \( g^{-1}(\cdot) \) is its inverse. The matrix \( X \) is an \((n \times p)\) matrix of rank \( k \), and \( Z \) is an \((n \times r)\) design matrix for the random effects. The random effects are assumed to be normally distributed with mean 0 and variance matrix \( G \).

The GLMM contains a linear mixed model inside the inverse link function. This model component is referred to as the linear predictor,

\[
\eta = X\beta + Z\gamma
\]

The variance of the observations, conditional on the random effects, is

\[
\text{Var}[Y|\eta] = A^{1/2}RA^{1/2}
\]

The matrix \( A \) is a diagonal matrix and contains the variance functions of the model. The variance function expresses the variance of a response as a function of the mean. The GLIMMIX procedure determines the variance function from the DIST= option in the MODEL statement or from the user-supplied variance function (see the section “Implied Variance Functions” on page 3392). The matrix \( R \) is a variance matrix specified by the user through the RANDOM statement. If the conditional distribution of the data contains an additional scale parameter, it is either part of the variance functions or part of the \( R \) matrix. For example, the gamma distribution with mean \( \mu \) has the variance function \( a(\mu) = \mu^2 \) and \( \text{Var}[Y|\eta] = \mu^2\phi \). If your model calls for G-side random effects only (see the next section), the procedure models \( R = \phi I \), where \( I \) is the identity matrix. Table 46.19 identifies the distributions for which \( \phi = 1 \).

G-Side and R-Side Random Effects and Covariance Structures

The GLIMMIX procedure distinguishes two types of random effects. Depending on whether the parameters of the covariance structure for random components in your model are contained in \( G \) or in \( R \), the procedure distinguishes between “G-side” and “R-side” random effects. The associated covariance structures of \( G \) and \( R \) are similarly termed the G-side and R-side covariance structure, respectively. R-side effects are also called “residual” effects. Simply put, if a random effect is an element of \( \gamma \), it is a G-side effect and you are modeling the G-side covariance structure; otherwise, you are modeling the R-side covariance structure of the model. Models without G-side effects are also known as marginal (or population-averaged) models. Models fit with the GLIMMIX procedure can have none, one, or more of each type of effect.

Note that an R-side effect in the GLIMMIX procedure is equivalent to a REPEATED effect in the MIXED procedure. The R-side covariance structure in the GLIMMIX procedure is the covariance structure that you would formulate with the REPEATED statement in the MIXED procedure. In the GLIMMIX procedure all random effects and their covariance structures are specified through the RANDOM statement. See the section “Comparing the GLIMMIX and MIXED Procedures” on page 3452 for a comparison of the GLIMMIX and MIXED procedures.

The columns of \( X \) are constructed from effects listed on the right side in the MODEL statement. Columns of \( Z \) and the variance matrices \( G \) and \( R \) are constructed from the RANDOM statement.

The \( R \) matrix is by default the scaled identity matrix, \( R = \phi I \). The scale parameter \( \phi \) is set to one if the distribution does not have a scale parameter, such as in the case of the binary, binomial, Poisson, and
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exponential distribution (see Table 46.19). To specify a different \( R \) matrix, use the RANDOM statement with the '_RESIDUAL_' keyword or the RESIDUAL option. For example, to specify that the Time effect for each patient is an R-side effect with a first-order autoregressive covariance structure, use the RESIDUAL option:

\[
\text{random time / type=ar(1) subject=patient residual;}
\]

To add a multiplicative overdispersion parameter, use the '_RESIDUAL_' keyword:

\[
\text{random _residual_;}
\]

You specify the link function \( g(\cdot) \) with the LINK= option in the MODEL statement or with programming statements. You specify the variance function that controls the matrix \( A \) with the DIST= option in the MODEL statement or with programming statements.

Unknown quantities subject to estimation are the fixed-effects parameter vector \( \beta \) and the covariance parameter vector \( \theta \) that comprises all unknowns in \( G \) and \( R \). The random effects \( \gamma \) are not parameters of the model in the sense that they are not estimated. The vector \( \gamma \) is a vector of random variables. The solutions for \( \gamma \) are predictors of these random variables.

**Relationship with Generalized Linear Models**

Generalized linear models (Nelder and Wedderburn 1972; McCullagh and Nelder 1989) are a special case of GLMMs. If \( \gamma = 0 \) and \( R = \phi I \), the GLMM reduces to either a generalized linear model (GLM) or a GLM with overdispersion. For example, if \( Y \) is a vector of Poisson variables so that \( A \) is a diagonal matrix containing \( E[Y] = \mu \) on the diagonal, then the model is a Poisson regression model for \( \phi = 1 \) and overdispersed relative to a Poisson distribution for \( \phi > 1 \). Because the Poisson distribution does not have an extra scale parameter, you can model overdispersion by adding the following statement to your GLIMMIX program:

\[
\text{random _residual_;}
\]

If the only random effect is an overdispersion effect, PROC GLIMMIX fits the model by (restricted) maximum likelihood and not by one of the methods specific to GLMMs.

**PROC GLIMMIX Contrasted with Other SAS Procedures**

The GLIMMIX procedure generalizes the MIXED and GENMOD procedures in two important ways. First, the response can have a nonnormal distribution. The MIXED procedure assumes that the response is normally (Gaussian) distributed. Second, the GLIMMIX procedure incorporates random effects in the model and so allows for subject-specific (conditional) and population-averaged (marginal) inference. The GENMOD procedure allows only for marginal inference.

The GLIMMIX and MIXED procedure are closely related; see the syntax and feature comparison in the section “Comparing the GLIMMIX and MIXED Procedures” on page 3452. The remainder of this section compares the GLIMMIX procedure with the GENMOD, NLMIXED, LOGISTIC, and CATMOD procedures.

The GENMOD procedure fits generalized linear models for independent data by maximum likelihood. It can also handle correlated data through the marginal GEE approach of Liang and Zeger (1986) and Zeger and Liang (1986). The GEE implementation in the GENMOD procedure is a marginal method that does not incorporate random effects. The GEE estimation in the GENMOD procedure relies on R-side covariances only, and the unknown parameters in \( R \) are estimated by the method of moments. The GLIMMIX procedure
allows G-side random effects and R-side covariances. PROC GLIMMIX can fit marginal (GEE-type) models, but the covariance parameters are not estimated by the method of moments. The parameters are estimated by likelihood-based techniques. When the GLIMMIX and GENMOD procedures fit a generalized linear model where the distribution contains a scale parameter, such as the normal, gamma, inverse Gaussian, or negative binomial distribution, the scale parameter is reported in the “Parameter Estimates” table. For some distributions, the parameterization of this parameter differs. See the section “Scale and Dispersion Parameters” on page 3399 for details about how the GLIMMIX procedure parameterizes the log-likelihood functions and information about how the reported quantities differ between the two procedures.

Many of the fit statistics and tests in the GENMOD procedure are based on the likelihood. In a GLMM it is not always possible to derive the log likelihood of the data. Even if the log likelihood is tractable, it might be computationally infeasible. In some cases, the objective function must be constructed based on a substitute model. In other cases, only the first two moments of the marginal distribution can be approximated. Consequently, obtaining likelihood-based tests and statistics is difficult for many generalized linear mixed models. The GLIMMIX procedure relies heavily on linearization and Taylor-series techniques to construct Wald-type test statistics and confidence intervals. Likelihood ratio tests and confidence intervals for covariance parameters are available in the GLIMMIX procedure through the COVTEST statement.

The NLMIXED procedure fits nonlinear mixed models where the conditional mean function is a general nonlinear function. The class of generalized linear mixed models is a special case of the nonlinear mixed models; hence some of the models you can fit with PROC NLMIXED can also be fit with the GLIMMIX procedure. The NLMIXED procedure relies by default on approximating the marginal log likelihood through adaptive Gaussian quadrature. In the GLIMMIX procedure, maximum likelihood estimation by adaptive Gaussian quadrature is available with the METHOD=QUAD option in the PROC GLIMMIX statement. The default estimation methods thus differ between the NLMIXED and GLIMMIX procedures, because adaptive quadrature is possible for only a subset of the models available with the GLIMMIX procedure. If you choose METHOD=LAPLACE or METHOD=QUAD(QPOINTS=1) in the PROC GLIMMIX statement for a generalized linear mixed model, the GLIMMIX procedure performs maximum likelihood estimation based on a Laplace approximation of the marginal log likelihood. This is equivalent to the QPOINTS=1 option in the NLMIXED procedure.

The LOGISTIC and CATMOD procedures also fit generalized linear models; PROC LOGISTIC accommodates the independence case only. Binary, binomial, multinomial models for ordered data, and generalized logit models that can be fit with PROC LOGISTIC can also be fit with the GLIMMIX procedure. The diagnostic tools and capabilities specific to such data implemented in the LOGISTIC procedure go beyond the capabilities of the GLIMMIX procedure.

---

Logistic Regressions with Random Intercepts

Researchers investigated the performance of two medical procedures in a multicenter study. They randomly selected 15 centers for inclusion. One of the study goals was to compare the occurrence of side effects for the procedures. In each center \( n_A \) patients were randomly selected and assigned to procedure “A,” and \( n_B \) patients were randomly assigned to procedure “B.” The following DATA step creates the data set for the analysis:
The variable group identifies the two procedures, \( n \) is the number of patients who received a given procedure in a particular center, and sideeffect is the number of patients who reported side effects.

If \( Y_{iA} \) and \( Y_{iB} \) denote the number of patients in center \( i \) who report side effects for procedures \( A \) and \( B \), respectively, then—for a given center—these are independent binomial random variables. To model the probability of side effects for the two drugs, \( \pi_{iA} \) and \( \pi_{iB} \), you need to account for the fixed group effect and the random selection of centers. One possibility is to assume a model that relates group and center effects linearly to the logit of the probabilities:

\[
\log \left\{ \frac{\pi_{iA}}{1 - \pi_{iA}} \right\} = \beta_0 + \beta_A + \gamma_i
\]

\[
\log \left\{ \frac{\pi_{iB}}{1 - \pi_{iB}} \right\} = \beta_0 + \beta_B + \gamma_i
\]

In this model, \( \beta_A - \beta_B \) measures the difference in the logits of experiencing side effects, and the \( \gamma_i \) are independent random variables due to the random selection of centers. If you think of \( \beta_0 \) as the overall intercept in the model, then the \( \gamma_i \) are random intercept adjustments. Observations from the same center receive the same adjustment, and these vary randomly from center to center with variance \( \text{Var}[\gamma_i] = \sigma_c^2 \).
Because $\pi_{iA}$ is the conditional mean of the sample proportion, $E[Y_{iA}/n_{iA}|y_i] = \pi_{iA}$, you can model the sample proportions as binomial ratios in a generalized linear mixed model. The following statements request this analysis under the assumption of normally distributed center effects with equal variance and a logit link function:

```
proc glimmix data=multicenter;
   class center group;
   model sideeffect/n = group / solution;
   random intercept / subject=center;
run;
```

The PROC GLIMMIX statement invokes the procedure. The CLASS statement instructs the procedure to treat the variables center and group as classification variables. The MODEL statement specifies the response variable as a sample proportion by using the events/trials syntax. In terms of the previous formulas, sideeffect/n corresponds to $Y_{iA}/n_{iA}$ for observations from group A and to $Y_{iB}/n_{iB}$ for observations from group B. The SOLUTION option in the MODEL statement requests a listing of the solutions for the fixed-effects parameter estimates. Note that because of the events/trials syntax, the GLIMMIX procedure defaults to the binomial distribution, and that distribution’s default link is the logit link. The RANDOM statement specifies that the linear predictor contains an intercept term that randomly varies at the level of the center effect. In other words, a random intercept is drawn separately and independently for each center in the study.

The results of this analysis are shown in Figure 46.1–Figure 46.9.

The “Model Information Table” in Figure 46.1 summarizes important information about the model you fit and about aspects of the estimation technique.

**Figure 46.1 Model Information**

**The GLIMMIX Procedure**

<table>
<thead>
<tr>
<th>Model Information</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Set</td>
<td>WORK.MULTICENTER</td>
</tr>
<tr>
<td>Response Variable (Events)</td>
<td>sideeffect</td>
</tr>
<tr>
<td>Response Variable (Trials)</td>
<td>n</td>
</tr>
<tr>
<td>Response Distribution</td>
<td>Binomial</td>
</tr>
<tr>
<td>Link Function</td>
<td>Logit</td>
</tr>
<tr>
<td>Variance Function</td>
<td>Default</td>
</tr>
<tr>
<td>Variance Matrix Blocked By</td>
<td>center</td>
</tr>
<tr>
<td>Estimation Technique</td>
<td>Residual PL</td>
</tr>
<tr>
<td>Degrees of Freedom Method</td>
<td>Containment</td>
</tr>
</tbody>
</table>

PROC GLIMMIX recognizes the variables sideeffect and n as the numerator and denominator in the events/trials syntax, respectively. The distribution—conditional on the random center effects—is binomial. The marginal variance matrix is block-diagonal, and observations from the same center form the blocks. The default estimation technique in generalized linear mixed models is residual pseudo-likelihood with a subject-specific expansion (METHOD=RSPL).

The “Class Level Information” table lists the levels of the variables specified in the CLASS statement and the ordering of the levels. The “Number of Observations” table displays the number of observations read and used in the analysis (Figure 46.2).
Figure 46.2  Class Level Information and Number of Observations

<table>
<thead>
<tr>
<th>Class</th>
<th>Levels</th>
<th>Values</th>
</tr>
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<tbody>
<tr>
<td>center</td>
<td>15</td>
<td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15</td>
</tr>
<tr>
<td>group</td>
<td>2</td>
<td>A B</td>
</tr>
</tbody>
</table>

There are two variables listed in the CLASS statement. The center variable has fifteen levels, and the group variable has two levels. Because the response is specified through the events/trial syntax, the “Number of Observations” table also contains the total number of events and trials used in the analysis.

The “Dimensions” table lists the size of relevant matrices (Figure 46.3).

Figure 46.3  Dimensions

<table>
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<td>G-side Cov. Parameters</td>
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<td>Columns in X</td>
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<td>Columns in Z per Subject</td>
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<tr>
<td>Subjects (Blocks in V)</td>
</tr>
<tr>
<td>Max Obs per Subject</td>
</tr>
</tbody>
</table>

There are three columns in the X matrix, corresponding to an intercept and the two levels of the group variable. For each subject (center), the Z matrix contains only an intercept column.

The “Optimization Information” table provides information about the methods and size of the optimization problem (Figure 46.4).

Figure 46.4  Optimization Information

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</tbody>
</table>

The default optimization technique for generalized linear mixed models with binomial data is the quasi-Newton method. Because a residual likelihood technique is used to compute the objective function, only the covariance parameters participate in the optimization. A lower boundary constraint is placed on the variance component for the random center effect. The solution for this variance cannot be less than zero.

The “Iteration History” table displays information about the progress of the optimization process. After the initial optimization, the GLIMMIX procedure performed 15 updates before the convergence criterion was
met (Figure 46.5). At convergence, the largest absolute value of the gradient was near zero. This indicates that the process stopped at an extremum of the objective function.

**Figure 46.5** Iteration History and Convergence Status

<table>
<thead>
<tr>
<th>Iteration</th>
<th>Repeats</th>
<th>Subiterations</th>
<th>Objective Function</th>
<th>Change</th>
<th>Max Gradient</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>5</td>
<td>79.688580269</td>
<td>0.11807224</td>
<td>7.85E-7</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>3</td>
<td>81.294622554</td>
<td>0.02558021</td>
<td>8.29E-7</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>2</td>
<td>81.438701534</td>
<td>0.00166079</td>
<td>4.061E-8</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>1</td>
<td>81.444083567</td>
<td>0.00006263</td>
<td>2.311E-8</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>1</td>
<td>81.444265216</td>
<td>0.00000421</td>
<td>0.000025</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>1</td>
<td>81.444277364</td>
<td>0.00000383</td>
<td>0.000023</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>1</td>
<td>81.444266322</td>
<td>0.00000348</td>
<td>0.000021</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
<td>1</td>
<td>81.44427636</td>
<td>0.00000316</td>
<td>0.000019</td>
</tr>
<tr>
<td>8</td>
<td>0</td>
<td>1</td>
<td>81.444267235</td>
<td>0.00000287</td>
<td>0.000017</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
<td>1</td>
<td>81.444275529</td>
<td>0.00000261</td>
<td>0.000016</td>
</tr>
<tr>
<td>10</td>
<td>0</td>
<td>1</td>
<td>81.44426799</td>
<td>0.00000237</td>
<td>0.000014</td>
</tr>
<tr>
<td>11</td>
<td>0</td>
<td>1</td>
<td>81.444274843</td>
<td>0.00000216</td>
<td>0.000013</td>
</tr>
<tr>
<td>12</td>
<td>0</td>
<td>1</td>
<td>81.444268614</td>
<td>0.00000196</td>
<td>0.000012</td>
</tr>
<tr>
<td>13</td>
<td>0</td>
<td>1</td>
<td>81.444274277</td>
<td>0.00000178</td>
<td>0.000011</td>
</tr>
<tr>
<td>14</td>
<td>0</td>
<td>1</td>
<td>81.444269129</td>
<td>0.00000162</td>
<td>9.772E-6</td>
</tr>
<tr>
<td>15</td>
<td>0</td>
<td>0</td>
<td>81.444273808</td>
<td>0.00000000</td>
<td>9.102E-6</td>
</tr>
</tbody>
</table>

Convergence criterion (PCONV=1.11022E-8) satisfied.

The “Fit Statistics” table lists information about the fitted model (Figure 46.6).

**Figure 46.6** Fit Statistics

<table>
<thead>
<tr>
<th>Fit Statistics</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>-2 Res Log Pseudo-Likelihood</td>
<td>81.44</td>
</tr>
<tr>
<td>Generalized Chi-Square</td>
<td>30.69</td>
</tr>
<tr>
<td>Gener. Chi-Square / DF</td>
<td>1.10</td>
</tr>
</tbody>
</table>

Twice the negative of the residual log likelihood in the final pseudo-model equaled 81.44. The ratio of the generalized chi-square statistic and its degrees of freedom is close to 1. This is a measure of the residual variability in the marginal distribution of the data.

The “Covariance Parameter Estimates” table displays estimates and asymptotic estimated standard errors for all covariance parameters (Figure 46.7).

**Figure 46.7** Covariance Parameter Estimates

<table>
<thead>
<tr>
<th>Cov Parm</th>
<th>Subject</th>
<th>Estimate</th>
<th>Standard Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>center</td>
<td>0.6176</td>
<td>0.3181</td>
</tr>
</tbody>
</table>

The variance of the random center intercepts on the logit scale is estimated as $\hat{\sigma}_c^2 = 0.6176$. 
The “Parameter Estimates” table displays the solutions for the fixed effects in the model (Figure 46.8).

**Figure 46.8** Parameter Estimates

| Effect  | group | Estimate | Standard Error | DF | t Value | Pr > |t |
|---------|-------|----------|----------------|----|---------|------|
| Intercept |     | -0.8071  | 0.2514         | 14 | -3.21   | 0.0063 |
| group A  |     | -0.4896  | 0.2034         | 14 | -2.41   | 0.0305 |
| group B  |     | 0        | .              | .  | .       | .     |

Because of the fixed-effects parameterization used in the GLIMMIX procedure, the “Intercept” effect is an estimate of $\beta_0 + \beta_B$, and the “A” group effect is an estimate of $\beta_A - \beta_B$, the log odds ratio. The associated estimated probabilities of side effects in the two groups are

$$\hat{\pi}_A = \frac{1}{1 + \exp\{0.8071 + 0.4896\}} = 0.2147$$

$$\hat{\pi}_B = \frac{1}{1 + \exp\{0.8071\}} = 0.3085$$

There is a significant difference between the two groups ($p = 0.0305$).

The “Type III Tests of Fixed Effect” table displays significance tests for the fixed effects in the model (Figure 46.9).

**Figure 46.9** Type III Tests of Fixed Effects

<p>| Type III Tests of Fixed Effects |
|-------------------------------|---|---|---|---|</p>
<table>
<thead>
<tr>
<th>Num</th>
<th>Den</th>
<th>Effect</th>
<th>DF</th>
<th>DF</th>
<th>F Value</th>
<th>Pr &gt; F</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>group</td>
<td>1</td>
<td>14</td>
<td>5.79</td>
<td>0.0305</td>
</tr>
</tbody>
</table>

Because the group effect has only two levels, the $p$-value for the effect is the same as in the “Parameter Estimates” table, and the “F Value” is the square of the “t Value” shown there.

You can produce the estimates of the average logits in the two groups and their predictions on the scale of the data with the LSMEANS statement in PROC GLIMMIX:

```plaintext
ods select lsmeans;
proc glimmix data=multicenter;
  class center group;
  model sideeffect/n = group / solution;
  random intercept / subject=center;
  lsmeans group / cl ilink;
run;
```

The LSMEANS statement requests the least squares means of the group effect on the logit scale. The CL option requests their confidence limits. The ILINK option adds estimates, standard errors, and confidence limits on the mean (probability) scale (Figure 46.10).
The “Estimate” column displays the least squares mean estimate on the logit scale, and the “Mean” column represents its mapping onto the probability scale. The “Lower” and “Upper” columns are 95% confidence limits for the logits in the two groups. The “Lower Mean” and “Upper Mean” columns are the corresponding confidence limits for the probabilities of side effects. These limits are obtained by inversely linking the confidence bounds on the linear scale, and thus are not symmetric about the estimate of the probabilities.

### Syntax: GLIMMIX Procedure

The following statements are available in the GLIMMIX procedure:

```sas
PROC GLIMMIX < options > ;
   BY variables ;
   CLASS variable < (REF= option) > ... < variable < (REF= option) > > < / global-options > ;
   CODE < options > ;
   CONTRAST 'label' contrast-specification < , contrast-specification > < , ... > < / options > ;
   COVTEST < 'label' > < test-specification > < / options > ;
   EFFECT effect-specification ;
   ESTIMATE 'label' contrast-specification < (divisor=n) >
      < , 'label' contrast-specification < (divisor=n) > < , ... > < / options > ;
   FREQ variable ;
   ID variables ;
   LSMEANS fixed-effects < / options > ;
   LSMESTIMATE fixed-effect < 'label' > values < divisor=n >
      < , < 'label' > values < divisor=n > < , ... > < / options > ;
   MODEL response< (response-options) > = < fixed-effects > < / model-options > ;
   MODEL events/trials = < fixed-effects > < / model-options > ;
   NLOPTIONS < options > ;
   OUTPUT < OUT=SAS-data-set >
      < keyword< (keyword-options) > < =name > > ... 
      < keyword< (keyword-options) > < =name > > < / options > ;
   PARMS (value-list) . . . < / options > ;
   RANDOM random-effects < / options > ;
   SLICE model-effect < / options > ;
   STORE < OUT= > item-store-name < / LABEL='label' > ;
   WEIGHT variable ;
   Programming statements ;
```
The CLASS, CONTRAST, COVTEST, EFFECT, ESTIMATE, LSMEANS, LSMESTIMATE, RANDOM and SLICE statements and the programming statements can appear multiple times. The PROC GLIMMIX and MODEL statements are required, and the MODEL statement must appear after the CLASS statement if a CLASS statement is included. The EFFECT statements must appear before the MODEL statement.

The SLICE statement is also available in many other procedures. A summary description of functionality and syntax for this statement is given in this chapter. You can find full documentation in the section “SLICE Statement” on page 506 in Chapter 19, “Shared Concepts and Topics.”

PROC GLIMMIX Statement

PROC GLIMMIX <options> ;

The PROC GLIMMIX statement invokes the GLIMMIX procedure. Table 46.1 summarizes the options available in the PROC GLIMMIX statement. These and other options in the PROC GLIMMIX statement are then described fully in alphabetical order.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Options</td>
<td></td>
</tr>
<tr>
<td>DATA=</td>
<td>Specifies the input data set</td>
</tr>
<tr>
<td>METHOD=</td>
<td>Determines estimation method</td>
</tr>
<tr>
<td>NOFIT</td>
<td>Does not fit the model</td>
</tr>
<tr>
<td>NOPROFILE</td>
<td>Includes scale parameter in optimization</td>
</tr>
<tr>
<td>NOREML</td>
<td>Determines computation of scale parameters in GLM models</td>
</tr>
<tr>
<td>ORDER=</td>
<td>Determines the sort order of CLASS variables</td>
</tr>
<tr>
<td>OUTDESIGN</td>
<td>Writes X and/or Z matrices to a SAS data set</td>
</tr>
<tr>
<td>PROFILE</td>
<td>Profile scale parameters from the optimization</td>
</tr>
<tr>
<td>Displayed Output</td>
<td></td>
</tr>
<tr>
<td>ASYCORR</td>
<td>Displays the asymptotic correlation matrix of the covariance parameter estimates</td>
</tr>
<tr>
<td>ASYCOV</td>
<td>Displays the asymptotic covariance matrix of the covariance parameter estimates</td>
</tr>
<tr>
<td>GRADIENT</td>
<td>Displays the gradient of the objective function with respect to the parameter estimates</td>
</tr>
<tr>
<td>HESSIAN</td>
<td>Displays the Hessian matrix</td>
</tr>
<tr>
<td>ITDETAILS</td>
<td>Adds estimates and gradients to the “Iteration History”</td>
</tr>
<tr>
<td>NAMELEN</td>
<td>Specifies the length of long effect names</td>
</tr>
<tr>
<td>NOBSDETAIL</td>
<td>Shows data exclusions</td>
</tr>
<tr>
<td>NOCLPRINT</td>
<td>Suppresses “Class Level Information” completely or in part</td>
</tr>
<tr>
<td>ODDSRATIO</td>
<td>Requests odds ratios</td>
</tr>
<tr>
<td>PLOTS</td>
<td>Produces ODS statistical graphics</td>
</tr>
<tr>
<td>SUBGRADIENT</td>
<td>Writes subject-specific gradients to a SAS data set</td>
</tr>
</tbody>
</table>
You can specify the following options in the PROC GLIMMIX statement.

**ABSPCONV=**
specifies an absolute parameter estimate convergence criterion for doubly iterative estimation methods. For such methods, the GLIMMIX procedure by default examines the relative change in parameter estimates between optimizations (see **PCONV=**). The purpose of the ABSPCONV= criterion is to stop the process when the absolute change in parameter estimates is less than the tolerance criterion \( r \). The criterion is based on fixed effects and covariance parameters.

Note that this convergence criterion does not affect the convergence criteria applied within any individual optimization. In order to change the convergence behavior within an optimization, you can change the **ABSCONV=**, **ABSFCONV=**, **ABSGCONV=**, **ABSXCONV=**, **FCONV=**, or **GCONV=** option in the **NLOPTIONS** statement.
ASYCORR
produces the asymptotic correlation matrix of the covariance parameter estimates. It is computed from
the corresponding asymptotic covariance matrix (see the description of the ASYCOV option, which
follows).

ASYCOV
requests that the asymptotic covariance matrix of the covariance parameter estimates be displayed. By
default, this matrix is the observed inverse Fisher information matrix, which equals \( mH^{-1} \), where \( H \)
is the Hessian (second derivative) matrix of the objective function. The factor \( m \) equals 1 in a GLM and
equals 2 in a GLMM.

When you use the SCORING= option and PROC GLIMMIX converges without stopping the scoring
algorithm, the procedure uses the expected Hessian matrix to compute the covariance matrix instead
of the observed Hessian. Regardless of whether a scoring algorithm is used or the number of scoring
iterations has been exceeded, you can request that the asymptotic covariance matrix be based on the
expected Hessian with the EXPHESSIAN option in the PROC GLIMMIX statement. If a residual
scale parameter is profiled from the likelihood equation, the asymptotic covariance matrix is adjusted
for the presence of this parameter; details of this adjustment process are found in Wolfinger, Tobias,
and Sall (1994) and in the section “Estimated Precision of Estimates” on page 3404.

CHOLESKY

requests that the mixed model equations be constructed and solved by using the Cholesky root of the
\( G \) matrix. This option applies only to estimation methods that involve mixed model equations. The
Cholesky root algorithm has greater numerical stability but also requires more computing resources.
When the estimated \( G \) matrix is not positive definite during a particular function evaluation, PROC
GLIMMIX switches to the Cholesky algorithm for that evaluation and returns to the regular algorithm
if \( \hat{G} \) becomes positive definite again. When the CHOLESKY option is in effect, the procedure applies
the algorithm all the time.

DATA=SAS-data-set
names the SAS data set to be used by PROC GLIMMIX. The default is the most recently created data
set.

EMPIRICAL=<CLASSICAL | HC0>
EMPIRICAL=<DF | HC1>
EMPIRICAL=<MBN<(mbn-options)>>
EMPIRICAL=<ROOT | HC2>
EMPIRICAL=<FIRORES | HC3>
EMPIRICAL=<FIROEEQ<(r)>>
requests that the covariance matrix of the parameter estimates be computed as one of the asymptotically
consistent estimators, known as sandwich or empirical estimators. The name stems from the layering
of the estimator. An empirically based estimate of the inverse variance of the parameter estimates (the
“meat”) is wrapped by the model-based variance estimate (the “bread”).

Empirical estimators are useful for obtaining inferences that are not sensitive to the choice of the
covariance model. In nonmixed models, they can help, for example, to allay the effects of variance
heterogeneity on the tests of fixed effects. Empirical estimators can coarsely be grouped into likelihood-
based and residual-based estimators. The distinction arises from the components used to construct the
"meat" and "bread" of the estimator. If you specify the EMPIRICAL option without further qualifiers, the GLIMMIX procedure computes the classical sandwich estimator in the appropriate category.

**Likelihood-Based Estimator**

Let $H(\alpha)$ denote the second derivative matrix of the log likelihood for some parameter vector $\alpha$, and let $g_i(\alpha)$ denote the gradient of the log likelihood with respect to $\alpha$ for the $i$th of $m$ independent sampling units. The gradient for the entire data is $\sum_{i=1}^{m} g_i(\alpha)$. A sandwich estimator for the covariance matrix of $\hat{\alpha}$ can then be constructed as (White 1982)

$$H(\hat{\alpha})^{-1} \left( \sum_{i=1}^{m} g_i(\hat{\alpha})g_i(\hat{\alpha})' \right) H(\hat{\alpha})^{-1}$$

If you fit a mixed model by maximum likelihood with Laplace or quadrature approximation (METHOD=LAPLACE, METHOD=QUAD), the GLIMMIX procedure constructs this likelihood-based estimator when you choose EMPIRICAL=CLASSICAL. If you choose EMPIRICAL=MBN, the likelihood-based sandwich estimator is further adjusted (see the section “Design-Adjusted MBN Estimator” on page 3431 for details). Because Laplace and quadrature estimation in GLIMMIX includes the fixed-effects parameters and the covariance parameters in the optimization, this empirical estimator adjusts the covariance matrix of both types of parameters. The following empirical estimators are not available with METHOD=LAPLACE or with METHOD=QUAD: EMPIRICAL=DF, EMPIRICAL=ROOT, EMPIRICAL=FIRORES, and EMPIRICAL=FIROEEQ.

**Residual-Based Estimators**

For a general model, let $Y$ denote the response with mean $\mu$ and variance $\Sigma$, and let $D$ be the matrix of first derivatives of $\mu$ with respect to the fixed effects $\beta$. The classical sandwich estimator (Huber 1967; White 1980) is

$$\Omega \left( \sum_{i=1}^{m} \hat{D}_i^\prime \hat{\Sigma}_i^{-1} e_i e_i' \hat{\Sigma}_i^{-1} \hat{D}_i \right) \Omega$$

where $\Omega = (D'\Sigma^{-1}D)^{-1}$, $e_i = y_i - \hat{\mu}_i$, and $m$ denotes the number of independent sampling units.

Since the expected value of $e_i e_i'$ does not equal $\Sigma_i$, the classical sandwich estimator is biased, particularly if $m$ is small. The estimator tends to underestimate the variance of $\hat{\beta}$. The EMPIRICAL=DF, ROOT, FIRORES, FIROEEQ, and MBN estimators are bias-corrected sandwich estimators. The DF estimator applies a simple sample size adjustment. The ROOT, FIRORES, and FIROEEQ estimators are based on Taylor series approximations applied to residuals and estimating equations. For uncorrelated data, the EMPIRICAL=FIRORES estimator can be motivated as a jackknife estimator.

In the case of a linear regression model, the various estimators reduce to the *heteroscedasticity-consistent covariance matrix* estimators (HCMM) of White (1980) and MacKinnon and White (1985). The classical estimator, HC0, was found to perform poorly in small samples. Based on simulations in regression models, MacKinnon and White (1985) and Long and Ervin (2000) strongly recommend the HC3 estimator. The sandwich estimators computed by the GLIMMIX procedure can be viewed as an
extension of the HC0—HC3 estimators of MacKinnon and White (1985) to accommodate nonnormal data and correlated observations.

The MBN estimator, introduced as a residual-based estimator (Morel 1989; Morel, Bokossa, and Neerchal 2003), applies an additive adjustment to the residual crossproduct. It is controlled by three suboptions. The valid mbn-options are as follows: a sample size adjustment is applied when the DF suboption is in effect. The NODF suboption suppresses this component of the adjustment. The lower bound of the design effect parameter \(0 \leq r \leq 1\) can be specified with the R= option. The magnitude of Morel’s \(\delta\) parameter is partly determined with the D= option (\(d \geq 1\)).

For details about the general expression for the residual-based estimators and their relationship, see the section “Empirical Covariance (‘Sandwich’) Estimators” on page 3429. The MBN estimator and its parameters are explained for residual- and likelihood-based estimators in the section “Design-Adjusted MBN Estimator” on page 3431.

The EMPIRICAL=DF estimator applies a simple, multiplicative correction factor to the classical estimator (Hinkley 1977). This correction factor is

\[
c = \begin{cases} 
\frac{m}{m-k} & m > k \\
1 & \text{otherwise}
\end{cases}
\]

where \(k\) is the rank of \(X\), and \(m\) equals the sum of all frequencies when PROC GLIMMIX is in GLM mode and equals the number of subjects in GLMM mode. For example, the following statements fit an overdispersed GLM:

```r
proc glimmix empirical;
  model y = x;
  random _residual_;
run;
```

PROC GLIMMIX is in GLM mode, and the individual observations are the independent sampling units from which the sandwich estimator is constructed. If you use a SUBJECT= effect in the RANDOM statement, however, the procedure fits the model in GLM mode and the subjects represent the sampling units in the construction of the sandwich estimator. In other words, the following statements fit a GEE-type model with independence working covariance structure and subjects (clusters) defined by the levels of ID:

```r
proc glimmix empirical;
  class id;
  model y = x;
  random _residual_ / subject=id type=vc;
run;
```

See the section “GLM Mode or GLMM Mode” on page 3419 for information about how the GLIMMIX procedure determines the estimation mode.

The EMPIRICAL=ROOT estimator is based on the residual approximation in Kauermann and Carroll (2001), and the EMPIRICAL=FIRORES estimator is based on the approximation in Mancl and DeRouen (2001). The Kauermann and Carroll estimator requires the inverse square root of a nonsymmetric matrix. This square root matrix is obtained from the singular value decomposition in PROC GLIMMIX, and thus this sandwich estimator is computationally more demanding than others. In the linear regression case, the Mancl-DeRouen estimator can be motivated as a jackknife estimator, based on the “leave-one-out” estimates of \(\hat{\beta}\); see MacKinnon and White (1985) for details.
The EMPIRICAL=FIOOEEQ estimator is based on approximating an unbiased estimating equation (Fay and Graubard 2001). It is computationally less demanding than the estimator of Kauermann and Carroll (2001) and, in certain balanced cases, gives identical results. The optional number $0 \leq r < 1$ is chosen to provide an upper bound on the correction factor. The default value for $r$ is 0.75.

When you specify the EMPIRICAL option with a residual-based estimator, PROC GLIMMIX adjusts all standard errors and test statistics involving the fixed-effects parameters.

**Sampling Units**

Computation of an empirical variance estimator requires that the data can be processed by independent sampling units. This is always the case in GLMs. In this case, $m$, the number of independent units, equals the sum of the frequencies used in the analysis (see “Number of Observations” table). In GLMMs, empirical estimators can be computed only if the data comprise more than one subject as per the “Dimensions” table. See the section “Processing by Subjects” on page 3434 for information about how the GLIMMIX procedure determines whether the data can be processed by subjects. If a GLMM comprises only a single subject for a particular BY group, the model-based variance estimator is used instead of the empirical estimator, and a message is written to the log.

**EXPHESSIAN**

requests that the expected Hessian matrix be used in computing the covariance matrix of the nonprofiled parameters. By default, the GLIMMIX procedure uses the observed Hessian matrix in computing the asymptotic covariance matrix of covariance parameters in mixed models and the covariance matrix of fixed effects in models without random effects. The EXPHESSIAN option is ignored if the (conditional) distribution is not a member of the exponential family or is unknown. It is also ignored in models for nominal data.

**FDIGITS=$r$**

specifies the number of accurate digits in evaluations of the objective function. Fractional values are allowed. The default value is $r = -\log_{10} \epsilon$, where $\epsilon$ is the machine precision. The value of $r$ is used to compute the interval size for the computation of finite-difference approximations of the derivatives of the objective function. It is also used in computing the default value of the FCONV= option in the NLOPTIOINS statement.

**GRADIENT**

displays the gradient of the objective function with respect to the parameter estimates in the “Covariance Parameter Estimates” table and/or the “Parameter Estimates” table.

**HESSIAN**

**HESS**

**H**

displays the Hessian matrix of the optimization.

**INFOCRIT=NONE | PQ | Q**

**IC=NONE | PQ | Q**

determines the computation of information criteria in the “Fit Statistics” table. The GLIMMIX procedure computes various information criteria that typically apply a penalty to the (possibly restricted) log likelihood, log pseudo-likelihood, or log quasi-likelihood that depends on the number of parameters
and/or the sample size. If IC=NONE, these criteria are suppressed in the “Fit Statistics” table. This is the default for models based on pseudo-likelihoods.

The AIC, AICC, BIC, CAIC, and HQIC fit statistics are various information criteria. AIC and AICC represent Akaike’s information criteria (Akaike 1974) and a small sample bias corrected version thereof (for AICC, see Hurvich and Tsai 1989; Burnham and Anderson 1998). BIC represents Schwarz’s Bayesian criterion (Schwarz 1978). Table 46.2 gives formulas for the criteria.

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Formula</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIC</td>
<td>$-2\ell + 2d$</td>
<td>Akaike (1974)</td>
</tr>
<tr>
<td>AICC</td>
<td>$-2\ell + 2d n^<em>/(n^</em> - d - 1)$</td>
<td>Burnham and Anderson (1998)</td>
</tr>
<tr>
<td>HQIC</td>
<td>$-2\ell + 2d \log \log n$</td>
<td>Hannan and Quinn (1979)</td>
</tr>
<tr>
<td>BIC</td>
<td>$-2\ell + d \log n$</td>
<td>Schwarz (1978)</td>
</tr>
<tr>
<td>CAIC</td>
<td>$-2\ell + d (\log n + 1)$</td>
<td>Bozdogan (1987)</td>
</tr>
</tbody>
</table>

Here, $\ell$ denotes the maximum value of the (possibly restricted) log likelihood, log pseudo-likelihood, or log quasi-likelihood, $d$ is the dimension of the model, and $n, n^*$ reflect the size of the data.

The IC=PQ option requests that the penalties include the number of fixed-effects parameters, when estimation in models with random effects is based on a residual (restricted) likelihood. For METHOD=MSPL, METHOD=MMPL, METHOD=LAPLACE, and METHOD=QUAD, IC=Q and IC=PQ produce the same results. IC=Q is the default for linear mixed models with normal errors, and the resulting information criteria are identical to the IC option in the MIXED procedure.

The quantities $d, n,$ and $n^*$ depend on the model and IC= option in the following way:

**GLM**: IC=Q and IC=PQ options have no effect on the computation.

- $d$ equals the number of parameters in the optimization whose solutions do not fall on the boundary or are otherwise constrained. The scale parameter is included, if it is part of the optimization. If you use the PARMS statement to place a hold on a scale parameter, that parameter does not count toward $d$.
- $n$ equals the sum of the frequencies ($f$) for maximum likelihood and quasi-likelihood estimation and $f - \text{rank}(X)$ for restricted maximum likelihood estimation.
- $n^*$ equals $n$, unless $n < d + 2$, in which case $n^* = d + 2$.

**GLMM, IC=Q**: $d$ equals the number of effective covariance parameters—that is, covariance parameters whose solution does not fall on the boundary. For estimation of an unrestricted objective function (METHOD=MMPL, METHOD=MSPL, METHOD=LAPLACE, METHOD=QUAD), this value is incremented by $\text{rank}(X)$.
- $n$ equals the effective number of subjects as displayed in the “Dimensions” table, unless this value equals 1, in which case $n$ equals the number of levels of
the first G-side RANDOM effect specified. If the number of effective subjects
equals 1 and there are no G-side random effects, \( n \) is determined as

\[
    n = \begin{cases} 
    f - \text{rank}(X) & \text{METHOD = RMPL, METHOD = RSPL} \\
    f & \text{otherwise}
    \end{cases}
\]

where \( f \) is the sum of frequencies used.

- \( n^* \) equals \( f \) or \( f - \text{rank}(X) \) (for METHOD=RMPL and METHOD=RSPL),
  unless this value is less than \( d + 2 \), in which case \( n^* = d + 2 \).

**GLMM, IC=PQ:** For METHOD=MSPL, METHOD=MMPL, METHOD=LAPLACE, and
METHOD=QUAD, the results are the same as for IC=Q. For METHOD=RSPL
and METHOD=RMPL, \( d \) equals the number of effective covariance parameters
plus \( \text{rank}(X) \), and \( n = n^* \) equals \( f - \text{rank}(X) \). The formulas for the information
criteria thus agree with Verbeke and Molenberghs (2000, Table 6.7, p. 74) and

**INITGLM**
requests that the estimates from a generalized linear model fit (a model without random effects) be
used as the starting values for the generalized linear mixed model. This option is the default for
METHOD=LAPLACE and METHOD=QUAD.

**INITITER=number**
specifies the maximum number of iterations used when a generalized linear model is fit initially to
derive starting values for the fixed effects; see the INITGLM option. By default, the initial fit involves
at most four iteratively reweighted least squares updates. You can change the upper limit of initial
iterations with \( \text{number} \). If the model does not contain random effects, this option has no effect.

**ITDETAILS**
adds parameter estimates and gradients to the “Iteration History” table.

**LIST**
requests that the model program and variable lists be displayed. This is a debugging feature and is
not normally needed. When you use programming statements to define your statistical model, this
option enables you to examine the complete set of statements submitted for processing. See the section
“Programming Statements” for more details about how to use SAS statements with the GLIMMIX
procedure.

**MAXLMMUPDATE=number**
**MAXOPT=number**
specifies the maximum number of optimizations for doubly iterative estimation methods based on
linearizations. After each optimization, a new pseudo-model is constructed through a Taylor series
expansion. This step is known as the linear mixed model update. The MAXLMMUPDATE option
limits the number of updates and thereby limits the number of optimizations. If this option is not
specified, \( \text{number} \) is set equal to the value specified in the MAXITER= option in the NLOPTOPTIONS
statement. If no MAXITER= value is given, \( \text{number} \) defaults to 20.
method=rspl | mspl | rmpl | mmpl | laplace | quad< (quad-options)>  

specifies the estimation method in a generalized linear mixed model (GLMM). The default is method=rspl.

Pseudo-Likelihood

Estimation methods ending in “PL” are pseudo-likelihood techniques. The first letter of the METHOD= identifier determines whether estimation is based on a residual likelihood (“R”) or a maximum likelihood (“M”). The second letter identifies the expansion locus for the underlying approximation. Pseudo-likelihood methods for generalized linear mixed models can be cast in terms of Taylor series expansions (linearizations) of the GLMM. The expansion locus of the expansion is either the vector of random effects solutions (“S”) or the mean of the random effects (“M”). The expansions are also referred to as the “S”ubject-specific and “M”arginal expansions. The abbreviation “PL” identifies the method as a pseudo-likelihood technique.

Residual methods account for the fixed effects in the construction of the objective function, which reduces the bias in covariance parameter estimates. Estimation methods involving Taylor series create pseudo-data for each optimization. Those data are transformed to have zero mean in a residual method. While the covariance parameter estimates in a residual method are the maximum likelihood estimates for the transformed problem, the fixed-effects estimates are (estimated) generalized least squares estimates. In a likelihood method that is not residual based, both the covariance parameters and the fixed-effects estimates are maximum likelihood estimates, but the former are known to have greater bias. In some problems, residual likelihood estimates of covariance parameters are unbiased.

For more information about linearization methods for generalized linear mixed models, see the section “Pseudo-likelihood Estimation Based on Linearization” on page 3403.

Maximum Likelihood with Laplace Approximation

If you choose METHOD=LAPLACE with a generalized linear mixed model, PROC GLIMMIX approximates the marginal likelihood by using Laplace’s method. Twice the negative of the resulting log-likelihood approximation is the objective function that the procedure minimizes to determine parameter estimates. Laplace estimates typically exhibit better asymptotic behavior and less small-sample bias than pseudo-likelihood estimators. On the other hand, the class of models for which a Laplace approximation of the marginal log likelihood is available is much smaller compared to the class of models to which PL estimation can be applied.

To determine whether Laplace estimation can be applied in your model, consider the marginal distribution of the data in a mixed model

\[ p(y) = \int p(y|\gamma) p(\gamma) \, d\gamma \]

\[ = \int \exp \{ \log p(y|\gamma) + \log p(\gamma) \} \, d\gamma \]

\[ = \int \exp \{ nf(y, \gamma) \} \, d\gamma \]

The function \( f(y, \gamma) \) plays an important role in the Laplace approximation: it is a function of the joint distribution of the data and the random effects (see the section “Maximum Likelihood Estimation Based on Linearization” on page 3403).
Based on Laplace Approximation” on page 3407). In order to construct a Laplace approximation, PROC GLIMMIX requires a conditional log-likelihood \( \log \{ p(y | \nu) \} \) as well as the distribution of the G-side random effects. The random effects are always assumed to be normal with zero mean and covariance structure determined by the RANDOM statement. The conditional distribution is determined by the DIST= option of the MODEL statement or the default associated with a particular response type. Because a valid conditional distribution is required, R-side random effects are not permitted for METHOD=LAPLACE in the GLIMMIX procedure. In other words, the GLIMMIX procedure requires for METHOD=LAPLACE conditional independence without R-side overdispersion or covariance structure.

Because the marginal likelihood of the data is approximated numerically, certain features of the marginal distribution are not available—for example, you cannot display a marginal variance-covariance matrix. Also, the procedure includes both the fixed-effects parameters and the covariance parameters in the optimization for Laplace estimation. Consequently, this setting imposes some restrictions with respect to available options for Laplace estimation. Table 46.3 lists the options that are assumed for METHOD=LAPLACE, and Table 46.4 lists the options that are not compatible with this estimation method.

The section “Maximum Likelihood Estimation Based on Laplace Approximation” contains details about Laplace estimation in PROC GLIMMIX.

Maximum Likelihood with Adaptive Quadrature

If you choose METHOD=QUAD in a generalized linear mixed model, the GLIMMIX procedure approximates the marginal log likelihood with an adaptive Gauss-Hermite quadrature. Compared to METHOD=LAPLACE, the models for which parameters can be estimated by quadrature are further restricted. In addition to the conditional independence assumption and the absence of R-side covariance parameters, it is required that models suitable for METHOD=QUAD can be processed by subjects. (See the section “Processing by Subjects” on page 3434 about how the GLIMMIX procedure determines whether the data can be processed by subjects.) This in turn requires that all RANDOM statements have SUBJECT= effects and in the case of multiple SUBJECT= effects that these form a containment hierarchy.

In a containment hierarchy each effect is contained by another effect, and the effect contained by all is considered “the” effect for subject processing. For example, the SUBJECT= effects in the following statements form a containment hierarchy:

```plaintext
proc glimmix;
   class A B block;
   model y = A B A*B;
   random intercept / subject=block;
   random intercept / subject=A*block;
run;
```

The block effect is contained in the A*block interaction and the data are processed by block. The SUBJECT= effects in the following statements do not form a containment hierarchy:
proc glimmix;
  class A B block;
  model y = A B A*B;
  random intercept / subject=block;
  random block / subject=A;
run;

The section “Maximum Likelihood Estimation Based on Adaptive Quadrature” on page 3410 contains important details about the computations involved with quadrature approximations. The section “Aspects Common to Adaptive Quadrature and Laplace Approximation” on page 3413 contains information about issues that apply to Laplace and adaptive quadrature, such as the computation of the prediction variance matrix and the determination of starting values.

You can specify the following *quad-options* for METHOD=QUAD in parentheses:

**EBDETAILS**
reports details about the empirical Bayes suboptimization process should this suboptimization fail.

**EBSSFRAC=\(r\)**
specifies the step-shortening fraction to be used while computing empirical Bayes estimates of the random effects. The default value is \(r = 0.8\), and it is required that \(r > 0\).

**EBSSTOL=\(r\)**
specifies the objective function tolerance for determining the cessation of step shortening while computing empirical Bayes estimates of the random effects, \(r \geq 0\). The default value is \(r = 1 \times 10^{-8}\).

**EBSTEPS=\(n\)**
specifies the maximum number of Newton steps for computing empirical Bayes estimates of random effects, \(n \geq 0\). The default value is \(n = 50\).

**EBSUBSTEPS=\(n\)**
specifies the maximum number of step shortenings for computing empirical Bayes estimates of random effects. The default value is \(n = 20\), and it is required that \(n \geq 0\).

**EBTOL=\(r\)**
specifies the convergence tolerance for empirical Bayes estimation, \(r \geq 0\). The default value is \(r = \epsilon \times 1 \times 10^4\), where \(\epsilon\) is the machine precision. This default value equals approximately \(1 \times 10^{-12}\) on most machines.

**FASTQUAD**

**FQ**
requests the multilevel adaptive quadrature algorithm proposed by Pinheiro and Chao (2006). For a multilevel model, this algorithm reduces the number of random effects over which the integration for the marginal likelihood computation is carried out. The reduction in the dimension of the integral leads to the reduction in the number of conditional log-likelihood evaluations.

**INITPL=number**
requests that adaptive quadrature commence after performing up to *number* pseudo-likelihood updates. The initial pseudo-likelihood (PL) steps (METHOD=MSPL) can be useful to provide
good starting values for the quadrature algorithm. If you choose number large enough so that the initial PL estimation converges, the process is equivalent to starting a quadrature from the PL estimates of the fixed-effects and covariance parameters. Because this also makes available the PL random-effects solutions, the adaptive step of the quadrature that determines the number of quadrature points can take this information into account.

Note that you can combine the INITPL option with the NOINITGLM option in the PROC GLIMMIX statement to define a precise path for starting value construction to the GLIMMIX procedure. For example, the following statement generates starting values in these steps:

```
proc glimmix method=quad(initpl=5);
```

1. A GLM without random effects is fit initially to obtain as starting values for the fixed effects. The INITITER= option in the PROC GLIMMIX statement controls the number of iterations in this step.
2. Starting values for the covariance parameters are then obtained by MIVQUE0 estimation (Goodnight 1978a), using the fixed-effects parameter estimates from step 1.
3. With these values up to five pseudo-likelihood updates are computed.
4. The PL estimates for fixed-effects, covariance parameters, and the solutions for the random effects are then used to determine the number of quadrature points and used as the starting values for the quadrature.

The first step (GLM fixed-effects estimates) is omitted, if you modify the previous statement as follows:

```
proc glimmix method=quad(initpl=5) noinitglm;
```

The NOINITGLM option is the default of the pseudo-likelihood methods you select with the METHOD= option.

**QCHECK**

performs an adaptive recalculation of the objective function (–2 log likelihood) at the solution. The increment of the quadrature points, starting from the number of points used in the optimization, follows the same rules as the determination of the quadrature point sequence at the starting values (see the QFAC= and QMAX= suboptions). For example, the following statement estimates the parameters based on a quadrature with seven nodes in each dimension:

```
proc glimmix method=quad(qpoints=7 qcheck);
```

Because the default search sequence is 1, 3, 5, 7, 9, 11, 21, 31, the QCHECK option computes the –2 log likelihood at the converged solution for 9, 11, 21, and 31 quadrature points and reports relative differences to the converged value and among successive values. The ODS table produced by this option is named QuadCheck.

**CAUTION:** This option is useful to diagnose the sensitivity of the likelihood approximation at the solution. It does not diagnose the stability of the solution under changes in the number of quadrature points. For example, if increasing the number of points from 7 to 9 does not alter the objective function, this does not imply that a quadrature with 9 points would arrive at the same parameter estimates as a quadrature with 7 points.
determines the step size for the quadrature point sequence. If the GLIMMIX procedure determines the quadrature nodes adaptively, the log likelihoods are computed for nodes in a predetermined sequence. If \( N_{\text{min}} \) and \( N_{\text{max}} \) denote the values from the QMIN= and QMAX= suboptions, respectively, the sequence for values less than 11 is constructed in increments of 2 starting at \( N_{\text{min}} \). Values greater than 11 are incremented in steps of \( r \). The default value is \( r=10 \). The default sequence, without specifying the QMIN=, QMAX=, or QFAC= option, is thus 1, 3, 5, 7, 9, 11, 21, 31. By contrast, the following statement evaluates the sequence 8, 10, 30, 50:

```plaintext
tproc glimmix method=quad(qmin=8,qmax=51,qfac=20);
```

specifies an upper bound for the number of quadrature points. The default is \( n=31 \).

specifies a lower bound for the number of quadrature points. The default is \( n=1 \) and the value must be less than the QMAX= value.

determines the number of quadrature points in each dimension of the integral. Note that if there are \( r \) random effects for each subject, the GLIMMIX procedure evaluates \( n^r \) conditional log likelihoods for each observation to compute one value of the objective function. Increasing the number of quadrature nodes can substantially increase the computational burden. If you choose QPOINTS=1, the quadrature approximation reduces to the Laplace approximation. If you do not specify the number of quadrature points, it is determined adaptively by increasing the number of nodes at the starting values. See the section “Aspects Common to Adaptive Quadrature and Laplace Approximation” on page 3413 for details.

specifies a relative tolerance criterion for the successive evaluation of log likelihoods for different numbers of quadrature points. When the GLIMMIX procedure determines the number of quadrature points adaptively, the number of nodes are increased until the QMAX= limit is reached or until two successive evaluations of the log likelihood have a relative change of less than \( r \). In the latter case, the lesser number of quadrature nodes is used for the optimization.

When you specify the FASTQUAD suboption to request the multilevel quadrature approximation for the marginal likelihood, gradients for the parameters in the optimization are computed by numerical finite-difference methods rather than analytically. These numerical gradients can in turn lead to Hessian matrices, log likelihoods, parameter estimates, and standard errors that are slightly different from what you would get without the FASTQUAD suboption.

The empirical estimators of covariance matrix of the parameter estimates that are produced by the EMPIRICAL option are not available when you specify the FASTQUAD suboption. Also, when you specify a nominal model, the FASTQUAD option is ignored.

The EBSSFRAC, EBSTOL, EBSTEPS, EBSUBSTEPS, and EBTOL suboptions affect the suboptimization that leads to the empirical Bayes estimates of the random effects. Under normal circumstances, there is no reason to change from the default values. When the sub-optimizations fail, the optimization process can come to a halt. If the EBDETAILS option is in effect, you might be able to determine why the suboptimization fails and then adjust these values accordingly.
The QMIN, QMAX, QTOL, and QFAC suboptions determine the quadrature point search sequence for the adaptive component of estimation.

As for METHOD=LAPLACE, certain features of the marginal distribution are not available because the marginal likelihood of the data is approximated numerically. For example, you cannot display a marginal variance-covariance matrix. Also, the procedure includes both the fixed-effects and covariance parameters in the optimization for quadrature estimation. Consequently, this setting imposes some restrictions with respect to available options. Table 46.3 lists the options that are assumed for METHOD=QUAD and METHOD=LAPLACE, and Table 46.4 lists the options that are not compatible with these estimation methods.

### Table 46.3  Defaults for METHOD=LAPLACE and METHOD=QUAD

<table>
<thead>
<tr>
<th>Statement</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROC GLIMMIX</td>
<td>NOPROFILE</td>
</tr>
<tr>
<td>PROC GLIMMIX</td>
<td>INITGLM</td>
</tr>
<tr>
<td>MODEL</td>
<td>NOCENTER</td>
</tr>
</tbody>
</table>

### Table 46.4  Options Incompatible with METHOD=LAPLACE and METHOD=QUAD

<table>
<thead>
<tr>
<th>Statement</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROC GLIMMIX</td>
<td>EXPHESSIAN</td>
</tr>
<tr>
<td>PROC GLIMMIX</td>
<td>SCOREMOD</td>
</tr>
<tr>
<td>PROC GLIMMIX</td>
<td>SCORING</td>
</tr>
<tr>
<td>PROC GLIMMIX</td>
<td>PROFILE</td>
</tr>
<tr>
<td>MODEL</td>
<td>DDFM=KENWARDROGER</td>
</tr>
<tr>
<td>MODEL</td>
<td>DDFM=SATTERTHWAITHE</td>
</tr>
<tr>
<td>MODEL</td>
<td>STDCOEF</td>
</tr>
<tr>
<td>RANDOM</td>
<td>RESIDUAL</td>
</tr>
<tr>
<td>RANDOM <em>RESIDUAL</em></td>
<td>All R-side random effects</td>
</tr>
<tr>
<td>RANDOM</td>
<td>V</td>
</tr>
<tr>
<td>RANDOM</td>
<td>VC</td>
</tr>
<tr>
<td>RANDOM</td>
<td>VCI</td>
</tr>
<tr>
<td>RANDOM</td>
<td>VCORR</td>
</tr>
<tr>
<td>RANDOM</td>
<td>VI</td>
</tr>
</tbody>
</table>

In addition to the options displayed in Table 46.4, the NOBOUND option in the PROC GLIMMIX and the NOBOUND option in the PARMS statements are not available with METHOD=QUAD. Unbounding the covariance parameter estimates is possible with METHOD=LAPLACE, however.

### No Random Effects Present

If the model does not contain G-side random effects or contains only a single overdispersion component, then the model belongs to the family of (overdispersed) generalized linear models if the distribution
is known or the quasi-likelihood models for independent data if the distribution is not known. The GLIMMIX procedure then estimates model parameters by the following techniques:

- normally distributed data: residual maximum likelihood
- nonnormal data: maximum likelihood
- data with unknown distribution: quasi-likelihood

The METHOD= specification then has only an effect with respect to the divisor used in estimating the overdispersion component. With a residual method, the divisor is \( f - k \), where \( f \) denotes the sum of the frequencies and \( k \) is the rank of \( X \). Otherwise, the divisor is \( f \).

**NAMELEN=number**
specifies the length to which long effect names are shortened. The default and minimum value is 20.

**NOBOUND**
requests the removal of boundary constraints on covariance and scale parameters in mixed models. For example, variance components have a default lower boundary constraint of 0, and the NOBOUND option allows their estimates to be negative.

The NOBOUND option cannot be used for adaptive quadrature estimation with METHOD=QUAD. The scaling of the quadrature abscissas requires an inverse Cholesky root that is possibly not well defined when the \( G \) matrix of the mixed model is negative definite or indefinite. The Laplace approximation (METHOD=LAPLACE) is not subject to this limitation.

**NOBSDETAIL**
adds detailed information to the “Number of Observations” table to reflect how many observations were excluded from the analysis and for which reason.

**NOCLPRINT<=number**
suppresses the display of the “Class Level Information” table, if you do not specify \( number \). If you specify \( number \), only levels with totals that are less than \( number \) are listed in the table.

**NOFIT**
suppresses fitting of the model. When the NOFIT option is in effect, PROC GLIMMIX produces the “Model Information,” “Class Level Information,” “Number of Observations,” and “Dimensions” tables. These can be helpful to gauge the computational effort required to fit the model. For example, the “Dimensions” table informs you as to whether the GLIMMIX procedure processes the data by subjects, which is typically more computationally efficient than processing the data as a single subject. See the section “Processing by Subjects” for more information.

If you request a radial smooth with knot selection by \( k \)-d tree methods, PROC GLIMMIX also computes the knot locations of the smoother. You can then examine the knots without fitting the model. This enables you to try out different knot construction methods and bucket sizes. See the KNOTMETHOD=KDTREE option (and its suboptions) of the RANDOM statement.

If you combine the NOFIT option with the OUTDESIGN option, you can write the \( X \) and/or \( Z \) matrix of your model to a SAS data set without fitting the model.
NOINITGLM requests that the starting values for the fixed effects not be obtained by first fitting a generalized linear model. This option is the default for the pseudo-likelihood estimation methods and for the linear mixed model. For the pseudo-likelihood methods, starting values can be implicitly defined based on an initial pseudo-data set derived from the data and the link function. For linear mixed models, starting values for the fixed effects are not necessary. The NOINITGLM option is useful in conjunction with the INITPL= suboption of METHOD=QUAD in order to perform initial pseudo-likelihood steps prior to an adaptive quadrature.

NOITPRINT suppresses the display of the “Iteration History” table.

NOPROFILE includes the scale parameter $\phi$ into the optimization for models that have such a parameter (see Table 46.19). By default, the GLIMMIX procedure profiles scale parameters from the optimization in mixed models. In generalized linear models, scale parameters are not profiled.

NOREML determines the denominator for the computation of the scale parameter in a GLM for normal data and for overdispersion parameters. By default, the GLIMMIX procedure computes the scale parameter for the normal distribution as

$$\hat{\phi} = \sum_{i=1}^{n} \frac{f_i(y_i - \hat{y}_i)^2}{f - k}$$

where $k$ is the rank of $X$, $f_i$ is the frequency associated with the $i$th observation, and $f = \sum f_i$. Similarly, the overdispersion parameter in an overdispersed GLM is estimated by the ratio of the Pearson statistic and $(f - k)$. If the NOREML option is in effect, the denominators are replaced by $f$, the sum of the frequencies. In a GLM for normal data, this yields the maximum likelihood estimate of the error variance. For this case, the NOREML option is a convenient way to change from REML to ML estimation.

In GLMM models fit by pseudo-likelihood methods, the NOREML option changes the estimation method to the nonresidual form. See the METHOD= option for the distinction between residual and nonresidual estimation methods.

ODDSRATIO OR requests that odds ratios be added to the output when applicable. Odds ratios and their confidence limits are reported only for models with logit, cumulative logit, or generalized logit link. Specifying the ODDSRATIO option in the PROC GLIMMIX statement has the same effect as specifying the ODDSRATIO option in the MODEL statement and in all LSMEANS statements. Note that the ODDSRATIO option in the MODEL statement has several suboptions that enable you to construct customized odds ratios. These suboptions are available only through the MODEL statement. For details about the interpretation and computation of odds and odds ratios with the GLIMMIX procedure, see the section “Odds and Odds Ratio Estimation” on page 3441.
ORDER=DATA | FORMATTED | FREQ | INTERNAL

specifies the sort order for the levels of the classification variables (which are specified in the CLASS statement).

This ordering determines which parameters in the model correspond to each level in the data, so the ORDER= option can be useful when you use CONTRAST or ESTIMATE statements. This option applies to the levels for all classification variables, except when you use the (default) ORDER=FORMATTED option with numeric classification variables that have no explicit format. In that case, the levels of such variables are ordered by their internal value.

The ORDER= option can take the following values:

<table>
<thead>
<tr>
<th>Value of ORDER=</th>
<th>Levels Sorted By</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA</td>
<td>Order of appearance in the input data set</td>
</tr>
<tr>
<td>FORMATTED</td>
<td>External formatted value, except for numeric variables with no explicit format, which are sorted by their unformatted (internal) value</td>
</tr>
<tr>
<td>FREQ</td>
<td>Descending frequency count; levels with the most observations come first in the order</td>
</tr>
<tr>
<td>INTERNAL</td>
<td>Unformatted value</td>
</tr>
</tbody>
</table>

By default, ORDER=FORMATTED. For ORDER=FORMATTED and ORDER=INTERNAL, the sort order is machine-dependent.

When the response variable appears in a CLASS statement, the ORDER= option in the PROC GLIMMIX statement applies to its sort order. Specification of a response-option in the MODEL statement overrides the ORDER= option in the PROC GLIMMIX statement. For example, in the following statements the sort order of the wheeze variable is determined by the formatted value (default):

```sas
proc glimmix order=data;
  class city;
  model wheeze = city age / dist=binary s;
run;
```

The ORDER= option in the PROC GLIMMIX statement has no effect on the sort order of the wheeze variable because it does not appear in the CLASS statement. However, in the following statements the sort order of the wheeze variable is determined by the order of appearance in the input data set because the response variable appears in the CLASS statement:

```sas
proc glimmix order=data;
  class city wheeze;
  model wheeze = city age / dist=binary s;
run;
```

For more information about sort order, see the chapter on the SORT procedure in the Base SAS Procedures Guide and the discussion of BY-group processing in SAS Language Reference: Concepts.
OUTDESIGN< (options) > <=SAS-data-set>
creates a data set that contains the contents of the X and Z matrix. If the data are processed by subjects as shown in the “Dimensions” table, then the Z matrix saved to the data set corresponds to a single subject. By default, the GLIMMIX procedure includes in the OUTDESIGN data set the X and Z matrix (if present) and the variables in the input data set. You can specify the following options in parentheses to control the contents of the OUTDESIGN data set:

NAMES
produces tables associating columns in the OUTDESIGN data set with fixed-effects parameter estimates and random-effects solutions.

NOMISS
excludes from the OUTDESIGN data set observations that were not used in the analysis.

NOVAR
excludes from the OUTDESIGN data set variables from the input data set. Variables listed in the BY and ID statements and variables needed for identification of SUBJECT= effects are always included in the OUTDESIGN data set.

X< =prefix >
saves the contents of the X matrix. The optional prefix is used to name the columns. The default naming prefix is “_X”.

Z< =prefix >
saves the contents of the Z matrix. The optional prefix is used to name the columns. The default naming prefix is “_Z”.

The order of the observations in the OUTDESIGN data set is the same as the order of the input data set. If you do not specify a data set with the OUTDESIGN option, the procedure uses the DATAn convention to name the data set.

PCONV=r
specifies the parameter estimate convergence criterion for doubly iterative estimation methods. The GLIMMIX procedure applies this criterion to fixed-effects estimates and covariance parameter estimates. Suppose $\widehat{\psi}_i^{(u)}$ denotes the estimate of the $i$th parameter at the $u$th optimization. The procedure terminates the doubly iterative process if the largest value

$$2 \times \frac{|\widehat{\psi}_i^{(u)} - \widehat{\psi}_i^{(u-1)}|}{|\widehat{\psi}_i^{(u)}| + |\widehat{\psi}_i^{(u-1)}|}$$

is less than $r$. To check an absolute convergence criteria as well, you can set the ABSPCONV= option in the PROC GLIMMIX statement. The default value for $r$ is $1\times 10^8$ times the machine epsilon, a product that equals about $1\times 10^{-8}$ on most machines.

Note that this convergence criterion does not affect the convergence criteria applied within any individual optimization. In order to change the convergence behavior within an optimization, you can use the ABSCONV=, ABSFCONV=, ABSGCONV=, ABSXCONV=, FCONV=, or GCONV= option in the NLOPTIONS statement.
requests that the GLIMMIX procedure produce statistical graphics via ODS Graphics.

ODS Graphics must be enabled before plots can be requested. For example:

```plaintext
ods graphics on;
proc glimmix data=plants;
  class Block Type;
  model StemLength = Block Type;
  lsmeans type / diff=control plots=controlplot;
run;
ods graphics off;
```

For more information about enabling and disabling ODS Graphics, see the section “Enabling and

For examples of the basic statistical graphics produced by the GLIMMIX procedure and aspects of
their computation and interpretation, see the section “ODS Graphics” on page 3465 in this chapter.
You can also request statistical graphics for least squares means through the PLOTS option in the
LSMEANS statement, which gives you more control over the display compared to the PLOTS option
in the PROC GLIMMIX statement.

Global Plot Options

The global-plot-options apply to all relevant plots generated by the GLIMMIX procedure. The global-plot-options supported by the GLIMMIX procedure are as follows:

- **OBSNO**
  uses the data set observation number to identify observations in tooltips, provided that the
  observation number can be determined. Otherwise, the number displayed in tooltips is the index
  of the observation as it is used in the analysis within the BY group.

- **UNPACKPANEL**

- **UNPACK**
  displays each graph separately. (By default, some graphs can appear together in a single panel.)

Specific Plot Options

The following listing describes the specific plots and their options.

- **ALL**
  requests that all plots appropriate for the analysis be produced. In models with G-side random
  effects, residual plots are based on conditional residuals (by using the BLUPs of random effects)
  on the linear (linked) scale. Plots of least squares means differences are produced for LSMEANS
  statements without options that would contradict such a display.
ANOMPLOT

ANOM

requests an analysis of means display in which least squares means are compared against an average least squares mean (Ott 1967; Nelson 1982, 1991, 1993). See the DIFF= option in the LSMEANS statement for the computation of this average. Least squares mean ANOM plots are produced only for those fixed effects that are listed in LSMEANS statements that have options that do not contradict the display. For example, if you request ANOM plots with the PLOTS= option in the PROC GLIMMIX statement, the following LSMEANS statements produce analysis of mean plots for effects A and C:

```plaintext
lsmeans A / diff=anom;
lsmeans B / diff;
lsmeans C;
```

The DIFF option in the second LSMEANS statement implies all pairwise differences.

When differences against the average LS-mean are adjusted for multiplicity with the ADJUST=NELSON option in the LSMEANS statement, the ANOMPLOT display is adjusted accordingly.

BOXPLOT <(boxplot-options)>

requests box plots for the effects in your model that consist of classification effects only. Note that these effects can involve more than one classification variable (interaction and nested effects), but cannot contain any continuous variables. By default, the BOXPLOT request produces box plots of (conditional) residuals for the qualifying effects in the MODEL and RANDOM statements. See the discussion of the boxplot-options in a later section for information about how to tune your box plot request.

CONTROLPLOT

CONTROL

requests a display in which least squares means are visually compared against a reference level. LS-mean control plots are produced only for those fixed effects that are listed in LSMEANS statements that have options that do not contradict with the display. For example, the following statements produce control plots for effects A and C if you specify PLOTS=CONTROL in the PROC GLIMMIX statement:

```plaintext
lsmeans A / diff=control('1');
lsmeans B / diff;
lsmeans C;
```

The DIFF option in the second LSMEANS statement implies all pairwise differences.

When differences against a control level are adjusted for multiplicity with the ADJUST= option in the LSMEANS statement, the control plot display is adjusted accordingly.
requests a display of all pairwise least squares mean differences and their significance. When constructed from arithmetic means, the display is also known as a “mean-mean scatter plot” (Hsu 1996; Hsu and Peruggia 1994). For each comparison a line segment, centered at the LS-means in the pair, is drawn. The length of the segment corresponds to the projected width of a confidence interval for the least squares mean difference. Segments that fail to cross the 45-degree reference line correspond to significant least squares mean differences.

If you specify the ADJUST= option in the LSMEANS statement, the lengths of the line segments are adjusted for multiplicity.

LS-mean difference plots are produced only for those fixed effects listed in LSMEANS statements that have options that do not conflict with the display. For example, the following statements request differences against a control level for the A effect, all pairwise differences for the B effect, and the least squares means for the C effect:

```plaintext
lsmeans A / diff=control('1');
lsmeans B / diff;
lsmeans C;
```

The DIFF= type in the first statement contradicts a display of all pairwise differences. Difference plots are produced only for the B and C effects if you specify PLOTS=DIFF in the PROC GLIMMIX statement.

You can specify the following diffplot-options. The ABS and NOABS options determine the positioning of the line segments in the plot. When the ABS option is in effect (this is the default) all line segments are shown on the same side of the reference line. The NOABS option separates comparisons according to the sign of the difference. The CENTER option marks the center point for each comparison. This point corresponds to the intersection of two least squares means. The NOLINES option suppresses the display of the line segments that represent the confidence bounds for the differences of the least squares means. The NOLINES option implies the CENTER option. The default is to draw line segments in the upper portion of the plot area without marking the center point.

requests a display of the least squares means of effects specified in LSMEANS statements. The following meanplot-options affect the display. Upper and lower confidence limits are plotted when the CL option is used. When the CLBAND option is in effect, confidence limits are shown as bands and the means are connected. By default, least squares means are not joined by lines. You can achieve that effect with the JOIN or CONNECT option. Least squares means are displayed in the same order in which they appear in the “Least Squares Means” table. You can change that order for plotting purposes with the ASCENDING and DESCENDING options. The ILINK option requests that results be displayed on the inverse linked (the data) scale.

Note that there is also a MEANPLOT suboption of the PLOTS= option in the LSMEANS statement. In addition to the meanplot-options just described, you can also specify classification effects that give you more control over the display of interaction means through the PLOTBY= and SLICEBY= options. To display interaction means, you typically want to use the MEANPLOT
option in the **LSMEANS** statement. For example, the next statement requests a plot in which the levels of A are placed on the horizontal axis and the means that belong to the same level of B are joined by lines:

```
lsmeans A*B / plot=meanplot(sliceby=b join);
```

**NONE**
requests that no plots be produced.

**ODDSRATIO** <**(oddsratioplot-options)**>
requests a display of odds ratios and their confidence limits when the link function permits the computation of odds ratios (see the **ODDSRATIO** option in the **MODEL** statement). Possible suboptions of the ODDSRATIO plot request are described below under the heading “Odds Ratio Plot Options.”

**RESIDUALPANEL**<**(residualplot-options)**>
requests a paneled display constructed from raw residuals. The panel consists of a plot of the residuals against the linear predictor or predicted mean, a histogram with normal density overlaid, a Q-Q plot, and a box plot of the residuals. The **residualplot-options** enable you to specify which type of residual is being graphed. These are further discussed below under the heading “Residual Plot Options.”

**STUDENTPANEL**<**(residualplot-options)**>
requests a paneled display constructed from studentized residuals. The same panel organization is applied as for the RESIDUALPANEL plot type.

**PEARSONPANEL**<**(residualplot-options)**>
requests a paneled display constructed from Pearson residuals. The same panel organization is applied as for the RESIDUALPANEL plot type.

**Residual Plot Options**

The **residualplot-options** apply to the RESIDUALPANEL, STUDENTPANEL, and PEARSONPANEL displays. The primary function of these options is to control which type of a residual to display. The four types correspond to **keyword-options** as for output statistics in the **OUTPUT** statement. The **residualplot-options** take on the following values:

**BLUP**

**CONDITIONAL**
uses the predictors of the random effects in computing the residual.

**ILINK**

**NONLINEAR**
computes the residual on the inverse linked scale (the data scale).
NOBLUP
MARGINAL

does not use the predictors of the random effects in computing the residual.

NOILINK
LINEAR

computes the residual on the linked scale.

UNPACK

produces separate plots from the elements of the panel.

You can list a plot request one or more times with different options. For example, the following statements request a panel of marginal raw residuals, individual plots generated from a panel of the conditional raw residuals, and a panel of marginal studentized residuals:

```plaintext
ods graphics on;
proc glimmix plots=(ResidualPanel(marginal)
   ResidualPanel(unpack conditional)
   StudentPanel(marginal));
```

The default is to compute conditional residuals on the linear scale if the model contains G-side random effects (BLUP NOILINK). Not all combinations of the BLUP/NOBLUP and ILINK/NOILINK suboptions are possible for all residual types and models. For details, see the description of output statistics for the OUTPUT statement. Pearson residuals are always displayed against the linear predictor; all other residuals are graphed versus the linear predictor if the NOILINK suboption is in effect (default), and against the corresponding prediction on the mean scale if the ILINK option is in effect. See Table 46.14 for a definition of the residual quantities and exclusions.

Box Plot Options

The boxplot-options determine whether box plots are produced for residuals or for residuals and observed values, and for which model effects the box plots are constructed. The available boxplot-options are as follows:

BLOCK

BLOCKLEGEND

displays levels of up to four classification variables of the box plot effect by using block legends instead of axis tick values.

BLUP

CONDITIONAL

constructs box plots from conditional residuals—that is, residuals that use the estimated BLUPs of random effects.

FIXED

produces box plots for all fixed effects (MODEL statement) consisting entirely of classification variables.
GROUP
produces box plots for all GROUP= effects in RANDOM statements consisting entirely of classification variables.

ILINK
NONLINEAR
computes the residual on the scale of the data (the inverse linked scale).

NOBLUP
MARGINAL
constructs box plots from marginal residuals.

NOILINK
LINEAR
computes the residual on the linked scale.

NPANELPOS=number
specifies the number of box positions on the graphic and provides the capability to break a box plot into multiple graphics. If number is negative, no balancing of the number of boxes takes place and number is the maximum number of boxes per graphic. If number is positive, the number of boxes per graphic is balanced. For example, suppose that variable A has 125 levels. The following statements request that the number of boxes per plot results be balanced and result in six plots with 18 boxes each and one plot with 17 boxes:

    ods graphics on;
    proc glimmix plots=boxplot(npanelpos=20);
    class A;
    model y = A;
    run;

     If number is zero (this is the default), all levels of the effect are displayed in a single plot.

OBSERVED
adds box plots of the observed data for the selected effects.

PEARSON
constructs box plots from Pearson residuals rather than from the default residuals.

PSEUDO
adds box plots of the pseudo-data for the selected effects. This option is available only for the pseudo-likelihood estimation methods that construct pseudo-data.

RANDOM
produces box plots for all effects in RANDOM statements that consist entirely of classification variables. This does not include effects specified in the GROUP= or SUBJECT= option of the RANDOM statements.

RAW
constructs box plots from raw residuals (observed minus predicted).
STUDENT
constructs box plots from studentized residuals rather than from the default residuals.

SUBJECT
produces box plots for all SUBJECT= effects in RANDOM statements consisting entirely of classification variables.

USEINDEX
uses as the horizontal axis label the index of the effect level, rather than the formatted value(s). For classification variables with many levels or model effects that involve multiple classification variables, the formatted values identifying the effect levels might take up too much space as axis tick values, leading to extensive thinning. The USEINDEX option replaces tick values constructed from formatted values with the internal level number.

By default, box plots of residuals are constructed from the raw conditional residuals (on the linked scale) in linear mixed models and from Pearson residuals in all other models. Note that not all combinations of the BLUP/NOBLUP and ILINK/NOILINK suboptions are possible for all residual types and models. For details, see the description of output statistics for the OUTPUT statement.

Odds Ratio Plot Options

The oddsratioplot-options determine the display of odds ratios and their confidence limits. The computation of the odds ratios follows the ODDSRATIO option in the MODEL statement. The available oddsratioplot-options are as follows:

- **LOGBASE= 2 | E | 10**
  log-scales the odds ratio axis.

- **NPANELPOS=n**
  provides the capability to break an odds ratio plot into multiple graphics having at most \(|n|\) odds ratios per graphic. If \(n\) is positive, then the number of odds ratios per graphic is balanced. If \(n\) is negative, then no balancing of the number of odds ratios takes place. For example, suppose you want to display 21 odds ratios. Then NPANELPOS=20 displays two plots, the first with 11 and the second with 10 odds ratios, and NPANELPOS=−20 displays 20 odds ratios in the first plot and a single odds ratio in the second. If \(n=0\) (this is the default), then all odds ratios are displayed in a single plot.

- **ORDER=ASCENDING | DESCENDING**
  displays the odds ratios in sorted order. By default the odds ratios are displayed in the order in which they appear in the “Odds Ratio Estimates” table.

- **RANGE=(< min > < ,max >) | CLIP**
  specifies the range of odds ratios to display. If you specify RANGE=CLIP, then the confidence intervals are clipped and the range contains the minimum and maximum odds ratios. By default the range of view captures the extent of the odds ratio confidence intervals.
STATS
adds the numeric values of the odds ratio and its confidence limits to the graphic.

PROFILE
requests that scale parameters be profiled from the optimization, if possible. This is the default for generalized linear mixed models. In generalized linear models with normally distributed data, you can use the PROFILE option to request profiling of the residual variance.

SCOREMOD
requests that the Hessian matrix in GLMMs be based on a modified scoring algorithm, provided that PROC GLIMMIX is in scoring mode when the Hessian is evaluated. The procedure is in scoring mode during iteration, if the optimization technique requires second derivatives, the SCORING= option is specified, and the iteration count has not exceeded $n$. The procedure also computes the expected (scoring) Hessian matrix when you use the EXPHESSIAN option in the PROC GLIMMIX statement.

The SCOREMOD option has no effect if the SCORING= or EXPHESSIAN option is not specified. The nature of the SCOREMOD modification to the expected Hessian computation is shown in Table 46.21, in the section “Pseudo-likelihood Estimation Based on Linearization” on page 3403. The modification can improve the convergence behavior of the GLMM compared to standard Fisher scoring and can provide a better approximation of the variability of the covariance parameters. For more details, see the section “Estimated Precision of Estimates” on page 3404.

SCORING=number
requests that Fisher scoring be used in association with the estimation method up to iteration number. By default, no scoring is applied. When you use the SCORING= option and PROC GLIMMIX converges without stopping the scoring algorithm, the procedure uses the expected Hessian matrix to compute approximate standard errors for the covariance parameters instead of the observed Hessian. If necessary, the standard errors of the covariance parameters as well as the output from the ASYCOV and ASYCORR options are adjusted.

If scoring stopped prior to convergence and you want to use the expected Hessian matrix in the computation of standard errors, use the EXPHESSIAN option in the PROC GLIMMIX statement.

Scoring is not possible in models for nominal data. It is also not possible for GLMs with unknown distribution or for those outside the exponential family. If you perform quasi-likelihood estimation, the GLIMMIX procedure is always in scoring mode and the SCORING= option has no effect. See the section “Quasi-likelihood for Independent Data” for a description of the types of models where GLIMMIX applies quasi-likelihood estimation.

The SCORING= option has no effect for optimization methods that do not involve second derivatives. See the TECHNIQUE= option in the NLOPTIONS statement and the section “Choosing an Optimization Algorithm” on page 502 in Chapter 19, “Shared Concepts and Topics,” for details about first- and second-order algorithms.

SINGCHOL=number
tunes the singularity criterion in Cholesky decompositions. The default is 1E4 times the machine epsilon; this product is approximately 1E–12 on most computers.
**SINGRES=number**
sets the tolerance for which the residual variance is considered to be zero. The default is 1E4 times the machine epsilon; this product is approximately 1E–12 on most computers.

**SINGULAR=number**
tunes the general singularity criterion applied by the GLIMMIX procedure in divisions and inversions. The default is 1E4 times the machine epsilon; this product is approximately 1E–12 on most computers.

**STARTGLM**
is an alias of the INITGLM option.

**SUBGRADIENT= SAS-data-set >**
**SUBGRAD= SAS-data-set >**
creates a data set with information about the gradient of the objective function. The contents and organization of the SUBGRADIENT= data set depend on the type of model. The following paragraphs describe the SUBGRADIENT= data set for the two major estimation modes. See the section “GLM Mode or GLMM Mode” on page 3419 for details about the estimation modes of the GLIMMIX procedure.

**GLM Mode**
When you fit a generalized linear model (GLM) or a GLM with overdispersion, the SUBGRADIENT= data set contains the observation-wise gradients of the negative log-likelihood function with respect to the parameter estimates. Note that this corresponds to the objective function in GLMs as displayed in the “Iteration History” table. However, the gradients displayed in the “Iteration History” for GLMs—when the ITDETAILS option is in effect—are possibly those of the centered and scaled...
coefficients. The gradients reported in the “Parameter Estimates” table and in the SUBGRADIENT= data set are gradients with respect to the uncentered and unscaled coefficients.

The gradients are evaluated at the final estimates. If the model does not converge, the gradients contain missing values. The gradients appear in the SUBGRADIENT= data set in the same order as in the “Parameter Estimates” table, with singular columns removed.

The variables from the input data set are added to the SUBGRADIENT= data set in GLM mode. The data set is organized in the same way as the input data set; observations that do not contribute to the analysis are transferred to the SUBGRADIENT= data set, but gradients are calculated only for observations that take part in the analysis. If you use an ID statement, then only the variables in the ID statement are transferred to the SUBGRADIENT= data set.

**BY Statement**

```
BY variables;
```

You can specify a BY statement with PROC GLIMMIX to obtain separate analyses of observations in groups that are defined by the BY variables. When a BY statement appears, the procedure expects the input data set to be sorted in order of the BY variables. If you specify more than one BY statement, only the last one specified is used.

If your input data set is not sorted in ascending order, use one of the following alternatives:

- Sort the data by using the SORT procedure with a similar BY statement.
- Specify the NOTSORTED or DESCENDING option in the BY statement for the GLIMMIX procedure. The NOTSORTED option does not mean that the data are unsorted but rather that the data are arranged in groups (according to values of the BY variables) and that these groups are not necessarily in alphabetical or increasing numeric order.
- Create an index on the BY variables by using the DATASETS procedure (in Base SAS software).

Since sorting the data changes the order in which PROC GLIMMIX reads observations, the sort order for the levels of the CLASS variables might be affected if you have also specified ORDER=DATA in the PROC GLIMMIX statement. This, in turn, affects specifications in the CONTRAST, ESTIMATE, or LSMESTIMATE statement.

For more information about BY-group processing, see the discussion in *SAS Language Reference: Concepts*. For more information about the DATASETS procedure, see the discussion in the *Base SAS Procedures Guide*.

**CLASS Statement**

```
CLASS variable <(REF= option) > . . . < variable <(REF= option) > > </ global-options > ;
```
The CLASS statement names the classification variables to be used in the model. Typical classification variables are Treatment, Sex, Race, Group, and Replication. If you use the CLASS statement, it must appear before the MODEL statement.

Classification variables can be either character or numeric. By default, class levels are determined from the entire set of formatted values of the CLASS variables.

**NOTE:** Prior to SAS 9, class levels were determined by using no more than the first 16 characters of the formatted values. To revert to this previous behavior, you can use the TRUNCATE option in the CLASS statement.

In any case, you can use formats to group values into levels. See the discussion of the FORMAT procedure in the *Base SAS Procedures Guide* and the discussions of the FORMAT statement and SAS formats in SAS *Formats and Informats: Reference*. You can adjust the order of CLASS variable levels with the ORDER= option in the PROC GLIMMIX statement.

You can specify the following REF= option to indicate how the levels of an individual classification variable are to be ordered by enclosing it in parentheses after the variable name:

```
REF='level' | FIRST | LAST
```

specifies a level of the classification variable to be put at the end of the list of levels. This level thus corresponds to the reference level in the usual interpretation of the estimates with PROC GLIMMIX’s singular parameterization. You can specify the `level` of the variable to use as the reference level; specify a value that corresponds to the formatted value of the variable if a format is assigned. Alternatively, you can specify REF=FIRST to designate that the first ordered level serve as the reference, or REF=LAST to designate that the last ordered level serve as the reference. To specify that REF=FIRST or REF=LAST be used for all classification variables, use the `REF= global-option` after the slash (/) in the CLASS statement.

You can specify the following `global-options` in the CLASS statement after a slash (/):

```
REF=FIRST | LAST
```

specifies a level of all classification variables to be put at the end of the list of levels. This level thus corresponds to the reference level in the usual interpretation of the estimates with PROC GLIMMIX’s singular parameterization. Specify REF=FIRST to designate that the first ordered level for each classification variable serve as the reference. Specify REF=LAST to designate that the last ordered level serve as the reference. This option applies to all the variables specified in the CLASS statement. To specify different reference levels for different classification variables, use `REF=` options for individual variables.

```
TRUNCATE
```

specifies that class levels be determined by using only up to the first 16 characters of the formatted values of CLASS variables. When formatted values are longer than 16 characters, you can use this option to revert to the levels as determined in releases prior to SAS 9.

---

**CODE Statement**

```
CODE < options > ;
```

The CODE statement writes SAS DATA step code for computing predicted values of the fitted model either to a file or to a catalog entry. This code can then be included in a DATA step to score new data.
Table 46.5 summarizes the *options* available in the CODE statement.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATALOG=</td>
<td>Names the catalog entry where the generated code is saved</td>
</tr>
<tr>
<td>DUMMIES</td>
<td>Retains the dummy variables in the data set</td>
</tr>
<tr>
<td>ERROR</td>
<td>Computes the error function</td>
</tr>
<tr>
<td>FILE=</td>
<td>Names the file where the generated code is saved</td>
</tr>
<tr>
<td>FORMAT=</td>
<td>Specifies the numeric format for the regression coefficients</td>
</tr>
<tr>
<td>GROUP=</td>
<td>Specifies the group identifier for array names and statement labels</td>
</tr>
<tr>
<td>IMPUTE</td>
<td>Imputes predicted values for observations with missing or invalid covariates</td>
</tr>
<tr>
<td>LINESIZE=</td>
<td>Specifies the line size of the generated code</td>
</tr>
<tr>
<td>LOOKUP=</td>
<td>Specifies the algorithm for looking up CLASS levels</td>
</tr>
<tr>
<td>RESIDUAL</td>
<td>Computes residuals</td>
</tr>
</tbody>
</table>

For details about the syntax of the CODE statement, see the section “CODE Statement” on page 393 in Chapter 19, “Shared Concepts and Topics.”

**CONTRAST Statement**

CONTRAST  *label*  contrast-specification
  <, contrast-specification> <, ..., >
  </options>;

The CONTRAST statement provides a mechanism for obtaining custom hypothesis tests. It is patterned after the CONTRAST statement in PROC MIXED and enables you to select an appropriate inference space (McLean, Sanders, and Stroup 1991). The GLIMMIX procedure gives you greater flexibility in entering contrast coefficients for random effects, however, because it permits the usual *value*-oriented positional syntax for entering contrast coefficients, as well as a level-oriented syntax that simplifies entering coefficients for interaction terms and is designed to work with constructed effects that are defined through the experimental EFFECT statement. The differences between the traditional and new-style coefficient syntax are explained in detail in the section “Positional and Nonpositional Syntax for Contrast Coefficients” on page 3448.

You can test the hypothesis $L'\phi = 0$, where $L' = [K' M']$ and $\phi = [\beta' \gamma']$, in several inference spaces. The inference space corresponds to the choice of $M$. When $M = 0$, your inferences apply to the entire population from which the random effects are sampled; this is known as the *broad* inference space. When all elements of $M$ are nonzero, your inferences apply only to the observed levels of the random effects. This is known as the *narrow* inference space, and you can also choose it by specifying all of the random effects as fixed. The GLM procedure uses the narrow inference space. Finally, by zeroing portions of $M$ corresponding to selected main effects and interactions, you can choose *intermediate* inference spaces. The broad inference space is usually the most appropriate; it is used when you do not specify random effects in the CONTRAST statement.
In the CONTRAST statement,

*label* identifies the contrast in the table. A label is required for every contrast specified. Labels can be up to 200 characters and must be enclosed in quotes.

*contrast-specification* identifies the fixed effects and random effects and their coefficients from which the \( L \) matrix is formed. The syntax representation of a *contrast-specification* is $< \text{fixed-effect values} \ldots > < \mid \text{random-effect values} \ldots >$.

*fixed-effect* identifies an effect that appears in the MODEL statement. The keyword INTERCEPT can be used as an effect when an intercept is fitted in the model. You do not need to include all effects that are in the MODEL statement.

*random-effect* identifies an effect that appears in the RANDOM statement. The first random effect must follow a vertical bar (|); however, random effects do not have to be specified.

*values* are constants that are elements of the \( L \) matrix associated with the fixed and random effects. There are two basic methods of specifying the entries of the \( L \) matrix. The traditional representation—also known as the positional syntax—relies on entering coefficients in the position they assume in the \( L \) matrix. For example, in the following statements the elements of \( L \) associated with the \( b \) main effect receive a 1 in the first position and a –1 in the second position:

```plaintext
class a b;
model y = a b a*b;
contrast 'B at A2' b 1 -1 a*b 0 0 1 -1;
```

The elements associated with the interaction receive a 1 in the third position and a –1 in the fourth position. In order to specify coefficients correctly for the interaction term, you need to know how the levels of \( a \) and \( b \) vary in the interaction, which is governed by the order of the variables in the CLASS statement. The nonpositional syntax is designed to make it easier to enter coefficients for interactions and is necessary to enter coefficients for effects constructed with the experimental EFFECT statement. In square brackets you enter the coefficient followed by the associated levels of the CLASS variables. If \( B \) has two and \( A \) has three levels, the previous CONTRAST statement, by using nonpositional syntax for the interaction term, becomes

```plaintext
contrast 'B at A2' b 1 -1 a*b [1, 2 1] [-1, 2 2];
```

It assigns value 1 to the interaction where \( A \) is at level 2 and \( B \) is at level 1, and it assigns –1 to the interaction where both classification variables are at level 2. The comma separating the entry for the \( L \) matrix from the level indicators is optional. Further details about the nonpositional contrast syntax and its use with constructed effects can be found in the section “Positional and Nonpositional Syntax for Contrast Coefficients” on page 3448. Nonpositional syntax is available only for fixed-effects coefficients.

The rows of \( L' \) are specified in order and are separated by commas. The rows of the \( K' \) component of \( L' \) are specified on the left side of the vertical bars (|). These rows test the fixed effects and are, therefore, checked for estimability. The rows of the \( M' \) component of \( L' \) are specified on the right side of the vertical bars. They test the random effects, and no estimability checking is necessary.
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If PROC GLIMMIX finds the fixed-effects portion of the specified contrast to be nonestimable (see the SINGULAR= option), then it displays missing values for the test statistics.

If the elements of L are not specified for an effect that contains a specified effect, then the elements of the unspecified effect are automatically “filled in” over the levels of the higher-order effect. This feature is designed to preserve estimability for cases where there are complex higher-order effects. The coefficients for the higher-order effect are determined by equitably distributing the coefficients of the lower-level effect as in the construction of least squares means. In addition, if the intercept is specified, it is distributed over all classification effects that are not contained by any other specified effect. If an effect is not specified and does not contain any specified effects, then all of its coefficients in L are set to 0. You can override this behavior by specifying coefficients for the higher-order effect.

If too many values are specified for an effect, the extra ones are ignored; if too few are specified, the remaining ones are set to 0. If no random effects are specified, the vertical bar can be omitted; otherwise, it must be present. If a SUBJECT effect is used in the RANDOM statement, then the coefficients specified for the effects in the RANDOM statement are equitably distributed across the levels of the SUBJECT effect. You can use the E option to see exactly what L matrix is used.

PROC GLIMMIX handles missing level combinations of classification variables similarly to PROC GLM and PROC MIXED. These procedures delete fixed-effects parameters corresponding to missing levels in order to preserve estimability. However, PROC MIXED and PROC GLIMMIX do not delete missing level combinations for random-effects parameters, because linear combinations of the random-effects parameters are always estimable. These conventions can affect the way you specify your CONTRAST coefficients.

The CONTRAST statement computes the statistic

\[ F = \frac{\left( \hat{\beta} \right)^\top \left( L^\prime CL \right)^{-1} L^\prime \left[ \hat{\beta} - \gamma \right]}{r} \]

where \( r = \text{rank}(L^\prime CL) \), and approximates its distribution with an F distribution unless DDFM=NONE. If you select DDFM=NONE as the degrees-of-freedom method in the MODEL statement, and if you do not assign degrees of freedom to the contrast with the DF= option, then PROC GLIMMIX computes the test statistic \( r \times F \) and approximates it with a chi-square distribution. In the expression for \( F \), C is an estimate of \( \text{Var}[\hat{\beta}, \hat{\gamma} - \gamma] \); see the section “Estimated Precision of Estimates” on page 3404 and the section “Aspects Common to Adaptive Quadrature and Laplace Approximation” on page 3413 for details about the computation of C in a generalized linear mixed model.

The numerator degrees of freedom in the F approximation and the degrees of freedom in the chi-square approximation are equal to \( r \). The denominator degrees of freedom are taken from the “Tests of Fixed Effects” table and correspond to the final effect you list in the CONTRAST statement. You can change the denominator degrees of freedom by using the DF= option.

You can specify the following options in the CONTRAST statement after a slash (/).

BYCATEGORY

BYCAT requests that in models for nominal data (generalized logit models) the contrasts not be combined across response categories but reported separately for each category. For example, assume that the response variable Style is multinomial with three (unordered) categories. The following GLIMMIX statements fit a generalized logit model relating the preferred style of instruction to school and educational program effects:
The first contrast compares school effects in all categories. This is a two-degrees-of-freedom contrast because there are two nonredundant categories. The second CONTRAST statement produces two single-degree-of-freedom contrasts, one for each nonreference Style category.

The BYCATEGORY option has no effect unless your model is a generalized (mixed) logit model.

**CHISQ**
requests that chi-square tests be performed for all contrasts in addition to any *F* tests. A chi-square statistic equals its corresponding *F* statistic times the numerator degrees of freedom, and these same degrees of freedom are used to compute the *p*-value for the chi-square test. This *p*-value will always be less than that for the *F* test, because it effectively corresponds to an *F* test with infinite denominator degrees of freedom.

**DF=number**
specifies the denominator degrees of freedom for the *F* test. For the degrees of freedom methods DDFM=BETWITHIN, DDFM=CONTAIN, and DDFM=RESIDUAL, the default is the denominator degrees of freedom taken from the “Tests of Fixed Effects” table and corresponds to the final effect you list in the CONTRAST statement. For DDFM=NONE, infinite denominator degrees of freedom are assumed by default, and for DDFM=SATTERTHWAITE and DDFM=KENWARDROGER, the denominator degrees of freedom are computed separately for each contrast.

**E**
requests that the *L* matrix coefficients for the contrast be displayed.

**GROUP coeffs**
sets up random-effect contrasts between different groups when a GROUP= variable appears in the RANDOM statement. By default, CONTRAST statement coefficients on random effects are distributed equally across groups. If you enter a multiple row contrast, you can also enter multiple rows for the GROUP coefficients. If the number of GROUP coefficients is less than the number of contrasts in the CONTRAST statement, the GLIMMIX procedure cycles through the GROUP coefficients. For example, the following two statements are equivalent:

```plaintext
contrast 'Trt 1 vs 2 @ x=0.4' trt 1 -1 0 | x 0.4,   
       trt 1 0 -1 | x 0.4,   
       trt 1 -1 0 | x 0.5,   
       trt 1 0 -1 | x 0.5 / 
       group 1 -1, 1 0 -1, 1 -1, 1 0 -1;

contrast 'Trt 1 vs 2 @ x=0.4' trt 1 -1 0 | x 0.4,    
       trt 1 0 -1 | x 0.4,    
       trt 1 -1 0 | x 0.5,    
       trt 1 0 -1 | x 0.5 / 
       group 1 -1, 1 0 -1;
```

COVTEST Statement

**SINGULAR=** *number*

tunes the estimability checking. If \( v \) is a vector, define \( \text{ABS}(v) \) to be the largest absolute value of the elements of \( v \). If \( \text{ABS}(K' - K'T) \) is greater than \( c \times \text{number} \) for any row of \( K' \) in the contrast, then \( K' \beta \) is declared nonestimable. Here, \( T \) is the Hermite form matrix \((X'X)^{-1}X'X\), and \( c \) is \( \text{ABS}(K') \), except when it equals 0, and then \( c \) is 1. The value for \( \text{number} \) must be between 0 and 1; the default is 1E–4.

**SUBJECT** *coeffs*

sets up random-effect contrasts between different subjects when a **SUBJECT=** variable appears in the **RANDOM** statement. By default, **CONTRAST** statement coefficients on random effects are distributed equally across subjects. Listing subject coefficients for multiple row **CONTRAST** statements follows the same rules as for **GROUP** coefficients.

---

### COVTEST Statement

**COVTEST < 'label' > < test-specification > < / options > ;**

The COVTEST statement provides a mechanism to obtain statistical inferences for the covariance parameters. Significance tests are based on the ratio of (residual) likelihoods or pseudo-likelihoods. Confidence limits and bounds are computed as Wald or likelihood ratio limits. You can specify multiple COVTEST statements.

The likelihood ratio test is obtained by fitting the model subject to the constraints imposed by the **test-specification**. The test statistic is formed as twice the difference of the (possibly restricted) log (pseudo-) likelihoods of the full and the reduced models. Note that fitting the null model does not necessarily require fewer computer resources compared to fitting the full model. The optimization settings for refitting the model are the same as for the full model and can be controlled with the **NLOPTIONS** statement.

Common questions in mixed modeling are whether variance components are zero, whether random effects are independent, and whether rows (columns) can be added or removed from an unstructured covariance matrix. When the parameters under the null hypothesis fall on the boundary of the parameter space, the distribution of the likelihood ratio statistic can be a complicated mixture of distributions. In certain situations it is known to be a relatively straightforward mixture of central chi-square distributions. When the GLIMMIX procedure recognizes the model and hypothesis as a case for which the mixture is readily available, the \( p \)-value of the likelihood ratio test is determined accordingly as a linear combination of central chi-square probabilities. The Note column in the “Likelihood Ratio Tests for Covariance Parameters” table along with the table’s footnotes informs you about when mixture distributions are used in the calculation of \( p \)-values. You can find important statistical and computational details about likelihood ratio testing of covariance parameters with the GLIMMIX procedure in the section “Statistical Inference for Covariance Parameters” on page 3420.

In generalized linear mixed models that depend on pseudo-data, the GLIMMIX procedure fits the null model for a test of covariance parameters to the final pseudo-data of the converged optimization.

Table 46.6 summarizes the **options** available in the COVTEST statement.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test specification</td>
<td></td>
</tr>
<tr>
<td>TESTDATA=</td>
<td>Reads in covariance parameter values from a SAS data set</td>
</tr>
</tbody>
</table>
### Table 46.6  continued

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENERAL</td>
<td>Provides a general facility to test linear combinations of covariance parameters</td>
</tr>
<tr>
<td><strong>Covariance Test Options</strong></td>
<td></td>
</tr>
<tr>
<td>CL</td>
<td>Requests confidence limits for the covariance parameter estimates</td>
</tr>
<tr>
<td>CLASSICAL</td>
<td>Computes the likelihood ratio test $p$-value using the classical method</td>
</tr>
<tr>
<td>DF=</td>
<td>Specifies the degrees of freedom</td>
</tr>
<tr>
<td>ESTIMATES</td>
<td>Displays the estimates of the covariance parameters under the null hypothesis</td>
</tr>
<tr>
<td>MAXITER=</td>
<td>Limits the number of iterations</td>
</tr>
<tr>
<td>PARMS</td>
<td>Displays the values of the covariance parameters under the null hypothesis</td>
</tr>
<tr>
<td>RESTART</td>
<td>Specifies that starting values for the covariance parameters</td>
</tr>
<tr>
<td>TOLERANCE=</td>
<td>Sets the tolerance level of the parameter space boundary</td>
</tr>
<tr>
<td>WALD</td>
<td>Produces Wald Z tests</td>
</tr>
<tr>
<td>WGT=</td>
<td>Supplies weights for the computation of $p$-values</td>
</tr>
</tbody>
</table>

### Test Specification

The test-specification in the COVTEST statement draws on keywords that represent a particular null hypothesis, lists or data sets of parameter values, or general contrast specifications. Valid keywords are as follows:

- **GLM | INDEP** tests the model against a null model of complete independence. All G-side covariance parameters are eliminated and the R-side covariance structure is reduced to a diagonal structure.
- **DIAGG** tests for a diagonal G matrix by constraining off-diagonal elements in G to zero. The R-side structure is not modified.
- **DIAGR | CINDEP** tests for conditional independence by reducing the R-side covariance structure to diagonal form. The G-side structure is not modified.
- **HOMOGENEITY** tests homogeneity of covariance parameters across groups by imposing equality constraints. For example, the following statements fit a one-way model with heterogeneous variances and test whether the model could be reduced to a one-way analysis with the same variance across groups:

```plaintext
proc glimmix;
  class A;
  model y = a;
  random _residual_ / group=A;
  covtest 'common variance' homogeneity;
run;
```

See Example 46.9 for an application with groups and unstructured covariance matrices.
START | INITIAL compares the final estimates to the starting values of the covariance parameter estimates. This option is useful, for example, if you supply starting values in the PARMS statement and want to test whether the optimization produced significantly better values. In GLMMs based on pseudo-data, the likelihoods that use the starting and the final values are based on the final pseudo-data.

ZEROG tests whether the G matrix can be reduced to a zero matrix. This eliminates all G-side random effects from the model.

Only a single keyword is permitted in the COVTEST statement. To test more complicated hypotheses, you can formulate tests with the following specifications.

**TESTDATA=** *data-set*  
**TDATA=** *data-set*  
reads in covariance parameter values from a SAS data set. The data set should contain the numerical variable Estimate or numerical variables named Covpi. The GLIMMIX procedure associates the values for Covpi with the ith covariance parameter.

For data sets containing the numerical variable Estimate, the GLIMMIX procedure fixes the ith covariance parameter value at the value of the ith observation in the data set. A missing value indicates not to fix the particular parameter. PROC GLIMMIX performs one likelihood ratio test for the TESTDATA= data set.

For data sets containing numerical variables named Covpi, the procedure performs one likelihood ratio test for each observation in the TESTDATA= data set. You do not have to specify a Covpi variable for every covariance parameter. If the value for the variable is not missing, PROC GLIMMIX fixes the associated covariance parameter in the null model. Consider the following statements:

```plaintext
data TestDataSet;
   input covp1 covp2 covp3;
datalines;
   . 0
   0 0
   . 0 0
   0 0 0
;
proc glimmix method=mspl;
   class subject x;
   model y = x age x*age;
   random intercept age / sub=subject type=un;
covtest testdata=TestDataSet;
run;
```

Because the G matrix is a (2 × 2) unstructured matrix, the first observation of the TestDataSet corresponds to zeroing the covariance between the random intercept and the random slope. When the reduced model is fit, the variances of the intercept and slope are reestimated. The second observation reduces the model to one with only a random slope in age. The third reduces the model to a random intercept model. The last observation eliminates the G matrix altogether.

Note that the tests associated with the first and last set of covariance parameters in TestDataSet can also be obtained by using keywords:
proc glimmix;
   class subject x;
   model y = x age x*age;
   random intercept age / sub=subject type=un;
   covtest DiagG;
   covtest GLM;
run;

value-list supplies a list of values at which to fix the covariance parameters. A missing value in the list indicates that the covariance parameter is not fixed. If the list is shorter than the number of covariance parameters, missing values are assumed for all parameters not specified. The COVTEST statements that test the random intercept and random slope in the previous example are as follows:

proc glimmix;
   class subject x;
   model y = x age x*age;
   random intercept age / sub=subject type=un;
   covtest 0 0;
   covtest . 0 0;
run;

GENERAL coefficients < , coefficients > < , ... >
CONTRAST coefficients < , coefficients > < , ... >

provides a general facility to test linear combinations of covariance parameters. You can specify one or more sets of coefficients. The position of a coefficient in the list corresponds to the position of the parameter in the “Covariance Parameter Estimates” table. The linear combination of covariance parameters that is implied by each set of coefficients is tested against zero. If the list of coefficients is shorter than the number of covariance parameters, a zero coefficient is assumed for the remaining parameters.

For example, in a heterogeneous variance model with four groups, the following statements test the simultaneous hypothesis \( H: \sigma_1^2 = \sigma_2^2, \sigma_3^2 = \sigma_4^2 \):

proc glimmix;
   class A;
   model y = a;
   random _residual_ / group=A;
   covtest 'pair-wise homogeneity'
      general 1 -1 0 0,
                       0 0 1 -1;
run;

In a repeated measures study with four observations per subject, the COVTEST statement in the following example tests whether the four correlation parameters are identical:
proc glimmix;
  class subject drug time;
  model y = drug time drug*time;
  random _residual_ / sub=subject type=unr;
  covtest 'Homogeneous correlation'
    general 0 0 0 1 -1 ,
            0 0 0 1 0 -1 ,
            0 0 0 1 0 0 -1 ,
            0 0 0 1 0 0 0 -1 ,
            0 0 0 1 0 0 0 0 -1;
run;

Notice that the variances (the first four covariance parameters) are allowed to vary. The null model for
this test is thus a heterogeneous compound symmetry model.

The degrees of freedom associated with these general linear hypotheses are determined as the rank
of the matrix $LL'$, where $L$ is the $k \times q$ matrix of coefficients and $q$ is the number of covariance
parameters. Notice that the coefficients in a row do not have to sum to zero. The following statement
tests $H: \theta_1 = 3\theta_2, \theta_3 = 0$:

\[
\begin{align*}
\text{covtest} & \text{ general } 1 \text{ } -3, \text{ } 0 \text{ } 0 \text{ } 1; \\
\end{align*}
\]

Covariance Test Options

You can specify the following options in the COVTEST statement after a slash (/).

\text{CL< (suboptions)>}

requests confidence limits or bounds for the covariance parameter estimates. These limits are displayed
as extra columns in the “Covariance Parameter Estimates” table.

The following suboptions determine the computation of confidence bounds and intervals. See the
section “Statistical Inference for Covariance Parameters” on page 3420 for details about constructing
likelihood ratio confidence limits for covariance parameters with PROC GLIMMIX.

\text{ALPHA=number}

determines the confidence level for constructing confidence limits for the covariance parameters.
The value of number must be between 0 and 1, the default is 0.05, and the confidence level is $1 - \text{number}$.

\text{LOWERBOUND}

\text{LOWER}

requests lower confidence bounds.

\text{TYPE=method}

determines how the GLIMMIX procedure constructs confidence limits for covariance parameters.
The valid methods are PLR (or PROFILE), ELR (or ESTIMATED), and WALD. TYPE=PLR
(TYPE=PROFILE) requests confidence bounds by inversion of the profile (restricted) likelihood
ratio (PLR). If $\theta$ is the parameter of interest, $L$ denotes the likelihood (possibly restricted and
possibly a pseudo-likelihood), and \( \theta_2 \) is the vector of the remaining (nuisance) parameters, then the profile likelihood is defined as

\[
L(\theta_2 | \theta) = \sup_{\theta_2} L(\theta, \theta_2)
\]

for a given value \( \theta \) of \( \theta \). If \( L(\hat{\theta}) \) is the overall likelihood evaluated at the estimates \( \hat{\theta} \), the \((1 - \alpha) \times 100\% \) confidence region for \( \theta \) satisfies the inequality

\[
2 \left\{ L(\hat{\theta}) - L(\theta_2 | \hat{\theta}) \right\} \leq \chi^2_{1, (1 - \alpha)}
\]

where \( \chi^2_{1, (1 - \alpha)} \) is the cutoff from a chi-square distribution with one degree of freedom and \( \alpha \) probability to its right. If a residual scale parameter \( \phi \) is profiled from the estimation, and \( \theta \) is expressed in terms of a ratio with \( \phi \) during estimation, then profile likelihood confidence limits are constructed for the ratio of the parameter with the residual variance. A column showing the ratio estimates is added to the “Covariance Parameter Estimates” table in this case. To obtain profile likelihood ratio limits for the parameters, rather than their ratios, and for the residual variance, use the NOPROFILE option in the PROC GLIMMIX statement. Also note that METHOD=LAPLACE or METHOD=QUAD implies the NOPROFILE option.

The TYPE=ELR (TYPE=ESTIMATED) option constructs bounds from the estimated likelihood (Pawitan 2001), where nuisance parameters are held fixed at the (restricted) maximum (pseudo-) likelihood estimates of the model. Estimated likelihood intervals are computationally less demanding than profile likelihood intervals, but they do not take into account the variability of the nuisance parameters or the dependence among the covariance parameters. See the section “Statistical Inference for Covariance Parameters” on page 3420 for a geometric interpretation and comparison of ELR versus PLR confidence bounds. A \((1 - \alpha) \times 100\% \) confidence region based on the estimated likelihood is defined by the inequality

\[
2 \left\{ L(\hat{\theta}) - L(\tilde{\theta}_2 | \hat{\theta}) \right\} \leq \chi^2_{1, (1 - \alpha)}
\]

where \( L(\tilde{\theta}_2 | \hat{\theta}) \) is the likelihood evaluated at \( \tilde{\theta} \) and the component of \( \tilde{\theta} \) that corresponds to \( \theta_2 \). Estimated likelihood ratio intervals tend to perform well when the correlations between the parameter of interest and the nuisance parameters is small. Their coverage probabilities can fall short of the nominal coverage otherwise. You can display the correlation matrix of the covariance parameter estimates with the ASYCORR option in the PROC GLIMMIX statement.

If you choose TYPE=PLR or TYPE=ELR, the GLIMMIX procedure reports the right-tail probability of the associated single-degree-of-freedom likelihood ratio test along with the confidence bounds. This helps you diagnose whether solutions to the inequality could be found. If the reported probability exceeds \( \alpha \), the associated bound does not meet the inequality. This might occur, for example, when the parameter space is bounded and the likelihood at the boundary values has not dropped by a sufficient amount to satisfy the test inequality.

The TYPE=WALD method requests confidence limits based on the Wald-type statistic \( Z_\theta = \frac{\nu \hat{\theta}}{\hat{\sigma}_\nu} \), where \( \hat{\sigma}_\nu \) is the estimated asymptotic standard error of the covariance parameter. For parameters that have a lower boundary constraint of zero, a Satterthwaite approximation is used to construct limits of the form

\[
\frac{\nu \hat{\theta}}{\chi^2_{\nu, 1 - \alpha/2}} \leq \theta \leq \frac{\nu \hat{\theta}}{\chi^2_{\nu, \alpha/2}}
\]
where \( v = 2Z^2 \), and the denominators are quantiles of the \( \chi^2 \) distribution with \( v \) degrees of freedom. See Milliken and Johnson (1992) and Burdick and Graybill (1992) for similar techniques. For all other parameters, Wald Z-scores and normal quantiles are used to construct the limits. Such limits are also provided for variance components if you specify the NOBOUND option in the PROC GLIMMIX statement or the PARMS statement.

**UPPERBOUND**

**UPPER**  
requests upper confidence bounds.

If you do not specify any *suboptions*, the default is to compute two-sided Wald confidence intervals with confidence level \( 1 - \alpha = 0.95 \).

**CLASSICAL**  
requests that the \( p \)-value of the likelihood ratio test be computed by the classical method. If \( \hat{\lambda} \) is the realized value of the test statistic in the likelihood ratio test,

\[
 p = \Pr \left( \chi^2_v \geq \hat{\lambda} \right)
\]

where \( v \) is the degrees of freedom of the hypothesis.

**DF=value-list**  
enables you to supply degrees of freedom \( v_1, \ldots, v_k \) for the computation of \( p \)-values from chi-square mixtures. The mixture weights \( w_1, \ldots, w_k \) are supplied with the WGHT= option. If no weights are specified, an equal weight distribution is assumed. If \( \hat{\lambda} \) is the realized value of the test statistic in the likelihood ratio test, PROC GLIMMIX computes the \( p \)-value as (Shapiro 1988)

\[
 p = \sum_{i=1}^{k} w_i \Pr \left( \chi^2_{v_i} \geq \hat{\lambda} \right)
\]

Note that \( \chi^2_0 \equiv 0 \) and that mixture weights are scaled to sum to one. If you specify more weights than degrees of freedom in *value-list*, the rank of the hypothesis (DF column) is substituted for the missing degrees of freedom.

Specifying a single value \( v \) for *value-list* without giving mixture weights is equivalent to computing the \( p \)-value as

\[
 p = \Pr \left( \chi^2_v \geq \hat{\lambda} \right)
\]

For example, the following statements compute the \( p \)-value based on a chi-square distribution with one degree of freedom:

```plaintext
proc glimmix noprofile;
  class A sub;
  model score = A;
  random _residual_ / type=ar(1) subject=sub;
  covtest 'ELR low' 30.62555 0.7133361 / df=1;
run;
```

The DF column of the COVTEST output will continue to read 2 regardless of the DF= specification, however, because the DF column reflects the rank of the hypothesis and equals the number of constraints imposed on the full model.
ESTIMATES

EST
 displays the estimates of the covariance parameters under the null hypothesis. Specifying the ESTIMATES option in one COVTEST statement has the same effect as specifying the option in every COVTEST statement.

MAXITER=number
 limits the number of iterations when you are refitting the model under the null hypothesis to number iterations. If the null model does not converge before the limit is reached, no $p$-values are produced.

PARMS
 displays the values of the covariance parameters under the null hypothesis. This option is useful if you supply multiple sets of parameter values with the TESTDATA= option. Specifying the PARMS option in one COVTEST statement has the same effect as specifying the option in every COVTEST statement.

RESTART
 specifies that starting values for the covariance parameters for the null model are obtained by the same mechanism as starting values for the full models. For example, if you do not specify a PARMS statement, the RESTART option computes MIVQUE(0) estimates under the null model (Goodnight 1978a). If you provide starting values with the PARMS statement, the starting values for the null model are obtained by applying restrictions to the starting values for the full model.

By default, PROC GLIMMIX obtains starting values by applying null model restrictions to the converged estimates of the full model. Although this is computationally expedient, the method does not always lead to good starting values for the null model, depending on the nature of the model and hypothesis. In particular, when you receive a warning about parameters not specified under $H_0$ falling on the boundary, the RESTART option can be useful.

TOLERANCE=r
 Values within tolerance $r \geq 0$ of the boundary of the parameter space are considered on the boundary when PROC GLIMMIX examines estimates of nuisance parameters under $H_0$ and determines whether mixture weights and degrees of freedom can be obtained. In certain cases, when parameters not specified under the null hypothesis are on boundaries, the asymptotic distribution of the likelihood ratio statistic is not a mixture of chi-squares (see, for example, case 8 in Self and Liang 1987). The default for $r$ is $1E4$ times the machine epsilon; this product is approximately $1E–12$ on most computers.

WALD
 produces Wald $Z$ tests for the covariance parameters based on the estimates and asymptotic standard errors in the “Covariance Parameter Estimates” table.

WGHT=value-list
 enables you to supply weights for the computation of $p$-values from chi-square mixtures. See the DF= option for details. Mixture weights are scaled to sum to one.

---

**EFFECT Statement**

**EFFECT** effect-specification ;
The EFFECT statement enables you to construct special collections of columns for $X$ or $Z$ matrices in your model. These collections are referred to as *constructed effects* to distinguish them from the usual model effects formed from continuous or classification variables.

For details about the syntax of the EFFECT statement and how columns of constructed effects are computed, see the section “EFFECT Statement” on page 395 in Chapter 19, “Shared Concepts and Topics.” For specific details concerning the use of the EFFECT statement with the GLIMMIX procedure, see the section “Notes on the EFFECT Statement” on page 3447.

### ESTIMATE Statement

```plaintext
ESTIMATE 'label' contrast-specification < (divisor=n) >
  < , 'label' contrast-specification < (divisor=n) >> < , . . . >
  < / options > ;
```

The ESTIMATE statement provides a mechanism for obtaining custom hypothesis tests. As in the CONTRAST statement, the basic element of the ESTIMATE statement is the *contrast-specification*, which consists of MODEL and G-side random effects and their coefficients. Specifically, a *contrast-specification* takes the form

```plaintext
< fixed-effect values ... > < | random-effect values ... >
```

Based on the *contrast-specifications* in your ESTIMATE statement, PROC GLIMMIX constructs the matrix $L' = [K' M']$, as in the CONTRAST statement, where $K$ is associated with the fixed effects and $M$ is associated with the G-side random effects. The GLIMMIX procedure supports nonpositional syntax for the coefficients of fixed effects in the ESTIMATE statement. For details see the section “Positional and Nonpositional Syntax for Contrast Coefficients” on page 3448.

PROC GLIMMIX then produces for each row $l$ of $L'$ an approximate $t$ test of the hypothesis $H: l\phi = 0$, where $\phi = [\beta' \gamma']'$. You can also obtain multiplicity-adjusted $p$-values and confidence limits for multirow estimates with the ADJUST= option. The output from multiple ESTIMATE statements is organized as follows. Results from unadjusted estimates are reported first in a single table, followed by separate tables for each of the adjusted estimates. Results from all ESTIMATE statements are combined in the “Estimates” ODS table.

Note that multirow estimates are permitted. Unlike the CONTRAST statement, you need to specify a *'label'* for every row of the multirow estimate, because PROC GLIMMIX produces one test per row. PROC GLIMMIX selects the degrees of freedom to match those displayed in the “Type III Tests of Fixed Effects” table for the final effect you list in the ESTIMATE statement. You can modify the degrees of freedom by using the DF= option. If you select DDFM=NONE and do not modify the degrees of freedom by using the DF= option, PROC GLIMMIX uses infinite degrees of freedom, essentially computing approximate $z$ tests. If PROC GLIMMIX finds the fixed-effects portion of the specified estimate to be nonestimable, then it displays “Non-est” for the estimate entry.

Table 46.7 summarizes the options available in the ESTIMATE statement.
Table 46.7  ESTIMATE Statement Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Construction and Computation of Estimable Functions</strong></td>
<td></td>
</tr>
<tr>
<td>DIVISOR=</td>
<td>Specifies a list of values to divide the coefficients</td>
</tr>
<tr>
<td>GROUP</td>
<td>Sets up random-effect contrasts between different groups</td>
</tr>
<tr>
<td>SINGULAR=</td>
<td>Tunes the estimability checking difference</td>
</tr>
<tr>
<td>SUBJECT</td>
<td>Sets up random-effect contrasts between different subjects</td>
</tr>
<tr>
<td><strong>Degrees of Freedom and p-values</strong></td>
<td></td>
</tr>
<tr>
<td>ADJDFE=</td>
<td>Determines denominator degrees of freedom when p-values and confidence</td>
</tr>
<tr>
<td></td>
<td>limits are adjusted for multiple comparisons</td>
</tr>
<tr>
<td>ADJUST=</td>
<td>Determines the method for multiple comparison adjustment of estimates</td>
</tr>
<tr>
<td>ALPHA=(\alpha)</td>
<td>Determines the confidence level ((1 - \alpha))</td>
</tr>
<tr>
<td>DF=</td>
<td>Assigns a specific value to degrees of freedom for tests and confidence</td>
</tr>
<tr>
<td>LOWER</td>
<td>Performs one-sided, lower-tailed inference</td>
</tr>
<tr>
<td>STEPDOWN</td>
<td>Adjusts multiplicity-corrected p-values further in a step-down fashion</td>
</tr>
<tr>
<td>UPPER</td>
<td>Performs one-sided, upper-tailed inference</td>
</tr>
<tr>
<td><strong>Statistical Output</strong></td>
<td></td>
</tr>
<tr>
<td>CL</td>
<td>Constructs (t)-type confidence limits</td>
</tr>
<tr>
<td>E</td>
<td>Prints the (L) matrix</td>
</tr>
<tr>
<td><strong>Generalized Linear Modeling</strong></td>
<td></td>
</tr>
<tr>
<td>BYCATEGORY=</td>
<td>Reports estimates separately for each category for models with nominal</td>
</tr>
<tr>
<td></td>
<td>data</td>
</tr>
<tr>
<td>EXP</td>
<td>Displays exponentiated estimates</td>
</tr>
<tr>
<td>ILINK</td>
<td>Computes and displays estimates and standard errors on the inverse linked</td>
</tr>
<tr>
<td></td>
<td>scale</td>
</tr>
</tbody>
</table>

**ADJDFE=SOURCE | ROW**

specifies how denominator degrees of freedom are determined when p-values and confidence limits are adjusted for multiple comparisons with the ADJUST= option. When you do not specify the ADJDFE= option, or when you specify ADJDFE=SOURCE, the denominator degrees of freedom for multiplicity-adjusted results are the denominator degrees of freedom for the final effect listed in the ESTIMATE statement from the “Type III Tests of Fixed Effects” table.

The ADJDFE=ROW setting is useful if you want multiplicity adjustments to take into account that denominator degrees of freedom are not constant across estimates. This can be the case, for example, when the DDFM=SATTERTHWAITER or DDFM=KENWARDROGER degrees-of-freedom method is in effect.

**ADJUST=BON | SCHEFFE | SIDAK | SIMULATE< (simoptions) > | T**

requests a multiple comparison adjustment for the p-values and confidence limits for the estimates. The adjusted quantities are produced in addition to the unadjusted quantities. Adjusted confidence limits are produced if the CL or ALPHA= option is in effect. For a description of the adjustments, see

If the STEPDOWN option is in effect, the p-values are further adjusted in a step-down fashion.

**ALPHA=** *number*

requests that a t-type confidence interval be constructed with confidence level 1 – *number*. The value of *number* must be between 0 and 1; the default is 0.05. If DDFM=NONE and you do not specify degrees of freedom with the DF= option, PROC GLIMMIX uses infinite degrees of freedom, essentially computing a z interval.

**BYCATEGORY**

**BYCAT**

requests that in models for nominal data (generalized logit models) estimates be reported separately for each category. In contrast to the BYCATEGORY option in the CONTRAST statement, an ESTIMATE statement in a generalized logit model does not distribute coefficients by response category, because ESTIMATE statements always correspond to single rows of the L matrix.

For example, assume that the response variable Style is multinomial with three (unordered) categories. The following GLIMMIX statements fit a generalized logit model relating the preferred style of instruction to school and educational program effects:

```plaintext
proc glimmix data=school;
  class School Program;
  model Style(order=data) = School Program / s ddfm=none
      dist=multinomial link=glogit;
  freq Count;
  estimate 'School 1 vs. 2' school 1 -1 / bycat;
  estimate 'School 1 vs. 2' school 1 -1;
run;
```

The first ESTIMATE statement compares school effects separately for each nonredundant category. The second ESTIMATE statement compares the school effects for the first non-reference category.

The BYCATEGORY option has no effect unless your model is a generalized (mixed) logit model.

**CL**

requests that t-type confidence limits be constructed. If DDFM=NONE and you do not specify degrees of freedom with the DF= option, PROC GLIMMIX uses infinite degrees of freedom, essentially computing a z interval. The confidence level is 0.95 by default. These intervals are adjusted for multiplicity when you specify the ADJUST= option.

**DF=** *number*

specifies the degrees of freedom for the t test and confidence limits. The default is the denominator degrees of freedom taken from the “Type III Tests of Fixed Effects” table and corresponds to the final effect you list in the ESTIMATE statement.
DIVISOR=value-list

specifies a list of values by which to divide the coefficients so that fractional coefficients can be entered as integer numerators. If you do not specify value-list, a default value of 1.0 is assumed. Missing values in the value-list are converted to 1.0.

If the number of elements in value-list exceeds the number of rows of the estimate, the extra values are ignored. If the number of elements in value-list is less than the number of rows of the estimate, the last value in value-list is copied forward.

If you specify a row-specific divisor as part of the specification of the estimate row, this value multiplies the corresponding divisor implied by the value-list. For example, the following statement divides the coefficients in the first row by 8, and the coefficients in the third and fourth row by 3:

```
estimate 'One vs. two' A 2 -2 (divisor=2),
   'One vs. three' A 1 0 -1 ,
   'One vs. four' A 3 0 0 -3 ,
   'One vs. five' A 1 0 0 0 -1 / divisor=4,.,3;
```

Coefficients in the second row are not altered.

E

requests that the L matrix coefficients be displayed.

EXP

requests exponentiation of the estimate. When you model data with the logit, cumulative logit, or generalized logit link functions, and the estimate represents a log odds ratio or log cumulative odds ratio, the EXP option produces an odds ratio. See “Odds and Odds Ratio Estimation” on page 3441 for important details about the computation and interpretation of odds and odds ratio results with the GLIMMIX procedure. If you specify the CL or ALPHA= option, the (adjusted) confidence bounds are also exponentiated.

GROUP coeffs

sets up random-effect contrasts between different groups when a GROUP= variable appears in the RANDOM statement. By default, ESTIMATE statement coefficients on random effects are distributed equally across groups. If you enter a multirow estimate, you can also enter multiple rows for the GROUP coefficients. If the number of GROUP coefficients is less than the number of contrasts in the ESTIMATE statement, the GLIMMIX procedure cycles through the GROUP coefficients. For example, the following two statements are equivalent:

```
estimate 'Trt 1 vs 2 @ x=0.4' trt 1 -1 0 | x 0.4,
   'Trt 1 vs 3 @ x=0.4' trt 1 0 -1 | x 0.4,
   'Trt 1 vs 2 @ x=0.5' trt 1 -1 0 | x 0.5,
   'Trt 1 vs 3 @ x=0.5' trt 1 0 -1 | x 0.5 / group 1 -1, 1 0 -1, 1 -1, 1 0 -1;
```

```
estimate 'Trt 1 vs 2 @ x=0.4' trt 1 -1 0 | x 0.4,
   'Trt 1 vs 3 @ x=0.4' trt 1 0 -1 | x 0.4,
   'Trt 1 vs 2 @ x=0.5' trt 1 -1 0 | x 0.5,
   'Trt 1 vs 3 @ x=0.5' trt 1 0 -1 | x 0.5 / group 1 -1, 1 0 -1;
```
ILINK requests that the estimate and its standard error are also reported on the scale of the mean (the inverse linked scale). PROC GLIMMIX computes the value on the mean scale by applying the inverse link to the estimate. The interpretation of this quantity depends on the fixed-effect values and random-effect values specified in your ESTIMATE statement and on the link function. In a model for binary data with logit link, for example, the following statements compute

\[
\frac{1}{1 + \exp\{- (\alpha_1 - \alpha_2)\}}
\]

where \(\alpha_1\) and \(\alpha_2\) are the fixed-effects solutions associated with the first two levels of the classification effect A:

```plaintext
proc glimmix;
  class A;
  model y = A / dist=binary link=logit;
  estimate 'A one vs. two' A 1 -1 / ilink;
run;
```

This quantity is not the difference of the probabilities associated with the two levels,

\[
\pi_1 - \pi_2 = \frac{1}{1 + \exp\{- \beta_0 - \alpha_1\}} - \frac{1}{1 + \exp\{- \beta_0 - \alpha_2\}}
\]

The standard error of the inversely linked estimate is based on the delta method. If you also specify the CL option, the GLIMMIX procedure computes confidence limits for the estimate on the mean scale. In multinomial models for nominal data, the limits are obtained by the delta method. In other models they are obtained from the inverse link transformation of the confidence limits for the estimate. The ILINK option is specific to an ESTIMATE statement.

LOWER

requests that the \(p\)-value for the \(t\) test be based only on values less than the test statistic. A two-tailed test is the default. A lower-tailed confidence limit is also produced if you specify the CL or ALPHA= option.

Note that for ADJUST=SCHEFFE the one-sided adjusted confidence intervals and one-sided adjusted \(p\)-values are the same as the corresponding two-sided statistics, because this adjustment is based on only the right tail of the \(F\) distribution.

SINGULAR=number
tunes the estimability checking as documented for the SINGULAR= option in CONTRAST statement.

STEPDOWN<(step-down-options)>
requests that multiplicity adjustments for the \(p\)-values of estimates be further adjusted in a step-down fashion. Step-down methods increase the power of multiple testing procedures by taking advantage of the fact that a \(p\)-value will never be declared significant unless all smaller \(p\)-values are also declared significant. Note that the STEPDOWN adjustment combined with ADJUST=BON corresponds to the methods of Holm (1979) and “Method 2” of Shaffer (1986); this is the default. Using step-down-adjusted \(p\)-values combined with ADJUST=SIMULATE corresponds to the method of Westfall (1997).
If the degrees-of-freedom method is `DDFM=KENWARDROGER` or `DDFM=SATTERTHWAITE`, then step-down-adjusted $p$-values are produced only if the `ADJDFE=ROW` option is in effect.

Also, the `STEPDOWN` option affects only $p$-values, not confidence limits. For `ADJUST=SIMULATE`, the generalized least squares hybrid approach of Westfall (1997) is employed to increase Monte Carlo accuracy.

You can specify the following *step-down-options* in parentheses after the `STEPDOWN` option.

**MAXTIME=$n$**

specifies the time (in seconds) to spend computing the maximal logically consistent sequential subsets of equality hypotheses for `TYPE=LOGICAL`. The default is `MAXTIME=60`. If the `MAXTIME` value is exceeded, the adjusted tests are not computed. When this occurs, you can try increasing the `MAXTIME` value. However, note that there are common multiple comparisons problems for which this computation requires a huge amount of time—for example, all pairwise comparisons between more than 10 groups. In such cases, try to use `TYPE=FREE` (the default) or `TYPE=LOGICAL($n$)` for small $n$.

**ORDER=PVALUE | ROWS**

specifies the order in which the step-down tests are performed. `ORDER=PVALUE` is the default, with estimates being declared significant only if all estimates with smaller (unadjusted) $p$-values are significant. If you specify `ORDER=ROWS`, then significances are evaluated in the order in which they are specified in the syntax.

**REPORT**

specifies that a report on the step-down adjustment be displayed, including a listing of the sequential subsets (Westfall 1997) and, for `ADJUST=SIMULATE`, the step-down simulation results.

**TYPE=LOGICAL<($n$)> | FREE**

If you specify `TYPE=LOGICAL`, the step-down adjustments are computed by using maximal logically consistent sequential subsets of equality hypotheses (Shaffer 1986; Westfall 1997). Alternatively, for `TYPE=FREE`, sequential subsets are computed ignoring logical constraints. The `TYPE=FREE` results are more conservative than those for `TYPE=LOGICAL`, but they can be much more efficient to produce for many estimates. For example, it is not feasible to take logical constraints between all pairwise comparisons of more than about 10 groups. For this reason, `TYPE=FREE` is the default.

However, you can reduce the computational complexity of taking logical constraints into account by limiting the depth of the search tree used to compute them, specifying the optional depth parameter as a number $n$ in parentheses after `TYPE=LOGICAL`. As with `TYPE=FREE`, results for `TYPE=LOGICAL($n$)` are conservative relative to the true `TYPE=LOGICAL` results, but even for `TYPE=LOGICAL(0)` they can be appreciably less conservative than `TYPE=FREE` and they are computationally feasible for much larger numbers of estimates. If you do not specify $n$ or if $n = -1$, the full search tree is used.

**SUBJECT $coeffs$**

sets up random-effect contrasts between different subjects when a `SUBJECT=` variable appears in the `RANDOM` statement. By default, `ESTIMATE` statement coefficients on random effects are distributed equally across subjects. Listing subject coefficients for an `ESTIMATE` statement with multiple rows follows the same rules as for `GROUP` coefficients.
UPPER
UPPERTAILED
requests that the \( p \)-value for the \( t \) test be based only on values greater than the test statistic. A two-tailed test is the default. An upper-tailed confidence limit is also produced if you specify the CL or ALPHA= option.

Note that for ADJUST=SCHERFEE the one-sided adjusted confidence intervals and one-sided adjusted \( p \)-values are the same as the corresponding two-sided statistics, because this adjustment is based on only the right tail of the \( F \) distribution.

**FREQ Statement**

```plaintext
FREQ variable;
```

The `variable` in the FREQ statement identifies a numeric variable in the data set or one computed through PROC GLIMMIX programming statements that contains the frequency of occurrence for each observation. PROC GLIMMIX treats each observation as if it appears \( f \) times, where \( f \) is the value of the FREQ variable for the observation. If it is not an integer, the frequency value is truncated to an integer. If the frequency value is less than 1 or missing, the observation is not used in the analysis. When the FREQ statement is not specified, each observation is assigned a frequency of 1.

The analysis produced by using a FREQ statement reflects the expanded number of observations. For an example of a FREQ statement in a model with random effects, see Example 46.11 in this chapter.

**ID Statement**

```plaintext
ID variables;
```

The ID statement specifies which quantities to include in the OUT= data set from the OUTPUT statement in addition to any statistics requested in the OUTPUT statement. If no ID statement is given, the GLIMMIX procedure includes all variables from the input data set in the OUT= data set. Otherwise, only the variables listed in the ID statement are included. Automatic variables such as _LINP_, _MU_, _VARIANCE_, etc. are not transferred to the OUT= data set unless they are listed in the ID statement.

The ID statement can be used to transfer computed quantities that depend on the model to an output data set. In the following example, two sets of Hessian weights are computed in a gamma regression with a noncanonical link. The covariance matrix for the fixed effects can be constructed as the inverse of \( X'WX \). \( W \) is a diagonal matrix of the \( w_{ei} \) or \( w_{oi} \), depending on whether the expected or observed Hessian matrix is desired, respectively.

```plaintext
proc glimmix;
    class group age;
    model cost = group age / s error=gamma link=pow(0.5);
    output out=gmxout pred=pred;
    id _variance_ wei woi;
    vpmu = 2*_mu_;
    if (_mu_ > 1.0e-8) then do;
        gpmu = 0.5 * (_mu_**(-0.5));
    end;
```
The variables _VARIANCE_ and _MU_ and other symbols are predefined by PROC GLIMMIX and can be used in programming statements. For rules and restrictions, see the section “Programming Statements” on page 3390.

**LSMEANS Statement**

The LSMEANS statement computes least squares means (LS-means) of fixed effects. As in the GLM and the MIXED procedures, LS-means are predicted population margins—that is, they estimate the marginal means over a balanced population. In a sense, LS-means are to unbalanced designs as class and subclass arithmetic means are to balanced designs. The L matrix constructed to compute them is the same as the L matrix formed in PROC GLM; however, the standard errors are adjusted for the covariance parameters in the model. Least squares means computations are not supported for multinomial models.

Each LS-mean is computed as \( L\hat{\beta} \), where \( L \) is the coefficient matrix associated with the least squares mean and \( \hat{\beta} \) is the estimate of the fixed-effects parameter vector. The approximate standard error for the LS-mean is computed as the square root of \( L\text{Var}[\hat{\beta}]L' \). The approximate variance matrix of the fixed-effects estimates depends on the estimation method.

LS-means are constructed on the linked scale—that is, the scale on which the model effects are additive. For example, in a binomial model with logit link, the least squares means are predicted population margins of the logits.

LS-means can be computed for any effect in the MODEL statement that involves only CLASS variables. You can specify multiple effects in one LSMEANS statement or in multiple LSMEANS statements, and all LSMEANS statements must appear after the MODEL statement. As in the ESTIMATE statement, the L matrix is tested for estimability, and if this test fails, PROC GLIMMIX displays “Non-est” for the LS-means entries.

Assuming the LS-mean is estimable, PROC GLIMMIX constructs an approximate t test to test the null hypothesis that the associated population quantity equals zero. By default, the denominator degrees of freedom for this test are the same as those displayed for the effect in the “Type III Tests of Fixed Effects” table. If the DDFM=SATTERTHWAIT or DDFM=KENWARDROGER option is specified in the MODEL statement, PROC GLIMMIX determines degrees of freedom separately for each test, unless the DDF= option overrides it for a particular effect. See the DDFM= option for more information. Table 46.8 summarizes options available in the LSMEANS statement. All LSMEANS options are subsequently discussed in alphabetical order.
### Table 46.8  LSMEANS Statement Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Construction and Computation of LS-Means</strong></td>
<td></td>
</tr>
<tr>
<td>AT</td>
<td>Modifies covariate value in computing LS-means</td>
</tr>
<tr>
<td>BYLEVEL</td>
<td>Computes separate margins</td>
</tr>
<tr>
<td>DIFF</td>
<td>Requests differences of LS-means</td>
</tr>
<tr>
<td>OM</td>
<td>Specifies weighting scheme for LS-mean computation as determined by the input data set</td>
</tr>
<tr>
<td>SINGULAR=</td>
<td>Tunes estimability checking</td>
</tr>
<tr>
<td>SLICE=</td>
<td>Partitions F tests (simple effects)</td>
</tr>
<tr>
<td>SLICEDIFF=</td>
<td>Requests simple effects differences</td>
</tr>
<tr>
<td>SLICEDIFFTYPE</td>
<td>Determines the type of simple difference</td>
</tr>
<tr>
<td><strong>Degrees of Freedom and P-values</strong></td>
<td></td>
</tr>
<tr>
<td>ADJDFE=</td>
<td>Determines whether to compute row-wise denominator degrees of freedom with DDFM=SATTERTHWAITE or DDFM=KENWARDROGER</td>
</tr>
<tr>
<td>ADJUST=</td>
<td>Determines the method for multiple comparison adjustment of LS-mean differences</td>
</tr>
<tr>
<td>ALPHA=α</td>
<td>Determines the confidence level ((1 - α))</td>
</tr>
<tr>
<td>DF=</td>
<td>Assigns specific value to degrees of freedom for tests and confidence limits</td>
</tr>
<tr>
<td>STEPDOWN</td>
<td>Adjusts multiple comparison p-values further in a step-down fashion</td>
</tr>
<tr>
<td><strong>Statistical Output</strong></td>
<td></td>
</tr>
<tr>
<td>CL</td>
<td>Constructs confidence limits for means and or mean differences</td>
</tr>
<tr>
<td>CORR</td>
<td>Displays correlation matrix of LS-means</td>
</tr>
<tr>
<td>COV</td>
<td>Displays covariance matrix of LS-means</td>
</tr>
<tr>
<td>E</td>
<td>Prints the L matrix</td>
</tr>
<tr>
<td>ILINK</td>
<td>Applies the inverse link transform to the LS-Means (not differences) and produces the standard errors on the inverse linked scale</td>
</tr>
<tr>
<td>LINES</td>
<td>Produces “Lines” display for pairwise LS-mean differences</td>
</tr>
<tr>
<td>ODDS</td>
<td>Reports odds of levels of fixed effects if permissible by the link function</td>
</tr>
<tr>
<td>ODDSRATIO</td>
<td>Reports (simple) differences of least squares means in terms of odds ratios if permissible by the link function</td>
</tr>
<tr>
<td>PLOTS=</td>
<td>Requests ODS statistical graphics of means and mean comparisons</td>
</tr>
</tbody>
</table>

You can specify the following *options* in the LSMEANS statement after a slash (/).

**ADJDFE=ROW | SOURCE**

specifies how denominator degrees of freedom are determined when p-values and confidence limits are adjusted for multiple comparisons with the ADJUST= option. When you do not specify the ADJDFE= option, or when you specify ADJDFE=SOURCE, the denominator degrees of freedom for multiplicity-adjusted results are the denominator degrees of freedom for the LS-mean effect in the “Type III Tests of Fixed Effects” table. When you specify ADJDFE=ROW, the denominator degrees of freedom for multiplicity-adjusted results correspond to the degrees of freedom displayed in the DF column of the “Differences of Least Squares Means” table.

The ADJDFE=ROW setting is particularly useful if you want multiplicity adjustments to take into account that denominator degrees of freedom are not constant across LS-mean differences. This
can be the case, for example, when the DDFM=SATTERTHWAITE or DDFM=KENWARDROGER degrees-of-freedom method is in effect.

In one-way models with heterogeneous variance, combining certain ADJUST= options with the ADJDFE=ROW option corresponds to particular methods of performing multiplicity adjustments in the presence of heteroscedasticity. For example, the following statements fit a heteroscedastic one-way model and perform Dunnett’s T3 method (Dunnett 1980), which is based on the studentized maximum modulus (ADJUST=SMM):

```plaintext
proc glimmix;
  class A;
  model y = A / ddfm=satterth;
  random _residual_ / group=A;
  lsmeans A / adjust=smm adjdfe=row;
run;
```

If you combine the ADJDFE=ROW option with ADJUST=SIDAK, the multiplicity adjustment corresponds to the T2 method of Tamhane (1979), while ADJUST=TUKEY corresponds to the method of Games-Howell (Games and Howell 1976). Note that ADJUST=TUKEY gives the exact results for the case of fractional degrees of freedom in the one-way model, but it does not take into account that the degrees of freedom are subject to variability. A more conservative method, such as ADJUST=SMM, might protect the overall error rate better.

Unless the ADJUST= option is specified in the LSMEANS statement, the ADJDFE= option has no effect.

ADJUST=BON
ADJUST=DUNNETT
ADJUST=NELSON
ADJUST=SCHEFFE
ADJUST=SIDAK
ADJUST=SIMULATE< (simoptions) >
ADJUST=SMM | GT2
ADJUST=TUKEY

requests a multiple comparison adjustment for the p-values and confidence limits for the differences of LS-means. The adjusted quantities are produced in addition to the unadjusted quantities. By default, PROC GLIMMIX performs all pairwise differences. If you specify ADJUST=DUNNETT, the procedure analyzes all differences with a control level. If you specify ADJUST=NELSON, ANOM differences are taken. The ADJUST= option implies the DIFF option, unless the SLICEDIFF= option is specified.

The BON (Bonferroni) and SIDAK adjustments involve correction factors described in Chapter 47, “The GLM Procedure,” and Chapter 80, “The MULTTEST Procedure”; also see Westfall and Young (1993) and Westfall et al. (1999). When you specify ADJUST=TUKEY and your data are unbalanced, PROC GLIMMIX uses the approximation described in Kramer (1956) and identifies the adjustment as “Tukey-Kramer” in the results. Similarly, when you specify ADJUST=DUNNETT or ADJUST=NELSON and the LS-means are correlated, the GLIMMIX procedure uses the factor-analytic covariance approximation described in Hsu (1992) and identifies the adjustment in the results.
as “Dunnett-Hsu” or “Nelson-Hsu,” respectively. The approximation derives an approximate “effective sample sizes” for which exact critical values are computed. Note that computing the exact adjusted \( p \)-values and critical values for unbalanced designs can be computationally intensive, in particular for ADJUST=NELSON. A simulation-based approach, as specified by the ADJUST=SIM option, while nondeterministic, can provide inferences that are sufficiently accurate in much less time. The preceding references also describe the SCHEFFE and SMM adjustments.

Nelson’s adjustment applies only to the analysis of means (Ott 1967; Nelson 1982, 1991, 1993), where LS-means are compared against an average LS-mean. It does not apply to all pairwise differences of least squares means, or to slice differences that you specify with the SLICEDIFF= option. See the DIFF=ANOM option for more details regarding the analysis of means with the GLIMMIX procedure.

The SIMULATE adjustment computes adjusted \( p \)-values and confidence limits from the simulated distribution of the maximum or maximum absolute value of a multivariate \( t \) random vector. All covariance parameters, except the residual scale parameter, are fixed at their estimated values throughout the simulation, potentially resulting in some underdispersion. The simulation estimates \( q \), the true \( (1 - \alpha) \) quantile, where \( 1 - \alpha \) is the confidence coefficient. The default \( \alpha \) is 0.05, and you can change this value with the ALPHA= option in the LSMEANS statement.

The number of samples is set so that the tail area for the simulated \( q \) is within \( \gamma \) of \( 1 - \alpha \) with \( 100(1 - \epsilon) \)\% confidence. In equation form,

\[
\Pr(|F(\hat{q})| - (1 - \alpha) \leq \gamma) = 1 - \epsilon
\]

where \( \hat{q} \) is the simulated \( q \) and \( F \) is the true distribution function of the maximum; see Edwards and Berry (1987) for details. By default, \( \gamma = 0.005 \) and \( \epsilon = 0.01 \), placing the tail area of \( \hat{q} \) within 0.005 of 0.95 with 99\% confidence. The ACC= and EPS= simoptions reset \( \gamma \) and \( \epsilon \), respectively, the NSAMP= simoption sets the sample size directly, and the SEED= simoption specifies an integer used to start the pseudo-random number generator for the simulation. If you do not specify a seed, or if you specify a value less than or equal to zero, the seed is generated from reading the time of day from the computer clock. For additional descriptions of these and other simulation options, see the section “LSMEANS Statement” on page 3637 in Chapter 47, “The GLM Procedure.”

If the STEPDOWN option is in effect, the \( p \)-values are further adjusted in a step-down fashion. For certain options and data, this adjustment is exact under an iid \( N(0, \sigma^2) \) model for the dependent variable, in particular for the following:

- for ADJUST=DUNNETT when the means are uncorrelated
- for ADJUST=TUKEY with STEPDOWN(TYPE=LOGICAL) when the means are balanced and uncorrelated.

The first case is a consequence of the nature of the successive step-down hypotheses for comparisons with a control; the second employs an extension of the maximum studentized range distribution appropriate for partition hypotheses (Royen 1989). Finally, for STEPDOWN(TYPE=FREE), ADJUST=TUKEY employs the Royen (1989) extension in such a way that the resulting \( p \)-values are conservative.

\[\text{ALPHA=number}\]

requests that a \( t \)-type confidence interval be constructed for each of the LS-means with confidence level \( 1 - \text{number} \). The value of \( \text{number} \) must be between 0 and 1; the default is 0.05.
**AT variable=value**

**AT (variable-list)=(value-list)**

**AT MEANS**

enables you to modify the values of the covariates used in computing LS-means. By default, all covariate effects are set equal to their mean values for computation of standard LS-means. The AT option enables you to assign arbitrary values to the covariates. Additional columns in the output table indicate the values of the covariates.

If there is an effect containing two or more covariates, the AT option sets the effect equal to the product of the individual means rather than the mean of the product (as with standard LS-means calculations). The AT MEANS option sets covariates equal to their mean values (as with standard LS-means) and incorporates this adjustment to crossproducts of covariates.

As an example, consider the following invocation of PROC GLIMMIX:

```
proc glimmix;
   class A;
   model Y = A x1 x2 x1*x2;
   lsmeans A;
   lsmeans A / at means;
   lsmeans A / at x1=1.2;
   lsmeans A / at (x1 x2)=(1.2 0.3);
run;
```

For the first two LSMEANS statements, the LS-means coefficient for \(x_1\) is \(\bar{x}_1\) (the mean of \(x_1\)) and for \(x_2\) is \(\bar{x}_2\) (the mean of \(x_2\)). However, for the first LSMEANS statement, the coefficient for \(x_1 \times x_2\) is \(\bar{x}_1 \times \bar{x}_2\), but for the second LSMEANS statement, the coefficient is \(\bar{x}_1 \times \bar{x}_2\). The third LSMEANS statement sets the coefficient for \(x_1\) equal to 1.2 and leaves it at \(\bar{x}_2\) for \(x_2\), and the final LSMEANS statement sets these values to 1.2 and 0.3, respectively.

Even if you specify a **WEIGHT** variable, the unweighted covariate means are used for the covariate coefficients if there is no AT specification. If you specify the AT option, **WEIGHT** or **FREQ** variables are taken into account as follows. The weighted covariate means are then used for the covariate coefficients for which no explicit AT values are given, or if you specify AT MEANS. Observations that do not contribute to the analysis because of a missing dependent variable are included in computing the covariate means. You should use the **E** option in conjunction with the AT option to check that the modified LS-means coefficients are the ones you want.

The AT option is disabled if you specify the **BYLEVEL** option.

**BYLEVEL**

requests that separate margins be computed for each level of the LSMEANS effect.

The standard LS-means have equal coefficients across classification effects. The BYLEVEL option changes these coefficients to be proportional to the observed margins. This adjustment is reasonable when you want your inferences to apply to a population that is not necessarily balanced but has the margins observed in the input data set. In this case, the resulting LS-means are actually equal to raw means for fixed-effects models and certain balanced random-effects models, but their estimated standard errors account for the covariance structure that you have specified. If a **WEIGHT** statement is specified, PROC GLIMMIX uses weighted margins to construct the LS-means coefficients.

If the **AT** option is specified, the **BYLEVEL** option disables it.
CL
requests that $t$-type confidence limits be constructed for each of the LS-means. If DDFM=NONE, then PROC GLIMMIX uses infinite degrees of freedom for this test, essentially computing a $z$ interval. The confidence level is 0.95 by default; this can be changed with the ALPHA= option. If you specify an ADJUST= option, then the confidence limits are adjusted for multiplicity, but if you also specify STEPDOWN, then only $p$-values are step-down adjusted, not the confidence limits.

CORR

displays the estimated correlation matrix of the least squares means as part of the “Least Squares Means” table.

COV

displays the estimated covariance matrix of the least squares means as part of the “Least Squares Means” table.

DF=number

specifies the degrees of freedom for the $t$ test and confidence limits. The default is the denominator degrees of freedom taken from the “Type III Tests of Fixed Effects” table corresponding to the LS-means effect.

DIFF<=difftype>
PDIFF<=difftype>
requests that differences of the LS-means be displayed. The optional difftype specifies which differences to produce, with possible values ALL, ANOM, CONTROL, CONTROLL, and CONTROLU. The ALL value requests all pairwise differences, and it is the default. The CONTROL difftype requests differences with a control, which, by default, is the first level of each of the specified LSMEANS effects.

The ANOM value requests differences between each LS-mean and the average LS-mean, as in the analysis of means (Ott 1967). The average is computed as a weighted mean of the LS-means, the weights being inversely proportional to the diagonal entries of the

$$(X'X)^{-1}L'$$

matrix. If LS-means are nonestimable, this design-based weighted mean is replaced with an equally weighted mean. Note that the ANOM procedure in SAS/QC software implements both tables and graphics for the analysis of means with a variety of response types. For one-way designs and normal data with identity link, the DIFF=ANOM computations are equivalent to the results of PROC ANOM. If the LS-means being compared are uncorrelated, exact adjusted $p$-values and critical values for confidence limits can be computed in the analysis of means; see Nelson (1982, 1991, 1993); Guirguis and Tobias (2004) as well as the documentation for the ADJUST=NELSON option.

To specify which levels of the effects are the controls, list the quoted formatted values in parentheses after the CONTROL keyword. For example, if the effects A, B, and C are classification variables, each having two levels, 1 and 2, the following LSMEANS statement specifies the (1,2) level of A*B and the (2,1) level of B*C as controls:

```r
lsmeans A*B B*C / diff=control('1' '2' '2' '1');
```
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For multiple effects, the results depend upon the order of the list, and so you should check the output to make sure that the controls are correct.

Two-tailed tests and confidence limits are associated with the CONTROL difftype. For one-tailed results, use either the CONTROLL or CONTROLU difftype. The CONTROLL difftype tests whether the noncontrol levels are significantly smaller than the control; the upper confidence limits for the control minus the noncontrol levels are considered to be infinity and are displayed as missing. Conversely, the CONTROLU difftype tests whether the noncontrol levels are significantly larger than the control; the upper confidence limits for the noncontrol levels minus the control are considered to be infinity and are displayed as missing.

If you want to perform multiple comparison adjustments on the differences of LS-means, you must specify the ADJUST= option.

The differences of the LS-means are displayed in a table titled “Differences of Least Squares Means.”

E requests that the L matrix coefficients for the LSMEANS effects be displayed.

ILINK requests that estimates and their standard errors in the “Least Squares Means” table also be reported on the scale of the mean (the inverse linked scale). The ILINK option is specific to an LSMEANS statement. If you also specify the CL option, the GLIMMIX procedure computes confidence intervals for the predicted means by applying the inverse link transform to the confidence limits on the linked (linear) scale. Standard errors on the inverse linked scale are computed by the delta method.

The GLIMMIX procedure applies the inverse link transform to the LS-mean reported in the Estimate column. In a logistic model, for example, this implies that the value reported as the inversely linked estimate corresponds to a predicted probability that is based on an average estimable function (the estimable function that produces the LS-mean on the linear scale). To compute average predicted probabilities, you can average the results from applying the ILINK option in the ESTIMATE statement for suitably chosen estimable functions.

LINES presents results of comparisons between all pairs of least squares means by listing the means in descending order and indicating nonsignificant subsets by line segments beside the corresponding LS-means. When all differences have the same variance, these comparison lines are guaranteed to accurately reflect the inferences based on the corresponding tests, made by comparing the respective p-values to the value of the ALPHA= option (0.05 by default). However, equal variances might not be the case for differences between LS-means. If the variances are not all the same, then the comparison lines might be conservative, in the sense that if you base your inferences on the lines alone, you will detect fewer significant differences than the tests indicate. If there are any such differences, PROC GLIMMIX lists the pairs of means that are inferred to be significantly different by the tests but not by the comparison lines. Note, however, that in many cases, even though the variances are unequal, they are similar enough that the comparison lines accurately reflect the test inferences.

ODDS requests that in models with logit, cumulative logit, and generalized logit link function the odds of the levels of the fixed effects are reported. If you specify the CL or ALPHA= option, confidence intervals for the odds are also computed. See the section “Odds and Odds Ratio Estimation” on page 3441 for further details about computation and interpretation of odds and odds ratios with the GLIMMIX procedure.
ODDSRATIO
OR requests that LS-mean differences (DIFF, ADJUST= options) and simple effect comparisons (SLICED-IFF option) are also reported in terms of odds ratios. The ODDSRATIO option is ignored unless you use either the logit, cumulative logit, or generalized logit link function. If you specify the CL or ALPHA= option, confidence intervals for the odds ratios are also computed. These intervals are adjusted for multiplicity when you specify the ADJUST= option. See the section “Odds and Odds Ratio Estimation” on page 3441 for further details about computation and interpretation of odds and odds ratios with the GLIMMIX procedure.

OBSMARGINS
OM specifies a potentially different weighting scheme for the computation of LS-means coefficients. The standard LS-means have equal coefficients across classification effects; however, the OM option changes these coefficients to be proportional to those found in the input data set. This adjustment is reasonable when you want your inferences to apply to a population that is not necessarily balanced but has the margins observed in your data.

In computing the observed margins, PROC GLIMMIX uses all observations for which there are no missing or invalid independent variables, including those for which there are missing dependent variables. Also, if you use a WEIGHT statement, PROC GLIMMIX computes weighted margins to construct the LS-means coefficients. If your data are balanced, the LS-means are unchanged by the OM option.

The BYLEVEL option modifies the observed-margins LS-means. Instead of computing the margins across all of the input data set, PROC GLIMMIX computes separate margins for each level of the LSMEANS effect in question. In this case the resulting LS-means are actually equal to raw means for fixed-effects models and certain balanced random-effects models, but their estimated standard errors account for the covariance structure that you have specified.

You can use the E option in conjunction with either the OM or BYLEVEL option to check that the modified LS-means coefficients are the ones you want. It is possible that the modified LS-means are not estimable when the standard ones are estimable, or vice versa.

PDIFF
is the same as the DIFF option. See the description of the DIFF option on page 3331.

PLOT | PLOTS=<plot-request<(options)>>
PLOT | PLOTS=((plot-request<(options)> <... plot-request<(options)> >))>
creates least squares means related graphs when ODS Graphics has been enabled and the plot request does not conflict with other options in the LSMEANS statement. For general information about ODS Graphics, see Chapter 21, “Statistical Graphics Using ODS.” For examples of the basic statistical graphics for least squares means and aspects of their computation and interpretation, see the section “Graphics for LS-Mean Comparisons” on page 3472 in this chapter.

The options for a specific plot request (and their suboptions) of the LSMEANS statement include those for the PLOTS= option in the PROC GLIMMIX statement. You can specify classification effects in the MEANPLOT request of the LSMEANS statement to control the display of interaction means with the PLOTBY= and SLICEBY= suboptions; these are not available in the PLOTS= option in the PROC GLIMMIX statement. Options specified in the LSMEANS statement override those in the PLOTS= option in the PROC GLIMMIX statement.
The available options and suboptions are as follows.

**ALL**
requests that the default plots corresponding to this LSMEANS statement be produced. The default plot depends on the options in the statement.

**ANOMPLOT**

**ANOM**
requests an analysis of means display in which least squares means are compared to an average least squares mean. Least squares mean ANOM plots are produced only for those model effects listed in LSMEANS statements that have options that do not contradict with the display. For example, the following statements produce analysis of mean plots for effects A and C:

```plaintext
lsmeans A / diff=anom plot=anom;
lsmeans B / diff plot=anom;
lsmeans C / plot=anom;
```

The **DIFF** option in the second LSMEANS statement implies all pairwise differences.

**CONTROLPLOT**

**CONTROL**
requests a display in which least squares means are visually compared against a reference level. These plots are produced only for statements with options that are compatible with control differences. For example, the following statements produce control plots for effects A and C:

```plaintext
lsmeans A / diff=control('1') plot=control;
lsmeans B / diff plot=control;
lsmeans C plot=control;
```

The **DIFF** option in the second LSMEANS statement implies all pairwise differences.

**DIFFPLOT**

**DIFF**
requests a display of all pairwise least squares mean differences and their significance. The display is also known as a "mean-mean scatter plot" when it is based on arithmetic means (Hsu 1996; Hsu and Peruggia 1994). For each comparison a line segment, centered at the LS-means in the pair, is drawn. The length of the segment corresponds to the projected width of a confidence interval for the least squares mean difference. Segments that fail to cross the 45-degree reference line correspond to significant least squares mean differences.

LS-mean difference plots are produced only for statements with options that are compatible with the display. For example, the following statements request differences against a control level for the A effect, all pairwise differences for the B effect, and the least squares means for the C effect:

```plaintext
lsmeans A / diff=control('1') plot=diff;
lsmeans B / diff plot=diff;
lsmeans C plot=diff;
```
The **DIFF=** type in the first statement is incompatible with a display of all pairwise differences. You can specify the following **diffplot-options**. The **ABS** and **NOABS** options determine the positioning of the line segments in the plot. When the **ABS** option is in effect, and this is the default, all line segments are shown on the same side of the reference line. The **NOABS** option separates comparisons according to the sign of the difference. The **CENTER** option marks the center point for each comparison. This point corresponds to the intersection of two least squares means. The **NOLINES** option suppresses the display of the line segments that represent the confidence bounds for the differences of the least squares means. The **NOLINES** option implies the **CENTER** option. The default is to draw line segments in the upper portion of the plot area without marking the center point.

**MEANPLOT<(meanplot-options)>** requests displays of the least squares means.

The following **meanplot-options** control the display of the least squares means.

**ASCENDING**
- displays the least squares means in ascending order. This option has no effect if means are sliced or displayed in separate plots.

**CL**
- displays upper and lower confidence limits for the least squares means. By default, 95% limits are drawn. You can change the confidence level with the **ALPHA=** option. Confidence limits are drawn by default if the **CL** option is specified in the LSMEANS statement.

**CLBAND**
- displays confidence limits as bands. This option implies the **JOIN** option.

**DESCENDING**
- displays the least squares means in descending order. This option has no effect if means are sliced or displayed in separate plots.

**ILINK**
- requests that means (and confidence limits) are displayed on the inverse linked scale.

**JOIN**
- connects the least squares means with lines. This option is implied by the **CLBAND** option. If the effect contains nested variables, and a SLICEBY= effect contains classification variables that appear as crossed effects, this option is ignored.

**SLICEBY=fixed-effect**
- specifies an effect by which to group the means in a single plot. For example, the following statement requests a plot in which the levels of **A** are placed on the horizontal axis and the means that belong to the same level of **B** are joined by lines:

  \[
  \text{lsmeans A*B / plot=meanplot(sliceby=b join)};
  \]

Unless the LS-mean effect contains at least two classification variables, the **SLICEBY=** option has no effect. The **fixed-effect** does not have to be an effect in your MODEL statement, but it must consist entirely of classification variables.
**PLOTBY=** fixed-effect

specifies an effect by which to break interaction plots into separate displays. For example, the following statement requests for each level of C one plot of the A*B cell means that are associated with that level of C:

```plaintext
lsmeans A*B*C / plot=meanplot(sliceby=b plotby=c clband);
```

In each plot, levels of A are displayed on the horizontal axis, and confidence bands are drawn around the means that share the same level of B.

The PLOTBY= option has no effect unless the LS-mean effect contains at least three classification variables. The fixed-effect does not have to be an effect in the MODEL statement, but it must consist entirely of classification variables.

**NONE**

requests that no plots be produced.

When LS-mean calculations are adjusted for multiplicity by using the ADJUST= option, the plots are adjusted accordingly.

**SINGULAR=** number

tunes the estimability checking as documented for the CONTRAST statement.

**SLICE=** fixed-effect | (fixed-effects)

specifies effects by which to partition interaction LSMEANS effects. This can produce what are known as tests of simple effects (Winer 1971). For example, suppose that A*B is significant, and you want to test the effect of A for each level of B. The appropriate LSMEANS statement is:

```plaintext
lsmeans A*B / slice=B;
```

This statement tests for the simple main effects of A for B, which are calculated by extracting the appropriate rows from the coefficient matrix for the A*B LS-means and by using them to form an F test.

The SLICE option produces F tests that test the simultaneous equality of cell means at a fixed level of the slice effect (Schabenberger, Gregoire, and Kong 2000). You can request differences of the least squares means while holding one or more factors at a fixed level with the SLICEDIFF= option.

The SLICE option produces a table titled “Tests of Effect Slices.”

**SLICEDIFF=** fixed-effect | (fixed-effects)

requests that differences of simple effects be constructed and tested against zero. Whereas the SLICE option extracts multiple rows of the coefficient matrix and forms an F test, the SLICEDIFF option tests pairwise differences of these rows. This enables you to perform multiple comparisons among the levels of one factor at a fixed level of the other factor. For example, assume that, in a balanced design, factors A and B have a = 4 and b = 3 levels, respectively. Consider the following statements:
proc glimmix;
  class a b;
  model y = a b a*b;
  lsmeans a*b / slice=a;
  lsmeans a*b / slicediff=a;
run;

The first LSMEANS statement produces four F tests, one per level of A. The first of these tests is constructed by extracting the three rows corresponding to the first level of A from the coefficient matrix for the A*B interaction. Call this matrix $L_{a_1}$ and its rows $l^{(1)}_{a_1}, l^{(2)}_{a_1},$ and $l^{(3)}_{a_1}$. The SLICE tests the two-degrees-of-freedom hypothesis

$$H: \begin{cases} (l^{(1)}_{a_1} - l^{(2)}_{a_1}) \beta = 0 \\ (l^{(1)}_{a_1} - l^{(3)}_{a_1}) \beta = 0 \end{cases}$$

In a balanced design, where $\mu_{ij}$ denotes the mean response if A is at level $i$ and B is at level $j$, this hypothesis is equivalent to $H: \mu_{11} = \mu_{12} = \mu_{13}$. The SLICEDIFF option considers the three rows of $L_{a_1}$ in turn and performs tests of the difference between pairs of rows. How these differences are constructed depends on the SLICEDIFFTYPE= option. By default, all pairwise differences within the subset of L are considered; in the example this corresponds to tests of the form

$$H: \begin{cases} (l^{(1)}_{a_1} - l^{(2)}_{a_1}) \beta = 0 \\ (l^{(1)}_{a_1} - l^{(3)}_{a_1}) \beta = 0 \\ (l^{(2)}_{a_1} - l^{(3)}_{a_1}) \beta = 0 \end{cases}$$

In the example, with $a = 4$ and $b = 3$, the second LSMEANS statement produces four sets of least squares means differences. Within each set, factor A is held fixed at a particular level and each set consists of three comparisons.

When the ADJUST= option is specified, the GLIMMIX procedure also adjusts the tests for multiplicity. The adjustment is based on the number of comparisons within each level of the SLICEDIFF= effect; see the SLICEDIFFTYPE= option. The Nelson adjustment is not available for slice differences.

SLICEDIFFTYPE< = difftype >
SIMPLEDIFFTYPE< = difftype >

determines the type of simple effect differences produced with the SLICEDIFF= option.

The possible values for the difftype are ALL, CONTROL, CONTROLL, and CONTROLU. The difftype ALL requests all simple effects differences, and it is the default. The difftype CONTROL requests the differences with a control, which, by default, is the first level of each of the specified LSMEANS effects.

To specify which levels of the effects are the controls, list the quoted formatted values in parentheses after the keyword CONTROL. For example, if the effects A, B, and C are classification variables, each having three levels (1, 2, and 3), the following LSMEANS statement specifies the (1,3) level of A*B as the control:
lsmeans A*B / slicediff=(A B)
slicediffertype=control('1' '3');

This LSMEANS statement first produces simple effects differences holding the levels of A fixed, and then it produces simple effects differences holding the levels of B fixed. In the former case, level ‘3’ of B serves as the control level. In the latter case, level ‘1’ of A serves as the control.

For multiple effects, the results depend upon the order of the list, and so you should check the output to make sure that the controls are correct.

Two-tailed tests and confidence limits are associated with the CONTROL difftype. For one-tailed results, use either the CONTROLL or CONTROLU difftype. The CONTROLL difftype tests whether the noncontrol levels are significantly smaller than the control; the upper confidence limits for the control minus the noncontrol levels are considered to be infinity and are displayed as missing. Conversely, the CONTROLU difftype tests whether the noncontrol levels are significantly larger than the control; the upper confidence limits for the noncontrol levels minus the control are considered to be infinity and are displayed as missing.

**STEPDOWN**< (step-down options) >

requests that multiple comparison adjustments for the \( p \)-values of LS-mean differences be further adjusted in a step-down fashion. Step-down methods increase the power of multiple comparisons by taking advantage of the fact that a \( p \)-value will never be declared significant unless all smaller \( p \)-values are also declared significant. Note that the STEPDOWN adjustment combined with ADJUST=BON corresponds to the methods of Holm (1979) and “Method 2” of Shaffer (1986); this is the default. Using step-down-adjusted \( p \)-values combined with ADJUST=SIMULATE corresponds to the method of Westfall (1997).

If the degrees-of-freedom method is DDFM=KENWARDROGER or DDFM=SATTERTHWAITE, then step-down-adjusted \( p \)-values are produced only if the ADJDFE=ROW option is in effect.

Also, STEPDOWN affects only \( p \)-values, not confidence limits. For ADJUST=SIMULATE, the generalized least squares hybrid approach of Westfall (1997) is employed to increase Monte Carlo accuracy.

You can specify the following step-down options in parentheses:

**MAXTIME**=\( n \)

specifies the time (in seconds) to spend computing the maximal logically consistent sequential subsets of equality hypotheses for TYPE=LOGICAL. The default is MAXTIME=60. If the MAXTIME value is exceeded, the adjusted tests are not computed. When this occurs, you can try increasing the MAXTIME value. However, note that there are common multiple comparisons problems for which this computation requires a huge amount of time—for example, all pairwise comparisons between more than 10 groups. In such cases, try to use TYPE=FREE (the default) or TYPE=LOGICAL(\( n \)) for small \( n \).

**REPORT**

specifies that a report on the step-down adjustment should be displayed, including a listing of the sequential subsets (Westfall 1997) and, for ADJUST=SIMULATE, the step-down simulation results.
TYPE=LOGICAL< (n) > | FREE
If you specify TYPE=LOGICAL, the step-down adjustments are computed by using maximal logically consistent sequential subsets of equality hypotheses (Shaffer 1986; Westfall 1997). Alternatively, for TYPE=FREE, sequential subsets are computed ignoring logical constraints. The TYPE=FREE results are more conservative than those for TYPE=LOGICAL, but they can be much more efficient to produce for many comparisons. For example, it is not feasible to take logical constraints between all pairwise comparisons of more than 10 groups. For this reason, TYPE=FREE is the default.

However, you can reduce the computational complexity of taking logical constraints into account by limiting the depth of the search tree used to compute them, specifying the optional depth parameter as a number \( n \) in parentheses after TYPE=LOGICAL. As with TYPE=FREE, results for TYPE=LOGICAL(\( n \)) are conservative relative to the true TYPE=LOGICAL results, but even for TYPE=LOGICAL(0) they can be appreciably less conservative than TYPE=FREE and they are computationally feasible for much larger numbers of comparisons. If you do not specify \( n \) or if \( n = -1 \), the full search tree is used.

LSMESTIMATE Statement

The LSMESTIMATE statement provides a mechanism for obtaining custom hypothesis tests among the least squares means. In contrast to the hypotheses tested with the ESTIMATE or CONTRAST statements, the LSMESTIMATE statement enables you to form linear combinations of the least squares means, rather than linear combination of fixed-effects parameter estimates and/or random-effects solutions. Multiple-row sets of coefficients are permitted.

The computation of an LSMESTIMATE involves two coefficient matrices. Suppose that the fixed-effect has \( n_l \) levels. Then the LS-means are formed as \( L\hat{\beta} \), where \( L \) is a \( n_l \times p \) coefficient matrix. The \( (k \times n_l) \) coefficient matrix \( K \) is formed from the values that you supply in the \( k \) rows of the LSMESTIMATE statement. The least squares means estimates then represent the \( (k \times 1) \) vector

\[
KL_1\beta = L\beta
\]

The GLIMMIX procedure supports nonpositional syntax for the coefficients (values) in the LSMESTIMATE statement. For details see the section “Positional and Nonpositional Syntax for Contrast Coefficients” on page 3448.

PROC GLIMMIX produces a \( t \) test for each row of coefficients specified in the LSMESTIMATE statement. You can adjust \( p \)-values and confidence intervals for multiplicity with the ADJUST= option. You can obtain an \( F \) test of single-row or multirow LSMESTIMATEs with the FTEST option.

Note that in contrast to a multirow estimate in the ESTIMATE statement, you specify only a single fixed effect in the LSMESTIMATE statement. The row labels are optional and follow the effects specification. For example, the following statements fit a split-split-plot design and compare the average of the third and fourth LS-mean of the whole-plot factor A to the first LS-mean of the factor:
proc glimmix;
  class a b block;
  model y = a b a*b / s;
  random int a / sub=block;
  lsmestimate A 'a1 vs avg(a3,a4)' 2 0 -1 -1 divisor=2;
run;

The order in which coefficients are assigned to the least squares means corresponds to the order in which they are displayed in the “Least Squares Means” table. You can use the ELSM option to see how coefficients are matched to levels of the fixed-effect.

The optional divisor=n specification enables you to assign a separate divisor to each row of the LSMESTIMATE. You can also assign divisor values through the DIVISOR= option. See the documentation that follows for the interaction between the two ways of specifying divisors.

Many options of the LSMESTIMATE statement affect the computation of least squares means—for example, the AT=, BYLEVEL, and OM options. See the documentation for the LSMEANS statement for details.

Table 46.9 summarizes the options available in the LSMESTIMATE statement.

### Table 46.9  LSMESTIMATE Statement Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Construction and Computation of LS-Means</strong></td>
<td></td>
</tr>
<tr>
<td>AT</td>
<td>Modifies covariate values in computing LS-means</td>
</tr>
<tr>
<td>BYLEVEL</td>
<td>Computes separate margins</td>
</tr>
<tr>
<td>DIVISOR=</td>
<td>Specifies a list of values to divide the coefficients</td>
</tr>
<tr>
<td>OM=</td>
<td>Specifies the weighting scheme for LS-means computation as determined by a data set</td>
</tr>
<tr>
<td>SINGULAR=</td>
<td>Tunies estimability checking</td>
</tr>
<tr>
<td><strong>Degrees of Freedom and p-values</strong></td>
<td></td>
</tr>
<tr>
<td>ADJDFE=</td>
<td>Determines denominator degrees of freedom when p-values and confidence limits are adjusted for multiple comparisons</td>
</tr>
<tr>
<td>ADJUST=</td>
<td>Determines the method for multiple comparison adjustment of LS-means differences</td>
</tr>
<tr>
<td>ALPHA=α</td>
<td>Determines the confidence level (1 − α)</td>
</tr>
<tr>
<td>CHISQ</td>
<td>Requests a chi-square test in addition to the F test</td>
</tr>
<tr>
<td>DF=</td>
<td>Assigns a specific value to degrees of freedom for tests and confidence limits</td>
</tr>
<tr>
<td>FTEST</td>
<td>Produces an F test</td>
</tr>
<tr>
<td>LOWER</td>
<td>Performs one-sided, lower-tailed inference</td>
</tr>
<tr>
<td>STEPDOWN</td>
<td>Adjusts multiple comparison p-values further in a step-down fashion</td>
</tr>
<tr>
<td>UPPER</td>
<td>Performs one-sided, upper-tailed inference</td>
</tr>
<tr>
<td><strong>Statistical Output</strong></td>
<td></td>
</tr>
<tr>
<td>CL</td>
<td>Constructs confidence limits for means and mean differences</td>
</tr>
<tr>
<td>CORR</td>
<td>Displays the correlation matrix of LS-means</td>
</tr>
<tr>
<td>COV</td>
<td>Displays the covariance matrix of LS-means</td>
</tr>
</tbody>
</table>
### LSMESTIMATE Statement

#### Table 46.9 continued

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>Prints the L matrix</td>
</tr>
<tr>
<td>ELSM</td>
<td>Prints the K matrix</td>
</tr>
<tr>
<td>JOINT</td>
<td>Produces a joint $F$ or chi-square test for the LS-means and LS-means differences</td>
</tr>
</tbody>
</table>

**Generalized Linear Modeling**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXP</td>
<td>Exponentiates and displays LS-means estimates</td>
</tr>
<tr>
<td>ILINK</td>
<td>Computes and displays estimates and standard errors of LS-means (but not differences) on the inverse linked scale</td>
</tr>
</tbody>
</table>

You can specify the following options in the LSMESTIMATE statement after a slash (/).

**ADJDFE=SOURCE | ROW**

specifies how denominator degrees of freedom are determined when $p$-values and confidence limits are adjusted for multiple comparisons with the ADJUST= option. When you do not specify the ADJDFE= option, or when you specify ADJDFE=SOURCE, the denominator degrees of freedom for multiplicity-adjusted results are the denominator degrees of freedom for the LS-mean effect in the “Type III Tests of Fixed Effects” table.

The ADJDFE=ROW setting is useful if you want multiplicity adjustments to take into account that denominator degrees of freedom are not constant across estimates. This can be the case, for example, when DDFM=SATTERTHWAITE or DDFM=KENWARDROGER is specified in the MODEL statement.

**ADJUST=BON | SCHEFFE | SIDAK | SIMULATE< (simoptions) > | T**

requests a multiple comparison adjustment for the $p$-values and confidence limits for the LS-mean estimates. The adjusted quantities are produced in addition to the unadjusted $p$-values and confidence limits. Adjusted confidence limits are produced if the CL or ALPHA= option is in effect. For a description of the adjustments, see Chapter 47, “The GLM Procedure,” and Chapter 80, “The MULTTEST Procedure,” as well as the documentation for the ADJUST= option in the LSMEANS statement.

Note that not all adjustment methods of the LSMEANS statement are available for the LSMESTIMATE statement. Multiplicity adjustments in the LSMEANS statement are designed specifically for differences of least squares means.

If you specify the STEPDOWN option, the $p$-values are further adjusted in a step-down fashion.

**ALPHA=number**

requests that a $t$-type confidence interval be constructed for each of the LS-means with confidence level $1 - number$. The value of number must be between 0 and 1; the default is 0.05.
AT variable=value
AT (variable-list)=(value-list)

AT MEANS

enables you to modify the values of the covariates used in computing LS-means. See the AT option in the LSMEANS statement for details.

BYLEVEL

requests that PROC GLIMMIX compute separate margins for each level of the LSMEANS effect.

The standard LS-means have equal coefficients across classification effects. The BYLEVEL option changes these coefficients to be proportional to the observed margins. This adjustment is reasonable when you want your inferences to apply to a population that is not necessarily balanced but has the margins observed in the input data set. In this case, the resulting LS-means are actually equal to raw means for fixed-effects models and certain balanced random-effects models, but their estimated standard errors account for the covariance structure that you have specified. If a WEIGHT statement is specified, PROC GLIMMIX uses weighted margins to construct the LS-means coefficients.

If the AT option is specified, the BYLEVEL option disables it.

CHISQ

requests that chi-square tests be performed in addition to F tests, when you request an F test with the FTEST option.

CL

requests that t-type confidence limits be constructed for each of the LS-means. If DDFM=NONE, then PROC GLIMMIX uses infinite degrees of freedom for this test, essentially computing a z interval. The confidence level is 0.95 by default; this can be changed with the ALPHA= option.

CORR

displays the estimated correlation matrix of the linear combination of the least squares means.

COV

displays the estimated covariance matrix of the linear combination of the least squares means.

DF=number

specifies the degrees of freedom for the t test and confidence limits. The default is the denominator degrees of freedom taken from the “Type III Tests of Fixed Effects” table corresponding to the LS-means effect.

DIVISOR=value-list

specifies a list of values by which to divide the coefficients so that fractional coefficients can be entered as integer numerators. If you do not specify value-list, a default value of 1.0 is assumed. Missing values in the value-list are converted to 1.0.

If the number of elements in value-list exceeds the number of rows of the estimate, the extra values are ignored. If the number of elements in value-list is less than the number of rows of the estimate, the last value in value-list is carried forward.

If you specify a row-specific divisor as part of the specification of the estimate row, this value multiplies the corresponding value in the value-list. For example, the following statement divides the coefficients in the first row by 8, and the coefficients in the third and fourth row by 3:
lsmestimate A 'One vs. two' 8 -8 divisor=2,
   'One vs. three' 1 0 -1 ,
   'One vs. four' 3 0 0 -3 ,
   'One vs. five' 3 0 0 0 -3 / divisor=4,.3;

Coefficients in the second row are not altered.

E requests that the L coefficients of the estimable function be displayed. These are the coefficients that apply to the fixed-effect parameter estimates. The E option displays the coefficients that you would need to enter in an equivalent ESTIMATE statement.

ELSM requests that the K matrix coefficients be displayed. These are the coefficients that apply to the LS-means. This option is useful to ensure that you assigned the coefficients correctly to the LS-means.

EXP requests exponentiation of the least squares means estimate. When you model data with the logit link function and the estimate represents a log odds ratio, the EXP option produces an odds ratio. See the section “Odds and Odds Ratio Estimation” on page 3441 for important details concerning the computation and interpretation of odds and odds ratio results with the GLIMMIX procedure. If you specify the CL or ALPHAl= option, the (adjusted) confidence limits for the estimate are also exponentiated.

FTEST<(joint-test-options)>
JOINT<(joint-test-options)>

produces an F test that jointly tests the rows of the LSMESTIMATE against zero. If the LOWER or UPPER options are in effect or if you specify boundary values with the BOUNDS= suboption, the GLIMMIX procedure computes a simulation-based p-value for the constrained joint test. For more information about these simulation-based p-values, see the section “Joint Hypothesis Tests with Complex Alternatives, the Chi-Bar-Square Statistic” on page 455 in Chapter 19, “Shared Concepts and Topics.” You can specify the following joint-test-options in parentheses:

ACC=γ specifies the accuracy radius for determining the necessary sample size in the simulation-based approach of Silvapulle and Sen (2004) for tests with order restrictions. The value of γ must be strictly between 0 and 1; the default value is 0.005.

BOUNDS=value-list specifies boundary values for the estimable linear function. The null value of the hypothesis is always zero. If you specify a positive boundary value z, the hypotheses are $H: \theta = 0$ vs. $H_a: \theta > 0$ with the added constraint that $\theta < z$. The same is true for negative boundary values. The alternative hypothesis is then $H_a: \theta < 0$ subject to the constraint $\theta > -|z|$. If you specify a missing value, the hypothesis is assumed to be two-sided. The BOUNDS option enables you to specify sets of one- and two-sided joint hypotheses. If all values in value-list are set to missing, the procedure performs a simulation-based p-value calculation for a two-sided test.
EPS=ε
specifies the accuracy confidence level for determining the necessary sample size in the simulation-based approach of Silvapulle and Sen (2004) for $F$ tests with order restrictions. The value of $\epsilon$ must be strictly between 0 and 1; the default value is 0.01.

LABEL='label'
enables you to assign a label to the joint test that identifies the results in the “LSMFtest” table. If you do not specify a label, the first non-default label for the LSMESTIMATE rows is used to label the joint test.

NSAMP=n
specifies the number of samples for the simulation-based method of Silvapulle and Sen (2004). If $n$ is not specified, it is constructed from the values of the ALPHA=, the ACC=, and the EPS= options. With the default values for $\gamma$, $\epsilon$, and $\alpha$ (0.005, 0.01, and 0.05, respectively), NSAMP=12,604 by default.

ILINK
requests that the estimate and its standard error also be reported on the scale of the mean (the inverse linked scale). PROC GLIMMIX computes the value on the mean scale by applying the inverse link to the estimate. The interpretation of this quantity depends on the coefficients that are specified in your LSMESTIMATE statement and the link function. For example, in a model for binary data with a logit link, the following LSMESTIMATE statement computes

$$q = \frac{1}{1 + \exp\{-(\tau_1 - \tau_2)\}}$$

where $\tau_1$ and $\tau_2$ are the least squares means associated with the first two levels of the classification effect $A$:

```plaintext
proc glimmix;
   class A;
   model y = A / dist=binary link=logit;
   lsmean A 1 -1 / ilink;
run;
```

The quantity $q$ is not the difference of the probabilities associated with the two levels,

$$\pi_1 - \pi_2 = \frac{1}{1 + \exp\{-\tau_1\}} - \frac{1}{1 + \exp\{-\tau_2\}}$$

The standard error of the inversely linked estimate is based on the delta method. If you also specify the CL or ALPHA= option, the GLIMMIX procedure computes confidence intervals for the inversely linked estimate. These intervals are obtained by applying the inverse link to the confidence intervals on the linked scale.

JOINT<(joint-test-options)>
is an alias for the FTEST option.
LOWER
LOWERTAILED
requests that the $p$-value for the $t$ test be based only on values that are less than the test statistic. A two-tailed test is the default. A lower-tailed confidence limit is also produced if you specify the CL or ALPHA= option.

Note that for ADJUST=Scheffe the one-sided adjusted confidence intervals and one-sided adjusted $p$-values are the same as the corresponding two-sided statistics, because this adjustment is based on only the right tail of the $F$ distribution.

If you request an $F$ test with the FTEST option, then a one-sided left-tailed order restriction is applied to all estimable functions, and the corresponding chi-bar-square statistic of Silvapulle and Sen (2004) is computed in addition to the two-sided, standard $F$ or chi-square statistic. See the description of the FTEST option for information about how to control the computation of the simulation-based chi-bar-square statistic.

OBSMARGINS
OM
specifies a potentially different weighting scheme for the computation of LS-means coefficients. The standard LS-means have equal coefficients across classification effects; however, the OM option changes these coefficients to be proportional to those found in the input data set. See the OBSMARGINS option in the LSMEANS statement for further details.

SINGULAR=number

tunes the estimability checking as documented for the CONTRAST statement.

STEPDOWN< (step-down-options)>

requests that multiplicity adjustments for the $p$-values of LS-mean estimates be further adjusted in a step-down fashion. Step-down methods increase the power of multiple testing procedures by taking advantage of the fact that a $p$-value will never be declared significant unless all smaller $p$-values are also declared significant. Note that the STEPDOWN adjustment combined with ADJUST=BON corresponds to the Holm (1979) and “Method 2” of Shaffer (1986); this is the default. Using step-down-adjusted $p$-values combined with ADJUST=SIMULATE corresponds to the method of Westfall (1997).

If the degrees-of-freedom method is DDFM=KENWARDROGER or DDFM=SATERTHWAITE, then step-down-adjusted $p$-values are produced only if the ADJDFE=ROW option is in effect.

Also, the STEPDOWN option affects only $p$-values, not confidence limits. For ADJUST=SIMULATE, the generalized least squares hybrid approach of Westfall (1997) is employed to increase Monte Carlo accuracy.

You can specify the following step-down-options in parentheses:

MAXTIME=n

specifies the time (in seconds) to spend computing the maximal logically consistent sequential subsets of equality hypotheses for TYPE=LOGICAL. The default is MAXTIME=60. If the MAXTIME value is exceeded, the adjusted tests are not computed. When this occurs, you can try increasing the MAXTIME value. However, note that there are common multiple comparisons problems for which this computation requires a huge amount of time—for example, all pairwise comparisons between more than 10 groups. In such cases, try to use TYPE=FREE (the default) or TYPE=LOGICAL(n) for small $n$. 
ORDER=PVALUE | ROWS
specifies the order in which the step-down tests are performed. ORDER=PVALUE is the default, with LS-mean estimates being declared significant only if all LS-mean estimates with smaller (unadjusted) $p$-values are significant. If you specify ORDER=ROWS, then significances are evaluated in the order in which they are specified.

REPORT
specifies that a report on the step-down adjustment be displayed, including a listing of the sequential subsets (Westfall 1997) and, for ADJUST=SIMULATE, the step-down simulation results.

TYPE=LOGICAL< ($n$)> | FREE
If you specify TYPE=LOGICAL, the step-down adjustments are computed by using maximal logically consistent sequential subsets of equality hypotheses (Shaffer 1986; Westfall 1997). Alternatively, for TYPE=FREE, logical constraints are ignored when sequential subsets are computed. The TYPE=FREE results are more conservative than those for TYPE=LOGICAL, but they can be much more efficient to produce for many estimates. For example, it is not feasible to take logical constraints between all pairwise comparisons of more than about 10 groups. For this reason, TYPE=FREE is the default.

However, you can reduce the computational complexity of taking logical constraints into account by limiting the depth of the search tree used to compute them, specifying the optional depth parameter as a number $n$ in parentheses after TYPE=LOGICAL. As with TYPE=FREE, results for TYPE=LOGICAL($n$) are conservative relative to the true TYPE=LOGICAL results, but even for TYPE=LOGICAL(0), they can be appreciably less conservative than TYPE=FREE, and they are computationally feasible for much larger numbers of estimates. If you do not specify $n$ or if $n = -1$, the full search tree is used.

UPPER
UPPERTAILED
requests that the $p$-value for the $t$ test be based only on values that are greater than the test statistic. A two-tailed test is the default. An upper-tailed confidence limit is also produced if you specify the CL or ALPHA= option.

Note that for ADJUST=SHEFFE the one-sided adjusted confidence intervals and one-sided adjusted $p$-values are the same as the corresponding two-sided statistics, because this adjustment is based on only the right tail of the $F$ distribution.

If you request a joint test with the FTEST option, then a one-sided right-tailed order restriction is applied to all estimable functions, and the corresponding chi-bar-square statistic of Silvapulle and Sen (2004) is computed in addition to the two-sided, standard $F$ or chi-square statistic. See the FTEST option for information about how to control the computation of the simulation-based chi-bar-square statistic.

MODEL Statement

MODEL response < (response-options) > = < fixed-effects > < / model-options > ;
MODEL events/trials = < fixed-effects > < / model-options > ;
The MODEL statement is required and names the dependent variable and the fixed effects. The fixed-effects determine the \(X\) matrix of the model (see the section “Notation for the Generalized Linear Mixed Model” for details). The specification of effects is the same as in the GLM or MIXED procedure. In contrast to PROC GLM, you do not specify random effects in the MODEL statement. However, in contrast to PROC GLM and PROC MIXED, continuous variables on the left and right side of the MODEL statement can be computed through PROC GLIMMIX programming statements.

An intercept is included in the fixed-effects model by default. It can be removed with the NOINT option.

The dependent variable can be specified by using either the response syntax or the events/trials syntax. The events/trials syntax is specific to models for binomial data. A binomial(\(n, \pi\)) variable is the sum of \(n\) independent Bernoulli trials with event probability \(\pi\). Each Bernoulli trial results in either an event or a nonevent (with probability \(1 - \pi\)). You use the events/trials syntax to indicate to the GLIMMIX procedure that the Bernoulli outcomes are grouped. The value of the second variable, trials, gives the number \(n\) of Bernoulli trials. The value of the first variable, events, is the number of events out of \(n\). The values of both events and (trials–events) must be nonnegative and the value of trials must be positive. Observations for which these conditions are not met are excluded from the analysis. If the events/trials syntax is used, the GLIMMIX procedure defaults to the binomial distribution. The response is then the events variable. The trials variable is accounted in model fitting as an additional weight. If you use the response syntax, the procedure defaults to the normal distribution.

There are two sets of options in the MODEL statement. The response-options determine how the GLIMMIX procedure models probabilities for binary and multinomial data. The model-options control other aspects of model formation and inference. Table 46.10 summarizes the options available in the MODEL statement. These are subsequently discussed in detail in alphabetical order by option category.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESCENDING</td>
<td>Reverses the order of response categories</td>
</tr>
<tr>
<td>EVENT=</td>
<td>Specifies the event category in binary models</td>
</tr>
<tr>
<td>ORDER=</td>
<td>Specifies the sort order for the response variable</td>
</tr>
<tr>
<td>REFERENCE=</td>
<td>Specifies the reference category in generalized logit models</td>
</tr>
<tr>
<td>DIST=</td>
<td>Specifies the response distribution</td>
</tr>
<tr>
<td>LINK=</td>
<td>Specifies the link function</td>
</tr>
<tr>
<td>NOINT</td>
<td>Excludes fixed-effect intercept from model</td>
</tr>
<tr>
<td>OFFSET=</td>
<td>Specifies the offset variable for linear predictor</td>
</tr>
<tr>
<td>OBSWEIGHT=</td>
<td>Specifies the weight variable for the observation level unit</td>
</tr>
<tr>
<td>ALPHA=(\alpha)</td>
<td>Determines the confidence level ((1 - \alpha))</td>
</tr>
<tr>
<td>CHISQ</td>
<td>Requests chi-square tests</td>
</tr>
<tr>
<td>DDF=</td>
<td>Specifies the denominator degrees of freedom (list)</td>
</tr>
<tr>
<td>DDFM=</td>
<td>Specifies the method for computing denominator degrees of freedom</td>
</tr>
<tr>
<td>HTYPE=</td>
<td>Selects the type of hypothesis test</td>
</tr>
<tr>
<td>LWEIGHT</td>
<td>Determines how weights are used</td>
</tr>
</tbody>
</table>
Table 46.10 continued

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOCENTER</td>
<td>Suppresses centering and scaling of X columns during the estimation phase</td>
</tr>
<tr>
<td>REFLINP</td>
<td>Specifies a value for the linear predictor</td>
</tr>
<tr>
<td>ZETA=</td>
<td>Tunes sensitivity in computing Type III functions</td>
</tr>
</tbody>
</table>

**Statistical Output**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL</td>
<td>Displays confidence limits for fixed-effects parameter estimates</td>
</tr>
<tr>
<td>CORRB</td>
<td>Displays the correlation matrix of fixed-effects parameter estimates</td>
</tr>
<tr>
<td>COVB</td>
<td>Displays the covariance matrix of fixed-effects parameter estimates</td>
</tr>
<tr>
<td>COVBI</td>
<td>Displays the inverse covariance matrix of fixed-effects parameter estimates</td>
</tr>
<tr>
<td>E, E1, E2, E3</td>
<td>Displays the $L$ matrix coefficients</td>
</tr>
<tr>
<td>INTERCEPT</td>
<td>Adds a row for the intercept to test tables</td>
</tr>
<tr>
<td>ODDSRATIO</td>
<td>Displays odds ratios and confidence limits</td>
</tr>
<tr>
<td>SOLUTION</td>
<td>Displays fixed-effects parameter estimates (and scale parameter in GLM models)</td>
</tr>
<tr>
<td>STDCOEF</td>
<td>Displays standardized coefficients</td>
</tr>
</tbody>
</table>

**Response Variable Options**

Response variable options determine how the GLIMMIX procedure models probabilities for binary and multinomial data.

You can specify the following options by enclosing them in parentheses after the response variable. See the section “Response-Level Ordering and Referencing” on page 3451 for more detail and examples.

**DESCENDING**

**DESC**

reverses the order of the response categories. If both the DESCENDING and ORDER= options are specified, PROC GLIMMIX orders the response categories according to the ORDER= option and then reverses that order.

**EVENT=’category’ | keyword**

specifies the event category for the binary response model. PROC GLIMMIX models the probability of the event category. The EVENT= option has no effect when there are more than two response categories. You can specify the value (formatted, if a format is applied) of the event category in quotes, or you can specify one of the following keywords:

**FIRST**

designates the first ordered category as the event. This is the default.

**LAST**

designates the last ordered category as the event.
ORDER=DATA | FORMATTED | FREQ | INTERNAL

specifies the sort order for the levels of the response variable. When ORDER=FORMATTED (the default) for numeric variables for which you have supplied no explicit format (that is, for which there is no corresponding FORMAT statement in the current PROC GLIMMIX run or in the DATA step that created the data set), the levels are ordered by their internal (numeric) value. If you specify the ORDER= option in the MODEL statement and the ORDER= option in the PROC GLIMMIX statement, the former takes precedence. The following table shows the interpretation of the ORDER= values:

<table>
<thead>
<tr>
<th>Value of ORDER=</th>
<th>Levels Sorted By</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA</td>
<td>order of appearance in the input data set</td>
</tr>
<tr>
<td>FORMATTED</td>
<td>external formatted value, except for numeric variables with no explicit format, which are sorted by their unformatted (internal) value</td>
</tr>
<tr>
<td>FREQ</td>
<td>descending frequency count; levels with the most observations come first in the order</td>
</tr>
<tr>
<td>INTERNAL</td>
<td>unformatted value</td>
</tr>
</tbody>
</table>

By default, ORDER=FORMATTED. For the FORMATTED and INTERNAL values, the sort order is machine dependent.

For more information about sort order, see the chapter on the SORT procedure in the *Base SAS Procedures Guide* and the discussion of BY-group processing in *SAS Language Reference: Concepts*.

REFERENCE='category' | keyword

REF='category' | keyword

specifies the reference category for the generalized logit model and the binary response model. For the generalized logit model, each nonreference category is contrasted with the reference category. For the binary response model, specifying one response category as the reference is the same as specifying the other response category as the event category. You can specify the value (formatted if a format is applied) of the reference category in quotes, or you can specify one of the following *keywords*:

FIRST
designates the first ordered category as the reference category.

LAST
designates the last ordered category as the reference category. This is the default.

Model Options

ALPHA=number

requests that a *t*-type confidence interval be constructed for each of the fixed-effects parameters with confidence level 1 – *number*. The value of *number* must be between 0 and 1; the default is 0.05.

CHISQ

requests that chi-square tests be performed for all specified effects in addition to the *F* tests. Type III tests are the default; you can produce the Type I and Type II tests by using the HTYPE= option.
requests that \( t \)-type confidence limits be constructed for each of the fixed-effects parameter estimates. The confidence level is 0.95 by default; this can be changed with the `ALPHA=` option.

**CORRB**

produces the correlation matrix from the approximate covariance matrix of the fixed-effects parameter estimates.

**COVB< (DETAILS) >**

produces the approximate variance-covariance matrix of the fixed-effects parameter estimates \( \hat{\beta} \). In a generalized linear mixed model this matrix typically takes the form \( (X'V^{-1}X)^{-1} \) and can be obtained by sweeping the mixed model equations; see the section “Estimated Precision of Estimates” on page 3404. In a model without random effects, it is obtained from the inverse of the observed or expected Hessian matrix. Which Hessian is used in the computation depends on whether the procedure is in scoring mode (see the `SCORING=` option in the PROC GLIMMIX statement) and whether the `EXPHESSIAN` option is in effect. Note that if you use `EMPIRICAL=` or `DDFM=`KENWARDROGER, the matrix displayed by the COVB option is the empirical (sandwich) estimator or the adjusted estimator, respectively.

The DETAILS suboption of the COVB option enables you to obtain a table of statistics about the covariance matrix of the fixed effects. If an adjusted estimator is used because of the `EMPIRICAL=` or `DDFM=`KENWARDROGER option, the GLIMMIX procedure displays statistics for the adjusted and unadjusted estimators as well as statistics comparing them. This enables you to diagnose, for example, changes in rank (because of an insufficient number of subjects for the empirical estimator) and to assess the extent of the covariance adjustment. In addition, the GLIMMIX procedure then displays the unadjusted (=model-based) covariance matrix of the fixed-effects parameter estimates. For more details, see the section “Exploring and Comparing Covariance Matrices” on page 3432.

**COVBI**

produces the inverse of the approximate covariance matrix of the fixed-effects parameter estimates.

**DDF=value-list**

enables you to specify your own denominator degrees of freedom for the fixed effects. The `value-list` specification is a list of numbers or missing values (.) separated by commas. The degrees of freedom should be listed in the order in which the effects appear in the “Type III Tests of Fixed Effects” table. If you want to retain the default degrees of freedom for a particular effect, use a missing value for its location in the list. For example, the statement assigns 3 denominator degrees of freedom to \( A \) and 4.7 to \( A*B \), while those for \( B \) remain the same:

```plaintext
model Y = A B A*B / ddf=3,.,4.7;
```

If you select a degrees-of-freedom method with the `DDFM=` option, then nonmissing, positive values in `value-list` override the degrees of freedom for the particular effect. For example, the statement assigns 3 and 6 denominator degrees of freedom in the test of the \( A \) main effect and the \( A*B \) interaction, respectively:

```plaintext
model Y = A B A*B / ddf=3,.,6 ddfm=Satterth;
```
The denominator degrees of freedom for the test for the B effect are determined from a Satterthwaite approximation.

Note that the DDF= and DDFM= options determine the degrees of freedom in the “Type I Tests of Fixed Effects,” “Type II Tests of Fixed Effects,” and “Type III Tests of Fixed Effects” tables. These degrees of freedom are also used in determining the degrees of freedom in tests and confidence intervals from the CONTRAST, ESTIMATE, LSMEANS, and LSMESTIMATE statements. Exceptions from this rule are noted in the documentation for the respective statements.

**DDFM=method**
specifies the method for computing the denominator degrees of freedom for the tests of fixed effects that result from the MODEL, CONTRAST, ESTIMATE, LSMEANS, and LSMESTIMATE statements. You can specify the following methods:

- **BETWITHIN**
  - **BW**
    - assigns within-subject degrees of freedom to a fixed effect if the fixed effect changes within a subject, and between-subject degrees of freedom otherwise. This method is the default for models with only R-side random effects and a SUBJECT= option. Computational details can be found in the section “Degrees of Freedom Methods” on page 3426.

- **CONTAIN**
  - **CON**
    - invokes the containment method to compute denominator degrees of freedom. This method is the default when the model contains G-side random effects. Computational details can be found in the section “Degrees of Freedom Methods” on page 3426.

- **KENWARDROGER< (FIRSTORDER) >**
- **KENROGER< (FIRSTORDER) >**
- **KR< (FIRSTORDER) >**
  - applies the (prediction) standard error and degrees-of-freedom correction detailed by Kenward and Roger (1997). This approximation involves adjusting the estimated variance-covariance matrix of the fixed and random effects in a manner similar to that of Prasad and Rao (1990); Harville and Jeske (1992); Kackar and Harville (1984). Satterthwaite-type degrees of freedom are then computed based on this adjustment. Computational details can be found in the section “Degrees of Freedom Methods” on page 3426.

- **KENWARDROGER2**
- **KENROGER2**
- **KR2**
  - applies the (prediction) standard error and degrees-of-freedom correction that are detailed by Kenward and Roger (2009). This correction further reduces the precision estimator bias for the fixed and random effects under nonlinear covariance structures. Computational details can be found in the section “Degrees of Freedom Methods” on page 3426.

- **NONE**
  - specifies that no denominator degrees of freedom be applied. PROC GLIMMIX then essentially assumes that infinite degrees of freedom are available in the calculation of p-values. The p-values for t tests are then identical to p-values that are derived from the standard normal distribution.
In the case of $F$ tests, the $p$-values are equal to those of chi-square tests that are determined as follows: if $F_{obs}$ is the observed value of the $F$ test with $l$ numerator degrees of freedom, then

$$p = \Pr\{F_{l,\infty} > F_{obs}\} = \Pr\{\chi^2_l > lF_{obs}\}$$

Regardless of the DDFM= method, you can obtain these chi-square $p$-values with the CHISQ option in the MODEL statement.

**RESIDUAL**

**RES**

performs all tests by using the residual degrees of freedom, $n - \text{rank}(X)$, where $n$ is the sum of the frequencies of observations or the sum of frequencies of event/trials pairs. This method is the default degrees of freedom method for GLMs and overdispersed GLMs.

**SATTERTHWAITE**

**SAT**

performs a general Satterthwaite approximation for the denominator degrees of freedom in a generalized linear mixed model. This method is a generalization of the techniques that are described in Giesbrecht and Burns (1985); McLean and Sanders (1988); Fai and Cornelius (1996). The method can also include estimated random effects. Computational details can be found in the section “Degrees of Freedom Methods” on page 3426.

When the asymptotic variance matrix of the covariance parameters is found to be singular, a generalized inverse is used. Covariance parameters with zero variance then do not contribute to the degrees of freedom adjustment for DDFM=SAT and DDFM=KENWARDROGER, and a message is written to the log.

**DISTRIBUTION=keyword**

**DIST=keyword**

**D=keyword**

**ERROR=keyword**

**E=keyword**

specifies the built-in (conditional) probability distribution of the data. If you specify the DIST= option and you do not specify a user-defined link function, a default link function is chosen according to the following table. If you do not specify a distribution, the GLIMMIX procedure defaults to the normal distribution for continuous response variables and to the multinomial distribution for classification or character variables, unless the event/trial syntax is used in the MODEL statement. If you choose the event/trial syntax, the GLIMMIX procedure defaults to the binomial distribution.

Table 46.11 lists the values of the DIST= option and the corresponding default link functions. For the case of generalized linear models with these distributions, you can find expressions for the log-likelihood functions in the section “Maximum Likelihood” on page 3396.
Table 46.11  Keyword Values of the DIST= Option

<table>
<thead>
<tr>
<th>DIST=</th>
<th>Distribution</th>
<th>Default Link Function</th>
<th>Numeric Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BETA</td>
<td>beta</td>
<td>logit</td>
<td>12</td>
</tr>
<tr>
<td>BINARY</td>
<td>binary</td>
<td>logit</td>
<td>4</td>
</tr>
<tr>
<td>BINOMIAL</td>
<td>BIN</td>
<td>B</td>
<td>binomial</td>
</tr>
<tr>
<td>EXPONENTIAL</td>
<td>EXP</td>
<td>EXPON</td>
<td>exponential</td>
</tr>
<tr>
<td>GAMMA</td>
<td>GAM</td>
<td>GAMMA</td>
<td>gamma</td>
</tr>
<tr>
<td>GAUSSIAN</td>
<td>G</td>
<td>NORMAL</td>
<td>N</td>
</tr>
<tr>
<td>GEOMETRIC</td>
<td>GEOM</td>
<td>geometric</td>
<td>log</td>
</tr>
<tr>
<td>INVGAUSS</td>
<td>IGAUSSIAN</td>
<td>IG</td>
<td>inverse Gaussian</td>
</tr>
<tr>
<td>LOGNORMAL</td>
<td>LOGN</td>
<td>lognormal</td>
<td>identity</td>
</tr>
<tr>
<td>MULTINOMIAL</td>
<td>MULTI</td>
<td>MULT</td>
<td>multinomial</td>
</tr>
<tr>
<td>NEGBINOMIAL</td>
<td>NEGBIN</td>
<td>NB</td>
<td>negative binomial</td>
</tr>
<tr>
<td>POISSON</td>
<td>POI</td>
<td>P</td>
<td>Poisson</td>
</tr>
<tr>
<td>TCENTRAL</td>
<td>TDIST</td>
<td>T</td>
<td>t</td>
</tr>
<tr>
<td>BYOBS( variable )</td>
<td>multivariate</td>
<td>varied</td>
<td>NA</td>
</tr>
</tbody>
</table>

Note that the PROC GLIMMIX default link for the gamma or exponential distribution is not the canonical link (the reciprocal link).

The numeric value in the last column of Table 46.11 can be used in combination with DIST=BYOBS. The BYOBS( variable ) syntax designates a variable whose value identifies the distribution to which an observation belongs. If the variable is numeric, its values must match values in the last column of Table 46.11. If the variable is not numeric, an observation’s distribution is identified by the first four characters of the distribution’s name in the leftmost column of the table. Distributions whose numeric value is “NA” cannot be used with DIST=BYOBS.

If the variable in BYOBS( variable ) is a data set variable, it can also be used in the CLASS statement of the GLIMMIX procedure. For example, this provides a convenient method to model multivariate data jointly while varying fixed-effects components across outcomes. Assume that, for example, for each patient, a count and a continuous outcome were observed; the count data are modeled as Poisson data and the continuous data are modeled as gamma variates. The following statements fit a Poisson and a gamma regression model simultaneously:

```plaintext
proc sort data=yourdata;
  by patient;
run;
data yourdata;
  set yourdata;
  by patient;
  if first.patient then dist='POIS' else dist='GAMM';
run;
proc glimmix data=yourdata;
  class treatment dist;
  model y = dist treatment*dist / dist=byobs(dist);
run;
```
The two models have separate intercepts and treatment effects. To correlate the outcomes, you can share a random effect between the observations from the same patient:

```sas
proc glimmix data=yourdata;
  class treatment dist patient;
  model y = dist treatment*dist / dist=byobs(dist);
    random intercept / subject=patient;
run;
```

Or, you could use an R-side correlation structure:

```sas
proc glimmix data=yourdata;
  class treatment dist patient;
  model y = dist treatment*dist / dist=byobs(dist);
    random _residual_ / subject=patient type=un;
run;
```

Although DIST=BYOBS(variable) is used to model multivariate data, you only need a single response variable in PROC GLIMMIX. The responses are in “univariate” form. This allows, for example, different missing value patterns across the responses. It does, however, require that all response variables be numeric.

The default links that are assigned when DIST=BYOBS is in effect correspond to the respective default links in Table 46.11.

When you choose DIST=LOGNORMAL, the GLIMMIX procedure models the logarithm of the response variable as a normal random variable. That is, the mean and variance are estimated on the logarithmic scale, assuming a normal distribution, \( \log\{Y\} \sim N(\mu, \sigma^2) \). This enables you to draw on options that require a distribution in the exponential family—for example, by using a scoring algorithm in a GLM. To convert means and variances for \( \log\{Y\} \) into those of \( Y \), use the relationships

\[
\begin{align*}
E[Y] &= \exp\{\mu\}\sqrt{\omega} \\
\text{Var}[Y] &= \exp\{2\mu\}\omega(\omega - 1) \\
\omega &= \exp\{\sigma^2\}
\end{align*}
\]

The DIST=T option models the data as a shifted and scaled central \( t \) variable. This enables you to model data with heavy-tailed distributions. If \( Y \) denotes the response and \( X \) has a \( t_\nu \) distribution with \( \nu \) degrees of freedom, then PROC GLIMMIX models

\[ Y = \mu + \sqrt{\phi} X \]

In this parameterization, \( Y \) has mean \( \mu \) and variance \( \phi\nu/(\nu - 2) \).

By default, \( \nu = 3 \). You can supply different degrees of freedom for the \( t \) variate as in the following statements:

```sas
proc glimmix;
  class a b;
  model y = b * b*x / dist=tcentral(9.6);
  random a;
run;
```
The GLIMMIX procedure does not accept values for the degrees of freedom parameter less than 3.0. If the \( t \) distribution is used with the DIST=BYOBS(\text{variable}) specification, the degrees of freedom are fixed at \( v = 3 \). For mixed models where parameters are estimated based on linearization, choosing DIST=T instead of DIST=NORMAL affects only the residual variance, which decreases by the factor \( \frac{v}{v-2} \).

Note that in SAS 9.1, the GLIMMIX procedure modeled \( Y = \mu + \phi^* \sqrt{\frac{v-2}{v}} X \). The scale parameter of the parameterizations are related as \( \phi = \phi^* \times \phi^* \times \frac{(v-2)}{v} \).

The DIST=BETA option implements the parameterization of the beta distribution in Ferrari and Cribari-Neto (2004). If \( Y \) has a beta(\( \alpha, \beta \)) density, so that \( \text{E}[Y] = \mu = \alpha / (\alpha + \beta) \), this parameterization uses the variance function \( a(\mu) = \mu(1 - \mu) \) and \( \text{Var}[Y] = a(\mu) / (1 + \phi) \).

See the section “Maximum Likelihood” on page 3396 for the log likelihoods of the distributions fitted by the GLIMMIX procedure.

\( \text{E} \)
requests that Type I, Type II, and Type III \( L \) matrix coefficients be displayed for all specified effects.

\( \text{E1 | EI} \)
requests that Type I \( L \) matrix coefficients be displayed for all specified effects.

\( \text{E2 | EII} \)
requests that Type II \( L \) matrix coefficients be displayed for all specified effects.

\( \text{E3 | EIII} \)
requests that Type III \( L \) matrix coefficients be displayed for all specified effects.

\( \text{HTYPE=value-list} \)
indicates the type of hypothesis test to perform on the fixed effects. Valid entries for values in the value-list are 1, 2, and 3, corresponding to Type I, Type II, and Type III tests. The default value is 3. You can specify several types by separating the values with a comma or a space. The ODS table names are “Tests1,” “Tests2,” and “Tests3” for the Type I, Type II, and Type III tests, respectively.

\( \text{INTERCEPT} \)
adds a row to the tables for Type I, II, and III tests corresponding to the overall intercept.

\( \text{LINK=keyword} \)
specifies the link function in the generalized linear mixed model. The keywords and their associated built-in link functions are shown in Table 46.12.

\begin{table}[h]
\centering
\begin{tabular}{|l|l|l|l|}
\hline
\textbf{LINK=} & \textbf{Link} & \textbf{Function} & \textbf{Numeric Value} \\
\hline
\text{CUMCLL | CCLL} & cumulative & \text{log}(-\text{log}(1 - \pi)) & \text{NA} \\
 & complementary log-log & & \\
\text{CUMLOGIT | CLOGIT} & cumulative logit & \text{log}(\gamma / (1 - \pi)) & \text{NA} \\
\text{CUMLOGLOG} & cumulative log-log & \text{log}(1 - \text{log}((\pi)) & \text{NA} \\
\text{CUMPROBIT | CPROBIT} & cumulative probit & \Phi^{-1}(\pi) & \text{NA} \\
\text{CLOGLOG | CLL} & complementary log-log & \text{log}(1 - \mu) & 5 \\
\hline
\end{tabular}
\caption{Built-in Link Functions of the GLIMMIX Procedure}
\end{table}
Chapter 46: The GLIMMIX Procedure

Table 46.12 continued

<table>
<thead>
<tr>
<th>LINK=</th>
<th>Link Function</th>
<th>$g(\mu) = \eta =$</th>
<th>Numeric Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLOGIT</td>
<td>GENLOGIT</td>
<td>generalized logit</td>
<td></td>
</tr>
<tr>
<td>IDENTITY</td>
<td>ID</td>
<td>identity</td>
<td>$\mu$</td>
</tr>
<tr>
<td>LOG</td>
<td>log</td>
<td>log</td>
<td>$\log(\mu)$</td>
</tr>
<tr>
<td>LOGIT</td>
<td>logit</td>
<td>log</td>
<td>$\log(\mu/(1-\mu))$</td>
</tr>
<tr>
<td>LOGLOG</td>
<td>log-log</td>
<td>log ($\log(-\log(\mu))$</td>
<td>6</td>
</tr>
<tr>
<td>PROBIT</td>
<td>probit</td>
<td>$\Phi^{-1}(\mu)$</td>
<td>3</td>
</tr>
</tbody>
</table>
| POWER($\lambda$) | POW($\lambda$) | power with exponent $\lambda$ = $number$ | \[
\begin{cases}
\mu^\lambda & \text{if } \lambda \neq 0 \\
\log(\mu) & \text{if } \lambda = 0
\end{cases}
\] | NA |
| POWERMINUS2 | reciprocal | 1/\mu \^ 2 | 8 |
| RECIPROCAL | INVERSE | reciprocal | 1/\mu | 7 |
| BYOBS(variable) | varied | varied | NA |

For the probit and cumulative probit links, $\Phi^{-1}(\cdot)$ denotes the quantile function of the standard normal distribution. For the other cumulative links, $\pi$ denotes a cumulative category probability. The cumulative and generalized logit link functions are appropriate only for the multinomial distribution. When you choose a cumulative link function, PROC GLIMMIX assumes that the data are ordinal. When you specify LINK=GLOGIT, the GLIMMIX procedure assumes that the data are nominal (not ordered).

The numeric value in the rightmost column of Table 46.12 can be used in conjunction with LINK=BYOBS(variable). This syntax designates a variable whose values identify the link function associated with an observation. If the variable is numeric, its values must match those in the last column of Table 46.12. If the variable is not numeric, an observation’s link function is determined by the first four characters of the link’s name in the first column. Those link functions whose numeric value is “NA” cannot be used with LINK=BYOBS(variable).

You can define your own link function through programming statements. See the section “User-Defined Link or Variance Function” on page 3392 for more information about how to specify a link function. If a user-defined link function is in effect, the specification in the LINK= option is ignored. If you specify neither the LINK= option nor a user-defined link function, then the default link function is chosen according to Table 46.11.

LWEIGHT=FIRSTORDER | FIRO
LWEIGHT=NONE
LWEIGHT=VAR

determines how weights are used in constructing the coefficients for Type I through Type III L matrices. The default is LWEIGHT=VAR, and the values of the WEIGHT variable are used in forming crossproduct matrices. If you specify LWEIGHT=FIRO, the weights incorporate the WEIGHT variable as well as the first-order weights of the linearized model. For LWEIGHT=NONE, the L matrix coefficients are based on the raw crossproduct matrix, whether a WEIGHT variable is specified or not.
NOCENTER requests that the columns of the $X$ matrix are not centered and scaled. By default, the columns of $X$ are centered and scaled. Unless the NOCENTER option is in effect, $X$ is replaced by $X^*$ during estimation. The columns of $X^*$ are computed as follows:

- In models with an intercept, the intercept column remains the same and the $j$th entry in row $i$ of $X^*$ is
  $$x_{ij}^* = \frac{x_{ij} - \bar{x}_j}{\sqrt{\sum_{i=1}^n (x_{ij} - \bar{x}_j)^2}}$$

- In models without intercept, no centering takes place and the $j$th entry in row $i$ of $X^*$ is
  $$x_{ij}^* = \frac{x_{ij}}{\sqrt{\sum_{i=1}^n (x_{ij} - \bar{x}_j)^2}}$$

The effects of centering and scaling are removed when results are reported. For example, if the covariance matrix of the fixed effects is printed with the COVB option of the MODEL statement, the covariances are reported in terms of the original parameters, not the centered and scaled versions. If you specify the STDCOEFF option, fixed-effects parameter estimates and their standard errors are reported in terms of the standardized (scaled and/or centered) coefficients in addition to the usual results in noncentered form.

NOINT requests that no intercept be included in the fixed-effects model. An intercept is included by default.

ODDSRATIO< (odds-ratio-options) > OR< (odds-ratio-options) > requests estimates of odds ratios and their confidence limits, provided the link function is the logit, cumulative logit, or generalized logit. Odds ratios are produced for the following:

- classification main effects, if they appear in the MODEL statement
- continuous variables in the MODEL statement, unless they appear in an interaction with a classification effect
- continuous variables in the MODEL statement at fixed levels of a classification effect, if the MODEL statement contains an interaction of the two
- continuous variables in the MODEL statement, if they interact with other continuous variables

You can specify the following odds-ratio-options to create customized odds ratio results.

AT var-list=value-list specifies the reference values for continuous variables in the model. By default, the average value serves as the reference. Consider, for example, the following statements:

```plaintext
proc glimmix;
  class A;
  model y = A x A*x / dist=binary oddsratio;
run;
```
Odds ratios for A are based on differences of least squares means for which x is set to its mean. Odds ratios for x are computed by differencing two sets of least squares mean for the A factor. One set is computed at \( x = \bar{x} + 1 \), and the second set is computed at \( x = \bar{x} \). The following MODEL statement changes the reference value for x to 3:

```latex
model y = A x A*x / dist=binary
   oddsratio(at x=3);
```

**DIFF<=difftype>**

controls the type of differences for classification main effects. By default, odds ratios compare the odds of a response for level \( j \) of a factor to the odds of the response for the last level of that factor (DIFF=LAST). The DIFF-FIRST option compares the levels against the first level, DIFF=ALL produces odds ratios based on all pairwise differences, and DIFF=NONE suppresses odds ratios for classification main effects.

**LABEL**

displays a label in the “Odds Ratio Estimates” table. The table describes the comparison associated with the table row.

**UNIT** var-list=value-list

specifies the units in which the effects of continuous variable in the model are assessed. By default, odds ratios are computed for a change of one unit from the average. Consider a model with a classification factor A with 4 levels. The following statements produce an “Odds Ratio Estimates” table with 10 rows:

```latex
proc glimmix;
   class A;
   model y = A x A*x / dist=binary
      oddsratio(diff=all unit x=2);
run;
```

The first \( 4 \times 3/2 = 6 \) rows correspond to pairwise differences of levels of A. The underlying log odds ratios are computed as differences of A least squares means. In the least squares mean computation the covariate x is set to \( \bar{x} \). The next four rows compare least squares means for A at \( x = \bar{x} + 2 \) and at \( x = \bar{x} \). You can combine the AT and UNIT options to produce custom odds ratios. For example, the following statements produce an “Odds Ratio Estimates” table with 8 rows:

```latex
proc glimmix;
   class A;
   model y = A x x*z / dist=binary
      oddsratio(diff=all
      at x = 3
      unit x z = 2 4);
run;
```

The first \( 4 \times 3/2 = 6 \) rows correspond to pairwise differences of levels of A. The underlying log odds ratios are computed as differences of A least squares means. In the least squares mean computation, the covariate x is set to 3, and the covariate \( x^z \) is set to \( 3\bar{z} \). The next odds ratio measures the effect of a change in x. It is based on differencing the linear predictor for \( x = 3 + 2 \) and \( x^z = (3 + 2)\bar{z} \) with the linear predictor for \( x = 3 \) and \( x^z = 3\bar{z} \). The last odds ratio expresses
a change in $z$ by contrasting the linear predictors based on $x = 3$ and $x^*z = 3(\bar{z} + 4)$ with the predictor based on $x = 3$ and $x^*z = 3\bar{z}$.

To compute odds and odds ratios for general estimable functions and least squares means, see the ODDSＲＡＴＩＯ option in the LSMEＡＮＳ statement and the EXP options in the ESTIMATE and LSMESTIMATE statements.

For important details concerning interpretation and computation of odds ratios with the GLIMMIX procedure, see the section “Odds and Odds Ratio Estimation” on page 3441.

**OFFSET=variable**

specifies a variable to be used as an offset for the linear predictor. An offset plays the role of a fixed effect whose coefficient is known to be 1. You can use an offset in a Poisson model, for example, when counts have been obtained in time intervals of different lengths. With a log link function, you can model the counts as Poisson variables with the logarithm of the time interval as the offset variable. The offset variable cannot appear in the CLASS statement or elsewhere in the MODEL or RANDOM statement.

**REFLINP=r**

specifies a value for the linear predictor of the reference level in the generalized logit model for nominal data. By default $r=0$.

**SOLUTION**

requests that a solution for the fixed-effects parameters be produced. Using notation from the section “Notation for the Generalized Linear Mixed Model” on page 3268, the fixed-effects parameter estimates are $\hat{\beta}$, and their (approximate) estimated standard errors are the square roots of the diagonal elements of $\text{Var}(\hat{\beta})$. This matrix commonly is of the form $(X'V^{-1}X)^{-1}$ in GLMMs. You can output this approximate variance matrix with the COVB option. See the section “Details: GLIMMIX Procedure” on page 3395 on the construction of $\hat{V}$ in the various models.

Along with the estimates and their approximate standard errors, a $t$ statistic is computed as the estimate divided by its standard error. The degrees of freedom for this $t$ statistic matches the one appearing in the “Type III Tests of Fixed Effects” table under the effect containing the parameter. If DDFM=KENWARDROGER or DDFM=SATTERTHWAIT, the degrees of freedom are computed separately for each fixed-effect estimate, unless you override the value for any specific effect with the DDF= value-list option. The “Pr > |t|” column contains the two-tailed $p$-value corresponding to the $t$ statistic and associated degrees of freedom. You can use the CL option to request confidence intervals for the fixed-effects parameters; they are constructed around the estimate by using a radius of the standard error times a percentage point from the $t$ distribution.

**STDCOEF**

reports solutions for fixed effects in terms of the standardized (scaled and/or centered) coefficients. This option has no effect when the NOCENTER option is specified or in models for multinomial data.

**OBSWEIGHT<variable>**

specifies a variable to be used as the weight for the observation-level unit in a weighted multilevel model. If a weight variable is not specified in the OBSWEIGHT option, a weight of 1 is used. For details on the use of weights in multilevel models, see the section “Pseudo-likelihood Estimation for Weighted Multilevel Models” on page 3416.
Chapter 46: The GLIMMIX Procedure

ZETA=number

tunes the sensitivity in forming Type III functions. Any element in the estimable function basis with an absolute value less than number is set to 0. The default is 1E–8.

NLOPTIONS Statement

NLOPTIONS < options > ;

Most models fit with the GLIMMIX procedure typically have one or more nonlinear parameters. Estimation requires nonlinear optimization methods. You can control the optimization through options in the NLOPTIONS statement.

Several estimation methods of the GLIMMIX procedure (METHOD=RSPL, MSPL, RMPL, MMPL) are doubly iterative in the following sense. The generalized linear mixed model is approximated by a linear mixed model based on current values of the covariance parameter estimates. The resulting linear mixed model is then fit, which is itself an iterative process (with some exceptions). On convergence, new covariance parameters and fixed-effects estimates are obtained and the approximated linear mixed model is updated. Its parameters are again estimated iteratively. It is thus reasonable to refer to outer and inner iterations. The outer iterations involve the repeated updates of the linear mixed models, and the inner iterations are the iterative steps that lead to parameter estimates in any given linear mixed model. The NLOPTIONS statement controls the inner iterations. The outer iteration behavior can be controlled with options in the PROC GLIMMIX statement, such as the MAXLMMUPDATE=, PCONV=, and ABSPCONV= options. If the estimation method involves a singly iterative approach, then there is no need for the outer cycling and the model is fit in a single optimization controlled by the NLOPTIONS statement (see the section “Singly or Doubly Iterative Fitting” on page 3455).

The syntax and options of the NLOPTIONS statement are described in the section “NLOPTIONS Statement” on page 489 in Chapter 19, “Shared Concepts and Topics.”

Note that in a GLMM with pseudo-likelihood estimation, specifying TECHNIQUE=NONE has the same effect as specifying the NOITER option in the PARMS statement. If you estimate the parameters by METHOD=LAPLACE or METHOD=QUAD, TECHNIQUE=NONE applies to the optimization after starting values have been determined.

The GLIMMIX procedure applies the default optimization technique shown in Table 46.13, depending on your model.

<table>
<thead>
<tr>
<th>Model Family</th>
<th>Setting</th>
<th>TECHNIQUE=</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLM</td>
<td>DIST=NORMAL, LINK=IDENTITY</td>
<td>NONE</td>
</tr>
<tr>
<td>GLM</td>
<td>otherwise</td>
<td>NEWRAP</td>
</tr>
<tr>
<td>GLMM</td>
<td>PARMS NOITER, PL</td>
<td>NONE</td>
</tr>
<tr>
<td>GLMM</td>
<td>binary data, PL</td>
<td>NRRIDG</td>
</tr>
<tr>
<td>GLMM</td>
<td>otherwise</td>
<td>QUANEW</td>
</tr>
</tbody>
</table>
OUTPUT Statement

\[
\text{OUTPUT <OUT=SAS-data-set>}
\]
\[
< \text{keyword<keyword-options> } <= \text{name}> \ldots
\]
\[
< \text{keyword<keyword-options> } <= \text{name}> < / \text{options}> ;
\]

The OUTPUT statement creates a data set that contains predicted values and residual diagnostics, computed after fitting the model. By default, all variables in the original data set are included in the output data set.

You can use the ID statement to select a subset of the variables from the input data set as well as computed variables for adding to the output data set. If you reassign a data set variable through programming statements, the value of the variable from the input data set supersedes the recomputed value when observations are written to the output data set. If you list the variable in the ID statement, however, PROC GLIMMIX saves the current value of the variable after the programming statements have been executed.

For example, suppose that data set Scores contains the variables score, machine, and person. The following statements fit a model with fixed machine and random person effects. The variable score divided by 100 is assumed to follow an inverse Gaussian distribution. The (conditional) mean and residuals are saved to the data set igausout. Because no ID statement is given, the variable score in the output data set contains the values from the input data set.

\begin{verbatim}
proc glimmix;
  class machine person;
  score = score/100;
  p = 4_*lindp_;
  model score = machine / dist=invgauss;
  random int / sub=person;
  output out=igausout pred=p resid=r;
run;
\end{verbatim}

On the contrary, the following statements list explicitly which variables to save to the OUTPUT data set. Because the variable score is listed in the ID statement, and is (re-)assigned through programming statements, the values of score saved to the OUTPUT data set are the input values divided by 100.

\begin{verbatim}
proc glimmix;
  class machine person;
  score = score / 100;
  model score = machine / dist=invgauss;
  random int / sub=person;
  output out=igausout pred=p resid=r;
  id machine score _xbeta_ _zgamma_;
run;
\end{verbatim}

You can specify the following syntax elements in the OUTPUT statement before the slash (/).

**OUT=SAS-data-set**

specifies the name of the output data set. If the OUT= option is omitted, the procedure uses the DATAn convention to name the output data set.

**keyword<keyword-options> <= name**

specifies a statistic to include in the output data set and optionally assigns the variable the name name. You can use the keyword-options to control which type of a particular statistic to compute. The keyword-options can take on the following values:
**BLUP** uses the predictors of the random effects in computing the statistic.

**ILINK** computes the statistic on the scale of the data.

**NOBLUP** does not use the predictors of the random effects in computing the statistic.

**NOILINK** computes the statistic on the scale of the link function.

The default is to compute statistics by using BLUPs on the scale of the link function (the linearized scale). For example, the following OUTPUT statements are equivalent:

```plaintext
output out=out1 pred=predicted lcl=lower;

output out=out1 pred(blup noilink)=predicted
  lcl (blup noilink)=lower;
```

If a particular combination of keyword and keyword options is not supported, the statistic is not computed and a message is produced in the SAS log.

A **keyword** can appear multiple times in the OUTPUT statement. Table 46.14 lists the keywords and the default names assigned by the GLIMMIX procedure if you do not specify a name. In this table, \( y \) denotes the observed response, and \( p \) denotes the linearized pseudo-data. See the section “Pseudo-likelihood Estimation Based on Linearization” on page 3403 for details on notation and the section “Notes on Output Statistics” on page 3462 for further details regarding the output statistics.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Options</th>
<th>Description</th>
<th>Expression</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREDICTED</td>
<td>Default</td>
<td>Linear predictor</td>
<td>( \hat{y} = x'\hat{\beta} + z'\hat{\lambda} )</td>
<td>Pred</td>
</tr>
<tr>
<td>NOBLUP</td>
<td></td>
<td>Marginal linear predictor</td>
<td>( \hat{\eta}_m = x'\hat{\beta} )</td>
<td>PredPA</td>
</tr>
<tr>
<td>ILINK</td>
<td></td>
<td>Predicted mean</td>
<td>( g^{-1}(\hat{\eta}) )</td>
<td>PredMu</td>
</tr>
<tr>
<td>NOBLUP ILINK</td>
<td></td>
<td>Marginal mean</td>
<td>( g^{-1}(\hat{\eta}_m) )</td>
<td>PredMuPA</td>
</tr>
<tr>
<td>STDERR</td>
<td>Default</td>
<td>Standard deviation of linear predictor</td>
<td>( \sqrt{\text{Var}[\hat{\eta} - z'y]} )</td>
<td>StdErr</td>
</tr>
<tr>
<td>NOBLUP</td>
<td></td>
<td>Standard deviation of marginal linear predictor</td>
<td>( \sqrt{\text{Var}[\hat{\eta}_m]} )</td>
<td>StdErrPA</td>
</tr>
<tr>
<td>ILINK</td>
<td></td>
<td>Standard deviation of mean</td>
<td>( \sqrt{\text{Var}[g^{-1}(\hat{\eta} - z'y)]} )</td>
<td>StdErr</td>
</tr>
<tr>
<td>NOBLUP ILINK</td>
<td></td>
<td>Standard deviation of marginal mean</td>
<td>( \sqrt{\text{Var}[g^{-1}(\hat{\eta}_m)]} )</td>
<td>StdErrMuPA</td>
</tr>
<tr>
<td>RESIDUAL</td>
<td>Default</td>
<td>Residual</td>
<td>( r = p - \hat{\eta} )</td>
<td>Resid</td>
</tr>
<tr>
<td>NOBLUP</td>
<td></td>
<td>Marginal residual</td>
<td>( r_m = p_m - \hat{\eta}_m )</td>
<td>ResidPA</td>
</tr>
<tr>
<td>ILINK</td>
<td></td>
<td>Residual on mean scale</td>
<td>( r_y = y - g^{-1}(\hat{\eta}) )</td>
<td>ResidMu</td>
</tr>
<tr>
<td>NOBLUP ILINK</td>
<td></td>
<td>Marginal residual on mean scale</td>
<td>( r_{ym} = y - g^{-1}(\hat{\eta}_m) )</td>
<td>ResidMuPA</td>
</tr>
</tbody>
</table>
### Table 46.14  continued

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Options</th>
<th>Description</th>
<th>Expression</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEARSON</td>
<td>Default</td>
<td>Pearson-type residual</td>
<td>$r / \sqrt{\text{Var}[p</td>
<td>y]}$</td>
</tr>
<tr>
<td>NOBLUP</td>
<td></td>
<td>Marginal Pearson-type residual</td>
<td>$r_m / \sqrt{\text{Var}[p_m]}$</td>
<td>PearsonPA</td>
</tr>
<tr>
<td>ILINK</td>
<td></td>
<td>Conditional Pearson-type mean residual</td>
<td>$r_y / \sqrt{\text{Var}[Y</td>
<td>y]}$</td>
</tr>
<tr>
<td>STUDENT</td>
<td>Default</td>
<td>Studentized residual</td>
<td>$r / \sqrt{\text{Var}[r]}$</td>
<td>Student</td>
</tr>
<tr>
<td>NOBLUP</td>
<td></td>
<td>Studentized marginal residual</td>
<td>$r_m / \sqrt{\text{Var}[r_m]}$</td>
<td>StudentPA</td>
</tr>
<tr>
<td>LCL</td>
<td>Default</td>
<td>Lower prediction limit for linear predictor</td>
<td></td>
<td>LCL</td>
</tr>
<tr>
<td>NOBLUP</td>
<td></td>
<td>Lower confidence limit for marginal linear predictor</td>
<td></td>
<td>LCLPA</td>
</tr>
<tr>
<td>ILINK</td>
<td></td>
<td>Lower prediction limit for mean</td>
<td></td>
<td>LCLMu</td>
</tr>
<tr>
<td>NOBLUP ILINK</td>
<td></td>
<td>Lower confidence limit for marginal mean</td>
<td></td>
<td>LCLMuPA</td>
</tr>
<tr>
<td>UCL</td>
<td>Default</td>
<td>Upper prediction limit for linear predictor</td>
<td></td>
<td>UCL</td>
</tr>
<tr>
<td>NOBLUP</td>
<td></td>
<td>Upper confidence limit for marginal linear predictor</td>
<td></td>
<td>UCLPA</td>
</tr>
<tr>
<td>ILINK</td>
<td></td>
<td>Upper prediction limit for mean</td>
<td></td>
<td>UCLMu</td>
</tr>
<tr>
<td>NOBLUP ILINK</td>
<td></td>
<td>Upper confidence limit for marginal mean</td>
<td></td>
<td>UCLMuPA</td>
</tr>
<tr>
<td>VARIANCE</td>
<td>Default</td>
<td>Conditional variance of pseudo-data</td>
<td>$\hat{\text{Var}}[p</td>
<td>y]$</td>
</tr>
<tr>
<td>NOBLUP</td>
<td></td>
<td>Marginal variance of pseudo-data</td>
<td>$\hat{\text{Var}}[p_m]$</td>
<td>VariancePA</td>
</tr>
<tr>
<td>ILINK</td>
<td></td>
<td>Conditional variance of response</td>
<td>$\hat{\text{Var}}[Y</td>
<td>y]$</td>
</tr>
<tr>
<td>NOBLUP ILINK</td>
<td></td>
<td>Marginal variance of response</td>
<td>$\hat{\text{Var}}[Y]$</td>
<td>Variance_DepPA</td>
</tr>
</tbody>
</table>

Studentized residuals are computed only on the linear scale (scale of the link), unless the link is the identity, in which case the two scales are equal. The keywords RESIDUAL, PEARSON, STUDENT, and VARIANCE are not available with the multinomial distribution. You can use the following shortcuts to request statistics: PRED for PREDICTED, STD for STDERR, RESID for RESIDUAL, and VAR for VARIANCE. Output statistics that depend on the marginal variance $\text{Var}[Y_i]$ are not
Table 46.15 summarizes the options available in the OUTPUT statement.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALLSTATS</td>
<td>Computes all statistics</td>
</tr>
<tr>
<td>ALPHA=α</td>
<td>Determines the confidence level (1 – α)</td>
</tr>
<tr>
<td>CPSEUDO</td>
<td>Changes the way in which marginal residuals are computed</td>
</tr>
<tr>
<td>DERIVATIVES</td>
<td>Adds derivatives of model quantities to the output data set</td>
</tr>
<tr>
<td>NOMISS</td>
<td>Outputs only observations used in the analysis</td>
</tr>
<tr>
<td>NOUNIQUE</td>
<td>Requests that names not be made unique</td>
</tr>
<tr>
<td>NOVAR</td>
<td>Requests that variables from the input data set not be added to the output data set</td>
</tr>
<tr>
<td>OBSCAT</td>
<td>Writes statistics to output data set only for the response level corresponding to the observed level of the observation</td>
</tr>
<tr>
<td>SYMBOLS</td>
<td>Adds computed variables to the output data set</td>
</tr>
</tbody>
</table>

You can specify the following options in the OUTPUT statement after a slash (/).

**ALLSTATS**
requests that all statistics are computed. If you do not use a keyword to assign a name, the GLIMMIX procedure uses the default name.

**ALPHA=number**
determines the coverage probability for two-sided confidence and prediction intervals. The coverage probability is computed as 1 – number. The value of number must be between 0 and 1; the default is 0.05.

**CPSEUDO**
changes the way in which marginal residuals are computed when model parameters are estimated by pseudo-likelihood methods. See the section “Notes on Output Statistics” on page 3462 for details.

**DERIVATIVES**
**DER**
adds derivatives of model quantities to the output data set. If, for example, the model fit requires the (conditional) log likelihood of the data, then the DERIVATIVES option writes for each observation the evaluations of the first and second derivatives of the log likelihood with respect to _LINP_ and _PHI_ to the output data set. The particular derivatives produced by the GLIMMIX procedure depend on the type of model and the estimation method.

**NOMISS**
requests that records be written to the output data only for those observations that were used in the analysis. By default, the GLIMMIX procedure produces output statistics for all observations in the input data set.
NOUNIQUE
requests that names not be made unique in the case of naming conflicts. By default, the GLIMMIX
procedure avoids naming conflicts by assigning a unique name to each output variable. If you specify
the NOUNIQUE option, variables with conflicting names are not renamed. In that case, the first
variable added to the output data set takes precedence.

NOVAR
requests that variables from the input data set not be added to the output data set. This option does not
apply to variables listed in the BY statement or to computed variables listed in the ID statement.

OBSCAT
requests that in models for multinomial data statistics be written to the output data set only for the
response level that corresponds to the observed level of the observation.

SYMBOLS
SYM
adds to the output data set computed variables that are defined or referenced in the program.

PARMS Statement

PARMS <(value-list) > . . . </options>;  

The PARMS statement specifies initial values for the covariance or scale parameters, or it requests a grid
search over several values of these parameters in generalized linear mixed models.

The value-list specification can take any of several forms:

- m a single value
- m1, m2, . . . , mn several values
- m to n a sequence where m equals the starting value, n equals the ending value, and the increment
  equals 1
- m to n by i a sequence where m equals the starting value, n equals the ending value, and the increment
  equals i
- m1, m2 to m3 mixed values and sequences

Using the PARMS Statement with a GLM

If you are fitting a GLM or a GLM with overdispersion, the scale parameters are listed at the end of the
“Parameter Estimates” table in the same order as value-list. If you specify more than one set of initial values,
PROC GLIMMIX uses only the first value listed for each parameter. Grid searches by using scale parameters
are not possible for these models, because the fixed effects are part of the optimization.

Using the PARMS Statement with a GLMM

If you are fitting a GLMM, the value-list corresponds to the parameters as listed in the “Covariance Parameter
Estimates” table. Note that this order can change depending on whether a residual variance is profiled or not;
see the NOPROFILE option in the PROC GLIMMIX statement.
If you specify more than one set of initial values, PROC GLIMMIX performs a grid search of the objective function surface and uses the best point on the grid for subsequent analysis. Specifying a large number of grid points can result in long computing times.

### Options in the PARMS Statement

You can specify the following options in the PARMS statement after a slash (/).

**HOLD=** `value-list`

specifies which parameter values PROC GLIMMIX should hold equal to the specified values. For example, the following statement constrains the first and third covariance parameters to equal 5 and 2, respectively:

```plaintext
parms (5) (3) (2) (3) / hold=1,3;
```

Covariance or scale parameters that are held fixed with the HOLD= option are treated as constrained parameters in the optimization. This is different from evaluating the objective function, gradient, and Hessian matrix at known values of the covariance parameters. A constrained parameter introduces a singularity in the optimization process. The covariance matrix of the covariance parameters (see the ASYCOV option of the PROC GLIMMIX statement) is then based on the projected Hessian matrix. As a consequence, the variance of parameters subjected to a HOLD= is zero. Such parameters do not contribute to the computation of denominator degrees of freedom with the DDFM=KENWARDROGER and DDFM=SATTERTHWAITHE methods, for example. If you want to treat the covariance parameters as known, without imposing constraints on the optimization, you should use the NOITER option.

When you place a hold on all parameters (or when you specify the NOITER) option in a GLMM, you might notice that PROC GLIMMIX continues to produce an iteration history. Unless your model is a linear mixed model, several recomputations of the pseudo-response might be required in linearization-based methods to achieve agreement between the pseudo-data and the covariance matrix. In other words, the GLIMMIX procedure continues to update the fixed-effects estimates (and random-effects solutions) until convergence is achieved.

In certain models, placing a hold on covariance parameters implies that the procedure processes the parameters in the same order as if the NOPROFILE were in effect. This can change the order of the covariance parameters when you place a hold on one or more parameters. Models that are subject to this reordering are those with R-side covariance structures whose scale parameter could be profiled. This includes the TYPE=CS, TYPE=SP, TYPE=AR(1), TYPE=TOEP, and TYPE=ARMA(1,1) covariance structures.

**LOWERB=** `value-list`

enables you to specify lower boundary constraints for the covariance or scale parameters. The `value-list` specification is a list of numbers or missing values (.) separated by commas. You must list the numbers in the same order that PROC GLIMMIX uses for the `value-list` in the PARMS statement, and each number corresponds to the lower boundary constraint. A missing value instructs PROC GLIMMIX to use its default constraint, and if you do not specify numbers for all of the covariance parameters, PROC GLIMMIX assumes that the remaining ones are missing.

This option is useful, for example, when you want to constrain the G matrix to be positive definite in order to avoid the more computationally intensive algorithms required when G becomes singular. The corresponding statements for a random coefficients model are as follows:
proc glimmix;
  class person;
  model y = time;
  random int time / type=chol sub=person;
  parms / lowerb=1e-4,.1e-4;
run;

Here, the TYPE=CHOL structure is used in order to specify a Cholesky root parameterization for the \(2 \times 2\) unstructured blocks in \(G\). This parameterization ensures that the \(G\) matrix is nonnegative definite, and the PARMS statement then ensures that it is positive definite by constraining the two diagonal terms to be greater than or equal to \(1E-4\).

**NOBOUND**

requests the removal of boundary constraints on covariance and scale parameters in mixed models. For example, variance components have a default lower boundary constraint of 0, and the NOBOUND option allows their estimates to be negative. See the NOBOUND option in the PROC GLIMMIX statement for further details.

**NOITER**

requests that no optimization of the covariance parameters be performed. This option has no effect in generalized linear models.

If you specify the NOITER option, PROC GLIMMIX uses the values for the covariance parameters given in the PARMS statement to perform statistical inferences. Note that the NOITER option is not equivalent to specifying a HOLD= value for all covariance parameters. If you use the NOITER option, covariance parameters are not constrained in the optimization. This prevents singularities that might otherwise occur in the optimization process.

If a residual variance is profiled, the parameter estimates can change from the initial values you provide as the residual variance is recomputed. To prevent an update of the residual variance, combine the NOITER option with the NOPROFILE option in the PROC GLIMMIX statements, as in the following code:

```r
proc glimmix noprofile;
  class A B C rep mp sp;
  model y = A | B | C;
  random rep mp sp;
  parms (180) (200) (170) (1000) / noiter;
run;
```

When you specify the NOITER option in a model where parameters are estimated by pseudo-likelihood techniques, you might notice that the GLIMMIX procedure continues to produce an iteration history. Unless your model is a linear mixed model, several recomputations of the pseudo-response might be required in linearization-based methods to achieve agreement between the pseudo-data and the covariance matrix. In other words, the GLIMMIX procedure continues to update the profiled fixed-effects estimates (and random-effects solutions) until convergence is achieved. To prevent these updates, use the MAXLMMUPDATE= option in the PROC GLIMMIX statement. Specifying the NOITER option in the PARMS statement of a GLMM with pseudo-likelihood estimation has the same effect as choosing TECHNIQUE=NONE in the NLOPTIIONS statement.
If you want to base initial fixed-effects estimates on the results of fitting a generalized linear model, then you can combine the NOITER option with the TECHNIQUE= option. For example, the following statements determine the starting values for the fixed effects by fitting a logistic model (without random effects) with the Newton-Raphson algorithm:

```
proc glimmix startglm inititer=10;
   class clinic A;
   model y/n = A / link=logit dist=binomial;
   random clinic;
   parms (0.4) / noiter;
   nloptions technique=newrap;
run;
```

The initial GLM fit stops at convergence or after at most 10 iterations, whichever comes first. The pseudo-data for the linearized GLMM is computed from the GLM estimates. The variance of the Clinic random effect is held constant at 0.4 during subsequent iterations that update the fixed effects only.

If you also want to combine the GLM fixed-effects estimates with known and fixed covariance parameter values without updating the fixed effects, you can add the MAXLMMUPDATE=0 option:

```
proc glimmix startglm inititer=10 maxlmmupdate=0;
   class clinic A;
   model y/n = A / link=logit dist=binomial;
   random clinic;
   parms (0.4) / noiter;
   nloptions technique=newrap;
run;
```

In a GLMM with parameter estimation by METHOD=LAPLACE or METHOD=QUAD the NOITER option also leads to an iteration history, since the fixed-effects estimates are part of the optimization and the PARMS statement places restrictions on only the covariance parameters.

Finally, the NOITER option can be useful if you want to obtain minimum variance quadratic unbiased estimates (with 0 priors), also known as MIVQUE0 estimates (Goodnight 1978a). Because MIVQUE0 estimates are starting values for covariance parameters—unless you provide (value-list) in the PARMS statement—the following statements produce MIVQUE0 mixed model estimates:

```
proc glimmix noprofile;
   class A B;
   model y = A;
   random int / subject=B;
   parms / noiter;
run;
```

**PARMSDATA=SAS-data-set**

**PDATA=SAS-data-set**

reads in covariance parameter values from a SAS data set. The data set should contain the numerical variable ESTIMATE or the numerical variables Covp1–Covpq, where q denotes the number of covariance parameters.
If the PARMSDATA= data set contains multiple sets of covariance parameters, the GLIMMIX procedure evaluates the initial objective function for each set and commences the optimization step by using the set with the lowest function value as the starting values. For example, the following SAS statements request that the objective function be evaluated for three sets of initial values:

```sas
data data_covp;
  input covp1-covp4;
datalines;
  180 200 170 1000
  170 190 160 900
  160 180 150 800
;
proc glimmix;
  class A B C rep mainEU smallEU;
  model yield = A|B|C;
  random rep mainEU smallEU;
  parms / pdata=data_covp;
run;
```

Each set comprises four covariance parameters.

The order of the observations in a data set with the numerical variable `Estimate` corresponds to the order of the covariance parameters in the “Covariance Parameter Estimates” table. In a GLM, the PARMSDATA= option can be used to set the starting value for the exponential family scale parameter. A grid search is not conducted for GLMs if you specify multiple values.

The PARMSDATA= data set must not contain missing values.

If the GLIMMIX procedure is processing the input data set in BY groups, you can add the BY variables to the PARMSDATA= data set. If this data set is sorted by the BY variables, the GLIMMIX procedure matches the covariance parameter values to the current BY group. If the PARMSDATA= data set does not contain all BY variables, the data set is processed in its entirety for every BY group and a message is written to the log. This enables you to provide a single set of starting values across BY groups, as in the following statements:

```sas
data data_covp;
  input covp1-covp4;
datalines;
  180 200 170 1000
;
proc glimmix;
  class A B C rep mainEU smallEU;
  model yield = A|B|C;
  random rep mainEU smallEU;
  parms / pdata=data_covp;
  by year;
run;
```

The same set of starting values is used for each value of the `year` variable.
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**UPPERB=value-list**

enables you to specify upper boundary constraints on the covariance parameters. The value-list specification is a list of numbers or missing values (.) separated by commas. You must list the numbers in the same order that PROC GLIMMIX uses for the value-list in the PARMS statement, and each number corresponds to the upper boundary constraint. A missing value instructs PROC GLIMMIX to use its default constraint. If you do not specify numbers for all of the covariance parameters, PROC GLIMMIX assumes that the remaining ones are missing.

**RANDOM Statement**

```
RANDOM random-effects < / options > ;
```

Using notation from “Notation for the Generalized Linear Mixed Model” on page 3268, the RANDOM statement defines the \( Z \) matrix of the mixed model, the random effects in the \( y \) vector, the structure of \( G \), and the structure of \( R \).

The \( Z \) matrix is constructed exactly like the \( X \) matrix for the fixed effects, and the \( G \) matrix is constructed to correspond to the effects constituting \( Z \). The structures of \( G \) and \( R \) are defined by using the TYPE= option described on page 3377. The random effects can be classification or continuous effects, and multiple RANDOM statements are possible.

Some reserved **keywords** have special significance in the random-effects list. You can specify INTERCEPT (or INT) as a random effect to indicate the intercept. PROC GLIMMIX does not include the intercept in the RANDOM statement by default as it does in the MODEL statement. You can specify the _RESIDUAL_ keyword (or RESID, RESIDUAL, _RESID_) before the option slash (/) to indicate a residual-type (R-side) random component that defines the \( R \) matrix. Basically, the _RESIDUAL_ keyword takes the place of the random-effect if you want to specify R-side variances and covariance structures. These keywords take precedence over variables in the data set with the same name. If your data or the covariance structure requires that an effect is specified, you can use the RESIDUAL option to instruct the GLIMMIX procedure to model the R-side variances and covariances.

In order to add an overdispersion component to the variance function, simply specify a single residual random component. For example, the following statements fit a polynomial Poisson regression model with overdispersion. The variance function \( a(\mu) = \mu \) is replaced by \( \phi a(\mu) \):

```bash
proc glimmix;
    model count = x x*x / dist=poisson;
    random _residual_;
run;
```

Table 46.16 summarizes the **options** available in the RANDOM statement. All **options** are subsequently discussed in alphabetical order.

**Table 46.16** RANDOM Statement Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Construction of Covariance Structure</strong></td>
<td></td>
</tr>
<tr>
<td>GCOORD=</td>
<td>Determines coordinate association for G-side spatial structures with repeat levels</td>
</tr>
</tbody>
</table>
**Table 46.16** continued

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GROUP=</td>
<td>Varies covariance parameters by groups</td>
</tr>
<tr>
<td>LDATA=</td>
<td>Specifies a data set with coefficient matrices for TYPE= LIN</td>
</tr>
<tr>
<td>NOFULLZ</td>
<td>Eliminates columns in $Z$ corresponding to missing values</td>
</tr>
<tr>
<td>RESIDUAL</td>
<td>Designates a covariance structure as R-side</td>
</tr>
<tr>
<td>SUBJECT=</td>
<td>Identifies the subjects in the model</td>
</tr>
<tr>
<td>TYPE=</td>
<td>Specifies the covariance structure</td>
</tr>
<tr>
<td>WEIGHT=</td>
<td>Specifies the weights for the subjects</td>
</tr>
</tbody>
</table>

**Mixed Model Smoothing**
- KNOTINFO: Displays spline knots
- KNOTMAX=: Specifies the upper limit for knot construction
- KNOTMETHOD: Specifies the method for constructing knots for radial smoother and penalized B-splines
- KNOTMIN=: Specifies the lower limit for knot construction

**Statistical Output**
- ALPHA=$\alpha$: Determines the confidence level $(1 - \alpha)$
- CL: Requests confidence limits for predictors of random effects
- G: Displays the estimated $G$ matrix
- GC: Displays the Cholesky root (lower) of the estimated $G$ matrix
- GCI: Displays the inverse Cholesky root (lower) of the estimated $G$ matrix
- GCORR: Displays the correlation matrix that corresponds to the estimated $G$ matrix
- GI: Displays the inverse of the estimated $G$ matrix
- SOLUTION: Displays solutions $\hat{\beta}$ of the $G$-side random effects
- V: Displays blocks of the estimated $V$ matrix
- VC: Displays the lower-triangular Cholesky root of blocks of the estimated $V$ matrix
- VCI: Displays the inverse Cholesky root of blocks of the estimated $V$ matrix
- VCORR: Displays the correlation matrix corresponding to blocks of the estimated $V$ matrix
- VI: Displays the inverse of the blocks of the estimated $V$ matrix

You can specify the following *options* in the RANDOM statement after a slash (/).

**ALPHA=number**
requests that a $t$-type confidence interval with confidence level $1 - \text{number}$ be constructed for the predictors of G-side random effects in this statement. The value of \text{number} must be between 0 and 1; the default is 0.05. Specifying the ALPHA= option implies the CL option.

**CL**
requests that $t$-type confidence limits be constructed for each of the predictors of G-side random effects in this statement. The confidence level is 0.95 by default; this can be changed with the ALPHA= option. The CL option implies the SOLUTION option.
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**G**
requests that the estimated G matrix be displayed for G-side random effects associated with this RANDOM statement. PROC GLIMMIX displays blanks for values that are 0.

**GC**
displays the lower-triangular Cholesky root of the estimated G matrix for G-side random effects.

**GCI**
displays the inverse Cholesky root of the estimated G matrix for G-side random effects.

**GCOORD=LAST | FIRST | MEAN**
determines how the GLIMMIX procedure associates coordinates for TYPE=SP() covariance structures with effect levels for G-side random effects. In these covariance structures, you specify one or more variables that identify the coordinates of a data point. The levels of classification variables, on the other hand, can occur multiple times for a particular subject. For example, in the following statements the same level of A can occur multiple times, and the associated values of x might be different:

```latex
proc glimmix;
  class A B;
  model y = B;
  random A / type=sp(pow)(x);
run;
```

The GCOORD=LAST option determines the coordinates for a level of the random effect from the last observation associated with the level. Similarly, the GCOORD=FIRST and GCOORD=MEAN options determine the coordinate from the first observation and from the average of the observations. Observations not used in the analysis are not considered in determining the first, last, or average coordinate. The default is GCOORD=LAST.

**GCORR**
displays the correlation matrix that corresponds to the estimated G matrix for G-side random effects.

**GI**
displays the inverse of the estimated G matrix for G-side random effects.

**GROUP=effect**
identifies groups by which to vary the covariance parameters. Each new level of the grouping effect produces a new set of covariance parameters. Continuous variables and computed variables are permitted as group effects. PROC GLIMMIX does not sort by the values of the continuous variable; rather, it considers the data to be from a new group whenever the value of the continuous variable changes from the previous observation. Using a continuous variable decreases execution time for models with a large number of groups and also prevents the production of a large “Class Levels Information” table.

Specifying a GROUP effect can greatly increase the number of estimated covariance parameters, which can adversely affect the optimization process.
KNOTINFO displays the number and coordinates of the knots as determined by the KNOTMETHOD= option.

KNOTMAX=number-list provides upper limits for the values of random effects used in the construction of knots for TYPE=RSMOOTH. The items in number-list correspond to the random effects of the radial smooth. If the KNOTMAX= option is not specified, or if the value associated with a particular random effect is set to missing, the maximum is based on the values in the data set for KNOTMETHOD=EQUAL or KNOTMETHOD=KDTREE, and is based on the values in the knot data set for KNOTMETHOD=DATA.

KNOTMETHOD=KDTREE< (tree-options) >
KNOTMETHOD=EQUAL< (number-list) >
KNOTMETHOD=DATA( SAS-data-set) determines the method of constructing knots for the radial smoother fit with the TYPE=RSMOOTH covariance structure and the TYPE=PSPLINE covariance structure.

Unless you select the TYPE=RSMOOTH or TYPE=PSPLINE covariance structure, the KNOTMETHOD= option has no effect. The default for TYPE=RSMOOTH is KNOTMETHOD=KDTREE. For TYPE=PSPLINE, only equally spaced knots are used and you can use the optional number-list argument of KNOTMETHOD=EQUAL to determine the number of interior knots for TYPE=PSPLINE.

Knot Construction for TYPE=RSMOOTH

PROC GLIMMIX fits a low-rank smoother, meaning that the number of knots is considerably less than the number of observations. By default, PROC GLIMMIX determines the knot locations based on the vertices of a k-d tree (Friedman, Bentley, and Finkel 1977; Cleveland and Grosse 1991). The k-d tree is a tree data structure that is useful for efficiently determining the m nearest neighbors of a point. The k-d tree also can be used to obtain a grid of points that adapts to the configuration of the data. The process starts with a hypercube that encloses the values of the random effects. The space is then partitioned recursively by splitting cells at the median of the data in the cell for the random effect. The procedure is repeated for all cells that contain more than a specified number of points, b. The value b is called the bucket size.

The k-d tree is thus a division of the data into cells such that cells representing leaf nodes contain at most b values. You control the building of the k-d tree through the BUCKET= tree-option. You control the construction of knots from the cell coordinates of the tree with the other options as follows.

BUCKET=number determines the bucket size b. A larger bucket size will result in fewer knots. For k-d trees in more than one dimension, the correspondence between bucket size and number of knots is difficult to determine. It depends on the data configuration and on other suboptions. In the multivariate case, you might need to try out different bucket sizes to obtain the desired number of knots. The default value of number is 4 for univariate trees (a single random effect) and $|0.1n|$ in the multidimensional case.

KNOTTYPE=type specifies whether the knots are based on vertices of the tree cells or the centroid. The two possible values of type are VERTEX and CENTER. The default is KNOTTYPE=VERTEX. For multidimensional smoothing, such as smoothing across irregularly shaped spatial domains,
the KNOTTYPE=CENTER option is useful to move knot locations away from the bounding hypercube toward the convex hull.

**NEAREST**

specifies that knot coordinates are the coordinates of the nearest neighbor of either the centroid or vertex of the cell, as determined by the KNOTTYPE= suboption.

**TREEINFO**

displays details about the construction of the \( k \)-d tree, such as the cell splits and the split values.

See the section “Knot Selection” on page 3437 for a detailed example of how the specification of the bucket size translates into the construction of a \( k \)-d tree and the spline knots.

The KNOTMETHOD=EQUAL option enables you to define a regular grid of knots. By default, PROC GLIMMIX constructs 10 knots for one-dimensional smooths and 5 knots in each dimension for smoothing in higher dimensions. You can specify a different number of knots with the optional number-list. Missing values in the number-list are replaced with the default values. A minimum of two knots in each dimension is required. For example, the following statements use a rectangular grid of 35 knots, five knots for \( x_1 \) combined with seven knots for \( x_2 \):

```sas
proc glimmix;
  model y =;
  random x1 x2 / type=rsmooth knotmethod=equal(5 7);
run;
```

When you use the NOFIT option in the PROC GLIMMIX statement, the GLIMMIX procedure computes the knots but does not fit the model. This can be useful if you want to compare knot selections with different suboptions of KNOTMETHOD=KDTREE. Suppose you want to determine the number of knots based on a particular bucket size. The following statements compute and display the knots in a bivariate smooth, constructed from nearest neighbors of the vertices of a \( k \)-d tree with bucket size 10:

```sas
proc glimmix nofit;
  model y = Latitude Longitude;
  random Latitude Longitude / type=rsmooth
    knotmethod=kdtree(knottype=vertex nearest bucket=10) knotinfo;
run;
```

You can specify a data set that contains variables whose values give the knot coordinates with the KNOTMETHOD=DATA option. The data set must contain numeric variables with the same name as the radial smoothing random-effects. PROC GLIMMIX uses only the unique knot coordinates in the knot data set. This option is useful to provide knot coordinates different from those that can be produced from a \( k \)-d tree. For example, in spatial problems where the domain is irregularly shaped, you might want to determine knots by a space-filling algorithm. The following SAS statements invoke the OPTEX procedure to compute 45 knots that uniformly cover the convex hull of the data locations (see SAS/QC User’s Guide for details about the OPTEX procedure).
proc optex coding=none;
   model latitude longitude / noint;
   generate n=45 criterion=u method=m_fedorov;
   output out=knotdata;
run;
proc glimmix;
   model y = Latitude Longitude;
   random Latitude Longitude / type=rsmooth
       knotmethod=data(knotdata);
run;

Knot Construction for TYPE=PSPLINE

Only evenly spaced knots are supported when you fit penalized B-splines with the GLIMMIX procedure. For the TYPE=PSPLINE covariance structure, the number-list argument specifies the number \( m \) of interior knots, the default is \( m = 10 \). Suppose that \( x_{(1)} \) and \( x_{(n)} \) denote the smallest and largest values, respectively. For a B-spline of degree \( d \) (De Boor 2001), the interior knots are supplemented with \( d \) exterior knots below \( x_{(1)} \) and \( \max\{1,d\} \) exterior knots above \( x_{(n)} \). PROC GLIMMIX computes the location of these \( m + d + \max\{1,d\} \) knots as follows. Let \( \delta_x = (x_{(n)} - x_{(1)})/(m + 1) \), then interior knots are placed at

\[
x_{(1)} + j \delta_x, \quad j = 1, \ldots, m
\]

The exterior knots are also evenly spaced with step size \( \delta_x \) and start at \( x_{(1)} \pm 100 \) times the machine epsilon. At least one interior knot is required.

KNOTMIN=number-list
provides lower limits for the values of random effects used in the construction of knots for TYPE=RSMOOTH. The items in number-list correspond to the random effects of the radial smooth. If the KNOTMIN= option is not specified, or if the value associated with a particular random effect is set to missing, the minimum is based on the values in the data set for KNOTMETHOD=EQUAL or KNOTMETHOD=KDTREE, and is based on the values in the knot data set for KNOTMETHOD=DATA.

LDATA=SAS-data-set
reads the coefficient matrices \( A_1, \ldots, A_q \) for the TYPE=LIN(q) option. You can specify the LDATA= data set in a sparse or dense form. In the sparse form the data set must contain the numeric variables Parm, Row, Col, and Value. The Parm variable contains the indices \( i = 1, \ldots, q \) of the \( A_i \) matrices. The Row and Col variables identify the position within a matrix and the Value variable contains the matrix element. Values not specified for a particular row and column are set to zero. Missing values are allowed in the Value column of the LDATA= data set; these values are also replaced by zeros. The sparse form is particularly useful if the \( A \) matrices have only a few nonzero elements.

In the dense form the LDATA= data set contains the numeric variables Parm and Row (with the same function as above), in addition to the numeric variables Col1–Colq. If you omit one or more of the Col1–Colq variables from the data set, zeros are assumed for the respective rows and columns of the \( A \) matrix. Missing values for Col1–Colq are ignored in the dense form.

The GLIMMIX procedure assumes that the matrices \( A_1, \ldots, A_q \) are symmetric. In the sparse LDATA= form you do not need to specify off-diagonal elements in position \((i, j)\) and \((j, i)\). One of them is
sufficient. Row-column indices are converted in both storage forms into positions in lower triangular storage. If you specify multiple values in row \((\text{max}\{i, j\})\) and column \((\text{min}\{i, j\})\) of a particular matrix, only the last value is used. For example, assume you are specifying elements of a \(4 \times 4\) matrix. The lower triangular storage of matrix \(A_3\) defined by

\[
\begin{bmatrix}
0 & & & \\
5 & 0 & & \\
0 & 0 & 0 & \\
0 & 0 & 0 & 0
\end{bmatrix}
\]

**NOFULLZ**

eliminates the columns in \(Z\) corresponding to missing levels of random effects involving CLASS variables. By default, these columns are included in \(Z\). It is sufficient to specify the NOFULLZ option on any G-side RANDOM statement.

**RESIDUAL**

**RSIDE**

specifies that the random effects listed in this statement be R-side effects. You use the RESIDUAL option in the RANDOM statement if the nature of the covariance structure requires you to specify an effect. For example, if it is necessary to order the columns of the R-side AR(1) covariance structure by the time variable, you can use the RESIDUAL option as in the following statements:

\[
\begin{bmatrix}
0 & & & \\
5 & 0 & & \\
0 & 0 & 0 & \\
0 & 0 & 0 & 0
\end{bmatrix}
\]

**SOLUTION**

requests that the solution \(\hat{\gamma}\) for the random-effects parameters be produced, if the statement defines G-side random effects.

The numbers displayed in the Std Err Pred column of the “Solution for Random Effects” table are not the standard errors of the \(\hat{\gamma}\) displayed in the Estimate column; rather, they are the square roots of the prediction errors \(\hat{\gamma}_i - \gamma_i\), where \(\hat{\gamma}_i\) is the predictor of the \(i\)th random effect and \(\gamma_i\) is the \(i\)th random effect. In pseudo-likelihood methods that are based on linearization, these EBLUPs are the estimated best linear unbiased predictors in the linear mixed pseudo-model. In models fit by maximum likelihood by using the Laplace approximation or by using adaptive quadrature, the SOLUTION option displays the empirical Bayes estimates (EBE) of \(\gamma_i\).
SUBJECT=effect

identifies the subjects in your generalized linear mixed model. Complete independence is assumed across subjects. Specifying a subject effect is equivalent to nesting all other effects in the RANDOM statement within the subject effect.

Continuous variables and computed variables are permitted with the SUBJECT= option. PROC GLIMMIX does not sort by the values of the continuous variable but considers the data to be from a new subject whenever the value of the continuous variable changes from the previous observation. Using a continuous variable can decrease execution time for models with a large number of subjects and also prevents the production of a large “Class Levels Information” table.

TYPE= covariance-structure

specifies the covariance structure of G for G-side effects and the covariance structure of R for R-side effects.

Although a variety of structures are available, many applications call for either simple diagonal (TYPE=VC) or unstructured covariance matrices. The TYPE=VC (variance components) option is the default structure, and it models a different variance component for each random effect. It is recommended to model unstructured covariance matrices in terms of their Cholesky parameterization (TYPE=CHOL) rather than TYPE=UN.

If you want different covariance structures in different parts of G, you must use multiple RANDOM statements with different TYPE= options.

Valid values for covariance-structure are as follows. Examples are shown in Table 46.18.

The variances and covariances in the formulas that follow in the TYPE= descriptions are expressed in terms of generic random variables $\xi_i$ and $\xi_j$. They represent the G-side random effects or the residual random variables for which the G or R matrices are constructed.

ANTE(1)

specifies a first-order ante-dependence structure (Kenward 1987; Patel 1991) parameterized in terms of variances and correlation parameters. If $t$ ordered random variables $\xi_1, \ldots, \xi_t$ have a first-order ante-dependence structure, then each $\xi_j, j > 1$, is independent of all other $\xi_k, k < j$, given $\xi_{j-1}$. This Markovian structure is characterized by its inverse variance matrix, which is tridiagonal. Parameterizing an ANTE(1) structure for a random vector of size $t$ requires $2t - 1$ parameters: variances $\sigma_1^2, \ldots, \sigma_t^2$ and $t - 1$ correlation parameters $\rho_1, \ldots, \rho_{t-1}$. The covariances among random variables $\xi_i$ and $\xi_j$ are then constructed as

$$Cov[\xi_i, \xi_j] = \sqrt{\sigma_i^2 \sigma_j^2} \prod_{k=i}^{j-1} \rho_k$$

PROC GLIMMIX constrains the correlation parameters to satisfy $|\rho_k| < 1, \forall k$. For variable-order ante-dependence models see Macchiavelli and Arnold (1994).

AR(1)

specifies a first-order autoregressive structure,

$$Cov[\xi_i, \xi_j] = \sigma^2 \rho^{|i^* - j^*|}$$
The values $i^*$ and $j^*$ are derived for the $i$th and $j$th observations, respectively, and are not necessarily the observation numbers. For example, in the following statements the values correspond to the class levels for the time effect of the $i$th and $j$th observation within a particular subject:

```
proc glimmix;
    class time patient;
    model y = x x*x;
    random time / sub=patient type=ar(1) residual;
run;
```

PROC GLIMMIX imposes the constraint $|\rho| < 1$ for stationarity.

**ARH(1)**

specifies a heterogeneous first-order autoregressive structure,

$$
\text{Cov} [\xi_i, \xi_j] = \sqrt{\sigma_i^2 \sigma_j^2 |i^*-j^*| \rho^{i^*-j^*}}
$$

with $|\rho| < 1$. This covariance structure has the same correlation pattern as the TYPE=AR(1) structure, but the variances are allowed to differ.

**ARMA(1,1)**

specifies the first-order autoregressive moving-average structure,

$$
\text{Cov} [\xi_i, \xi_j] = \begin{cases} 
\sigma^2 & i = j \\
\sigma^2 \gamma \rho^{i^*-j^*} & i \neq j
\end{cases}
$$

Here, $\rho$ is the autoregressive parameter, $\gamma$ models a moving-average component, and $\sigma^2$ is a scale parameter. In the notation of Fuller (1976, p. 68), $\rho = \theta_1$ and

$$
\gamma = \frac{(1 + b_1 \theta_1)(\theta_1 + b_1)}{1 + b_1^2 + 2b_1 \theta_1}
$$

The example in Table 46.18 and $|b_1| < 1$ imply that

$$
b_1 = \frac{\beta - \sqrt{\beta^2 - 4\alpha^2}}{2\alpha}
$$

where $\alpha = \gamma - \rho$ and $\beta = 1 + \rho^2 - 2\gamma \rho$. PROC GLIMMIX imposes the constraints $|\rho| < 1$ and $|\gamma| < 1$ for stationarity, although for some values of $\rho$ and $\gamma$ in this region the resulting covariance matrix is not positive definite. When the estimated value of $\rho$ becomes negative, the computed covariance is multiplied by $\cos(\pi d_{ij})$ to account for the negativity.

**CHOL<($q$)>**

specifies an unstructured variance-covariance matrix parameterized through its Cholesky root. This parameterization ensures that the resulting variance-covariance matrix is at least positive semidefinite. If all diagonal values are nonzero, it is positive definite. For example, a $2 \times 2$ unstructured covariance matrix can be written as

$$
\text{Var}[\xi] = \begin{bmatrix} 
\theta_1 & \theta_{12} \\
\theta_{12} & \theta_2
\end{bmatrix}
$$
Without imposing constraints on the three parameters, there is no guarantee that the estimated variance matrix is positive definite. Even if $\theta_1$ and $\theta_2$ are nonzero, a large value for $\theta_{12}$ can lead to a negative eigenvalue of $\text{Var}[\xi]$. The Cholesky root of a positive definite matrix $A$ is a lower triangular matrix $C$ such that $CC^\top = A$. The Cholesky root of the above $2 \times 2$ matrix can be written as

$$C = \begin{bmatrix} \alpha_1 & 0 \\ \alpha_{12} & \alpha_2 \end{bmatrix}$$

The elements of the unstructured variance matrix are then simply $\theta_1 = \alpha_1^2$, $\theta_{12} = \alpha_1 \alpha_{12}$, and $\theta_2 = \alpha_{12}^2 + \alpha_2^2$. Similar operations yield the generalization to covariance matrices of higher orders.

For example, the following statements model the covariance matrix of each subject as an unstructured matrix:

```plaintext
proc glimmix;
  class sub;
  model y = x;
  random _residual_ / subject=sub type=un;
run;
```

The next set of statements accomplishes the same, but the estimated $R$ matrix is guaranteed to be nonnegative definite:

```plaintext
proc glimmix;
  class sub;
  model y = x;
  random _residual_ / subject=sub type=chol;
run;
```

The GLIMMIX procedure constrains the diagonal elements of the Cholesky root to be positive. This guarantees a unique solution when the matrix is positive definite.

The optional order parameter $q > 0$ determines how many bands below the diagonal are modeled. Elements in the lower triangular portion of $C$ in bands higher than $q$ are set to zero. If you consider the resulting covariance matrix $A = CC^\top$, then the order parameter has the effect of zeroing all off-diagonal elements that are at least $q$ positions away from the diagonal.

Because of its good computational and statistical properties, the Cholesky root parameterization is generally recommended over a completely unstructured covariance matrix (TYPE=UN). However, it is computationally slightly more involved.

**CS** specifies the compound-symmetry structure, which has constant variance and constant covariance

$$\text{Cov} [\xi_i, \xi_j] = \begin{cases} \phi + \sigma & i = j \\ \sigma & i \neq j \end{cases}$$

The compound symmetry structure arises naturally with nested random effects, such as when subsampling error is nested within experimental error. The models constructed with the following two sets of GLIMMIX statements have the same marginal variance matrix, provided $\sigma$ is positive:
In the first case, the block*A random effect models the G-side experimental error. Because the distribution defaults to the normal, the R matrix is of form $\phi I$ (see Table 46.19), and $\phi$ is the subsampling error variance. The marginal variance for the data from a particular experimental unit is thus $\sigma^2_{b*a} J + \phi I$. This matrix is of compound symmetric form.

Hierarchical random assignments or selections, such as subsampling or split-plot designs, give rise to compound symmetric covariance structures. This implies exchangeability of the observations on the subunit, leading to constant correlations between the observations. Compound symmetric structures are thus usually not appropriate for processes where correlations decline according to some metric, such as spatial and temporal processes.

Note that R-side compound-symmetry structures do not impose any constraint on $\sigma$. You can thus use an R-side TYPE=CS structure to emulate a variance-component model with unbounded estimate of the variance component.

**CSH**

specifies the heterogeneous compound-symmetry structure, which is an equi-correlation structure but allows for different variances

$$
\text{Cov} [\xi_i, \xi_j] = \begin{cases} 
\sqrt{\sigma_i^2 \sigma_j^2} & i = j \\
\rho \sqrt{\sigma_i^2 \sigma_j^2} & i \neq j 
\end{cases}
$$

**FA($q$)**

specifies the factor-analytic structure with $q$ factors (Jennrich and Schluchter 1986). This structure is of the form $\Lambda \Lambda' + D$, where $\Lambda$ is a $t \times q$ rectangular matrix and $D$ is a $t \times t$ diagonal matrix with $t$ different parameters. When $q > 1$, the elements of $\Lambda$ in its upper-right corner (that is, the elements in the $i$th row and $j$th column for $j > i$) are set to zero to fix the rotation of the structure.

**FA0($q$)**

specifies a factor-analytic structure with $q$ factors of the form $\text{Var}[\xi] = \Lambda \Lambda'$, where $\Lambda$ is a $t \times q$ rectangular matrix and $t$ is the dimension of $Y$. When $q > 1$, $\Lambda$ is a lower triangular matrix. When $q < t$—that is, when the number of factors is less than the dimension of the matrix—this structure is nonnegative definite but not of full rank. In this situation, you can use it to approximate an unstructured covariance matrix.
HF

specifies a covariance structure that satisfies the general Huynh-Feldt condition (Huynh and Feldt 1970). For a random vector with \( t \) elements, this structure has \( t + 1 \) positive parameters and covariances

\[
\text{Cov} [\xi_i, \xi_j] = \begin{cases} 
\sigma_i^2 & i = j \\
0.5(\sigma_i^2 + \sigma_j^2) - \lambda & i \neq j 
\end{cases}
\]

A covariance matrix \( \Sigma \) generally satisfies the Huynh-Feldt condition if it can be written as \( \Sigma = \tau 1' + 1 \tau' + \lambda I \). The preceding parameterization chooses \( \tau_i = 0.5(\sigma_i^2 - \lambda) \). Several simpler covariance structures give rise to covariance matrices that also satisfy the Huynh-Feldt condition. For example, \text{TYPE=}CS, \text{TYPE=}VC, and \text{TYPE=}UN(1) are nested within \text{TYPE=}HF. You can use the COVTEST statement to test the HF structure against one of these simpler structures. Note also that the HF structure is nested within an unstructured covariance matrix.

The \text{TYPE=}HF covariance structure can be sensitive to the choice of starting values and the default MIVQUE(0) starting values can be poor for this structure; you can supply your own starting values with the PARMS statement.

LIN(\( q \))

specifies a general linear covariance structure with \( q \) parameters. This structure consists of a linear combination of known matrices that you input with the \text{LDATA=} option. Suppose that you want to model the covariance of a random vector of length \( t \), and further suppose that \( A_1, \ldots, A_q \) are symmetric \((t \times t)\) matrices constructed from the information in the \text{LDATA=} data set. Then,

\[
\text{Cov} [\xi_i, \xi_j] = \sum_{k=1}^{q} \theta_k [A_k]_{ij}
\]

where \([A_k]_{ij}\) denotes the element in row \( i \), column \( j \) of matrix \( A_k \).

Linear structures are very flexible and general. You need to exercise caution to ensure that the variance matrix is positive definite. Note that PROC GLIMMIX does not impose boundary constraints on the parameters \( \theta_1, \ldots, \theta_k \) of a general linear covariance structure. For example, if classification variable \( A \) has 6 levels, the following statements fit a variance component structure for the random effect without boundary constraints:

```plaintext
data ldata;
   retain parm 1 value 1;
   do row=1 to 6; col=row; output; end;
run;

proc glimmix data=MyData;
   class A B;
   model Y = B;
   random A / type=lin(1) ldata=ldata;
run;
```
PSPLINE< (options)>
requests that PROC GLIMMIX form a B-spline basis and fits a penalized B-spline (P-spline, Eilers and Marx 1996) with random spline coefficients. This covariance structure is available only for G-side random effects and only a single continuous random effect can be specified with TYPE=PSPLINE. As for TYPE=RSMOOTH, PROC GLIMMIX forms a modified Z matrix and fits a mixed model in which the random variables associated with the columns of Z are independent with a common variance. The Z matrix is constructed as follows.

Denote as $\hat{Z}$ the $(n \times K)$ matrix of B-splines of degree $d$ and denote as $D_r$ the $(K - r \times K)$ matrix of $r$th-order differences. For example, for $K = 5$,

$$
D_1 = \begin{bmatrix}
1 & -1 & 0 & 0 & 0 \\
0 & 1 & -1 & 0 & 0 \\
0 & 0 & 1 & -1 & 0 \\
0 & 0 & 0 & 1 & -1
\end{bmatrix}
$$

$$
D_2 = \begin{bmatrix}
1 & -2 & 1 & 0 & 0 \\
0 & 1 & -2 & 1 & 0 \\
0 & 0 & 1 & -2 & 1
\end{bmatrix}
$$

$$
D_3 = \begin{bmatrix}
1 & -3 & 3 & -1 & 0 \\
0 & 1 & -3 & 3 & -1
\end{bmatrix}
$$

Then, the $Z$ matrix used in fitting the mixed model is the $(n \times K - r)$ matrix

$$
Z = \hat{Z}(D_r^t D_r)^{-1} D_r ^t
$$

The construction of the B-spline knots is controlled with the KNOTMETHOD= EQUAL($m$) option and the DEGREE=$d$ suboption of TYPE=PSPLINE. The total number of knots equals the number $m$ of equally spaced interior knots plus $d$ knots at the low end and $\max\{1, d\}$ knots at the high end. The number of columns in the B-spline basis equals $K = m + d + 1$. By default, the interior knots exclude the minimum and maximum of the random-effect values and are based on $m - 1$ equally spaced intervals. Suppose $x_{(1)}$ and $x_{(n)}$ are the smallest and largest random-effect values; then interior knots are placed at

$$
x_{(1)} + j(x_{(n)} - x_{(1)})/(m + 1), \quad j = 1, \ldots, m
$$

In addition, $d$ evenly spaced exterior knots are placed below $x_{(1)}$ and $\max\{d, 1\}$ exterior knots are placed above $x_{(m)}$. The exterior knots are evenly spaced and start at $x_{(1)} \pm 100$ times the machine epsilon. For example, based on the defaults $d = 3$, $r = 3$, the following statements lead to 26 total knots and 21 columns in $Z$, $m = 20$, $K = m + d + 1 = 24$, $K - r = 21$:

```latex
proc glimmix;
  model y = x;
  random x / type=pspline knotmethod=equal(20);
run;
```

Details about the computation and properties of B-splines can be found in De Boor (2001). You can extend or limit the range of the knots with the KNOTMIN= and KNOTMAX= options. Table 46.17 lists some of the parameters that control this covariance type and their relationships.
Table 46.17  P-Spline Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( d )</td>
<td>Degree of B-spline, default ( d = 3 )</td>
</tr>
<tr>
<td>( r )</td>
<td>Order of differencing in construction of ( D_r ), default ( r = 3 )</td>
</tr>
<tr>
<td>( m )</td>
<td>Number of interior knots, default ( m = 10 )</td>
</tr>
<tr>
<td>( m + d + \max{1, d} )</td>
<td>Total number of knots</td>
</tr>
<tr>
<td>( K = m + d + 1 )</td>
<td>Number of columns in B-spline basis</td>
</tr>
<tr>
<td>( K - r )</td>
<td>Number of columns in ( Z )</td>
</tr>
</tbody>
</table>

You can specify the following options for TYPE=PSPLINE:

- **DEGREE=**\( d \) specifies the degree of the B-spline. The default is \( d = 3 \).
- **DIFFORDER=**\( r \) specifies the order of the differencing matrix \( D_r \). The default and maximum is \( r = 3 \).
- **RSMOOTH< (m | NOLOG) >** specifies a radial smoother covariance structure for G-side random effects. This results in an approximate low-rank thin-plate spline where the smoothing parameter is obtained by the estimation method selected with the METHOD= option of the PROC GLIMMIX statement. The smoother is based on the automatic smoother in Ruppert, Wand, and Carroll (2003, Chapter 13.4–13.5), but with a different method of selecting the spline knots. See the section “Radial Smoothing Based on Mixed Models” on page 3436 for further details about the construction of the smoother and the knot selection.

Radial smoothing is possible in one or more dimensions. A univariate smoother is obtained with a single random effect, while multiple random effects in a RANDOM statement yield a multivariate smoother. Only continuous random effects are permitted with this covariance structure. If \( n_r \) denotes the number of continuous random effects in the RANDOM statement, then the covariance structure of the random effects \( y \) is determined as follows. Suppose that \( z_i \) denotes the vector of random effects for the \( i \)th observation. Let \( \tau_k \) denote the \((n_r \times 1)\) vector of knot coordinates, \( k = 1, \ldots, K \), and \( K \) is the total number of knots. The Euclidean distance between the knots is computed as

\[
d_{kp} = \|\tau_k - \tau_p\| = \sqrt{\sum_{j=1}^{n_r} (\tau_{jk} - \tau_{jp})^2}
\]

and the distance between knots and effects is computed as

\[
h_{ik} = \|z_i - \tau_k\| = \sqrt{\sum_{j=1}^{n_r} (z_{ij} - \tau_{jk})^2}
\]

The \( Z \) matrix for the GLMM is constructed as

\[
Z = \tilde{Z} \Omega^{-1/2}
\]
where the \((n \times K)\) matrix \(\tilde Z\) has typical element
\[
[\tilde Z]_{ik} = \begin{cases} 
  h_{ik}^p & n_r \text{ odd} \\
  h_{ik}^p \log(h_{ik}) & n_r \text{ even}
\end{cases}
\]
and the \((K \times K)\) matrix \(\Omega\) has typical element
\[
[\Omega]_{kp} = \begin{cases} 
  d_{kp}^p & n_r \text{ odd} \\
  d_{kp}^p \log(d_{kp}) & n_r \text{ even}
\end{cases}
\]
The exponent in these expressions equals \(p = 2m - n_r\), where the optional value \(m\) corresponds to the derivative penalized in the thin-plate spline. A larger value of \(m\) will yield a smoother fit. The GLIMMIX procedure requires \(p > 0\) and chooses by default \(m = 2\) if \(n_r < 3\) and \(m = n_r/2 + 1\) otherwise. The NOLOG option removes the \(\log(h_{ik})\) and \(\log(d_{kp})\) terms from the computation of the \(\tilde Z\) and \(\Omega\) matrices when \(n_r\) is even; this yields invariance under rescaling of the coordinates.

Finally, the components of \(\mathbf{y}\) are assumed to have equal variance \(\sigma^2_r\). The “smoothing parameter” \(\lambda\) of the low-rank spline is related to the variance components in the model, \(\lambda^2 = f(\phi, \sigma^2)\). See Ruppert, Wand, and Carroll (2003) for details. If the conditional distribution does not provide a scale parameter \(\phi\), you can add a single R-side residual parameter.

The knot selection is controlled with the KNOTMETHOD= option. The GLIMMIX procedure selects knots automatically based on the vertices of a \(k\)-d tree or reads knots from a data set that you supply. See the section “Radial Smoothing Based on Mixed Models” on page 3436 for further details on radial smoothing in the GLIMMIX procedure and its connection to a mixed model formulation.

**SIMPLE**

is an alias for TYPE=VC.

**SP(EXP)(c-list)**

models an exponential spatial or temporal covariance structure, where the covariance between two observations depends on a distance metric \(d_{ij}\). The \(c\)-list contains the names of the numeric variables used as coordinates to determine distance. For a stochastic process in \(R^k\), there are \(k\) elements in \(c\)-list. If the \((k \times 1)\) vectors of coordinates for observations \(i\) and \(j\) are \(c_i\) and \(c_j\), then PROC GLIMMIX computes the Euclidean distance
\[
d_{ij} = \|c_i - c_j\| = \sqrt{\sum_{m=1}^{k} (c_{mi} - c_{mj})^2}
\]
The covariance between two observations is then
\[
\text{Cov}[\xi_i, \xi_j] = \sigma^2 \exp\{-d_{ij}/\alpha\}
\]
The parameter \(\alpha\) is **not** what is commonly referred to as the range parameter in geostatistical applications. The practical range of a (second-order stationary) spatial process is the distance \(d^{(p)}\) at which the correlations fall below 0.05. For the SP(EXP) structure, this distance is \(d^{(p)} = 3\alpha\). PROC GLIMMIX constrains \(\alpha\) to be positive.
SP(GAU)(c-list) models a Gaussian covariance structure,
\[
\text{Cov} \{\xi_i, \xi_j\} = \sigma^2 \exp\{-d_{ij}^2/\alpha^2\}
\]
See TYPE=SP(EXP) for the computation of the distance \(d_{ij}\). The parameter \(\alpha\) is related to the range of the process as follows. If the practical range \(d^{(p)}\) is defined as the distance at which the correlations fall below 0.05, then \(d^{(p)} = \sqrt{3}\alpha\). PROC GLIMMIX constrains \(\alpha\) to be positive. See TYPE=SP(EXP) for the computation of the distance \(d_{ij}\) from the variables specified in c-list.

SP(MAT)(c-list) models a covariance structure in the Matérn class of covariance functions (Matérn 1986). The covariance is expressed in the parameterization of Handcock and Stein (1993); Handcock and Wallis (1994); it can be written as
\[
\text{Cov} \{\xi_i, \xi_j\} = \sigma^2 \frac{1}{\Gamma(v)} \left(\frac{d_{ij} \sqrt{\nu}}{\rho}\right)^v 2K_v \left(\frac{2d_{ij} \sqrt{\nu}}{\rho}\right)
\]
The function \(K_v\) is the modified Bessel function of the second kind of (real) order \(v > 0\). The smoothness (continuity) of a stochastic process with covariance function in the Matérn class increases with \(v\). This class thus enables data-driven estimation of the smoothness properties of the process. The covariance is identical to the exponential model for \(v = 0.5\) (TYPE=SP(EXP)(c-list)), while for \(v = 1\) the model advocated by Whittle (1954) results. As \(v \to \infty\), the model approaches the Gaussian covariance structure (TYPE=SP(GAU)(c-list)).

Note that the MIXED procedure offers covariance structures in the Matérn class in two parameterizations, TYPE=SP(MATERN) and TYPE=SP(MATHSW). The TYPE=SP(MAT) in the GLIMMIX procedure is equivalent to TYPE=SP(MATHSW) in the MIXED procedure.

Computation of the function \(K_v\) and its derivatives is numerically demanding; fitting models with Matérn covariance structures can be time-consuming. Good starting values are essential.

SP(POW)(c-list) models a power covariance structure,
\[
\text{Cov} \{\xi_i, \xi_j\} = \sigma^2 \rho d_{ij}
\]
where \(\rho \geq 0\). This is a reparameterization of the exponential structure, TYPE=SP(EXP). Specifically, \(\log\{\rho\} = -1/\alpha\). See TYPE=SP(EXP) for the computation of the distance \(d_{ij}\) from the variables specified in c-list. When the estimated value of \(\rho\) becomes negative, the computed covariance is multiplied by \(\cos(\pi d_{ij})\) to account for the negativity.

SP(POWA)(c-list) models an anisotropic power covariance structure in \(k\) dimensions, provided that the coordinate list c-list has \(k\) elements. If \(c_{im}\) denotes the coordinate for the \(i\)th observation of the \(m\)th variable in c-list, the covariance between two observations is given by
\[
\text{Cov} \{\xi_i, \xi_j\} = \sigma^2 \rho_1^{\left|c_{i1} - c_{j1}\right|} \rho_2^{\left|c_{i2} - c_{j2}\right|} \cdots \rho_k^{\left|c_{ik} - c_{jk}\right|}
\]
Note that for \(k = 1\), TYPE=SP(POWA) is equivalent to TYPE=SP(POW), which is itself a reparameterization of TYPE=SP(EXP). When the estimated value of \(\rho_m\) becomes negative, the computed covariance is multiplied by \(\cos(\pi |c_{im} - c_{jm}|)\) to account for the negativity.
SP(SPH)(c-list)
models a spherical covariance structure,

\[
\text{Cov} [\xi_i, \xi_j] = \begin{cases} 
\sigma^2 & i = j \\
0 & i \neq j \end{cases}
\begin{cases} 
1 - \frac{3d_{ij}}{2\alpha} + \frac{1}{2} \left( \frac{d_{ij}}{\alpha} \right)^3 & d_{ij} \leq \alpha \\
0 & d_{ij} > \alpha
\end{cases}
\]

The spherical covariance structure has a true range parameter. The covariances between observations are exactly zero when their distance exceeds \(\alpha\). See TYPE=SP(EXP) for the computation of the distance \(d_{ij}\) from the variables specified in \(c\)-list.

TOEP
models a Toeplitz covariance structure. This structure can be viewed as an autoregressive structure with order equal to the dimension of the matrix,

\[
\text{Cov} [\xi_i, \xi_j] = \begin{cases} 
\sigma^2 & i = j \\
\rho_{|i-j|} \sqrt{\sigma_i^2 \sigma_j^2} & i \neq j
\end{cases}
\]

TOEP(q)
specifies a banded Toeplitz structure,

\[
\text{Cov} [\xi_i, \xi_j] = \begin{cases} 
\sigma^2 & i = j \\
\rho_{|i-j|} \sqrt{\sigma_i^2 \sigma_j^2} & i \neq j
\end{cases}
\begin{cases} 
|i - j| < q
\end{cases}
\]

This can be viewed as a moving-average structure with order equal to \(q - 1\). The specification TYPE=TOEP(1) is the same as \(\sigma^2 I\), and it can be useful for specifying the same variance component for several effects.

TOEPH< (q) >
models a Toeplitz covariance structure. The correlations of this structure are banded as the TOEP or TOEP(q) structures, but the variances are allowed to vary:

\[
\text{Cov} [\xi_i, \xi_j] = \begin{cases} 
\sigma_i^2 & i = j \\
\rho_{|i-j|} \sqrt{\sigma_i^2 \sigma_j^2} & i \neq j
\end{cases}
\]

The correlation parameters satisfy \(|\rho_{|i-j|}| < 1\). If you specify the optional value \(q\), the correlation parameters with \(|i - j| \geq q\) are set to zero, creating a banded correlation structure. The specification TYPE=TOEPH(1) results in a diagonal covariance matrix with heterogeneous variances.

UN< (q) >
specifies a completely general (unstructured) covariance matrix parameterized directly in terms of variances and covariances,

\[
\text{Cov} [\xi_i, \xi_j] = \sigma_{ij}
\]

The variances are constrained to be nonnegative, and the covariances are unconstrained. This structure is not constrained to be nonnegative definite in order to avoid nonlinear constraints; however, you can use the TYPE=CHOL structure if you want this constraint to be imposed by a Cholesky factorization. If you specify the order parameter \(q\), then PROC GLIMMIX estimates only the first \(q\) bands of the matrix, setting elements in all higher bands equal to 0.
UNR<(q)> 

specifies a completely general (unstructured) covariance matrix parameterized in terms of variances and correlations,

\[ \text{Cov} \left[ \xi_i, \xi_j \right] = \sigma_i \sigma_j \rho_{ij} \]

where \( \sigma_i \) denotes the standard deviation and the correlation \( \rho_{ij} \) is zero when \( i = j \) and when \( |i - j| \geq q \), provided the order parameter \( q \) is given. This structure fits the same model as the TYPE=UN(q) option, but with a different parameterization. The \( i \)th variance parameter is \( \sigma_i^2 \). The parameter \( \rho_{ij} \) is the correlation between the \( i \)th and \( j \)th measurements; it satisfies \( |\rho_{ij}| < 1 \). If you specify the order parameter \( q \), then PROC GLIMMIX estimates only the first \( q \) bands of the matrix, setting all higher bands equal to zero.

VC 

specifies standard variance components and is the default structure for both G-side and R-side covariance structures. In a G-side covariance structure, a distinct variance component is assigned to each effect. In an R-side structure TYPE=VC is usually used only to add overdispersion effects or with the GROUP= option to specify a heterogeneous variance model.

---

**Table 46.18  Covariance Structure Examples**

<table>
<thead>
<tr>
<th>Description</th>
<th>Structure</th>
<th>Example</th>
</tr>
</thead>
</table>
| Variance Components| VC (default) | \[
\begin{bmatrix}
\sigma_B^2 & 0 & 0 & 0 \\
0 & \sigma_B^2 & 0 & 0 \\
0 & 0 & \sigma_{AB}^2 & 0 \\
0 & 0 & 0 & \sigma_{AB}^2 \\
\end{bmatrix}
\] |
| Compound Symmetry  | CS        | \[
\begin{bmatrix}
\sigma + \phi & \sigma & \sigma & \sigma \\
\sigma & \sigma + \phi & \sigma & \sigma \\
\sigma & \sigma & \sigma + \phi & \sigma \\
\sigma & \sigma & \sigma & \sigma + \phi \\
\end{bmatrix}
\] |
| Heterogeneous CS   | CSH       | \[
\begin{bmatrix}
\sigma_1^2 & \sigma_1 \sigma_2 \rho & \sigma_1 \sigma_3 \rho & \sigma_1 \sigma_4 \rho \\
\sigma_2 \sigma_1 \rho & \sigma_2^2 & \sigma_2 \sigma_3 \rho & \sigma_2 \sigma_4 \rho \\
\sigma_3 \sigma_1 \rho & \sigma_3 \sigma_2 \rho & \sigma_3^2 & \sigma_3 \sigma_4 \rho \\
\sigma_4 \sigma_1 \rho & \sigma_4 \sigma_2 \rho & \sigma_4 \sigma_3 \rho & \sigma_4^2 \\
\end{bmatrix}
\] |
| First-Order Autoregressive | AR(1) | \[
\begin{bmatrix}
1 & \rho & \rho^2 & \rho^3 \\
\rho & 1 & \rho & \rho^2 \\
\rho^2 & \rho & 1 & \rho \\
\rho^3 & \rho^2 & \rho & 1 \\
\end{bmatrix}
\] |
| Heterogeneous AR(1) | ARH(1)  | \[
\begin{bmatrix}
\sigma_1^2 & \sigma_1 \sigma_2 \rho & \sigma_1 \sigma_3 \rho^2 & \sigma_1 \sigma_4 \rho^3 \\
\sigma_2 \sigma_1 \rho & \sigma_2^2 & \sigma_2 \sigma_3 \rho & \sigma_2 \sigma_4 \rho^2 \\
\sigma_3 \sigma_1 \rho^2 & \sigma_3 \sigma_2 \rho & \sigma_3^2 & \sigma_3 \sigma_4 \rho \\
\sigma_4 \sigma_1 \rho^3 & \sigma_4 \sigma_2 \rho & \sigma_4 \sigma_3 \rho & \sigma_4^2 \\
\end{bmatrix}
\] |
| Unstructured       | UN       | \[
\begin{bmatrix}
\sigma_1^2 & \sigma_{21} & \sigma_{31} & \sigma_{41} \\
\sigma_{21} & \sigma_2^2 & \sigma_{32} & \sigma_{42} \\
\sigma_{31} & \sigma_{32} & \sigma_3^2 & \sigma_{43} \\
\sigma_{41} & \sigma_{42} & \sigma_{43} & \sigma_4^2 \\
\end{bmatrix}
\] |
<table>
<thead>
<tr>
<th>Description</th>
<th>Structure</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Banded Main Diagonal</td>
<td>UN(1)</td>
<td>$\begin{bmatrix} \sigma_1^2 &amp; 0 &amp; 0 \ 0 &amp; \sigma_2^2 &amp; 0 \ 0 &amp; 0 &amp; \sigma_3^2 \ 0 &amp; 0 &amp; 0 &amp; \sigma_4^2 \end{bmatrix}$</td>
</tr>
<tr>
<td>Unstructured Correlations</td>
<td>UNR</td>
<td>$\begin{bmatrix} \sigma_1^2 &amp; \sigma_1 \sigma_2 \rho_{21} &amp; \sigma_1 \sigma_3 \rho_{31} &amp; \sigma_1 \sigma_4 \rho_{41} \ \sigma_2 \sigma_1 \rho_{21} &amp; \sigma_2^2 &amp; \sigma_2 \sigma_3 \rho_{32} &amp; \sigma_2 \sigma_4 \rho_{42} \ \sigma_3 \sigma_1 \rho_{31} &amp; \sigma_3 \sigma_2 \rho_{32} &amp; \sigma_3^2 &amp; \sigma_3 \sigma_4 \rho_{43} \ \sigma_4 \sigma_1 \rho_{41} &amp; \sigma_4 \sigma_2 \rho_{42} &amp; \sigma_4 \sigma_3 \rho_{43} &amp; \sigma_4^2 \end{bmatrix}$</td>
</tr>
<tr>
<td>Toeplitz</td>
<td>TOEP</td>
<td>$\begin{bmatrix} \sigma_2 &amp; \sigma_1 &amp; 0 \ \sigma_1 &amp; \sigma_2 &amp; 0 \ 0 &amp; \sigma_1 &amp; 0 \ 0 &amp; 0 &amp; \sigma_1 \end{bmatrix}$</td>
</tr>
<tr>
<td>Toeplitz with Two Bands</td>
<td>TOEP(2)</td>
<td>$\begin{bmatrix} \sigma_2 &amp; \sigma_1 &amp; 0 &amp; 0 \ \sigma_1 &amp; \sigma_2 &amp; \sigma_1 &amp; 0 \ 0 &amp; \sigma_1 &amp; \sigma_2 &amp; \sigma_1 \ 0 &amp; 0 &amp; \sigma_1 &amp; \sigma_2 \end{bmatrix}$</td>
</tr>
<tr>
<td>Heterogeneous Toeplitz</td>
<td>TOEPH</td>
<td>$\begin{bmatrix} \sigma_2 &amp; \sigma_1 \sigma_2 \rho_{21} &amp; \sigma_1 \sigma_3 \rho_{32} &amp; \sigma_1 \sigma_4 \rho_{43} \ \sigma_2 \sigma_1 \rho_{21} &amp; \sigma_2^2 &amp; \sigma_2 \sigma_3 \rho_{32} &amp; \sigma_2 \sigma_4 \rho_{43} \ \sigma_3 \sigma_1 \rho_{32} &amp; \sigma_3 \sigma_2 \rho_{32} &amp; \sigma_3^2 &amp; \sigma_3 \sigma_4 \rho_{43} \ \sigma_4 \sigma_1 \rho_{43} &amp; \sigma_4 \sigma_2 \rho_{43} &amp; \sigma_4 \sigma_3 \rho_{43} &amp; \sigma_4^2 \end{bmatrix}$</td>
</tr>
<tr>
<td>Spatial Power</td>
<td>SP(POW)(c-list)</td>
<td>$\sigma^2 \begin{bmatrix} 1 &amp; \rho_{d12} &amp; \rho_{d13} &amp; \rho_{d14} \ \rho_{d21} &amp; 1 &amp; \rho_{d23} &amp; \rho_{d24} \ \rho_{d31} &amp; \rho_{d32} &amp; 1 &amp; \rho_{d34} \ \rho_{d41} &amp; \rho_{d42} &amp; \rho_{d43} &amp; 1 \end{bmatrix}$</td>
</tr>
<tr>
<td>First-Order Autoregressive Moving-Average</td>
<td>ARMA(1,1)</td>
<td>$\sigma^2 \begin{bmatrix} 1 &amp; \gamma &amp; \gamma \rho &amp; \gamma \rho^2 \ \gamma &amp; 1 &amp; \gamma &amp; \gamma \rho \ \gamma \rho &amp; \gamma &amp; 1 &amp; \gamma \ \gamma \rho^2 &amp; \gamma \rho &amp; \gamma &amp; 1 \end{bmatrix}$</td>
</tr>
<tr>
<td>First-Order Factor Analytic</td>
<td>FA(1)</td>
<td>$\begin{bmatrix} \lambda_1^2 + d_1 &amp; \lambda_1 \lambda_2 &amp; \lambda_1 \lambda_3 &amp; \lambda_1 \lambda_4 \ \lambda_2 \lambda_1 &amp; \lambda_2^2 + d_2 &amp; \lambda_2 \lambda_3 &amp; \lambda_2 \lambda_4 \ \lambda_3 \lambda_1 &amp; \lambda_3 \lambda_2 &amp; \lambda_3^2 + d_3 &amp; \lambda_3 \lambda_4 \ \lambda_4 \lambda_1 &amp; \lambda_4 \lambda_2 &amp; \lambda_4 \lambda_3 &amp; \lambda_4^2 + d_4 \end{bmatrix}$</td>
</tr>
<tr>
<td>Huynh-Feldt</td>
<td>HF</td>
<td>$\begin{bmatrix} \frac{\sigma_1^2 + \sigma_2^2}{2} - \lambda &amp; \frac{\sigma_1^2 + \sigma_3^2}{2} - \lambda \ \frac{\sigma_2^2 + \sigma_2^2}{2} - \lambda &amp; \frac{\sigma_2^2 + \sigma_3^2}{2} - \lambda \ \frac{\sigma_3^2 + \sigma_3^2}{2} - \lambda &amp; \frac{\sigma_3^2 + \sigma_3^2}{2} - \lambda \end{bmatrix}$</td>
</tr>
<tr>
<td>First-Order Ante-dependence</td>
<td>ANTE(1)</td>
<td>$\begin{bmatrix} \sigma_1^2 &amp; \sigma_1 \sigma_2 \rho_{21} &amp; \sigma_1 \sigma_3 \rho_{31} &amp; \sigma_1 \sigma_4 \rho_{41} \ \sigma_2 \sigma_1 \rho_{21} &amp; \sigma_2^2 &amp; \sigma_2 \sigma_3 \rho_{32} &amp; \sigma_2 \sigma_4 \rho_{42} \ \sigma_3 \sigma_1 \rho_{31} &amp; \sigma_3 \sigma_2 \rho_{32} &amp; \sigma_3^2 &amp; \sigma_3 \sigma_4 \rho_{43} \ \sigma_4 \sigma_1 \rho_{41} &amp; \sigma_4 \sigma_2 \rho_{42} &amp; \sigma_4 \sigma_3 \rho_{43} &amp; \sigma_4^2 \end{bmatrix}$</td>
</tr>
</tbody>
</table>
\( V=value-list \)
requests that blocks of the estimated marginal variance-covariance matrix \( V(\hat{\theta}) \) be displayed in generalized linear mixed models. This matrix is based on the last linearization as described in the section “The Pseudo-model” on page 3403. You can use the \( value-list \) to select the subjects for which the matrix is displayed. If \( value-list \) is not specified, the \( V \) matrix for the first subject is chosen.

Note that the \( value-list \) refers to subjects as the processing units in the “Dimensions” table. For example, the following statements request that the estimated marginal variance matrix for the second subject be displayed:

```r
proc glimmix;
  class A B;
  model y = B;
  random int / subject=A;
  random int / subject=A*B v=2;
run;
```

The subject effect for processing in this case is the \( A \) effect, because it is contained in the \( A*B \) interaction. If there is only a single subject as per the “Dimensions” table, then the \( V \) option displays an \((n \times n)\) matrix.

See the section “Processing by Subjects” on page 3434 for how the GLIMMIX procedure determines the number of subjects in the “Dimensions” table.

The GLIMMIX procedure displays blanks for values that are 0.

\( VC=value-list \)
displays the lower-triangular Cholesky root of the blocks of the estimated \( V(\hat{\theta}) \) matrix. See the \( V \) option for the specification of \( value-list \).

\( VCI=value-list \)
displays the inverse Cholesky root of the blocks of the estimated \( V(\hat{\theta}) \) matrix. See the \( V \) option for the specification of \( value-list \).

\( VCORR=value-list \)
displays the correlation matrix corresponding to the blocks of the estimated \( V(\hat{\theta}) \) matrix. See the \( V \) option for the specification of \( value-list \).

\( VI=value-list \)
displays the inverse of the blocks of the estimated \( V(\hat{\theta}) \) matrix. See the \( V \) option for the specification of \( value-list \).

\( WEIGHT=variable \)
\( WT=variable \)
specifies a variable to be used as the weight for the units at the current level in a weighted multilevel model. If a weight variable is not specified in the \( WEIGHT \) option, a weight of 1 is used. For details on the use of weights in multilevel models, see the section “Pseudo-likelihood Estimation for Weighted Multilevel Models” on page 3416.
**SLICE Statement**

```
SLICE model-effect / options ;
```

The SLICE statement provides a general mechanism for performing a partitioned analysis of the LS-means for an interaction. This analysis is also known as an analysis of simple effects (Winer 1971).

The SLICE statement uses most of the options of the LSMEANS statement that are summarized in Table 46.8. The options SLICEDIFF=, SLICEDIFFTYPE=, and ODDS do not apply to the SLICE statement; in the SLICE statement, the relevant options for SLICEDIFF= and SLICEDIFFTYPE= are the SLICEBY= and the DIFF= options, respectively.

For details about the syntax of the SLICE statement, see the section “SLICE Statement” on page 506 in Chapter 19, “Shared Concepts and Topics.”

**STORE Statement**

```
STORE <OUT=>item-store-name / LABEL='label' ;
```

The STORE statement requests that the procedure save the context and results of the statistical analysis. The resulting item store has a binary file format that cannot be modified. The contents of the item store can be processed with the PLM procedure. For details about the syntax of the STORE statement, see the section “STORE Statement” on page 509 in Chapter 19, “Shared Concepts and Topics.”

**WEIGHT Statement**

```
WEIGHT variable ;
```

The WEIGHT statement replaces \( R \) with \( W^{-1/2}RW^{-1/2} \), where \( W \) is a diagonal matrix containing the weights. Observations with nonpositive or missing weights are not included in the resulting PROC GLIMMIX analysis. If a WEIGHT statement is not included, all observations used in the analysis are assigned a weight of 1.

**Programming Statements**

This section lists the programming statements available in PROC GLIMMIX to compute various aspects of the generalized linear mixed model or output quantities. For example, you can compute model effects, weights, frequency, subject, group, and other variables. You can use programming statements to define the mean and variance functions. This section also documents the differences between programming statements in PROC GLIMMIX and programming statements in the SAS DATA step. The syntax of programming statements used in PROC GLIMMIX is identical to that used in the NLMIXED procedure (see Chapter 83, “The NLMIXED Procedure,” and the MODEL procedure (see the SAS/ETS User’s Guide). Most of the programming statements that can be used in the DATA step can also be used in the GLIMMIX procedure. See SAS Statements: Reference for a description of SAS programming statements. The following are valid statements:
For the most part, the SAS programming statements work the same as they do in the SAS DATA step, as documented in SAS Language Reference: Concepts. However, there are several differences:

- The ABORT statement does not allow any arguments.
- The DO statement does not allow a character index variable. Thus

  ```
do i = 1,2,3;
  ```

  is supported; however, the following statement is not supported:

  ```
do i = 'A','B','C';
  ```

- The LAG function is not supported with PROC GLIMMIX.
- The PUT statement, used mostly for program debugging in PROC GLIMMIX, supports only some of the features of the DATA step PUT statement, and it has some features not available with the DATA step PUT statement:
  - The PROC GLIMMIX PUT statement does not support line pointers, factored lists, iteration factors, overprinting, _INFILE_, the colon (:) format modifier, or "$".
  - The PROC GLIMMIX PUT statement does support expressions, but the expression must be enclosed in parentheses. For example, the following statement displays the square root of x:

    ```
    put (sqrt(x));
    ```

  - The PROC GLIMMIX PUT statement supports the item _PDV_ to display a formatted listing of all variables in the program. For example:
put _pdv_;

- The WHEN and OTHERWISE statements enable you to specify more than one target statement. That is, DO/END groups are not necessary for multiple statement WHENs. For example, the following syntax is valid:

```plaintext
select;
  when (exp1) stmt1;
  stmt2;
  when (exp2) stmt3;
  stmt4;
end;
```

The LINK statement is used in a program to jump immediately to the label `statement_label` and to continue program execution at that point. It is not used to specify a user-defined link function.

When coding your programming statements, you should avoid defining variables that begin with an underscore (_), because they might conflict with internal variables created by PROC GLIMMIX.

### User-Defined Link or Variance Function

#### Implied Variance Functions

While link functions are not unique for each distribution (see Table 46.12 for the default link functions), the distribution does determine the variance function $a(\mu)$. This function expresses the variance of an observation as a function of the mean, apart from weights, frequencies, and additional scale parameters. The implied variance functions $a(\mu)$ of the GLIMMIX procedure are shown in Table 46.19 for the supported distributions. For the binomial distribution, $n$ denotes the number of trials in the `events/trials` syntax. For the negative binomial distribution, $k$ denotes the scale parameter. The multiplicative scale parameter $\phi$ is not included for the other distributions. The last column of the table indicates whether $\phi$ has a value equal to 1.0 for the particular distribution.

<table>
<thead>
<tr>
<th>DIST=</th>
<th>Distribution</th>
<th>Variance function</th>
<th>$\phi = 1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>BETA</td>
<td>beta</td>
<td>$\mu (1 - \mu)/(1 + \phi)$</td>
<td>No</td>
</tr>
<tr>
<td>BINARY</td>
<td>binary</td>
<td>$\mu (1 - \mu)$</td>
<td>Yes</td>
</tr>
<tr>
<td>BINOMIAL</td>
<td>binomial</td>
<td>$\mu (1 - \mu)/n$</td>
<td>Yes</td>
</tr>
<tr>
<td>EXPONENTIAL</td>
<td>exponential</td>
<td>$\mu^2$</td>
<td>Yes</td>
</tr>
<tr>
<td>GAMMA</td>
<td>gamma</td>
<td>$\mu^2$</td>
<td>No</td>
</tr>
<tr>
<td>GAUSSIAN</td>
<td>normal</td>
<td>1</td>
<td>No</td>
</tr>
<tr>
<td>GEOMETRIC</td>
<td>geometric</td>
<td>$\mu + \mu^2$</td>
<td>Yes</td>
</tr>
<tr>
<td>INVGAUSS</td>
<td>inverse Gaussian</td>
<td>$\mu^3$</td>
<td>No</td>
</tr>
<tr>
<td>LOGNORMAL</td>
<td>lognormal</td>
<td>1</td>
<td>No</td>
</tr>
<tr>
<td>NEGBINOMIAL</td>
<td>negative binomial</td>
<td>$\mu + k\mu^2$</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Table 46.19  continued

<table>
<thead>
<tr>
<th>DIST=</th>
<th>Distribution</th>
<th>Variance function</th>
<th>$\phi \equiv 1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>POISSON</td>
<td>Poisson</td>
<td>$\mu$</td>
<td>Yes</td>
</tr>
<tr>
<td>TCENTRAL</td>
<td>$t$</td>
<td>$\nu/(\nu - 2)$</td>
<td>No</td>
</tr>
</tbody>
</table>

To change the variance function, you can use SAS programming statements and the predefined automatic variables, as outlined in the following section. Your definition of a variance function will override the DIST= option and its implied variance function. This has the following implication for parameter estimation with the GLIMMIX procedure. When a user-defined link is available, the distribution of the data is determined from the DIST= option, or the respective default for the type of response. In a GLM, for example, this enables maximum likelihood estimation. If a user-defined variance function is provided, the DIST= option is not honored and the distribution of the data is assumed unknown. In a GLM framework, only quasi-likelihood estimation is then available to estimate the model parameters.

**Automatic Variables**

To specify your own link or variance function you can use SAS programming statements and draw on the following automatic variables:

_\_LINP\_ is the current value of the linear predictor. It equals either $\eta = x^T\hat{\beta} + x^T\hat{\gamma} + o$ or $\eta = x^T\hat{\beta} + o$, where $o$ is the value of the offset variable, or 0 if no offset is specified. The estimated random effects solutions $\hat{\gamma}$ are used in the calculation of the linear predictor during the model fitting phase, if a linearization expands about the current values of $\eta$.

During the computation of output statistics, the EBLUPs are used if statistics depend on them. For example, the following statements add the variable p to the output data set glimmixout:

```sas
proc glimmix;
    model y = x / dist=binary;
    random int / subject=b;
    p = 1/(1+exp(-_linp_));
    output out=glimmixout;
    id p;
run;
```

Because no output statistics are requested in the OUTPUT statement that depend on the random-effects solutions (BLUPs, EBEs), the value of _\_LINP\_ in this example equals $x^T\hat{\beta}$. On the contrary, the following statements also request conditional residuals on the logistic scale:

```sas
proc glimmix;
    model y = x / dist=binary;
    random int / subject=b;
    p = 1/(1+exp(-_linp_));
    output out=glimmixout resid(blup)=r;
    id p;
run;
```
The value of _LINP_ when computing the variable p is \( x \hat{\beta} + z' \hat{\gamma} \). To ensure that computed statistics are formed from \( x \hat{\beta} \) and \( z' \hat{\gamma} \) terms as needed, it is recommended that you use the automatic variables _XBETA_ and _ZGAMMA_ instead of _LINP_.

_\_MU\_ expresses the mean of an observation as a function of the linear predictor, \( \hat{\mu} = g^{-1}(\eta) \).

_\_N\_ is the observation number in the sequence of the data read.

_\_VARIANCE\_ is the estimate of the variance function, a(\( \mu \)).

_\_XBETA\_ equals \( x \hat{\beta} \).

_\_ZGAMMA\_ equals \( z' \hat{\gamma} \).

The automatic variable _\_N\_ is incremented whenever the procedure reads an observation from the data set. Observations that are not used in the analysis—for example, because of missing values or invalid weights—are counted. The counter is reset to 1 at the start of every new BY group. Only in some circumstances will _\_N\_ equal the actual observation number. The symbol should thus be used sparingly to avoid unexpected results.

You must observe the following syntax rules when you use the automatic variables. The _\_LINP\_ symbol cannot appear on the left side of programming statements; you cannot make an assignment to the _\_LINP\_ variable. The value of the linear predictor is controlled by the CLASS, MODEL, and RANDOM statements as well as the current parameter estimates and solutions. You can, however, use the _\_LINP\_ variable on the right side of other operations. Suppose, for example, that you want to transform the linear predictor prior to applying the inverse log link. The following statements are not valid because the linear predictor appears in an assignment:

```plaintext
proc glimmix;
  _linp_ = sqrt(abs(_linp_));
  _mu_ = exp(_linp_);
  model count = logtstd / dist=poisson;
run;
```

The next statements achieve the desired result:

```plaintext
proc glimmix;
  _mu_ = exp(sqrt(abs(_linp_)));
  model count = logtstd / dist=poisson;
run;
```

If the value of the linear predictor is altered in any way through programming statements, you need to ensure that an assignment to _\_MU\_ follows. The assignment to variable P in the next set of GLIMMIX statements is without effect:

```plaintext
proc glimmix;
  p = _linp_ + ranor(454);
  model count = logtstd / dist=poisson;
run;
```

A user-defined link function is implied by expressing _\_MU\_ as a function of _\_LINP\_. That is, if \( \mu = g^{-1}(\eta) \), you are providing an expression for the inverse link function with programming statements. It is neither necessary nor possible to give an expression for the inverse operation, \( \eta = g(\mu) \). The variance function is determined by expressing _\_VARIANCE\_ as a function of _\_MU\_. If the _\_MU\_ variable appears in an assignment statement inside PROC GLIMMIX, the LINK= option of the MODEL statement is ignored. If the _\_VARIANCE\_ function appears in an assignment statement, the DIST= option is ignored. Furthermore, the associated variance function per Table 46.19 is not honored. In short, user-defined expressions take precedence over built-in defaults.
If you specify your own link and variance function, the assignment to _MU_ must precede an assignment to the variable _VARIANCE_.

The following two sets of GLIMMIX statements yield the same parameter estimates, but the models differ statistically:

```plaintext
proc glimmix;
  class block entry;
  model y/n = block entry / dist=binomial link=logit;
run;

proc glimmix;
  class block entry;
  prob = 1 / (1+exp(-_linp_));
  _mu_ = n * prob ;
  _variance_ = n * prob *(1-prob);
  model y = block entry;
run;
```

The first GLIMMIX invocation models the proportion \( y/n \) as a binomial proportion with a logit link. The DIST= and LINK= options are superfluous in this case, because the GLIMMIX procedure defaults to the binomial distribution in light of the \( events/trials \) syntax. The logit link is that distribution’s default link. The second set of GLIMMIX statements models the count variable \( y \) and takes the binomial sample size into account through assignments to the mean and variance function. In contrast to the first set of GLIMMIX statements, the distribution of \( y \) is unknown. Only its mean and variance are known. The model parameters are estimated by maximum likelihood in the first case and by quasi-likelihood in the second case.

### Generalized Linear Models Theory

A generalized linear model consists of the following:

- a linear predictor \( \eta = x' \beta \)
- a monotonic mapping between the mean of the data and the linear predictor
- a response distribution in the exponential family of distributions

A density or mass function in this family can be written as

\[
f(y) = \exp \left\{ \frac{y \theta - b(\theta)}{\phi} + c(y, f(\phi)) \right\}
\]

for some functions \( b(\cdot) \) and \( c(\cdot) \). The parameter \( \theta \) is called the natural (canonical) parameter. The parameter \( \phi \) is a scale parameter, and it is not present in all exponential family distributions. See Table 46.19 for a list of distributions for which \( \phi = 1 \). In the case where observations are weighted, the scale parameter is replaced with \( \phi/w \) in the preceding density (or mass function), where \( w \) is the weight associated with the observation \( y \).
The mean and variance of the data are related to the components of the density, $E[Y] = \mu = b'(\theta)$, $\text{Var}[Y] = \phi b''(\theta)$, where primes denote first and second derivatives. If you express $\theta$ as a function of $\mu$, the relationship is known as the natural link or the canonical link function. In other words, modeling data with a canonical link assumes that $\theta = x' \beta$; the effect contributions are additive on the canonical scale. The second derivative of $b(\cdot)$, expressed as a function of $\mu$, is the variance function of the generalized linear model, $a(\mu) = b''(\theta(\mu))$. Note that because of this relationship, the distribution determines the variance function and the canonical link function. You cannot, however, proceed in the opposite direction. If you provide a user-specified variance function, the GLIMMIX procedure assumes that only the first two moments of the response distribution are known. The full distribution of the data is then unknown and maximum likelihood estimation is not possible. Instead, the GLIMMIX procedure then estimates parameters by quasi-likelihood.

Maximum Likelihood

The GLIMMIX procedure forms the log likelihoods of generalized linear models as

$$L(\mu, \phi; y) = \sum_{i=1}^{n} f_i \cdot l(\mu_i, \phi; y_i, w_i)$$

where $l(\mu_i, \phi; y_i, w_i)$ is the log likelihood contribution of the $i$th observation with weight $w_i$ and $f_i$ is the value of the frequency variable. For the determination of $w_i$ and $f_i$, see the WEIGHT and FREQ statements. The individual log likelihood contributions for the various distributions are as follows.

Beta

$$l(\mu_i, \phi; y_i, w_i) = \log \left\{ \frac{\Gamma(\phi/w_i)}{\Gamma(\mu_i \phi/w_i) \Gamma((1 - \mu_i) \phi/w_i)} \right\}$$

$$+ (\mu_i \phi/w_i - 1) \log\{y_i\}$$

$$+ ((1 - \mu_i) \phi/w_i - 1) \log\{1 - y_i\}$$

$\text{Var}[Y] = \mu(1 - \mu)/(1 + \phi), \phi > 0.$ See Ferrari and Cribari-Neto (2004).

Binary

$$l(\mu_i, \phi; y_i, w_i) = w_i \cdot (y_i \log\{\mu_i\} + (1 - y_i) \log\{1 - \mu_i\})$$

$\text{Var}[Y] = \mu(1 - \mu), \phi \equiv 1.$

Binomial

$$l(\mu_i, \phi; y_i, w_i) = w_i \cdot (y_i \log\{\mu_i\} + (n_i - y_i) \log\{1 - \mu_i\})$$

$$+ w_i \cdot \log\{\Gamma(n_i + 1)\} - \log\{\Gamma(y_i + 1)\} - \log\{\Gamma(n_i - y_i + 1)\}$$

where $y_i$ and $n_i$ are the events and trials in the events/trials syntax, and $0 < \mu < 1$. $\text{Var}[Y/n] = \mu(1 - \mu)/n, \phi \equiv 1.$

Exponential

$$l(\mu_i, \phi; y_i, w_i) = \left\{ \begin{array}{ll}
-\log\{\mu_i\} - y_i/\mu_i & w_i = 1 \\
\log\left\{w_i y_i/\mu_i\right\} - \log\{1 - \mu_i\} - \log\{y_i \Gamma(w_i)\} & w_i \neq 1
\end{array} \right.$$
Gamma

\[ l(\mu_i, \phi; y_i, w_i) = w_i \phi \log \left\{ \frac{w_i y_i \phi}{\mu_i} \right\} - \frac{w_i y_i \phi}{\mu_i} - \log \{y_i\} - \log \{\Gamma(w_i \phi)\} \]

\[ \text{Var}[Y] = \phi \mu^2, \; \phi > 0. \]

Geometric

\[ l(\mu_i, \phi; y_i, w_i) = y_i \log \left\{ \frac{\mu_i}{w_i} \right\} - (y_i + w_i) \log \left\{ 1 + \frac{\mu_i}{w_i} \right\} + \log \left\{ \frac{\Gamma(y_i + w_i)}{\Gamma(w_i)\Gamma(y_i + 1)} \right\} \]

\[ \text{Var}[Y] = \mu + \mu^2, \; \phi \equiv 1. \]

Inverse Gaussian

\[ l(\mu_i, \phi; y_i, w_i) = -\frac{1}{2} \left[ \frac{w_i (y_i - \mu_i)^2}{y_i \phi \mu_i^2} + \log \left\{ \frac{\phi y_i^3}{w_i} \right\} + \log\{2\pi\} \right] \]

\[ \text{Var}[Y] = \phi \mu^3, \; \phi > 0. \]

“Lognormal”

\[ l(\mu_i, \phi; \log\{y_i\}, w_i) = -\frac{1}{2} \left[ \frac{w_i (\log\{y_i\} - \mu_i)^2}{\phi} + \log \left\{ \frac{\phi}{w_i} \right\} + \log\{2\pi\} \right] \]

\[ \text{Var}[\log\{Y\}] = \phi, \; \phi > 0. \]

If you specify DIST=LOGNORMAL with response variable Y, the GLIMMIX procedure assumes that \( \log\{Y\} \sim N(\mu, \sigma^2) \). Note that the preceding density is not the density of Y.

Multinomial

\[ l(\mu_i, \phi; y_i, w_i) = w_i \sum_{j=1}^{J} y_{ij} \log\{\mu_{ij}\} \]

\( \phi \equiv 1. \)

Negative Binomial

\[ l(\mu_i, \phi; y_i, w_i) = y_i \log \left\{ \frac{k \mu_i}{w_i} \right\} - (y_i + w_i/k) \log \left\{ 1 + \frac{k \mu_i}{w_i} \right\} + \log \left\{ \frac{\Gamma(y_i + w_i/k)}{\Gamma(w_i/k)\Gamma(y_i + 1)} \right\} \]

\[ \text{Var}[Y] = \mu + k \mu^2, \; k > 0, \; \phi \equiv 1. \]

For a given k, the negative binomial distribution is a member of the exponential family. The parameter k is related to the scale of the data, because it is part of the variance function. However, it cannot be factored from the variance, as is the case with the \( \phi \) parameter in many other distributions. The parameter k is designated as “Scale” in the “Parameter Estimates” table of the GLIMMIX procedure.
Normal (Gaussian)
\[
l(\mu_i, \phi; y_i, w_i) = -\frac{1}{2} \left[ \frac{w_i (y_i - \mu_i)^2}{\phi} + \log \left\{ \frac{\phi}{w_i} \right\} + \log \{2\pi\} \right]
\]
\[\text{Var}[Y] = \phi, \ \phi > 0.\]

Poisson
\[
l(\mu_i, \phi; y_i, w_i) = w_i \left( y_i \log \{\mu_i\} - \mu_i - \log \{\Gamma(y_i + 1)\}\right)
\]
\[\text{Var}[Y] = \mu, \ \phi \equiv 1.\]

Shifted T
\[
z_i = -0.5 \log \{\phi/w_i\} + \log \{\Gamma(0.5(v + 1))\}
- \log \{\Gamma(0.5v)\} - 0.5 \times \log \{\pi v\}
\]
\[
l(\mu_i, \phi; y_i, w_i) = -(v/2 + 0.5) \log \left\{ 1 + \frac{w_i (y_i - \mu_i)^2}{v} \right\} + z_i
\]
\[\phi > 0, v > 0, \ \text{Var}[Y] = \phi v/(v - 2).\]

Define the parameter vector for the generalized linear model as \(\theta = \beta\), if \(\phi \equiv 1\), and as \(\theta = [\beta', \phi']\) otherwise. \(\beta\) denotes the fixed-effects parameters in the linear predictor. For the negative binomial distribution, the relevant parameter vector is \(\theta = [\beta', k']\). The gradient and Hessian of the negative log likelihood are then
\[
g = -\frac{\partial L(\theta; y)}{\partial \theta}
\]
\[
H = -\frac{\partial^2 L(\theta; y)}{\partial \theta \partial \theta'}
\]

The GLIMMIX procedure computes the gradient vector and Hessian matrix analytically, unless your programming statements involve functions whose derivatives are determined by finite differences. If the procedure is in scoring mode, \(H\) is replaced by its expected value. PROC GLIMMIX is in scoring mode when the number \(n\) of SCORING=\(n\) iterations has not been exceeded and the optimization technique uses second derivatives, or when the Hessian is computed at convergence and the EXPHESSIAN option is in effect. Note that the objective function is the negative log likelihood when the GLIMMIX procedure fits a GLM model. The procedure performs a minimization problem in this case.

In models for independent data with known distribution, parameter estimates are obtained by the method of maximum likelihood. No parameters are profiled from the optimization. The default optimization technique for GLMs is the Newton-Raphson algorithm, except for Gaussian models with identity link, which do not require iterative model fitting. In the case of a Gaussian model, the scale parameter is estimated by restricted maximum likelihood, because this estimate is unbiased. The results from the GLIMMIX procedure agree with those from the GLM and REG procedure for such models. You can obtain the maximum likelihood estimate of the scale parameter with the NOREML option in the PROC GLIMMIX statement. To change the optimization algorithm, use the TECHNIQUE= option in the NLSELECT statement.

Standard errors of the parameter estimates are obtained from the inverse of the (observed or expected) second derivative matrix \(H\).
Scale and Dispersion Parameters

The parameter $\phi$ in the log-likelihood functions is a scale parameter. McCullagh and Nelder (1989, p. 29) refer to it as the dispersion parameter. With the exception of the normal distribution, $\phi$ does not correspond to the variance of an observation, the variance of an observation in a generalized linear model is a function of $\phi$ and $\mu$. In a generalized linear model (GLM mode), the GLIMMIX procedure displays the estimate of $\phi$ as “Scale” in the “Parameter Estimates” table. Note that for some distributions this scale is different from that reported by the GENMOD procedure in its “Parameter Estimates” table. The scale reported by PROC GENMOD is sometimes a transformation of the dispersion parameter in the log-likelihood function. Table 46.19 displays the relationship between the “Scale” entries reported by the two procedures in terms of the $\phi$ (or $k$) parameter in the GLIMMIX log-likelihood functions.

<table>
<thead>
<tr>
<th>Distribution</th>
<th>GLIMMIX Reports</th>
<th>GENMOD Reports</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beta</td>
<td>$\hat{\phi}$</td>
<td>N/A</td>
</tr>
<tr>
<td>Gamma</td>
<td>$\hat{\phi}$</td>
<td>$1/\hat{\phi}$</td>
</tr>
<tr>
<td>Inverse Gaussian</td>
<td>$\hat{\phi}$</td>
<td>$\sqrt{\hat{\phi}}$</td>
</tr>
<tr>
<td>Negative binomial</td>
<td>$k$</td>
<td>$k$</td>
</tr>
<tr>
<td>Normal</td>
<td>$\hat{\phi} = \text{Var}[Y]$</td>
<td>$\sqrt{\hat{\phi}}$</td>
</tr>
</tbody>
</table>

Note that for normal linear models, PROC GLIMMIX by default estimates the parameters by restricted maximum likelihood, whereas PROC GENMOD estimates the parameters by maximum likelihood. As a consequence, the scale parameter in the “Parameter Estimates” table of the GLIMMIX procedure coincides for these models with the mean-squared error estimate of the GLM or REG procedures. To obtain maximum likelihood estimates in a normal linear model in the GLIMMIX procedure, specify the NOREML option in the PROC GLIMMIX statement.

Quasi-likelihood for Independent Data

Quasi-likelihood estimation uses only the first and second moment of the response. In the case of independent data, this requires only a specification of the mean and variance of your data. The GLIMMIX procedure estimates parameters by quasi-likelihood, if the following conditions are met:

- The response distribution is unknown, because of a user-specified variance function.
- There are no G-side random effects.
- There are no R-side covariance structures or at most an overdispersion parameter.

Under some mild regularity conditions, the function

$$Q(\mu_i, y_i) = \int_{y_i}^{\mu_i} \frac{y - t}{\phi a(t)} dt$$

known as the log quasi-likelihood of the $i$th observation, has some properties of a log-likelihood function (McCullagh and Nelder 1989, p. 325). For example, the expected value of its derivative is zero, and the
Chapter 46: The GLIMMIX Procedure

The variance of its derivative equals the negative of the expected value of the second derivative. Consequently,

\[ QL(\mu, \phi, y) = \sum_{i=1}^{n} f_i w_i \frac{Y_i - \mu_i}{\phi a(\mu_i)} \]

can serve as the score function for estimation. Quasi-likelihood estimation takes as the gradient and “Hessian” matrix—with respect to the fixed-effects parameters \( \beta \)—the quantities

\[ g_{ql} = \left[ g_{ql,j} \right] = D' V^{-1} (Y - \mu) / \phi \]

\[ H_{ql} = \left[ h_{ql,j,k} \right] = D' V^{-1} D / \phi \]

In this expression, \( D \) is a matrix of derivatives of \( \mu \) with respect to the elements in \( \beta \), and \( V \) is a diagonal matrix containing variance functions, \( V = [a(\mu_1), \ldots, a(\mu_n)] \). Notice that \( H_{ql} \) is not the second derivative matrix of \( Q(\mu, y) \). Rather, it is the negative of the expected value of \( \partial g_{ql} / \partial \beta \). \( H_{ql} \) thus has the form of a “scoring Hessian.”

The GLIMMIX procedure fixes the scale parameter \( \phi \) at 1.0 by default. To estimate the parameter, add the statement

```
random _residual_;
```

The resulting estimator (McCullagh and Nelder 1989, p. 328) is

\[ \hat{\phi} = \frac{1}{m} \sum_{i=1}^{n} f_i w_i \frac{(y_i - \hat{\mu}_i)^2}{a(\hat{\mu}_i)} \]

where \( m = f - \text{rank}\{X\} \) if the NOREML option is in effect, \( m = f \) otherwise, and \( f \) is the sum of the frequencies.

See Example 46.4 for an application of quasi-likelihood estimation with PROC GLIMMIX.

Effects of Adding Overdispersion

You can add a multiplicative overdispersion parameter to a generalized linear model in the GLIMMIX procedure with the statement

```
random _residual_;
```

For models in which \( \phi = 1 \), this effectively lifts the constraint of the parameter. In models that already contain a \( \phi \) or \( k \) scale parameter—such as the normal, gamma, or negative binomial model—the statement adds a multiplicative scalar (the overdispersion parameter, \( \phi_o \)) to the variance function.

The overdispersion parameter is estimated from Pearson’s statistic after all other parameters have been determined by (restricted) maximum likelihood or quasi-likelihood. This estimate is

\[ \hat{\phi}_o = \frac{1}{\phi_p m} \sum_{i=1}^{n} f_i w_i \frac{(y_i - \mu_i)^2}{a(\mu_i)} \]

where \( m = f - \text{rank}\{X\} \) if the NOREML option is in effect, \( m = f \) otherwise, and \( f \) is the sum of the frequencies. The power \( p \) is –1 for the gamma distribution and 1 otherwise.

Adding an overdispersion parameter does not alter any of the other parameter estimates. It only changes the variance-covariance matrix of the estimates by a certain factor. If overdispersion arises from correlations among the observations, then you should investigate more complex random-effects structures.
Generalized Linear Mixed Models Theory

Model or Integral Approximation

In a generalized linear model, the log likelihood is well defined, and an objective function for estimation of the parameters is simple to construct based on the independence of the data. In a GLMM, several problems must be overcome before an objective function can be computed.

- The model might be vacuous in the sense that no valid joint distribution can be constructed either in general or for a particular set of parameter values. For example, if $Y$ is an equicorrelated $(n \times 1)$ vector of binary responses with the same success probability and a symmetric distribution, then the lower bound on the correlation parameter depends on $n$ and $\pi$ (Gilliland and Schabenberger 2001). If further restrictions are placed on the joint distribution, as in Bahadur (1961), the correlation is also restricted from above.

- The dependency between mean and variance for nonnormal data places constraints on the possible correlation models that simultaneously yield valid joint distributions and a desired conditional distributions. Thus, for example, aspiring for conditional Poisson variates that are marginally correlated according to a spherical spatial process might not be possible.

- Even if the joint distribution is feasible mathematically, it still can be out of reach computationally. When data are independent, conditional on the random effects, the marginal log likelihood can in principle be constructed by integrating out the random effects from the joint distribution. However, numerical integration is practical only when the number of random effects is small and when the data have a clustered (subject) structure.

Because of these special features of generalized linear mixed models, many estimation methods have been put forth in the literature. The two basic approaches are (1) to approximate the objective function and (2) to approximate the model. Algorithms in the second category can be expressed in terms of Taylor series (linearizations) and are hence also known as linearization methods. They employ expansions to approximate the model by one based on pseudo-data with fewer nonlinear components. The process of computing the linear approximation must be repeated several times until some criterion indicates lack of further progress. Schabenberger and Gregoire (1996) list numerous algorithms based on Taylor series for the case of clustered data alone. The fitting methods based on linearizations are usually doubly iterative. The generalized linear mixed model is approximated by a linear mixed model based on current values of the covariance parameter estimates. The resulting linear mixed model is then fit, which is itself an iterative process. On convergence, the new parameter estimates are used to update the linearization, which results in a new linear mixed model. The process stops when parameter estimates between successive linear mixed model fits change only within a specified tolerance.

Integral approximation methods approximate the log likelihood of the GLMM and submit the approximated function to numerical optimization. Various techniques are used to compute the approximation: Laplace methods, quadrature methods, Monte Carlo integration, and Markov chain Monte Carlo methods. The advantage of integral approximation methods is to provide an actual objective function for optimization. This enables you to perform likelihood ratio tests among nested models and to compute likelihood-based fit statistics. The estimation process is singly iterative. The disadvantage of integral approximation methods is the difficulty of accommodating crossed random effects and multiple subject effects, and the inability to accommodate R-side covariance structures, even only R-side overdispersion. The number of random effects should be small for integral approximation methods to be practically feasible.
The advantages of linearization-based methods include a relatively simple form of the linearized model that typically can be fit based on only the mean and variance in the linearized form. Models for which the joint distribution is difficult—or impossible—to ascertain can be fit with linearization-based approaches. Models with correlated errors, a large number of random effects, crossed random effects, and multiple types of subjects are thus excellent candidates for linearization methods. The disadvantages of this approach include the absence of a true objective function for the overall optimization process and potentially biased estimates, especially for binary data when the number of observations per subject is small (see the section “Notes on Bias of Estimators” on page 3415 for further comments and considerations about the bias of estimates in generalized linear mixed models). Because the objective function to be optimized after each linearization update depends on the current pseudo-data, objective functions are not comparable across linearizations. The estimation process can fail at both levels of the double iteration scheme.

By default the GLIMMIX procedure fits generalized linear mixed models based on linearizations. The default estimation method in GLIMMIX for models containing random effects is a technique known as restricted pseudo-likelihood (RPL) (Wolfinger and O’Connell 1993) estimation with an expansion around the current estimate of the best linear unbiased predictors of the random effects (METHOD=RSPL).

Two maximum likelihood estimation methods based on integral approximation are available in the GLIMMIX procedure. If you choose METHOD=LAPLACE in a GLMM, the GLIMMIX procedure performs maximum likelihood estimation based on a Laplace approximation of the marginal log likelihood. See the section “Maximum Likelihood Estimation Based on Laplace Approximation” on page 3407 for details about the Laplace approximation with PROC GLIMMIX. If you choose METHOD=QUAD in the PROC GLIMMIX statement in a generalized linear mixed model, the GLIMMIX procedure estimates the model parameters by adaptive Gauss-Hermite quadrature. See the section “Maximum Likelihood Estimation Based on Adaptive Quadrature” on page 3410 for details about the adaptive Gauss-Hermite quadrature approximation with PROC GLIMMIX.

The following subsections discuss the three estimation methods in turn. Keep in mind that your modeling possibilities are increasingly restricted in the order of these subsections. For example, in the class of generalized linear mixed models, the pseudo-likelihood estimation methods place no restrictions on the covariance structure, and Laplace estimation adds restriction with respect to the R-side covariance structure. Adaptive quadrature estimation further requires a clustered data structure—that is, the data must be processed by subjects.

<table>
<thead>
<tr>
<th>Method</th>
<th>Restriction</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSPL, RMPL</td>
<td>None</td>
</tr>
<tr>
<td>MSPL, MMPL</td>
<td>None</td>
</tr>
<tr>
<td>LAPLACE</td>
<td>No R-side effects</td>
</tr>
<tr>
<td>QUAD</td>
<td>No R-side effects</td>
</tr>
<tr>
<td></td>
<td>Requires SUBJECT= effect</td>
</tr>
<tr>
<td></td>
<td>Requires processing by subjects</td>
</tr>
</tbody>
</table>
Pseudo-likelihood Estimation Based on Linearization

**The Pseudo-model**
Recall from the section “Notation for the Generalized Linear Mixed Model” on page 3268 that

\[
E[Y|\gamma] = g^{-1}(X\beta + Z\gamma) = \mu
\]

where \( \gamma \sim N(0, \mathbf{G}) \) and \( \text{Var}[Y|\gamma] = \mathbf{A}^{1/2}\mathbf{R}\mathbf{A}^{1/2} \). Following Wolfinger and O’Connell (1993), a first-order Taylor series of \( \mu \) about \( \hat{\beta} \) and \( \hat{\gamma} \) yields

\[
g^{-1}(\eta) \approx g^{-1}(\bar{\eta}) + \tilde{\Delta}X(\beta - \bar{\beta}) + \tilde{\Delta}Z(\gamma - \bar{\gamma})
\]

where

\[
\tilde{\Delta} = \left( \frac{\partial g^{-1}(\eta)}{\partial \eta} \right)_{\hat{\beta}, \hat{\gamma}}
\]

is a diagonal matrix of derivatives of the conditional mean evaluated at the expansion locus. Rearranging terms yields the expression

\[
\tilde{\Delta}^{-1}(\mu - g^{-1}(\bar{\eta})) + X\bar{\beta} + Z\bar{\gamma} = X\beta + Z\gamma
\]

The left side is the expected value, conditional on \( \gamma \), of

\[
\tilde{\Delta}^{-1}(Y - g^{-1}(\bar{\eta})) + X\bar{\beta} + Z\bar{\gamma} = \mathbf{P}
\]

and

\[
\text{Var}[\mathbf{P}|\gamma] = \tilde{\Delta}^{-1}\mathbf{A}^{1/2}\mathbf{R}\mathbf{A}^{1/2}\tilde{\Delta}^{-1}
\]

You can thus consider the model

\[
\mathbf{P} = X\beta + Z\gamma + \epsilon
\]

which is a linear mixed model with pseudo-response \( \mathbf{P} \), fixed effects \( \beta \), random effects \( \gamma \), and \( \text{Var}[\epsilon] = \text{Var}[\mathbf{P}|\gamma] \).

**Objective Functions**
Now define

\[
V(\theta) = ZGZ' + \tilde{\Delta}^{-1}\mathbf{A}^{1/2}\mathbf{R}\mathbf{A}^{1/2}\tilde{\Delta}^{-1}
\]

as the marginal variance in the linear mixed pseudo-model, where \( \theta \) is the \((q \times 1)\) parameter vector containing all unknowns in \( \mathbf{G} \) and \( \mathbf{R} \). Based on this linearized model, an objective function can be defined, assuming that the distribution of \( \mathbf{P} \) is known. The GLIMMIX procedure assumes that \( \epsilon \) has a normal distribution. The maximum log pseudo-likelihood (MxPL) and restricted log pseudo-likelihood (RxPL) for \( \mathbf{P} \) are then

\[
l(\theta, \mathbf{p}) = -\frac{1}{2} \log |V(\theta)| - \frac{1}{2} \mathbf{r}'V(\theta)^{-1}\mathbf{r} - \frac{f}{2} \log \{2\pi\}
\]

\[
l_R(\theta, \mathbf{p}) = -\frac{1}{2} \log |V(\theta)| - \frac{1}{2} \mathbf{r}'V(\theta)^{-1}\mathbf{r} - \frac{1}{2} \log |X'V(\theta)^{-1}X| - \frac{f - k}{2} \log \{2\pi\}
\]
with \( r = p - X'(X'V^{-1}X)^{-1}X'V^{-1}p \). \( f \) denotes the sum of the frequencies used in the analysis, and \( k \) denotes the rank of \( X \). The fixed-effects parameters \( \beta \) are profiled from these expressions. The parameters in \( \theta \) are estimated by the optimization techniques specified in the NLOPTIONS statement. The objective function for minimization is \(-2l(\theta, p)\) or \(-2l_R(\theta, p)\). At convergence, the profiled parameters are estimated and the random effects are predicted as

\[
\hat{\beta} = (X'V(\hat{\theta})^{-1}X)^{-1}X'V(\hat{\theta})^{-1}p \\
\hat{\gamma} = GZ'V(\hat{\theta})^{-1}r
\]

With these statistics, the pseudo-response and error weights of the linearized model are recomputed and the objective function is minimized again. The predictors \( \hat{\gamma} \) are the estimated BLUPs in the approximated linear model. This process continues until the relative change between parameter estimates at two successive (outer) iterations is sufficiently small. See the PCONV= option in the PROC GLIMMIX statement for the computational details about how the GLIMMIX procedure compares parameter estimates across optimizations.

If the conditional distribution contains a scale parameter \( \phi \neq 1 \) (Table 46.19), the GLIMMIX procedure profiles this parameter in GLMMs from the log pseudo-likelihoods as well. To this end define

\[
V(\theta^*) = \bar{\Delta}^{-1}A^{1/2}R^*A^{1/2}\bar{\Delta}^{-1} + ZG^*Z'
\]

where \( \theta^* \) is the covariance parameter vector with \( q - 1 \) elements. The matrices \( G^* \) and \( R^* \) are appropriately reparameterized versions of \( G \) and \( R \). For example, if \( G \) has a variance component structure and \( R = \phi I \), then \( \theta^* \) contains ratios of the variance components and \( \phi \), and \( R^* = I \). The solution for \( \hat{\phi} \) is

\[
\hat{\phi} = \hat{r}'V(\hat{\theta^*})^{-1}\hat{r}/m
\]

where \( m = f \) for MxPL and \( m = f - k \) for RxPL. Substitution into the previous functions yields the profiled log pseudo-likelihoods,

\[
l(\theta^*, p) = -\frac{1}{2} \log |V(\theta^*)| - \frac{f}{2} \log \{r'V(\theta^*)^{-1}r\} - \frac{f}{2}(1 + \log(2\pi/f))
\]

\[
l_R(\theta^*, p) = -\frac{1}{2} \log |V(\theta^*)| - \frac{f-k}{2} \log \{r'V(\theta^*)^{-1}r\} - \frac{f-k}{2}(1 + \log(2\pi/(f-k)))
\]

Profiling of \( \phi \) can be suppressed with the NOPROFILE option in the PROC GLIMMIX statement.

Where possible, the objective function, its gradient, and its Hessian employ the sweep-based W-transformation (Hemmerle and Hartley 1973; Goodnight 1979; Goodnight and Hemmerle 1979). Further details about the minimization process in the general linear mixed model can be found in Wolfinger, Tobias, and Sall (1994).

**Estimated Precision of Estimates**

The GLIMMIX procedure produces estimates of the variability of \( \hat{\beta}, \hat{\theta} \), and estimates of the prediction variability for \( \hat{\gamma} \), \( \text{Var}[\hat{\gamma} - \gamma] \). Denote as \( S \) the matrix

\[
S = \text{Var}[P|\gamma] = \bar{\Delta}^{-1}A^{1/2}RA^{1/2}\bar{\Delta}^{-1}
\]

where all components on the right side are evaluated at the converged estimates. The mixed model equations (Henderson 1984) in the linear mixed (pseudo-)model are then

\[
\begin{bmatrix}
X'S^{-1}X & X'S^{-1}Z \\
Z'S^{-1}X & Z'S^{-1}Z + G(\hat{\theta})^{-1}
\end{bmatrix}
\begin{bmatrix}
\hat{\beta} \\
\hat{\gamma}
\end{bmatrix}
= \begin{bmatrix}
X'S^{-1}p \\
Z'S^{-1}p
\end{bmatrix}
\]
and
\[ C = \begin{bmatrix} X'X^{-1} & X'Z \\ Z'X^{-1} & Z'Z + G(\hat{\theta})^{-1} \end{bmatrix} \]
\[ = \begin{bmatrix} \hat{\Omega}^-1 & -\hat{\Omega}X'V(\hat{\theta})^{-1}ZG(\hat{\theta}) \\ -G(\hat{\theta})Z'V(\hat{\theta})^{-1}X\hat{\Omega} & M + G(\hat{\theta})Z'V(\hat{\theta})^{-1}X\hat{\Omega}X'V(\hat{\theta})^{-1}ZG(\hat{\theta}) \end{bmatrix} \]
is the approximate estimated variance-covariance matrix of \([\hat{\beta}', \hat{\gamma}' - \gamma']\). Here, \(\hat{\Omega} = (X'V(\hat{\theta})^{-1}X)^{-1}\) and \(M = (Z'S^{-1}Z + G(\hat{\theta})^{-1})^{-1}\).

The square roots of the diagonal elements of \(\hat{\Omega}\) are reported in the Standard Error column of the “Parameter Estimates” table. This table is produced with the SOLUTION option in the MODEL statement. The prediction standard errors of the random-effects solutions are reported in the Std Err Pred column of the “Solution for Random Effects” table. This table is produced with the SOLUTION option in the RANDOM statement.

As a cautionary note, \(C\) tends to underestimate the true sampling variability of \([\hat{\beta}', \hat{\gamma}' - \gamma']\), because no account is made for the uncertainty in estimating \(G\) and \(R\). Although inflation factors have been proposed (Kackar and Harville 1984; Kass and Steffey 1989; Prasad and Rao 1990), they tend to be small for data sets that are fairly well balanced. PROC GLIMMIX does not compute any inflation factors by default. The DDFM=KENWARDROGER option in the MODEL statement prompts PROC GLIMMIX to compute a specific inflation factor (Kenward and Roger 1997), along with Satterthwaite-based degrees of freedom.

If \(G(\hat{\theta})\) is singular, or if you use the CHOL option of the PROC GLIMMIX statement, the mixed model equations are modified as follows. Let \(L\) denote the lower triangular matrix so that \(LL' = G(\hat{\theta})\). PROC GLIMMIX then solves the equations
\[ \begin{bmatrix} X'X^{-1} & X'ZL \\ L'Z'S^{-1}X & L'Z'S^{-1}ZL + I \end{bmatrix} \begin{bmatrix} \hat{\beta} \\ \hat{\tau} \end{bmatrix} = \begin{bmatrix} X'S^{-1}p \\ L'Z'S^{-1}p \end{bmatrix} \]
and transforms \(\hat{\tau}\) and a generalized inverse of the left-side coefficient matrix by using \(L\).

The asymptotic covariance matrix of the covariance parameter estimator \(\hat{\theta}\) is computed based on the observed or expected Hessian matrix of the optimization procedure. Consider first the case where the scale parameter \(\phi\) is not present or not profiled. Because \(\hat{\beta}\) is profiled from the pseudo-likelihood, the objective function for minimization is \(f(\theta) = -2l(\theta, p)\) for METHOD=MSPL and METHOD=MMPL and \(f(\theta) = -2l_R(\theta, p)\) for METHOD=RSPL and METHOD=RMPL. Denote the observed Hessian (second derivative) matrix as
\[ H = \frac{\partial^2 f(\theta)}{\partial \theta \partial \theta'} \]
The GLIMMIX procedure computes the variance of \(\hat{\theta}\) by default as \(2H^{-1}\). If the Hessian is not positive definite, a sweep-based generalized inverse is used instead. When the EXPHESSIAN option of the PROC GLIMMIX statement is used, or when the procedure is in scoring mode at convergence (see the SCORING option in the PROC GLIMMIX statement), the observed Hessian is replaced with an approximated expected Hessian matrix in these calculations.
Following Wolfinger, Tobias, and Sall (1994), define the following components of the gradient and Hessian in the optimization:

\[
\begin{align*}
g_1 &= \frac{\partial}{\partial \theta} r' V(\theta)^{-1} r \\
H_1 &= \frac{\partial^2}{\partial \theta \partial \theta'} \log \{ V(\theta) \} \\
H_2 &= \frac{\partial^2}{\partial \theta \partial \theta'} r' V(\theta)^{-1} r \\
H_3 &= \frac{\partial^2}{\partial \theta \partial \theta'} \log \{ X' V(\theta)^{-1} X \}
\end{align*}
\]

Table 46.21 gives expressions for the Hessian matrix \( H \) depending on estimation method, profiling, and scoring.

<table>
<thead>
<tr>
<th>Profiling</th>
<th>Scoring</th>
<th>MrPL</th>
<th>RxPL</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No</td>
<td>( H_1 + H_2 )</td>
<td>( H_1 + H_2 + H_3 )</td>
</tr>
<tr>
<td>No</td>
<td>Yes</td>
<td>(-H_1)</td>
<td>(-H_1 + H_3)</td>
</tr>
<tr>
<td>No</td>
<td>Modified</td>
<td>(-H_1)</td>
<td>(-H_1 - H_3)</td>
</tr>
</tbody>
</table>
| Yes       | No      | \[
\begin{bmatrix}
H_1 + H_2/\phi & -g_2/\phi^2 \\
-g_2'/\phi & f/\phi^2 \n\end{bmatrix}
\] | \[
\begin{bmatrix}
H_1 + H_2/\phi + H_3 & -g_2/\phi^2 \\
-g_2'/\phi & (f - k)/\phi^2 \n\end{bmatrix}
\] |
| Yes       | Yes     | \[
\begin{bmatrix}
-H_1 & -g_2/\phi^2 \\
-g_2'/\phi & f/\phi^2 \n\end{bmatrix}
\] | \[
\begin{bmatrix}
-H_1 + H_3 & -g_2/\phi^2 \\
-g_2'/\phi & (f - k)/\phi^2 \n\end{bmatrix}
\] |
| Yes       | Modified | \[
\begin{bmatrix}
-H_1 & -g_2/\phi^2 \\
-g_2'/\phi & f/\phi^2 \n\end{bmatrix}
\] | \[
\begin{bmatrix}
-H_1 - H_3 & -g_2/\phi^2 \\
-g_2'/\phi & (f - k)/\phi^2 \n\end{bmatrix}
\] |

The “Modified” expressions for the Hessian under scoring in RxPL estimation refer to a modified scoring method. In some cases, the modification leads to faster convergence than the standard scoring algorithm. The modification is requested with the SCOREMOD option in the PROC GLIMMIX statement.

Finally, in the case of a profiled scale parameter \( \phi \), the Hessian for the \((\theta^*, \phi)\) parameterization is converted into that for the \( \theta \) parameterization as

\[
H(\theta) = BH(\theta^*, \phi)B'
\]

where

\[
B = \begin{bmatrix}
1/\phi & 0 & \cdots & 0 & 0 \\
0 & 1/\phi & \cdots & 0 & 0 \\
0 & \cdots & \cdots & 1/\phi & 0 \\
-\theta_1^2/\phi & -\theta_2^2/\phi & \cdots & -\theta_{q-1}^2/\phi & 1
\end{bmatrix}
\]
Subject-Specific and Population-Averaged (Marginal) Expansions

There are two basic choices for the expansion locus of the linearization. A subject-specific (SS) expansion uses

\[ \tilde{\beta} = \hat{\beta} \quad \tilde{\gamma} = \hat{\gamma} \]

which are the current estimates of the fixed effects and estimated BLUPs. The population-averaged (PA) expansion expands about the same fixed effects and the expected value of the random effects

\[ \tilde{\beta} = \hat{\beta} \quad \tilde{\gamma} = 0 \]

To recompute the pseudo-response and weights in the SS expansion, the BLUPs must be computed every time the objective function in the linear mixed model is maximized. The PA expansion does not require any BLUPs. The four pseudo-likelihood methods implemented in the GLIMMIX procedure are the 2 × 2 factorial combination between two expansion loci and residual versus maximum pseudo-likelihood estimation. The following table shows the combination and the corresponding values of the METHOD= option (PROC GLIMMIX statement); METHOD=RSPL is the default.

<table>
<thead>
<tr>
<th>Type of Expansion Locus</th>
<th>Expansion Locus</th>
<th>E[\gamma]</th>
</tr>
</thead>
<tbody>
<tr>
<td>residual</td>
<td>RSPL</td>
<td>RMPL</td>
</tr>
<tr>
<td>maximum</td>
<td>MSPL</td>
<td>MMPL</td>
</tr>
</tbody>
</table>

Maximum Likelihood Estimation Based on Laplace Approximation

Objective Function

Let \( \beta \) denote the vector of fixed-effects parameters and \( \theta \) the vector of covariance parameters. For Laplace estimation in the GLIMMIX procedure, \( \theta \) includes the G-side parameters and a possible scale parameter \( \phi \), provided that the conditional distribution of the data contains such a scale parameter. \( \theta^* \) is the vector of the G-side parameters.

The marginal distribution of the data in a mixed model can be expressed as

\[
p(y) = \int p(y|y, \beta, \phi) p(y|\theta^*) \, dy
\]

\[
= \int \exp \{ \log \{ p(y|y, \beta, \phi) \} + \log \{ p(y|\theta^*) \} \} \, dy
\]

\[
= \int \exp \{ c_l f(y, \beta, \theta; y) \} \, dy
\]

If the constant \( c_l \) is large, the Laplace approximation of this integral is

\[
L(\beta, \theta; \hat{y}, y) = \left( \frac{2\pi}{c_l} \right)^{n_y/2} | - f''(y, \beta, \theta; \hat{y}) |^{-1/2} e^{c_l f(y, \beta, \theta; \hat{y})}
\]

where \( n_y \) is the number of elements in \( y \), \( f'' \) is the second derivative matrix

\[
f''(y, \beta, \theta; \hat{y}) = \left. \frac{\partial^2 f(y, \beta, \theta; y)}{\partial y \partial y'} \right|_{y = \hat{y}}
\]
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and \( \hat{\gamma} \) satisfies the first-order condition

\[
\frac{\partial f(y, \beta, \theta; \gamma)}{\partial \gamma} = 0
\]

The objective function for Laplace parameter estimation in the GLIMMIX procedure is \( -2 \log \{ L(\beta, \theta; \gamma, y) \} \). The optimization process is singly iterative, but because \( \gamma \) depends on \( \hat{\beta} \) and \( \hat{\theta} \), the GLIMMIX procedure solves a suboptimization problem to determine for given values of \( \hat{\beta} \) and \( \hat{\theta} \) the random-effects solution vector that maximizes \( f(y, \beta, \theta; \gamma) \).

When you have longitudinal or clustered data with \( m \) independent subjects or clusters, the vector of observations can be written as \( y = [y_1', \ldots, y_m']' \), where \( y_i \) is an \( n_i \times 1 \) vector of observations for subject (cluster) \( i \) (\( i = 1, \ldots, m \)). In this case, assuming conditional independence such that

\[
p(y_i | y_i) = \prod_{j=1}^{n_i} p(y_{ij} | y_i)
\]

the marginal distribution of the data can be expressed as

\[
p(y) = \prod_{i=1}^{m} p(y_i) = \prod_{i=1}^{m} \int p(y_i | y_i) p(y_i) \, dy_i = \prod_{i=1}^{m} \int \exp \{ n_i f(y_i, \beta, \theta; y_i) \} \, dy_i
\]

where

\[
n_i f(y_i, \beta, \theta; y_i) = \log \{ p(y_i | y_i) \} \log \{ p(y_i) \}
\]

\[
= \sum_{j=1}^{n_i} \log \{ p(y_{ij} | y_i) \} + \log \{ p(y_i) \}
\]

When the number of observations within a cluster, \( n_i \), is large, the Laplace approximation to the individual’s marginal probability density function is

\[
p(y_i | \beta, \theta) = \int \exp \{ n_i f(y_i, \beta, \theta; y_i) \} \, dy_i
\]

\[
= \frac{(2\pi)^{n_{yi}/2}}{| -n_i f''(y_i, \beta, \theta; \gamma_i) |^{1/2}} \exp \{ n_i f(y_i, \beta, \theta; \gamma_i) \}
\]

where \( n_{yi} \) is the common dimension of the random effects, \( y_i \). In this case, provided that the constant \( c_I = \min \{ n_i \} \) is large, the Laplace approximation to the marginal log likelihood is

\[
\log \{ L(\beta, \theta; \gamma, y) \} = \sum_{i=1}^{m} \left\{ n_i f(y_i, \beta, \theta; \gamma_i) + \frac{n_{yi}}{2} \log \{ 2\pi \} - \frac{1}{2} \log | -n_i f''(\beta, \theta; \gamma_i) | \right\}
\]

which serves as the objective function for the METHOD=LAPLACE estimator in PROC GLIMMIX.
The Laplace approximation implemented in the GLIMMIX procedure differs from that in Wolfinger (1993) and Pinheiro and Bates (1995) in important respects. Wolfinger (1993) assumed a flat prior for $\beta$ and expanded the integrand around $\beta$ and $y$, leaving only the covariance parameters for the overall optimization. The “fixed” effects $\beta$ and the random effects $y$ are determined in a suboptimization that takes the form of a linear mixed model step with pseudo-data. The GLIMMIX procedure involves only the random effects vector $y$ in the suboptimization. Pinheiro and Bates (1995) and Wolfinger (1993) consider a modified Laplace approximation that replaces the second derivative $f''(y, \beta, \theta; \hat{y})$ with an (approximate) expected value, akin to scoring. The GLIMMIX procedure does not use an approximation to $f''(y, \beta, \theta; \hat{y})$. The METHOD=RSPL estimates in PROC GLIMMIX are equivalent to the estimates obtained with the modified Laplace approximation in Wolfinger (1993). The objective functions of METHOD=RSPL and Wolfinger (1993) differ in a constant that depends on the number of parameters.

Asymptotic Properties and the Importance of Subjects

Suppose that the GLIMMIX procedure processes your data by subjects (see the section “Processing by Subjects” on page 3434) and let $n_i$ denote the number of observations per subject, $i = 1, \ldots, s$. Arguments in Vonesh (1996) show that the maximum likelihood estimator based on the Laplace approximation is a consistent estimator to order $O_p(\max \{1/\sqrt{s}, 1/\min\{n_i\}\})$. In other words, as the number of subjects and the number of observations per subject grows, the small-sample bias of the Laplace estimator disappears. Note that the term involving the number of subjects in this maximum relates to standard asymptotic theory, and the term involving the number of observations per subject relates to the accuracy of the Laplace approximation (Vonesh 1996). In the case where random effects enter the model linearly, the Laplace approximation is exact and the requirement that $\min\{n_i\} \to \infty$ can be dropped.

If your model is not processed by subjects but is equivalent to a subject model, the asymptotics with respect to $s$ still apply, because the Hessian matrix of the suboptimization for $y$ breaks into $s$ separate blocks. For example, the following two models are equivalent with respect to $s$ and $n_i$, although only for the first model does PROC GLIMMIX process the data explicitly by subjects:

```latex
proc glimmix method=laplace;
   class sub A;
   model y = A;
   random intercept / subject=sub;
run;

proc glimmix method=laplace;
   class sub A;
   model y = A;
   random sub;
run;
```

The same holds, for example, for models with independent nested random effects. The following two models are equivalent, and you can derive asymptotic properties related to $s$ and $\min\{n_i\}$ from the model in the first run:

```latex
proc glimmix method=laplace;
   class A B block;
   model y = A B A*B;
   random intercept A / subject=block;
run;

proc glimmix method=laplace;
```
class A B block;
model y = A B A*B;
random block a*block;
run;

The Laplace approximation requires that the dimension of the integral does not increase with the size of the sample. Otherwise the error of the likelihood approximation does not diminish with $n_i$. This is the case, for example, with exchangeable arrays (Shun and McCullagh 1995), crossed random effects (Shun 1997), and correlated random effects of arbitrary dimension (Raudenbush, Yang, and Yosef 2000). Results in Shun (1997), for example, show that even in this case the standard Laplace approximation has smaller bias than pseudo-likelihood estimates.

Maximum Likelihood Estimation Based on Adaptive Quadrature

Quadrature methods, like the Laplace approximation, approximate integrals. If you choose METHOD=QUAD for a generalized linear mixed model, the GLIMMIX procedure approximates the marginal log likelihood with an adaptive Gauss-Hermite quadrature rule. Gaussian quadrature is particularly well suited to numerically evaluate integrals against probability measures (Lange 1999, Ch. 16). And Gauss-Hermite quadrature is appropriate when the density has kernel $\exp(-x^2)$ and integration extends over the real line, as is the case for the normal distribution. Suppose that $p(x)$ is a probability density function and the function $f(x)$ is to be integrated against it. Then the quadrature rule is

$$
\int_{-\infty}^{\infty} f(x) p(x) \, dx \approx \sum_{i=1}^{N} w_i f(x_i)
$$

where $N$ denotes the number of quadrature points, the $w_i$ are the quadrature weights, and the $x_i$ are the abscissas. The Gaussian quadrature chooses abscissas in areas of high density, and if $p(x)$ is continuous, the quadrature rule is exact if $f(x)$ is a polynomial of up to degree $2N-1$. In the generalized linear mixed model the roles of $f(x)$ and $p(x)$ are played by the conditional distribution of the data given the random effects, and the random-effects distribution, respectively. Quadrature abscissas and weights are those of the standard Gauss-Hermite quadrature (Golub and Welsch 1969; see also Table 25.10 of Abramowitz and Stegun 1972; Evans 1993).

A numerical integration rule is called adaptive when it uses a variable step size to control the error of the approximation. For example, an adaptive trapezoidal rule uses serial splitting of intervals at midpoints until a desired tolerance is achieved. The quadrature rule in the GLIMMIX procedure is adaptive in the following sense: if you do not specify the number of quadrature points (nodes) with the QPOINTS= suboption of the METHOD=QUAD option, then the number of quadrature points is determined by evaluating the log likelihood at the starting values at a successively larger number of nodes until a tolerance is met (for more details see the text under the heading “Starting Values” in the next section). Furthermore, the GLIMMIX procedure centers and scales the quadrature points by using the empirical Bayes estimates (EBEs) of the random effects and the Hessian (second derivative) matrix from the EBE suboptimization. This centering and scaling improves the likelihood approximation by placing the abscissas according to the density function of the random effects. It is not, however, adaptiveness in the previously stated sense.

**Objective Function**
Let $\beta$ denote the vector of fixed-effects parameters and $\theta$ the vector of covariance parameters. For quadrature estimation in the GLIMMIX procedure, $\theta$ includes the G-side parameters and a possible scale parameter $\phi$, 
provided that the conditional distribution of the data contains such a scale parameter. $\theta^*$ is the vector of the G-side parameters. The marginal distribution of the data for subject $i$ in a mixed model can be expressed as

$$ p(y_i) = \int \cdots \int p(y_i | y_i \cdot \beta, \phi) \cdot p(y_i | \theta^*) \, dy_i $$

Suppose $N_q$ denotes the number of quadrature points in each dimension (for each random effect) and $r$ denotes the number of random effects. For each subject, obtain the empirical Bayes estimates of $\gamma_i$ as the vector $\hat{\gamma}_i$ that minimizes

$$ -\log \{ p(y_i | y_i \cdot \beta, \phi) p(y_i | \theta^*) \} = f(y_i, \beta, \theta; \gamma_i) $$

If $z = [z_1, \ldots, z_{N_q}]$ are the standard abscissas for Gauss-Hermite quadrature, and $z^*_j = [z_{j1}, \ldots, z_{jr}]$ is a point on the $r$-dimensional quadrature grid, then the centered and scaled abscissas are

$$ a^*_j = \hat{\gamma}_i + 2^{1/2} f''(y_i, \beta, \theta; \hat{\gamma}_i)^{-1/2} z^*_j $$

As for the Laplace approximation, $f''$ is the second derivative matrix with respect to the random effects,

$$ f''(y_i, \beta, \theta; \hat{\gamma}_i) = \left[ \frac{\partial^2 f(y_i, \beta, \theta; \gamma_i)}{\partial \gamma_i' \partial \gamma_i} \right]_{\hat{\gamma}_i} $$

These centered and scaled abscissas, along with the Gauss-Hermite quadrature weights $w = [w_1, \ldots, w_{N_q}]$, are used to construct the $r$-dimensional integral by a sequence of one-dimensional rules

$$ p(y_i) = \int \cdots \int p(y_i | y_i \cdot \beta, \phi) \cdot p(y_i | \theta^*) \, dy_i \approx 2^{r/2} f''(y_i, \beta, \theta; \hat{\gamma}_i)^{-1/2} \sum_{j=1}^{N_q} \sum_{j=1}^{N_q} \left[ p(y_i | a^*_j, \beta, \phi) \cdot p(a^*_j | \theta^*) \prod_{k=1}^{r} w_{jk} \exp z^2_{jk} \right] $$

The right-hand side of this expression, properly accumulated across subjects, is the objective function for adaptive quadrature estimation in the GLIMMIX procedure. The preceding expression constitutes a one-level adaptive Gaussian quadrature approximation.

As the number of random effects grows, the dimension of the integral increases accordingly. This increase can happen especially when you have nested random effects. In this case, the one-level quadrature approximation described earlier quickly becomes computationally infeasible. The following scenarios illustrate the relationship among the computational effort, the dimension of the random effects, and the number of quadrature nodes. Suppose that the A effect has four levels, and consider the following statements:

```plaintext
proc glimmix method=quad(qpoints=5);
  class A id;
  model y = / dist=negbin;
  random A / subject=id;
run;
```

For each subject, computing the marginal log likelihood requires the numerical evaluation of a four-dimensional integral. With the number of quadrature points set to five by the QPOINTS=5 option, this means that each marginal log-likelihood evaluation requires $5^4 = 625$ conditional log likelihoods to be computed for each observation on each pass through the data. As the number of quadrature points or the number of random effects increases, this constitutes a sizable computational effort. Suppose, for example, that just one additional random effect, B, with two levels is added as an interaction, as in the following statements:
proc glimmix method=quad(qpoints=5);
   class A B id;
   model y = / dist=negbin;
   random A A*B / subject=id;
run;

Now a single marginal likelihood calculation requires \(5^{(4+8)} = 244,140,625\) conditional log likelihoods for each observation on each pass through the data.

You can reduce the dimension of the random effects in the preceding PROC GLIMMIX code by factoring \(A\) out of the two random effects in the RANDOM statement, as shown in the following statements:

proc glimmix method=quad(qpoints=5);
   class A B id;
   model y = / dist=negbin;
   random int B / subject=id*A;
run;

With the random effects int and B, the preceding PROC GLIMMIX code requires the evaluation of \(5^{(1+2)} = 125\) conditional log likelihoods for each observation on each pass through the data.

This idea of reducing the dimension of random effects is the key to the multilevel adaptive Gaussian quadrature algorithm described in Pinheiro and Chao (2006). By exploiting the sparseness in the random effects design matrix \(Z\), the multilevel quadrature algorithm reduces the dimension of the random effects to the sum of the dimensions of random effects from each level. You can use the FASTQUAD suboption in the METHOD=QUAD option to prompt PROC GLIMMIX to compute this multilevel quadrature approximation.

To see the effect of the FASTQUAD option, consider the following model for the preceding example:

proc glimmix method=quad(qpoints=5);
   class A B id;
   model y = / dist=negbin;
   random A A*B B/ subject=id;
run;

In this case, it is not possible to factor a single SUBJECT= variable out of all the random effects. Formulated in this one-level way, a single evaluation of the marginal likelihood requires the computing of \(5^{(4+8+2)} = 488,281,250\) conditional log likelihoods for each observation on each pass through the data.

Alternatively, to take advantage of the multilevel quadrature approximation, you need to use the FASTQUAD option and explicitly specify the two-level structure by including one RANDOM statement for each level:

proc glimmix method=quad(qpoints=5 fastquad);
   class A B id;
   model y = / dist=negbin;
   random B / subject=id;
   random int B / subject=id*A;
run;

The first RANDOM statement specifies the random effect B for the level that corresponds to id; the second RANDOM statement specifies the random effects int and B for the level that corresponds to id*A. With this specification, the multilevel quadrature approximation computes only \(5^{(2+1+2)} = 3,125\) conditional log likelihoods for each observation on each pass through the data, where the exponent \((2 + 1 + 2)\) is the sum of the number of random effects in the two RANDOM statements.
In general, consider a two-level model in which $m$ level-2 units are nested within each level-1 unit. In this case, the one-level $N_q$ point adaptive quadrature approximation to a marginal likelihood that is an integral over $r_1$ level-1 random effects and $r_2$ level-2 random effects requires $N_q^{r_1 \times m + r_2}$ evaluations of the conditional log likelihoods for each observation. However, the two-level adaptive quadrature approximation requires only $N_q^{r_1 + r_2}$ evaluations of the conditional log likelihoods. By increasing exponentially with $r_1$ instead of with $r_1 \times m$, the multilevel quadrature algorithm significantly reduces the computational and memory requirements.

**Quadrature or Laplace Approximation**

If you select the quadrature rule with a single quadrature point, namely

```plaintext
proc glimmix method=quad(qpoints=1);
```

the results will be identical to METHOD=LAPLACE. Computationally, the two methods are not identical, however. METHOD=LAPLACE can be applied to a considerably larger class of models. For example, crossed random effects, models without subjects, or models with non-nested subjects can be handled with the Laplace approximation but not with quadrature. Furthermore, METHOD=LAPLACE draws on a number of computational simplifications that can increase its efficiency compared to a quadrature algorithm with a single node. For example, the Laplace approximation is possible with unbounded covariance parameter estimates (NOBOUND option in the PROC GLIMMIX statement) and can permit certain types of negative definite or indefinite $G$ matrices. The adaptive quadrature approximation with scaled abscissas typically breaks down when $G$ is not at least positive semidefinite.

In the multilevel quadrature algorithm, the total number of random effects is the sum of the number of random effects at each level. Still, as the number of random effects grows at any of the levels, quadrature approximation becomes computationally infeasible. Laplace approximation presents a computationally more expedient alternative.

If you wonder whether METHOD=LAPLACE would present a viable alternative to a model that you can fit with METHOD=QUAD, the “Optimization Information” table can provide some insights. The table contains as its last entry the number of quadrature points determined by PROC GLIMMIX to yield a sufficiently accurate approximation of the log likelihood (at the starting values). In many cases, a single quadrature node is sufficient, in which case the estimates are identical to those of METHOD=LAPLACE.

**Aspects Common to Adaptive Quadrature and Laplace Approximation**

**Estimated Precision of Estimates**

Denote as $H$ the second derivative matrix

$$H = -\frac{\partial^2 \log \{L(\beta, \theta, \hat{\gamma})\}}{\partial[\beta, \theta] \partial[\beta', \theta']}$$

evaluated at the converged solution of the optimization process. Partition its inverse as

$$H^{-1} = \begin{bmatrix} C(\beta, \beta) & C(\beta, \theta) \\ C(\theta, \beta) & C(\theta, \theta) \end{bmatrix}$$

For METHOD=LAPLACE and METHOD=QUAD, the GLIMMIX procedure computes $H$ by finite forward differences based on the analytic gradient of $\log \{L(\beta, \theta, \hat{\gamma})\}$. The partition $C(\theta, \theta)$ serves as the asymptotic covariance matrix of the covariance parameter estimates (ASYCOV option in the PROC GLIMMIX statement). The standard errors reported in the “Covariance Parameter Estimates” table are based on the diagonal entries of this partition.
If you request an empirical standard error matrix with the EMPIRICAL option in the PROC GLIMMIX statement, a likelihood-based sandwich estimator is computed based on the subject-specific gradients of the Laplace or quadrature approximation. The sandwich estimator then replaces $H^{-1}$ in calculations following convergence.

To compute the standard errors and prediction standard errors of linear combinations of $\beta$ and $\gamma$, PROC GLIMMIX forms an approximate prediction variance matrix for $[\hat{\beta}, \hat{\gamma}]'$ from

$$P = \begin{bmatrix}
H^{-1} & H^{-1} \left( \frac{\partial \gamma}{\partial [\beta, \theta]} \right) \\
\left( \frac{\partial \gamma}{\partial [\beta, \theta]} \right) H^{-1} & \Gamma^{-1} + \left( \frac{\partial \gamma}{\partial [\beta, \theta]} \right) H^{-1} \left( \frac{\partial \gamma}{\partial [\beta, \theta]} \right)
\end{bmatrix}$$

where $\Gamma$ is the second derivative matrix from the $\gamma$ suboptimization that maximizes $f(y, \beta, \theta; \gamma)$ for given values of $\beta$ and $\theta$. The prediction variance submatrix for the random effects is based on approximating the conditional mean squared error of prediction as in Booth and Hobert (1998). Note that even in the normal linear mixed model, the approximate conditional prediction standard errors are not identical to the prediction standard errors you obtain by inversion of the mixed model equations.

**Conditional Fit and Output Statistics**

When you estimate the parameters of a mixed model by Laplace approximation or quadrature, the GLIMMIX procedure displays fit statistics related to the marginal distribution as well as the conditional distribution $p(y|\hat{\gamma}, \hat{\beta}, \hat{\phi})$. The ODS name of the “Conditional Fit Statistics” table is CondFitStatistics. Because the marginal likelihood is approximated numerically for these methods, statistics based on the marginal distribution are not available. Instead of the generalized Pearson chi-square statistic in the “Fit Statistics” table, PROC GLIMMIX reports the Pearson statistic of the conditional distribution in the “Conditional Fit Statistics” table.

The unavailability of the marginal distribution also affects the set of output statistics that can be produced with METHOD=LAPLACE and METHOD=QUAD. Output statistics and statistical graphics that depend on the marginal variance of the data are not available with these estimation methods.

**User-Defined Variance Function**

If you provide your own variance function, PROC GLIMMIX generally assumes that the (conditional) distribution of the data is unknown. Laplace or quadrature estimation would then not be possible. When you specify a variance function with METHOD=LAPLACE or METHOD=QUAD, the procedure assumes that the conditional distribution is normal. For example, consider the following statements to fit a mixed model to count data:

```plaintext
proc glimmix method=laplace;
   class sub;
   _variance_ = _phi_*_mu_;  
   model count = x / s link=log;
   random int / sub=sub;
run;
```

The variance function and the link suggest an overdispersed Poisson model. The Poisson distribution cannot accommodate the extra scale parameter $_PHI_$. However, in this situation, the GLIMMIX procedure fits a mixed model with random intercepts, log link function, and variance function $\phi \mu$, assuming that the count variable is normally distributed, given the random effects.
**Starting Values**

Good starting values for the fixed effects and covariance parameters are important for Laplace and quadrature methods because the process commences with a suboptimization in which the empirical Bayes estimates of the random effects must be obtained before the optimization can get under way. Furthermore, the starting values are important for the adaptive choice of the number of quadrature points.

If you choose METHOD=LAPLACE or METHOD=QUAD and you do not provide starting values for the covariance parameters through the PARMS statement, the GLIMMIX procedure determines starting values in the following steps.

1. A GLM is fit initially to obtain starting values for the fixed-effects parameters. No output is produced from this stage. The number of initial iterations of this GLM fit can be controlled with the INITITER= option in the PROC GLIMMIX statement. You can suppress this step with the NOINITGLM option in the PROC GLIMMIX statement.

2. Given the fixed-effects estimates, starting values for the covariance parameters are computed by a MIVQUE0 step (Goodnight 1978a).

3. For METHOD=QUAD you can follow these steps with several pseudo-likelihood updates to improve on the estimates and to obtain solutions for the random effects. The number of pseudo-likelihood steps is controlled by the INITPL= suboption of METHOD=QUAD.

4. For METHOD=QUAD, if you do not specify the number of quadrature points with the suboptions of the METHOD option, the GLIMMIX procedure attempts to determine a sufficient number of points adaptively as follows. Suppose that \( N_q \) denotes the number of nodes in each dimension. If \( N_{\text{min}} \) and \( N_{\text{max}} \) denote the values from the QMIN= and QMAX= suboptions, respectively, the sequence for values less than 11 is constructed in increments of 2 starting at \( N_{\text{min}} \). Values greater than 11 are incremented in steps of \( r \). The default value is \( r = 10 \). The default sequence, without specifying the QMIN=, QMAX=, or QFAC= option, is thus 1, 3, 5, 7, 9, 11, 21, 31. If the relative difference of the log-likelihood approximation for two values in the sequence is less than the QTOL= value (default \( t = 0.0001 \)), the GLIMMIX procedure uses the lesser value for \( N_q \) in the subsequent optimization. If the relative difference does not fall below the tolerance \( t \) for any two subsequent values in the sequence, no estimation takes place.

**Notes on Bias of Estimators**

Generalized linear mixed models are nonlinear models, and the estimation techniques rely on approximations to the log likelihood or approximations of the model. It is thus not surprising that the estimates of the covariance parameters and the fixed effects are usually not unbiased. Whenever estimates are biased, questions arise about the magnitude of the bias, its dependence on other model quantities, and the order of the bias. The order is important because it determines how quickly the bias vanishes while some aspect of the data increases. Typically, studies of asymptotic properties in models for hierarchical data suppose that the number of subjects (clusters) tends to infinity while the size of the clusters is held constant or grows at a particular rate. Note that asymptotic results so established do not extend to designs with fully crossed random effects, for example.

The following paragraphs summarize some important findings from the literature regarding the bias in covariance parameter and fixed-effects estimates with pseudo-likelihood, Laplace, and adaptive quadrature methods. The remarks draw in particular on results in Breslow and Lin (1995); Lin and Breslow (1996);
Pinheiro and Chao (2006), Breslow and Lin (1995); Lin and Breslow (1996) study the “worst case” scenario of binary responses in a matched-pairs design. Their models have a variance component structure, comprising either a single variance component (a subject-specific random intercept; Breslow and Lin 1995) or a diagonal $G$ matrix (Lin and Breslow 1996). They study the bias in the estimates of the fixed-effects $\beta$ and the covariance parameters $\theta$ when the variance components are near the origin and for a canonical link function.

The matched-pairs design gives rise to a generalized linear mixed model with a cluster (subject) size of 2. Recall that the pseudo-likelihood methods rely on a linearization and a probabilistic assumption that the pseudo-data so obtained follow a normal linear mixed model. Obviously, it is difficult to imagine how the subject-specific (conditional) distribution would follow a normal linear mixed models with binary data in a cluster size of 2. The bias in the pseudo-likelihood estimator of $\beta$ is of order $||\theta||$. The bias for the Laplace estimator of $\beta$ is of smaller magnitude; its asymptotic bias has order $||\theta||^2$.

The Laplace methods and the pseudo-likelihood method produce biased estimators of the variance component $\theta$ for the model considered in Breslow and Lin (1995). The order of the asymptotic bias for both estimation methods is $\theta$, as $\theta$ approaches zero. Breslow and Lin (1995) comment on the fact that even with matched pairs, the bias vanishes very quickly in the binomial setting. If the conditional mean in the two groups is equal to 0.5, then the asymptotic bias factor of the pseudo-likelihood estimator is $1 - 1/(2n)$, where $n$ is the binomial denominator. This term goes to 1 quickly as $n$ increases. This result underlines the importance of grouping binary observations into binomial responses whenever possible.

The results of Breslow and Lin (1995) and Lin and Breslow (1996) are echoed in the simulation study in Pinheiro and Chao (2006). These authors also consider adaptive quadrature in models with nested, hierarchical, random effects and show that adaptive quadrature with a sufficient number of nodes leads to nearly unbiased—or least biased—estimates. Their results also show that results for binary data cannot so easily be ported to other distributions. Even with a cluster size of 2, the pseudo-likelihood estimates of fixed effects and covariance parameters are virtually unbiased in their simulation of a Poisson GLMM. Breslow and Lin (1995) and Lin and Breslow (1996) “eschew” the residual PL version (METHOD=RSPL) over the maximum likelihood form (METHOD=MSPL). Pinheiro and Chao (2006) consider both forms in their simulation study. As expected, the residual form shows less bias than the MSPL form, for the same reasons REML estimation leads to less biased estimates compared to ML estimation in linear mixed models. However, the gain is modest; see, for example, Table 1 in Pinheiro and Chao (2006). When the variance components are small, there are a sufficient number of observations per cluster, and a reasonable number of clusters, then pseudo-likelihood methods for binary data are very useful—they provide a computationally expedient alternative to numerical integration, and they allow the incorporation of R-side covariance structure into the model. Because many group randomized trials involve many observations per group and small random-effects variances, Murray, Varnell, and Blitstein (2004) refer to the use of conditional models for trials that have a binary outcome as an “overreaction.”

**Pseudo-likelihood Estimation for Weighted Multilevel Models**

Multilevel models provide a flexible and powerful tool for the analysis of data that are observed in nested units at multiple levels. A multilevel model is a special case of generalized linear mixed models that can be handled by the GLIMMIX procedure. In proc GLIMMIX, the SUBJECT= option in the RANDOM statement identifies the clustering structure for the random effects. When the subjects of the multiple RANDOM statements are nested, the model is a multilevel model and each RANDOM statement corresponds to one level.

Using a pseudo-maximum-likelihood approach, you can extend the multilevel model framework to accommodate weights at different levels. Such an approach is very useful in analyzing survey data that arise from
multistage sampling. In these sampling designs, survey weights are often constructed to account for unequal sampling probabilities, nonresponse adjustments, and poststratification.

The following survey example from a three-stage sampling design illustrates the use of multiple levels of weighting in a multilevel model. Extending this example to models that have more than three levels is straightforward. Let \( i = 1, \ldots, n_1 \), \( j = 1, \ldots, n_2(i) \), and \( k = 1, \ldots, n_3(i) \) denote the indices of units at level 3, level 2, and level 1, respectively. Let superscript \( l \) denote the \( l \)th level and \( n_{l} \) denote the number of level-\( l \) units in the sample. Assume that the first-stage cluster (level-3 unit) \( i \) is selected with probability \( \pi_i \); the second-stage cluster (level-2 unit) \( j \) is selected with probability \( \pi_{ji} \), given that the first-stage cluster \( i \) is already selected in the sample; and the third-stage unit (level-1 unit) \( k \) is selected with probability \( \pi_{kij} \), given that the second-stage cluster \( j \) within the first-stage cluster \( i \) is already selected in the sample.

If you use the inverse selection probability weights \( w_{ji} = 1/\pi_{ji} \), \( w_{kij} = 1/\pi_{kij} \), the conditional log likelihood contribution of the first-stage cluster \( i \) is

\[
\log (p(y_i|\gamma_{i}^{(2)}, \gamma_{i}^{(3)})) = \sum_{j=1}^{n_2(i)} w_{ji} \sum_{k=1}^{n_3(i)} w_{kij} \log (p(y_{ijk}|\gamma_{ij}^{(2)}, \gamma_{i}^{(3)}))
\]

where \( \gamma_{ij}^{(2)} \) is the random-effects vector for the \( j \)th second-stage cluster, \( \gamma_{i}^{(2)} = (\gamma_{i1}^{(2)}, \gamma_{i2}^{(2)}, \ldots, \gamma_{in_2(i)}^{(2)})' \), and \( \gamma_{i}^{(3)} \) is the random-effects vector for the \( i \)th first-stage cluster.

As with unweighted multilevel models, the adaptive quadrature method is used to compute the pseudo-likelihood of the first-stage cluster \( i \):

\[
p(y_i) = \int p(y_i|\gamma_{i}^{(2)}, \gamma_{i}^{(3)}) p(\gamma_{i}^{(2)}) p(\gamma_{i}^{(3)}) d(\gamma_{i}^{(2)})d(\gamma_{i}^{(3)})
\]

The total log pseudo-likelihood is

\[
\log (p(y)) = \sum_{i=1}^{n_3} w_i \log (p(y_i))
\]

where \( w_i = 1/\pi_i \).

To illustrate weighting in a multilevel model, consider the following data set. In these simulated data, the response \( y \) is a Poisson-distributed count, \( w_3 \) is the weight for the first-stage clusters, \( w_2 \) is the weight for the second-stage clusters, and \( w_1 \) is the weight for the observation-level units.

```
data d;
  input A w3 AB w2 w1 y x;
datalines;
  1 6.1 1 5.3 7.1 56 -.214
  1 6.1 1 5.3 3.9 41 0.732
  1 6.1 2 7.3 6.3 50 0.372
  1 6.1 2 7.3 3.9 36 -.892
  1 6.1 3 4.6 8.4 39 0.424
  1 6.1 3 4.6 6.3 35 -.200
  2 8.5 1 4.8 7.4 30 0.868
  2 8.5 1 4.8 6.7 25 0.110
  2 8.5 2 8.4 3.5 36 0.004
```

You can use the following statements to fit a weighted three-level model:

```plaintext
proc glimmix method=quadrature empirical=classical;
    class A AB;
    model y = x / dist=poisson link=log obsweight=w1;
    random int / subject=A weight=w3;
    random int / subject=AB(A) weight=w2;
run;
```

The SUBJECT= option in the first and second RANDOM statements specifies the first-stage and second-stage clusters A and AB(A), respectively. The OBSWEIGHT= option in the MODEL statement specifies the variable for the weight at the observation level. The WEIGHT= option in the RANDOM statement specifies the variable for the weight at the level that is specified by the SUBJECT= option.

For inference about fixed effects and variance that are estimated by pseudo-likelihood, you can use the empirical (sandwich) variance estimators. For weighted multilevel models, the only empirical estimator available in PROC GLIMMIX is EMPIRICAL=CLASSICAL. The EMPIRICAL=CLASSICAL variance estimator can be described as follows.

Let $\alpha = (\beta', \theta')'$, where $\beta$ is vector of the fixed-effects parameters and $\theta$ is the vector of covariance parameters. For an $L$-level model, Rabe-Hesketh and Skrondal (2006) show that the gradient can be written as a weighted sum of the gradients of the top-level units:

$$
\sum_{i=1}^{n(L)} w_i \frac{\partial \log(p(y_i; \alpha))}{\partial \alpha} = \sum_{i=1}^{n(L)} S_i(\alpha)
$$

where $n(L)$ is the number of level-$L$ units and $S_i(\alpha)$ is the weighted score vector of the top-level unit $i$. The estimator of the “meat” of the sandwich estimator can be written as

$$
J = \frac{n(L)}{n(L) - 1} \sum_{i=1}^{n(L)} S_i(\hat{\alpha})S_i(\hat{\alpha})'
$$

The empirical estimator of the covariance matrix of $\hat{\alpha}$ can be constructed as

$$
H(\hat{\alpha})^{-1} J H(\hat{\alpha})^{-1}
$$
The covariance parameter estimators that are obtained by the pseudo-maximum-likelihood method can be biased when the sample size is small. Pfeffermann et al. (1998) and Rabe-Hesketh and Skrondal (2006) discuss two weight-scaling methods for reducing the biases of the covariance parameter estimators in a two-level model. To derive the scaling factor $\lambda$ for a two-level model, let $n_i$ denote the number of level-1 units in the level-2 unit $i$ and let $w_{j|i}$ denote the weight of the $j$th level-1 unit in level-2 unit $i$. The first method computes an “apparent” cluster size as the “effective” sample size:

$$
\sum_{j=1}^{n_i} \hat{\lambda} w_{j|i} = \frac{\left( \sum_{j=1}^{n_i} w_{j|i} \right)^2}{\sum_{j=1}^{n_i} w_{j|i}^2}
$$

Therefore the scale factor is

$$
\lambda = \frac{\sum_{j=1}^{n_i} w_{j|i}}{\sum_{j=1}^{n_i} w_{j|i}^2}
$$

The second method sets the apparent cluster size equal to the actual cluster size so that the scale factor is

$$
\lambda = \frac{n_i}{\sum_{j=1}^{n_i} w_{j|i}}
$$

PROC GLIMMIX uses the weights provided in the data set directly. To use the scaled weights, you need to provide them in the data set.

**GLM Mode or GLMM Mode**

The GLIMMIX procedure uses two basic modes of parameter estimation, and it can be important for you to understand the differences between the two modes.

In GLM mode, the data are never correlated and there can be no G-side random effects. Typical examples are logistic regression and normal linear models. When you fit a model in GLM mode, the METHOD= option in the PROC GLIMMIX statement has no effect. PROC GLIMMIX estimates the parameters of the model by maximum likelihood, (restricted) maximum likelihood, or quasi-likelihood, depending on the distributional properties of the model (see the section “Default Estimation Techniques” on page 3457). The “Model Information” table tells you which estimation method was applied. In GLM mode, the individual observations are considered the sampling units. This has bearing, for example, on how sandwich estimators are computed (see the EMPIRICAL option and the section “Empirical Covariance (“Sandwich”) Estimators” on page 3429).

In GLMM mode, the procedure assumes that the model contains random effects or possibly correlated errors, or that the data have a clustered structure. PROC GLIMMIX then estimates the parameters by using the techniques specified in the METHOD= option in the PROC GLIMMIX statement.

In general, adding one overdispersion parameter to a generalized linear model does not trigger GLMM mode. For example, the model that is defined by the following statements is fit in GLM mode:
The parameters of the fixed effects are estimated by maximum likelihood, and the covariance matrix of the fixed-effects parameters is adjusted by the overdispersion parameter.

In a model that contains uncorrelated data, you can trigger GLMM mode by specifying the SUBJECT= or GROUP= option in the RANDOM statement. For example, the following statements fit the model by using the residual pseudo-likelihood algorithm:

```plaintext
proc glimmix;
   class id;
   model y = x1 x2 / dist=poisson;
   random _residual_ / subject=id;
run;
```

If in doubt, you can determine whether a model was fit in GLM mode or GLMM mode. In GLM mode the “Covariance Parameter Estimates” table is not produced. Scale and dispersion parameters in the model appear in the “Parameter Estimates” table.

---

Statistical Inference for Covariance Parameters

The Likelihood Ratio Test

The likelihood ratio test (LRT) compares the likelihoods of two models where parameter estimates are obtained in two parameter spaces, the space \( \Omega \) and the restricted subspace \( \Omega_0 \). In the GLIMMIX procedure, the full model defines \( \Omega \) and the test-specification in the COVTEST statement determines the null parameter space \( \Omega_0 \). The likelihood ratio procedure consists of the following steps (see, for example, Bickel and Doksum 1977, p. 210):

1. Find the estimate \( \hat{\theta} \) of \( \theta \in \Omega \). Compute the likelihood \( L(\hat{\theta}) \).
2. Find the estimate \( \hat{\theta}_0 \) of \( \theta \in \Omega_0 \). Compute the likelihood \( L(\hat{\theta}_0) \).
3. Form the likelihood ratio
   \[ \lambda = \frac{L(\hat{\theta})}{L(\hat{\theta}_0)} \]
4. Find a function \( f(\lambda) \) that has a known distribution. \( f(\cdot) \) serves as the test statistic for the likelihood ratio test.

Please note the following regarding the implementation of these steps in the COVTEST statement of the GLIMMIX procedure.

- The function \( f(\cdot) \) in step 4 is always taken to be
  \[ \lambda = 2 \log \left\{ \frac{\lambda}{\lambda} \right\} \]
which is twice the difference between the log likelihoods for the full model and the model under the \textsc{covtest} restriction.

- For \textsc{method}=rspl and \textsc{method}=rmpl, the test statistic is based on the restricted likelihood.
- For glmm's involving pseudo-data, the test statistics are based on the pseudo-likelihood or the restricted pseudo-likelihood and are based on the final pseudo-data.
- The parameter space $\Omega$ for the full model is typically not an unrestricted space. The \textsc{glimmix} procedure imposes boundary constraints for variance components and scale parameters, for example. The specification of the subspace $\Omega_0$ must be consistent with these full-model constraints; otherwise the test statistic $\lambda$ does not have the needed distribution. You can remove the boundary restrictions with the \textsc{nobound} option in the \textsc{proc glimmix} statement or the \textsc{nobound} option in the \textsc{parms} statement.

\textbf{One- and Two-Sided Testing, Mixture Distributions}

Consider testing the hypothesis $H_0: \theta_i = 0$. If $\Omega$ is the open interval $(0, \infty)$, then only a one-sided alternative hypothesis is meaningful,

$$H_0: \theta_i = 0 \quad H_a: \theta_i > 0$$

This is the appropriate set of hypotheses, for example, when $\theta_i$ is the variance of a G-side random effect. The positivity constraint on $\Omega$ is required for valid conditional and marginal distributions of the data. Verbeke and Molenberghs (2003) refer to this situation as the constrained case.

However, if one focuses on the validity of the marginal distribution alone, then negative values for $\theta_i$ might be permissible, provided that the marginal variance remains positive definite. In the vernacular or Verbeke and Molenberghs (2003), this is the unconstrained case. The appropriate alternative hypothesis is then two-sided,

$$H_0: \theta_i = 0 \quad H_a: \theta_i \neq 0$$

Several important issues are connected to the choice of hypotheses. The \textsc{glimmix} procedure by default imposes constraints on some covariance parameters. For example, variances and scale parameters have a lower bound of 0. This implies a constrained setting with one-sided alternatives. If you specify the \textsc{nobound} option in the \textsc{proc glimmix} statement, or the \textsc{nobound} option in the \textsc{parms} statement, the boundary restrictions are lifted from the covariance parameters and the \textsc{glimmix} procedure takes an unconstrained stance in the sense of Verbeke and Molenberghs (2003). The alternative hypotheses for variance components are then two-sided.

When $H_0: \theta_i = 0$ and $\Omega = (0, \infty)$, the value of $\theta_i$ under the null hypothesis is on the boundary of the parameter space. The distribution of the likelihood ratio test statistic $\lambda$ is then nonstandard. In general, it is a mixture of distributions, and in certain special cases, it is a mixture of central chi-square distributions. Important contributions to the understanding of the asymptotic behavior of the likelihood ratio and score test statistic in this situation have been made by, for example, Self and Liang (1987); Shapiro (1988); Silvapulle and Silvapulle (1995). Stram and Lee (1994, 1995) applied the results of Self and Liang (1987) to likelihood ratio testing in the mixed model with uncorrelated errors. Verbeke and Molenberghs (2003) compared the score and likelihood ratio tests in random effects models with unstructured $G$ matrix and provide further results on mixture distributions.
The GLIMMIX procedure recognizes the following special cases in the computation of $p$-values ($\hat{\lambda}$ denotes the realized value of the test statistic). Notice that the probabilities of general chi-square mixture distributions do not equal linear combination of central chi-square probabilities (Davis 1977; Johnson, Kotz, and Balakrishnan 1994, Section 18.8).

1. $v$ parameters are tested, and neither parameters specified under $H_0$ nor nuisance parameters are on the boundary of the parameters space (Case 4 in Self and Liang 1987). The $p$-value is computed by the classical result:

\[
p = \Pr\left(\chi^2_v \geq \hat{\lambda}\right)
\]

2. One parameter is specified under $H_0$ and it falls on the boundary. No other parameters are on the boundary (Case 5 in Self and Liang 1987).

\[
p = \begin{cases} 
1 & \lambda = 0 \\
0.5 \Pr\left(\chi^2_1 \geq \hat{\lambda}\right) & \hat{\lambda} > 0
\end{cases}
\]

Note that this implies a 50:50 mixture of a $\chi^2_0$ and a $\chi^2_1$ distribution. This is also Case 1 in Verbeke and Molenberghs (2000, p. 69).

3. Two parameters are specified under $H_0$, and one falls on the boundary. No nuisance parameters are on the boundary (Case 6 in Self and Liang 1987).

\[
p = 0.5 \Pr\left(\chi^2_1 \geq \hat{\lambda}\right) + 0.5 \Pr\left(\chi^2_2 \geq \hat{\lambda}\right)
\]

A special case of this scenario is the addition of a random effect to a model with a single random effect and unstructured covariance matrix (Case 2 in Verbeke and Molenberghs 2000, p. 70).

4. Removing $j$ random effects from $j + k$ uncorrelated random effects (Verbeke and Molenberghs 2003).

\[
p = 2^{-j} \sum_{i=0}^{j} \binom{j}{i} \Pr\left(\chi^2_i \geq \hat{\lambda}\right)
\]

Note that this case includes the case of testing a single random effects variance against zero, which leads to a 50:50 mixture of a $\chi^2_0$ and a $\chi^2_1$ as in 2.

5. Removing a random effect from an unstructured $G$ matrix (Case 3 in Verbeke and Molenberghs 2000, p. 71).

\[
p = 0.5 \Pr\left(\chi^2_k \geq \hat{\lambda}\right) + 0.5 \Pr\left(\chi^2_{k-1} \geq \hat{\lambda}\right)
\]

where $k$ is the number of random effects (columns of $G$) in the full model. Case 5 in Self and Liang (1987) describes a special case.

When the GLIMMIX procedure determines that estimates of nuisance parameters (parameters not specified under $H_0$) fall on the boundary, no mixture results are computed.

You can request that the procedure not use mixtures with the CLASSICAL option in the COVTEST statement. If mixtures are used, the Note column of the “Likelihood Ratio Tests of Covariance Parameters” table contains the “MI” entry. The “DF” entry is used when PROC GLIMMIX determines that the standard computation of $p$-values is appropriate. The “–” entry is used when the classical computation was used because the testing and model scenario does not match one of the special cases described previously.
Handling the Degenerate Distribution

Likelihood ratio testing in mixed models invariably involves the chi-square distribution with zero degrees of freedom. The $\chi^2_0$ random variable is degenerate at 0, and it occurs in two important circumstances. First, it is a component of mixtures, where typically the value of the test statistic is not zero. In that case, the contribution of the $\chi^2_0$ component of the mixture to the $p$-value is nil. Second, a degenerate distribution of the test statistic occurs when the null model is identical to the full model—for example, if you test a hypothesis that does not impose any (new) constraints on the parameter space. The following statements test whether the $\mathbf{R}$ matrix in a variance component model is diagonal:

```plaintext
proc glimmix;
  class a b;
  model y = a;
  random b a*b;
  covtest diagR;
run;
```

Because no $\mathbf{R}$-side covariance structure is specified (all random effects are $\mathbf{G}$-side effects), the $\mathbf{R}$ matrix is diagonal in the full model and the COVTEST statement does not impose any further restriction on the parameter space. The likelihood ratio test statistic is zero. The GLIMMIX procedure computes the $p$-value as the probability to observe a value at least as large as the test statistic under the null hypothesis. Hence,

$$p = \Pr(\chi^2_0 \geq 0) = 1$$

Wald Versus Likelihood Ratio Tests

The Wald test and the likelihood ratio tests are asymptotic tests, meaning that the distribution from which $p$-values are calculated for a finite number of samples draws on the distribution of the test statistic as the sample size grows to infinity. The Wald test is a simple test that is easy to compute based only on parameter estimates and their (asymptotic) standard errors. The likelihood ratio test, on the other hand, requires the likelihoods of the full model and the model reduced under $H_0$. It is computationally more demanding, but also provides the asymptotically more powerful and reliable test. The likelihood ratio test is almost always preferable to the Wald test, unless computational demands make it impractical to refit the model.

Confidence Bounds Based on Likelihoods

Families of statistical tests can be inverted to produce confidence limits for parameters. The confidence region for parameter $\theta$ is the set of values for which the corresponding test fails to reject $H: \theta = \theta_0$. When parameters are estimated by maximum likelihood or a likelihood-based technique, it is natural to consider the likelihood ratio test statistic for $H$ in the test inversion. When there are multiple parameters in the model, however, you need to supply values for these nuisance parameters during the test inversion as well.

In the following, suppose that $\mathbf{\theta}$ is the covariance parameter vector and that one of its elements, $\theta$, is the parameter of interest for which you want to construct a confidence interval. The other elements of $\mathbf{\theta}$ are collected in the nuisance parameter vector $\mathbf{\theta}_2$. Suppose that $\hat{\mathbf{\theta}}$ is the estimate of $\mathbf{\theta}$ from the overall optimization and that $L(\hat{\mathbf{\theta}})$ is the likelihood evaluated at that estimate. If estimation is based on pseudo-data, then $L(\hat{\mathbf{\theta}})$ is the pseudo-likelihood based on the final pseudo-data. If estimation uses a residual (restricted) likelihood, then $L$ denotes the restricted maximum likelihood and $\hat{\theta}$ is the REML estimate.
Profile Likelihood Bounds

The likelihood ratio test statistic for testing \( H: \theta = \theta_0 \) is

\[
2 \left\{ \log \left\{ L(\hat{\theta}) \right\} - \log \left\{ L(\theta_0, \hat{\theta}_2) \right\} \right\}
\]

where \( \hat{\theta}_2 \) is the likelihood estimate of \( \theta_2 \) under the restriction that \( \theta = \theta_0 \). To invert this test, a function is defined that returns the maximum likelihood for a fixed value of \( \theta \) by seeking the maximum over the remaining parameters. This function is termed the profile likelihood (Pawitan 2001, Ch. 3.4),

\[
\lambda_p = L(\theta_2 | \hat{\theta}) = \sup_{\theta_2} L(\hat{\theta}, \theta_2)
\]

In computing \( \lambda_p \), \( \theta \) is fixed at \( \hat{\theta} \) and \( \theta_2 \) is estimated. In mixed models, this step typically requires a separate, iterative optimization to find the estimate of \( \theta_2 \) while \( \theta \) is held fixed. The \( (1 - \alpha) \times 100\% \) profile likelihood confidence interval for \( \theta \) is then defined as the set of values for \( \theta \) that satisfy

\[
2 \left\{ \log \left\{ L(\hat{\theta}) \right\} - \log \left\{ L(\theta_2 | \hat{\theta}) \right\} \right\} \leq \chi^2_{1,(1-\alpha)}
\]

The GLIMMIX procedure seeks the values \( \hat{\theta}_l \) and \( \hat{\theta}_u \) that mark the endpoints of the set around \( \hat{\theta} \) that satisfy the inequality. The values (\( \hat{\theta}_l \) and \( \hat{\theta}_u \)) are then called the \( (1 - \alpha) \times 100\% \) confidence bounds for \( \theta \). Note that the GLIMMIX procedure assumes that the confidence region is not disjoint and relies on the convexity of \( L(\hat{\theta}) \).

It is not always possible to find values \( \hat{\theta}_l \) and \( \hat{\theta}_u \) that satisfy the inequalities. For example, when the parameter space is \((0, \infty)\) and

\[
2 \left\{ \log \left\{ L(\hat{\theta}) \right\} - \log \left\{ L(\theta_2 | 0) \right\} \right\} > \chi^2_{1,(1-\alpha)}
\]

a lower bound cannot be found at the desired confidence level. The GLIMMIX procedure reports the right-tail probabilities that are achieved by the underlying likelihood ratio statistic separately for lower and upper bounds.

Effect of Scale Parameter

When a scale parameter \( \phi \) is eliminated from the optimization by profiling from the likelihood, some parameters might be expressed as ratios with \( \phi \) in the optimization. This is the case, for example, in variance component models. The profile likelihood confidence bounds are reported on the scale of the parameter in the overall optimization. In case parameters are expressed as ratios with \( \phi \) or functions of \( \phi \), the column RatioEstimate is added to the “Covariance Parameter Estimates” table. If parameters are expressed as ratios with \( \phi \) and you want confidence bounds for the unscaled parameter, you can prevent profiling of \( \phi \) from the optimization with the NOPROFILE option in the PROC GLIMMIX statement, or choose estimated likelihood confidence bounds with the TYPE=ELR suboption of the CL option in the COVTEST statement. Note that the NOPROFILE option is automatically in effect with METHOD=LAPLACE and METHOD=QUAD.

Estimated Likelihood Bounds

Computing profile likelihood ratio confidence bounds can be computationally expensive, because of the need to repeatedly estimate \( \theta_2 \) in a constrained optimization. A computationally simpler method to construct confidence bounds from likelihood-based quantities is to use the estimated likelihood (Pawitan 2001, Ch. 10.7) instead of the profile likelihood. An estimated likelihood technique replaces the nuisance parameters in
the test inversion with some other estimate. If you choose the TYPE=ELR suboption of the CL option in the COVTEST statement, the GLIMMIX procedure holds the nuisance parameters fixed at the likelihood estimates. The estimated likelihood statistic for inversion is then

$$\lambda_e = L(\tilde{\theta}, \hat{\theta}_2)$$

where $\hat{\theta}_2$ are the elements of $\hat{\theta}$ that correspond to the nuisance parameters. As the values of $\tilde{\theta}$ are varied, no reestimation of $\theta_2$ takes place. Although computationally more economical, estimated likelihood intervals do not take into account the variability associated with the nuisance parameters. Their coverage can be satisfactory if the parameter of interest is not (or only weakly) correlated with the nuisance parameters. Estimated likelihood ratio intervals can fall short of the nominal coverage otherwise.

Figure 46.11 depicts profile and estimated likelihood ratio intervals for the parameter $\sigma$ in a two-parameter compound-symmetric model, $\theta = [\sigma, \phi]'$, in which the correlation between the covariance parameters is small. The elliptical shape traces the set of values for which the likelihood ratio test rejects the hypothesis of equality with the solution. The interior of the ellipse is the “acceptance” region of the test. The solid and dashed lines depict the PLR and ELR confidence limits for $\sigma$, respectively. Note that both confidence limits intersect the ellipse and that the ELR interval passes through the REML estimate of $\phi$. The PLR bounds are found as those points intersecting the ellipse, where $\phi$ equals the constrained REML estimate.

**Figure 46.11** PLR and ELR Intervals, Small Correlation between Parameters

![Profile and Estimated Likelihood Ratio Bounds, Corr[\phi,\sigma] = -0.09](image-url)
The major axes of the ellipse in Figure 46.11 are nearly aligned with the major axes of the coordinate system. As a consequence, the line connecting the PLR bounds passes close to the REML estimate in the full model. As a result, ELR bounds will be similar to PLR bounds. Figure 46.12 displays a different scenario, a two-parameter AR(1) covariance structure with a more substantial correlation between the AR(1) parameter ($\rho$) and the residual variance ($\phi$).

**Figure 46.12** PLR and ELR Intervals, Large Correlation between Parameters

The correlation between the parameters yields an acceptance region whose major axes are not aligned with the axes of the coordinate system. The ELR bound for $\rho$ passes through the REML estimate of $\phi$ from the full model and is much shorter than the PLR interval. The PLR interval aligns with the major axis of the acceptance region; it is the preferred confidence interval.

---

**Degrees of Freedom Methods**

**Between-Within Degrees of Freedom Approximation**

The **DDFM=BETWITHIN** option divides the residual degrees of freedom into between-subject and within-subject portions. PROC GLIMMIX then determines whether a fixed effect changes within any subject. If so, it assigns within-subject degrees of freedom to the effect; otherwise, it assigns the between-subject degrees of freedom to the effect (Schluchter and Elashoff 1990). If the GLIMMIX procedure does not process the data by subjects, the **DDFM=BETWITHIN** option has no effect. See the section “Processing by Subjects” on page 3434 for more information.
If multiple within-subject effects contain classification variables, the within-subject degrees of freedom are partitioned into components that correspond to the subject-by-effect interactions.

One exception to the preceding method is the case where you model only R-side covariation with an unstructured covariance matrix (TYPE=UN). In this case, all fixed effects are assigned the between-subject degrees of freedom to provide for better small-sample approximations to the relevant sampling distributions. The DDFM=BETWITHIN method is the default for models with only R-side random effects and a SUBJECT= option.

### Containment Degrees of Freedom Approximation

The DDFM=CONTAIN method is carried out as follows: Denote the fixed effect in question as \( A \) and search the G-side random effect list for the effects that syntactically contain \( A \). For example, the effect \( B(A) \) contains \( A \), but the effect \( C \) does not, even if it has the same levels as \( B(A) \).

Among the random effects that contain \( A \), compute their rank contributions to the \([X \ Z]\) matrix (in order). The denominator degrees of freedom that is assigned to \( A \) is the smallest of these rank contributions. If no effects are found, the denominator degrees of freedom for \( A \) is set equal to the residual degrees of freedom, \( n - \text{rank}(X \ Z) \). This choice of degrees of freedom is the same as for the tests performed for balanced split-plot designs and should be adequate for moderately unbalanced designs.

**Note:** If you have a \( Z \) matrix with a large number of columns, the overall memory requirements and the computing time after convergence can be substantial for the containment method. In this case, you might want to use a different degrees-of-freedom method, such as DDFM=RESIDUAL, DDFM=NONE, or DDFM=BETWITHIN.

### Satterthwaite Degrees of Freedom Approximation

The DDFM=SATTERTHWAITE option in the MODEL statement requests that denominator degrees of freedom in \( t \) tests and \( F \) tests be computed according to a general Satterthwaite approximation.

The general Satterthwaite approximation computed in PROC GLIMMIX for the test

\[
H' : \mathbf{L} \left[ \begin{array}{c} \hat{\beta} \\ \hat{\gamma} \end{array} \right] = 0
\]

is based on the \( F \) statistic

\[
F = \frac{\left[ \begin{array}{c} \hat{\beta} \\ \hat{\gamma} \end{array} \right]' \mathbf{L}'(\mathbf{LCL}')^{-1} \mathbf{L} \left[ \begin{array}{c} \hat{\beta} \\ \hat{\gamma} \end{array} \right]}{r}
\]

where \( r = \text{rank}(\mathbf{LCL}') \) and \( \mathbf{C} \) is the approximate variance matrix of \( [\hat{\beta}', \hat{\gamma}' - \gamma']' \). See the section “Estimated Precision of Estimates” on page 3404 and the section “Aspects Common to Adaptive Quadrature and Laplace Approximation” on page 3413.

The approximation proceeds by first performing the spectral decomposition \( \mathbf{LCL}' = \mathbf{U}'\mathbf{D}\mathbf{U} \), where \( \mathbf{U} \) is an orthogonal matrix of eigenvectors and \( \mathbf{D} \) is a diagonal matrix of eigenvalues, both of dimension \( r \times r \). Define \( h_j \) to be the \( j \)th row of \( \mathbf{UL} \), and let

\[
\nu_j = \frac{2(D_j)^2}{g_j' \mathbf{A} g_j}
\]
where \( D_j \) is the \( j \)th diagonal element of \( D \) and \( g_j \) is the gradient of \( b_j Cb'_j \) with respect to \( \theta \), evaluated at \( \hat{\theta} \). The matrix \( A \) is the asymptotic variance-covariance matrix of \( \hat{\theta} \), which is obtained from the second derivative matrix of the likelihood equations. You can display this matrix with the ASYCOV option in the PROC GLIMMIX statement.

Finally, let

\[
E = \sum_{j=1}^{r} \frac{v_j}{v_j - 2} I(v_j > 2)
\]

where the indicator function eliminates terms for which \( v_j \leq 2 \). The degrees of freedom for \( F \) are then computed as

\[
v = \frac{2E}{E - \text{rank}(L)}
\]

provided \( E > r \); otherwise \( v \) is set to 0.

In the one-dimensional case, when PROC GLIMMIX computes a \( t \) test, the Satterthwaite degrees of freedom for the \( t \) statistic

\[
t = I' \left[ \begin{array}{c} \hat{\beta} \\ \hat{\nu} \end{array} \right] I \left( \frac{1}{\hat{\nu}} \right)
\]

are computed as

\[
v = \frac{2(I'CI)^2}{g'Ag}
\]

where \( g \) is the gradient of \( I'CI \) with respect to \( \theta \), evaluated at \( \hat{\theta} \).

The calculation of Satterthwaite degrees of freedom requires extra memory to hold \( q \) matrices that are the size of the mixed model equations, where \( q \) is the number of covariance parameters. Extra computing time is also required to process these matrices. The implemented Satterthwaite method is intended to produce an accurate \( F \) approximation; however, the results can differ from those produced by PROC GLM. Also, the small-sample properties of this approximation have not been extensively investigated for the various models available with PROC GLIMMIX.

**Kenward-Roger Degrees of Freedom Approximation**

The DDFM=KENWROGER option prompts PROC GLIMMIX to compute the denominator degrees of freedom in \( t \) tests and \( F \) tests by using the approximation described in Kenward and Roger (1997). For inference on the linear combination \( L\beta \) in a Gaussian linear model, they propose a scaled Wald statistic

\[
F^* = \lambda F
\]

\[
= \frac{\lambda}{l} (\hat{\beta} - \beta)^T L (L^T \hat{\Phi}_A L)^{-1} L^T (\hat{\beta} - \beta),
\]

where \( l = \text{rank}(L) \), \( \hat{\Phi}_A \) is a bias-adjusted estimator of the precision of \( \hat{\beta} \), and \( 0 < \lambda < 1 \). An appropriate \( F_{l,m} \) approximation to the sampling distribution of \( F^* \) is derived by matching the first two moments of \( F^* \).
with those from the approximating $F$ distribution and solving for the values of $\lambda$ and $m$. The value of $m$ thus derived is the Kenward-Roger degrees of freedom. The precision estimator $\hat{\Psi}_A$ is bias-adjusted, in contrast to the conventional precision estimator $\Phi(\hat{\sigma}) = (X'V(\hat{\sigma})^{-1}X)^{-1}$, which is obtained by simply replacing $\sigma$ with $\hat{\sigma}$ in $\Phi(\sigma)$, the asymptotic variance of $\hat{\beta}$. This method uses $\hat{\Psi}_A$ to address the fact that $\Phi(\hat{\sigma})$ is a biased estimator of $\Phi(\sigma)$, and $\Phi(\sigma)$ itself underestimates $\text{var}(\hat{\beta})$ when $\sigma$ is unknown. This bias-adjusted precision estimator is also discussed in Prasad and Rao (1990); Harville and Jeske (1992); Kackar and Harville (1984).

By default, the observed information matrix of the covariance parameter estimates is used in the calculations. For covariance structures that have nonzero second derivatives with respect to the covariance parameters, the Kenward-Roger covariance matrix adjustment includes a second-order term. This term can result in standard error shrinkage. Also, the resulting adjusted covariance matrix can then be indefinite and is not invariant under reparameterization. The FIRSTORDER suboption of the DDFM=KENWARDROGER option eliminates the second derivatives from the calculation of the covariance matrix adjustment. For scalar estimable functions, the resulting estimator is referred to as the Prasad-Rao estimator $\hat{\mu}$ in Harville and Jeske (1992). You can use the COVB(DETAILS) option to diagnose the adjustments that PROC GLIMMIX makes to the covariance matrix of fixed-effects parameter estimates. An application with DDFM=KENWARDROGER is presented in Example 46.8. The following are examples of covariance structures that generally lead to nonzero second derivatives: TYPE=ANTE(1), TYPE=AR(1), TYPE=ARH(1), TYPE=ARMA(1,1), TYPE=CHOL, TYPE=CSH, TYPE=FA0($q$), TYPE=TOEPH, TYPE=UNR, and all TYPE=SP() structures.

DDFM=KENWARDROGER2 specifies an improved F approximation of the DDFM=KENWARD-ROGER type that uses a less biased precision estimator, as proposed by Kenward and Roger (2009). An important feature of the KR2 precision estimator is that it is invariant under reparameterization within the classes of intrinsically linear and intrinsically linear inverse covariance structures. For the invariance to hold within these two classes of covariance structures, a modified expected Hessian matrix is used in the computation of the covariance matrix of $\sigma$. The two cells classified as “Modified” scoring for RxPL estimation in Table 46.21 give the modified Hessian expressions for the cases where the scale parameter is profiled and not profiled. You can enforce the use of the modified expected Hessian matrix by specifying both the EXPHESSIAN and SCOREMOD options in the PROC GLIMMIX statement. Kenward and Roger (2009) note that for an intrinsically linear covariance parameterization, DDFM=KR2 produces the same precision estimator as that obtained using DDFM=KR(FIRSTORDER).

---

**Empirical Covariance ("Sandwich") Estimators**

**Residual-Based Estimators**

The GLIMMIX procedure can compute the classical sandwich estimator of the covariance matrix of the fixed effects, as well as several bias-adjusted estimators. This requires that the model is either an (overdispersed) GLM or a GLMM that can be processed by subjects (see the section “Processing by Subjects” on page 3434).

Consider a statistical model of the form

$$Y = \mu + \epsilon, \quad \epsilon \sim (0, \Sigma)$$

The general expression of a sandwich covariance estimator is then

$$c \times \hat{\Omega} \left( \sum_{i=1}^{m} A_i \hat{D}_i' \hat{\Sigma}_i^{-1} F_i e_i e_i' F_i \hat{D}_i \hat{\Sigma}_i^{-1} \hat{D}_i A_i \right) \hat{\Omega}$$

where $e_i = y_i - \hat{\mu}_i$, $\hat{\Omega} = (D' \Sigma^{-1} D)^{-1}$. 

---
For a GLMM estimated by one of the pseudo-likelihood techniques that involve linearization, you can make the following substitutions: \( Y \rightarrow P, \Sigma \rightarrow V(\theta), D \rightarrow X, \hat{\mu} \rightarrow X\hat{\beta} \). These matrices are defined in the section “Pseudo-likelihood Estimation Based on Linearization” on page 3403.

The various estimators computed by the GLIMMIX procedure differ in the choice of the constant \( c \) and the matrices \( F_i \) and \( A_i \). You obtain the classical estimator, for example, with \( c = 1 \), and \( F_i = A_i \) equal to the identity matrix.

The \texttt{EMPIRICAL=ROOT} estimator of Kauermann and Carroll (2001) is based on the approximation

\[
\text{Var}[e_i e_i'] \approx (I - H_i) \Sigma_i
\]

where \( H_i = D_i \Omega D_i' \Sigma_i^{-1} \). The \texttt{EMPIRICAL=FIRORES} estimator is based on the approximation

\[
\text{Var}[e_i e_i'] \approx (I - H_i) \Sigma_i (I - H_i')
\]

of Mancl and DeRouen (2001). Finally, the \texttt{EMPIRICAL=FIROEEQ} estimator is based on approximating an unbiased estimating equation (Fay and Graubard 2001). For this estimator, \( A_i \) is a diagonal matrix with entries

\[
[A_i]_{jj} = \left(1 - \min\{r, [Q]_{jj}\}\right)^{-1/2}
\]

where \( Q = D_i' \hat{\Sigma}^{-1} D_i \hat{\Omega} \). The optional number \( 0 \leq r < 1 \) is chosen to provide an upper bound on the correction factor. For \( r = 0 \), the classical sandwich estimator results. PROC GLIMMIX chooses as default value \( r = 3/4 \). The diagonal entries of \( A_i \) are then no greater than 2.

Table 46.22 summarizes the components of the computation for the GLMM based on linearization, where \( m \) denotes the number of subjects and \( k \) is the rank of \( X \).

<table>
<thead>
<tr>
<th>\texttt{EMPIRICAL=}</th>
<th>( c )</th>
<th>( A_i )</th>
<th>( F_i )</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLASSICAL</td>
<td>1</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>DF</td>
<td>{ \begin{align*} m &gt; k &amp; \quad m \rightarrow I \ m \leq k &amp; \quad I \end{align*} }</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>ROOT</td>
<td>1</td>
<td>I</td>
<td>( (I - H_i')^{-1/2} )</td>
</tr>
<tr>
<td>FIRORES</td>
<td>1</td>
<td>I</td>
<td>( (I - H_i')^{-1} )</td>
</tr>
<tr>
<td>FIROEEQ(r)</td>
<td>1</td>
<td>\text{Diag}{(1 - \min{r, [Q]_{jj}})^{-1/2}}</td>
<td>I</td>
</tr>
</tbody>
</table>

Computation of an empirical variance estimator requires that the data can be processed by independent sampling units. This is always the case in GLMs. In this case, \( m \) equals the sum of all frequencies. In GLMMs, the empirical estimators require that the data consist of multiple subjects. In that case, \( m \) equals the number of subjects as per the “Dimensions” table. The following section discusses how the GLIMMIX procedure determines whether the data can be processed by subjects. The section “GLM Mode or GLMM Mode” on page 3419 explains how PROC GLIMMIX determines whether a model is fit in GLM mode or in GLMM mode.
Design-Adjusted MBN Estimator

Morel (1989) and Morel, Bokossa, and Neerchal (2003) suggested a bias correction of the classical sandwich estimator that rests on an additive correction of the residual crossproducts and a sample size correction. This estimator is available with the EMPIRICAL=MBN option in the PROC GLIMMIX statement. In the notation of the previous section, the residual-based MBN estimator can be written as

\[
\hat{\Omega} \left( \sum_{i=1}^{m} \hat{D}_i / \hat{\Sigma}_i^{-1} (c e_i e'_i + B_i) \hat{\Sigma}_i^{-1} \hat{D}_i \right) \hat{\Omega}
\]

where

- \( c = (f - 1)/(f - k) \times m/(m - 1) \) or \( c = 1 \) when you specify the EMPIRICAL=MBN(NODF) option
- \( f \) is the sum of the frequencies
- \( k \) equals the rank of \( X \)
- \( B_i = \delta_m \phi \hat{\Sigma}_i \)
- \( \phi = \max \left\{ r, \text{trace} \left( \hat{\Omega} M \right) / k^* \right\} \)
- \( M = \sum_{i=1}^{m} \hat{D}_i / \hat{\Sigma}_i^{-1} e_i e'_i \hat{\Sigma}_i^{-1} \hat{D}_i \)
- \( k^* = k \) if \( m \geq k \), otherwise \( k^* \) equals the number of nonzero singular values of \( \hat{\Omega} M \)
- \( \delta_m = k / (m - k) \) if \( m > (d + 1)k \) and \( \delta_m = 1/d \) otherwise
- \( d \geq 1 \) and \( 0 \leq r \leq 1 \) are parameters supplied with the mbn-options of the EMPIRICAL=MBN(mbn-options) option. The default values are \( d = 2 \) and \( r = 1 \). When the NODF option is in effect, the factor \( c \) is set to 1.

Rearranging terms, the MBN estimator can also be written as an additive adjustment to a sample-size corrected classical sandwich estimator

\[
c \times \hat{\Omega} \left( \sum_{i=1}^{m} \hat{D}_i / \hat{\Sigma}_i^{-1} e_i e'_i \hat{\Sigma}_i^{-1} \hat{D}_i \right) \hat{\Omega} + \delta_m \phi \hat{\Omega}
\]

Because \( \delta_m \) is of order \( m^{-1} \), the additive adjustment to the classical estimator vanishes as the number of independent sampling units (subjects) increases. The parameter \( \phi \) is a measure of the design effect (Morel, Bokossa, and Neerchal 2003). Besides good statistical properties in terms of Type I error rates in small-\( m \) situations, the MBN estimator also has the desirable property of recovering rank when the number of sampling units is small. If \( m < k \), the “meat” piece of the classical sandwich estimator is essentially a sum of rank one matrices. A small number of subjects relative to the rank of \( X \) can result in a loss of rank and subsequent loss of numerator degrees of freedom in tests. The additive MBN adjustment counters the rank exhaustion. You can examine the rank of an adjusted covariance matrix with the COVB(DETAILS) option in the MODEL statement.

When the principle of the MBN estimator is applied to the likelihood-based empirical estimator, you obtain

\[
H(\hat{\alpha})^{-1} \left( \sum_{i=1}^{m} c g_i(\hat{\alpha}) g_i'(\hat{\alpha})' + B_i \right) H(\hat{\alpha})^{-1}
\]
where $B_i = -\delta_m \phi H_i(\hat{\alpha})$, and $H_i(\hat{\alpha})$ is the second derivative of the log likelihood for the $i$th sampling unit (subject) evaluated at the vector of parameter estimates, $\hat{\alpha}$. Also, $g_i(\hat{\alpha})$ is the first derivative of the log likelihood for the $i$th sampling unit. This estimator is computed if you request EMPIRICAL=MBN with METHOD=LAPLACE or METHOD=QUAD.

In terms of adjusting the classical likelihood-based estimator (White 1982), the likelihood MBN estimator can be written as

$$c \times H(\hat{\alpha})^{-1} \left( \sum_{i=1}^{m} g_i(\hat{\alpha})g_i(\hat{\alpha})' \right) H(\hat{\alpha})^{-1} - \delta_m \phi H(\hat{\alpha})^{-1}$$

The parameter $\phi$ is determined as

- $\phi = \max \{ r, \text{trace} \left( -H(\hat{\alpha})^{-1}M \right) / k^* \}$
- $M = \sum_{i=1}^{m} g_i(\hat{\alpha})g_i(\hat{\alpha})'$
- $k^* = k$ if $m \geq k$, otherwise $k^*$ equals the number of nonzero singular values of $-H(\hat{\alpha})^{-1}M$

**Exploring and Comparing Covariance Matrices**

If you use an empirical (sandwich) estimator with the EMPIRICAL= option in the PROC GLIMMIX statement, the procedure replaces the model-based estimator of the covariance of the fixed effects with the sandwich estimator. This affects aspects of inference, such as prediction standard errors, tests of fixed effects, estimates, contrasts, and so forth. Similarly, if you choose the DDFM=KENWARDROGER degrees-of-freedom method in the MODEL statement, PROC GLIMMIX adjusts the model-based covariance matrix of the fixed effects according to Kenward and Roger (1997) or according to Kackar and Harville (1984) and Harville and Jeske (1992).

In this situation, the COVB(DETAILS) option in the MODEL statement has two effects. The GLIMMIX procedure displays the (adjusted) covariance matrix of the fixed effects and the model-based covariance matrix (the ODS name of the table with the model-based covariance matrix is CovBModelBased). The procedure also displays a table of statistics for the unadjusted and adjusted covariance matrix and for their comparison. The ODS name of this table is CovBDetails.

If the model-based covariance matrix is not replaced with an adjusted estimator, the COVB(DETAILS) option displays the model-based covariance matrix and provides diagnostic measures for it in the CovBDetails table.

The table generated by the COVB(DETAILS) option consists of several sections. See Example 46.8 for an application.

The trace and log determinant of covariance matrices are general scalar summaries that are sometimes used in direct comparisons, or in formulating other statistics, such as the difference of log determinants. The trace simply represents the sum of the variances of all fixed-effects parameters. If a matrix is indefinite, the determinant is reported instead of the log determinant.

The model-based and adjusted covariance matrices should have the same general makeup of eigenvalues. There should not be any negative eigenvalues, and they should have the same numbers of positive and zero eigenvalues. A reduction in rank due to the adjustment is troublesome for aspects of inference. Negative eigenvalues are listed in the table only if they occur, because a covariance matrix should be at least positive
semi-definite. However, the GLIMMIX procedure examines the model-based and adjusted covariance matrix for negative eigenvalues. The condition numbers reported by PROC GLIMMIX for positive (semi-)definite matrices are computed as the ratio of the largest and smallest nonzero eigenvalue. A large condition number reflects poor conditioning of the matrix.

Matrix norms are extensions of the concept of vector norms to measure the “length” of a matrix. The Frobenius norm of an \( (n \times m) \) matrix \( A \) is the direct equivalent of the Euclidean vector norm, the square root of the sum of the squared elements,

\[
\|A\|_F = \sqrt{\sum_{i=1}^{n} \sum_{j=1}^{n} a_{ij}^2}
\]

The \( \infty \) - and 1-norms of matrix \( A \) are the maximum absolute row and column sums, respectively:

\[
\|A\|_\infty = \max \left\{ \sum_{j=1}^{m} |a_{ij}| : i = 1, \ldots, n \right\}
\]

\[
\|A\|_1 = \max \left\{ \sum_{i=1}^{n} |a_{ij}| : j = 1, \ldots, m \right\}
\]

These two norms are identical for symmetric matrices.

The “Comparison” section of the CovBDetails table provides several statistics that set the matrices in relationship. The concordance correlation reported by the GLIMMIX procedure is a standardized measure of the closeness of the model-based and adjusted covariance matrix. It is a slight modification of the covariance concordance correlation in Vonesh, Chinchilli, and Pu (1996) and Vonesh and Chinchilli (1997, Ch. 8.3). Denote as \( \Omega \) the \( (p \times p) \) model-based covariance matrix and as \( \Omega_a \) the adjusted matrix. Suppose that \( K \) is the matrix obtained from the identity matrix of size \( p \) by replacing diagonal elements corresponding to singular rows in \( \Omega \) with zeros. The lower triangular portion of \( \Omega^{-1/2} \Omega_a \Omega^{-1/2} \) is stored in vector \( \omega \) and the lower triangular portion of \( K \) is stored in vector \( k \). The matrix \( \Omega^{-1/2} \) is constructed from an eigenanalysis of \( \Omega \) and is symmetric. The covariance concordance correlation is then

\[
r(\omega) = 1 - \frac{||\omega - k||^2}{||\omega||^2 + ||k||^2}
\]

This measure is 1 if \( \Omega = \Omega_a \). If \( \omega \) is orthogonal to \( k \), there is total disagreement between the model-based and the adjusted covariance matrix and \( r(\omega) \) is zero.

The discrepancy function reported by PROC GLIMMIX is computed as

\[
d = \log(|\Omega|) - \log(|\Omega_a|) + \text{trace}(\Omega_a \Omega^{-1}) - \text{rank}(\Omega)
\]

In diagnosing departures between an assumed covariance structure and \( \text{Var}[Y] \)—using an empirical estimator—Vonesh, Chinchilli, and Pu (1996) find that the concordance correlation is useful in detecting gross departures and propose \( \lambda = n_s d \) to test the correctness of the assumed model, where \( n_s \) denotes the number of subjects.
Processing by Subjects

Some mixed models can be expressed in different but mathematically equivalent ways with PROC GLIMMIX statements. While equivalent statements lead to equivalent statistical models, the data processing and estimation phase can be quite different, depending on how you write the GLIMMIX statements. For example, the particular use of the SUBJECT= option in the RANDOM statement affects data processing and estimation. Certain options are available only when the data are processed by subject, such as the EMPIRICAL option in the PROC GLIMMIX statement.

Consider a GLIMMIX model where variables $A$ and $Rep$ are classification variables with $a$ and $r$ levels, respectively. The following pairs of statements produce the same random-effects structure:

- \begin{verbatim}
  class Rep A;
  random Rep*A;
\end{verbatim}

- \begin{verbatim}
  class Rep A;
  random intercept / subject=Rep*A;
\end{verbatim}

- \begin{verbatim}
  class Rep A;
  random Rep / subject=A;
\end{verbatim}

- \begin{verbatim}
  class Rep A;
  random A / subject=Rep;
\end{verbatim}

In the first case, PROC GLIMMIX does not process the data by subjects because no SUBJECT= option was given. The computation of empirical covariance estimators, for example, will not be possible. The marginal variance-covariance matrix has the same block-diagonal structure as for cases 2–4, where each block consists of the observations belonging to a unique combination of $Rep$ and $A$. More importantly, the dimension of the $Z$ matrix of this model will be $n \times ra$, and $Z$ will be sparse. In the second case, the $Z_i$ matrix for each of the $ra$ subjects is a vector of ones.

If the data can be processed by subjects, the procedure typically executes faster and requires less memory. The differences can be substantial, especially if the number of subjects is large. Recall that fitting of generalized linear mixed models might be doubly iterative. Small gains in efficiency for any one optimization can produce large overall savings.

If you interpret the intercept as "1," then a RANDOM statement with TYPE=VC (the default) and no SUBJECT= option can be converted into a statement with subject by dividing the random effect by the eventual subject effect. However, the presence of the SUBJECT= option does not imply processing by subject. If a RANDOM statement does not have a SUBJECT= effect, processing by subjects is not possible unless the random effect is a pure R-side overdispersion effect. In the following example, the data will not be processed by subjects, because the first RANDOM statement specifies a G-side component and does not use a SUBJECT= option:

- \begin{verbatim}
  proc glimmix;
  class A B;
  model y = B;
  random A;
  random B / subject=A;
  run;
\end{verbatim}
To allow processing by subjects, you can write the equivalent model with the following statements:

```plaintext
proc glimmix;
   class A B;
   model y = B;
   random int / subject=A;
   random B   / subject=A;
run;
```

If you denote a variance component effect \( X \) with subject effect \( S \) as \( X - (S) \), then the “calculus of random effects” applied to the first `RANDOM` statement reads \( A = \text{Int} \cdot A = \text{Int} - (A) = A - (\text{Int}) \). For the second statement there are even more equivalent formulations: \( A \cdot B = A \cdot B \cdot \text{Int} = A \cdot B - (\text{Int}) = A - (B) = B - (A) = \text{Int} - (A \cdot B) \).

If there are multiple subject effects, processing by subjects is possible if the effects are equal or contained in each other. Note that in the last example the \( A \cdot B \) interaction is a random effect. The following statements give an equivalent specification to the previous model:

```plaintext
proc glimmix;
   class A B;
   model y = B;
   random int / subject=A;
   random A   / subject=B;
run;
```

Processing by subjects is not possible in this case, because the two subject effects are not syntactically equal or contained in each other. The following statements depict a case where subject effects are syntactically contained:

```plaintext
proc glimmix;
   class A B;
   model y = B;
   random int / subject=A;
   random int / subject=A*B;
run;
```

The \( A \) main effect is contained in the \( A \cdot B \) interaction. The GLIMMIX procedure chooses as the subject effect for processing the effect that is contained in all other subject effects. In this case, the subjects are defined by the levels of \( A \).

You can examine the “Model Information” and “Dimensions” tables to see whether the GLIMMIX procedure processes the data by subjects and which effect is used to define subjects. The “Model Information” table displays whether the marginal variance matrix is diagonal (GLM models), blocked, or not blocked. The “Dimensions” table tells you how many subjects (=blocks) there are.

Finally, nesting and crossing of interaction effects in subject effects are equivalent. The following two `RANDOM` statements are equivalent:

```plaintext
class Rep A;
random intercept / subject=Rep*A;

class Rep A;
random intercept / subject=Rep(A);
```
Radial Smoothing Based on Mixed Models

The radial smoother implemented with the TYPE=RSMOOTH option in the RANDOM statement is an approximate low-rank thin-plate spline as described in Ruppert, Wand, and Carroll (2003, Chapter 13.4–13.5). The following sections discuss in more detail the mathematical-statistical connection between mixed models and penalized splines and the determination of the number of spline knots and their location as implemented in the GLIMMIX procedure.

From Penalized Splines to Mixed Models

The connection between splines and mixed models arises from the similarity of the penalized spline fitting criterion to the minimization problem that yields the mixed model equations and solutions for \( \beta \) and \( \gamma \). This connection is made explicit in the following paragraphs. An important distinction between classical spline fitting and its mixed model smoothing variant, however, lies in the nature of the spline coefficients. Although they address similar minimization criteria, the solutions for the spline coefficients in the GLIMMIX procedure are the solutions of random effects, not fixed effects. Standard errors of predicted values, for example, account for this source of variation.

Consider the linearized mixed pseudo-model from the section “The Pseudo-model” on page 3403, \( P = X\beta + Z\gamma + \epsilon \). One derivation of the mixed model equations, whose solutions are \( \hat{\beta} \) and \( \hat{\gamma} \), is to maximize the joint density of \( f(\gamma, \epsilon) \) with respect to \( \beta \) and \( \gamma \). This is not a true likelihood problem, because \( \gamma \) is not a parameter, but a random vector.

In the special case with \( \text{Var}[\epsilon] = \phi I \) and \( \text{Var}[\gamma] = \sigma^2 I \), the maximization of \( f(\gamma, \epsilon) \) is equivalent to the minimization of

\[
Q(\gamma, \epsilon) = \phi^{-1}(p - X\beta - Z\gamma)'(p - X\beta - Z\gamma) + \sigma^{-2}\gamma'\gamma
\]

Now consider a linear spline as in Ruppert, Wand, and Carroll (2003, p. 108),

\[
p_i = \beta_0 + \beta_1 x_i + \sum_{j=1}^{K} \gamma_j (x_i - t_j)^+
\]

where the \( \gamma_j \) denote the spline coefficients at knots \( t_1, \ldots, t_K \). The truncated line function is defined as

\[
(x - t)^+ = \begin{cases} 
  x - t & \text{if } x > t \\
  0 & \text{otherwise}
\end{cases}
\]

If you collect the intercept and regressor \( x \) into the matrix \( X \), and if you collect the truncated line functions into the \( (n \times K) \) matrix \( Z \), then fitting the linear spline amounts to minimization of the penalized spline criterion

\[
Q^*(\beta, \gamma) = (p - X\beta - Z\gamma)'(p - X\beta - Z\gamma) + \lambda^2\gamma'\gamma
\]

where \( \lambda \) is the smoothing parameter.

Because minimizing \( Q^*(\beta, \gamma) \) with respect to \( \beta \) and \( \gamma \) is equivalent to minimizing \( Q^*(\beta, \gamma)/\phi \), both problems lead to the same solution, and \( \lambda = \phi/\sigma \) is the smoothing parameter. The mixed model formulation of spline smoothing has the advantage that the smoothing parameter is selected “automatically.” It is a function of the covariance parameter estimates, which, in turn, are estimated according to the method you specify with the METHOD= option in the PROC GLIMMIX statement.
To accommodate nonnormal responses and general link functions, the GLIMMIX procedure uses $\text{Var}[\epsilon] = \phi \Delta^{-1} A \Delta^{-1}$, where $A$ is the matrix of variance functions and $\Delta$ is the diagonal matrix of mean derivatives defined earlier. The correspondence between spline smoothing and mixed modeling is then one between a weighted linear mixed model and a weighted spline. In other words, the minimization criterion that yields the estimates $\hat{\beta}$ and solutions $\hat{\gamma}$ is then

$$Q(\beta, \gamma) = \phi^{-1} (p - X\beta - Z\gamma)'\Delta A^{-1} \Delta (p - X\beta - Z\gamma) + \sigma^{-2} \gamma' \gamma$$

If you choose the TYPE=RSMOOTH covariance structure, PROC GLIMMIX chooses radial basis functions as the spline basis and transforms them to approximate a thin-plate spline as in Chapter 13.4 of Ruppert, Wand, and Carroll (2003). For computational expediency, the number of knots is chosen to be less than the number of data points. Ruppert, Wand, and Carroll (2003) recommend one knot per every four unique regressor values for one-dimensional smoothers. In the multivariate case, general recommendations are more difficult, because the optimal number and placement of knots depend on the spatial configuration of samples. Their recommendation for a bivariate smoother is one knot per four samples, but at least 20 and no more than 150 knots (Ruppert, Wand, and Carroll 2003, p. 257).

The magnitude of the variance component $\sigma^2$ depends on the metric of the random effects. For example, if you apply radial smoothing in time, the variance changes if you measure time in days or minutes. If the solution for the variance component is near zero, then a rescaling of the random effect data can help the optimization problem by moving the solution for the variance component away from the boundary of the parameter space.

**Knot Selection**

The GLIMMIX procedure computes knots for low-rank smoothing based on the vertices or centroids of a $k$-d tree. The default is to use the vertices of the tree as the knot locations, if you use the TYPE=RSMOOTH covariance structure. The construction of this tree amounts to a partitioning of the random regressor space until all partitions contain at most $b$ observations. The number $b$ is called the bucket size of the $k$-d tree. You can exercise control over the construction of the tree by changing the bucket size with the BUCKET= suboption of the KNOTMETHOD=KDTREE option in the RANDOM statement. A large bucket size leads to fewer knots, but it is not correct to assume that $K$, the number of knots, is simply $[n/b]$. The number of vertices depends on the configuration of the values in the regressor space. Also, coordinates of the bounding hypercube are vertices of the tree. In the one-dimensional case, for example, the extreme values of the random effect are vertices.

To demonstrate how the $k$-d tree partitions the random-effects space based on observed data and the influence of the bucket size, consider the following example from Chapter 72, “The LOESS Procedure.” The SAS data set Gas contains the results of an engine exhaust emission study (Brinkman 1981). The covariate in this analysis, $E$, is a measure of the air-fuel mixture richess. The response, NOx, measures the nitric oxide concentration (in micrograms per joule, and normalized).

```sas
data Gas;
  input NOx E;
  format NOx E f5.3;
datalines;
4.818  0.831
2.849  1.045
3.275  1.021
4.691  0.97
```

Radial Smoothing Based on Mixed Models
There are 22 observations in the data set, and the values of the covariate are unique. If you want to smooth these data with a low-rank radial smoother, you need to choose the number of knots, as well as their placement within the support of the variable \( E \). The \( k \)-d tree construction depends on the observed values of the variable \( E \); it is independent of the values of nitric oxide in the data. The following statements construct a tree based on a bucket size of \( b = 11 \) and display information about the tree and the selected knots:

```sas
ods select KDtree KnotInfo;
proc glimmix data=gas nofit;
  model NOx = e;
  random e / type=rsmooth
    knotmethod=kdtree(bucket=11 treeinfo knotinfo);
run;
```

The NOFIT option prevents the GLIMMIX procedure from fitting the model. This option is useful if you want to investigate the knot construction for various bucket sizes. The TREEINFO and KNOTINFO suboptions of the KNOTMETHOD=KDTREE option request displays of the \( k \)-d tree and the knot coordinates derived from it. Construction of the tree commences by splitting the data in half. For \( b = 11 \), \( n = 22 \), neither of the two splits contains more than \( b \) observations and the process stops. With a single split value, and the two extreme values, the tree has two terminal nodes and leads to three knots (Figure 46.13). Note that for one-dimensional problems, vertices of the \( k \)-d tree always coincide with data values.

**Figure 46.13** \( k \)-d Tree and Knots for Bucket Size 11

The GLIMMIX Procedure

<table>
<thead>
<tr>
<th>kd-Tree for RSmooth(E)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node Number</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
</tbody>
</table>
If the bucket size is reduced to $b = 8$, the following statements produce the tree and knots in Figure 46.14:

```r
ods select KDtree KnotInfo;
proc glimmix data=gas nofit;
model NOx = e;
   random e / type=rsMOOTH
      knotmethod=kdtree(bucket=8 treeinfo knotinfo);
run;
```

The initial split value of 0.9280 leads to two sets of 11 observations. In order to achieve a partition into cells that contain at most eight observations, each initial partition is split at its median one more time. Note that one split value is greater and one split value is less than 0.9280.

**Figure 46.14** $K$-d Tree and Knots for Bucket Size 8

---

A further reduction in bucket size to $b = 4$ leads to the tree and knot information shown in Figure 46.15.
The split value for $b=11$ is also a split value for $b=8$, the split values for $b=8$ are a subset of those for $b=4$, and so forth. Figure 46.16 displays the data and the location of split values for the three cases. For a one-dimensional problem (a univariate smoother), the vertices comprise the split values and the values on the bounding interval.

You might want to move away from the boundary, in particular for an irregular data configuration or for multivariate smoothing. The KNOTTYPE=CENTER suboption of the KNOTMETHOD= option chooses centroids of the leaf node cells instead of vertices. This tends to move the outer knot locations closer to the convex hull, but not necessarily to data locations. In the emission example, choosing a bucket size of $b=11$ and centroids as knot locations yields two knots at $E=0.7956$ and $E=1.076$. If you choose the NEAREST suboption, then the nearest neighbor of a vertex or centroid will serve as the knot location. In this case, the knot locations are a subset of the data locations, regardless of the dimension of the smooth.
Odds and Odds Ratio Estimation

In models with a logit, generalized logit, or cumulative logit link, you can obtain estimates of odds ratios through the ODDSRATIO options in the PROC GLIMMIX, LSMEANS, and MODEL statements. This section provides details about the computation and interpretation of the computed quantities. Note that for these link functions the EXP option in the ESTIMATE and LSMESTIMATE statements also produces odds or odds ratios.

Consider first a model with a dichotomous outcome variable, linear predictor $\eta = \mathbf{x}'\beta + \mathbf{z}'\gamma$, and logit link function. Suppose that $\eta_0$ represents the linear predictor for a condition of interest. For example, in a simple logistic regression model with $\eta = \alpha + \beta x$, $\eta_0$ might correspond to the linear predictor at a particular value of the covariate—say, $\eta_0 = \alpha + \beta x_0$.

The modeled probability is $\pi = 1/(1 + \exp(-\eta))$, and the odds for $\eta = \eta_0$ are

$$\frac{\pi_0}{1 - \pi_0} = \frac{1/(1 + \exp(-\eta_0))}{\exp(-\eta_0)/(1 + \exp(-\eta_0))} = \exp\{\eta_0\}$$
Because $\eta_0$ is a logit, it represents the log odds. The odds ratio $\psi(\eta_1, \eta_0)$ is defined as the ratio of odds for $\eta_1$ and $\eta_0$,

$$\psi(\eta_1, \eta_0) = \exp\{\eta_1 - \eta_0\}$$

The odds ratio compares the odds of the outcome under the condition expressed by $\eta_1$ to the odds under the condition expressed by $\eta_0$. In the preceding simple logistic regression example, this ratio equals $\exp\{\beta(x_1 - x_0)\}$. The exponentiation of the estimate of $\beta$ is thus an estimate of the odds ratio comparing conditions for which $x_1 - x_0 = 1$. If $x$ and $x + 1$ represent standard and experimental conditions, for example, $\exp\{\beta\}$ compares the odds of the outcome under the experimental condition to the odds under the standard condition. For many other types of models, odds ratios can be expressed as simple functions of parameter estimates. For example, suppose you are fitting a logistic model with a single classification effect with three levels:

```plaintext
proc glimmix;
  class A;
  model y = A / dist=binary;
run;
```

The estimated linear predictor for level $j$ of $A$ is $\hat{\eta}_j = \hat{\beta} + \hat{\alpha}_j$, $j = 1, 2, 3$. Because the $X$ matrix is singular in this model due to the presence of an overall intercept, the solution for the intercept estimates $\hat{\beta} + \hat{\alpha}_3$, and the solution for the $j$th treatment effect estimates $\alpha_j - \alpha_3$. Exponentiating the solutions for $\alpha_1$ and $\alpha_2$ thus produces odds ratios comparing the odds for these levels against the third level of $A$.

Results designated as odds or odds ratios in the GLIMMIX procedure might reduce to simple exponentiations of solutions in the “Parameter Estimates” table, but they are computed by a different mechanism if the model contains classification variables. The computations rely on general estimable functions; for the MODEL, LSMEANS, and LSMESTIMATE statements, these functions are based on least squares means. This enables you to obtain odds ratio estimates in more complicated models that involve main effects and interactions, including interactions between continuous and classification variables.

In all cases, the results represent the exponentiation of a linear function of the fixed-effects parameters, $\eta = Y^T \beta$. If $L_\eta$ and $U_\eta$ are the confidence limits for $\eta$ on the logit scale, confidence limits for the odds or the odds ratio are obtained as $\exp\{L_\eta\}$ and $\exp\{U_\eta\}$.

**The Odds Ratio Estimates Table**

This table is produced by the ODDSRATIO option in the MODEL statement. It consists of estimates of odds ratios and their confidence limits. Odds ratios are produced for the following:

- classification main effects, if they appear in the MODEL statement
- continuous variables in the MODEL statement, unless they appear in an interaction with a classification effect
- continuous variables in the MODEL statement at fixed levels of a classification effect, if the MODEL statement contains an interaction of the two.
- continuous variables in the MODEL statements if they interact with other continuous variables
The Default Table

Consider the following PROC GLIMMIX statements that fit a logistic model with one classification effect, one continuous variable, and their interaction (the ODDSRATIO option in the MODEL statement requests the “Odds Ratio Estimates” table).

```latex
proc glimmix;
  class A;
  model y = A x A*x / dist=binary oddsratio;
run;
```

By default, odds ratios are computed as follows:

- The covariate is set to its average, \( \bar{x} \), and the least squares means for the \( A \) effect are obtained. Suppose \( L^{(1)} \) denotes the matrix of coefficients defining the estimable functions that produce the \( a \) least squares means \( \mathbf{L}\hat{\beta} \), and \( l^{(1)}_j \) denotes the \( j \)th row of \( L^{(1)} \). Differences of the least squares means against the last level of the \( A \) factor are computed and exponentiated:

\[
\psi(A_{1}, A_{a}) = \exp \left\{ \left( l^{(1)}_1 - l^{(1)}_a \right) \hat{\beta} \right\}
\]

\[
\psi(A_{2}, A_{a}) = \exp \left\{ \left( l^{(1)}_2 - l^{(1)}_a \right) \hat{\beta} \right\}
\]

\vdots

\[
\psi(A_{a-1}, A_{a}) = \exp \left\{ \left( l^{(1)}_{a-1} - l^{(1)}_a \right) \hat{\beta} \right\}
\]

The differences are checked for estimability. Notice that this set of odds ratios can also be obtained with the following LSMESTIMATE statement (assuming \( A \) has five levels):

```latex
lsmestimate A 1 0 0 0 -1, 0 1 0 0 -1, 0 0 1 0 -1, 0 0 0 1 -1 / exp cl;
```

You can also obtain the odds ratios with this LSMEANS statement (assuming the last level of \( A \) is coded as 5):

```latex
lsmeans A / diff=control('5') oddsratio cl;
```

- The odds ratios for the covariate must take into account that \( x \) occurs in an interaction with the \( A \) effect. A second set of least squares means are computed, where \( x \) is set to \( \bar{x} + 1 \). Denote the coefficients of the estimable functions for this set of least squares means as \( L^{(2)} \). Differences of the least squares means at a given level of factor \( A \) are then computed and exponentiated:

\[
\psi(A(\bar{x} + 1)_{1}, A(\bar{x})_{1}) = \exp \left\{ \left( l^{(2)}_1 - l^{(1)}_1 \right) \hat{\beta} \right\}
\]

\[
\psi(A(\bar{x} + 1)_{2}, A(\bar{x})_{2}) = \exp \left\{ \left( l^{(2)}_2 - l^{(1)}_2 \right) \hat{\beta} \right\}
\]

\vdots

\[
\psi(A(\bar{x} + 1)_a, A(\bar{x})_a) = \exp \left\{ \left( l^{(2)}_a - l^{(1)}_a \right) \hat{\beta} \right\}
\]
The differences are checked for estimability. If the continuous covariate does not appear in an interaction with the A variable, only a single odds ratio estimate related to x would be produced, relating the odds of a one-unit shift in the regressor from \( \bar{x} \).

Suppose you fit a model that contains interactions of continuous variables, as with the following statements:

```sas
proc glimmix;
  class A;
  model y = A * x * z / dist=binary oddsratio;
run;
```

In the computation of the \( A \) least squares means, the continuous effects are set to their means—that is, \( \bar{x} \) and \( \bar{z} \). In the computation of odds ratios for \( x \), linear predictors are computed at \( x = \bar{x}, x*z = \bar{x} \times \bar{z} \) and at \( x = \bar{x} + 1, x*z = (\bar{x} + 1)\bar{z} \).

**Modifying the Default Table, Customized Odds Ratios**

Several suboptions of the ODDSRATIO option in the MODEL statement are available to obtain customized odds ratio estimates. For customized odds ratios that cannot be obtained with these suboptions, use the EXP option in the ESTIMATE or LSMESTIMATE statement.

The type of differences constructed when the levels of a classification factor are varied is controlled by the DIFF= suboption. By default, differences against the last level are taken. DIFF=FIRST computes differences from the first level, and DIFF=ALL computes odds ratios based on all pairwise differences.

For continuous variables in the model, you can change both the reference value (with the AT suboption) and the units of change (with the UNIT suboption). By default, a one-unit change from the mean of the covariate is assessed. For example, the following statements produce all pairwise differences for the \( A \) factor:

```sas
proc glimmix;
  class A;
  model y = A * x * A*x / dist=binary
    oddsratio(diff=all
      at x=4
      unit x=3);
run;
```

The covariate \( x \) is set to the reference value \( x = 4 \) in the computation of the least squares means for the \( A \) odds ratio estimates. The odds ratios computed for the covariate are based on differencing this set of least squares means with a set of least squares means computed at \( x = 4 + 3 \).

**Odds or Odds Ratio**

The odds ratio is the exponentiation of a difference on the logit scale,

\[
\psi(\eta_1, \eta_0) = \exp\{l_1 - l_0\beta\}
\]

and \( \exp\{l_1\beta\} \) and \( \exp\{l_0\beta\} \) are the corresponding odds. If the ODDSRATIO option is specified in a suitable model in the PROC GLIMMIX statement or the individual statements that support the option, odds ratios are computed in the “Odds Ratio Estimates” table (MODEL statement), the “Differences of Least Squares Means” table (LSMEANS / DIFF), and the “Simple Effect Comparisons of Least Squares Means” table (LSMEANS / SLICEDIFF=). Odds are computed in the “Least Squares Means” table.
Odds Ratios in Multinomial Models

The GLIMMIX procedure fits two kinds of models to multinomial data. Models with cumulative link functions apply to ordinal data, and generalized logit models are fit to nominal data. If you model a multinomial response with LINK=CUMLOGIT or LINK=GLOGIT, odds ratio results are available for these models.

In the generalized logit model, you model baseline category logits. By default, the GLIMMIX procedure chooses the last category as the reference category. If your nominal response has \( J \) categories, the baseline logit for category \( j \) is

\[
\log \left\{ \frac{\pi_j}{\pi_J} \right\} = \eta_j = \mathbf{x}' \mathbf{\beta} + \mathbf{z}' \mathbf{u}_j
\]

and

\[
\pi_j = \frac{\exp(\eta_j)}{\sum_{k=1}^{J} \exp(\eta_k)}
\]

\[
\eta_J = 0
\]

As before, suppose that the two conditions to be compared are identified with subscripts 1 and 0. The log odds ratio of outcome \( j \) versus \( J \) for the two conditions is then

\[
\log \left\{ \frac{\pi_j}{\pi_J} \right\} = \log \left\{ \frac{\pi_{j1}/\pi_{J1}}{\pi_{j0}/\pi_{J0}} \right\} = \log \left\{ \frac{\exp(\eta_{j1})}{\exp(\eta_{j0})} \right\} = \eta_{j1} - \eta_{j0}
\]

Note that the log odds ratios are again differences on the scale of the linear predictor, but they depend on the response category. The GLIMMIX procedure determines the estimable functions whose differences represent log odds ratios as discussed previously but produces separate estimates for each nonreference response category.

In models for ordinal data, PROC GLIMMIX models the logits of cumulative probabilities. Thus, the estimates on the linear scale represent log cumulative odds. The cumulative logits are formed as

\[
\log \left\{ \frac{\Pr(Y \leq j)}{\Pr(Y > j)} \right\} = \eta_j = \alpha_j + \mathbf{x}' \mathbf{\beta} + \mathbf{z}' \mathbf{y} = \alpha_j + \tilde{\eta}
\]

so that the linear predictor depends on the response category only through the intercepts (cutoffs) \( \alpha_1, \ldots, \alpha_{J-1} \). The odds ratio comparing two conditions represented by linear predictors \( \eta_{j1} \) and \( \eta_{j0} \) is then

\[
\psi (\eta_{j1}, \eta_{j0}) = \exp \left\{ \eta_{j1} - \eta_{j0} \right\} = \exp \left\{ \tilde{\eta}_{1} - \tilde{\eta}_{0} \right\}
\]

and is independent of category.

Parameterization of Generalized Linear Mixed Models

PROC GLIMMIX constructs a generalized linear mixed model according to the specifications in the CLASS, MODEL, and RANDOM statements. Each effect in the MODEL statement generates one or more columns
in the matrix $X$, and each G-side effect in the RANDOM statement generates one or more columns in the matrix $Z$. R-side effects in the RANDOM statement do not generate model matrices; they serve only to index observations within subjects. This section shows how the GLIMMIX procedure builds $X$ and $Z$. You can output the $X$ and $Z$ matrices to a SAS data set with the OUTDESIGN= option in the PROC GLIMMIX statement.

The general rules and techniques for parameterization of a linear model are given in “GLM Parameterization of Classification Variables and Effects” on page 385 in Chapter 19, “Shared Concepts and Topics.” The following paragraphs discuss how these rules differ in a mixed model, in particular, how parameterization differs between the $X$ and the $Z$ matrix.

**Intercept**

By default, all models automatically include a column of 1s in $X$ to estimate a fixed-effect intercept parameter. You can use the NOINT option in the MODEL statement to suppress this intercept. The NOINT option is useful when you are specifying a classification effect in the MODEL statement and you want the parameter estimates to be in terms of the (linked) mean response for each level of that effect, rather than in terms of a deviation from an overall mean.

By contrast, the intercept is not included by default in $Z$. To obtain a column of 1s in $Z$, you must specify in the RANDOM statement either the INTERCEPT effect or some effect that has only one level.

**Interaction Effects**

Often a model includes interaction (crossed) effects. With an interaction, PROC GLIMMIX first reorders the terms to correspond to the order of the variables in the CLASS statement. Thus, $B*A$ becomes $A*B$ if $A$ precedes $B$ in the CLASS statement. Then, PROC GLIMMIX generates columns for all combinations of levels that occur in the data. The order of the columns is such that the rightmost variables in the cross index faster than the leftmost variables. Empty columns (which would contain all 0s) are not generated for $X$, but they are for $Z$.

See Table 19.5 in the section “GLM Parameterization of Classification Variables and Effects” on page 385 in Chapter 19, “Shared Concepts and Topics,” for an example of an interaction parameterization.

**Nested Effects**

Nested effects are generated in the same manner as crossed effects. Hence, the design columns generated by the following two statements are the same (but the ordering of the columns is different):

Note that nested effects are often distinguished from interaction effects by the implied randomization structure of the design. That is, they usually indicate random effects within a fixed-effects framework. The fact that random effects can be modeled directly in the RANDOM statement might make the specification of nested effects in the MODEL statement unnecessary.

See Table 19.6 in the section “GLM Parameterization of Classification Variables and Effects” on page 385 in Chapter 19, “Shared Concepts and Topics,” for an example of the parameterization of a nested effect.

**Implications of the Non-Full-Rank Parameterization**

For models with fixed effects involving classification variables, there are more design columns in $X$ constructed than there are degrees of freedom for the effect. Thus, there are linear dependencies among the
columns of $X$. In this event, all of the parameters are not estimable; there is an infinite number of solutions to the mixed model equations. The GLIMMIX procedure uses a generalized inverse (a $g_2$-inverse, Pringle and Rayner (1971), to obtain values for the estimates (Searle 1971). The solution values are not displayed unless you specify the SOLUTION option in the MODEL statement. The solution has the characteristic that estimates are 0 whenever the design column for that parameter is a linear combination of previous columns. With this parameterization, hypothesis tests are constructed to test linear functions of the parameters that are estimable.

Some procedures (such as the CATMOD and LOGISTIC procedures) reparameterize models to full rank by using restrictions on the parameters. PROC GLM, PROC MIXED, and PROC GLIMMIX do not reparameterize, making the hypotheses that are commonly tested more understandable. See Goodnight (1978b) for additional reasons for not reparameterizing.

### Missing Level Combinations

PROC GLIMMIX handles missing level combinations of classification variables in the same manner as PROC GLM and PROC MIXED. These procedures delete fixed-effects parameters corresponding to missing levels in order to preserve estimability. However, PROC GLIMMIX does not delete missing level combinations for random-effects parameters because linear combinations of the random-effects parameters are always predictable. These conventions can affect the way you specify your CONTRAST and ESTIMATE coefficients.

### Notes on the EFFECT Statement

Some restrictions and limitations for models that contain constructed effects are in place with the GLIMMIX procedure. Also, you should be aware of some special defaults and handling that apply only when the model contains constructed fixed and/or random effects.

- Constructed effects can be used in the MODEL and RANDOM statements but not to specify SUBJECT= or GROUP= effects.

- Computed variables are not supported in the specification of a constructed effect. All variables needed to form the collection of columns for a constructed effect must be in the data set.

- You cannot use constructed effects that comprise continuous variables or interactions with other constructed effects as the LSMEANS or LSMEANESTIMATE effect.

- The calculation of quantities that depend on least squares means, such as odds ratios in the “Odds Ratio Estimates” table, is not possible if the model contains fixed effects that consist of more than one constructed effects, unless all constructed effects are of spline type. For example, least squares means computations are not possible in the following model because the $\text{MM} \_\text{AB}\_\text{cvars}$ effect contains two constructed effects:

```c
proc glimmix;
    class A B C;
    effect MM_AB = MM(A B);
    effect cvars = COLLECTION(x1 x2 x3);
    model y = C MM_AB*cvars;
run;
```

- If the MODEL or RANDOM statement contains constructed effects, the default degrees-of-freedom method for mixed models is DDFM=KENWARDROGER. The containment degrees-of-freedom method (DDFM=CONTAIN) is not available in these models.
• If the model contains fixed spline effects, least squares means are computed at the average spline coefficients across the usable data, possibly further averaged over levels of CLASS variables that interact with the spline effects in the model. You can use the AT option in the LSMEANS and LSMESTIMATE statements to construct the splines for particular values of the covariates involved. Consider, for example, the following statements:

```sas
proc glimmix;
  class A;
  effect spl = spline(x);
  model y = A spl;
  lsmeans A;
  lsmeans A / at means;
  lsmeans A / at x=0.4;
run;
```

Suppose that the `spl` effect contributes seven columns \([s_1, \ldots, s_7]\) to the \(X\) matrix. The least squares means coefficients for the `spl` effect in the first LSMEANS statement are \([\bar{s}_1, \ldots, \bar{s}_7]\) with the averages taken across the observations used in the analysis. The second LSMEANS statement computes the spline coefficient at the average value of \(x\): \([s(\bar{x})_1, \ldots, s(\bar{x})_7]\). The final LSMEANS statement uses \([s(0.4)_1, \ldots, s(0.4)_7]\). Using the AT option for least squares means calculations with spline effects can resolve inestimability issues.

• Using a spline effect with B-spline basis in the RANDOM statement is **not** the same as using a penalized B-spline (P-spline) through the `TYPE=PSPLINE` option in the RANDOM statement. The following statement constructs a penalized B-spline by using mixed model methodology:

```sas
random x / type=pspline;
```

The next set of statements defines a set of B-spline columns in the \(Z\) matrix with uncorrelated random effects and homogeneous variance:

```sas
effect bspline = spline(x);
random bspline / type=vc;
```

This does not lead to a properly penalized fit. See the documentation on `TYPE=PSPLINE` about the construction of penalties for B-splines through the covariance matrix of random effects.

**Positional and Nonpositional Syntax for Contrast Coefficients**

When you define custom linear hypotheses with the CONTRAST or ESTIMATE statement, the GLIMMIX procedure sets up an \(L\) vector or matrix that conforms to the fixed-effects solutions or the fixed- and random-effects solutions. With the LSMESTIMATE statement, you specify coefficients of the matrix \(K\) that is then converted into a coefficient matrix that conforms to the fixed-effects solutions.

There are two methods for specifying the entries in a coefficient matrix (hereafter simply referred to as the \(L\) matrix), termed the positional and nonpositional methods. In the positional form, and this is the traditional method, you provide a list of values that occupy the elements of the \(L\) matrix associated with the effect in question in the order in which the values are listed. For traditional model effects comprising continuous and classification variables, the positional syntax is simpler in some cases (main effects) and more cumbersome in
others (interactions). When you work with effects constructed through the experimental EFFECT statement, the nonpositional syntax is essential.

Consider, for example, the following two-way model with interactions where factors A and B have three and two levels, respectively:

```sas
proc glimmix;
    class a b block;
    model y = a b a*b / ddfm=kr;
    random block a*block;
run;
```

To test the difference of the B levels at the second level of A with a CONTRAST statement (a slice), you need to assign coefficients 1 and –1 to the levels of B and to the levels of the interaction where A is at the second level. Two examples of equivalent CONTRAST statements by using positional and nonpositional syntax are as follows:

```sas
contrast 'B at A2' b 1 -1 a*b 0 0 1 -1 ;
contrast 'B at A2' b 1 -1 a*b [1 2 1] [-1 2 2];
```

Because A precedes B in the CLASS statement, the levels of the interaction are formed as $\alpha_1\beta_1, \alpha_1\beta_2, \alpha_2\beta_1, \alpha_2\beta_2, \ldots$. If B precedes A in the CLASS statement, you need to modify the coefficients accordingly:

```sas
proc glimmix;
    class b a block;
    model y = a b a*b / ddfm=kr;
    random block a*block;
    contrast 'B at A2' b 1 -1 a*b 0 1 0 0 -1 ;
    contrast 'B at A2' b 1 -1 a*b [1 1 2] [-1 2 2];
    contrast 'B at A2' b 1 -1 a*b [1, 1 2] [-1, 2 2];
run;
```

You can optionally separate the L value entry from the level indicators with a comma, as in the last CONTRAST statement.

The general syntax for defining coefficients with the nonpositional syntax is as follows:

```
effect-name [multiplier <,> level-values] ...< [multiplier <,> level-values] >
```

The first entry in square brackets is the multiplier that is applied to the elements of L for the effect after the level-values have been resolved and any necessary action forming L has been taken.

The level-values are organized in a specific form:

- The number of entries should equal the number of terms needed to construct the effect. For effects that do not contain any constructed effects, this number is simply the number of terms in the name of the effect.
- Values of continuous variables needed for the construction of the L matrix precede the level indicators of CLASS variables.
• If the effect involves constructed effects, then you need to provide as many continuous and classification variables as are needed for the effect formation. For example, if a grouping effect is defined as

```plaintext
class c;
effect v = vars(x1 x2 c);
```

then a proper nonpositional syntax would be, for example,

```plaintext
v [0.5, 0.2 0.3 3]
```

• If an effect contains both regular terms (old-style effects) and constructed effects, then the order of the coefficients is as follows: continuous values for old-style effects, class levels for CLASS variables in old-style effects, continuous values for constructed effects, and finally class levels needed for constructed effects.

Assume that C has four levels so that effect v contributes six elements to the L matrix. When PROC GLIMMIX resolves this syntax, the values 0.2 and 0.3 are assigned to the positions for x1 and x2 and a 1 is associated with the third level of C. The resulting vector is then multiplied by 0.5 to produce

```plaintext
[0.1 0.15 0 0 0.5 0]
```

Note that you enter the levels of the classification variables in the square brackets, not their formatted values. The ordering of the levels of CLASS variables can be gleaned from the “Class Level Information” table.

To specify values for continuous variables, simply give their value as one of the terms in the effect. The nonpositional syntax in the following ESTIMATE statement is read as “1-time the value 0.4 in the column associated with level 2 of A”

```plaintext
proc glimmix;
  class a;
  model y = a a*x / s;
  lsmeans a / e at x=0.4;
  estimate 'A2 at x=0.4' intercept 1 a 0 1 a*x [1,0.4 2] / e;
run;
```

Because the value before the comma serves as a multiplier, the same estimable function could also be constructed with the following statements:

```plaintext
estimate 'A2 at x=0.4' intercept 1 a 0 1 a*x [ 4, 0.1 2];
estimate 'A2 at x=0.4' intercept 1 a 0 1 a*x [ 2, 0.2 2];
estimate 'A2 at x=0.4' intercept 1 a 0 1 a*x [-1, -0.4 2];
```

Note that continuous variables needed to construct an effect are always listed before any CLASS variables.

When you work with constructed effects, the nonpositional syntax works in the same way. For example, the following model contains a classification effect and a B-spline. The first two ESTIMATE statements produce predicted values for level one of C when the continuous variable x takes on the values 20 and 10, respectively.
Response-Level Ordering and Referencing

In models for binary and multinomial data, the response-level ordering is important because it reflects the following:

- which probability is modeled with binary data
- how categories are ordered for ordinal data
- which category serves as the reference category in nominal generalized logit models (models for nominal data)

You should view the “Response Profile” table to ensure that the categories are properly arranged and that the desired outcome is modeled. In this table, response levels are arranged by Ordered Value. The lowest
response level is assigned Ordered Value 1, the next lowest is assigned Ordered Value 2, and so forth. In binary models, the probability modeled is the probability of the response level with the lowest Ordered Value.

You can change which probability is modeled and the Ordered Value in the “Response Profile” table with the DESCENDING, EVENT=, ORDER=, and REF= response variable options in the MODEL statement. See the section “Response Level Ordering” on page 5457 in Chapter 73, “The LOGISTIC Procedure,” for examples about how to use these options to affect the probability being modeled for binary data.

For multinomial models, the response-level ordering affects two important aspects. In cumulative link models the categories are assumed ordered according to their Ordered Value in the “Response Profile” table. If the response variable is a character variable or has a format, you should check this table carefully as to whether the Ordered Values reflect the correct ordinal scale.

In generalized logit models (for multinomial data with unordered categories), one response category is chosen as the reference category in the formulation of the generalized logits. By default, the linear predictor in the reference category is set to 0, and the reference category corresponds to the entry in the “Response Profile” table with the highest Ordered Value. You can affect the assignment of Ordered Values with the DESCENDING and ORDER= options in the MODEL statement. You can choose a different reference category with the REF= option. The choice of the reference category for generalized logit models affects the results. It is sometimes recommended that you choose the category with the highest frequency as the reference (see, for example, Brown and Prescott 1999, p. 160). You can achieve this with the GLIMMIX procedure by combining the ORDER= and REF= options, as in the following statements:

```plaintext
proc glimmix;
  class preference;
  model preference(order=freq ref=first) = feature price /
      dist=multinomial
      link=glogit;
  random intercept / subject=store group=preference;
run;
```

The ORDER=FREQ option arranges the categories by descending frequency. The REF=FIRST option then selects the response category with the lowest Ordered Value—the most frequent category—as the reference.

Comparing the GLIMMIX and MIXED Procedures

The MIXED procedure is subsumed by the GLIMMIX procedure in the following sense:

- Linear mixed models are a special case in the family of generalized linear mixed models; a linear mixed model is a generalized linear mixed model where the conditional distribution is normal and the link function is the identity function.
- Most models that can be fit with the MIXED procedure can also be fit with the GLIMMIX procedure.

Despite this overlap in functionality, there are also some important differences between the two procedures. Awareness of these differences enables you to select the most appropriate tool in situations where you have a choice between procedures and to identify situations where a choice does not exist. Furthermore, the %GLIMMIX macro, which fits generalized linear mixed models by linearization methods, essentially calls the MIXED procedure repeatedly. If you are aware of the syntax differences between the procedures, you can easily convert your %GLIMMIX macro statements.
Important functional differences between PROC GLIMMIX and PROC MIXED for linear models and linear mixed models include the following:

- The MIXED procedure models R-side effects through the REPEATED statement and G-side effects through the RANDOM statement. The GLIMMIX procedure models all random components of the model through the RANDOM statement. You use the _RESIDUAL_ keyword or the RESIDUAL option in the RANDOM statement to model R-side covariance structure in the GLIMMIX procedure. For example, the PROC MIXED statement

  ```
  repeated / subject=id type=ar(1);
  ```

  is equivalent to the following RANDOM statement in the GLIMMIX procedure:

  ```
  random _residual_ / subject=id type=ar(1);
  ```

  If you need to specify an effect for levelization—for example, because the construction of the R matrix is order-dependent or because you need to account for missing values—the RESIDUAL option in the RANDOM statement of the GLIMMIX procedure is used to indicate that you are modeling an R-side covariance nature. For example, the PROC MIXED statements

  ```
  class time id;
  repeated time / subject=id type=ar(1);
  ```

  are equivalent to the following PROC GLIMMIX statements:

  ```
  class time id;
  random time / subject=id type=ar(1) residual;
  ```

- There is generally considerable overlap in the covariance structures available through the TYPE= option in the RANDOM statement in PROC GLIMMIX and through the TYPE= options in the RANDOM and REPEATED statements in PROC MIXED. However, the Kronecker-type structures, the geometrically anisotropic spatial structures, and the GDATA= option in the RANDOM statement of the MIXED procedure are currently not supported in the GLIMMIX procedure. The MIXED procedure, on the other hand, does not support TYPE=RSMOOTH and TYPE=PSPLINE.

- For normal linear mixed models, the (default) METHOD=RSPLO in PROC GLIMMIX is identical to the default METHOD=REML in PROC MIXED. Similarly, METHOD=MSPL in PROC GLIMMIX is identical for these models to METHOD=ML in PROC MIXED. The GLIMMIX procedure does not support Type I through Type III (ANOVA) estimation methods for variance component models. Also, the procedure does not have a METHOD=MIVQUE0 option, but you can produce these estimates through the NOITER option in the PARMS statement.

- The MIXED procedure solves the iterative optimization problem by means of a ridge-stabilized Newton-Raphson algorithm. With the GLIMMIX procedure, you can choose from a variety of optimization methods via the NLOPTIONS statement. The default method for most GLMMs is a quasi-Newton algorithm. A ridge-stabilized Newton-Raphson algorithm, akin to the optimization method in the MIXED procedure, is available in the GLIMMIX procedure through the TECHNIQUE=NRRIDG
option in the NLOPTIONS statement. Because of differences in the line-search methods, update methods, and the convergence criteria, you might get slightly different estimates with the two procedures in some instances. The GLIMMIX procedure, for example, monitors several convergence criteria simultaneously.

- You can produce predicted values, residuals, and confidence limits for predicted values with both procedures. The mechanics are slightly different, however. With the MIXED procedure you use the OUTPM= and OUTP= options in the MODEL statement to write statistics to data sets. With the GLIMMIX procedure you use the OUTPUT statement and indicate with keywords which “flavor” of a statistic to compute.

- The following GLIMMIX statements are not available in the MIXED procedure: COVTEST, EFFECT, FREQ, LSMESTIMATE, OUTPUT, and programming statements.

- A sampling-based Bayesian analysis as through the PRIOR statement in the MIXED procedure is not available in the GLIMMIX procedure.

- In the GLIMMIX procedure, several RANDOM statement options apply to the RANDOM statement in which they are specified. For example, the following statements in the GLIMMIX procedure request that the solution vector be printed for the A and A*B*C random effects and that the G matrix corresponding to the A*B interaction random effect be displayed:

  random a / s;
  random a*b / G;
  random a*b*c / alpha=0.04;

  Confidence intervals with a 0.96 coverage probability are produced for the solutions of the A*B*C effect. In the MIXED procedure, the S option, for example, when specified in one RANDOM statement, applies to all RANDOM statements.

- If you select nonmissing values in the value-list of the DDF= option in the MODEL statement, PROC GLIMMIX uses these values to override degrees of freedom for this effect that might be determined otherwise. For example, the following statements request that the denominator degrees of freedom for tests and confidence intervals involving the A effect be set to 4:

  proc glimmix;
   class block a b;
   model y = a b a*b / s ddf=4,..., ddfm=satterthwaite;
   random block a*block / s;
   lsmeans a b a*b / diff;
   run;

  In the example, this applies to the “Type III Tests of Fixed Effects,” “Least Squares Means,” and “Differences of Least Squares Means” tables. In the MIXED procedure, the Satterthwaite approximation overrides the DDF= specification.

- The DDFM=BETWITHIN degrees-of-freedom method in the GLIMMIX procedure requires that the data be processed by subjects; see the section “Processing by Subjects” on page 3434.
• When you add the response variable to the CLASS statement, PROC GLIMMIX defaults to the multinomial distribution. Adding the response variable to the CLASS statement in PROC MIXED has no effect on the fitted model.

• The ODS name of the table for the solution of fixed effects is SolutionF in the MIXED procedure. In PROC GLIMMIX, the name of the table that contains fixed-effects solutions is ParameterEstimates. In generalized linear models, this table also contains scale parameters and overdispersion parameters. The MIXED procedure always produces a “Covariance Parameter Estimates” table. The GLIMMIX procedure produces this table only in mixed models or models with nontrivial R-side covariance structure.

• If you compute predicted values in the GLIMMIX procedure in a model with only R-side random components and missing values for the dependent variable, the predicted values will not be kriging predictions as is the case with the MIXED procedure.

### Singly or Doubly Iterative Fitting

Depending on the structure of your model, the GLIMMIX procedure determines the appropriate approach for estimating the parameters of the model. The elementary algorithms fall into three categories:

1. **Noniterative algorithms**  
   A closed form solution exists for all model parameters. Standard linear models with homoscedastic, uncorrelated errors can be fit with noniterative algorithms.

2. **Singly iterative algorithms**  
   A single optimization, consisting of one or more iterations, is performed to obtain solutions for the parameter estimates by numerical techniques. Linear mixed models for normal data can be fit with singly iterative algorithms. Laplace and quadrature estimation for generalized linear mixed models uses a singly iterative algorithm with a separate suboptimization to compute the random-effects solutions as modes of the log-posterior distribution.

3. **Doubly iterative algorithms**  
   A model of simpler structure is derived from the target model. The parameters of the simpler model are estimated by noniterative or singly iterative methods. Based on these new estimates, the model of simpler structure is rederived and another estimation step follows. The process continues until changes in the parameter estimates are sufficiently small between two recomputations of the simpler model or until some other criterion is met. The rederivation of the model can often be cast as a change of the response to some pseudo-data along with an update of implicit model weights.

Obviously, noniterative algorithms are preferable to singly iterative ones, which in turn are preferable to doubly iterative algorithms. Two drawbacks of doubly iterative algorithms based on linearization are that likelihood-based measures apply to the pseudo-data, not the original data, and that at the outer level the progress of the algorithm is tied to monitoring the parameter estimates. The advantage of doubly iterative algorithms, however, is to offer—at convergence—the statistical inference tools that apply to the simpler models.
The output and log messages contain information about which algorithm is employed. For a noniterative algorithm, PROC GLIMMIX produces a message that no optimization was performed. Noniterative algorithms are employed automatically for normal data with identity link.

You can determine whether a singly or doubly iterative algorithm was used, based on the “Iteration History” table and the “Convergence Status” table (Figure 46.17).

**Figure 46.17** Iteration History and Convergence Status in Singly Iterative Fit

The “Iteration History” table contains the Evaluations column that shows how many function evaluations were performed in a particular iteration. The convergence status message informs you which convergence criterion was met when the estimation process concluded. In a singly iterative fit, the criterion is one that applies to the optimization. In other words, it is one of the criteria that can be controlled with the NLOPTIONS statement: see the ABSCONV=, ABSFCONV=, ABSGCONV=, ABSXCONV=, FCONV=, or GCONV= option.

In a doubly iterative fit, the “Iteration History” table does not contain an Evaluations column. Instead it displays the number of iterations within an optimization (Subiterations column in Figure 46.18).

**Figure 46.18** Iteration History and Convergence Status in Doubly Iterative Fit
The Iteration column then counts the number of optimizations. The “Convergence Status” table indicates that the estimation process concludes when a criterion is met that monitors the parameter estimates across optimization, namely the PCONV= or ABSPCONV= criterion.

You can control the optimization process with the GLIMMIX procedure through the NLOPTIONS statement. Its options affect the individual optimizations. In a doubly iterative scheme, these apply to all optimizations.

The default optimization techniques are TECHNIQUE=NONE for noniterative estimation, TECHNIQUE=NEWRAP for singly iterative methods in GLMs, TECHNIQUE=NRRIDG for pseudo-likelihood estimation with binary data, and TECHNIQUE=QUANEW for other mixed models.

Default Estimation Techniques

Based on the structure of the model, the GLIMMIX procedure selects the estimation technique for estimating the model parameters. If you fit a generalized linear mixed model, you can change the estimation technique with the METHOD= option in the PROC GLIMMIX statement. The defaults are determined as follows:

- generalized linear model
  - normal distribution: restricted maximum likelihood
  - all other distributions: maximum likelihood

- generalized linear model with overdispersion
  Parameters (\( \beta ; \phi \), if present) are estimated by (restricted) maximum likelihood as for generalized linear models. The overdispersion parameter is estimated from the Pearson statistic after all other parameters have been estimated.

- generalized linear mixed models
  The default technique is METHOD=RSPL, corresponding to maximizing the residual log pseudo-likelihood with an expansion about the current solutions of the best linear unbiased predictors of the random effects. In models for normal data with identity link, METHOD=RSPL and METHOD=RMPL are equivalent to restricted maximum likelihood estimation, and METHOD=MSPL and METHOD=MMPL are equivalent to maximum likelihood estimation. This is reflected in the labeling of statistics in the “Fit Statistics” table.

Default Output

The following sections describe the output that PROC GLIMMIX produces by default. The output is organized into various tables, which are discussed in the order of appearance. Note that the contents of a table can change with the estimation method or the model being fit.
Model Information

The “Model Information” table displays basic information about the fitted model, such as the link and variance functions, the distribution of the response, and the data set. If important model quantities—for example, the response, weights, link, or variance function—are user-defined, the “Model Information” table displays the final assignment to the respective variable, as determined from your programming statements. If the table indicates that the variance matrix is blocked by an effect, then PROC GLIMMIX processes the data by subjects. The “Dimensions” table displays the number of subjects. For more information about processing by subjects, see the section “Processing by Subjects” on page 3434. The ODS name of the “Model Information” table is ModelInfo.

Class Level Information

The “Class Level Information” table lists the levels of every variable specified in the CLASS statement. You should check this information to make sure that the data are correct. You can adjust the order of the CLASS variable levels with the ORDER= option in the PROC GLIMMIX statement. The ODS name of the “Class Level Information” table is ClassLevels.

Number of Observations

The “Number of Observations” table displays the number of observations read from the input data set and the number of observations used in the analysis. If you specify a FREQ statement, the table also displays the sum of frequencies read and used. If the events/trials syntax is used for the response, the table also displays the number of events and trials used in the analysis. The ODS name of the “Number of Observations” table is NObs.

Response Profile

For binary and multinomial data, the “Response Profile” table displays the Ordered Value from which the GLIMMIX procedure determines the following:

- the probability being modeled for binary data
- the ordering of categories for ordinal data
- the reference category for generalized logit models

For each response category level, the frequency used in the analysis is reported. The section “Response-Level Ordering and Referencing” on page 3451 explains how you can use the DESCENDING, EVENT=, ORDER=, and REF= options to affect the assignment of Ordered Values to the response categories. The ODS name of the “Response Profile” table is ResponseProfile.

Dimensions

The “Dimensions” table displays information from which you can determine the size of relevant matrices in the model. This table is useful in determining CPU time and memory requirements. The ODS name of the “Dimensions” table is “Dimensions.”
Optimization Information

The “Optimization Information” table displays important details about the optimization process.

The optimization technique that is displayed in the table is the technique that applies to any single optimization. For singly iterative methods that is the optimization method.

The number of parameters that are updated in the optimization equals the number of parameters in this table minus the number of equality constraints. The number of constraints is displayed if you fix covariance parameters with the HOLD= option in the PARMS statement. The GLIMMIX procedure also lists the number of upper and lower boundary constraints. Note that the procedure might impose boundary constraints for certain parameters, such as variance components and correlation parameters. Covariance parameters for which a HOLD= was issued have an upper and lower boundary equal to the parameter value.

If a residual scale parameter is profiled from the optimization, it is also shown in the “Optimization Information” table.

In a GLMM for which the parameters are estimated by one of the linearization methods, you need to initiate the process of computing the pseudo-response. This can be done based on existing estimates of the fixed effects, or by using the data themselves—possibly after some suitable adjustment—as an estimate of the initial mean. The default in PROC GLIMMIX is to use the data themselves to derive initial estimates of the mean function and to construct the pseudo-data. The “Optimization Information” table shows how the pseudo-data are determined initially. Note that this issue is separate from the determination of starting values for the covariance parameters. These are computed as minimum variance quadratic unbiased estimates (with 0 priors, MIVQUE0; Goodnight 1978a) or obtained from the value-list in the PARMS statement.

The ODS name of the table is OptInfo.

Iteration History

The “Iteration History” table describes the progress of the estimation process. In singly iterative methods, the table displays the following:

- the iteration count, Iteration
- the number of restarts, Restarts
- the number of function evaluations, Evaluations
- the objective function, Objective
- the change in the objective function, Change
- the absolute value of the largest (projected) gradient, MaxGradient

Note that the change in the objective function is not the convergence criterion monitored by the GLIMMIX procedure. PROC GLIMMIX tracks several convergence criteria simultaneously; see the ABCONV=, ABSCONV=, ABSCGCONV=, ABSXCONV=, FCONV=, or GCONV= option in the NLOPTIONS statement.

For doubly iterative estimation methods, the “Iteration History” table does not display the progress of the individual optimizations; instead, it reports on the progress of the outer iterations. Every row of the table then corresponds to an update of the linearization, the computation of a new set of pseudo-data, and a new optimization. In the listing, PROC GLIMMIX displays the following:
Chapter 46: The GLIMMIX Procedure

- the optimization count, Iteration
- the number of restarts, Restarts
- the number of iterations per optimization, Subiterations
- the change in the parameter estimates, Change
- the absolute value of the largest (projected) gradient at the end of the optimization, MaxGradient

By default, the change in the parameter estimates is expressed in terms of the relative PCONV criterion. If you request an absolute criterion with the ABSPCONV option of the PROC GLIMMIX statement, the change reflects the largest absolute difference since the last optimization.

If you specify the ITDETAILS option in the PROC GLIMMIX statement, parameter estimates and their gradients are added to the “Iteration History” table. The ODS name of the “Iteration History” table is IterHistory.

Convergence Status

The “Convergence Status” table contains a status message describing the reason for termination of the optimization. The message is also written to the log. The ODS name of the “Convergence Status” table is ConvergenceStatus, and you can query the nonprinting numeric variable Status to check for a successful optimization. This is useful in batch processing, or when processing BY groups, such as in simulations. Successful optimizations are indicated by the value 0 of the Status variable.

Fit Statistics

The “Fit Statistics” table provides statistics about the estimated model. The first entry of the table corresponds to the negative of twice the (possibly restricted) log likelihood, log pseudo-likelihood, or log quasi-likelihood. If the estimation method permits the true log likelihood or residual log likelihood, the description of the first entry reads accordingly. Otherwise, the fit statistics are preceded by the words Pseudo- or Quasi-, for Pseudo- and Quasi-Likelihood estimation, respectively.

Note that the (residual) log pseudo-likelihood in a GLMM is the (residual) log likelihood of a linearized model. You should not compare these values across different statistical models, even if the models are nested with respect to fixed and/or G-side random effects. It is possible that between two nested models the larger model has a smaller pseudo-likelihood. For this reason, IC=NONE is the default for GLMMs fit by pseudo-likelihood methods.

See the IC= option of the PROC GLIMMIX statement and Table 46.2 for the definition and computation of the information criteria reported in the “Fit Statistics” table.

For generalized linear models, the GLIMMIX procedure reports Pearson’s chi-square statistic

\[ X^2 = \sum_i w_i \frac{(y_i - \hat{\mu}_i)^2}{a(\hat{\mu}_i)} \]

where \( a(\hat{\mu}_i) \) is the variance function evaluated at the estimated mean.

For GLMMs, the procedure typically reports a generalized chi-square statistic,

\[ X^2_g = \mathbf{r}^T \mathbf{V}(\hat{\theta}^*)^{-1} \mathbf{r} \]
so that the ratio of $X^2$ or $X_g^2$ and the degrees of freedom produces the usual residual dispersion estimate. If the R-side scale parameter $\phi$ is not extracted from $V$, the GLIMMIX procedure computes

$$X_g^2 = \bar{r}'V(\hat{\theta})^{-1}\bar{r}$$

as the generalized chi-square statistic. This is the case, for example, if R-side covariance structures are varied by a GROUP= effect or if the scale parameter is not profiled for an R-side TYPE=CS, TYPE=SP, TYPE=AR, TYPE=TOEP, or TYPE=ARMA covariance structure.

For METHOD=LAPLACE, the generalized chi-square statistic is not reported. Instead, the Pearson statistic for the conditional distribution appears in the “Conditional Fit Statistics” table.

If your model contains smooth components (such as TYPE=RSMOOTH), then the “Fit Statistics” table also displays the residual degrees of freedom of the smoother. These degrees of freedom are computed as

$$df_{smooth, res} = f - \text{trace}(S)$$

where $S$ is the “smoother” matrix—that is, the matrix that produces the predicted values on the linked scale.

The ODS name of the “Fit Statistics” table is FitStatistics.

**Covariance Parameter Estimates**

In a GLMM, the “Covariance Parameter Estimates” table displays the estimates of the covariance parameters and their asymptotic standard errors. This table is produced only for generalized linear mixed models. In generalized linear models with scale parameter, or when an overdispersion parameter is present, the estimates of parameters related to the dispersion are displayed in the “Parameter Estimates” table.

The standard error of the covariance parameters is determined from the diagonal entries of the asymptotic variance matrix of the covariance parameter estimates. You can display this matrix with the ASYCOV option in the PROC GLIMMIX statement.

The ODS name of the “Covariance Parameter Estimates” table is CovParms.

**Type III Tests of Fixed Effects**

The “Type III Tests of Fixed Effects” table contains hypothesis tests for the significance of each of the fixed effects specified in the MODEL statement. By default, PROC GLIMMIX computes these tests by first constructing a Type III $L$ matrix for each effect; see Chapter 15, “The Four Types of Estimable Functions.” The $L$ matrix is then used to construct the test statistic

$$F = \frac{\hat{\beta}'L'(QL)'^{-1}L\hat{\beta}}{\text{rank}(LQL')^{-1}}$$

where the matrix $Q$ depends on the estimation method and options. For example, in a GLMM, the default is $Q = (X'V(\hat{\theta})^{-1}X)^{-1}$, where $V(\theta)$ is the marginal variance of the pseudo-response. If you specify the DDFM=KENWARDROGER option, $Q$ is the estimated variance matrix of the fixed effects, adjusted by the method of Kenward and Roger (1997). If the EMPIRICAL= option is in effect, $Q$ corresponds to the selected sandwich estimator.

You can use the HTYPE= option in the MODEL statement to obtain tables of Type I (sequential) tests and Type II (adjusted) tests in addition to or instead of the table of Type III (partial) tests.

The ODS names of the “Type I Tests of Fixed Effects” through the “Type III Tests of Fixed Effects” tables are Tests1 through Tests3, respectively.
Notes on Output Statistics

Table 46.14 lists the statistics computed with the OUTPUT statement of the GLIMMIX procedure and their default names. This section provides further details about these statistics.

The distinction between prediction and confidence limits in Table 46.14 stems from the involvement of the predictors of the random effects. If the random-effect solutions (BLUPs, EBES) are involved, then the associated standard error used in computing the limits are standard errors of prediction rather than standard errors of estimation. The prediction limits are not limits for the prediction of a new observation.

The Pearson residuals in Table 46.14 are “Pearson-type” residuals, because the residuals are standardized by the square root of the marginal or conditional variance of an observation. Traditionally, Pearson residuals in generalized linear models are divided by the square root of the variance function. The GLIMMIX procedure divides by the square root of the variance so that marginal and conditional residuals have similar expressions. In other words, scale and overdispersion parameters are included.

When residuals or predicted values involve only the fixed effects part of the linear predictor (that is, \( \tilde{\eta}_m = x^T \hat{\beta} \)), then all model quantities are computed based on this predictor. For example, if the variance by which to standardize a marginal residual involves the variance function, then the variance function is also evaluated at the marginal mean, \( g^{-1}(\tilde{\eta}_m) \). Thus the residuals \( p - \tilde{\eta} \) and \( p_m - \tilde{\eta}_m \) can also be expressed as \( (y - \mu) / \partial \mu \) and \( (y - \mu_m) / \partial \mu_m \), respectively, where \( \partial \mu \) is the derivative with respect to the linear predictor. To construct the residual \( p - \tilde{\eta}_m \) in a GLMM, you can add the value of _ZGAMMA_ to the conditional residual \( p - \tilde{\eta} \). (The residual \( p - \tilde{\eta}_m \) is computed instead of the default marginal residual when you specify the CPSEUDO option in the OUTPUT statement.) If the predictor involves the BLUPs, then all relevant expressions and evaluations involve the conditional mean \( g^{-1}(\tilde{\eta}) \).

The naming convention to add “PA” to quantities not involving the BLUPs is chosen to suggest the concept of a population average. When the link function is nonlinear, these are not truly population-averaged quantities, because \( g^{-1}(x^T \hat{\beta}) \) does not equal \( E[Y] \) in the presence of random effects. For example, if

\[
\mu_i = g^{-1}(x_i^T \hat{\beta} + z_i^T \gamma_i)
\]

is the conditional mean for subject \( i \), then

\[
g^{-1}(x_i^T \hat{\beta})
\]

does not estimate the average response in the population of subjects but the response of the average subject (the subject for which \( \gamma_i = 0 \)). For models with identity link, the average response and the response of the average subject are identical.

The GLIMMIX procedure obtains standard errors on the scale of the mean by the delta method. If the link is a nonlinear function of the linear predictor, these standard errors are only approximate. For example,

\[
\text{Var}[g^{-1}(\tilde{\eta}_m)] \approx \left( \frac{\partial g^{-1}(t)}{\partial t} \bigg|_{\tilde{\eta}_m} \right)^2 \text{Var}[\tilde{\eta}_m]
\]

Confidence limits on the scale of the data are usually computed by applying the inverse link function to the confidence limits on the linked scale. The resulting limits on the data scale have the same coverage probability as the limits on the linked scale, but they are possibly asymmetric.

In generalized logit models, confidence limits on the mean scale are based on symmetric limits about the predicted mean in a category. Suppose that the multinomial response in such a model has \( J \) categories. The
probability of a response in category \( i \) is computed as

\[
\hat{\mu}_i = \frac{\exp \{ \hat{\eta}_i \}}{\sum_{j=1}^{J} \exp \{ \hat{\eta}_j \}}
\]

The variance of \( \hat{\mu}_i \) is then approximated as

\[
\text{Var}[\hat{\mu}_i] = \xi = v_i \text{Var}[\hat{\eta}_1 \hat{\eta}_2 \cdots \hat{\eta}_J] v_i
\]

where \( v_i \) is a \( J \times 1 \) vector with \( k \)th element

\[
\begin{align*}
\hat{\mu}_i (1 - \hat{\mu}_i) & \quad i = k \\
-\hat{\mu}_i \hat{\mu}_k & \quad i \neq k
\end{align*}
\]

The confidence limits in the generalized logit model are then obtained as

\[
\hat{\mu}_i \pm t_{v, \alpha/2} \sqrt{\xi}
\]

where \( t_{v, \alpha/2} \) is the \( 100(1 - \alpha/2) \)th percentile from a \( t \) distribution with \( \nu \) degrees of freedom. Confidence limits are truncated if they fall outside the \([0, 1]\) interval.

**ODS Table Names**

Each table created by PROC GLIMMIX has a name associated with it, and you must use this name to reference the table when you use ODS statements. These names are listed in Table 46.23.

<table>
<thead>
<tr>
<th>Table Name</th>
<th>Description</th>
<th>Required Statement / Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>AsyCorr</td>
<td>asymptotic correlation matrix of covariance parameters</td>
<td>PROC GLIMMIX ASYCORR</td>
</tr>
<tr>
<td>AsyCov</td>
<td>asymptotic covariance matrix of covariance parameters</td>
<td>PROC GLIMMIX ASYCOV</td>
</tr>
<tr>
<td>CholG</td>
<td>Cholesky root of the estimated G matrix</td>
<td>RANDOM / GC</td>
</tr>
<tr>
<td>CholV</td>
<td>Cholesky root of blocks of the estimated V matrix</td>
<td>RANDOM / VC</td>
</tr>
<tr>
<td>ClassLevels</td>
<td>level information from the CLASS statement</td>
<td>default output</td>
</tr>
<tr>
<td>Coef</td>
<td>L matrix coefficients</td>
<td>E option in MODEL, CONTRAST, ESTIMATE, LSMESTIMATE, or LSMEANS; ELSM option in LSMEANS</td>
</tr>
<tr>
<td>ColumnNames</td>
<td>name association for OUTDESIGN data set</td>
<td>PROC GLIMMIX OUTDESIGN(NAMES) PROC GLIMMIX METHOD=LAPLACE CONTRAST</td>
</tr>
<tr>
<td>Contrasts</td>
<td>results from the CONTRAST statements</td>
<td></td>
</tr>
</tbody>
</table>
Table 46.23  continued

<table>
<thead>
<tr>
<th>Table Name</th>
<th>Description</th>
<th>Required Statement / Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConvergenceStatus</td>
<td>status of optimization at conclusion</td>
<td>default output</td>
</tr>
<tr>
<td>CorrB</td>
<td>approximate correlation matrix of fixed-effects parameter estimates</td>
<td>MODEL / CORRB</td>
</tr>
<tr>
<td>CovB</td>
<td>approximate covariance matrix of fixed-effects parameter estimates</td>
<td>MODEL / COVB</td>
</tr>
<tr>
<td>CovBDetails</td>
<td>details about model-based and/or adjusted covariance matrix of fixed effects</td>
<td>MODEL / COVB(DETAILS)</td>
</tr>
<tr>
<td>CovBI</td>
<td>inverse of approximate covariance matrix of fixed-effects parameter estimates</td>
<td>MODEL / COVBI</td>
</tr>
<tr>
<td>CovBModelBased</td>
<td>model-based (unadjusted) covariance matrix of fixed effects if DDFM=KR or EMPIRICAL option is used</td>
<td>MODEL / COVB(DETAILS)</td>
</tr>
<tr>
<td>CovParms</td>
<td>estimated covariance parameters in GLMMs</td>
<td>default output (in GLMMs)</td>
</tr>
<tr>
<td>CovTests</td>
<td>results from COVTEST statements (except for confidence bounds)</td>
<td>COVTEST</td>
</tr>
<tr>
<td>Diffs</td>
<td>differences of LS-means</td>
<td>LSMEANS / DIFF (or PDIFF)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>dimensions of the model</td>
<td>default output</td>
</tr>
<tr>
<td>Estimates</td>
<td>results from ESTIMATE statements</td>
<td>ESTIMATE</td>
</tr>
<tr>
<td>FitStatistics</td>
<td>fit statistics</td>
<td>RANDOM / G</td>
</tr>
<tr>
<td>G</td>
<td>estimated $G$ matrix</td>
<td>RANDOM / GCORR</td>
</tr>
<tr>
<td>GCorr</td>
<td>correlation matrix from the estimated $G$ matrix</td>
<td>RANDOM / GCORR</td>
</tr>
<tr>
<td>Hessian</td>
<td>Hessian matrix (observed or expected)</td>
<td>PROC GLIMMIX HESSIAN</td>
</tr>
<tr>
<td>InvCholG</td>
<td>inverse Cholesky root of the estimated $G$ matrix</td>
<td>RANDOM / GCI</td>
</tr>
<tr>
<td>InvCholV</td>
<td>inverse Cholesky root of the blocks of the estimated $V$ matrix</td>
<td>RANDOM / VCI</td>
</tr>
<tr>
<td>InvG</td>
<td>inverse of the estimated $G$ matrix</td>
<td>RANDOM / GI</td>
</tr>
<tr>
<td>InvV</td>
<td>inverse of blocks of the estimated $V$ matrix</td>
<td>RANDOM / VI</td>
</tr>
<tr>
<td>IterHistory</td>
<td>iteration history</td>
<td>default output</td>
</tr>
<tr>
<td>kdTree</td>
<td>$k$-d tree information</td>
<td>RANDOM / TYPE=RSMOOTH KNOTMETHOD=KDTREE(TREEINFO)</td>
</tr>
<tr>
<td>KnotInfo</td>
<td>knot coordinates of low-rank spline smoother</td>
<td>RANDOM / TYPE=RSMOOTH KNOTINFO</td>
</tr>
<tr>
<td>LSMeans</td>
<td>LS-means</td>
<td>LSMEANS</td>
</tr>
<tr>
<td>LSMEstimates</td>
<td>estimates among LS-means</td>
<td>LSMESTIMATE</td>
</tr>
<tr>
<td>LSMFtest</td>
<td>$F$ test for LSMESTIMATEs</td>
<td>LSMESTIMATE / FTEST</td>
</tr>
<tr>
<td>LSMLines</td>
<td>lines display for LS-means</td>
<td>LSMEANS / LINES</td>
</tr>
</tbody>
</table>
Table 46.23 continued

<table>
<thead>
<tr>
<th>Table Name</th>
<th>Description</th>
<th>Required Statement / Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>ModelInfo</td>
<td>model information</td>
<td>default output</td>
</tr>
<tr>
<td>NObs</td>
<td>number of observations read and used, number of trials and events</td>
<td>default output</td>
</tr>
<tr>
<td>OddsRatios</td>
<td>odds ratios of parameter estimates</td>
<td>MODEL / ODDSRATIO</td>
</tr>
<tr>
<td>OptInfo</td>
<td>optimization information</td>
<td>default output</td>
</tr>
<tr>
<td>ParameterEstimates</td>
<td>fixed-effects solution; overdispersion and scale parameter in GLMs</td>
<td>MODEL / S</td>
</tr>
<tr>
<td>ParmSearch</td>
<td>parameter search values</td>
<td>PARMS</td>
</tr>
<tr>
<td>QuadCheck</td>
<td>adaptive recalculation of quadrature approximation at solution</td>
<td>METHOD=QUAD(QCHECK)</td>
</tr>
<tr>
<td>ResponseProfile</td>
<td>response categories and category modeled</td>
<td>default output in models with binary or nominal response</td>
</tr>
<tr>
<td>Slices</td>
<td>tests of LS-means slices</td>
<td>LSMEANS / SLICE=</td>
</tr>
<tr>
<td>SliceDiffs</td>
<td>differences of simple LS-means effects</td>
<td>LSMEANS / SLICEDIFF=</td>
</tr>
<tr>
<td>SolutionR</td>
<td>random-effects solution vector</td>
<td>RANDOM / S</td>
</tr>
<tr>
<td>StandardizedCoefficients</td>
<td>fixed-effects solutions from centered and/or scaled model</td>
<td>MODEL / STDCOEF</td>
</tr>
<tr>
<td>Tests1</td>
<td>Type I tests of fixed effects</td>
<td>MODEL / HTYPE=1</td>
</tr>
<tr>
<td>Tests2</td>
<td>Type II tests of fixed effects</td>
<td>MODEL / HTYPE=2</td>
</tr>
<tr>
<td>Tests3</td>
<td>Type III tests of fixed effects</td>
<td>default output</td>
</tr>
<tr>
<td>V</td>
<td>blocks of the estimated V matrix</td>
<td>RANDOM / V</td>
</tr>
<tr>
<td>VCorr</td>
<td>correlation matrix from the blocks of the estimated V matrix</td>
<td>RANDOM / VCORR</td>
</tr>
</tbody>
</table>

The SLICE statement also creates tables, which are not listed in Table 46.23. For information about these tables, see the section “SLICE Statement” on page 506 in Chapter 19, “Shared Concepts and Topics.”

**ODS Graphics**

Statistical procedures use ODS Graphics to create graphs as part of their output. ODS Graphics is described in detail in Chapter 21, “Statistical Graphics Using ODS.”

Before you create graphs, ODS Graphics must be enabled (for example, by specifying the ODS GRAPHICS ON statement). For more information about enabling and disabling ODS Graphics, see the section “Enabling and Disabling ODS Graphics” on page 607 in Chapter 21, “Statistical Graphics Using ODS.”

The overall appearance of graphs is controlled by ODS styles. Styles and other aspects of using ODS Graphics are discussed in the section “A Primer on ODS Statistical Graphics” on page 606 in Chapter 21, “Statistical Graphics Using ODS.”

The following subsections provide information about the basic ODS statistical graphics produced by the GLIMMIX procedure. The graphics fall roughly into two categories: diagnostic plots and graphics for least squares means.
ODS Graph Names

The GLIMMIX procedure does not produce graphs by default. You can reference every graph produced through ODS Graphics with a name. The names of the graphs that PROC GLIMMIX generates are listed in Table 46.24, along with the required statements and options.

Table 46.24  Graphs Produced by PROC GLIMMIX

<table>
<thead>
<tr>
<th>ODS Graph Name</th>
<th>Plot Description</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>AnomPlot</td>
<td>Plot of LS-mean differences against the average LS-mean</td>
<td>PLOTS=ANOMPLOT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LSMEANS / PLOTS=ANOMPLOT</td>
</tr>
<tr>
<td>Boxplot</td>
<td>Box plots of residuals and/or observed values for model effects</td>
<td>PLOTS=BOXPLOT</td>
</tr>
<tr>
<td>ControlPlot</td>
<td>Plot of LS-mean differences against a control level</td>
<td>PLOTS=CONTROLPLOT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LSMEANS / PLOTS=CONTROLPLOT</td>
</tr>
<tr>
<td>DiffPlot</td>
<td>Plot of LS-mean pairwise differences</td>
<td>PLOTS=DIFFPLOT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LSMEANS / PLOTS=DIFFPLOT</td>
</tr>
<tr>
<td>MeanPlot</td>
<td>Plot of least squares means</td>
<td>PLOTS=MEANPLOT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LSMEANS / PLOTS=MEANPLOT</td>
</tr>
<tr>
<td>ORPlot</td>
<td>Plot of odds ratios</td>
<td>PLOTS=ODDSRATIO</td>
</tr>
<tr>
<td>PearsonBoxplot</td>
<td>Box plot of Pearson residuals</td>
<td>PLOTS=PEARSONPANEL(UNPACK)</td>
</tr>
<tr>
<td>PearsonByPredicted</td>
<td>Pearson residuals vs. mean</td>
<td>PLOTS=PEARSONPANEL(UNPACK)</td>
</tr>
<tr>
<td>PearsonHistogram</td>
<td>Histogram of Pearson residuals</td>
<td>PLOTS=PEARSONPANEL(UNPACK)</td>
</tr>
<tr>
<td>PearsonPanel</td>
<td>Panel of Pearson residuals</td>
<td>PLOTS=PEARSONPANEL</td>
</tr>
<tr>
<td>PearsonQQplot</td>
<td><em>Q-Q</em> plot of Pearson residuals</td>
<td>PLOTS=PEARSONPANEL(UNPACK)</td>
</tr>
<tr>
<td>ResidualBoxplot</td>
<td>Box plot of (raw) residuals</td>
<td>PLOTS=RESIDUALPANEL(UNPACK)</td>
</tr>
<tr>
<td>ResidualByPredicted</td>
<td>Residuals vs. mean or linear predictor</td>
<td>PLOTS=RESIDUALPANEL(UNPACK)</td>
</tr>
<tr>
<td>ResidualHistogram</td>
<td>Histogram of (raw) residuals</td>
<td>PLOTS=RESIDUALPANEL(UNPACK)</td>
</tr>
<tr>
<td>ResidualPanel</td>
<td>Panel of (raw) residuals</td>
<td>PLOTS=RESIDUALPANEL</td>
</tr>
<tr>
<td>ResidualQQplot</td>
<td><em>Q-Q</em> plot of (raw) residuals</td>
<td>PLOTS=RESIDUALPANEL(UNPACK)</td>
</tr>
<tr>
<td>StudentBoxplot</td>
<td>Box plot of studentized residuals</td>
<td>PLOTS=STUDENTPANEL(UNPACK)</td>
</tr>
<tr>
<td>StudentByPredicted</td>
<td>Studentized residuals vs. mean or linear predictor</td>
<td>PLOTS=STUDENTPANEL(UNPACK)</td>
</tr>
<tr>
<td>StudentHistogram</td>
<td>Histogram of studentized residuals</td>
<td>PLOTS=STUDENTPANEL(UNPACK)</td>
</tr>
<tr>
<td>StudentPanel</td>
<td>Panel of studentized residuals</td>
<td>PLOTS=STUDENTPANEL</td>
</tr>
<tr>
<td>StudentQQplot</td>
<td><em>Q-Q</em> plot of studentized residuals</td>
<td>PLOTS=STUDENTPANEL(UNPACK)</td>
</tr>
</tbody>
</table>
When ODS Graphics is enabled, the SLICE statement can produce plots that are associated with its analysis. For information about these plots, see the section “SLICE Statement” on page 506 in Chapter 19, “Shared Concepts and Topics.”

**Diagnostic Plots**

**Residual Panels**

There are three types of residual panels in the GLIMMIX procedure. Their makeup of four component plots is the same; the difference lies in the type of residual from which the panel is computed. Raw residuals are displayed with the PLOTS=RESIDUALPANEL option. Studentized residuals are displayed with the PLOTS=STUDENTPANEL option, and Pearson residuals with the PLOTS=PEARSONPANEL option. By default, conditional residuals are used in the construction of the panels if the model contains G-side random effects. For example, consider the following statements:

```r
proc glimmix plots=residualpanel;
  class A;
  model y = x1 x2 / dist=Poisson;
  random int / sub=A;
run;
```

The parameters are estimated by a pseudo-likelihood method, and at the final stage pseudo-data are related to a linear mixed model with random intercepts. The residual panel is constructed from

\[ r = p - x'\hat{\beta} + z'\hat{\gamma} \]

where \( p \) is the pseudo-data.

The following hypothetical data set contains yields of an industrial process. Material was available from five randomly selected vendors to produce a chemical reaction whose yield depends on two factors (pressure and temperature at 3 and 2 levels, respectively).

```r
data Yields;
  input Vendor Pressure Temp Yield @@;
datalines;
  1 1 1 10.20 1 1 2 9.48 1 2 1 9.74
  1 2 2 8.92 1 3 1 11.79 1 3 2 8.85
  2 1 1 10.43 2 1 2 10.59 2 2 1 10.29
  2 2 2 10.15 2 3 1 11.12 2 3 2 9.30
  3 1 1 6.46 3 1 2 7.34 3 2 1 9.44
  3 2 2 8.11 3 3 1 9.38 3 3 2 8.37
  4 1 1 7.36 4 1 2 9.92 4 2 1 10.99
  4 2 2 10.34 4 3 1 10.24 4 3 2 9.96
  5 1 1 11.72 5 1 2 10.60 5 2 1 11.28
  5 2 2 9.03 5 3 1 14.09 5 3 2 8.92
;```

Consider a linear mixed model with a two-way factorial fixed-effects structure for pressure and temperature effects and independent, homoscedastic random effects for the vendors. The following statements fit this model and request panels of marginal and conditional residuals:
ods graphics on;
proc glimmix data=Yields
  plots=residualpanel(conditional marginal);
  class Vendor Pressure Temp;
  model Yield = Pressure Temp Pressure*Temp;
  random vendor;
run;
ods graphics off;

The suboptions of the RESIDUALPANEL request produce two panels. The panel of conditional residuals is constructed from $y - x'\hat{\beta} - z'\hat{\gamma}$ (Figure 46.19). The panel of marginal residuals is constructed from $y - x'\hat{\beta}$ (Figure 46.20). Note that these residuals are deviations from the observed data, because the model is a normal linear mixed model, and hence it does not involve pseudo-data. Whenever the random-effects solutions $\hat{\gamma}$ are involved in constructing residuals, the title of the residual graphics identifies them as conditional residuals (Figure 46.19).

Figure 46.19 Conditional Residuals

![Conditional Residuals for Yield](image)
The predictor takes on only six values for the marginal residuals, corresponding to the combinations of three temperature and two pressure levels. The assumption of a zero mean for the vendor random effect seems justified; the marginal residuals in the upper-left plot of Figure 46.20 do not exhibit any trend. The conditional residuals in Figure 46.19 are smaller and somewhat closer to normality compared to the marginal residuals.

**Box Plots**

You can produce box plots of observed data, pseudo-data, and various residuals for effects in your model that consist of classification variables. Because you might not want to produce box plots for all such effects, you can request subsets with the suboptions of the BOXPLOT option in the PLOTS option. The BOXPLOT request in the following PROC GLIMMIX statement produces box plots for the random effects—in this case, the vendor effect. By default, PROC GLIMMIX constructs box plots from conditional residuals. The MARGINAL, CONDITIONAL, and OBSERVED suboptions instruct the procedure to construct three box plots for each random effect: box plots of the observed data (Figure 46.21), the marginal residuals (Figure 46.22), and the conditional residuals (Figure 46.23).
ods graphics on;

proc glimmix data=Yields
    plots=boxplot(random marginal conditional observed);
    class Vendor Pressure Temp;
    model Yield = Pressure Temp Pressure*Temp;
    random vendor;
run;

ods graphics off;

The observed vendor means in Figure 46.21 are different; in particular, vendors 3 and 5 appear to differ from the other vendors and from each other. There is also heterogeneity of variance in the five groups. The marginal residuals in Figure 46.22 continue to show the differences in means by vendor, because vendor enters the model as a random effect. The marginal means are adjusted for vendor effects only in the sense that the vendor variance component affects the marginal variance that is involved in the generalized least squares solution for the pressure and temperature effects.

Figure 46.21  Box Plots of Observed Values
The conditional residuals account for the vendor effects through the empirical BLUPs. The means and medians have stabilized near zero, but some heterogeneity in these residuals remains (Figure 46.23).
Graphics for LS-Mean Comparisons

The following subsections provide information about the ODS statistical graphics for least squares means produced by the GLIMMIX procedure. Mean plots display marginal or interaction means. The diffogram, control plot, and ANOM plot display least squares mean comparisons.

Mean Plots

The following SAS statements request a plot of the Pressure×Temp means in which the pressure trends are plotted for each temperature.

```sas
ods graphics on;
ods select CovParms Tests3 MeanPlot;
proc glimmix data=Yields;
   class Vendor Pressure Temp;
   model Yield = Pressure Temp Pressure*Temp;
   random Vendor;
   lsmeans Pressure*Temp / plot=mean(sliceby=Temp join);
run;
ods graphics off;
```
There is a significant effect of temperature and an interaction between pressure and temperature (Figure 46.24). Notice that the pressure main effect might be masked by the interaction. Because of the interaction, temperature comparisons depend on the pressure and vice versa. The mean plot option requests a display of the Pressure × Temp least squares means with separate trends for each temperature (Figure 46.25).

**Figure 46.24** Tests for Fixed Effects

The GLIMMIX Procedure

<table>
<thead>
<tr>
<th>Cov Parm</th>
<th>Estimate</th>
<th>Standard Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vendor</td>
<td>0.8602</td>
<td>0.7406</td>
</tr>
<tr>
<td>Residual</td>
<td>1.1039</td>
<td>0.3491</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Effect</th>
<th>Num DF</th>
<th>Den DF</th>
<th>F Value</th>
<th>Pr &gt; F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure</td>
<td>2 20</td>
<td>1.42</td>
<td>0.2646</td>
<td></td>
</tr>
<tr>
<td>Temp</td>
<td>1 20</td>
<td>6.48</td>
<td>0.0193</td>
<td></td>
</tr>
<tr>
<td>Pressure*Temp</td>
<td>2 20</td>
<td>3.82</td>
<td>0.0393</td>
<td></td>
</tr>
</tbody>
</table>

The interaction between the two effects is evident in the lack of parallelism in Figure 46.25. The masking of the pressure main effect can be explained by slopes of different sign for the two trends. Based on these results, inferences about the pressure effects are conducted for a specific temperature. For example, Figure 46.26 is produced by adding the following statement:

```plaintext
   lsmeans pressure*temp / slicediff=temp slice=temp;
```
Figure 46.25 Interaction Plot for Pressure x Temperature

Figure 46.26 Pressure Comparisons at a Given Temperature

The GLIMMIX Procedure

Tests of Effect Slices for Pressure*Temp Sliced By Temp

<table>
<thead>
<tr>
<th></th>
<th>Num</th>
<th>Den</th>
<th>DF</th>
<th>F Value</th>
<th>Pr &gt; F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>20</td>
<td>4.95</td>
<td>0.0179</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>20</td>
<td>0.29</td>
<td>0.7508</td>
<td></td>
</tr>
</tbody>
</table>
The slope differences are evident by the change in sign for comparisons within temperature 1 and within temperature 2. There is a significant effect of pressure at temperature 1 ($p = 0.0179$), but not at temperature 2 ($p = 0.7508$).

**Pairwise Difference Plot (Diffogram)**

Graphical displays of LS-means-related analyses consist of plots of all pairwise differences (DiffPlot), plots of differences against a control level (ControlPlot), and plots of differences against an overall average (AnomPlot). The following data set is from an experiment to investigate how snapdragons grow in various soils (Stenstrom 1940). To eliminate the effect of local fertility variations, the experiment is run in blocks, with each soil type sampled in each block. See the “Examples” section of Chapter 47, “The GLM Procedure,” for an in-depth analysis of these data.

```latex
\begin{verbatim}
data plants;
  input Type $ @;
  do Block = 1 to 3;
    input StemLength @;
    output;
  end;
datalines;
Clarion  32.7 32.3 31.5
Clinton   32.1 29.7 29.1
Knox     35.7 35.9 33.1
ONeil    36.0 34.2 31.2
Compost  31.8 28.0 29.2
Wabash   38.2 37.8 31.9
Webster  32.5 31.1 29.7
;
\end{verbatim}
```

The following statements perform the analysis of the experiment with the GLIMMIX procedure:

```latex
\begin{verbatim}
ods graphics on;
ods select LSMeans DiffPlot;

proc glimmix data=plants order=data plots=Diffogram;
  class Block Type;
  model StemLength = Block Type;
  lsmeans Type;
run;

ods graphics off;
\end{verbatim}
```
The PLOTS= option in the PROC GLIMMIX statement requests that plots of pairwise least squares means differences are produced for effects that are listed in corresponding LSMEANS statements. This is the Type effect.

The Type LS-means are shown in Figure 46.27. Note that the order in which the levels appear corresponds to the order in which they were read from the data set. This was accomplished with the ORDER=DATA option in the PROC GLIMMIX statement.

**Figure 46.27** Least Squares Means for Type Effect

| Type     | Estimate | Standard Error | DF | t Value | Pr > |t| |
|----------|----------|----------------|----|---------|------|---|
| Clarion  | 32.1667  | 0.7405         | 12 | 43.44   | <.0001 |
| Clinton  | 30.3000  | 0.7405         | 12 | 40.92   | <.0001 |
| Knox     | 34.9000  | 0.7405         | 12 | 47.13   | <.0001 |
| O’Neill  | 33.8000  | 0.7405         | 12 | 45.64   | <.0001 |
| Compost  | 29.6667  | 0.7405         | 12 | 40.06   | <.0001 |
| Wabash   | 35.9667  | 0.7405         | 12 | 48.57   | <.0001 |
| Webster  | 31.1000  | 0.7405         | 12 | 42.00   | <.0001 |

Because there are seven levels of Type in this analysis, there are \(7(6 - 1)/2 = 21\) pairwise comparisons among the least squares means. The comparisons are performed in the following fashion: the first level of Type is compared against levels 2 through 7; the second level of Type is compared against levels 3 through 7; and so forth.

The default difference plot for these data is shown in Figure 46.28. The display is also known as a “mean-mean scatter plot” (Hsu 1996; Hsu and Peruggia 1994). It contains 21 lines rotated by 45 degrees counterclockwise, and a reference line (dashed 45-degree line). The \((x, y)\) coordinate for the center of each line corresponds to the two least squares means being compared. Suppose that \(\hat{\eta}_i\) and \(\hat{\eta}_j\) denote the \(i\)th and \(j\)th least squares mean, respectively, for the effect in question, where \(i < j\) according to the ordering of the effect levels. If the ABS option is in effect, which is the default, the line segment is centered at \((\min(\hat{\eta}_i, \hat{\eta}_j), \max(\hat{\eta}_i, \hat{\eta}_j))\).

Take, for example, the comparison of “Clarion” and “Compost” types. The respective estimates of their LS-means are \(\hat{\eta}_{1.1} = 32.1667\) and \(\hat{\eta}_{.5} = 29.6667\). The center of the line segment for \(H_0: \eta_{1.1} = \eta_{.5}\) is placed at \((29.6667, 32.1667)\).

The length of the line segment for the comparison between means \(i\) and \(j\) corresponds to the width of the confidence interval for the difference \(\eta_i - \eta_j\). This length is adjusted for the rotation in the plot. As a consequence, comparisons whose confidence interval covers zero cross the 45-degree reference line. These are the nonsignificant comparisons. Lines associated with significant comparisons do not touch or cross the reference line. Because these data are balanced, the estimated standard errors of all pairwise comparisons are identical, and the widths of the line segments are the same.
The background grid of the difference plot is drawn at the values of the least squares means for the seven type levels. These grid lines are used to find a particular comparison by intersection. Also, the labels of the grid lines indicate the ordering of the least squares means.

In the next set of statements, the NOABS and CENTER suboptions of the PLOTS=DIFFOGRAM option in the LSMEANS statement modify the appearance of the diffogram:

```plaintext
ods graphics on;
proc glimmix data=plants order=data;
   class Block Type;
   model StemLength = Block Type;
   lsmeans Type / plots=diffogram(noabs center);
run;
ods graphics off;
```

The NOABS suboption of the difference plot changes the way in which the GLIMMIX procedure places the line segments (Figure 46.29). If the NOABS suboption is in effect, the line segment is centered at the point \((\hat{\eta}_i, \hat{\eta}_j), i < j\). For example, the center of the line segment for a comparison of “Clarion” and “Compost” types is centered at \((\hat{\eta}_1, \hat{\eta}_5) = (32.1667, 29.6667)\). Whether a line segment appears above or below the reference line depends on the magnitude of the least squares means and the order of their appearance in the
“Least Squares Means” table. The CENTER suboption places a marker at the intersection of the least squares means.

Because the ABS option places lines on the same side of the 45-degree reference, it can help to visually discover groups of significant and nonsignificant differences. On the other hand, when the number of levels in the effect is large, the display can get crowded. The NOABS option can then provide a more accessible resolution.

**Figure 46.29** Diffragram with NOABS and CENTER Options

---

**Least Squares Mean Control Plot**

The following SAS statements create the same data set as before, except that one observation for Type=“Knox” has been removed for illustrative purposes:

```sas
data plants;
  input Type $ @;
  do Block = 1 to 3;
    input StemLength @;
    output;
  end;
datalines;
```
The following statements request control plots for effects in LSMEANS statements with compatible option:

```plaintext
ods graphics on;
ods select Diffs ControlPlot;
proc glimmix data=plants order=data plots=ControlPlot;
   class Block Type;
   model StemLength = Block Type;
   lsmeans Type / diff=control('Clarion') adjust=dunnett;
run;
ods graphics off;
```

The LSMEANS statement for the Type effect is compatible; it requests comparisons of Type levels against “Clarion,” adjusted for multiplicity with Dunnett’s method. Because “Clarion” is the first level of the effect, the LSMEANS statement is equivalent to

```plaintext
lsmeans type / diff=control adjust=dunnett;
```

The “Differences of Type Least Squares Means” table in Figure 46.30 shows the six comparisons between Type levels and the control level.

![Figure 46.30 Least Squares Means Differences](image) 

The GLIMMIX Procedure

<table>
<thead>
<tr>
<th>Differences of Type Least Squares Means</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adj P</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Adjustment for Multiple Comparisons: Dunnett</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Standard</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td><strong>_Type</strong></td>
<td><strong>Estimate</strong></td>
<td><strong>Error</strong></td>
<td><strong>DF</strong></td>
<td><strong>t Value</strong></td>
<td>**Pr &gt;</td>
</tr>
<tr>
<td>Clinton</td>
<td>Clarion</td>
<td>-1.8667</td>
<td>1.0937</td>
<td>11</td>
<td>-1.71</td>
<td>0.1159</td>
</tr>
<tr>
<td>Knox</td>
<td>Clarion</td>
<td>2.7667</td>
<td>1.2430</td>
<td>11</td>
<td>2.23</td>
<td>0.0479</td>
</tr>
<tr>
<td>O'Neill</td>
<td>Clarion</td>
<td>1.6333</td>
<td>1.0937</td>
<td>11</td>
<td>1.49</td>
<td>0.1635</td>
</tr>
<tr>
<td>Compost</td>
<td>Clarion</td>
<td>-2.5000</td>
<td>1.0937</td>
<td>11</td>
<td>-2.29</td>
<td>0.0431</td>
</tr>
<tr>
<td>Wabash</td>
<td>Clarion</td>
<td>3.8000</td>
<td>1.0937</td>
<td>11</td>
<td>3.47</td>
<td>0.0052</td>
</tr>
<tr>
<td>Webster</td>
<td>Clarion</td>
<td>-1.0667</td>
<td>1.0937</td>
<td>11</td>
<td>-0.98</td>
<td>0.3504</td>
</tr>
</tbody>
</table>
```

The two rightmost columns of the table give the unadjusted and multiplicity-adjusted p-values. At the 5% significance level, both “Knox” and “Wabash” differ significantly from “Clarion” according to the unadjusted tests. After adjusting for multiplicity, only “Wabash” has a least squares mean significantly different from the control mean. Note that the standard error for the comparison involving “Knox” is larger than that for other comparisons because of the reduced sample size for that soil type.
In the plot of control differences a horizontal line is drawn at the value of the “Clarion” least squares mean. Vertical lines emanating from this reference line terminate in the least squares means for the other levels (Figure 46.31).

The dashed upper and lower horizontal reference lines are the upper and lower decision limits for tests against the control level. If a vertical line crosses the upper or lower decision limit, the corresponding least squares mean is significantly different from the LS-mean in the control group. If the data had been balanced, the UDL and LDL would be straight lines, because all estimates $\hat{\eta}_{i} - \hat{\eta}_{j}$ would have had the same standard error. The limits for the comparison between “Knox” and “Clarion” are wider than for other comparisons, because of the reduced sample size for the “Knox” soil type.

**Figure 46.31** LS-Means Plot of Differences against a Control

The significance level of the decision limits is determined from the ALPHA= level in the LSMEANS statement. The default are 95% limits. If you choose one-sided comparisons with DIFF=CONTROLL or DIFF=CONTROLU in the LSMEANS statement, only one of the decision limits is drawn.
**Analysis of Means (ANOM) Plot**
The analysis of means in PROC GLIMMIX compares least squares means not by contrasting them against each other as with all pairwise differences or control differences. Instead, the least squares means are compared against an average value. Consequently, there are \( k \) comparisons for a factor with \( k \) levels. The following statements request ANOM differences for the Type least squares means (Figure 46.32) and plots the differences (Figure 46.33):

```sas
ods graphics on;
ods select Diffs AnomPlot;
proc glimmix data=plants order=data plots=AnomPlot;
   class Block Type;
   model StemLength = Block Type;
   lsmeans Type / diff=anom;
run;
ods graphics off;
```

**Figure 46.32** ANOM LS-Mean Differences

**The GLIMMIX Procedure**

| Differences of Type Least Squares Means | Type | _Type | Estimate | Standard Error | DF  | t Value | Pr > |t| |
|----------------------------------------|------|-------|----------|----------------|-----|---------|------|
| Clarion Avg                             | -0.2635 | 0.7127 | 11       | -0.37 | 0.7186 |
| Clinton Avg                            | -2.1302 | 0.7127 | 11       | -2.99 | 0.0123 |
| Knox Avg                                | 2.5032 | 0.9256 | 11       | 2.70  | 0.0205 |
| O'Neill Avg                             | 1.3698 | 0.7127 | 11       | 1.92  | 0.0809 |
| Compost Avg                            | -2.7635 | 0.7127 | 11       | -3.88 | 0.0026 |
| Wabash Avg                             | 3.5365 | 0.7127 | 11       | 4.96  | 0.0004 |
| Webster Avg                            | -1.3302 | 0.7127 | 11       | -1.87 | 0.0888 |

At the 5% level, the “Clarion,” “O’Neill,” and “Webster” soil types are not significantly different from the average. Note that the artificial lack of balance introduced previously reduces the precision of the ANOM comparison for the “Knox” soil type.
The reference line in the ANOM plot is drawn at the average. Vertical lines extend from this reference line upward or downward, depending on the magnitude of the least squares means compared to the reference value. This enables you to quickly see which levels perform above and below the average. The horizontal reference lines are 95% upper and lower decision limits. If a vertical line crosses the limits, you conclude that the least squares mean is significantly different (at the 5% significance level) from the average. You can adjust the comparisons for multiplicity by adding the ADJUST=NELSON option in the LSMEANS statement.

Examples: GLIMMIX Procedure

Example 46.1: Binomial Counts in Randomized Blocks

In the context of spatial prediction in generalized linear models, Gotway and Stroup (1997) analyze data from an agronomic field trial. Researchers studied 16 varieties (entries) of wheat for their resistance to infestation by the Hessian fly. They arranged the varieties in a randomized complete block design on an 8 × 8 grid. Each 4 × 4 quadrant of that arrangement constitutes a block.
The outcome of interest was the number of damaged plants \((Y_{ij})\) out of the total number of plants growing on the unit \((n_{ij})\). The two subscripts identify the block \((i = 1, \ldots, 4)\) and the entry \((j = 1, \ldots, 16)\). The following SAS statements create the data set. The variables \(\text{lat}\) and \(\text{lng}\) denote the coordinate of an experimental unit on the \(8 \times 8\) grid.

```sas
data HessianFly;
label Y = 'No. of damaged plants'
n = 'No. of plants';
input block entry lat lng n Y @@;
datalines;
1 14 1 8 2 1 16 1 2 9 1
1 7 1 3 13 9 1 6 1 4 9 9
1 13 2 1 9 2 1 15 2 2 14 7
1 8 2 3 8 6 1 5 2 4 11 8
1 11 3 1 12 7 1 12 3 2 11 8
1 2 3 3 10 8 1 3 3 4 12 5
1 10 4 1 9 7 1 9 4 2 15 8
1 4 4 3 19 6 1 1 4 4 8 7
2 15 5 1 15 6 2 3 5 2 11 9
2 10 5 3 12 5 2 2 5 4 9 9
2 11 6 1 20 10 2 7 6 2 10 8
2 14 6 3 12 4 2 6 6 4 10 7
2 5 7 1 8 8 2 13 7 2 6 0
2 12 7 3 9 2 2 16 7 4 9 0
2 9 8 1 14 9 2 1 8 2 13 12
2 8 8 3 12 3 2 4 8 4 14 7
3 7 1 5 7 7 3 13 1 6 7 0
3 8 1 7 13 3 3 14 1 8 9 0
3 4 2 5 15 11 3 10 2 6 9 7
3 3 2 7 15 11 3 9 2 8 13 5
3 6 3 5 16 9 3 1 3 6 8 8
3 15 3 7 7 0 3 12 3 8 12 8
3 11 4 5 8 1 3 16 4 6 15 1
3 5 4 7 12 7 3 2 4 8 16 12
4 9 5 5 15 8 4 4 5 6 10 6
4 12 5 7 13 5 4 1 5 8 15 9
4 15 6 5 17 6 4 6 6 6 8 2
4 14 6 7 12 5 4 7 6 8 15 8
4 13 7 5 13 2 4 8 7 6 13 9
4 3 7 7 9 9 4 10 7 8 6 6
4 2 8 5 12 8 4 11 8 6 9 7
4 5 8 7 11 10 4 16 8 8 15 7
;
```

**Analysis as a GLM**

If infestations are independent among experimental units, and all plants within a unit have the same propensity for infestation, then the \(Y_{ij}\) are binomial random variables. The first model considered is a standard generalized linear model for independent binomial counts:

```sas
proc glimmix data=HessianFly;
class block entry;
   model y/n = block entry / solution;
run;
```
The PROC GLIMMIX statement invokes the procedure. The CLASS statement instructs the GLIMMIX procedure to treat both block and entry as classification variables. The MODEL statement specifies the response variable and the fixed effects in the model. PROC GLIMMIX constructs the X matrix of the model from the terms on the right side of the MODEL statement. The GLIMMIX procedure supports two kinds of syntax for the response variable. This example uses the events/trials syntax. The variable y represents the number of successes (events) out of n Bernoulli trials. When the events/trials syntax is used, the GLIMMIX procedure automatically selects the binomial distribution as the response distribution. Once the distribution is determined, the procedure selects the link function for the model. The default link for binomial data is the logit link. The preceding statements are thus equivalent to the following statements:

```latex
\begin{verbatim}
proc glimmix data=HessianFly;
   class block entry;
   model y/n = block entry / dist=binomial link=logit solution;
run;
\end{verbatim}
```

The SOLUTION option in the MODEL statement requests that solutions for the fixed effects (parameter estimates) be displayed.

The “Model Information” table describes the model and methods used in fitting the statistical model (Output 46.1.1).

The GLIMMIX procedure recognizes that this is a model for uncorrelated data (variance matrix is diagonal) and that parameters can be estimated by maximum likelihood. The default degrees-of-freedom method to denominator degrees of freedom for F tests and t tests is the RESIDUAL method. This corresponds to choosing $f - \text{rank}(X)$ as the degrees of freedom, where $f$ is the sum of the frequencies used in the analysis. You can change the degrees of freedom method with the DDFM= option in the MODEL statement.

**Output 46.1.1** Model Information in GLM Analysis

<table>
<thead>
<tr>
<th>The GLIMMIX Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model Information</strong></td>
</tr>
<tr>
<td>Data Set</td>
</tr>
<tr>
<td>Response Variable (Events)</td>
</tr>
<tr>
<td>Response Variable (Trials)</td>
</tr>
<tr>
<td>Response Distribution</td>
</tr>
<tr>
<td>Link Function</td>
</tr>
<tr>
<td>Variance Function</td>
</tr>
<tr>
<td>Variance Matrix</td>
</tr>
<tr>
<td>Estimation Technique</td>
</tr>
<tr>
<td>Degrees of Freedom Method</td>
</tr>
</tbody>
</table>

The “Class Level Information” table lists the levels of the variables specified in the CLASS statement and the ordering of the levels (Output 46.1.2). The “Number of Observations” table displays the number of observations read and used in the analysis.

**Output 46.1.2** Class Level Information and Number of Observations

<table>
<thead>
<tr>
<th>Class Level Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Class Levels Values</strong></td>
</tr>
<tr>
<td>block</td>
</tr>
<tr>
<td>entry</td>
</tr>
</tbody>
</table>
The “Dimensions” table lists the size of relevant matrices (Output 46.1.3).

**Output 46.1.3** Model Dimensions Information in GLM Analysis

<table>
<thead>
<tr>
<th>Dimensions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Columns in X</td>
<td>21</td>
</tr>
<tr>
<td>Columns in Z</td>
<td>0</td>
</tr>
<tr>
<td>Subjects (Blocks in V)</td>
<td>1</td>
</tr>
<tr>
<td>Max Obs per Subject</td>
<td>64</td>
</tr>
</tbody>
</table>

Because of the absence of G-side random effects in this model, there are no columns in the $Z$ matrix. The 21 columns in the $X$ matrix comprise the intercept, 4 columns for the block effect and 16 columns for the entry effect. Because no RANDOM statement with a SUBJECT= option was specified, the GLIMMIX procedure does not process the data by subjects (see the section “Processing by Subjects” on page 3434 for details about subject processing).

The “Optimization Information” table provides information about the methods and size of the optimization problem (Output 46.1.4).

**Output 46.1.4** Optimization Information in GLM Analysis

<table>
<thead>
<tr>
<th>Optimization Information</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimization Technique</td>
<td>Newton-Raphson</td>
</tr>
<tr>
<td>Parameters in Optimization</td>
<td>19</td>
</tr>
<tr>
<td>Lower Boundaries</td>
<td>0</td>
</tr>
<tr>
<td>Upper Boundaries</td>
<td>0</td>
</tr>
<tr>
<td>Fixed Effects</td>
<td>Not Profiled</td>
</tr>
</tbody>
</table>

With few exceptions, models fit with the GLIMMIX procedure require numerical methods for parameter estimation. The default optimization method for (overdispersed) GLM models is the Newton-Raphson algorithm. In this example, the optimization involves 19 parameters, corresponding to the number of linearly independent columns of the $X'X$ matrix.

The “Iteration History” table shows that the procedure converged after 3 iterations and 13 function evaluations (Output 46.1.5). The Change column measures the change in the objective function between iterations; however, this is not the monitored convergence criterion. The GLIMMIX procedure monitors several features simultaneously to determine whether to stop an optimization.
The “Fit Statistics” table lists information about the fitted model (Output 46.1.6). The \(-2\) Log Likelihood values are useful for comparing nested models, and the information criteria AIC, AICC, BIC, CAIC, and HQIC are useful for comparing nonnested models. On average, the ratio between the Pearson statistic and its degrees of freedom should equal one in GLMs. Values larger than one indicate overdispersion. With a ratio of 2.37, these data appear to exhibit more dispersion than expected under a binomial model with block and varietal effects.

Output 46.1.5  Iteration History in GLM Analysis

<table>
<thead>
<tr>
<th>Iteration</th>
<th>Restarts</th>
<th>Evaluations</th>
<th>Objective Function</th>
<th>Change</th>
<th>Max Gradient</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>4</td>
<td>134.13393738</td>
<td>.4899609</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>3</td>
<td>132.85058236</td>
<td>1.28335502</td>
<td>0.206204</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>3</td>
<td>132.84724263</td>
<td>0.00333973</td>
<td>0.000698</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>3</td>
<td>132.84724254</td>
<td>0.00000009</td>
<td>3.029E-8</td>
</tr>
</tbody>
</table>

Convergence criterion (GCONV=1E-8) satisfied.

The “Parameter Estimates” table displays the maximum likelihood estimates (Estimate), standard errors, and \(t\) tests for the hypothesis that the estimate is zero (Output 46.1.7).

Output 46.1.6  Fit Statistics in GLM Analysis

<table>
<thead>
<tr>
<th>Fit Statistics</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>-2 Log Likelihood</td>
<td>265.69</td>
</tr>
<tr>
<td>AIC (smaller is better)</td>
<td>303.69</td>
</tr>
<tr>
<td>AICC (smaller is better)</td>
<td>320.97</td>
</tr>
<tr>
<td>BIC (smaller is better)</td>
<td>344.71</td>
</tr>
<tr>
<td>CAIC (smaller is better)</td>
<td>363.71</td>
</tr>
<tr>
<td>HQIC (smaller is better)</td>
<td>319.85</td>
</tr>
<tr>
<td>Pearson Chi-Square</td>
<td>106.74</td>
</tr>
<tr>
<td>Pearson Chi-Square / DF</td>
<td>2.37</td>
</tr>
</tbody>
</table>

The “Parameter Estimates” table displays the maximum likelihood estimates (Estimate), standard errors, and \(t\) tests for the hypothesis that the estimate is zero (Output 46.1.7).
Example 46.1: Binomial Counts in Randomized Blocks

Output 46.1.7 Parameter Estimates in GLM Analysis

| Effect | block | entry | Estimate | Standard Error | DF | t Value | Pr > |t| |
|--------|-------|-------|----------|----------------|----|----------|------|---|
| Intercept | -1.2936 | 0.3908 | 45 | -3.31 | 0.0018 |
| block 1 | -0.05776 | 0.2332 | 45 | -0.25 | 0.8055 |
| block 2 | -0.1838 | 0.2303 | 45 | -0.80 | 0.4289 |
| block 3 | -0.4420 | 0.2328 | 45 | -1.90 | 0.0640 |
| block 4 | 0 | . | . | . | . |
| entry 1 | 2.9509 | 0.5397 | 45 | 5.47 | <0.0001 |
| entry 2 | 2.8098 | 0.5158 | 45 | 5.45 | <0.0001 |
| entry 3 | 2.4608 | 0.4956 | 45 | 4.97 | <0.0001 |
| entry 4 | 1.5404 | 0.4564 | 45 | 3.38 | 0.0015 |
| entry 5 | 2.7784 | 0.5293 | 45 | 5.25 | <0.0001 |
| entry 6 | 2.0403 | 0.4889 | 45 | 4.17 | 0.0001 |
| entry 7 | 2.3253 | 0.4966 | 45 | 4.68 | <0.0001 |
| entry 8 | 1.3006 | 0.4754 | 45 | 2.74 | 0.0089 |
| entry 9 | 1.5605 | 0.4569 | 45 | 3.42 | 0.0014 |
| entry 10 | 2.3058 | 0.5203 | 45 | 4.43 | <0.0001 |
| entry 11 | 1.4957 | 0.4710 | 45 | 3.18 | 0.0027 |
| entry 12 | 1.5068 | 0.4767 | 45 | 3.16 | 0.0028 |
| entry 13 | -0.6296 | 0.6488 | 45 | -0.97 | 0.3370 |
| entry 14 | 0.4460 | 0.5126 | 45 | 0.87 | 0.3889 |
| entry 15 | 0.8342 | 0.4698 | 45 | 1.78 | 0.0826 |
| entry 16 | 0 | . | . | . | . |

The “Type III Tests of Fixed Effect” table displays significance tests for the two fixed effects in the model (Output 46.1.8).

Output 46.1.8 Type III Tests of Block and Entry Effects in GLM Analysis

<table>
<thead>
<tr>
<th>Type III Tests of Fixed Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Num</td>
</tr>
<tr>
<td>-----</td>
</tr>
<tr>
<td>block</td>
</tr>
<tr>
<td>entry</td>
</tr>
</tbody>
</table>

These tests are Wald-type tests, not likelihood ratio tests. The entry effect is clearly significant in this model with a p-value of <0.0001, indicating that the 16 wheat varieties are not equally susceptible to infestation by the Hessian fly.

Analysis with Random Block Effects

There are several possible reasons for the overdispersion noted in Output 46.1.6 (Pearson ratio = 2.37). The data might not follow a binomial distribution, one or more important effects might not have been accounted for in the model, or the data might be positively correlated. If important fixed effects have been omitted, then you might need to consider adding them to the model. Because this is a designed experiment, it is reasonable not to expect further effects apart from the block and entry effects that represent the treatment and error control design structure. The reasons for the overdispersion must lie elsewhere.
If overdispersion stems from correlations among the observations, then the model should be appropriately adjusted. The correlation can have multiple sources. First, it might not be the case that the plants within an experimental unit responded independently. If the probability of infestation of a particular plant is altered by the infestation of a neighboring plant within the same unit, the infestation counts are not binomial and a different probability model should be used. A second possible source of correlations is the lack of independence of experimental units. Even if treatments were assigned to units at random, they might not respond independently. Shared spatial soil effects, for example, can be the underlying factor. The following analyses take these spatial effects into account.

First, assume that the environmental effects operate at the scale of the blocks. By making the block effects random, the marginal responses will be correlated due to the fact that observations within a block share the same random effects. Observations from different blocks will remain uncorrelated, in the spirit of separate randomizations among the blocks. The next set of statements fits a generalized linear mixed model (GLMM) with random block effects:

```plaintext
proc glimmix data=HessianFly;
   class block entry;
   model y/n = entry / solution;
   random block;
run;
```

Because the conditional distribution—conditional on the block effects—is binomial, the marginal distribution will be overdispersed relative to the binomial distribution. In contrast to adding a multiplicative scale parameter to the variance function, treating the block effects as random changes the estimates compared to a model with fixed block effects.

In the presence of random effects and a conditional binomial distribution, PROC GLIMMIX does not use maximum likelihood for estimation. Instead, the GLIMMIX procedure applies a restricted (residual) pseudo-likelihood algorithm (Output 46.1.9). The “restricted” attribute derives from the same rationale by which restricted (residual) maximum likelihood methods for linear mixed models attain their name; the likelihood equations are adjusted for the presence of fixed effects in the model to reduce bias in covariance parameter estimates.

**Output 46.1.9** Model Information in GLMM Analysis

<table>
<thead>
<tr>
<th>The GLIMMIX Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model Information</strong></td>
</tr>
<tr>
<td>Data Set</td>
</tr>
<tr>
<td>Response Variable (Events)</td>
</tr>
<tr>
<td>Response Variable (Trials)</td>
</tr>
<tr>
<td>Response Distribution</td>
</tr>
<tr>
<td>Link Function</td>
</tr>
<tr>
<td>Variance Function</td>
</tr>
<tr>
<td>Variance Matrix</td>
</tr>
<tr>
<td>Estimation Technique</td>
</tr>
<tr>
<td>Degrees of Freedom Method</td>
</tr>
</tbody>
</table>

The “Class Level Information” and “Number of Observations” tables are as before (Output 46.1.10).
Example 46.1: Binomial Counts in Randomized Blocks

Output 46.1.10 Class Level Information and Number of Observations

<table>
<thead>
<tr>
<th>Class</th>
<th>Levels</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>block</td>
<td>4</td>
<td>1 2 3 4</td>
</tr>
<tr>
<td>entry</td>
<td>16</td>
<td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16</td>
</tr>
</tbody>
</table>

The “Dimensions” table indicates that there is a single G-side parameter, the variance of the random block effect (Output 46.1.11). The “Dimensions” table has changed from the previous model (compare Output 46.1.11 to Output 46.1.3). Note that although the block effect has four levels, only a single variance component is estimated. The $Z$ matrix has four columns, however, corresponding to the four levels of the block effect. Because no SUBJECT= option is used in the RANDOM statement, the GLIMMIX procedure treats these data as having arisen from a single subject with 64 observations.

Output 46.1.11 Model Dimensions Information in GLMM Analysis

<table>
<thead>
<tr>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>G-side Cov. Parameters</td>
</tr>
<tr>
<td>Columns in X</td>
</tr>
<tr>
<td>Columns in Z</td>
</tr>
<tr>
<td>Subjects (Blocks in V)</td>
</tr>
<tr>
<td>Max Obs per Subject</td>
</tr>
</tbody>
</table>

The “Optimization Information” table indicates that a quasi-Newton method is used to solve the optimization problem. This is the default optimization method for GLMM models (Output 46.1.12).

Output 46.1.12 Optimization Information in GLMM Analysis

<table>
<thead>
<tr>
<th>Optimization Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimization Technique</td>
</tr>
<tr>
<td>Parameters in Optimization</td>
</tr>
<tr>
<td>Lower Boundaries</td>
</tr>
<tr>
<td>Upper Boundaries</td>
</tr>
<tr>
<td>Fixed Effects</td>
</tr>
<tr>
<td>Starting From</td>
</tr>
</tbody>
</table>

In contrast to the Newton-Raphson method, the quasi-Newton method does not require second derivatives. Because the covariance parameters are not unbounded in this example, the procedure enforces a lower boundary constraint (zero) for the variance of the block effect, and the optimization method is changed to a dual quasi-Newton method. The fixed effects are profiled from the likelihood equations in this model. The resulting optimization problem involves only the covariance parameters.

The “Iteration History” table appears to indicate that the procedure converged after four iterations (Output 46.1.13). Notice, however, that this table has changed slightly from the previous analysis (see Output 46.1.5). The Evaluations column has been replaced by the Subiterations column, because the GLIMMIX
procedure applied a doubly iterative fitting algorithm. The entire process consisted of five optimizations, each of which was iterative. The initial optimization required four iterations, the next one required three iterations, and so on.

**Output 46.1.13** Iteration History in GLMM Analysis

<table>
<thead>
<tr>
<th>Iteration</th>
<th>Replots</th>
<th>Subiterations</th>
<th>Objective Function</th>
<th>Change</th>
<th>Max Gradient</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>4</td>
<td>173.28473428</td>
<td>0.81019251</td>
<td>0.000197</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>3</td>
<td>181.66726674</td>
<td>0.17550228</td>
<td>0.000739</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>2</td>
<td>182.20789493</td>
<td>0.00614874</td>
<td>7.018E-6</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>1</td>
<td>182.21315596</td>
<td>0.00004386</td>
<td>1.213E-8</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>0</td>
<td>182.21317662</td>
<td>0.00000000</td>
<td>3.349E-6</td>
</tr>
</tbody>
</table>

Convergence criterion (PCOVN=1.11022E-8) satisfied.

The “Fit Statistics” table shows information about the fit of the GLMM (Output 46.1.14). The log likelihood reported in the table is not the residual log likelihood of the data. It is the residual log likelihood for an approximated model. The generalized chi-square statistic measures the residual sum of squares in the final model, and the ratio with its degrees of freedom is a measure of variability of the observation about the mean model.

**Output 46.1.14** Fit Statistics in GLMM Analysis

<table>
<thead>
<tr>
<th>Fit Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2 Res Log Pseudo-Likelihood</td>
</tr>
<tr>
<td>Generalized Chi-Square</td>
</tr>
<tr>
<td>Gener. Chi-Square / DF</td>
</tr>
</tbody>
</table>

The variance of the random block effects is rather small (Output 46.1.15).

**Output 46.1.15** Estimated Covariance Parameters and Approximate Standard Errors

<table>
<thead>
<tr>
<th>Cov Parm</th>
<th>Estimate</th>
<th>Standard Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>block</td>
<td>0.01116</td>
<td>0.03116</td>
</tr>
</tbody>
</table>

If the environmental effects operate on a spatial scale smaller than the block size, the random block model does not provide a suitable adjustment. From the coarse layout of the experimental area, it is not surprising that random block effects alone do not account for the overdispersion in the data. Adding a random component to a generalized linear model is different from adding a multiplicative overdispersion component, for example, via the PSCLAE option in PROC GENMOD or a

`random _residual_;`

statement in PROC GLIMMIX. Such overdispersion components do not affect the parameter estimates, only their standard errors. A genuine random effect, on the other hand, affects both the parameter estimates and their standard errors (compare Output 46.1.16 to Output 46.1.7).
**Output 46.1.16** Parameter Estimates for Fixed Effects in GLMM Analysis

<table>
<thead>
<tr>
<th>Effect</th>
<th>Estimate</th>
<th>Standard Error</th>
<th>DF</th>
<th>t Value</th>
<th>Pr &gt;</th>
<th>N</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>-1.4637</td>
<td>0.3738</td>
<td>3</td>
<td>-3.92</td>
<td>0.0296</td>
<td></td>
<td></td>
</tr>
<tr>
<td>entry 1</td>
<td>2.9609</td>
<td>0.5384</td>
<td>45</td>
<td>5.50</td>
<td>&lt;.0001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>entry 2</td>
<td>2.7807</td>
<td>0.5138</td>
<td>45</td>
<td>5.41</td>
<td>&lt;.0001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>entry 3</td>
<td>2.4339</td>
<td>0.4934</td>
<td>45</td>
<td>4.93</td>
<td>&lt;.0001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>entry 4</td>
<td>1.5347</td>
<td>0.4542</td>
<td>45</td>
<td>3.38</td>
<td>0.0015</td>
<td></td>
<td></td>
</tr>
<tr>
<td>entry 5</td>
<td>2.7653</td>
<td>0.5276</td>
<td>45</td>
<td>5.24</td>
<td>&lt;.0001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>entry 6</td>
<td>2.0014</td>
<td>0.4865</td>
<td>45</td>
<td>4.11</td>
<td>0.0002</td>
<td></td>
<td></td>
</tr>
<tr>
<td>entry 7</td>
<td>2.3518</td>
<td>0.4952</td>
<td>45</td>
<td>4.75</td>
<td>&lt;.0001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>entry 8</td>
<td>1.2927</td>
<td>0.4739</td>
<td>45</td>
<td>2.73</td>
<td>0.0091</td>
<td></td>
<td></td>
</tr>
<tr>
<td>entry 9</td>
<td>1.5663</td>
<td>0.4554</td>
<td>45</td>
<td>3.44</td>
<td>0.0013</td>
<td></td>
<td></td>
</tr>
<tr>
<td>entry 10</td>
<td>2.2896</td>
<td>0.5179</td>
<td>45</td>
<td>4.42</td>
<td>&lt;.0001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>entry 11</td>
<td>1.5018</td>
<td>0.4682</td>
<td>45</td>
<td>3.21</td>
<td>0.0025</td>
<td></td>
<td></td>
</tr>
<tr>
<td>entry 12</td>
<td>1.5075</td>
<td>0.4752</td>
<td>45</td>
<td>3.17</td>
<td>0.0027</td>
<td></td>
<td></td>
</tr>
<tr>
<td>entry 13</td>
<td>-0.5955</td>
<td>0.6475</td>
<td>45</td>
<td>-0.92</td>
<td>0.3626</td>
<td></td>
<td></td>
</tr>
<tr>
<td>entry 14</td>
<td>0.4573</td>
<td>0.5111</td>
<td>45</td>
<td>0.89</td>
<td>0.3758</td>
<td></td>
<td></td>
</tr>
<tr>
<td>entry 15</td>
<td>0.8683</td>
<td>0.4682</td>
<td>45</td>
<td>1.85</td>
<td>0.0702</td>
<td></td>
<td></td>
</tr>
<tr>
<td>entry 16</td>
<td>0</td>
<td>. .</td>
<td>. .</td>
<td>. .</td>
<td>. .</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Output 46.1.17** Type III Test of Entry in GLMM Analysis

<table>
<thead>
<tr>
<th>Type III Tests of Fixed Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Num</td>
</tr>
<tr>
<td>-----</td>
</tr>
<tr>
<td>entry</td>
</tr>
</tbody>
</table>

Because the block variance component is small, the Type III test for the variety effect in Output 46.1.17 is affected only very little compared to the GLM (Output 46.1.8).

**Analysis with Smooth Spatial Trends**

You can also consider these data in an observational sense, where the covariation of the observations is subject to modeling. Rather than deriving model components from the experimental design alone, environmental effects can be modeled by adjusting the mean and/or correlation structure. Gotway and Stroup (1997) and Schabenberger and Pierce (2002) supplant the coarse block effects with smooth-scale spatial components.

The model considered by Gotway and Stroup (1997) is a marginal model in that the correlation structure is modeled through residual-side (R-side) random components. This exponential covariance model is fit with the following statements:

```plaintext
proc glimmix data=HessianFly;
  class entry;
  model y/n = entry / solution ddfm=contain;
  random _residual_ / subject=intercept type=sp(exp)(lng lat);
run;
```
Note that the block effects have been removed from the statements. The keyword _RESIDUAL_ in the RANDOM statement instructs the GLIMMIX procedure to model the \( R \) matrix. Here, \( R \) is to be modeled as an exponential covariance structure matrix. The SUBJECT=INTERCEPT option means that all observations are considered correlated. Because the random effects are residual-type (R-side) effects, there are no columns in the \( Z \) matrix for this model (Output 46.1.18).

**Output 46.1.18** Model Dimension Information in Marginal Spatial Analysis

<table>
<thead>
<tr>
<th>The GLIMMIX Procedure</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td></td>
</tr>
<tr>
<td>R-side Cov. Parameters</td>
<td>2</td>
</tr>
<tr>
<td>Columns in X</td>
<td>17</td>
</tr>
<tr>
<td>Columns in Z per Subject</td>
<td>0</td>
</tr>
<tr>
<td>Subjects (Blocks in V)</td>
<td>1</td>
</tr>
<tr>
<td>Max Obs per Subject</td>
<td>64</td>
</tr>
</tbody>
</table>

In addition to the fixed effects, the GLIMMIX procedure now profiles one of the covariance parameters, the variance of the exponential covariance model (Output 46.1.19). This reduces the size of the optimization problem. Only a single parameter is part of the optimization, the “range” (SP(EXP)) of the spatial process.

**Output 46.1.19** Optimization Information in Spatial Analysis

<table>
<thead>
<tr>
<th>Optimization Information</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimization Technique</td>
<td>Dual Quasi-Newton</td>
</tr>
<tr>
<td>Parameters in Optimization</td>
<td>1</td>
</tr>
<tr>
<td>Lower Boundaries</td>
<td>1</td>
</tr>
<tr>
<td>Upper Boundaries</td>
<td>0</td>
</tr>
<tr>
<td>Fixed Effects</td>
<td>Profied</td>
</tr>
<tr>
<td>Residual Variance</td>
<td>Profied</td>
</tr>
<tr>
<td>Starting From</td>
<td>Data</td>
</tr>
</tbody>
</table>

The practical range of a spatial process is that distance at which the correlation between data points has decreased to at most 0.05. The parameter reported by the GLIMMIX procedure as SP(EXP) in Output 46.1.20 corresponds to one-third of the practical range. The practical range in this process is \( 3 \times 0.9052 = 2.7156 \). Correlations extend beyond a single experimental unit, but they do not appear to exist on the scale of the block size.

**Output 46.1.20** Estimates of Covariance Parameters

<table>
<thead>
<tr>
<th>Cov Parm</th>
<th>Subject</th>
<th>Estimate</th>
<th>Standard Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP(EXP)</td>
<td>Intercept</td>
<td>0.9052</td>
<td>0.4404</td>
</tr>
<tr>
<td>Residual</td>
<td></td>
<td>2.5315</td>
<td>0.6974</td>
</tr>
</tbody>
</table>

The sill of the spatial process, the variance of the underlying residual effect, is estimated as 2.5315.
Output 46.1.21 Type III Test of Entry Effect in Spatial Analysis

<table>
<thead>
<tr>
<th>Type III Tests of Fixed Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Num</td>
</tr>
<tr>
<td>-----</td>
</tr>
<tr>
<td>entry</td>
</tr>
</tbody>
</table>

The $F$ value for the entry effect has been sharply reduced compared to the previous analyses. The smooth spatial variation accounts for some of the variation among the varieties (Output 46.1.21).

In this example three models were considered for the analysis of a randomized block design with binomial outcomes. If data are correlated, a standard generalized linear model often will indicate overdispersion relative to the binomial distribution. Two courses of action are considered in this example to address this overdispersion. First, the inclusion of G-side random effects models the correlation indirectly; it is induced through the sharing of random effects among responses from the same block. Second, the R-side spatial covariance structure models covariation directly. In generalized linear (mixed) models these two modeling approaches can lead to different inferences, because the models have different interpretation. The random block effects are modeled on the linked (logit) scale, and the spatial effects were modeled on the mean scale. Only in a linear mixed model are the two scales identical.

Example 46.2: Mating Experiment with Crossed Random Effects

McCullagh and Nelder (1989, Ch. 14.5) describe a mating experiment—conducted by S. Arnold and P. Verell at the University of Chicago, Department of Ecology and Evolution—involving two geographically isolated populations of mountain dusky salamanders. One goal of the experiment was to determine whether barriers to interbreeding have evolved in light of the geographical isolation of the populations. In this case, matings within a population should be more successful than matings between the populations. The experiment conducted in the summer of 1986 involved 40 animals, 20 rough butt (R) and 20 whiteside (W) salamanders, with equal numbers of males and females. The animals were grouped into two sets of R males, two sets of R females, two sets of W males, and two sets of W females, so that each set comprised five salamanders. Each set was mated against one rough butt and one whiteside set, creating eight crossings. Within the pairings of sets, each female was paired to three male animals. The salamander mating data have been used by a number of authors; see, for example, McCullagh and Nelder (1989); Schall (1991); Karim and Zeger (1992); Breslow and Clayton (1993); Wolfinger and O’Connell (1993); Shun (1997).

The following DATA step creates the data set for the analysis.

```latex
Example 46.2: Mating Experiment with Crossed Random Effects

McCullagh and Nelder (1989, Ch. 14.5) describe a mating experiment—conducted by S. Arnold and P. Verell at the University of Chicago, Department of Ecology and Evolution—involving two geographically isolated populations of mountain dusky salamanders. One goal of the experiment was to determine whether barriers to interbreeding have evolved in light of the geographical isolation of the populations. In this case, matings within a population should be more successful than matings between the populations. The experiment conducted in the summer of 1986 involved 40 animals, 20 rough butt (R) and 20 whiteside (W) salamanders, with equal numbers of males and females. The animals were grouped into two sets of R males, two sets of R females, two sets of W males, and two sets of W females, so that each set comprised five salamanders. Each set was mated against one rough butt and one whiteside set, creating eight crossings. Within the pairings of sets, each female was paired to three male animals. The salamander mating data have been used by a number of authors; see, for example, McCullagh and Nelder (1989); Schall (1991); Karim and Zeger (1992); Breslow and Clayton (1993); Wolfinger and O’Connell (1993); Shun (1997).

The following DATA step creates the data set for the analysis.

```
Chapter 46: The GLIMMIX Procedure

;
The first observation, for example, indicates that rough butt female 1 was paired in the laboratory on day 4 of the experiment with rough butt male 1, and the pair mated. On the same day rough butt female 7 was paired with whiteside male 8, but the pairing did not result in mating of the animals.

The model adopted by many authors for these data comprises fixed effects for gender and population, their interaction, and male and female random effects. Specifically, let \( \pi_{RR}, \pi_{RW}, \pi_{WR}, \text{ and } \pi_{WW} \) denote the mating probabilities between the populations, where the first subscript identifies the female partner of the pair. Then, you model

\[
\log \left( \frac{\pi_{kl}}{1 - \pi_{kl}} \right) = \tau_{kl} + \gamma_f + \gamma_m \quad k, l \in \{R, W\}
\]

where \( \gamma_f \) and \( \gamma_m \) are independent random variables representing female and male random effects (20 each), and \( \tau_{kl} \) denotes the average logit of mating between females of population \( k \) and males of population \( l \). The following statements fit this model by pseudo-likelihood:

```plaintext
proc glimmix data=salamander;
  class fpop fnum mpop mnum;
  model mating(event='1') = fpop|mpop / dist=binary;
  random fpop*fnum mpop*mnum;
  lsmeans fpop*mpop / ilink;
run;
```

The response variable is the two-level variable \( \text{mating} \). Because it is coded as zeros and ones, and because PROC GLIMMIX models by default the probability of the first level according to the response-level ordering, the \( \text{EVENT='1'} \) option instructs PROC GLIMMIX to model the probability of a successful mating. The distribution of the mating variable, conditional on the random effects, is binary.

The \( \text{fpop*fnum} \) effect in the RANDOM statement creates a random intercept for each female animal. Because \( \text{fpop} \) and \( \text{fnum} \) are \text{CLASS} variables, the effect has 20 levels (10 rb and 10 ws females). Similarly, the \( \text{mpop*mnum} \) effect creates the random intercepts for the male animals. Because no \text{TYPE=} is specified in the RANDOM statement, the covariance structure defaults to \text{TYPE=VC}. The random effects and their levels are independent, and each effect has its own variance component. Because the conditional distribution of the data, conditioned on the random effects, is binary, no extra scale parameter (\( \phi \)) is added.

The \text{LSMEANS} statement requests least squares means for the four levels of the \( \text{fpop*mpop} \) effect, which are estimates of the cell means in the \( 2 \times 2 \) classification of female and male populations. The \text{ILINK} option in the \text{LSMEANS} statement requests that the estimated means and standard errors are also reported on the scale of the data. This yields estimates of the four mating probabilities, \( \pi_{RR}, \pi_{RW}, \pi_{WR}, \text{ and } \pi_{WW} \).

The “Model Information” table displays general information about the model being fit (Output 46.2.1).

**Output 46.2.1** Analysis of Mating Experiment with Crossed Random Effects

**The GLIMMIX Procedure**

<table>
<thead>
<tr>
<th>Model Information</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Set</td>
<td>WORK.SALAMANDER</td>
</tr>
<tr>
<td>Response Variable</td>
<td>mating</td>
</tr>
<tr>
<td>Response Distribution</td>
<td>Binary</td>
</tr>
<tr>
<td>Link Function</td>
<td>Logit</td>
</tr>
<tr>
<td>Variance Function</td>
<td>Default</td>
</tr>
<tr>
<td>Variance Matrix</td>
<td>Not blocked</td>
</tr>
<tr>
<td>Estimation Technique</td>
<td>Residual PL</td>
</tr>
<tr>
<td>Degrees of Freedom Method</td>
<td>Containment</td>
</tr>
</tbody>
</table>
The response variable mating follows a binary distribution (conditional on the random effects). Hence, the mean of the data is an event probability, \( \pi \), and the logit of this probability is linearly related to the linear predictor of the model. The variance function is the default function that is implied by the distribution, \( a(\pi) = \pi(1 - \pi) \). The variance matrix is not blocked, because the GLIMMIX procedure does not process the data by subjects (see the section “Processing by Subjects” on page 3434 for details). The estimation technique is the default method for GLMMs, residual pseudo-likelihood (METHOD=RSPL), and degrees of freedom for tests and confidence intervals are determined by the containment method.

The “Class Level Information” table in Output 46.2.2 lists the levels of the variables listed in the CLASS statement, as well as the order of the levels.

### Output 46.2.2  Class Level Information and Number of Observations

<table>
<thead>
<tr>
<th>Class Level Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
</tr>
<tr>
<td>fpop</td>
</tr>
<tr>
<td>fnum</td>
</tr>
<tr>
<td>mpop</td>
</tr>
<tr>
<td>mnum</td>
</tr>
</tbody>
</table>

| Number of Observations Read | 120 |
| Number of Observations Used  | 120 |

Note that there are two female populations and two male populations; also, the variables fnum and mnum have 10 levels each. As a consequence, the effects fpop*fnum and mpop*mnum identify the 20 females and males, respectively. The effect fpop*mpop identifies the four mating types.

The “Response Profile Table,” which is displayed for binary or multinomial data, lists the levels of the response variable and their order (Output 46.2.3). With binary data, the table also provides information about which level of the response variable defines the event. Because of the EVENT='1' response variable option in the MODEL statement, the probability being modeled is that of the higher-ordered value.

### Output 46.2.3  Response Profiles

<table>
<thead>
<tr>
<th>Response Profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ordered Value</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
</tbody>
</table>

The GLIMMIX procedure is modeling the probability that mating='1'.

There are two covariance parameters in this model, the variance of the fpop*fnum effect and the variance of the mpop*mnum effect (Output 46.2.4). Both parameters are modeled as G-side parameters. The nine columns in the X matrix comprise the intercept, two columns each for the levels of the fpop and mpop effects, and four columns for their interaction. The Z matrix has 40 columns, one for each animal. Because the data are not processed by subjects, PROC GLIMMIX assumes the data consist of a single subject (a single block in V).
Output 46.2.4  Model Dimensions Information

<table>
<thead>
<tr>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>G-side Cov. Parameters 2</td>
</tr>
<tr>
<td>Columns in X 9</td>
</tr>
<tr>
<td>Columns in Z 40</td>
</tr>
<tr>
<td>Subjects (Blocks in V) 1</td>
</tr>
<tr>
<td>Max Obs per Subject 120</td>
</tr>
</tbody>
</table>

The “Optimization Information” table displays basic information about the optimization (Output 46.2.5). The default technique for GLMMs is the quasi-Newton method. There are two parameters in the optimization, which correspond to the two variance components. The 17 fixed effects parameters are not part of the optimization. The initial optimization computes pseudo-data based on the response values in the data set rather than from estimates of a generalized linear model fit.

Output 46.2.5  Optimization Information

<table>
<thead>
<tr>
<th>Optimization Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimization Technique  Newton-Raphson with Ridging</td>
</tr>
<tr>
<td>Parameters in Optimization  2</td>
</tr>
<tr>
<td>Lower Boundaries 2</td>
</tr>
<tr>
<td>Upper Boundaries 0</td>
</tr>
<tr>
<td>Fixed Effects Profiled</td>
</tr>
<tr>
<td>Starting From Data</td>
</tr>
</tbody>
</table>

The GLIMMIX procedure performs eight optimizations after the initial optimization (Output 46.2.6). That is, following the initial pseudo-data creation, the pseudo-data were updated eight more times and a total of nine linear mixed models were estimated.

Output 46.2.6  Iteration History and Convergence Status

<table>
<thead>
<tr>
<th>Iteration History</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iteration 0 0 4 537.09173501 2.00000000 1.719E-8</td>
</tr>
<tr>
<td>1 0 2 544.12516903 0.66319780 1.14E-8</td>
</tr>
<tr>
<td>2 0 2 545.89139118 0.13539318 1.609E-6</td>
</tr>
<tr>
<td>3 0 2 546.10489538 0.01742065 5.89E-10</td>
</tr>
<tr>
<td>4 0 1 546.13075146 0.00212475 9.654E-7</td>
</tr>
<tr>
<td>5 0 1 546.13374731 0.00025072 1.346E-8</td>
</tr>
<tr>
<td>6 0 1 546.13409761 0.00002931 1.84E-10</td>
</tr>
<tr>
<td>7 0 0 546.13413861 0.00000000 4.285E-6</td>
</tr>
</tbody>
</table>

Convergence criterion (PCONV=1.11022E-8) satisfied.

The “Covariance Parameter Estimates” table lists the estimates for the two variance components and their estimated standard errors (Output 46.2.7). The heterogeneity (in the logit of the mating probabilities) among the females is considerably larger than the heterogeneity among the males.
The “Type III Tests of Fixed Effects” table indicates a significant interaction between the male and female populations (Output 46.2.8). A comparison in the logits of mating success in pairs with R females and W females depends on whether the male partner in the pair is the same species. The “fpop*mpop Least Squares Means” table shows this effect more clearly (Output 46.2.9).

In a pairing with a male rough butt salamander, the logit drops sharply from 1.1629 to –1.4119 when the male is paired with a whiteside female instead of a female from its own population. The corresponding estimated probabilities of mating success are \( \hat{\pi}_{RR} = 0.7619 \) and \( \hat{\pi}_{WR} = 0.1959 \). If the same comparisons are made in pairs with whiteside males, then you also notice a drop in the logit if the female comes from a different population, 1.0151 versus 0.7839. The change is considerably less, though, corresponding to mating probabilities of \( \hat{\pi}_{WW} = 0.7340 \) and \( \hat{\pi}_{RW} = 0.6865 \). Whiteside females appear to be successful with their own population. Whiteside males appear to succeed equally well with female partners of the two populations.

This insight into the factor-level comparisons can be amplified by graphing the least squares mean comparisons and by subsetting the differences of least squares means. This is accomplished with the following statements:

```plaintext
ods graphics on;
ods select DiffPlot SliceDiffs;
proc glimmix data=salamander;
  class fpop fnum mpop mnum;
  model mating(event='1') = fpop|mpop / dist=binary;
  random fpop*fnum mpop*mnum;
  lsmeans fpop*mpop / plots=diffplot;
  lsmeans fpop*mpop / slicediff=(mpop fpop);
run;
ods graphics off;
```
The PLOTS=DIFFPLOT option in the first LSMEANS statement requests a comparison plot that displays the result of all pairwise comparisons (Output 46.2.10). The SLICEDIFF=(mpop fpop) option requests differences of simple effects.

The comparison plot in Output 46.2.10 is also known as a mean-mean scatter plot (Hsu 1996). Each solid line in the plot corresponds to one of the possible $4 \times 3/2 = 6$ unique pairwise comparisons. The line is centered at the intersection of two least squares means, and the length of the line segments corresponds to the width of a 95% confidence interval for the difference between the two least squares means. The length of the segment is adjusted for the rotation. If a line segment crosses the dashed 45-degree line, the comparison between the two factor levels is not significant; otherwise, it is significant. The horizontal and vertical axes of the plot are drawn in least squares means units, and the grid lines are placed at the values of the least squares means.

The six pairs of least squares means comparisons separate into two sets of three pairs. Comparisons in the first set are significant; comparisons in the second set are not significant. For the significant set, the female partner in one of the pairs is a whiteside salamander. For the nonsignificant comparisons, the male partner in one of the pairs is a whiteside salamander.

The “Simple Effect Comparisons” tables show the results of the SLICEDIFF= option in the second LSMEANS statement (Output 46.2.11).
Output 46.2.11  Simple Effect Comparisons

<table>
<thead>
<tr>
<th>Simple Effect Level</th>
<th>fpop</th>
<th>_fpop</th>
<th>Estimate</th>
<th>Standard Error</th>
<th>DF</th>
<th>t Value</th>
<th>Pr &gt;</th>
<th>t</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>mpop rb</td>
<td>rb</td>
<td>ws</td>
<td>2.5748</td>
<td>0.8458</td>
<td>81</td>
<td>3.04</td>
<td>0.0031</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mpop ws</td>
<td>rb</td>
<td>ws</td>
<td>-0.2312</td>
<td>0.8092</td>
<td>81</td>
<td>-0.29</td>
<td>0.7758</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The first table of simple effect comparisons holds fixed the level of the mpop factor and compares the levels of the fpop factor. Because there is only one possible comparison for each male population, there are two entries in the table. The first entry compares the logits of mating probabilities when the male partner is a rough butt, and the second entry applies when the male partner is from the whiteside population. The second table of simple effects comparisons applies the same logic, but holds fixed the level of the female partner in the pair. Note that these four comparisons are a subset of all six possible comparisons, eliminating those where both factors are varied at the same time. The simple effect comparisons show that there is no difference in mating probabilities if the male partner is a whiteside salamander, or if the female partner is a rough butt. Rough butt females also appear to mate indiscriminately.

Example 46.3: Smoothing Disease Rates; Standardized Mortality Ratios

Clayton and Kaldor (1987, Table 1) present data on observed and expected cases of lip cancer in the 56 counties of Scotland between 1975 and 1980. The expected number of cases was determined by a separate multiplicative model that accounted for the age distribution in the counties. The goal of the analysis is to estimate the county-specific log-relative risks, also known as standardized mortality ratios (SMR).

If \( Y_i \) is the number of incident cases in county \( i \) and \( E_i \) is the expected number of incident cases, then the ratio of observed to expected counts, \( Y_i / E_i \), is the standardized mortality ratio. Clayton and Kaldor (1987) assume there exists a relative risk \( \lambda_i \) that is specific to each county and is a random variable. Conditional on \( \lambda_i \), the observed counts are independent Poisson variables with mean \( E_i \lambda_i \).

An elementary mixed model for \( \lambda_i \) specifies only a random intercept for each county, in addition to a fixed intercept. Breslow and Clayton (1993), in their analysis of these data, also provide a covariate that measures the percentage of employees in agriculture, fishing, and forestry. The expanded model for the region-specific relative risk in Breslow and Clayton (1993) is

\[
\lambda_i = \exp \{ \beta_0 + \beta_1 x_i / 10 + \gamma_i \}, \quad i = 1, \ldots, 56
\]

where \( \beta_0 \) and \( \beta_1 \) are fixed effects, and the \( \gamma_i \) are county random effects.

The following DATA step creates the data set lipcancer. The expected number of cases is based on the observed standardized mortality ratio for counties with lip cancer cases, and based on the expected counts reported by Clayton and Kaldor (1987, Table 1) for the counties without cases. The sum of the expected counts then equals the sum of the observed counts.
data lipcancer;
  input county observed expected employment SMR;
  if (observed > 0) then expCount = 100*observed/SMR;
  else expCount = expected;
datalines;
1  9  1.4  16  652.2
2 39  8.7  16  450.3
3 11  3.0  10  361.8
4  9  2.5  24  355.7
5 15  4.3  10  352.1
6  8  2.4  24  333.3
7 26  8.1  10  320.6
8  7  2.3  7  304.3
9  6  2.0  7  303.0
10 20  6.6  16  301.7
11 13  4.4  7  295.5
12  5  1.8  16  279.3
13  3  1.1  10  277.8
14  8  3.3  24  241.7
15 17  7.8  7  216.8
16  9  4.6  16  197.8
17  2  1.1  10  186.9
18  7  4.2  7  167.5
19  9  5.5  7  162.7
20  7  4.4  10  157.7
21 16 10.5  7  153.0
22 31 22.7  16  136.7
23 11  8.8  10  125.4
24  7  5.6  7  124.6
25 19 15.5  1  122.8
26 15 12.5  1  120.1
27  7  6.0  7  115.9
28 10  9.0  7  111.6
29 16 14.4  10  111.3
30 11 10.2  10  107.8
31  5  4.8  7  105.3
32  3  2.9  24  104.2
33  7  7.0  10  99.6
34  8  8.5  7  93.8
35 11 12.3  7  89.3
36  9 10.1  0  89.1
37 11 12.7  10  86.8
38  8  9.4  1  85.6
39  6  7.2  16  83.3
40  4  5.3  0  75.9
41 10 18.8  1  53.3
42  8 15.8  16  50.7
43  2  4.3  16  46.3
44  6 14.6  0  41.0
45 19 50.7  1  37.5
46  3  8.2  7  36.6
47  2  5.6  1  35.8
48  3  9.3  1  32.1
Because the mean of the Poisson variates, conditional on the random effects, is \( \mu_i = E_i \lambda_i \), applying a log link yields

\[
\log(\mu_i) = \log(E_i) + \beta_0 + \beta_1 x_i/10 + \gamma_i
\]

The term \( \log(E_i) \) is an offset, a regressor variable whose coefficient is known to be one. Note that it is assumed that the \( E_i \) are known; they are not treated as random variables.

The following statements fit this model by residual pseudo-likelihood:

```plaintext
proc glimmix data=lipcancer;
  class county;
  x = employment / 10;
  logn = log(expCount);
  model observed = x / dist=poisson offset=logn
    solution ddfm=none;
  random county;
  SMR_pred = 100*exp(_zgamma_ + _xbeta_);
  id employment SMR SMR_pred;
  output out=glimmixout;
run;
```

The offset is created with the assignment statement

```plaintext
logn = log(expCount);
```

and is associated with the linear predictor through the OFFSET= option in the MODEL statement. The statement

```plaintext
x = employment / 10;
```

transforms the covariate measuring percentage of employment in agriculture, fisheries, and forestry to agree with the analysis of Breslow and Clayton (1993). The DDFM=NONE option in the MODEL statement requests chi-square tests and \( z \) tests instead of the default \( F \) tests and \( t \) tests by setting the denominator degrees of freedom in tests of fixed effects to \( \infty \).

The statement

```plaintext
SMR_pred = 100*exp(_zgamma_ + _xbeta_);
```

calculates the fitted standardized mortality rate. Note that the offset variable does not contribute to the exponentiated term.

The OUTPUT statement saves results of the calculations to the output data set glimmixout. The ID statement specifies that only the listed variables are written to the output data set.
The GLIMMIX procedure displays in the “Model Information” table that the offset variable was computed with programming statements and the final assignment statement from your GLIMMIX statements (Output 46.3.1). There are two columns in the \( X \) matrix, corresponding to the intercept and the regressor \( x/10 \). There are 56 columns in the \( Z \) matrix, however, one for each observation in the data set (Output 46.3.1).

The optimization involves only a single covariance parameter, the variance of the county effect (Output 46.3.2). Because this parameter is a variance, the GLIMMIX procedure imposes a lower boundary constraint; the solution for the variance is bounded by zero from below.

Following the initial creation of pseudo-data and the fit of a linear mixed model, the procedure goes through five more updates of the pseudo-data, each associated with a separate optimization (Output 46.3.3). Although
the objective function in each optimization is the negative of twice the restricted maximum likelihood for that pseudo-data, there is no guarantee that across the outer iterations the objective function decreases in subsequent optimizations. In this example, minus twice the residual maximum likelihood at convergence takes on its smallest value at the initial optimization and increases in subsequent optimizations.

Output 46.3.3  Iteration History in Poisson GLMM

<table>
<thead>
<tr>
<th>Iteration</th>
<th>Restarts</th>
<th>Subiterations</th>
<th>Objective Function</th>
<th>Change</th>
<th>Max Gradient</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>4</td>
<td>123.64113992</td>
<td>0.20997891</td>
<td>3.848E-8</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>3</td>
<td>127.05866018</td>
<td>0.03393332</td>
<td>0.000048</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>2</td>
<td>127.48839749</td>
<td>0.00223427</td>
<td>5.753E-6</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>1</td>
<td>127.50502469</td>
<td>0.000006946</td>
<td>1.938E-7</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>1</td>
<td>127.50528068</td>
<td>0.00000118</td>
<td>1.09E-7</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>0</td>
<td>127.50528481</td>
<td>0.00000000</td>
<td>1.299E-6</td>
</tr>
</tbody>
</table>

Convergence criterion (PCONV=1.11022E-8) satisfied.

The “Covariance Parameter Estimates” table in Output 46.3.4 shows the estimate of the variance of the region-specific log-relative risks. There is significant county-to-county heterogeneity in risks. If the covariate were removed from the analysis, as in Clayton and Kaldor (1987), the heterogeneity in county-specific risks would increase. (The fitted SMRs in Table 6 of Breslow and Clayton (1993) were obtained without the covariate \( x \) in the model.)

Output 46.3.4  Estimated Covariance Parameters in Poisson GLMM

<table>
<thead>
<tr>
<th>Cov Parm</th>
<th>Estimate</th>
<th>Standard Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>county</td>
<td>0.3567</td>
<td>0.09869</td>
</tr>
</tbody>
</table>

The “Solutions for Fixed Effects” table displays the estimates of \( \beta_0 \) and \( \beta_1 \) along with their standard errors and test statistics (Output 46.3.5). Because of the DDFM=NONE option in the MODEL statement, PROC GLIMMIX assumes that the degrees of freedom for the \( t \) tests of \( H_0: \beta_j = 0 \) are infinite. The \( p \)-values correspond to probabilities under a standard normal distribution. The covariate measuring employment percentages in agriculture, fisheries, and forestry is significant. This covariate might be a surrogate for the exposure to sunlight, an important risk factor for lip cancer.

Output 46.3.5  Fixed-Effects Parameter Estimates in Poisson GLMM

| Effect | Estimate | Standard Error | DF | t Value | Pr > |t| |
|--------|----------|---------------|----|---------|-------|---|
| Intercept | -0.4406 | 0.1572 | Infy | -2.80 | 0.0051 |
| x      | 0.6799  | 0.1409 | Infy | 4.82  | <.0001 |

You can examine the quality of the fit of this model with various residual plots. A panel of studentized residuals is requested with the following statements:
ods graphics on;
ods select StudentPanel;

proc glimmix data=lipcancer plots=studentpanel;
   class county;
   x = employment / 10;
   logn = log(expCount);
   model observed = x / dist=poisson offset=logn s ddfm=none;
   random county;
run;
ods graphics off;

The graph in the upper-left corner of the panel displays studentized residuals plotted against the linear predictor (Output 46.3.6). The default of the GLIMMIX procedure is to use the estimated BLUPs in the construction of the residuals and to present them on the linear scale, which in this case is the logarithmic scale. You can change the type of the computed residual with the TYPE= suboptions of each paneled display. For example, the option PLOTS=STUDENTPANEL(TYPE=NOBLUP) would request a paneled display of the marginal residuals on the linear scale.

Output 46.3.6 Panel of Studentized Residuals
The graph in the upper-right corner of the panel shows a histogram with overlaid normal density. A Q-Q plot and a box plot are shown in the lower cells of the panel.

The following statements produce a graph of the observed and predicted standardized mortality ratios (Output 46.3.7):

```sas
proc template;
   define statgraph scatter;
   BeginGraph;
      layout overlayequated / yaxisopts=(label='Predicted SMR')
                           xaxisopts=(label='Observed SMR')
                           equatetype=square;
      lineparm y=0 slope=1 x=0 /
               lineattrs = GraphFit(pattern=dash)
                         extend = true;
      scatterplot y=SMR_pred x=SMR /
               markercharacter = employment;
   endlayout;
   EndGraph;
end;
run;
proc sgrender data=glimmixout template=scatter;
run;
```

In Output 46.3.7, fitted SMRs tend to be larger than the observed SMRs for counties with small observed SMR and smaller than the observed SMRs for counties with high observed SMR.
To demonstrate the impact of the random effects adjustment to the log-relative risks, the following statements fit a Poisson regression model (a GLM) by maximum likelihood:

```plaintext
proc glimmix data=lipcancer;
  x = employment / 10;
  logn = log(expCount);
  model observed = x / dist=poisson offset=logn
                   solution ddfm=none;
  SMR_pred = 100*exp(_zgamma_ + _xbeta_);
  id employment SMR SMR_pred;
  output out=glimmixout;
run;
```

The GLIMMIX procedure defaults to maximum likelihood estimation because these statements fit a generalized linear model with nonnormal distribution. As a consequence, the SMRs are county specific only to the extent that the risks vary with the value of the covariate. But risks are no longer adjusted based on county-to-county heterogeneity in the observed incidence count.

Because of the absence of random effects, the GLIMMIX procedure recognizes the model as a generalized linear model and fits it by maximum likelihood (Output 46.3.8). The variance matrix is diagonal because the observations are uncorrelated.
Chapter 46: The GLIMMIX Procedure

Output 46.3.8 Model Information in Poisson GLM

The GLIMMIX Procedure

<table>
<thead>
<tr>
<th>Model Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Set</td>
</tr>
<tr>
<td>Response Variable</td>
</tr>
<tr>
<td>Response Distribution</td>
</tr>
<tr>
<td>Link Function</td>
</tr>
<tr>
<td>Variance Function</td>
</tr>
<tr>
<td>Offset Variable</td>
</tr>
<tr>
<td>Variance Matrix</td>
</tr>
<tr>
<td>Estimation Technique</td>
</tr>
<tr>
<td>Degrees of Freedom Method</td>
</tr>
</tbody>
</table>

The “Dimensions” table shows that there are no G-side random effects in this model and no R-side scale parameter either (Output 46.3.9).

Output 46.3.9 Model Dimensions Information in Poisson GLM

<table>
<thead>
<tr>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Columns in X</td>
</tr>
<tr>
<td>Columns in Z</td>
</tr>
<tr>
<td>Subjects (Blocks in V)</td>
</tr>
<tr>
<td>Max Obs per Subject</td>
</tr>
</tbody>
</table>

Because this is a GLM, the GLIMMIX procedure defaults to the Newton-Raphson algorithm, and the fixed effects (intercept and slope) comprise the parameters in the optimization (Output 46.3.10). (The default optimization technique for a GLM is the Newton-Raphson method.)

Output 46.3.10 Optimization Information in Poisson GLM

<table>
<thead>
<tr>
<th>Optimization Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimization Technique</td>
</tr>
<tr>
<td>Parameters in Optimization</td>
</tr>
<tr>
<td>Lower Boundaries</td>
</tr>
<tr>
<td>Upper Boundaries</td>
</tr>
<tr>
<td>Fixed Effects</td>
</tr>
</tbody>
</table>

The estimates of $\beta_0$ and $\beta_1$ have changed from the previous analysis. In the GLMM, the estimates were $\hat{\beta}_0 = -0.4406$ and $\hat{\beta}_1 = 0.6799$ (Output 46.3.11).

Output 46.3.11 Parameter Estimates in Poisson GLM

<table>
<thead>
<tr>
<th>Parameter Estimates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effect</td>
</tr>
<tr>
<td>Intercept</td>
</tr>
<tr>
<td>x</td>
</tr>
</tbody>
</table>
More importantly, without the county-specific adjustments through the best linear unbiased predictors of the random effects, the predicted SMRs are the same for all counties with the same percentage of employees in agriculture, fisheries, and forestry (Output 46.3.12).

**Output 46.3.12** Observed and Predicted SMRs in Poisson GLM

---

**Example 46.4: Quasi-likelihood Estimation for Proportions with Unknown Distribution**


The data represent the percentage of leaf area affected in a two-way layout with 10 barley varieties at nine sites. The following DATA step converts these data to proportions, as analyzed in McCullagh and Nelder (1989, Ch. 9.2.4). The purpose of the analysis is to make comparisons among the varieties, adjusted for site effects.
data blotch;
    array p{9} pct1-pct9;
    input variety pct1-pct9;
    do site = 1 to 9;
        prop = p{site}/100;
        output;
    end;
    drop pct1-pct9;
    datalines;
    1 0.05 0.00 1.25 2.50 5.50 1.00 5.00 5.00 17.50
    2 0.00 0.05 1.25 0.50 1.00 5.00 0.10 10.00 25.00
    3 0.00 0.05 2.50 0.01 6.00 5.00 5.00 5.00 42.50
    4 0.10 0.30 16.60 3.00 1.10 5.00 5.00 5.00 50.00
    5 0.25 0.75 2.50 2.50 2.50 5.00 50.00 25.00 37.50
    6 0.05 0.30 2.50 0.01 8.00 5.00 10.00 75.00 95.00
    7 0.50 3.00 0.00 25.00 16.50 10.00 50.00 50.00 62.50
    8 1.30 7.50 20.00 55.00 29.50 5.00 25.00 75.00 95.00
    9 1.50 1.00 37.50 5.00 20.00 50.00 50.00 75.00 95.00
    10 1.50 12.70 26.25 40.00 43.50 50.00 75.00 75.00 95.00
    ;

Little is known about the distribution of the leaf area proportions. The outcomes are not binomial proportions, because they do not represent the ratio of a count over a total number of Bernoulli trials. However, because the mean proportion $\mu_{ij}$ for variety $j$ on site $i$ must lie in the interval $[0, 1]$, you can commence the analysis with a model that treats Prop as a “pseudo-binomial” variable:

$$E[\text{Prop}_{ij}] = \mu_{ij}$$
$$\mu_{ij} = 1/(1 + \exp(-\eta_{ij}))$$
$$\eta_{ij} = \beta_0 + \alpha_i + \tau_j$$
$$\text{Var}[\text{Prop}_{ij}] = \phi \mu_{ij}(1 - \mu_{ij})$$

Here, $\eta_{ij}$ is the linear predictor for variety $j$ on site $i$, $\alpha_i$ denotes the $i$th site effect, and $\tau_j$ denotes the $j$th barley variety effect. The logit of the expected leaf area proportions is linearly related to these effects. The variance function of the model is that of a binomial($n, \mu_{ij}$) variable, and $\phi$ is an overdispersion parameter. The moniker “pseudo-binomial” derives not from the pseudo-likelihood methods used to estimate the parameters in the model, but from treating the response variable as if it had first and second moment properties akin to a binomial random variable.
Example 46.4: Quasi-likelihood Estimation for Proportions with Unknown Distribution

The model is fit in the GLIMMIX procedure with the following statements:

```sas
proc glimmix data=blotch;
  class site variety;
  model prop = site variety / link=logit dist=binomial;
  random _residual_; 
  lsmeans variety / diff=control('1');
run;
```

The `MODEL` statement specifies the distribution as binomial and the logit link. Because the variance function of the binomial distribution is \( a(\mu) = \mu(1 - \mu) \), you use the statement

```sas
random _residual_; 
```

to specify the scale parameter \( \phi \). The `LSMEANS` statement requests estimates of the least squares means for the barley variety. The `DIFF=CONTROL('1')` option requests tests of least squares means differences against the first variety.

The “Model Information” table in Output 46.4.1 describes the model and methods used in fitting the statistical model. It is assumed here that the data are binomial proportions.

**Output 46.4.1** Model Information in Pseudo-binomial Analysis

The GLIMMIX Procedure

<table>
<thead>
<tr>
<th>Model Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Set</td>
</tr>
<tr>
<td>Response Variable</td>
</tr>
<tr>
<td>Response Distribution</td>
</tr>
<tr>
<td>Link Function</td>
</tr>
<tr>
<td>Variance Function</td>
</tr>
<tr>
<td>Variance Matrix</td>
</tr>
<tr>
<td>Estimation Technique</td>
</tr>
<tr>
<td>Degrees of Freedom Method</td>
</tr>
</tbody>
</table>

The “Class Level Information” table in Output 46.4.2 lists the number of levels of the `site` and `variety` effects and their values. All 90 observations read from the data are used in the analysis.

**Output 46.4.2** Class Levels and Number of Observations

<table>
<thead>
<tr>
<th>Class Level Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
</tr>
<tr>
<td>site</td>
</tr>
<tr>
<td>variety</td>
</tr>
</tbody>
</table>

Number of Observations Read 90
Number of Observations Used 90

In Output 46.4.3, the “Dimensions” table shows that the model does not contain G-side random effects. There is a single covariance parameter, which corresponds to \( \phi \). The “Optimization Information” table shows that the optimization comprises 18 parameters (Output 46.4.3). These correspond to the 18 nonsingular columns of the \( X'X \) matrix.
Chapter 46: The GLIMMIX Procedure

Output 46.4.3 Model Fit in Pseudo-binomial Analysis

<table>
<thead>
<tr>
<th>Dimensions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Covariance Parameters</td>
<td>1</td>
</tr>
<tr>
<td>Columns in X</td>
<td>20</td>
</tr>
<tr>
<td>Columns in Z</td>
<td>0</td>
</tr>
<tr>
<td>Subjects (Blocks in V)</td>
<td>1</td>
</tr>
<tr>
<td>Max Obs per Subject</td>
<td>90</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Optimization Information</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimization Technique</td>
<td>Newton-Raphson</td>
</tr>
<tr>
<td>Parameters in Optimization</td>
<td>18</td>
</tr>
<tr>
<td>Lower Boundaries</td>
<td>0</td>
</tr>
<tr>
<td>Upper Boundaries</td>
<td>0</td>
</tr>
<tr>
<td>Fixed Effects</td>
<td>Not Profiled</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fit Statistics</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>-2 Log Likelihood</td>
<td>57.15</td>
</tr>
<tr>
<td>AIC (smaller is better)</td>
<td>93.15</td>
</tr>
<tr>
<td>AICC (smaller is better)</td>
<td>102.79</td>
</tr>
<tr>
<td>BIC (smaller is better)</td>
<td>138.15</td>
</tr>
<tr>
<td>CAIC (smaller is better)</td>
<td>156.15</td>
</tr>
<tr>
<td>HQIC (smaller is better)</td>
<td>111.30</td>
</tr>
<tr>
<td>Pearson Chi-Square</td>
<td>6.39</td>
</tr>
<tr>
<td>Pearson Chi-Square / DF</td>
<td>0.09</td>
</tr>
</tbody>
</table>

There are significant site and variety effects in this model based on the approximate Type III $F$ tests (Output 46.4.4).

Output 46.4.4 Tests of Site and Variety Effects in Pseudo-binomial Analysis

<table>
<thead>
<tr>
<th>Type III Tests of Fixed Effects</th>
<th>Num</th>
<th>Den</th>
<th>Pr &gt; F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effect</td>
<td>DF</td>
<td>DF</td>
<td>F Value</td>
</tr>
<tr>
<td>site</td>
<td>8</td>
<td>72</td>
<td>18.25</td>
</tr>
<tr>
<td>variety</td>
<td>9</td>
<td>72</td>
<td>13.85</td>
</tr>
</tbody>
</table>

Output 46.4.5 displays the Variety least squares means for this analysis. These are obtained by averaging \( \log\left(\hat{\mu}_{ij}\right) = \hat{n}_{ij} \)
across the sites. In other words, LS-means are computed on the linked scale where the model effects are additive. Note that the least squares means are ordered by variety. The estimate of the expected proportion of infected leaf area for the first variety is

$$\hat{\mu}_{..1} = \frac{1}{1 + \exp\{4.38\}} = 0.0124$$

and that for the last variety is

$$\hat{\mu}_{..10} = \frac{1}{1 + \exp\{0.127\}} = 0.468$$
### Output 46.4.5 Variety Least Squares Means in Pseudo-binomial Analysis

| variety | Estimate  | Standard Error | DF | t Value | Pr > |t| |
|---------|-----------|----------------|----|---------|-------|---|
| 1       | -4.3800   | 0.5643         | 72 | -7.76   | <.0001|   |
| 2       | -4.2300   | 0.5383         | 72 | -7.86   | <.0001|   |
| 3       | -3.6906   | 0.4623         | 72 | -7.98   | <.0001|   |
| 4       | -3.3319   | 0.4239         | 72 | -7.86   | <.0001|   |
| 5       | -2.7653   | 0.3768         | 72 | -7.34   | <.0001|   |
| 6       | -2.0089   | 0.3320         | 72 | -6.05   | <.0001|   |
| 7       | -1.8095   | 0.3228         | 72 | -5.61   | <.0001|   |
| 8       | -1.0380   | 0.2960         | 72 | -3.51   | 0.0008|   |
| 9       | -0.8800   | 0.2921         | 72 | -3.01   | 0.0036|   |
| 10      | -0.1270   | 0.2808         | 72 | -0.45   | 0.6523|   |

Because of the ordering of the least squares means, the differences against the first variety are also ordered from smallest to largest (Output 46.4.6).

### Output 46.4.6 Variety Differences against the First Variety

| variety | _variety | Estimate | Standard Error | DF | t Value | Pr > |t| |
|---------|----------|----------|----------------|----|---------|-------|---|
| 2       | 1        | 0.1501   | 0.7237         | 72 | 0.21    | 0.8363|   |
| 3       | 1        | 0.6895   | 0.6724         | 72 | 1.03    | 0.3086|   |
| 4       | 1        | 1.0482   | 0.6494         | 72 | 1.61    | 0.1109|   |
| 5       | 1        | 1.6147   | 0.6257         | 72 | 2.58    | 0.0119|   |
| 6       | 1        | 2.3712   | 0.6090         | 72 | 3.89    | 0.0002|   |
| 7       | 1        | 2.5705   | 0.6065         | 72 | 4.24    | <.0001|   |
| 8       | 1        | 3.3420   | 0.6015         | 72 | 5.56    | <.0001|   |
| 9       | 1        | 3.5000   | 0.6013         | 72 | 5.82    | <.0001|   |
| 10      | 1        | 4.2530   | 0.6042         | 72 | 7.04    | <.0001|   |

This analysis depends on your choice for the variance function that was implied by the binomial distribution. You can diagnose the distributional assumption by examining various graphical diagnostics measures. The following statements request a panel display of the Pearson-type residuals:

```r
ods graphics on;
ods select PearsonPanel;
proc glimmix data=blotch plots=pearsonpanel;
class site variety;
model prop = site variety / link=logit dist=binomial;
random _residual_; run;
ods graphics off;
```

Output 46.4.7 clearly indicates that the chosen variance function is not appropriate for these data. As \( \mu \) approaches zero or one, the variability in the residuals is less than that implied by the binomial variance function.
To remedy this situation, McCullagh and Nelder (1989) consider instead the variance function

$$\text{Var} [\text{Prop}_{ij}] = \mu_{ij}^2 (1 - \mu_{ij})^2$$

Imagine two varieties with $\mu_i = 0.1$ and $\mu_k = 0.5$. Under the binomial variance function, the variance of the proportion for variety $k$ is 2.77 times larger than that for variety $i$. Under the revised model this ratio increases to $2.77^2 = 7.67$.

The analysis of the revised model is obtained with the next set of GLIMMIX statements. Because you need to model a variance function that does not correspond to any of the built-in distributions, you need to supply a function with an assignment to the automatic variable _VARIANCE_. The GLIMMIX procedure then considers the distribution of the data as unknown. The corresponding estimation technique is quasi-likelihood. Because this model does not include an extra scale parameter, you can drop the RANDOM _RESIDUAL_ statement from the analysis.
ods graphics on;
ods select ModelInfo FitStatistics LSMeans Diffs PearsonPanel;
proc glimmix data=blotch plots=pearsonpanel;
   class site variety;
   _variance_ = _mu_*2 * (1-_mu_)*2;
   model prop = site variety / link=logit;
   lsmeans variety / diff=control('1');
run;
ods graphics off;

The “Model Information” table in Output 46.4.8 now displays the distribution as “Unknown,” because of the assignment made in the GLIMMIX statements to _VARIANCE_. The table also shows the expression evaluated as the variance function.

Output 46.4.8  Model Information in Quasi-likelihood Analysis

The GLIMMIX Procedure

<table>
<thead>
<tr>
<th>Model Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Set</td>
</tr>
<tr>
<td>Response Variable</td>
</tr>
<tr>
<td>Response Distribution</td>
</tr>
<tr>
<td>Link Function</td>
</tr>
<tr>
<td>Variance Function</td>
</tr>
<tr>
<td>Variance Matrix</td>
</tr>
<tr>
<td>Estimation Technique</td>
</tr>
<tr>
<td>Degrees of Freedom Method</td>
</tr>
</tbody>
</table>

The fit statistics of the model are now expressed in terms of the log quasi-likelihood. It is computed as

\[
\sum_{i=1}^{9} \sum_{j=1}^{10} \int_{y_{ij}}^{\mu_{ij}} \frac{y_{ij} - t}{t^2(1-t)^2} dt
\]

Twice the negative of this sum equals –85.74, which is displayed in the “Fit Statistics” table (Output 46.4.9).

The scaled Pearson statistic is now 0.99. Inclusion of an extra scale parameter \( \phi \) would have little or no effect on the results.

Output 46.4.9  Fit Statistics in Quasi-likelihood Analysis

<table>
<thead>
<tr>
<th>Fit Statistics</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>-2 Log Quasi-Likelihood</td>
<td>-85.74</td>
</tr>
<tr>
<td>Quasi-AIC (smaller is better)</td>
<td>-49.74</td>
</tr>
<tr>
<td>Quasi-AICC (smaller is better)</td>
<td>-40.11</td>
</tr>
<tr>
<td>Quasi-BIC (smaller is better)</td>
<td>-4.75</td>
</tr>
<tr>
<td>Quasi-CAIC (smaller is better)</td>
<td>13.25</td>
</tr>
<tr>
<td>Quasi-HQIC (smaller is better)</td>
<td>-31.60</td>
</tr>
<tr>
<td>Pearson Chi-Square</td>
<td>71.17</td>
</tr>
<tr>
<td>Pearson Chi-Square / DF</td>
<td>0.99</td>
</tr>
</tbody>
</table>
The panel of Pearson-type residuals now shows a much more adequate distribution for the residuals and a reduction in the number of outlying residuals (Output 46.4.10).

**Output 46.4.10** Panel of Pearson-Type Residuals (Quasi-likelihood)

The least squares means are no longer ordered in size by variety (Output 46.4.11). For example, \( \logit(\bar{\mu}_1) > \logit(\bar{\mu}_2) \). Under the revised model, the second variety has a greater percentage of its leaf area covered by blotch, compared to the first variety. Varieties 5 and 6 and varieties 8 and 9 show similar reversal in ranking.
Output 46.4.11 Variety Least Squares Means in Quasi-likelihood Analysis

<table>
<thead>
<tr>
<th>variety</th>
<th>Least Squares Means</th>
<th>Standard Error</th>
<th>DF</th>
<th>t Value</th>
<th>Pr &gt;</th>
<th>t</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-4.0453</td>
<td>0.3333</td>
<td>72</td>
<td>-12.14</td>
<td>&lt;.0001</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>-4.5126</td>
<td>0.3333</td>
<td>72</td>
<td>-13.54</td>
<td>&lt;.0001</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>-3.9664</td>
<td>0.3333</td>
<td>72</td>
<td>-11.90</td>
<td>&lt;.0001</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>-3.0912</td>
<td>0.3333</td>
<td>72</td>
<td>-9.27</td>
<td>&lt;.0001</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>-2.6927</td>
<td>0.3333</td>
<td>72</td>
<td>-8.08</td>
<td>&lt;.0001</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>-2.7167</td>
<td>0.3333</td>
<td>72</td>
<td>-8.15</td>
<td>&lt;.0001</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>-1.7052</td>
<td>0.3333</td>
<td>72</td>
<td>-5.12</td>
<td>&lt;.0001</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>-0.7827</td>
<td>0.3333</td>
<td>72</td>
<td>-2.35</td>
<td>0.0216</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>-0.9098</td>
<td>0.3333</td>
<td>72</td>
<td>-2.73</td>
<td>0.0080</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>-0.1580</td>
<td>0.3333</td>
<td>72</td>
<td>-0.47</td>
<td>0.6369</td>
<td></td>
</tr>
</tbody>
</table>

Interestingly, the standard errors are constant among the LS-means (Output 46.4.11) and among the LS-means differences (Output 46.4.12). This is due to the fact that for the logit link

$$\frac{\partial \mu}{\partial \eta} = \mu(1 - \mu)$$

which cancels with the square root of the variance function in the estimating equations. The analysis is thus orthogonal.

Output 46.4.12 Variety Differences in Quasi-likelihood Analysis

<table>
<thead>
<tr>
<th>Differences of variety Least Squares Means</th>
<th>Standard Error</th>
<th>DF</th>
<th>t Value</th>
<th>Pr &gt;</th>
<th>t</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 1</td>
<td>-0.4673</td>
<td>0.4714</td>
<td>72</td>
<td>-0.99</td>
<td>0.3249</td>
</tr>
<tr>
<td>3 1</td>
<td>0.07885</td>
<td>0.4714</td>
<td>72</td>
<td>0.17</td>
<td>0.8676</td>
</tr>
<tr>
<td>4 1</td>
<td>0.9541</td>
<td>0.4714</td>
<td>72</td>
<td>2.02</td>
<td>0.0467</td>
</tr>
<tr>
<td>5 1</td>
<td>1.3526</td>
<td>0.4714</td>
<td>72</td>
<td>2.87</td>
<td>0.0054</td>
</tr>
<tr>
<td>6 1</td>
<td>1.3286</td>
<td>0.4714</td>
<td>72</td>
<td>2.82</td>
<td>0.0062</td>
</tr>
<tr>
<td>7 1</td>
<td>2.3401</td>
<td>0.4714</td>
<td>72</td>
<td>4.96</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>8 1</td>
<td>3.2626</td>
<td>0.4714</td>
<td>72</td>
<td>6.92</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>9 1</td>
<td>3.1355</td>
<td>0.4714</td>
<td>72</td>
<td>6.65</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>10 1</td>
<td>3.8873</td>
<td>0.4714</td>
<td>72</td>
<td>8.25</td>
<td>&lt;.0001</td>
</tr>
</tbody>
</table>

Example 46.5: Joint Modeling of Binary and Count Data

Clustered data arise when multiple observations are collected on the same sampling or experimental unit. Often, these multiple observations refer to the same attribute measured at different points in time or space. This leads to repeated measures, longitudinal, and spatial data, which are special forms of multivariate data. A different class of multivariate data arises when the multiple observations refer to different attributes.

The data set hernio, created in the following DATA step, provides an example of a bivariate outcome variable. It reflects the condition and length of hospital stay for 32 herniorrhaphy patients. These data are based on data given by Mosteller and Tukey (1977) and reproduced in Hand et al. (1994, pp. 390, 391). The data set
that follows does not contain all the covariates given in these sources. The response variables are `leave` and `los`; these denote the condition of the patient upon leaving the operating room and the length of hospital stay after the operation (in days). The variable `leave` takes on the value one if a patient experiences a routine recovery, and the value zero if postoperative intensive care was required. The binary variable `OKstatus` distinguishes patients based on their postoperative physical status ("1" implies better status).

```plaintext
data hernio;
  input patient age gender$ OKstatus leave los;
  datalines;
  1 78 m 1 0 9
  2 60 m 1 0 4
  3 68 m 1 1 7
  4 62 m 0 1 35
  5 76 m 0 0 9
  6 76 m 1 1 7
  7 64 m 1 1 5
  8 74 f 1 1 16
  9 68 m 0 1 7
  10 79 f 1 0 11
  11 80 f 0 1 4
  12 48 m 1 1 9
  13 35 f 1 1 2
  14 58 m 1 1 4
  15 40 m 1 1 3
  16 19 m 1 1 4
  17 79 m 0 0 3
  18 51 m 1 1 5
  19 57 m 1 1 8
  20 51 m 0 1 8
  21 48 m 1 1 3
  22 48 m 1 1 5
  23 66 m 1 1 8
  24 71 m 1 0 2
  25 75 f 0 0 7
  26 2 f 1 1 0
  27 65 f 1 0 16
  28 42 f 1 0 3
  29 54 m 1 0 2
  30 43 m 1 1 3
  31 4 m 1 1 3
  32 52 m 1 1 8
;```

While the response variable `los` is a Poisson count variable, the response variable `leave` is a binary variable. You can perform separate analysis for the two outcomes, for example, by fitting a logistic model for the operating room exit condition and a Poisson regression model for the length of hospital stay. This, however, would ignore the correlation between the two outcomes. Intuitively, you would expect that the length of postoperative hospital stay is longer for those patients who had more tenuous exit conditions.

The following DATA step converts the data set `hernio` from the multivariate form to the univariate form. In the multivariate form the responses are stored in separate variables. The GLIMMIX procedure requires the univariate data structure.
Example 46.5: Joint Modeling of Binary and Count Data

data hernio_uv;
  length dist $7;
  set hernio;
  response = (leave=1);
  dist = "Binary";
  output;
  response = los;
  dist = "Poisson";
  output;
  keep patient age OKstatus response dist;
run;

This DATA step expands the 32 observations in the data set hernio into 64 observations, stacking two observations per patient. The character variable dist identifies the distribution that is assumed for the respective observations within a patient. The first observation for each patient corresponds to the binary response.

The following GLIMMIX statements fit a logistic regression model with two regressors (age and OKStatus) to the binary observations:

```sas
proc glimmix data=hernio_uv(where=(dist="Binary"));
  model response(event='1') = age OKStatus / s dist=binary;
run;
```

The EVENT=('1') response option requests that PROC GLIMMIX model the probability \( \Pr(\text{leave} = 1) \)— that is, the probability of routine recovery. The fit statistics and parameter estimates for this univariate analysis are shown in Output 46.5.1. The coefficient for the age effect is negative (−0.07725) and marginally significant at the 5% level (\( p = 0.0491 \)). The negative sign indicates that the probability of routine recovery decreases with age. The coefficient for the OKStatus variable is also negative. Its large standard error and the\( p \)-value of 0.7341 indicate, however, that this regressor is not significant.

### Output 46.5.1 Univariate Logistic Regression

#### The GLIMMIX Procedure

<table>
<thead>
<tr>
<th>Fit Statistics</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2 Log Likelihood</td>
<td>32.77</td>
</tr>
<tr>
<td>AIC (smaller is better)</td>
<td>38.77</td>
</tr>
<tr>
<td>AICC (smaller is better)</td>
<td>39.63</td>
</tr>
<tr>
<td>BIC (smaller is better)</td>
<td>43.17</td>
</tr>
<tr>
<td>CAIC (smaller is better)</td>
<td>46.17</td>
</tr>
<tr>
<td>HQIC (smaller is better)</td>
<td>40.23</td>
</tr>
<tr>
<td>Pearson Chi-Square</td>
<td>30.37</td>
</tr>
<tr>
<td>Pearson Chi-Square / DF</td>
<td>1.05</td>
</tr>
</tbody>
</table>

| Parameter Estimates     | Standard Error | \( t \) Value | \( p > |t| \) |
|-------------------------|----------------|--------------|-------------|
| Intercept               | 5.7694         | 2.8245       | 2.04        | 0.0503      |
| age                     | -0.07725       | 0.03761      | -2.05       | 0.0491      |
| OKStatus                | -0.3516        | 1.0253       | -0.34       | 0.7341      |
Based on the univariate logistic regression analysis, you would probably want to revisit the model, examine other regressor variables, test for gender effects and interactions, and so forth. The two-regressor model is sufficient for this example. It is illustrative to trace the relative importance of the two regressors through various types of models.

The next statements fit the same regressors to the count data:

```sql
proc glimmix data=hernio_uv(where=(dist="Poisson"));
  model response = age OKStatus / s dist=Poisson;
run;
```

For this response, both regressors appear to make significant contributions at the 5% significance level (Output 46.5.2). The sign of the coefficient seems appropriate; the length of hospital stay should increase with patient age and be shorter for patients with better preoperative health. The magnitude of the scaled Pearson statistic (4.48) indicates, however, that there is considerable overdispersion in this model. This could be due to omitted variables or an improper distributional assumption. The importance of preoperative health status, for example, can change with a patient’s age, which could call for an interaction term.

**Output 46.5.2** Univariate Poisson Regression

The GLIMMIX Procedure

<table>
<thead>
<tr>
<th>Fit Statistics</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>-2 Log Likelihood</td>
<td>215.52</td>
</tr>
<tr>
<td>AIC (smaller is better)</td>
<td>221.52</td>
</tr>
<tr>
<td>AICC (smaller is better)</td>
<td>222.38</td>
</tr>
<tr>
<td>BIC (smaller is better)</td>
<td>225.92</td>
</tr>
<tr>
<td>CAIC (smaller is better)</td>
<td>228.92</td>
</tr>
<tr>
<td>HQIC (smaller is better)</td>
<td>222.98</td>
</tr>
<tr>
<td>Pearson Chi-Square</td>
<td>129.98</td>
</tr>
<tr>
<td>Pearson Chi-Square / DF</td>
<td>4.48</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter Estimates</th>
<th>Standard Error</th>
<th>DF</th>
<th>t Value</th>
<th>Pr &gt;</th>
<th>t</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Effect</td>
<td>Estimate</td>
<td>Error</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intercept</td>
<td>1.2640</td>
<td>0.3393</td>
<td>29</td>
<td>3.72</td>
<td>0.0008</td>
<td></td>
</tr>
<tr>
<td>age</td>
<td>0.01525</td>
<td>0.004454</td>
<td>29</td>
<td>3.42</td>
<td>0.0019</td>
<td></td>
</tr>
<tr>
<td>OKstatus</td>
<td>-0.3301</td>
<td>0.1562</td>
<td>29</td>
<td>-2.11</td>
<td>0.0433</td>
<td></td>
</tr>
</tbody>
</table>

You can also model both responses jointly. The following statements request a multivariate analysis:

```sql
proc glimmix data=hernio_uv;
  class dist;
  model response(event='1') = dist dist*age dist*OKstatus / noint s dist=byobs(dist);
run;
```

The DIST=BYOBS option in the MODEL statement instructs the GLIMMIX procedure to examine the variable dist in order to identify the distribution of an observation. The variable can be character or numeric. See the DIST= option of the MODEL statement for a list of the numeric codes for the various distributions that are compatible with the DIST=BYOBS formulation. Because no LINK= option is specified, the link functions are chosen as the default links that correspond to the respective distributions. In this case, the logit link is applied to the binary observations and the log link is applied to the Poisson outcomes. The dist variable
is also listed in the CLASS statement, which enables you to use interaction terms in the MODEL statement to vary the regression coefficients by response distribution. The NOINT option is used here so that the parameter estimates of the joint model are directly comparable to those in Output 46.5.1 and Output 46.5.2.

The “Fit Statistics” and “Parameter Estimates” tables of this bivariate estimation process are shown in Output 46.5.3.

**Output 46.5.3** Bivariate Analysis – Independence

**The GLIMMIX Procedure**

<table>
<thead>
<tr>
<th>Fit Statistics</th>
<th>Binary</th>
<th>Poisson</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2 Log Likelihood</td>
<td>32.77</td>
<td>215.52</td>
<td>248.29</td>
</tr>
<tr>
<td>AIC (smaller is better)</td>
<td>44.77</td>
<td>227.52</td>
<td>260.29</td>
</tr>
<tr>
<td>AICC (smaller is better)</td>
<td>48.13</td>
<td>230.88</td>
<td>261.77</td>
</tr>
<tr>
<td>BIC (smaller is better)</td>
<td>53.56</td>
<td>236.32</td>
<td>273.25</td>
</tr>
<tr>
<td>CAIC (smaller is better)</td>
<td>59.56</td>
<td>242.32</td>
<td>279.25</td>
</tr>
<tr>
<td>HQIC (smaller is better)</td>
<td>47.68</td>
<td>230.44</td>
<td>265.40</td>
</tr>
<tr>
<td>Pearson Chi-Square</td>
<td>30.37</td>
<td>129.98</td>
<td>160.35</td>
</tr>
<tr>
<td>Pearson Chi-Square / DF</td>
<td>1.05</td>
<td>4.48</td>
<td>2.76</td>
</tr>
</tbody>
</table>

The “Fit Statistics” table now contains a separate column for each response distribution, as well as an overall contribution. Because the model does not specify any random effects or R-side correlations, the log likelihoods are additive. The parameter estimates and their standard errors in this joint model are identical to those in Output 46.5.1 and Output 46.5.2. The \( p \)-values reflect the larger “sample size” in the joint analysis. Note that the coefficients would be different from the separate analyses if the dist variable had not been used to form interactions with the model effects.

There are two ways in which the correlations between the two responses for the same patient can be incorporated. You can induce them through shared random effects or model the dependency directly. The following statements fit a model that induces correlation:

```plaintext
proc glimmix data=hernio_uv;
   class patient dist;
   model response(event='1') = dist dist*age dist*OKstatus / noint s dist=byobs(dist);
   random int / subject=patient;
run;
```

Notice that the patient variable has been added to the CLASS statement and as the SUBJECT= effect in the RANDOM statement.
The “Fit Statistics” table in Output 46.5.4 no longer has separate columns for each response distribution, because the data are not independent. The log (pseudo-)likelihood does not factor into additive component that correspond to distributions. Instead, it factors into components associated with subjects.

**Output 46.5.4** Bivariate Analysis – Mixed Model

<table>
<thead>
<tr>
<th>The GLIMMIX Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fit Statistics</strong></td>
</tr>
<tr>
<td>-2 Res Log Pseudo-Likelihood</td>
</tr>
<tr>
<td>Generalized Chi-Square</td>
</tr>
<tr>
<td>Gener. Chi-Square / DF</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Covariance Parameter Estimates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cov Parm</td>
</tr>
<tr>
<td>----------</td>
</tr>
<tr>
<td>Intercept</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Solutions for Fixed Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effect</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>dist</td>
</tr>
<tr>
<td>dist</td>
</tr>
<tr>
<td>age*dist</td>
</tr>
<tr>
<td>age*dist</td>
</tr>
<tr>
<td>OKstatus*dist</td>
</tr>
<tr>
<td>OKstatus*dist</td>
</tr>
</tbody>
</table>

The estimate of the variance of the random patient intercept is 0.2990, and the estimated standard error of this variance component estimate is 0.1116. There appears to be significant patient-to-patient variation in the intercepts. The estimates of the fixed effects as well as their estimated standard errors have changed from the bivariate-independence analysis (see Output 46.5.3). When the length of hospital stay and the postoperative condition are modeled jointly, the preoperative health status (variable OKStatus) no longer appears significant. Compare this result to Output 46.5.3; in the separate analyses the initial health status was a significant predictor of the length of hospital stay. A further joint analysis of these data would probably remove this predictor from the model entirely.

A joint model of the second kind, where correlations are modeled directly, is fit with the following GLIMMIX statements:

```sas
proc glimmix data=hernio_uv;
   class patient dist;
   model response(event='1') = dist dist*age dist*OKstatus /
      noint s dist=byobs(dist);
   random _residual_ / subject=patient type=chol;
run;
```

Instead of a shared G-side random effect, an R-side covariance structure is used to model the correlations. It is important to note that this is a marginal model that models covariation on the scale of the data. The previous model involves the $\mathbf{Z}_{\mathbf{y}}$ random components inside the linear predictor.

The _RESIDUAL_ keyword instructs PROC GLIMMIX to model the R-side correlations. Because of the SUBJECT=PATIENT option, data from different patients are independent, and data from a single patient
follow the covariance model specified with the TYPE= option. In this case, a generally unstructured $2 \times 2$ covariance matrix is modeled, but in its Cholesky parameterization. This ensures that the resulting covariance matrix is at least positive semidefinite and stabilizes the numerical optimizations.

**Output 46.5.5** Bivariate Analysis – Marginal Correlated Error Model

**The GLIMMIX Procedure**

<table>
<thead>
<tr>
<th>Fit Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generalized Chi-Square: 58.00</td>
</tr>
<tr>
<td>Gener. Chi-Square / DF: 1.00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Covariance Parameter Estimates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cov Parm</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>CHOL(1,1)</td>
</tr>
<tr>
<td>CHOL(2,1)</td>
</tr>
<tr>
<td>CHOL(2,2)</td>
</tr>
</tbody>
</table>

**Solutions for Fixed Effects**

| Effect | dist | Estimate | Standard Error | DF | t Value | Pr > |t| |
|--------|------|----------|----------------|----|---------|------|---|
| dist   | Binary | 5.6514  | 2.8283         | 26 | 2.00    | 0.0563 |
| dist   | Poisson | 1.2463  | 0.7189         | 26 | 1.73    | 0.0948 |
| age*dist | Binary | -0.07568 | 0.03765       | 26 | -2.01   | 0.0549 |
| age*dist | Poisson | 0.01548 | 0.009432      | 26 | 1.64    | 0.1128 |
| OKstatus*dist | Binary | -0.3421 | 1.0384        | 26 | -0.33   | 0.7445 |
| OKstatus*dist | Poisson | -0.3235 | 0.3310        | 26 | -0.98   | 0.3349 |

The “Covariance Parameter Estimates” table in **Output 46.5.5** contains three entries for this model, corresponding to a $(2 \times 2)$ covariance matrix for each patient. The Cholesky root of the $R$ matrix is

$$L = \begin{bmatrix} 1.0162 & 0 \\ 0.3942 & 2.0819 \end{bmatrix}$$

so that the covariance matrix can be obtained as

$$LL' = \begin{bmatrix} 1.0162 & 0 \\ 0.3942 & 2.0819 \end{bmatrix} \begin{bmatrix} 1.0162 & 0.3942 \\ 0 & 2.0819 \end{bmatrix} = \begin{bmatrix} 1.0326 & 0.4005 \\ 0.4005 & 4.4897 \end{bmatrix}$$

This is not the covariance matrix of the data, however, because the variance functions need to be accounted for.

The $p$-values in the “Solutions for Fixed Effects” table indicate the same pattern of significance and non-significance as in the conditional model with random patient intercepts.

**Example 46.6: Radial Smoothing of Repeated Measures Data**

This example of a repeated measures study is taken from Diggle, Liang, and Zeger (1994, p. 100). The data consist of body weights of 27 cows, measured at 23 unequally spaced time points over a period of
approximately 22 months. Following Diggle, Liang, and Zeger (1994), one animal is removed from the analysis, one observation is removed according to their Figure 5.7, and the time is shifted to start at 0 and is measured in 10-day increments. The design is a $2 \times 2$ factorial, and the factors are the infection of an animal with *M. paratuberculosis* and whether the animal is receiving iron dosing.

The following DATA steps create the data and arrange them in univariate format.

```sas
data times;
  input time1-time23;
datlines;
  122 150 166 179 219 247 276 296 324 354 380 445 478 508 536 569 599 627 655 668 723 751 781;
;
data cows;
  if _n_ = 1 then merge times;
  array t{23} time1 - time23;
  array w{23} weight1 - weight23;
  input cow iron infection weight1-weight23 @@;
  do i=1 to 23;
    weight = w{i};
    tpoint = (t{i}-t{1})/10;
    output;
  end;
  keep cow iron infection tpoint weight;
datlines;
  1 0 0 4.7 4.905 5.011 5.075 5.136 5.165 5.298 5.323 5.416 5.438 5.541 5.652 5.687 5.737 5.814 5.799 5.784 5.844 5.886 5.914 5.979 5.927 5.94
  3 0 0 4.868 5.011 5.136 5.193 5.273 5.323 5.416 5.46
  5.521 5.58 5.617 5.687 5.72 5.753 5.784 5.784 5.784 5.814 5.829 5.872 5.927 5.9 5.991
  4 0 0 4.828 5.011 5.136 5.193 5.273 5.347 5.438 5.561
  5.541 5.598 5.67 . 5.737 5.844 5.858 5.872
  5.886 5.927 5.94 5.979 6.052 6.028 6.12
  5 1 0 4.787 4.977 5.043 5.136 5.106 5.298 5.298 5.298 5.371
  5.438 5.501 5.561 5.652 5.67 5.737 5.784 5.784 5.784 5.784 5.829 5.858 5.914 5.9 5.94
  6 1 0 4.745 4.868 5.043 5.106 5.22 5.298 5.347 5.347
  5.416 5.501 5.561 5.58 5.687 5.72 5.737 5.72
  5.737 5.753 5.768 5.784 5.844 5.844 5.9
  7 1 0 4.745 4.905 5.011 5.106 5.165 5.273 5.371 5.416
  5.416 5.521 5.541 5.635 5.687 5.704 5.784 5.784 5.784
  5.768 5.814 5.829 5.858 5.94 5.94 6.004
  8 0 1 4.942 5.106 5.136 5.193 5.298 5.347 5.46 5.521
  5.561 5.58 5.635 5.704 5.784 5.823 5.858 5.9
  5.94 5.991 6.016 6.064 6.052 6.016 5.979
  9 0 1 4.605 4.745 4.868 4.905 4.977 5.22 5.165 5.22
  5.22 5.247 5.298 5.416 5.501 5.521 5.58 5.58
  5.635 5.67 5.72 5.753 5.799 5.829 5.858
```
10 0 1 4.7 4.868 4.905 4.977 5.011 5.106 5.165 5.22
5.22 5.22 5.273 5.384 5.438 5.438 5.501 5.501
5.541 5.598 5.58 5.635 5.687 5.72 5.704
11 0 1 4.828 5.011 5.075 5.165 5.247 5.323 5.394 5.46
5.46 5.501 5.541 5.609 5.687 5.704 5.72 5.704
5.704 5.72 5.737 5.768 5.858 5.9 5.94
12 0 1 4.7 4.828 4.905 5.011 5.075 5.165 5.247 5.298
5.298 5.323 5.416 5.505 5.561 5.58 5.561 5.635
5.687 5.72 5.72 5.737 5.784 5.814 5.799
13 0 1 4.828 5.011 5.075 5.136 5.22 5.273 5.347 5.416
5.438 5.416 5.521 5.628 5.67 5.687 5.72 5.72
5.799 5.858 5.872 5.914 5.991 6.016
14 0 1 4.828 4.942 5.011 5.075 5.075 5.22 5.273 5.298
5.323 5.298 5.394 5.489 5.541 5.58 5.617 5.67
5.704 5.753 5.768 5.814 5.872 5.927 5.927
15 0 1 4.745 4.905 4.977 5.075 5.193 5.22 5.298 5.323
5.394 5.394 5.438 5.583 5.617 5.652 5.687 5.72
5.753 5.768 5.814 5.844 5.886 5.886
16 0 1 4.7 4.868 5.011 5.043 5.106 5.165 5.247 5.298
5.347 5.371 5.438 5.455 5.617 5.635 5.704 5.737
5.784 5.768 5.814 5.844 5.886 5.94 5.927
17 1 1 4.605 4.787 4.828 4.942 5.011 5.136 5.22 5.247
5.273 5.247 5.347 5.366 5.416 5.46 5.541 5.481
5.501 5.635 5.652 5.598 5.635 5.635 5.598
18 1 1 4.828 4.977 5.011 5.136 5.273 5.298 5.371 5.46
5.416 5.416 5.438 5.557 5.617 5.67 5.72 5.72
5.799 5.858 5.886 5.914 5.979 6.004 6.028
19 1 1 4.7 4.905 4.942 5.011 5.043 5.136 5.193 5.193
5.247 5.22 5.323 5.338 5.371 5.394 5.438 5.416
5.501 5.561 5.541 5.58 5.652 5.67 5.704
20 1 1 4.745 4.905 4.977 5.043 5.136 5.273 5.347 5.394
5.416 5.394 5.521 5.617 5.617 5.67 5.67 5.635
5.652 5.687 5.652 5.617 5.687 5.768 5.814
21 1 1 4.787 4.942 4.977 5.106 5.165 5.247 5.323 5.416
5.394 5.371 5.438 5.521 5.521 5.561 5.635 5.617
5.687 5.72 5.737 5.737 5.768 5.768 5.704
22 1 1 4.605 4.828 4.828 4.977 5.043 5.165 5.22 5.273
5.247 5.22 5.298 5.375 5.371 5.416 5.501 5.501
5.521 5.561 5.617 5.635 5.72 5.737 5.768
23 1 1 4.7 4.905 5.011 5.075 5.106 5.22 5.22 5.298
5.323 5.347 5.416 5.472 5.501 5.541 5.598 5.598
5.598 5.652 5.67 5.704 5.737 5.768 5.784
24 1 1 4.745 4.942 5.011 5.075 5.106 5.247 5.273 5.323
5.347 5.371 5.416 5.481 5.501 5.541 5.598 5.598
5.635 5.687 5.704 5.72 5.829 5.844 5.9
5.165 5.165 5.193 5.204 5.22 5.273 5.371 5.347
5.46 5.58 5.635 5.67 5.753 5.799 5.844
26 1 1 4.828 4.977 5.011 5.106 5.165 5.22 5.273 5.323
5.371 5.394 5.46 5.576 5.652 5.617 5.687 5.67
5.72 5.784 5.784 5.784 5.829 5.814 5.844
The mean response profiles of the cows are not of particular interest; what matters are inferences about the iron effect, the infection effect, and their interaction. Nevertheless, the body weight of the cows changes over the 22-month period, and you need to account for these changes in the analysis. A reasonable approach is to apply the approximate low-rank smoother to capture the trends over time. This approach frees you from having to stipulate a parametric model for the response trajectories over time. In addition, you can test hypotheses about the smoothing parameter; for example, whether it should be varied by treatment.

The following statements fit a model with a $2 \times 2$ factorial treatment structure and smooth trends over time, choosing the Newton-Raphson algorithm with ridging for the optimization:

```plaintext
proc glimmix data=cows;
  t2 = tpoint / 100;
  class cow iron infection;
  model weight = iron infection iron*infection tpoint;
  random t2 / type=rsmooth subject=cow
    knotmethod=kdtree(bucket=100 knotinfo);
  output out=gmxout pred(blup)=pred;
  nloptions tech=newrap;
run;
```

The continuous time effect appears in both the MODEL statement (tpoint) and the RANDOM statement (t2). Because the variance of the radial smoothing component depends on the temporal metric, the time scale was rescaled for the RANDOM effect to move the parameter estimate away from the boundary. The knots of the radial smoother are selected as the vertices of a $k$-d tree. Specifying BUCKET=100 sets the bucket size of the tree to $b = 100$. Because measurements at each time point are available for 26 (or 25) cows, this groups approximately four time points in a single bucket. The KNOTINFO keyword of the KNOTMETHOD= option requests a printout of the knot locations for the radial smoother. The OUTPUT statement saves the predictions of the mean of each observations to the data set gmxout. Finally, the TECH=NEWRAP option in the NLOPTIONS statement specifies the Newton-Raphson algorithm for the optimization technique.

The “Class Level Information” table lists the number of levels of the Cow, Iron, and Infection effects (Output 46.6.1).

**Output 46.6.1 Model Information and Class Levels in Repeated Measures Analysis**

**The GLIMMIX Procedure**

<table>
<thead>
<tr>
<th>Model Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Set</td>
</tr>
<tr>
<td>Response Variable</td>
</tr>
<tr>
<td>Response Distribution</td>
</tr>
<tr>
<td>Link Function</td>
</tr>
<tr>
<td>Variance Function</td>
</tr>
<tr>
<td>Variance Matrix Blocked By</td>
</tr>
<tr>
<td>Estimation Technique</td>
</tr>
<tr>
<td>Degrees of Freedom Method</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Class Level Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>cow</td>
</tr>
<tr>
<td>iron</td>
</tr>
<tr>
<td>infection</td>
</tr>
</tbody>
</table>
Example 46.6: Radial Smoothing of Repeated Measures Data

The “Radial Smoother Knots for RSmooth(t2)” table displays the knots computed from the vertices of the $t_2$ k-d tree (Output 46.6.2). Notice that knots are spaced unequally and that the extreme time points are among the knot locations. The “Number of Observations” table shows that one observation was not used in the analysis. The 12th observation for cow 4 has a missing value.

**Output 46.6.2** Knot Information and Number of Observations

<table>
<thead>
<tr>
<th>Knot Number</th>
<th>$t_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>0.04400</td>
</tr>
<tr>
<td>3</td>
<td>0.1250</td>
</tr>
<tr>
<td>4</td>
<td>0.2020</td>
</tr>
<tr>
<td>5</td>
<td>0.3230</td>
</tr>
<tr>
<td>6</td>
<td>0.4140</td>
</tr>
<tr>
<td>7</td>
<td>0.5050</td>
</tr>
<tr>
<td>8</td>
<td>0.6010</td>
</tr>
<tr>
<td>9</td>
<td>0.6590</td>
</tr>
</tbody>
</table>

Number of Observations Read 598
Number of Observations Used 597

The “Dimensions” table shows that the model contains only two covariance parameters, the G-side variance of the spline coefficients ($\sigma^2$) and the R-side scale parameter ($\phi$, Output 46.6.3). For each subject (cow), there are nine columns in the $Z$ matrix, one per knot location. The GLIMMIX procedure processes these data by subjects (cows).

**Output 46.6.3** Dimensions Information in Repeated Measures Analysis

<table>
<thead>
<tr>
<th>Dimensions</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>G-side Cov. Parameters</td>
<td>1</td>
</tr>
<tr>
<td>R-side Cov. Parameters</td>
<td>1</td>
</tr>
<tr>
<td>Columns in X</td>
<td>10</td>
</tr>
<tr>
<td>Columns in Z per Subject</td>
<td>9</td>
</tr>
<tr>
<td>Subjects (Blocks in V)</td>
<td>26</td>
</tr>
<tr>
<td>Max Obs per Subject</td>
<td>23</td>
</tr>
</tbody>
</table>

The “Optimization Information” table displays information about the optimization process. Because fixed effects and the residual scale parameter can be profiled from the optimization, the iterative algorithm involves only a single covariance parameter, the variance of the spline coefficients (Output 46.6.4).
Output 46.6.4 Optimization Information in Repeated Measures Analysis

<table>
<thead>
<tr>
<th>Optimization Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimization Technique</td>
</tr>
<tr>
<td>Parameters in Optimization</td>
</tr>
<tr>
<td>Lower Boundaries</td>
</tr>
<tr>
<td>Upper Boundaries</td>
</tr>
<tr>
<td>Fixed Effects</td>
</tr>
<tr>
<td>Residual Variance</td>
</tr>
<tr>
<td>Starting From</td>
</tr>
</tbody>
</table>

After 11 iterations, the optimization process terminates (Output 46.6.5). In this case, the absolute gradient convergence criterion was met.

Output 46.6.5 Iteration History and Convergence Status

<table>
<thead>
<tr>
<th>Iteration History</th>
</tr>
</thead>
<tbody>
<tr>
<td>Objective Function</td>
</tr>
<tr>
<td>-------------------</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>8</td>
</tr>
<tr>
<td>9</td>
</tr>
<tr>
<td>10</td>
</tr>
<tr>
<td>11</td>
</tr>
</tbody>
</table>

Convergence criterion (ABSGCONV=0.00001) satisfied.

The generalized chi-square statistic in the “Fit Statistics” table is small for this model (Output 46.6.6). There is very little residual variation. The radial smoother is associated with 433.55 residual degrees of freedom, computed as 597 minus the trace of the smoother matrix.

Output 46.6.6 Fit Statistics in Repeated Measures Analysis

<table>
<thead>
<tr>
<th>Fit Statistics</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>-2 Res Log Likelihood</td>
<td>-1886.29</td>
</tr>
<tr>
<td>AIC (smaller is better)</td>
<td>-1882.29</td>
</tr>
<tr>
<td>AICC (smaller is better)</td>
<td>-1882.27</td>
</tr>
<tr>
<td>BIC (smaller is better)</td>
<td>-1879.77</td>
</tr>
<tr>
<td>CAIC (smaller is better)</td>
<td>-1877.77</td>
</tr>
<tr>
<td>HQIC (smaller is better)</td>
<td>-1881.56</td>
</tr>
<tr>
<td>Generalized Chi-Square</td>
<td>0.47</td>
</tr>
<tr>
<td>Gener. Chi-Square / DF</td>
<td>0.00</td>
</tr>
<tr>
<td>Radial Smoother df(res)</td>
<td>433.55</td>
</tr>
</tbody>
</table>
Example 46.6: Radial Smoothing of Repeated Measures Data

The “Covariance Parameter Estimates” table in Output 46.6.7 displays the estimates of the covariance parameters. The variance of the random spline coefficients is estimated as $\sigma^2 = 0.5961$, and the scale parameter (= residual variance) estimate is $\phi = 0.0008$.

**Output 46.6.7** Estimated Covariance Parameters

<table>
<thead>
<tr>
<th>Cov Parm</th>
<th>Subject</th>
<th>Estimate</th>
<th>Standard Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Var[RSmooth(t2)]</td>
<td>cow</td>
<td>0.5961</td>
<td>0.08144</td>
</tr>
<tr>
<td>Residual</td>
<td></td>
<td>0.000800</td>
<td>0.000059</td>
</tr>
</tbody>
</table>

The “Type III Tests of Fixed Effects” table displays $F$ tests for the fixed effects in the **MODEL** statement (Output 46.6.8). There is a strong infection effect as well as the absence of an interaction between infection with *M. paratuberculosis* and iron dosing. It is important to note, however, that the interpretation of these tests rests on the assumption that the random effects in the mixed model have zero mean; in this case, the radial smoother coefficients.

**Output 46.6.8** Tests of Fixed Effects

<table>
<thead>
<tr>
<th>Type III Tests of Fixed Effects</th>
<th>Num DF</th>
<th>Den DF</th>
<th>F Value</th>
<th>Pr &gt; F</th>
</tr>
</thead>
<tbody>
<tr>
<td>iron</td>
<td>1</td>
<td>358</td>
<td>3.59</td>
<td>0.0588</td>
</tr>
<tr>
<td>infection</td>
<td>1</td>
<td>358</td>
<td>21.16</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>iron*infection</td>
<td>1</td>
<td>358</td>
<td>0.09</td>
<td>0.7637</td>
</tr>
<tr>
<td>tpoint</td>
<td>1</td>
<td>358</td>
<td>53.88</td>
<td>&lt;.0001</td>
</tr>
</tbody>
</table>

A graph of the observed data and fitted profiles in the four groups is produced with the following statements (Output 46.6.9):

```sas
data plot;
  set gmxout;
  length group $26;
  if (iron=0) and (infection=0) then group='Control Group (n=4)';
  else if (iron=1) and (infection=0) then group='Iron - No Infection (n=3)';
  else if (iron=0) and (infection=1) then group='No Iron - Infection (n=9)';
  else group = 'Iron - Infection (n=10)';
run;
proc sort data=plot; by group cow;
run;
proc sgpanel data=plot noautolegend;
  title 'Radial Smoothing With Cow-Specific Trends';
  label tpoint='Time' weight='log(Weight)';
  panelby group / columns=2 rows=2;
  scatter x=tpoint y=weight;
  series x=tpoint y=pred / group=cow lineattrs=GraphFit;
run;
```
The trends are quite smooth, and you can see how the radial smoother adapts to the cow-specific profile. This is the reason for the small scale parameter estimate, \( \hat{\phi} = 0.008 \). Comparing the panels at the top to the panels at the bottom of Output 46.6.9 reveals the effect of Infection. A comparison of the panels on the left to those on the right indicates the weak Iron effect.

The smoothing parameter in this analysis is related to the covariance parameter estimates. Because there is only one radial smoothing variance component, the amount of smoothing is the same in all four treatment groups. To test whether the smoothing parameter should be varied by group, you can refine the analysis of the previous model. The following statements fit the same general model, but they vary the covariance parameter estimates.
parameters by the levels of the \textit{Iron*Infection} interaction. This is accomplished with the \texttt{GROUP=} option in the \texttt{RANDOM} statement.

```latex
ods select OptInfo FitStatistics CovParms;
proc glimmix data=cows;
  t2 = tpoint / 100;
  class cow iron infection;
  model weight = iron infection iron*infection tpoint;
  random t2 / type=rsmooth
    subject=cow
    group=iron*infection
    knotmethod=kdtree(bucket=100);
  nloptions tech=newrap;
run;
```

All observations that have the same value combination of the \textit{Iron} and \textit{Infection} effects share the same covariance parameter. As a consequence, you obtain different smoothing parameters result in the four groups.

In Output 46.6.10, the “Optimization Information” table shows that there are now four covariance parameters in the optimization, one spline coefficient variance for each group.

\textbf{Output 46.6.10} Analysis with Group-Specific Smoothing Parameter

\begin{table}[h]
\centering
\begin{tabular}{lc}
\hline
\textbf{Optimization Information} & \\
\hline
\textbf{Optimization Technique} & Newton-Raphson \\
\textbf{Parameters in Optimization} & 4 \\
\textbf{Lower Boundaries} & 4 \\
\textbf{Upper Boundaries} & 0 \\
\textbf{Fixed Effects} & Profiled \\
\textbf{Residual Variance} & Profiled \\
\textbf{Starting From} & Data \\
\hline
\textbf{Fit Statistics} & \\
-2 Res Log Likelihood & -1887.95 \\
AIC (smaller is better) & -1877.95 \\
AICC (smaller is better) & -1877.85 \\
BIC (smaller is better) & -1871.66 \\
CAIC (smaller is better) & -1866.66 \\
HQIC (smaller is better) & -1876.14 \\
Generalized Chi-Square & 0.48 \\
Gener. Chi-Square / DF & 0.00 \\
Radial Smoother df(res) & 434.72 \\
\hline
\end{tabular}
\end{table}

\begin{table}[h]
\centering
\begin{tabular}{lccr}
\hline
\textbf{Covariance Parameter Estimates} & \\
\hline
\texttt{Cov Parm} & \texttt{Subject} & \texttt{Group} & \texttt{Estimate} & \texttt{Standard Error} \\
\hline
\texttt{Var[RSmooth(2)]} & cow & iron*infection 0 0 & 0.4788 & 0.1922 \\
\texttt{Var[RSmooth(2)]} & cow & iron*infection 0 1 & 0.5152 & 0.1182 \\
\texttt{Var[RSmooth(2)]} & cow & iron*infection 1 0 & 0.4904 & 0.2195 \\
\texttt{Var[RSmooth(2)]} & cow & iron*infection 1 1 & 0.7105 & 0.1409 \\
\texttt{Residual} & cow & iron*infection 1 1 & 0.000807 & 0.000060 \\
\hline
\end{tabular}
\end{table}
Varying this variance component by groups has changed the \(-2\) Res Log Likelihood from \(-1886.29\) to \(-1887.95\) (Output 46.6.10). The difference, 1.66, can be viewed (asymptotically) as the realization of a chi-square random variable with three degrees of freedom. The difference is not significant \((p = 0.64586)\). The “Covariance Parameter Estimates” table confirms that the estimates of the spline coefficient variance are quite similar in the four groups, ranging from 0.4788 to 0.7105.

Finally, you can apply a different technique for varying the temporal trends among the cows. From Output 46.6.9 it appears that an assumption of parallel trends within groups might be reasonable. In other words, you can fit a model in which the “overall” trend over time in each group is modeled nonparametrically, and this trend is shifted up or down to capture the behavior of the individual cow. You can accomplish this with the following statements:

```plaintext
ods select FitStatistics CovParms;
proc glimmix data=cows;
  t2 = tpoint / 100;
  class cow iron infection;
  model weight = iron infection iron*infection tpoint;
  random t2 / type=rsmooth
    subject=iron*infection
    knotmethod=kdtree(bucket=100);
  random intercept / subject=cow;
  output out=gmxout pred(blup)=pred;
  nloptions tech=newrap;
run;
```

There are now two subject effects in this analysis. The first RANDOM statement applies the radial smoothing and identifies the experimental conditions as the subject. For each condition, a separate realization of the random spline coefficients is obtained. The second RANDOM statement adds a random intercept to the trend for each cow. This random intercept results in the parallel shift of the trends over time.

Results from this analysis are shown in Output 46.6.11.
Output 46.6.11 Analysis with Parallel Shifts

The GLIMMIX Procedure

<table>
<thead>
<tr>
<th>Fit Statistics</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>-2 Res Log Likelihood</td>
<td>-1788.52</td>
</tr>
<tr>
<td>AIC (smaller is better)</td>
<td>-1782.52</td>
</tr>
<tr>
<td>AICC (smaller is better)</td>
<td>-1782.48</td>
</tr>
<tr>
<td>BIC (smaller is better)</td>
<td>-1788.52</td>
</tr>
<tr>
<td>CAIC (smaller is better)</td>
<td>-1785.52</td>
</tr>
<tr>
<td>HQIC (smaller is better)</td>
<td>-1788.52</td>
</tr>
<tr>
<td>Generalized Chi-Square</td>
<td>1.17</td>
</tr>
<tr>
<td>Gener. Chi-Square / DF</td>
<td>0.00</td>
</tr>
<tr>
<td>Radial Smoother df(res)</td>
<td>547.21</td>
</tr>
</tbody>
</table>

Covariance Parameter Estimates

<table>
<thead>
<tr>
<th>Cov Parm</th>
<th>Subject</th>
<th>Estimate</th>
<th>Standard Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Var[RSmooth(t2)]</td>
<td>iron*infection</td>
<td>0.5398</td>
<td>0.1940</td>
</tr>
<tr>
<td>Intercept</td>
<td>cow</td>
<td>0.007122</td>
<td>0.002173</td>
</tr>
<tr>
<td>Residual</td>
<td></td>
<td>0.001976</td>
<td>0.000121</td>
</tr>
</tbody>
</table>

Because the parallel shift model is not nested within either one of the previous models, the models cannot be compared with a likelihood ratio test. However, you can draw on the other fit statistics.

All statistics indicate that this model does not fit the data as well as the initial model that varies the spline coefficients by cow. The Pearson chi-square statistic is more than twice as large as in the previous model, indicating much more residual variation in the fit. On the other hand, this model generates only four sets of spline coefficients, one for each treatment group, and thus retains more residual degrees of freedom.

The “Covariance Parameter Estimates” table in Output 46.6.11 displays the solutions for the covariance parameters. The estimate of the variance of the spline coefficients is not that different from the estimate obtained in the first model (0.5961). The residual variance, however, has more than doubled.

Using similar SAS statements as previously, you can produce a plot of the observed and predicted profiles (Output 46.6.12).

The parallel shifts of the nonparametric smooths are clearly visible in Output 46.6.12. In the groups receiving only iron or only an infection, the parallel lines assumption holds quite well. In the control group and the group receiving iron and the infection, the parallel shift assumption does not hold as well. Two of the profiles in the iron-only group are nearly indistinguishable.
This example demonstrates that mixed model smoothing techniques can be applied not only to achieve scatter plot smoothing, but also to longitudinal or repeated measures data. You can then use the SUBJECT= option in the RANDOM statement to obtain independent sets of spline coefficients for different subjects, and the GROUP= option in the RANDOM statement to vary the degree of smoothing across groups. Also, radial smoothers can be combined with other random effects. For the data considered here, the appropriate model is one with a single smoothing parameter for all treatment group and cow-specific spline coefficients.
Example 46.7: Isotonic Contrasts for Ordered Alternatives

Dose response studies often focus on testing for monotone increasing or decreasing behavior in the mean values of the dependent variable. Hirotsu and Srivastava (2000) demonstrate one approach by using data that originally appeared in Moriguchi (1976). The data, which follow, consist of ferrite cores subjected to four increasing temperatures. The response variable is the magnetic force of each core.

```plaintext
data FerriteCores;
  do Temp = 1 to 4;
    do rep = 1 to 5; drop rep;
      input MagneticForce @@;
      output;
    end;
  end;
  datalines;
   10.8 9.9 10.7 10.4 9.7
10.7 10.6 11.0 10.8 10.9
11.9 11.2 11.0 11.1 11.3
11.4 10.7 10.9 11.3 11.7
;
```

It is of interest to test whether the magnetic force of the cores rises monotonically with temperature. The approach of Hirotsu and Srivastava (2000) depends on the lower confidence limits of the isotonic contrasts of the force means at each temperature, adjusted for multiplicity. The corresponding isotonic contrast compares the average of a particular group and the preceding groups with the average of the succeeding groups. You can compute adjusted confidence intervals for isotonic contrasts by using the `LSMESTIMATE` statement.

The following statements request an analysis of the `FerriteCores` data as a one-way design and multiplicity-adjusted lower confidence limits for the isotonic contrasts. For the multiplicity adjustment, the `LSMESTIMATE` statement employs simulation, which provides adjusted $p$-values and lower confidence limits that are exact up to Monte Carlo error.

```plaintext
proc glimmix data=FerriteCores;
  class Temp;
  model MagneticForce = Temp;
  lsmestimate Temp
    'avg(1:1)<avg(2:4)' -3 1 1 1 divisor=3,
    'avg(1:2)<avg(3:4)' -1 -1 1 1 divisor=2,
    'avg(1:3)<avg(4:4)' -1 -1 -1 3 divisor=3
    / adjust=simulate(seed=1) cl upper;
  ods select LSMestimates;
run;
```

The results are shown in Output 46.7.1.
Output 46.7.1 Analysis of LS-Means with Isotonic Contrasts

The GLIMMIX Procedure

<table>
<thead>
<tr>
<th>Effect Label</th>
<th>Estimate</th>
<th>Standard Error</th>
<th>DF</th>
<th>t Value</th>
<th>Tails</th>
<th>Pr &gt; t</th>
<th>Adj P</th>
<th>Alpha</th>
<th>Lower</th>
<th>Upper</th>
<th>Adj Lower</th>
<th>Adj Upper</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temp avg(1:1)&lt;avg(2:4)</td>
<td>0.8000</td>
<td>0.1906</td>
<td>16</td>
<td>4.20</td>
<td>Upper</td>
<td>0.0003</td>
<td>0.0010</td>
<td>0.05</td>
<td>0.4672</td>
<td>Infty</td>
<td>0.3771</td>
<td>Infty</td>
</tr>
<tr>
<td>Temp avg(1:2)&lt;avg(3:4)</td>
<td>0.7000</td>
<td>0.1651</td>
<td>16</td>
<td>4.24</td>
<td>Upper</td>
<td>0.0003</td>
<td>0.0009</td>
<td>0.05</td>
<td>0.4118</td>
<td>Infty</td>
<td>0.3337</td>
<td>Infty</td>
</tr>
<tr>
<td>Temp avg(1:3)&lt;avg(4:4)</td>
<td>0.4000</td>
<td>0.1906</td>
<td>16</td>
<td>2.10</td>
<td>Upper</td>
<td>0.0260</td>
<td>0.0625</td>
<td>0.05</td>
<td>0.06721</td>
<td>Infty</td>
<td>-0.02291</td>
<td>Infty</td>
</tr>
</tbody>
</table>

With an adjusted p-value of 0.001, the magnetic force at the first temperature is significantly less than the average of the other temperatures. Likewise, the average of the first two temperatures is significantly less than the average of the last two (p = 0.0009). However, the magnetic force at the last temperature is not significantly greater than the average magnetic force of the others (p = 0.0625). These results indicate a significant monotone increase over the first three temperatures, but not across all four temperatures.

Example 46.8: Adjusted Covariance Matrices of Fixed Effects

The following data are from Pothoff and Roy (1964) and consist of growth measurements for 11 girls and 16 boys at ages 8, 10, 12, and 14. Some of the observations are suspect (for example, the third observation for person 20); however, all of the data are used here for comparison purposes.

```plaintext
data pr;
  input child gender$ y1 y2 y3 y4;
  array yy y1-y4;
  do time=1 to 4;
    age = time*2 + 6;
    y   = yy{time};
    output;
  end;
  drop y1-y4;
datalines;
```

1 F 21.0 20.0 21.5 23.0
2 F 21.0 21.5 24.0 25.5
3 F 20.5 24.0 24.5 26.0
4 F 23.5 24.5 25.0 26.5
5 F 21.5 23.0 22.5 23.5
6 F 20.0 21.0 21.0 22.5
7 F 21.5 22.5 23.0 25.0
8 F 23.0 23.0 23.5 24.0
9 F 20.0 21.0 22.0 21.5
10 F 16.5 19.0 19.0 19.5
11 F 24.5 25.0 28.0 28.0
12 M 26.0 25.0 29.0 31.0
13 M 21.5 22.5 23.0 26.5
14 M 23.0 22.5 24.0 27.5
15 M 25.5 27.5 26.5 27.0
16 M 20.0 23.5 22.5 26.0
17 M 24.5 25.5 27.0 28.5
18 M 22.0 22.0 24.5 26.5
19 M 24.0 21.5 24.5 25.5
Jennrich and Schluchter (1986) analyze these data with various models for the fixed effects and the covariance structure. The strategy here is to fit a growth curve model for the boys and girls and to account for subject-to-subject variation through G-side random effects. In addition, serial correlation among the observations within each child is accounted for by a time series process. The data are assumed to be Gaussian, and their $-2$ restricted log likelihood is minimized to estimate the model parameters.

The following statements fit a mixed model in which a separate growth curve is assumed for each gender:

```plaintext
proc glimmix data=pr;
  class child gender time;
  model y = gender age gender*age / covb(details) ddfm=kr;
  random intercept age / type=chol sub=child;
  random time / subject=child type=ar(1) residual;
  ods select ModelInfo CovB CovBModelBased CovBDetails;
run;
```

The growth curve for an individual child differs from the gender-specific trend because of a random intercept and a random slope. The two G-side random effects are assumed to be correlated. Their unstructured covariance matrix is parameterized in terms of the Cholesky root to guarantee a positive (semi-)definite estimate. An AR(1) covariance structure is modeled for the observations over time for each child. Notice the RESIDUAL option in the second RANDOM statement. It identifies this as an R-side random effect.

The DDFM=KR option requests that the covariance matrix of the fixed-effect parameter estimates and denominator degrees of freedom for $t$ and $F$ tests are determined according to Kenward and Roger (1997). This is reflected in the “Model Information” table (Output 46.8.1).
The COVB option in the MODEL statement requests that the covariance matrix used for inference about fixed effects in this model is displayed; this is the Kenward-Roger-adjusted covariance matrix. The DETAILS suboption requests that the unadjusted covariance matrix is also displayed (Output 46.8.2). In addition, a table of diagnostic measures for the covariance matrices is produced.

**Output 46.8.2** Model-Based and Adjusted Covariance Matrix

<table>
<thead>
<tr>
<th>Effect</th>
<th>gender</th>
<th>Row</th>
<th>Col1</th>
<th>Col2</th>
<th>Col3</th>
<th>Col4</th>
<th>Col5</th>
<th>Col6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td></td>
<td>1</td>
<td>0.9969</td>
<td>-0.9969</td>
<td></td>
<td>-0.07620</td>
<td>0.07620</td>
<td></td>
</tr>
<tr>
<td>gender</td>
<td>F</td>
<td>2</td>
<td>-0.9969</td>
<td>2.4470</td>
<td>0.07620</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gender</td>
<td>M</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td>-0.1870</td>
<td></td>
<td></td>
</tr>
<tr>
<td>age</td>
<td></td>
<td>4</td>
<td>-0.07620</td>
<td>0.07620</td>
<td>0.007581</td>
<td>-0.00758</td>
<td></td>
<td></td>
</tr>
<tr>
<td>age*gender</td>
<td>F</td>
<td>5</td>
<td>0.07620</td>
<td>-0.1870</td>
<td></td>
<td>-0.00758</td>
<td>0.01861</td>
<td></td>
</tr>
<tr>
<td>age*gender</td>
<td>M</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Covariance Matrix for Fixed Effects

<table>
<thead>
<tr>
<th>Effect</th>
<th>gender</th>
<th>Row</th>
<th>Col1</th>
<th>Col2</th>
<th>Col3</th>
<th>Col4</th>
<th>Col5</th>
<th>Col6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td></td>
<td>1</td>
<td>0.9724</td>
<td>-0.9724</td>
<td></td>
<td>-0.07412</td>
<td>0.07412</td>
<td></td>
</tr>
<tr>
<td>gender</td>
<td>F</td>
<td>2</td>
<td>-0.9724</td>
<td>2.3868</td>
<td>0.07412</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gender</td>
<td>M</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td>-0.1819</td>
<td></td>
<td></td>
</tr>
<tr>
<td>age</td>
<td></td>
<td>4</td>
<td>-0.07412</td>
<td>0.07412</td>
<td>0.007256</td>
<td>-0.00726</td>
<td></td>
<td></td>
</tr>
<tr>
<td>age*gender</td>
<td>F</td>
<td>5</td>
<td>0.07412</td>
<td>-0.1819</td>
<td></td>
<td>-0.00726</td>
<td>0.01781</td>
<td></td>
</tr>
<tr>
<td>age*gender</td>
<td>M</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Diagnostics for Covariance Matrices of Fixed Effects

<table>
<thead>
<tr>
<th></th>
<th>Model-Based</th>
<th>Adjusted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Non-zero entries</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>Trace</td>
<td>3.4701</td>
<td>3.3843</td>
</tr>
<tr>
<td>Log determinant</td>
<td>-11.95</td>
<td>-12.17</td>
</tr>
<tr>
<td>&gt; 0</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>= 0</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>max abs</td>
<td>2.972</td>
<td>2.8988</td>
</tr>
<tr>
<td>min abs non-zero</td>
<td>0.0009</td>
<td>0.0008</td>
</tr>
<tr>
<td>Condition number</td>
<td>3467.8</td>
<td>3698.2</td>
</tr>
<tr>
<td>Frobenius</td>
<td>3.0124</td>
<td>2.9382</td>
</tr>
<tr>
<td>Infinity</td>
<td>3.7072</td>
<td>3.6153</td>
</tr>
<tr>
<td>Concordance correlation</td>
<td>0.9979</td>
<td></td>
</tr>
<tr>
<td>Discrepancy function</td>
<td>0.0084</td>
<td></td>
</tr>
<tr>
<td>Frobenius norm of difference</td>
<td>0.0742</td>
<td></td>
</tr>
<tr>
<td>Trace(Adjusted Inv(MBased))</td>
<td>3.7801</td>
<td></td>
</tr>
</tbody>
</table>

Determinant and inversion results apply to the nonsingular partitions of the covariance matrices.
The “Diagnostics for Covariance Matrices” table in Output 46.8.2 consists of several sections. The trace and log determinant of covariance matrices are general scalar summaries that are sometimes used in direct comparisons, or in formulating further statistics, such as the difference of log determinants. The trace simply represents the sum of the variances of all fixed-effects parameters.

The two matrices have the same number of positive and zero eigenvalues; hence they are of the same rank. There are no negative eigenvalues; hence the matrices are positive semi-definite.

The “Comparisons” section of the table provides several statistics that set the matrices in relationship. The statistics enable you to assess the extent to which the adjustment affected the model-based matrix. If the two matrices are identical, the concordance correlation equals 1, the discrepancy function and the Frobenius norm of the differences equal 0, and the trace of the adjusted and the (generalized) inverse of the model-based matrix equals the rank. See the section “Exploring and Comparing Covariance Matrices” on page 3432 for computational details regarding these statistics. With increasing discrepancy between the matrices, the difference norm and discrepancy function increase, the concordance correlation falls below 1, and the trace deviates from the rank. In this particular example, there is strong agreement between the two matrices; the adjustment to the covariance matrix associated with DDFM=KR is only slight. It is noteworthy, however, that the trace of the adjusted covariance matrix falls short of the trace of the unadjusted one. Indeed, from Output 46.8.2 you can see that the diagonal elements of the adjusted covariance matrices are uniformly smaller than those of the model-based covariance matrix.

Standard error “shrinkage” for the Kenward-Roger covariance adjustment is due to the term $-0.25R_{ij}$ in equation (3) of Kenward and Roger (1997), which is nonzero for covariance structures with second derivatives, such as the TYPE=ANTE(1), TYPE=AR(1), TYPE=ARH(1), TYPE=ARMA(1,1), TYPE=CHOL, TYPE=CSH, TYPE=FA0(q), TYPE=TOEPH, and TYPE=UNR structures and all TYPE=SP() structures.

For covariance structures that are linear in the parameters, $R_{ij}=0$. You can add the FIRSTORDER suboption to the DDFM=KR option to request that second derivative matrices $R_{ij}$ are excluded from computing the covariance matrix adjustment. The resulting covariance adjustment is that of Kackar and Harville (1984) and Harville and Jeske (1992). This estimator is denoted as $\hat{m}^\circ$ in Harville and Jeske (1992) and is referred to there as the Prasad-Rao estimator after related work by Prasad and Rao (1990). This standard error adjustment is guaranteed to be positive (semi-)definite. The following statements fit the model with the Kackar-Harville-Jeske estimator and compare model-based and adjusted covariance matrices:

```sas
proc glimmix data=pr;
  class child gender time;
  model y = gender age gender*age / covb(details)
         ddfm=kr(firstorder);
  random intercept age / type=chol sub=child;
  random time / subject=child type=ar(1) residual;
  ods select ModelInfo CovB CovBDetails;
run;
```

The standard error adjustment is reflected in the “Model Information” table (Output 46.8.3).
Output 46.8.3  Model Information with DDFM=KR(FIRSTORDER)

The GLIMMIX Procedure

<table>
<thead>
<tr>
<th>Model Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Set</td>
</tr>
<tr>
<td>Response Variable</td>
</tr>
<tr>
<td>Response Distribution</td>
</tr>
<tr>
<td>Link Function</td>
</tr>
<tr>
<td>Variance Function</td>
</tr>
<tr>
<td>Variance Matrix Blocked By</td>
</tr>
<tr>
<td>Estimation Technique</td>
</tr>
<tr>
<td>Degrees of Freedom Method</td>
</tr>
<tr>
<td>Fixed Effects SE Adjustment</td>
</tr>
</tbody>
</table>

Output 46.8.4 displays the adjusted covariance matrix. Notice that the elements of this matrix, in particular the diagonal elements, are larger in absolute value than those of the model-based estimator (Output 46.8.2).

Output 46.8.4  Adjusted Covariance Matrix and Comparison to Model-Based Estimator

<table>
<thead>
<tr>
<th>Effect</th>
<th>gender</th>
<th>Row</th>
<th>Col1</th>
<th>Col2</th>
<th>Col3</th>
<th>Col4</th>
<th>Col5</th>
<th>Col6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td></td>
<td>1</td>
<td>1.0122</td>
<td>-1.0122</td>
<td></td>
<td>-0.07758</td>
<td>0.07758</td>
<td></td>
</tr>
<tr>
<td>gender</td>
<td>F</td>
<td>2</td>
<td>-1.0122</td>
<td>2.4845</td>
<td></td>
<td>0.07758</td>
<td>-0.1904</td>
<td></td>
</tr>
<tr>
<td>gender</td>
<td>M</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>age</td>
<td></td>
<td>4</td>
<td>-0.07758</td>
<td>0.07758</td>
<td></td>
<td>0.007706</td>
<td>-0.00771</td>
<td></td>
</tr>
<tr>
<td>age*gender</td>
<td>F</td>
<td>5</td>
<td>0.07758</td>
<td>-0.1904</td>
<td></td>
<td>-0.00771</td>
<td>0.01891</td>
<td></td>
</tr>
<tr>
<td>age*gender</td>
<td>M</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The “Comparisons” statistics show that the model-based and adjusted covariance matrix of the fixed-effects parameter estimates are very similar. The concordance correlation is near 1, the discrepancy is near zero, and the trace is very close to the number of positive eigenvalues. This is due to the balanced nature of these repeated measures data. Shrinkage of standard errors, however, can not occur with the Kackar-Harville-Jeske estimator.

Example 46.9: Testing Equality of Covariance and Correlation Matrices

Fisher’s iris data are widely used in multivariate statistics. They comprise measurements in millimeters of four flower attributes, the length and width of sepals and petals for 50 specimens from each of three species, *Iris setosa*, *I. versicolor*, and *I. virginica* (Fisher 1936).

When modeling multiple attributes from the same specimen, correlations among measurements from the same flower must be taken into account. Unstructured covariance matrices are common in this multivariate setting. Species comparisons can focus on comparisons of mean response, but comparisons of the variation and covariation are also of interest. In this example, the equivalence of covariance and correlation matrices among the species are examined.
The iris data set is available in the Sashelp library. The following step displays the first 10 observations of the iris data in multivariate format—that is, each observation contains multiple response variables. The DATA step that follows creates a data set in univariate form, where each observation corresponds to a single response variable. This is the form needed by the GLIMMIX procedure.

```
proc print data=Sashelp.iris(obs=10);
run;
```

**Output 46.9.1 Fisher (1936) Iris Data**

<table>
<thead>
<tr>
<th>Obs</th>
<th>Species</th>
<th>SepalLength</th>
<th>SepalWidth</th>
<th>PetalLength</th>
<th>PetalWidth</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Setosa</td>
<td>50</td>
<td>33</td>
<td>14</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Setosa</td>
<td>46</td>
<td>34</td>
<td>14</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>Setosa</td>
<td>46</td>
<td>36</td>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>Setosa</td>
<td>51</td>
<td>33</td>
<td>17</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>Setosa</td>
<td>55</td>
<td>35</td>
<td>13</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>Setosa</td>
<td>48</td>
<td>31</td>
<td>16</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>Setosa</td>
<td>52</td>
<td>34</td>
<td>14</td>
<td>2</td>
</tr>
<tr>
<td>8</td>
<td>Setosa</td>
<td>49</td>
<td>36</td>
<td>14</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>Setosa</td>
<td>44</td>
<td>32</td>
<td>13</td>
<td>2</td>
</tr>
<tr>
<td>10</td>
<td>Setosa</td>
<td>50</td>
<td>35</td>
<td>16</td>
<td>6</td>
</tr>
</tbody>
</table>
```

```
data iris_univ;
  set sashelp.iris;
  retain id 0;
  array y (4) SepalLength SepalWidth PetalLength PetalWidth;
  id+1;
  do var=1 to 4;
    response = y{var};
    output;
  end;
  drop SepalLength SepalWidth PetalLength PetalWidth:;
run;
```

The following GLIMMIX statements fit a model with separate unstructured covariance matrices for each species:

```
ods select FitStatistics CovParms CovTests;
proc glimmix data=iris_univ;
  class species var id;
  model response = species*var;
  random _residual_ / type=un group=species subject=id;
  covtest homogeneity;
run;
```

The mean function is modeled as a cell-means model that allows for different means for each species and outcome variable. The covariances are modeled directly (R-side) rather than through random effects. The ID variable identifies the individual plant, so that responses from different plants are independent. The GROUP=SPECIES option varies the parameters of the unstructured covariance matrix by species. Hence, this model has 30 covariance parameters: 10 unique parameters for a \( (4 \times 4) \) covariance matrix for each of three species.
The COVTEST statement requests a test of homogeneity—that is, it tests whether varying the covariance parameters by the group effect provides a significantly better fit compared to a model in which different groups share the same parameter.

Output 46.9.2  Fit Statistics for Analysis of Fisher’s Iris Data

<table>
<thead>
<tr>
<th>The GLIMMIX Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fit Statistics</td>
</tr>
<tr>
<td>-2 Res Log Likelihood</td>
</tr>
<tr>
<td>AIC (smaller is better)</td>
</tr>
<tr>
<td>AICC (smaller is better)</td>
</tr>
<tr>
<td>BIC (smaller is better)</td>
</tr>
<tr>
<td>CAIC (smaller is better)</td>
</tr>
<tr>
<td>HQIC (smaller is better)</td>
</tr>
<tr>
<td>Generalized Chi-Square</td>
</tr>
<tr>
<td>Gener. Chi-Square / DF</td>
</tr>
</tbody>
</table>

The “Fit Statistics” table shows the –2 restricted (residual) log likelihood in the full model and other fit statistics (Output 46.9.2). The “-2 Res Log Likelihood” sets the benchmark against which a model with homogeneity constraint is compared. Output 46.9.3 displays the 30 covariance parameters in this model.

There appear to be substantial differences among the covariance parameters from different groups. For example, the residual variability of the petal length of the three species is 12.4249, 26.6433, and 40.4343, respectively. The homogeneity hypothesis restricts these variances to be equal and similarly for the other covariance parameters. The results from the COVTEST statement are shown in Output 46.9.4.
Output 46.9.3 Covariance Parameters Varied by Species (TYPE=UN)

<table>
<thead>
<tr>
<th>Cov Parm</th>
<th>Subject</th>
<th>Group</th>
<th>Estimate</th>
<th>Standard Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>UN(1,1)</td>
<td>id</td>
<td>Species Setosa</td>
<td>12.4249</td>
<td>2.5102</td>
</tr>
<tr>
<td>UN(2,1)</td>
<td>id</td>
<td>Species Setosa</td>
<td>9.9216</td>
<td>2.3775</td>
</tr>
<tr>
<td>UN(2,2)</td>
<td>id</td>
<td>Species Setosa</td>
<td>14.3690</td>
<td>2.9030</td>
</tr>
<tr>
<td>UN(3,1)</td>
<td>id</td>
<td>Species Setosa</td>
<td>1.6355</td>
<td>0.9052</td>
</tr>
<tr>
<td>UN(3,2)</td>
<td>id</td>
<td>Species Setosa</td>
<td>1.1698</td>
<td>0.9552</td>
</tr>
<tr>
<td>UN(3,3)</td>
<td>id</td>
<td>Species Setosa</td>
<td>3.0159</td>
<td>0.6093</td>
</tr>
<tr>
<td>UN(4,1)</td>
<td>id</td>
<td>Species Setosa</td>
<td>1.0331</td>
<td>0.5508</td>
</tr>
<tr>
<td>UN(4,2)</td>
<td>id</td>
<td>Species Setosa</td>
<td>0.9298</td>
<td>0.5859</td>
</tr>
<tr>
<td>UN(4,3)</td>
<td>id</td>
<td>Species Setosa</td>
<td>0.6069</td>
<td>0.2755</td>
</tr>
<tr>
<td>UN(4,4)</td>
<td>id</td>
<td>Species Setosa</td>
<td>1.1106</td>
<td>0.2244</td>
</tr>
<tr>
<td>UN(1,1)</td>
<td>id</td>
<td>Species Versicolor</td>
<td>26.6433</td>
<td>5.3828</td>
</tr>
<tr>
<td>UN(2,1)</td>
<td>id</td>
<td>Species Versicolor</td>
<td>8.5184</td>
<td>2.6144</td>
</tr>
<tr>
<td>UN(2,2)</td>
<td>id</td>
<td>Species Versicolor</td>
<td>9.8469</td>
<td>1.9894</td>
</tr>
<tr>
<td>UN(3,1)</td>
<td>id</td>
<td>Species Versicolor</td>
<td>18.2898</td>
<td>4.3398</td>
</tr>
<tr>
<td>UN(3,2)</td>
<td>id</td>
<td>Species Versicolor</td>
<td>8.2653</td>
<td>2.4149</td>
</tr>
<tr>
<td>UN(3,3)</td>
<td>id</td>
<td>Species Versicolor</td>
<td>22.0816</td>
<td>4.4612</td>
</tr>
<tr>
<td>UN(4,1)</td>
<td>id</td>
<td>Species Versicolor</td>
<td>5.5780</td>
<td>1.6617</td>
</tr>
<tr>
<td>UN(4,2)</td>
<td>id</td>
<td>Species Versicolor</td>
<td>4.1204</td>
<td>1.0641</td>
</tr>
<tr>
<td>UN(4,3)</td>
<td>id</td>
<td>Species Versicolor</td>
<td>7.3102</td>
<td>1.6891</td>
</tr>
<tr>
<td>UN(4,4)</td>
<td>id</td>
<td>Species Versicolor</td>
<td>3.9106</td>
<td>0.7901</td>
</tr>
<tr>
<td>UN(1,1)</td>
<td>id</td>
<td>Species Virginica</td>
<td>40.4343</td>
<td>8.1690</td>
</tr>
<tr>
<td>UN(2,1)</td>
<td>id</td>
<td>Species Virginica</td>
<td>9.3763</td>
<td>3.2213</td>
</tr>
<tr>
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<td>id</td>
<td>Species Virginica</td>
<td>10.4004</td>
<td>2.1012</td>
</tr>
<tr>
<td>UN(3,1)</td>
<td>id</td>
<td>Species Virginica</td>
<td>30.3290</td>
<td>6.6262</td>
</tr>
<tr>
<td>UN(3,2)</td>
<td>id</td>
<td>Species Virginica</td>
<td>7.1380</td>
<td>2.7395</td>
</tr>
<tr>
<td>UN(3,3)</td>
<td>id</td>
<td>Species Virginica</td>
<td>30.4588</td>
<td>6.1536</td>
</tr>
<tr>
<td>UN(4,1)</td>
<td>id</td>
<td>Species Virginica</td>
<td>4.9094</td>
<td>2.5916</td>
</tr>
<tr>
<td>UN(4,2)</td>
<td>id</td>
<td>Species Virginica</td>
<td>4.7629</td>
<td>1.4367</td>
</tr>
<tr>
<td>UN(4,3)</td>
<td>id</td>
<td>Species Virginica</td>
<td>4.8824</td>
<td>2.2750</td>
</tr>
<tr>
<td>UN(4,4)</td>
<td>id</td>
<td>Species Virginica</td>
<td>7.5433</td>
<td>1.5240</td>
</tr>
</tbody>
</table>

Output 46.9.4 Likelihood Ratio Test of Homogeneity

Tests of Covariance Parameters Based on the Restricted Likelihood

<table>
<thead>
<tr>
<th>Label</th>
<th>DF</th>
<th>Log Like</th>
<th>ChiSq</th>
<th>Pr &gt; ChiSq</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Homogeneity</td>
<td>20</td>
<td>2959.55</td>
<td>146.66</td>
<td>&lt;.0001</td>
<td>DF</td>
</tr>
</tbody>
</table>

DF: P-value based on a chi-square with DF degrees of freedom.
Denote as $R_k$ the covariance matrix for species $k = 1, 2, 3$ with elements $\sigma_{ijk}$. In processing the COVTEST hypothesis $H_0: R_1 = R_2 = R_3$, the GLIMMIX procedure fits a model that satisfies the constraints

$$
\begin{align*}
\sigma_{111} &= \sigma_{112} = \sigma_{113} \\
\sigma_{211} &= \sigma_{212} = \sigma_{213} \\
\sigma_{231} &= \sigma_{232} = \sigma_{233} \\
& \vdots \\
\sigma_{441} &= \sigma_{442} = \sigma_{443}
\end{align*}
$$

where $\sigma_{ijk}$ is the covariance between the $i$th and $j$th variable for the $k$th species. The $-2$ restricted log likelihood of this restricted model is 2959.55 (Output 46.9.4). The change of 146.66 compared to the full model is highly significant. There is sufficient evidence to reject the notion of equal covariance matrices among the three iris species.

Equality of covariance matrices implies equality of correlation matrices, but the reverse is not true. Fewer constraints are needed to equate correlations because the diagonal entries of the covariance matrices are free to vary. In order to test the equality of the correlation matrices among the three species, you can parameterize the unstructured covariance matrix in terms of the correlations and use a COVTEST statement with general contrasts, as shown in the following statements:

```plaintext
ods select FitStatistics CovParms CovTests;
proc glimmix data=iris_univ;
    class species var id;
    model response = species*var;
    random _residual_ / type=unr group=species subject=id;
    covtest 'Equal Covariance Matrices' homogeneity;
    covtest 'Equal Correlation Matrices' general
        0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        0 0 0 0 -1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
        0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
```
Chapter 46: The GLIMMIX Procedure

The TYPE=UNR structure is a reparameterization of TYPE=UN. The models provide the same fit, as seen by comparison of the “Fit Statistics” tables in Output 46.9.2 and Output 46.9.5. The covariance parameters are ordered differently, however. In each group, the four variances precede the six correlations (Output 46.9.5). The first COVTEST statement tests the homogeneity hypothesis in terms of the UNR parameterization, and the result is identical to the test in Output 46.9.4. The second COVTEST statement restricts the correlations to be equal across groups. If $\rho_{ijk}$ is the correlation between the $i$th and $j$th variable for the $k$th species, the 12 restrictions are

$$
\begin{align*}
\rho_{211} &= \rho_{212} = \rho_{213} \\
\rho_{311} &= \rho_{312} = \rho_{313} \\
\rho_{321} &= \rho_{322} = \rho_{323} \\
\rho_{411} &= \rho_{412} = \rho_{413} \\
\rho_{421} &= \rho_{422} = \rho_{423} \\
\rho_{431} &= \rho_{432} = \rho_{433}
\end{align*}
$$

The ESTIMATES option in the COVTEST statement requests that the GLIMMIX procedure display the covariance parameter estimates in the restricted model (Output 46.9.5).

Output 46.9.5  Fit Statistics, Covariance Parameters (TYPE=UNR), and Likelihood Ratio Tests for Equality of Covariance and Correlation Matrices

<table>
<thead>
<tr>
<th>The GLIMMIX Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fit Statistics</td>
</tr>
<tr>
<td>-2 Res Log Likelihood</td>
</tr>
<tr>
<td>AIC (smaller is better)</td>
</tr>
<tr>
<td>AICC (smaller is better)</td>
</tr>
<tr>
<td>BIC (smaller is better)</td>
</tr>
<tr>
<td>CAIC (smaller is better)</td>
</tr>
<tr>
<td>HQIC (smaller is better)</td>
</tr>
<tr>
<td>Generalized Chi-Square</td>
</tr>
<tr>
<td>Gener. Chi-Square / DF</td>
</tr>
</tbody>
</table>
Output 46.9.5  continued

<table>
<thead>
<tr>
<th>Cov Parm</th>
<th>Subject</th>
<th>Group</th>
<th>Estimate</th>
<th>Standard Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Var(1)</td>
<td>id</td>
<td>Species Setosa</td>
<td>12.4249</td>
<td>2.5102</td>
</tr>
<tr>
<td>Var(2)</td>
<td>id</td>
<td>Species Setosa</td>
<td>14.3690</td>
<td>2.9030</td>
</tr>
<tr>
<td>Var(3)</td>
<td>id</td>
<td>Species Setosa</td>
<td>3.0159</td>
<td>0.6093</td>
</tr>
<tr>
<td>Var(4)</td>
<td>id</td>
<td>Species Setosa</td>
<td>1.1106</td>
<td>0.2244</td>
</tr>
<tr>
<td>Corr(2,1)</td>
<td>id</td>
<td>Species Setosa</td>
<td>0.7425</td>
<td>0.06409</td>
</tr>
<tr>
<td>Corr(3,1)</td>
<td>id</td>
<td>Species Setosa</td>
<td>0.2672</td>
<td>0.1327</td>
</tr>
<tr>
<td>Corr(3,2)</td>
<td>id</td>
<td>Species Setosa</td>
<td>0.1777</td>
<td>0.1383</td>
</tr>
<tr>
<td>Corr(4,1)</td>
<td>id</td>
<td>Species Setosa</td>
<td>0.2781</td>
<td>0.1318</td>
</tr>
<tr>
<td>Corr(4,2)</td>
<td>id</td>
<td>Species Setosa</td>
<td>0.2328</td>
<td>0.1351</td>
</tr>
<tr>
<td>Corr(4,3)</td>
<td>id</td>
<td>Species Setosa</td>
<td>0.3316</td>
<td>0.1271</td>
</tr>
<tr>
<td>Var(1)</td>
<td>id</td>
<td>Species Versicolor</td>
<td>26.6433</td>
<td>5.3828</td>
</tr>
<tr>
<td>Var(2)</td>
<td>id</td>
<td>Species Versicolor</td>
<td>9.8469</td>
<td>1.9894</td>
</tr>
<tr>
<td>Var(3)</td>
<td>id</td>
<td>Species Versicolor</td>
<td>22.0816</td>
<td>4.4612</td>
</tr>
<tr>
<td>Var(4)</td>
<td>id</td>
<td>Species Versicolor</td>
<td>3.9106</td>
<td>0.7901</td>
</tr>
<tr>
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<td>id</td>
<td>Species Versicolor</td>
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<td>0.1033</td>
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<tr>
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<td>0.06163</td>
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<td>0.09797</td>
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<td>id</td>
<td>Species Versicolor</td>
<td>0.5465</td>
<td>0.1002</td>
</tr>
<tr>
<td>Corr(4,2)</td>
<td>id</td>
<td>Species Versicolor</td>
<td>0.6640</td>
<td>0.07987</td>
</tr>
<tr>
<td>Corr(4,3)</td>
<td>id</td>
<td>Species Versicolor</td>
<td>0.7867</td>
<td>0.05445</td>
</tr>
<tr>
<td>Var(1)</td>
<td>id</td>
<td>Species Virginica</td>
<td>40.4343</td>
<td>8.1690</td>
</tr>
<tr>
<td>Var(2)</td>
<td>id</td>
<td>Species Virginica</td>
<td>10.4004</td>
<td>2.1012</td>
</tr>
<tr>
<td>Var(3)</td>
<td>id</td>
<td>Species Virginica</td>
<td>30.4588</td>
<td>6.1536</td>
</tr>
<tr>
<td>Var(4)</td>
<td>id</td>
<td>Species Virginica</td>
<td>7.5433</td>
<td>1.5240</td>
</tr>
<tr>
<td>Corr(2,1)</td>
<td>id</td>
<td>Species Virginica</td>
<td>0.4572</td>
<td>0.1130</td>
</tr>
<tr>
<td>Corr(3,1)</td>
<td>id</td>
<td>Species Virginica</td>
<td>0.8642</td>
<td>0.03616</td>
</tr>
<tr>
<td>Corr(3,2)</td>
<td>id</td>
<td>Species Virginica</td>
<td>0.4010</td>
<td>0.1199</td>
</tr>
<tr>
<td>Corr(4,1)</td>
<td>id</td>
<td>Species Virginica</td>
<td>0.2811</td>
<td>0.1316</td>
</tr>
<tr>
<td>Corr(4,2)</td>
<td>id</td>
<td>Species Virginica</td>
<td>0.5377</td>
<td>0.1015</td>
</tr>
<tr>
<td>Corr(4,3)</td>
<td>id</td>
<td>Species Virginica</td>
<td>0.3221</td>
<td>0.1280</td>
</tr>
</tbody>
</table>
The result of the homogeneity test is identical to that in Output 46.9.4. The hypothesis of equality of the correlation matrices is also rejected with a chi-square value of 63.49 and a \( p \)-value of < 0.0001. Notice, however, that the chi-square statistic is smaller than in the test of homogeneity due to the smaller number of restrictions imposed on the full model. The estimate of the common correlation matrix in the restricted model is

\[
\begin{bmatrix}
1 & 0.561 & 0.683 & 0.384 \\
0.561 & 1 & 0.402 & 0.498 \\
0.683 & 0.402 & 1 & 0.522 \\
0.384 & 0.498 & 0.522 & 1 \\
\end{bmatrix}
\]
Example 46.10: Multiple Trends Correspond to Multiple Extrema in Profile Likelihoods

Observations for a period of 168 months for the “Southern Oscillation Index,” measurements of monthly averaged atmospheric pressure differences between Easter Island and Darwin, Australia (Kahaner, Moler, and Nash 1989, Ch. 11.9; National Institute of Standards and Technology 1998) is available in the data set ENSO in the Sashelp library. These data are also used as an example in Chapter 72, “The LOESS Procedure.” The following statements print the first 10 observations of this data set in Output 46.10.1.

```
proc print data=Sashelp.enso(obs=10);
run;
```

**Output 46.10.1**  El Niño Southern Oscillation Data

<table>
<thead>
<tr>
<th>Obs</th>
<th>Month</th>
<th>Year</th>
<th>Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>0.08</td>
<td>12.9</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>0.16</td>
<td>11.3</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>0.25</td>
<td>10.6</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>0.33</td>
<td>11.2</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>0.42</td>
<td>10.9</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>0.50</td>
<td>7.5</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>0.58</td>
<td>7.7</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>0.67</td>
<td>11.7</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
<td>0.75</td>
<td>12.9</td>
</tr>
<tr>
<td>10</td>
<td>10</td>
<td>0.83</td>
<td>14.3</td>
</tr>
</tbody>
</table>

Differences in atmospheric pressure create wind, and the differences recorded in the data set ENSO drive the trade winds in the southern hemisphere. Such time series often do not consist of a single trend or cycle. In this particular case, there are at least two known cycles that reflect the annual weather pattern and a longer cycle that represents the periodic warming of the Pacific Ocean (El Niño).

To estimate the trend in these data by using mixed model technology, you can apply a mixed model smoothing technique such as TYPE=RSMOOTH or TYPE=PSPLINE. The following statements fit a radial smoother to the ENSO data and obtain profile likelihoods for a series of values for the variance of the random spline coefficients:

```
data tdata;
do covp1=0, 0.0005, 0.05, 0.1, 0.2, 0.5,
   1, 2, 3, 4, 5, 6, 8, 10, 15, 20, 50,
   75, 100, 125, 140, 150, 160, 175,
   200, 225, 250, 275, 300, 350;
output;
end;
run;
ods select FitStatistics CovParms CovTests;
proc glimmix data=sashelp.enso noprofile;
   model pressure = year;
   random year / type=rsmooth knotmethod=equal(50);
   parms (2) (10);
   covtest tdata=tdata / parms;
   ods output covtests=ct;
run;
```
The \textit{tdata} data set contains value for the variance of the radial smoother variance for which the profile likelihood of the model is to be computed. The profile likelihood is obtained by setting the radial smoother variance at the specified value and estimating all other parameters subject to that constraint.

Because the model contains a residual variance and you need to specify nonzero values for the first covariance parameter, the \texttt{NOPROFILE} is added to the \texttt{PROC GLIMMIX} statements. If the residual variance is profiled from the estimation, you cannot fix covariance parameters at a given value, because they would be reexpressed during model fitting in terms of ratios with the profiled (and changing) variance.

The \texttt{PARMS} statement determines starting values for the covariance parameters for fitting the (full) model. The \texttt{PARMS} option in the \texttt{COVTEST} statement requests that the input parameters be added to the output and the output data set. This is useful for subsequent plotting of the profile likelihood function.

The “Fit Statistics” table displays the $-2$ restricted log likelihood of the model (897.76, Output 46.10.2). The estimate of the variance of the radial smoother coefficients is 3.5719.

The “Test of Covariance Parameters” table displays the $-2$ restricted log likelihood for each observation in the \textit{tdata} set. Because the \textit{tdata} data set specifies values for only the first covariance parameter, the second covariance parameter is free to vary and the values for $-2$ Res Log Like are profile likelihoods. Notice that for a number of values of CovP1 the chi-square statistic is missing in this table. For these values the $-2$ Res Log Like is smaller than that of the full model. The model did not converge to a global minimum of the negative restricted log likelihood.

\begin{table}[h]
\centering
\caption{REML and Profile Likelihood Analysis}
\begin{tabular}{lcc}
\hline
\textbf{Fit Statistics} & \\
-2 Res Log Likelihood & 897.76 \\
AIC (smaller is better) & 901.76 \\
AICC (smaller is better) & 901.83 \\
BIC (smaller is better) & 897.76 \\
CAIC (smaller is better) & 899.76 \\
HQIC (smaller is better) & 897.76 \\
Generalized Chi-Square & 1554.38 \\
Gener. Chi-Square / DF & 9.36 \\
Radial Smoother df(res) & 153.52 \\
\hline
\textbf{Covariance Parameter Estimates} & \\
Cov Parm & Estimate & Standard Error \\
Var[RSmooth(Year)] & 3.5719 & 3.7672 \\
Residual & 9.3638 & 1.3014 \\
\hline
\end{tabular}
\end{table}
The following statements plot the –2 restricted profile log likelihood (Output 46.10.3):

```
proc sgplot data=ct;
  series y=objective x=covp1;
run;
```
The local minimum at which the optimization stopped is clearly visible, as are a second local minimum near zero and the global minimum near 180.

The observed and predicted pressure differences that correspond to the three minima are shown in Output 46.10.4. These results were produced with the following statements:

```plaintext
proc glimmix data=sashelp.enso;
    model pressure = year;
    random year / type=rsmooth knotmethod=equal(50);
    parms (0) (10);
    output out=gmxout1 pred=pred1;
run;
proc glimmix data=sashelp.enso;
    model pressure = year;
    random year / type=rsmooth knotmethod=equal(50);
    output out=gmxout2 pred=pred2;
    parms (2) (10);
run;
proc glimmix data=sashelp.enso;
    model pressure = year;
    random year / type=rsmooth knotmethod=equal(50);
    output out=gmxout3 pred=pred3;
    parms (200) (10);
run;
```
Example 46.10: Multiple Trends Correspond to Multiple Extrema in Profile Likelihoods

data plotthis; merge gmxout1 gmxout2 gmxout3;
run;
proc sgplot data=plotthis;
   scatter x=year y=Pressure;
   series x=year y=pred1 /
      lineattrs = (pattern=solid thickness=2)
      legendlabel = "Var[RSmooth] = 0.0005"
      name = "pred1";
   series x=year y=pred2 /
      lineattrs = (pattern=dot thickness=2)
      legendlabel = "Var[RSmooth] = 3.5719"
      name = "pred2";
   series x=year y=pred3 /
      lineattrs = (pattern=dash thickness=2)
      legendlabel = "Var[RSmooth] = 186.71"
      name = "pred3";
   keylegend "pred1" "pred2" "pred3" / across=2;
run;

Output 46.10.4 Observed and Predicted Pressure Differences

The one-year cycle ($\hat{\sigma}^2_r = 186.71$) and the El Niño cycle ($\hat{\sigma}^2_r = 3.5719$) are clearly visible. Notice that a larger smoother variance results in larger BLUPs and hence larger adjustments to the fixed-effects model. A
large smoother variance thus results in a more wiggly fit. The third local minimum at $\hat{\sigma}_r^2 = 0.0005$ applies only very small adjustments to the linear regression between pressure and time, creating slight curvature.

---

**Example 46.11: Maximum Likelihood in Proportional Odds Model with Random Effects**

The data for this example are taken from Gilmour, Anderson, and Rae (1987) and concern the foot shape of 2,513 lambs that represent 34 sires. The foot shape of the animals was scored in three ordered categories. The following DATA step lists the data in multivariate form, where each observation corresponds to a sire and contains the outcomes for the three response categories in the variables k1, k2, and k3. For example, for the first sire the first foot shape category was observed for 52 of its offspring, foot shape category 2 was observed for 25 lambs, and none of its offspring was rated in foot shape category 3. The variables yr, b1, b2, and b3 represent contrasts of fixed effects.

```plaintext
data foot_mv;
  input yr b1 b2 b3 k1 k2 k3;
  sire = _n_;
datalines;
  1 1 0 0 52 25 0
  1 1 0 0 49 17 1
  1 1 0 0 50 13 1
  1 1 0 0 42 9 0
  1 1 0 0 74 15 0
  1 1 0 0 54 8 0
  1 1 0 0 96 12 0
  1 -1 1 0 57 52 9
  1 -1 1 0 55 27 5
  1 -1 1 0 70 36 4
  1 -1 1 0 70 37 3
  1 -1 1 0 82 21 1
  1 -1 1 0 75 19 0
  1 -1 -1 0 17 12 10
  1 -1 -1 0 13 23 3
  1 -1 -1 0 21 17 3
  -1 0 0 1 37 41 23
  -1 0 0 1 47 24 12
  -1 0 0 1 46 25 9
  -1 0 0 1 79 32 11
  -1 0 0 1 50 23 5
  -1 0 0 1 63 18 8
  -1 0 0 -1 30 20 9
  -1 0 0 -1 31 33 3
  -1 0 0 -1 28 18 4
  -1 0 0 -1 42 27 4
  -1 0 0 -1 35 22 2
  -1 0 0 -1 33 18 3
  -1 0 0 -1 35 17 4
  -1 0 0 -1 26 13 2
  -1 0 0 -1 37 15 2
  -1 0 0 -1 36 14 1
  -1 0 0 -1 63 20 3
  -1 0 0 -1 41 8 1
;```
In order to analyze these data as multinomial data with PROC GLIMMIX, the data need to be arranged in univariate form. The following DATA step creates three observations from each record in data set `foot_mv` and stores the category counts in the variable `count`:

```plaintext
data footshape; set foot_mv;
   array k{3};
   do Shape = 1 to 3;
      count = k{Shape};
      output;
   end;
   drop k:;
run;
```

Because the sires were selected at random, a model for the three-category response with fixed regression effects for `yr`, `b1`–`b3`, and with random sire effects is considered. Because the response categories are ordered, a proportional odds model is chosen (McCullagh 1980). Gilmour, Anderson, and Rae (1987) consider various analyses for these data. The following GLIMMIX statements fit a model with probit link for the cumulative probabilities by maximum likelihood where the marginal log likelihood is approximated by adaptive quadrature:

```plaintext
proc glimmix data=footshape method=quad;
   class sire;
   model Shape = yr b1 b2 b3 / s link=cumprobit dist=multinomial;
   random int / sub=sire s cl;
   ods output Solutionr=solr;
   freq count;
run;
```

The number of observations that share a particular response and covariate pattern (variable `count`) is used in the FREQ statement. The S and CL options request solutions for the sire effects. These are output to the data set `solr` for plotting.

The “Model Information” table shows that the parameters are estimated by maximum likelihood and that the marginal likelihood is approximated by Gauss-Hermite quadrature (Output 46.11.1).
Chapter 46: The GLIMMIX Procedure

Output 46.11.1 continued

| Number of Observations Read | 102 |
| Number of Observations Used  | 96  |
| Sum of Frequencies Read      | 2513|
| Sum of Frequencies Used      | 2513|

<table>
<thead>
<tr>
<th>Ordered Value</th>
<th>Shape</th>
<th>Total Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1636</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>731</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>146</td>
</tr>
</tbody>
</table>

The GLIMMIX procedure is modeling the probabilities of levels of Shape having lower Ordered Values in the Response Profile table.

The distribution of the data is multinomial with ordered categories. The ordering is implied by the choice of a link function for the cumulative probabilities. Because a frequency variable is specified, the number of observations as well as the number of frequencies is displayed. Observations with zero frequency—that is, foot shape categories that were not observed for a particular sire are not used in the analysis. The “Response Profile Table” shows the ordering of the response variable and gives a breakdown of the frequencies by category.

Output 46.11.2 Information about the Size of the Optimization Problem

<table>
<thead>
<tr>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>G-side Cov. Parameters</td>
</tr>
<tr>
<td>Columns in X</td>
</tr>
<tr>
<td>Columns in Z per Subject</td>
</tr>
<tr>
<td>Subjects (Blocks in V)</td>
</tr>
<tr>
<td>Max Obs per Subject</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Optimization Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimization Technique</td>
</tr>
<tr>
<td>Parameters in Optimization</td>
</tr>
<tr>
<td>Lower Boundaries</td>
</tr>
<tr>
<td>Upper Boundaries</td>
</tr>
<tr>
<td>Fixed Effects</td>
</tr>
<tr>
<td>Starting From</td>
</tr>
<tr>
<td>Quadrature Points</td>
</tr>
</tbody>
</table>

With METHOD=QUAD, the “Dimensions” and “Optimization Information” tables are particularly important, because for this estimation methods both fixed effects and covariance parameters participate in the optimization (Output 46.11.2). For GLM models the optimization involves the fixed effects and possibly a single scale parameter. For mixed models the fixed effects are typically profiled from the optimization. Laplace and quadrature estimations are exceptions to these rules. Consequently, there are seven parameters in this optimization, corresponding to six fixed effects and one variance component. The variance component has a lower bound of 0. Also, because the fixed effects are part of the optimizations, PROC GLIMMIX initially
performs a few GLM iterations to obtain starting values for the fixed effects. You can control the number of initial iterations with the INITITER= option in the PROC GLIMMIX statement.

The last entry in the “Optimization Information” table shows that—at the starting values—PROC GLIMMIX determined that a single quadrature point is sufficient to approximate the marginal log likelihood with the required accuracy. This approximation is thus identical to the Laplace method that is available with METHOD=LAPLACE.

For METHOD=LAPLACE and METHOD=QUAD, the GLIMMIX procedure produces fit statistics based on the conditional and marginal distribution (Output 46.11.3). Within the limits of the numeric likelihood approximation, the information criteria shown in the “Fit Statistics” table can be used to compare models, and the –2 log likelihood can be used to compare among nested models (nested with respect to fixed effects and/or the covariance parameters).

Output 46.11.3 Marginal and Conditional Fit Statistics

<table>
<thead>
<tr>
<th>Fit Statistics</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>-2 Log Likelihood</td>
<td>3870.12</td>
</tr>
<tr>
<td>AIC (smaller is better)</td>
<td>3884.12</td>
</tr>
<tr>
<td>AICC (smaller is better)</td>
<td>3884.17</td>
</tr>
<tr>
<td>BIC (smaller is better)</td>
<td>3894.81</td>
</tr>
<tr>
<td>CAIC (smaller is better)</td>
<td>3901.81</td>
</tr>
<tr>
<td>HQIC (smaller is better)</td>
<td>3887.76</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fit Statistics for Conditional Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2 log L(Shape</td>
</tr>
</tbody>
</table>

The variance of the sire effect is estimated as 0.04849 with estimated asymptotic standard error of 0.01673 (Output 46.11.4). Based on the magnitude of the estimate relative to the standard error, one might conclude that there is significant sire-to-sire variability. Because parameter estimation is based on maximum likelihood, a formal test of the hypothesis of no sire variability is possible. The category cutoffs for the cumulative probabilities are 0.3781 and 1.6435. Except for b3, all fixed effects contrasts are significant.

Output 46.11.4 Parameter Estimates

<table>
<thead>
<tr>
<th>Covariance Parameter Estimates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cov Parm</td>
</tr>
<tr>
<td>Intercept</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Solutions for Fixed Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effect</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>Intercept</td>
</tr>
<tr>
<td>Intercept</td>
</tr>
<tr>
<td>yr</td>
</tr>
<tr>
<td>b1</td>
</tr>
<tr>
<td>b2</td>
</tr>
<tr>
<td>b3</td>
</tr>
</tbody>
</table>
A likelihood ratio test for the sire variability can be carried out by adding a COVTEST statement to the PROC GLIMMIX statements (Output 46.11.5):

```literate
ods select FitStatistics CovParms Covtests;
proc glimmix data=footshape method=quad;
   class sire;
   model Shape = yr b1 b2 b3 / link=cumprobit dist=multinomial;
   random int / sub=sire;
   covtest GLM;
   freq count;
run;
```

The statement

```literate
covtest GLM;
```

compares the fitted model to a generalized linear model for independent data by removing the sire variance component from the model. Equivalently, you can specify

```literate
covtest 0;
```

which compares the fitted model against one where the sire variance is fixed at zero.

**Output 46.11.5** Likelihood Ratio Test for Sire Variance

<table>
<thead>
<tr>
<th>The GLIMMIX Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fit Statistics</strong></td>
</tr>
<tr>
<td>-2 Log Likelihood</td>
</tr>
<tr>
<td>AIC (smaller is better)</td>
</tr>
<tr>
<td>AICC (smaller is better)</td>
</tr>
<tr>
<td>BIC (smaller is better)</td>
</tr>
<tr>
<td>CAIC (smaller is better)</td>
</tr>
<tr>
<td>HQIC (smaller is better)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Covariance Parameter Estimates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cov Parm</td>
</tr>
<tr>
<td>Intercept</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tests of Covariance Parameters Based on the Likelihood</th>
</tr>
</thead>
<tbody>
<tr>
<td>Label</td>
</tr>
<tr>
<td>Independence</td>
</tr>
</tbody>
</table>

MI: p-value based on a mixture of chi-squares.

The –2 Log Likelihood in the reduced model without the sire effect is 3915.29. Compared to the corresponding marginal fit statistic in the full model (3870.12), this results in a chi-square statistic of 45.17. Because the variance component for the sire effect has a natural lower bound of zero, PROC GLIMMIX performs the likelihood ratio test as a one-sided test. As indicated by the note, the p-value for this test is computed from a mixture of chi-square distributions, applying the results of Self and Liang (1987). There is significant evidence that the model without sire random effects does not fit the data as well.
In studies of heritability, one is often interested to rank individuals according to some measure of “breeding value.” The following statements display the empirical Bayes estimates of the sire effects from ML estimation by quadrature along with prediction standard error bars (Output 46.11.6):

```sas
proc sort data=solr;
   by Estimate;
run;
data solr; set solr;
   length sire $2;
   obs = _n_;  
sire = left(substr(Subject,6,2));
run;
proc sgplot data=solr;
   scatter x=obs y=estimate /
      markerchar = sire
      yerrorupper = upper
      yerrorlower = lower;
   xaxis grid label='Sire Rank' values=(1 5 10 15 20 25 30);
   yaxis grid label='Predicted Sire Effect';
run;
```

**Output 46.11.6** Ranked Predicted Sire Effects and Prediction Standard Errors
Example 46.12: Fitting a Marginal (GEE-Type) Model

A marginal GEE-type model for clustered data is a model for correlated data that is specified through a mean function, a variance function, and a “working” covariance structure. Because the assumed covariance structure can be wrong, the covariance matrix of the parameter estimates is not based on the model alone. Rather, one of the empirical (“sandwich”) estimators is used to make inferences robust against the choice of working covariance structure. PROC GLIMMIX can fit marginal models by using R-side random effects and drawing on the distributional specification in the MODEL statement to derive the link and variance functions. The EMPIRICAL= option in the PROC GLIMMIX statement enables you to choose one of a number of empirical covariance estimators.

The data for this example are from Thall and Vail (1990) and reflect the number of seizures of patients suffering from epileptic episodes. After an eight-week period without treatment, patients were observed four times in two-week intervals during which they received a placebo or the drug Progabide in addition to other therapy. These data are also analyzed in Example 45.7 of Chapter 45, “The GENMOD Procedure.” The following DATA step creates the data set seizures. The variable id identifies the subjects in the study, and the variable trt identifies whether a subject received the placebo (trt = 0) or the drug Progabide (trt = 1). The variable x1 takes on value 0 for the baseline measurement and 1 otherwise.

```
data seizures;
  array c{5};
  input id trt c1-c5;
  do i=1 to 5;
    x1 = (i > 1);
    ltime = (i=1)*log(8) + (i ne 1)*log(2);
    cnt = c{i};
    output;
  end;
  keep id cnt x1 trt ltime;
datalines;
101 1 76 11 14 9 8
102 1 38 8 7 9 4
103 1 19 0 4 3 0
104 0 11 5 3 3 3
106 0 11 3 5 3 3
107 0 6 2 4 0 5
108 1 10 3 6 1 3
110 1 19 2 6 7 4
111 1 24 4 3 1 3
112 1 31 22 17 19 16
113 1 14 5 4 7 4
114 0 8 4 4 1 4
116 0 66 7 18 9 21
117 1 11 2 4 0 4
118 0 27 5 2 8 7
121 1 67 3 7 7 7
122 1 41 4 18 2 5
123 0 12 6 4 0 2
124 1 7 2 1 1 0
126 0 52 40 20 23 12
128 1 22 0 2 4 0
```
Example 46.12: Fitting a Marginal (GEE-Type) Model

### Example 46.12: Fitting a Marginal (GEE-Type) Model

The model fit initially with the following PROC GLIMMIX statements is a Poisson generalized linear model with effects for an intercept, the baseline measurement, the treatment, and their interaction:

```sas
proc glimmix data=seizures;
   model cnt = x1 trt x1*trt / dist=poisson offset=ltime
ddfm=none s;
run;
```

The DDFM=NONE option is chosen in the MODEL statement to produce chi-square and z tests instead of $F$ and $t$ tests.

Because the initial pretreatment time period is four times as long as the subsequent measurement intervals, an offset variable is used to standardize the counts. If $Y_{ij}$ denotes the number of seizures of subject $i$ in time interval $j$ of length $t_j$, then $Y_{ij}/t_j$ is the number of seizures per time unit. Modeling the average number per time unit with a log link leads to $\log(E[Y_{ij}/t_j]) = x'\beta$ or $\log(E[Y_{ij}]) = x'\beta + \log(t_j)$. The logarithm of
time (variable ltime) thus serves as an offset. Suppose that $\beta_0$ denotes the intercept, $\beta_1$ the effect of $x_1$, and $\beta_2$ the effect of trt. Then $\exp\{\beta_0\}$ is the expected number of seizures per week in the placebo group at baseline. The corresponding numbers in the treatment group are $\exp\{\beta_0 + \beta_2\}$ at baseline and $\exp\{\beta_0 + \beta_1 + \beta_2\}$ for postbaseline visits.

The “Model Information” table shows that the parameters in this Poisson model are estimated by maximum likelihood (Output 46.12.1). In addition to the default link and variance function, the variable ltime is used as an offset.

Output 46.12.1 Model Information in Poisson GLM

The GLIMMIX Procedure

<table>
<thead>
<tr>
<th>Model Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Set</td>
</tr>
<tr>
<td>Response Variable</td>
</tr>
<tr>
<td>Response Distribution</td>
</tr>
<tr>
<td>Link Function</td>
</tr>
<tr>
<td>Variance Function</td>
</tr>
<tr>
<td>Offset Variable</td>
</tr>
<tr>
<td>Variance Matrix</td>
</tr>
<tr>
<td>Estimation Technique</td>
</tr>
<tr>
<td>Degrees of Freedom Method</td>
</tr>
</tbody>
</table>

Fit statistics and parameter estimates are shown in Output 46.12.2.

Output 46.12.2 Results from Fitting Poisson GLM

<table>
<thead>
<tr>
<th>Fit Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2 Log Likelihood</td>
</tr>
<tr>
<td>AIC (smaller is better)</td>
</tr>
<tr>
<td>AICc (smaller is better)</td>
</tr>
<tr>
<td>BIC (smaller is better)</td>
</tr>
<tr>
<td>CAIC (smaller is better)</td>
</tr>
<tr>
<td>HQIC (smaller is better)</td>
</tr>
<tr>
<td>Pearson Chi-Square</td>
</tr>
<tr>
<td>Pearson Chi-Square / DF</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter Estimates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effect</td>
</tr>
<tr>
<td>Intercept</td>
</tr>
<tr>
<td>x1</td>
</tr>
<tr>
<td>trt</td>
</tr>
<tr>
<td>x1*trt</td>
</tr>
</tbody>
</table>

Because this is a generalized linear model, the large value for the ratio of the Pearson chi-square statistic and its degrees of freedom is indicative of a model shortcoming. The data are considerably more dispersed than is expected under a Poisson model. There could be many reasons for this overdispersion—for example, a misspecified mean model, data that might not be Poisson distributed, an incorrect variance function,
and correlations among the observations. Because these data are repeated measurements, the presence of correlations among the observations from the same subject is a likely contributor to the overdispersion.

The following PROC GLIMMIX statements fit a marginal model with correlations. The model is a marginal one, because no G-side random effects are specified on which the distribution could be conditioned. The choice of the id variable as the SUBJECT effect indicates that observations from different IDs are uncorrelated. Observations from the same ID are assumed to follow a compound symmetry (equicorrelation) model. The EMPIRICAL option in the PROC GLIMMIX statement requests the classical sandwich estimator as the covariance estimator for the fixed effects:

```sas
proc glimmix data=seizures empirical;
   class id;
   model cnt = x1 trt x1*trt / dist=poisson offset=ltime
ddfm=none covb s;
   random _residual_ / subject=id type=cs vcorr;
run;
```

The “Model Information” table shows that the parameters are now estimated by residual pseudo-likelihood (compare Output 46.12.3 and Output 46.12.1). And in this fact lies the main difference between fitting marginal models with PROC GLIMMIX and with GEE methods as per Liang and Zeger (1986), where parameters of the working correlation matrix are estimated by the method of moments.

### Output 46.12.3 Model Information in Marginal Model

#### The GLIMMIX Procedure

<table>
<thead>
<tr>
<th>Model Information</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Set</td>
<td>WORK.SEIZURES</td>
</tr>
<tr>
<td>Response Variable</td>
<td>cnt</td>
</tr>
<tr>
<td>Response Distribution</td>
<td>Poisson</td>
</tr>
<tr>
<td>Link Function</td>
<td>Log</td>
</tr>
<tr>
<td>Variance Function</td>
<td>Default</td>
</tr>
<tr>
<td>Offset Variable</td>
<td>ltime</td>
</tr>
<tr>
<td>Variance Matrix Blocked By</td>
<td>id</td>
</tr>
<tr>
<td>Estimation Technique</td>
<td>Residual PL</td>
</tr>
<tr>
<td>Degrees of Freedom Method</td>
<td>None</td>
</tr>
<tr>
<td>Fixed Effects SE Adjustment</td>
<td>Sandwich - Classical</td>
</tr>
</tbody>
</table>

According to the compound symmetry model, there is substantial correlation among the observations from the same subject (Output 46.12.4).

### Output 46.12.4 Covariance Parameter Estimates and Correlation Matrix

<table>
<thead>
<tr>
<th>Estimated V Correlation Matrix for id 101</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row</td>
</tr>
<tr>
<td>-----</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
</tbody>
</table>
The parameter estimates in Output 46.12.5 are the same as in the Poisson generalized linear model (Output 46.12.2), because of the balance in these data. The standard errors have increased substantially, however, by taking into account the correlations among the observations.

### Output 46.12.5 GEE-Type Inference for Fixed Effects

#### Solutions for Fixed Effects

<table>
<thead>
<tr>
<th>Effect</th>
<th>Estimate</th>
<th>Standard Error</th>
<th>DF</th>
<th>t Value</th>
<th>Pr &gt;</th>
<th>t</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>1.3476</td>
<td>0.1574</td>
<td>Infty</td>
<td>8.56</td>
<td>&lt;.0001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>x1</td>
<td>0.1108</td>
<td>0.1161</td>
<td>Infty</td>
<td>0.95</td>
<td>0.3399</td>
<td></td>
<td></td>
</tr>
<tr>
<td>trt</td>
<td>-0.1080</td>
<td>0.1937</td>
<td>Infty</td>
<td>-0.56</td>
<td>0.5770</td>
<td></td>
<td></td>
</tr>
<tr>
<td>x1*trt</td>
<td>-0.3016</td>
<td>0.1712</td>
<td>Infty</td>
<td>-1.76</td>
<td>0.0781</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Empirical Covariance Matrix for Fixed Effects

<table>
<thead>
<tr>
<th>Effect</th>
<th>Row</th>
<th>Col1</th>
<th>Col2</th>
<th>Col3</th>
<th>Col4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>1</td>
<td>0.02476</td>
<td>-0.00115</td>
<td>-0.02476</td>
<td>0.001152</td>
</tr>
<tr>
<td>x1</td>
<td>2</td>
<td>-0.00115</td>
<td>0.01348</td>
<td>0.001152</td>
<td>-0.01348</td>
</tr>
<tr>
<td>trt</td>
<td>3</td>
<td>-0.02476</td>
<td>0.001152</td>
<td>0.03751</td>
<td>-0.00300</td>
</tr>
<tr>
<td>x1*trt</td>
<td>4</td>
<td>0.001152</td>
<td>-0.01348</td>
<td>-0.00300</td>
<td>0.02931</td>
</tr>
</tbody>
</table>

---

**Example 46.13: Response Surface Comparisons with Multiplicity Adjustments**

Koch et al. (1990) present data for a multicenter clinical trial testing the efficacy of a respiratory drug in patients with respiratory disease. Within each of two centers, patients were randomly assigned to a placebo (P) or an active (A) treatment. Prior to treatment and at four follow-up visits, patient status was recorded in one of five ordered categories (0=terrible, 1=poor, . . . , 4=excellent). The following DATA step creates the SAS data set clinical for this study.

```sas
data Clinical;
  do Center = 1, 2;
    do Gender = 'F','M';
      do Drug = 'A','P';
        input nPatient @@;
        do iPatient = 1 to nPatient;
          input ID Age (t0-t4) (1.) @@;
          output;
        end;
      end;
    end;
  end;
datalines;
```
Example 46.13: Response Surface Comparisons with Multiplicity Adjustments

Westfall and Tobias (2007) define as the measure of efficacy the average of the ratings at the final two visits and model this average as a function of drug, baseline assessment score, and age. Hence, in their model, the expected efficacy for drug \( d \in A \) can be written as

\[
\mathbb{E}[Y_d] = \beta_{0d} + \beta_{1d} t + \beta_{2d} a
\]

where \( t \) is the baseline (pretreatment) assessment score and \( a \) is the patient’s age at baseline. The age range for these data extends from 11 to 68 years. Suppose that the scientific question of interest is the comparison of the two response surfaces at a set of values \( S_t \times S_a = \{0, 1, 2, 3, 4\} \times S_a \). In other words, you want to know for which values of the covariates the average response differs significantly between the treatment group and the placebo group. If the set of ages of interest is \( \{10, 13, 16, \ldots, 70\} \), then this involves \( 5 \times 21 = 105 \) comparisons, a massive multiple testing problem. The large number of comparisons and the fact that the set \( S_a \) is chosen somewhat arbitrarily require the application of multiplicity corrections in order to protect the familywise Type I error across the comparisons.

When testing hypotheses that have logical restrictions, the power of multiplicity corrected tests can be increased by taking the restrictions into account. Logical restrictions exist, for example, when not all hypotheses in a set can be simultaneously true. Westfall and Tobias (2007) extend the truncated closed testing procedure (TCTP) of Royen (1989) for pairwise comparisons in ANOVA to general contrasts. Their work is also an extension of the S2 method of Shaffer (1986); see also Westfall (1997). These methods are all monotonic in the (unadjusted) p-values of the individual tests, in the sense that if \( p_j < p_i \) then the multiple
test will never retain $H_j$ while rejecting $H_i$. In terms of multiplicity-adjusted $p$-values $\tilde{p}_j$, monotonicity means that if $p_j < p_i$, then $\tilde{p}_j < \tilde{p}_i$.

**Analysis as Normal Data with Averaged Endpoints**

In order to apply the extended TCTP procedure of Westfall and Tobias (2007) to the problem of comparing response surfaces in the clinical trial, the following convenience macro is helpful to generate the comparisons for the *ESTIMATE* statement in PROC GLIMMIX:

```plaintext
%macro Contrast(from,to,byA,byT);
    %let nCmp = 0;
    %do age = &from %to &to %by &byA;
        %do t0 = 0 %to 4 %by &byT;
            %let nCmp = %eval(&nCmp+1);
        %end;
    %end;
    %let iCmp = 0;
    %do age = &from %to &to %by &byA;
        %do t0 = 0 %to 4 %by &byT;
            %let iCmp = %eval(&iCmp+1);
            "%trim(%left(&age)) %trim(%left(&t0))"
            drug 1 -1
            drug*age &age &-age
            drug*t0 &t0 &-t0
            %if (&icmp < &nCmp) %then %do; , %end;
        %end;
    %end;
%mend;
```

The following GLIMMIX statements fit the model to the data and compute the 105 contrasts that compare the placebo to the active response at 105 points in the two-dimensional regressor space:

```plaintext
proc glimmix data=clinical;
   t = (t3+t4)/2;
   class drug;
   model t = drug t0 age drug*age drug*t0;
   estimate %contrast(10,70,3,1) / adjust=simulate(seed=1)
                         stepdown(type=logical);
   ods output Estimates=EstStepDown;
run;
```

Note that only a single *ESTIMATE* statement is used. Each of the 105 comparisons is one comparison in the multirow statement. The *ADJUST* option in the *ESTIMATE* statement requests multiplicity-adjusted $p$-values. The extended TCTP method is applied by specifying the *STEPDOWN(TYPE=LOGICAL)* option to compute step-down-adjusted $p$-values where logical constraints among the hypotheses are taken into account. The results from the *ESTIMATE* statement are saved to a data set for subsequent processing. Note also that the response, the average of the ratings at the final two visits, is computed with *programming statements* in PROC GLIMMIX.
The following statements print the 20 most significant estimated differences (Output 46.13.1):

```sas
proc sort data=EstStepDown;
   by Probt;
run;
proc print data=EstStepDown(obs=20);
   var Label Estimate StdErr Probt AdjP;
run;
```

**Output 46.13.1** The First 20 Observations of the Estimates Data Set

<table>
<thead>
<tr>
<th>Obs</th>
<th>Label</th>
<th>Estimate</th>
<th>StdErr</th>
<th>Probt</th>
<th>AdjP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>37</td>
<td>0.8310</td>
<td>0.2387</td>
<td>0.0007</td>
<td>0.0071</td>
</tr>
<tr>
<td>2</td>
<td>40</td>
<td>0.8813</td>
<td>0.2553</td>
<td>0.0008</td>
<td>0.0071</td>
</tr>
<tr>
<td>3</td>
<td>34</td>
<td>0.7806</td>
<td>0.2312</td>
<td>0.0010</td>
<td>0.0071</td>
</tr>
<tr>
<td>4</td>
<td>43</td>
<td>0.9316</td>
<td>0.2794</td>
<td>0.0012</td>
<td>0.0071</td>
</tr>
<tr>
<td>5</td>
<td>46</td>
<td>0.9819</td>
<td>0.3093</td>
<td>0.0020</td>
<td>0.0071</td>
</tr>
<tr>
<td>6</td>
<td>31</td>
<td>0.7303</td>
<td>0.2338</td>
<td>0.0023</td>
<td>0.0081</td>
</tr>
<tr>
<td>7</td>
<td>49</td>
<td>1.0322</td>
<td>0.3434</td>
<td>0.0033</td>
<td>0.0107</td>
</tr>
<tr>
<td>8</td>
<td>52</td>
<td>1.0825</td>
<td>0.3807</td>
<td>0.0054</td>
<td>0.0167</td>
</tr>
<tr>
<td>9</td>
<td>40</td>
<td>0.7755</td>
<td>0.2756</td>
<td>0.0059</td>
<td>0.0200</td>
</tr>
<tr>
<td>10</td>
<td>37</td>
<td>0.7252</td>
<td>0.2602</td>
<td>0.0063</td>
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<tr>
<td>11</td>
<td>43</td>
<td>0.8258</td>
<td>0.2982</td>
<td>0.0066</td>
<td>0.0201</td>
</tr>
<tr>
<td>12</td>
<td>28</td>
<td>0.6800</td>
<td>0.2461</td>
<td>0.0068</td>
<td>0.0215</td>
</tr>
<tr>
<td>13</td>
<td>55</td>
<td>1.1329</td>
<td>0.4202</td>
<td>0.0082</td>
<td>0.0239</td>
</tr>
<tr>
<td>14</td>
<td>46</td>
<td>0.8761</td>
<td>0.3265</td>
<td>0.0085</td>
<td>0.0239</td>
</tr>
<tr>
<td>15</td>
<td>34</td>
<td>0.6749</td>
<td>0.2532</td>
<td>0.0089</td>
<td>0.0257</td>
</tr>
<tr>
<td>16</td>
<td>43</td>
<td>1.0374</td>
<td>0.3991</td>
<td>0.0107</td>
<td>0.0329</td>
</tr>
<tr>
<td>17</td>
<td>46</td>
<td>1.0877</td>
<td>0.4205</td>
<td>0.0111</td>
<td>0.0329</td>
</tr>
<tr>
<td>18</td>
<td>49</td>
<td>0.9264</td>
<td>0.3591</td>
<td>0.0113</td>
<td>0.0329</td>
</tr>
<tr>
<td>19</td>
<td>40</td>
<td>0.9871</td>
<td>0.3827</td>
<td>0.0113</td>
<td>0.0329</td>
</tr>
<tr>
<td>20</td>
<td>58</td>
<td>1.1832</td>
<td>0.4615</td>
<td>0.0118</td>
<td>0.0329</td>
</tr>
</tbody>
</table>

Notice that the adjusted p-values (AdjP) are larger than the unadjusted p-values, as expected. Also notice that several comparisons share the same adjusted p-values. This is a result of the monotonicity of the extended TCTP method.

In order to compare the step-down-adjusted p-values to adjusted p-values that do not use step-down methods, replace the `ESTIMATE` statement in the previous statements with the following:

```sas
estimate %contrast2(10,70,3,1) / adjust=simulate(seed=1);
ods output Estimates=EstAdjust;
```

The following GLIMMIX invocations create output data sets named EstAdjust and EstUnAdjust that contain (non-step-down-) adjusted and unadjusted p-values:
Output 46.13.2 shows a comparison of the significant comparisons ($p < 0.05$) based on unadjusted, adjusted, and step-down (TCTP) adjusted $p$-values. Clearly, the unadjusted results indicate the most significant results, but without protecting the Type I error rate for the group of tests. The adjusted $p$-values (filled circles) lead to a much smaller region in which the response surfaces between treatment and placebo are significantly different. The increased power of the TCTP procedure (open circles) over the standard multiplicity adjustment—without sacrificing Type I error protection—can be seen in the considerably larger region covered by the open circles.

**Output 46.13.2** Comparison of Significance Regions
Ordinal Repeated Measure Analysis

The outcome variable in this clinical trial is an ordinal rating of patients in categories 0=terrible, 1=poor, 2=fair, 3=good, and 4=excellent. Furthermore, the observations from repeat visits for the same patients are likely correlated. The previous analysis removes the repeated measures aspect by defining efficacy as the average score at the final two visits. These averages are not normally distributed, however. The response surfaces for the two study arms can also be compared based on a model for ordinal data that takes correlation into account through random effects. Keeping with the theme of the previous analysis, the focus here for illustrative purposes is on the final two visits, and the pretreatment assessment score serves as a covariate in the model.

The following DATA step rearranges the data from the third and fourth on-treatment visits in univariate form with separate observations for the visits by patient:

```plaintext
data clinical_uv;
  set clinical;
  array time{2} t3-t4;
  do i=1 to 2; rating = time{i}; output; end;
run;
```

The basic model for the analysis is a proportional odds model with cumulative logit link (McCullagh 1980) and \( J = 5 \) categories. In this model, separate intercepts (cutoffs) are modeled for the first \( J - 1 = 4 \) cumulative categories and the intercepts are monotonically increasing. This guarantees ordering of the cumulative probabilities and nonnegative category probabilities. Using the same covariate structure as in the previous analysis, the probability to observe a rating in at most category \( k \leq 4 \) is

\[
Pr(Y_d \leq k) = \frac{1}{1 + \exp\{-\eta_{kd}\}}
\]

\[
\eta_{kd} = \alpha_k + \beta_{0d} + \beta_{1d} t + \beta_{2d} a
\]

Because only the intercepts are dependent on the category, contrasts comparing regression coefficients can be formulated in standard fashion. To accommodate the random and covariance structure of the repeated measures model, a random intercept \( \gamma_i \) is applied to the observations for each patient:

\[
Pr(Y_{id} \leq k) = \frac{1}{1 + \exp\{-\eta_{ikd}\}}
\]

\[
\eta_{ikd} = \alpha_k + \beta_{0d} + \beta_{1d} t + \beta_{2d} a + \gamma_i
\]

\( \gamma_i \sim iid N(0, \sigma^2) \)

The shared random effect of the two observations creates a marginal correlation. Note that the random effects do not depend on category.

The following GLIMMIX statements fit this ordinal repeated measures model by maximum likelihood via the Laplace approximation and compute TCTP-adjusted p-values for the 105 estimates:

```plaintext
proc glimmix data=clinical_uv method=laplace;
  class center id drug;
  model rating = drug t0 age drug*age drug*t0 /
               dist=multinomial link=cumlogit;
  random intercept / subject=id(center);
  covtest 0;
  estimate %contrast(10,70,3,1)
               / adjust=simulate(seed=1)
               stepdown(type=logical);
  ods output Estimates=EstStepDownMulti;
run;
```
The combination of DIST=MULTINOMIAL and LINK=CUMLOGIT requests the proportional odds model. The SUBJECT= effect nests patient IDs within centers, because patient IDs in the data set clinical are not unique within centers. (Specifying SUBJECT=ID*CENTER would have the same effect.) The COVTEST statement requests a likelihood ratio test for the significance of the random patient effect.

The estimate of the variance component for the random patient effect is substantial (Output 46.13.3), but so is its standard error.

**Output 46.13.3** Model and Covariance Parameter Information

<table>
<thead>
<tr>
<th>The GLIMMIX Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>Data Set</td>
</tr>
<tr>
<td>Response Variable</td>
</tr>
<tr>
<td>Response Distribution</td>
</tr>
<tr>
<td>Link Function</td>
</tr>
<tr>
<td>Variance Function</td>
</tr>
<tr>
<td>Variance Matrix Blocked By</td>
</tr>
<tr>
<td>Estimation Technique</td>
</tr>
<tr>
<td>Likelihood Approximation</td>
</tr>
<tr>
<td>Degrees of Freedom Method</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Covariance Parameter Estimates</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cov Parm</td>
<td>Subject</td>
<td>Estimate</td>
</tr>
<tr>
<td>Intercept</td>
<td>ID(Center)</td>
<td>10.3483</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tests of Covariance Parameters Based on the Likelihood</th>
</tr>
</thead>
<tbody>
<tr>
<td>Label</td>
</tr>
<tr>
<td>Parameter list</td>
</tr>
</tbody>
</table>

MI: P-value based on a mixture of chi-squares.

The likelihood ratio test provides a better picture of the significance of the variance component. The difference in the –2 log likelihoods is 57.6, highly significant even if one does not apply the Self and Liang (1987) correction that halves the p-value in this instance.

The results for the 20 most significant estimates are requested with the following statements and shown in Output 46.13.4:

```plaintext
proc sort data=EstStepDownMulti;
  by Probt;
run;
proc print data=EstStepDownMulti(obs=20);
  var Label Estimate StdErr Probt AdjP;
run;
```

The p-values again show the “repeat” pattern corresponding to the monotonicity of the step-down procedure.
As previously, the comparisons were also performed with standard $p$-value adjustment via simulation. Output 46.13.5 displays the components of the regressor space in which the response surfaces differ significantly ($p < 0.05$) between the two treatment arms. As before, the most significant differences occur with unadjusted $p$-values at the cost of protecting only the individual Type I error rate. The standard multiplicity adjustment has considerably less power than the TCTP adjustment.
Example 46.14: Generalized Poisson Mixed Model for Overdispersed Count Data

Overdispersion is the condition by which data appear more dispersed than is expected under a reference model. For count data, the reference models are typically based on the binomial or Poisson distributions. Among the many reasons for overdispersion are an incorrect model, an incorrect distributional specification, incorrect variance functions, positive correlation among the observations, and so forth. In short, correcting an overdispersion problem, if it exists, requires the appropriate remedy. Adding an R-side scale parameter to multiply the variance function is not necessarily the adequate correction. For example, Poisson-distributed data appear overdispersed relative to a Poisson model with regressors when an important regressor is omitted.

If the reference model for count data is Poisson, a number of alternative model formulations are available to increase the dispersion. For example, zero-inflated models add a proportion of zeros (usually from a Bernoulli process) to the zeros of a Poisson process. Hurdle models are two-part models where zeros and nonzeros are generated by different stochastic processes. Zero-inflated and hurdle models are described in detail by Cameron and Trivedi (1998) and cannot be fit with the GLIMMIX procedure. See Section 15.5 in Littell et al. (2006) for examples of using the NLMIXED procedure to fit zero-inflated and hurdle models.
An alternative approach is to derive from the reference distribution a probability distribution that exhibits increased dispersion. By mixing a Poisson process with a gamma distribution for the Poisson parameter, for example, the negative binomial distribution results, which is thus overdispersed relative to the Poisson.

Joe and Zhu (2005) show that the generalized Poisson distribution can also be motivated as a Poisson mixture and hence provides an alternative to the negative binomial (NB) distribution. Like the NB, the generalized Poisson distribution has a scale parameter. It is heavier in the tails than the NB distribution and easily reduces to the standard Poisson. Joe and Zhu (2005) discuss further comparisons between these distributions.

The probability mass function of the generalized Poisson is given by

\[ p(y) = \frac{\alpha}{y!} (\alpha + \xi y)^{y-1} \exp\{-\alpha - \xi y\} \]

where \( y = 0, 1, 2, \ldots, \alpha > 0, \) and \( 0 \leq \xi < 1 \) (Joe and Zhu 2005). Notice that for \( \xi = 0 \) the mass function of the standard Poisson distribution with mean \( \mu \) results. The mean and variance of \( Y \) in terms of the parameters \( \alpha \) and \( \xi \) are given by

\[
\begin{align*}
E[Y] &= \frac{\alpha}{1 - \xi} = \mu \\
\text{Var}[Y] &= \frac{\alpha}{(1 - \xi)^3} = \frac{\mu}{(1 - \xi)^2}
\end{align*}
\]

The log likelihood of the generalized Poisson can thus be written in terms of the mean \( \mu \) and scale parameter \( \xi \) as

\[
\ell(\mu, \xi; y) = \log \{\mu(1 - \xi)\} + (y - 1) \log \{\mu - \xi(\mu - y)\} \\
- (\mu - \xi(\mu - y)) - \log \{\Gamma(y + 1)\}
\]

The data in the following DATA step are simulated counts. For each of \( i = 1, \ldots, 30 \) subjects a randomly varying number \( n_i \) of observations were drawn from a count regression model with a single covariate and excess zeros (compared to a Poisson distribution).

data counts;
  input ni @@;
  sub = _n_;  
  do i=1 to ni;
    input x y @@;  
    output;
  end;
datalines;
1 29 0
 6  2 0  82 5 33 0 15 2 35 0 79 0
19 81 0 18 0 85 0 99 0 20 0 26 2 29 0 91 2 37 0 39 0 9 1 33 0
 3 0 60 0 87 2 80 0 75 0 3 0 63 1
 9 18 0 64 0 80 0 0 0 58 0 7 0 81 0 22 3 50 0
15 91 0 2 1 14 0 5 2 27 1 8 1 95 0 76 0 62 0 26 2 9 0 72 1
 9 8 0 94 0 23 1
 2 34 0 95 0
18 48 1 5 0 47 0 44 0 27 0 88 0 27 0 68 0 84 0 86 0 44 0 90 0
 6 3 0 27 0 47 0 25 0 72 0 62 1
13 28 1 31 0 63 0 14 0 74 0 44 0 75 0 65 0 74 1 84 0 57 0 29 0
 4 1 0
The following PROC GLIMMIX statements fit a standard Poisson regression model with random intercepts by maximum likelihood. The marginal likelihood of the data is approximated by adaptive quadrature (METHOD=QUAD).

```plaintext
proc glimmix data=counts method=quad;
  class sub;
  model y = x / link=log s dist=poisson;
  random int / subject=sub;
run;
```

Output 46.14.1 displays various informational items about the model and the estimation process.
Output 46.14.1 Poisson: Model and Optimization Information

The GLIMMIX Procedure

<table>
<thead>
<tr>
<th>Model Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Set</td>
</tr>
<tr>
<td>Response Variable</td>
</tr>
<tr>
<td>Response Distribution</td>
</tr>
<tr>
<td>Link Function</td>
</tr>
<tr>
<td>Variance Function</td>
</tr>
<tr>
<td>Variance Matrix Blocked By</td>
</tr>
<tr>
<td>Estimation Technique</td>
</tr>
<tr>
<td>Likelihood Approximation</td>
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<tr>
<td>Degrees of Freedom Method</td>
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<table>
<thead>
<tr>
<th>Optimization Information</th>
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</thead>
<tbody>
<tr>
<td>Optimization Technique</td>
</tr>
<tr>
<td>Parameters in Optimization</td>
</tr>
<tr>
<td>Lower Boundaries</td>
</tr>
<tr>
<td>Upper Boundaries</td>
</tr>
<tr>
<td>Fixed Effects</td>
</tr>
<tr>
<td>Starting From</td>
</tr>
<tr>
<td>Quadrature Points</td>
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</table>

<table>
<thead>
<tr>
<th>Iteration History</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iteration</td>
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<td>0</td>
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<td>1</td>
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<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
</tbody>
</table>

The “Model Information” table shows that the parameters are estimated by ML with quadrature. Using the starting values for fixed effects and covariance parameters that the GLIMMIX procedure generates by default, the procedure determined that five quadrature nodes provide a sufficiently accurate approximation of the marginal log likelihood (“Optimization Information” table). The iterative estimation process converges after nine iterations.

The table of conditional fit statistics displays the sum of the independent contributions to the conditional –2 log likelihood (854.47) and the Pearson statistics for the conditional distribution (Output 46.14.2).
Output 46.14.2  Poisson: Fit Statistics and Estimates

<table>
<thead>
<tr>
<th>Fit Statistics</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>-2 Log Likelihood</td>
<td>854.47</td>
</tr>
<tr>
<td>AIC (smaller is better)</td>
<td>860.47</td>
</tr>
<tr>
<td>AICC (smaller is better)</td>
<td>860.54</td>
</tr>
<tr>
<td>BIC (smaller is better)</td>
<td>864.67</td>
</tr>
<tr>
<td>CAIC (smaller is better)</td>
<td>867.67</td>
</tr>
<tr>
<td>HQIC (smaller is better)</td>
<td>861.81</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fit Statistics for Conditional Distribution</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>-2 log L(y</td>
<td>r. effects)</td>
</tr>
<tr>
<td>Pearson Chi-Square</td>
<td>649.58</td>
</tr>
<tr>
<td>Pearson Chi-Square / DF</td>
<td>1.97</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Covariance Parameter Estimates</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cov Parm</td>
<td>Subject</td>
</tr>
<tr>
<td>Intercept</td>
<td>sub</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Solutions for Fixed Effects</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Effect</td>
<td>Estimate</td>
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<td>Intercept</td>
<td>-1.4947</td>
</tr>
<tr>
<td>x</td>
<td>0.01207</td>
</tr>
</tbody>
</table>

The departure of the scaled Pearson statistic from 1.0 is fairly pronounced in this case (1.97). If one deems it too far from 1.0, however, the conclusion has to be that the conditional variation is not properly specified. This could be due to an incorrect variance function, for example. The “Solutions for Fixed Effects” table shows the estimates of the slope and intercept in this model along with their standard errors and tests of significance. Note that the slope in this model is highly significant. The variance of the random subject-specific intercepts is estimated as 1.1959.

To fit the generalized Poisson distribution to these data, you cannot draw on the built-in distributions. Instead, the variance function and the log likelihood are computed directly with PROC GLIMMIX programming statements. The CLASS, MODEL, and RANDOM statements in the following PROC GLIMMIX program are as before, except for the omission of the DIST= option in the MODEL statement:

```sas
proc glimmix data=counts method=quad;
  class sub;
  model y = x / link=log s;
  random int / subject=sub;
  xi = (1 - 1/exp(_phi_));
  _variance_ = _mu_ / (1-xi)/(1-xi);
  if (_mu_=.) or (_linp_ = .) then _logl_ = .;
  else do;
    mustar = _mu_ - xi*(_mu_ - y);
    if (mustar < 1E-12) or (_mu_*(1-xi) < 1e-12) then _logl_ = -1E20;
    else do;
      _logl_ = log(_mu_*(1-xi)) + (y-1)*log(mustar) -
```
Example 46.14: Generalized Poisson Mixed Model for Overdispersed Count Data

mustar = lgamma(y+1);
end;
end;
run;

The assignments to the variables \( x_i \) and the reserved symbols \_VARIANCE\_ and \_LOGL\_ define the variance function and the log likelihood. Because the scale parameter of the generalized Poisson distribution has the range \( 0 < \xi < 1 \), and the scale parameter \_PHI\_ in the GLIMMIX procedure is bounded only from below (by 0), a reparameterization is applied so that \( \phi = 0 \Leftrightarrow \xi = 0 \) and \( \xi \) approaches 1 as \( \phi \) increases. The statements preceding the calculation of the actual log likelihood are intended to prevent floating-point exceptions and to trap missing values.

Output 46.14.3 displays information about the model and estimation process. The “Model Information” table shows that the distribution is not a built-in distribution and echoes the expression for the user-specified variance function. As in the case of the Poisson model, the GLIMMIX procedure determines that five quadrature points are sufficient for accurate estimation of the marginal log likelihood at the starting values. The estimation process converges after 11 iterations.

**Output 46.14.3** Generalized Poisson: Model, Optimization, and Iteration Information

**The GLIMMIX Procedure**

<table>
<thead>
<tr>
<th>Model Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Set</td>
</tr>
<tr>
<td>Response Variable</td>
</tr>
<tr>
<td>Response Distribution</td>
</tr>
<tr>
<td>Link Function</td>
</tr>
<tr>
<td>Variance Function</td>
</tr>
<tr>
<td>Variance Matrix Blocked By</td>
</tr>
<tr>
<td>Estimation Technique</td>
</tr>
<tr>
<td>Likelihood Approximation</td>
</tr>
<tr>
<td>Degrees of Freedom Method</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Optimization Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimization Technique</td>
</tr>
<tr>
<td>Parameters in Optimization</td>
</tr>
<tr>
<td>Lower Boundaries</td>
</tr>
<tr>
<td>Upper Boundaries</td>
</tr>
<tr>
<td>Fixed Effects</td>
</tr>
<tr>
<td>Starting From</td>
</tr>
<tr>
<td>Quadrature Points</td>
</tr>
</tbody>
</table>
The achieved –2 log likelihood is lower than in the Poisson model (compare “Fit Statistics” tables in Output 46.14.4 and Output 46.14.1). The scaled Pearson statistic is now less than 1.0. The fixed slope estimate remains significant at the 5% level, but the test statistics are not as large as in the Poisson model, partly because the generalized Poisson model permits more variation.

Output 46.14.4 Generalized Poisson: Fit Statistics and Estimates

<table>
<thead>
<tr>
<th>Fit Statistics</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2 Log Likelihood</td>
<td>709.83</td>
</tr>
<tr>
<td>AIC (smaller is better)</td>
<td>717.83</td>
</tr>
<tr>
<td>AICC (smaller is better)</td>
<td>717.95</td>
</tr>
<tr>
<td>BIC (smaller is better)</td>
<td>723.44</td>
</tr>
<tr>
<td>CAIC (smaller is better)</td>
<td>727.44</td>
</tr>
<tr>
<td>HQIC (smaller is better)</td>
<td>719.62</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fit Statistics for Conditional Distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2 log L(y</td>
</tr>
<tr>
<td>Pearson Chi-Square</td>
</tr>
<tr>
<td>Pearson Chi-Square / DF</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Covariance Parameter Estimates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cov Parm</td>
</tr>
<tr>
<td>Intercept</td>
</tr>
<tr>
<td>Scale</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Solutions for Fixed Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effect</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>Intercept</td>
</tr>
<tr>
<td>x</td>
</tr>
</tbody>
</table>
Based on the large difference in the –2 log likelihoods between the Poisson and generalized Poisson models, you conclude that a mixed model based on the latter provides a better fit to these data. From the “Covariance Parameter Estimates” table in Output 46.14.4, you can see that the estimate of the scale parameter is $\hat{\phi} = 0.6401$ and is considerably larger than 0, taking into account its standard error. The hypothesis $H: \phi = 0$, which articulates that a Poisson model fits the data as well as the generalized Poisson model, can be formally tested with a likelihood ratio test. Adding the following statement to the previous PROC GLIMMIX run compares the model to one in which the variance of the random intercepts (the first covariance parameter) is not constrained and the scale parameter is fixed at zero:

```
covtest 'H: phi = 0'. 0 / est;
```

This COVTEST statement produces Output 46.14.5.

### Output 46.14.5 Likelihood Ratio Test for Poisson Assumption

<table>
<thead>
<tr>
<th>Label</th>
<th>DF</th>
<th>-2 Log Like</th>
<th>ChiSq</th>
<th>Pr &gt; ChiSq</th>
<th>Est1</th>
<th>Est2</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>H: phi = 0</td>
<td>1</td>
<td>854.47</td>
<td>144.64</td>
<td>&lt;.0001</td>
<td>1.1959</td>
<td>1.11E-12</td>
<td>MI</td>
</tr>
</tbody>
</table>

Note that the –2 Log Like reported in Output 46.14.5 agrees with the value reported in the “Fit Statistics” table for the Poisson model (Output 46.14.2) and that the estimate of the random intercept under the null hypothesis agrees with the “Covariance Parameter Estimates” table in Output 46.14.2. Because the null hypothesis places the parameter $\phi$ (or $\xi$) on the boundary of the parameter space, a mixture correction is applied in the $p$-value calculation. Because of the magnitude of the likelihood ratio statistic (144.64), this correction has no effect on the displayed $p$-value.

---

### Example 46.15: Comparing Multiple B-Splines

This example uses simulated data to demonstrate the use of the nonpositional syntax (see the section “Positional and Nonpositional Syntax for Contrast Coefficients” on page 3448 for details) in combination with the experimental EFFECT statement to produce interesting predictions and comparisons in models containing fixed spline effects. Consider the data in the following DATA step. Each of the 100 observations for the continuous response variable $y$ is associated with one of two groups.
data spline;
  input group y @@;
  x = _n_;
  datalines;
  1 -.020 1
  2 -.397 1
  1 0.253 2
  1 0.379 1
  2 0.574 2
  2 1.088 2
  1 0.629 2
  2 1.002 2
  1 1.329 1
  2 1.052 2
  2 1.726 2
  2 2.105 2
  1 1.984 2
  2 1.522 2
  1 2.769 1
  1 2.873 1
  1 2.893 1
  2 2.549 1
  1 3.727 1
  1 2.948 2
  1 3.744 2
  2 1.996 2
  2 2.337 1
  2 2.474 2
  1 5.253 2

;  
The following statements produce a scatter plot of the response variable by group (Output 46.15.1):

    proc sgplot data=spline;
      scatter y=y x=x / group=group name="data";
      keylegend "data" / title="Group";
    run;

Example 46.15: Comparing Multiple B-Splines

Output 46.15.1 Scatter Plot of Observed Data by Group

The trends in the two groups exhibit curvature, but the type of curvature is not the same in the groups. Also, there appear to be ranges of \( x \) values where the groups are similar and areas where the point scatters separate. To model the trends in the two groups separately and with flexibility, you might want to allow for some smooth trends in \( x \) that vary by group. Consider the following PROC GLIMMIX statements:

```plaintext
proc glimmix data=spline outdesign=x;
class group;
effect spl = spline(x);
model y = group spl*group / s noint;
output out=gmxout pred=p;
run;
```

The EFFECT statement defines a constructed effect named spl by expanding the \( x \) into a spline with seven columns. The group main effect creates separate intercepts for the groups, and the interaction of the group variable with the spline effect creates separate trends. The NOINT option suppresses the intercept. This is not necessary and is done here only for convenience of interpretation. The OUTPUT statement computes predicted values.

The “Parameter Estimates” table contains the estimates of the group-specific “intercepts,” the spline coefficients varied by group, and the residual variance (“Scale,” Output 46.15.2).
Because the B-spline coefficients for an observation sum to 1 and the model contains group-specific constants, the last spline coefficient in each group is zero. In other words, you can achieve exactly the same fit with the MODEL statement

```plaintext
model y = spl*group / noint;
```

or

```plaintext
model y = spl*group;
```

The following statements graph the observed and fitted values in the two groups (Output 46.15.3):

```plaintext
proc sgplot data=gmxout;
  series y=p x=x / group=group name="fit";
  scatter y=y x=x / group=group;
  keylegend "fit" / title="Group";
run;
```
Example 46.15: Comparing Multiple B-Splines

Output 46.15.3 Observed and Predicted Values by Group

Suppose that you are interested in estimating the mean response at particular values of \( x \) and in performing comparisons of predicted values. The following program uses \texttt{ESTIMATE} statements with nonpositional syntax to accomplish this:

```sas
proc glimmix data=spline;
  class group;
  effect spl = spline(x);
  model y = group spl*group / s noint;
  estimate 'Group 1, \( x=20 \) ' group 1 group *spl [1,1 20] / e;
  estimate 'Group 2, \( x=20 \) ' group 0 1 group *spl [1,2 20];
  estimate 'Diff at \( x=20 \) ' group 1 -1 group*spl [1,1 20] [-1,2 20];
run;
```

The first \texttt{ESTIMATE} statement predicts the mean response at \( x = 20 \) in group 1. The \texttt{E} option requests the coefficient vector for this linear combination of the parameter estimates. The coefficient for the group effect is entered with positional (standard) syntax. The coefficients for the group*spl effect are formed based on nonpositional syntax. Because this effect comprises the interaction of a standard effect (group) with a constructed effect, the values and levels for the standard effect must precede those for the constructed effect. A similar statement produces the predicted mean at \( x = 20 \) in group 2.
The GLIMMIX procedure interprets the syntax

\[
group*spl [1,2 20]
\]
as follows: construct the spline basis at \(x = 20\) as appropriate for group 2; then multiply the resulting coefficients for these columns of the \(L\) matrix with 1.

The final \texttt{ESTIMATE} statement represents the difference between the predicted values; it is a group comparison at \(x = 20\).

\begin{center}
\textbf{Output 46.15.4} Coefficients from First \texttt{ESTIMATE} Statement
\end{center}

\begin{tabular}{llll}
\hline
\multicolumn{4}{c}{The GLIMMIX Procedure} \\
\multicolumn{4}{c}{Coefficients for Estimate} \\
\multicolumn{4}{c}{Group 1, \(x=20\)} \\
\hline
Effect & spl & group & Row1 \\
\hline
group & 1 & 1 & 1 \\
group & 2 & & \\
spl'group & 1 & 1 & 0.0021 \\
spl'group & 1 & 2 & \\
spl'group & 2 & 1 & 0.3035 \\
spl'group & 2 & 2 & \\
spl'group & 3 & 1 & 0.619 \\
spl'group & 3 & 2 & \\
spl'group & 4 & 1 & 0.0754 \\
spl'group & 4 & 2 & \\
spl'group & 5 & 1 & \\
spl'group & 5 & 2 & \\
spl'group & 6 & 1 & \\
spl'group & 6 & 2 & \\
spl'group & 7 & 1 & \\
spl'group & 7 & 2 & \\
\hline
\end{tabular}

The “Coefficients” table shows how the value 20 supplied in the \texttt{ESTIMATE} statement was expanded into the appropriate spline basis (Output 46.15.4). There is no significant difference between the group means at \(x = 20\) (\(p = 0.8346\), Output 46.15.5).

\begin{center}
\textbf{Output 46.15.5} Results from \texttt{ESTIMATE} Statements
\end{center}

\begin{tabular}{lrrrrr}
\hline
\multicolumn{6}{c}{Estimates} \\
Label & Estimate & Standard & DF & t Value & Pr > |t| \\
\hline
Group 1, \(x=20\) & 0.6915 & 0.09546 & 86 & 7.24 & <.0001 \\
Group 2, \(x=20\) & 0.7175 & 0.07953 & 86 & 9.02 & <.0001 \\
Diff at \(x=20\) & -0.02602 & 0.1243 & 86 & -0.21 & 0.8346 \\
\hline
\end{tabular}

The group comparisons you can achieve in this way are comparable to slices of interaction effects with classification effects. There are, however, no preset number of levels at which to perform the comparisons because \(x\) is continuous. If you add further \(x\) values for the comparisons, a multiplicity correction is in order to control the familywise Type I error. The following statements compare the groups at values \(x = 0, 5, 10, \ldots, 80\) and compute simulation-based step-down-adjusted \(p\)-values. The results appear in
Example 46.15: Comparing Multiple B-Splines

Output 46.15.6. (The numeric results for simulation-based p-value adjustments depend slightly on the value of the random number seed.)

```ods select Estimates;
proc glimmix data=spline;
class group;
effect spl = spline(x);
model y = group spl*group / s;
estimate 'Diff at x= 0' group 1 -1 group*spl [1,1 0] [-1,2 0],
'Diff at x= 5' group 1 -1 group*spl [1,1 5] [-1,2 5],
'Diff at x=10' group 1 -1 group*spl [1,1 10] [-1,2 10],
'Diff at x=15' group 1 -1 group*spl [1,1 15] [-1,2 15],
'Diff at x=20' group 1 -1 group*spl [1,1 20] [-1,2 20],
'Diff at x=25' group 1 -1 group*spl [1,1 25] [-1,2 25],
'Diff at x=30' group 1 -1 group*spl [1,1 30] [-1,2 30],
'Diff at x=35' group 1 -1 group*spl [1,1 35] [-1,2 35],
'Diff at x=40' group 1 -1 group*spl [1,1 40] [-1,2 40],
'Diff at x=45' group 1 -1 group*spl [1,1 45] [-1,2 45],
'Diff at x=50' group 1 -1 group*spl [1,1 50] [-1,2 50],
'Diff at x=55' group 1 -1 group*spl [1,1 55] [-1,2 55],
'Diff at x=60' group 1 -1 group*spl [1,1 60] [-1,2 60],
'Diff at x=65' group 1 -1 group*spl [1,1 65] [-1,2 65],
'Diff at x=70' group 1 -1 group*spl [1,1 70] [-1,2 70],
'Diff at x=75' group 1 -1 group*spl [1,1 75] [-1,2 75],
'Diff at x=80' group 1 -1 group*spl [1,1 80] [-1,2 80] / adjust=sim(seed=1) stepdown;
run;
```

Output 46.15.6 Estimates with Multiplicity Adjustments

The GLIMMIX Procedure

<table>
<thead>
<tr>
<th>Label</th>
<th>Estimate</th>
<th>Error</th>
<th>DF</th>
<th>t Value</th>
<th>Pr &gt;</th>
<th>Adj P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diff at x=0</td>
<td>12.4124</td>
<td>4.2130</td>
<td>86</td>
<td>2.95</td>
<td>0.0041</td>
<td>0.0210</td>
</tr>
<tr>
<td>Diff at x=5</td>
<td>1.0376</td>
<td>0.1759</td>
<td>86</td>
<td>5.90</td>
<td>&lt;.0001</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>Diff at x=10</td>
<td>0.3778</td>
<td>0.1540</td>
<td>86</td>
<td>2.45</td>
<td>0.0162</td>
<td>0.0554</td>
</tr>
<tr>
<td>Diff at x=15</td>
<td>0.05822</td>
<td>0.1481</td>
<td>86</td>
<td>0.39</td>
<td>0.6952</td>
<td>0.9043</td>
</tr>
<tr>
<td>Diff at x=20</td>
<td>-0.02602</td>
<td>0.1243</td>
<td>86</td>
<td>-0.21</td>
<td>0.8346</td>
<td>0.9578</td>
</tr>
<tr>
<td>Diff at x=25</td>
<td>0.02014</td>
<td>0.1312</td>
<td>86</td>
<td>0.15</td>
<td>0.8783</td>
<td>0.9578</td>
</tr>
<tr>
<td>Diff at x=30</td>
<td>0.1023</td>
<td>0.1378</td>
<td>86</td>
<td>0.74</td>
<td>0.4600</td>
<td>0.7419</td>
</tr>
<tr>
<td>Diff at x=35</td>
<td>0.1924</td>
<td>0.1236</td>
<td>86</td>
<td>1.56</td>
<td>0.1231</td>
<td>0.2890</td>
</tr>
<tr>
<td>Diff at x=40</td>
<td>0.2883</td>
<td>0.1114</td>
<td>86</td>
<td>2.59</td>
<td>0.0113</td>
<td>0.0465</td>
</tr>
<tr>
<td>Diff at x=45</td>
<td>0.3877</td>
<td>0.1195</td>
<td>86</td>
<td>3.24</td>
<td>0.0017</td>
<td>0.0098</td>
</tr>
<tr>
<td>Diff at x=50</td>
<td>0.4885</td>
<td>0.1308</td>
<td>86</td>
<td>3.74</td>
<td>0.0003</td>
<td>0.0022</td>
</tr>
<tr>
<td>Diff at x=55</td>
<td>0.5903</td>
<td>0.1231</td>
<td>86</td>
<td>4.79</td>
<td>&lt;.0001</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>Diff at x=60</td>
<td>0.7031</td>
<td>0.1125</td>
<td>86</td>
<td>6.25</td>
<td>&lt;.0001</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>Diff at x=65</td>
<td>0.8401</td>
<td>0.1203</td>
<td>86</td>
<td>6.99</td>
<td>&lt;.0001</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>Diff at x=70</td>
<td>1.0147</td>
<td>0.1348</td>
<td>86</td>
<td>7.52</td>
<td>&lt;.0001</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>Diff at x=75</td>
<td>1.2400</td>
<td>0.1326</td>
<td>86</td>
<td>9.35</td>
<td>&lt;.0001</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>Diff at x=80</td>
<td>1.5237</td>
<td>0.1281</td>
<td>86</td>
<td>11.89</td>
<td>&lt;.0001</td>
<td>&lt;.0001</td>
</tr>
</tbody>
</table>
There are significant differences at the low end and high end of the $x$ range. Notice that without the multiplicity adjustment you would have concluded at the 0.05 level that the groups are significantly different at $x = 10$. At the 0.05 level, the groups separate significantly for $x < 10$ and $x > 40$.

**Example 46.16: Diallel Experiment with Multimember Random Effects**

Cockerham and Weir (1977) apply variance component models in the analysis of reciprocal crosses. In these experiments, it is of interest to separate genetically determined variation from variation determined by parentage. This example analyzes the data for the diallel experiment in Cockerham and Weir (1977, Appendix C). A diallel is a mating design that consists of all possible crosses of a set of parental lines. It includes reciprocal crossings, but not self-crossings.

The basic model for a cross is $Y_{ijk} = \beta + \alpha_{ij} + \epsilon_{ijk}$, where $Y_{ijk}$ is the observation for offspring $k$ from maternal parent $i$ and paternal parent $j$. The various models in Cockerham and Weir (1977) are different decompositions of the term $\alpha_{ij}$, the total effect that is due to the parents. Their “bio model” (model (c)) decomposes $\alpha_{ij}$ into

$$\alpha_{ij} = \eta_i + \eta_j + \mu_i + \phi_j + (\eta\eta)_{ij} + \kappa_{ij}$$

where $\eta_i$ and $\eta_j$ are contributions of the female and male parents, respectively. The term $(\eta\eta)_{ij}$ captures the interaction between maternal and paternal effects. In contrast to usual interaction effects, this term must obey a symmetry because of the reciprocals: $(\eta\eta)_{ij} = (\eta\eta)_{ji}$. The terms $\mu_i$ and $\phi_j$ in the decomposition are extranuclear maternal and paternal effects, and the remaining interactions are captured by the $\kappa_{ij}$ term.

The following DATA step creates a SAS data set for the diallel example in Appendix C of Cockerham and Weir (1977):

```sas
data diallel;
  label time = 'Flowering time in days';
  do p = 1 to 8;
    do m = 1 to 8;
      if (m ne p) then do;
        sym = trim(left(min(m,p))) || ',' || trim(left(max(m,p)));
        do block = 1 to 2;
          input time @@;
          output;
        end;
      end;
    end;
  end;
datalines;
14.4 16.2 27.2 30.8 17.2 27.0 18.3 20.2 16.2 16.8 18.6 14.4 16.4 16.0
15.4 16.5 14.8 14.6 18.6 18.6 15.2 15.3 17.0 15.2 14.4 14.8 10.8 13.2
31.8 30.4 21.0 23.0 24.6 25.4 19.2 20.0 29.8 28.4 12.8 14.2 13.0 14.4
16.2 17.8 11.4 13.0 16.8 16.3 12.4 14.2 16.8 14.8 12.6 12.2 9.6 11.2
14.6 18.8 12.2 13.6 15.2 15.4 15.2 13.8 18.0 16.0 10.4 12.2 13.4 20.0
20.2 23.4 14.2 14.0 18.6 14.8 22.2 17.0 14.3 17.3 9.0 10.2 11.8 12.8
14.0 16.6 12.2 9.2 13.6 16.2 13.8 14.4 15.6 15.6 11.0 13.0 9.8
15.2 17.2 10.0 11.6 17.0 18.2 20.8 20.8 20.0 17.4 17.0 12.6 13.0 9.8
;```
The observations represent mean flowering times of *Nicotiana rustica* (Aztec tobacco) from crosses of inbred varieties grown in two blocks. The variables p and m identify the eight paternal and maternal lines, respectively. The variable sym is used to model the interaction between the parents, subject to the symmetry condition \((\eta \eta)_{ij} = (\eta \eta)_{ji}\). For example, the first two observations, 14.4 and 16.2 days, represent the observations from blocks 1 and 2 where paternal line 1 was crossed with maternal line 2.

The following PROC GLIMMIX statements fit the “bio model” in Cockerham and Weir (1977):

```plaintext
proc glimmix data=diallel outdesign(z)=zmat;
   class block sym p m;
   effect line = mm(p m);
   model time = block;
   random line sym p m p*m;
run;
```

The EFFECT statement defines the nuclear parental contributions as a multimember effect based on the CLASS variables p and m. Each observation has two nonzero entries in the design matrix for the effect that identifies the paternal and maternal lines. The terms in the RANDOM statement model the variance components as follows: line → \(\sigma^2_n\), sym → \(\sigma^2_{(\eta \eta)}\), p → \(\sigma^2_\phi\), m → \(\sigma^2_\kappa\), p*m → \(\sigma^2_{\phi \kappa}\). The OUTDESIGN= option in the PROC GLIMMIX statement writes the Z matrix to the SAS data set zmat. The EFFECT statement alleviates the need for complex coding, as in Section 2.3 of Saxton (2004).

Output 46.16.1 displays the “Class Level Information” table of the diallel model. Because the interaction terms are symmetric, there are only \(8 \times 7/2 = 28\) levels for the 8 lines. The estimates of the variance components and the residual variance in Output 46.16.1 agree with the results in Table 7 of Cockerham and Weir (1977).

**Output 46.16.1** Class Levels and Covariance Parameter Estimates in Diallel Example

The **GLIMMIX Procedure**

<table>
<thead>
<tr>
<th>Class</th>
<th>Levels</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>block</td>
<td>2</td>
<td>1 2</td>
</tr>
<tr>
<td>sym</td>
<td>28</td>
<td>1 2 3 1 4 1 5 1 6 1 7 1 8 1 8 2 3 2 4 2 5 2 6 2 7 2 8 3 4 3 5 3 6 3 7 3 8 4 5 4 6 4 7 4 8 5 6 5 7 5 8 6 7 6 8 7 8</td>
</tr>
<tr>
<td>p</td>
<td>8</td>
<td>1 2 3 4 5 6 7 8</td>
</tr>
<tr>
<td>m</td>
<td>8</td>
<td>1 2 3 4 5 6 7 8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Covariance Parameter Estimates</th>
<th>Estimate</th>
<th>Standard Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>line</td>
<td>5.1047</td>
<td>4.0021</td>
</tr>
<tr>
<td>sym</td>
<td>2.3856</td>
<td>1.9025</td>
</tr>
<tr>
<td>p</td>
<td>3.3080</td>
<td>3.4053</td>
</tr>
<tr>
<td>m</td>
<td>1.9134</td>
<td>2.9891</td>
</tr>
<tr>
<td>p*m</td>
<td>4.0196</td>
<td>1.8323</td>
</tr>
<tr>
<td>Residual</td>
<td>3.6225</td>
<td>0.6908</td>
</tr>
</tbody>
</table>

The following statements print the Z matrix columns that correspond to the multimember line effect for the first 10 observations in block 1 (Output 46.16.2). For each observation there are two nonzero entries, and their column index corresponds to the index of the paternal and maternal line.
Example 46.17: Linear Inference Based on Summary Data

The GLIMMIX procedure has facilities for multiplicity-adjusted inference through the ADJUST= and STEPDOWN options in the ESTIMATE, LSMEANS, and LSMESTIMATE statements. You can employ these facilities to test linear hypotheses among parameters even in situations where the quantities were obtained outside the GLIMMIX procedure. This example demonstrates the process. The basic idea is to prepare a data set containing the estimates of interest and a data set containing their covariance matrix. These are then passed to the GLIMMIX procedure, preventing updating of the parameters, essentially moving directly into the post-processing stage as if estimates with this covariance matrix had been produced by the GLIMMIX procedure.

The final documentation example in Chapter 82, “The NLIN Procedure,” discusses a nonlinear first-order compartment pharmacokinetic model for theophylline concentration. The data are derived by collapsing and averaging the subject-specific data from Pinheiro and Bates (1995) in a particular—yet unimportant—way that leads to two groups for comparisons. The following DATA step creates these data:

data theop;
  input time dose conc @@;
  if (dose = 4) then group=1; else group=2;
datalines;
0.00 4 0.1633 0.25 4 2.045
0.27 4 4.4 0.30 4 7.37
0.35 4 1.89 0.37 4 2.89
0.50 4 3.96 0.57 4 6.57
0.58 4 6.9 0.60 4 4.6
0.63 4 9.03 0.77 4 5.22
1.00 4 7.82 1.02 4 7.305
1.05 4 7.14 1.07 4 8.6
1.12 4 10.5 2.00 4 9.72
2.02 4 7.93 2.05 4 7.83
2.13 4 8.38 3.50 4 7.54
3.52 4 9.75 3.53 4 5.66
Example 46.17: Linear Inference Based on Summary Data

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3.55</td>
<td>10.21</td>
<td>3.62</td>
<td>7.5</td>
<td></td>
</tr>
<tr>
<td>3.82</td>
<td>8.58</td>
<td>5.02</td>
<td>6.275</td>
<td></td>
</tr>
<tr>
<td>5.05</td>
<td>9.18</td>
<td>5.07</td>
<td>8.57</td>
<td></td>
</tr>
<tr>
<td>5.08</td>
<td>6.2</td>
<td>5.10</td>
<td>8.36</td>
<td></td>
</tr>
<tr>
<td>7.02</td>
<td>5.78</td>
<td>7.03</td>
<td>7.47</td>
<td></td>
</tr>
<tr>
<td>7.07</td>
<td>5.945</td>
<td>7.08</td>
<td>8.02</td>
<td></td>
</tr>
<tr>
<td>7.17</td>
<td>4.24</td>
<td>8.80</td>
<td>4.11</td>
<td></td>
</tr>
<tr>
<td>9.00</td>
<td>4.9</td>
<td>9.02</td>
<td>5.33</td>
<td></td>
</tr>
<tr>
<td>9.03</td>
<td>6.11</td>
<td>9.05</td>
<td>6.89</td>
<td></td>
</tr>
<tr>
<td>9.38</td>
<td>7.14</td>
<td>11.60</td>
<td>3.16</td>
<td></td>
</tr>
<tr>
<td>11.98</td>
<td>4.19</td>
<td>12.05</td>
<td>4.57</td>
<td></td>
</tr>
<tr>
<td>12.10</td>
<td>5.68</td>
<td>12.12</td>
<td>5.94</td>
<td></td>
</tr>
<tr>
<td>12.15</td>
<td>3.7</td>
<td>23.70</td>
<td>2.42</td>
<td></td>
</tr>
<tr>
<td>24.15</td>
<td>1.17</td>
<td>24.17</td>
<td>1.05</td>
<td></td>
</tr>
<tr>
<td>24.37</td>
<td>3.28</td>
<td>24.43</td>
<td>1.12</td>
<td></td>
</tr>
<tr>
<td>24.65</td>
<td>1.15</td>
<td>0.00</td>
<td>5.025</td>
<td></td>
</tr>
<tr>
<td>0.25</td>
<td>2.92</td>
<td>0.27</td>
<td>5.1505</td>
<td></td>
</tr>
<tr>
<td>0.30</td>
<td>2.02</td>
<td>0.50</td>
<td>4.795</td>
<td></td>
</tr>
<tr>
<td>0.52</td>
<td>5.53</td>
<td>0.58</td>
<td>3.08</td>
<td></td>
</tr>
<tr>
<td>0.98</td>
<td>7.655</td>
<td>1.00</td>
<td>9.855</td>
<td></td>
</tr>
<tr>
<td>1.02</td>
<td>5.02</td>
<td>1.15</td>
<td>6.44</td>
<td></td>
</tr>
<tr>
<td>1.92</td>
<td>8.33</td>
<td>1.98</td>
<td>6.81</td>
<td></td>
</tr>
<tr>
<td>2.02</td>
<td>7.8233</td>
<td>2.03</td>
<td>6.32</td>
<td></td>
</tr>
<tr>
<td>3.48</td>
<td>7.09</td>
<td>3.50</td>
<td>7.795</td>
<td></td>
</tr>
<tr>
<td>3.53</td>
<td>6.59</td>
<td>3.57</td>
<td>5.53</td>
<td></td>
</tr>
<tr>
<td>3.60</td>
<td>5.87</td>
<td>5.00</td>
<td>5.8</td>
<td></td>
</tr>
<tr>
<td>5.02</td>
<td>6.2867</td>
<td>5.05</td>
<td>5.88</td>
<td></td>
</tr>
<tr>
<td>6.98</td>
<td>5.25</td>
<td>7.00</td>
<td>4.02</td>
<td></td>
</tr>
<tr>
<td>7.02</td>
<td>7.09</td>
<td>7.03</td>
<td>4.925</td>
<td></td>
</tr>
<tr>
<td>7.15</td>
<td>4.73</td>
<td>9.00</td>
<td>4.47</td>
<td></td>
</tr>
<tr>
<td>9.03</td>
<td>3.62</td>
<td>9.07</td>
<td>4.57</td>
<td></td>
</tr>
<tr>
<td>9.10</td>
<td>5.9</td>
<td>9.22</td>
<td>3.46</td>
<td></td>
</tr>
<tr>
<td>12.00</td>
<td>3.69</td>
<td>12.05</td>
<td>3.53</td>
<td></td>
</tr>
<tr>
<td>12.10</td>
<td>2.89</td>
<td>12.12</td>
<td>2.69</td>
<td></td>
</tr>
<tr>
<td>23.85</td>
<td>0.92</td>
<td>24.08</td>
<td>0.86</td>
<td></td>
</tr>
<tr>
<td>24.12</td>
<td>1.25</td>
<td>24.22</td>
<td>1.15</td>
<td></td>
</tr>
<tr>
<td>24.30</td>
<td>0.9</td>
<td>24.35</td>
<td>1.57</td>
<td></td>
</tr>
</tbody>
</table>

In terms of two fixed treatment groups, the nonlinear model for these data can be written as

\[ C_{it} = \frac{Dk_{ei}k_{ai}}{Cl_{i}(k_{ai} - k_{ei})} \left[ \exp(-k_{ei}t) - \exp(-k_{ai}t) \right] + \epsilon_{it} \]

where \( C_{it} \) is the observed concentration in group \( i \) at time \( t \), \( D \) is the dose of theophylline, \( k_{ei} \) is the elimination rate constant in group \( i \), \( k_{ai} \) is the absorption rate in group \( i \), \( Cl_{i} \) is the clearance in group \( i \), and \( \epsilon_{it} \) denotes the model error. Because the rates and the clearance must be positive, you can parameterize the model in terms of log rates and the log clearance:

\[ Cl_{i} = \exp\{\beta_{1i}\} \]
\[ k_{ai} = \exp\{\beta_{2i}\} \]
\[ k_{ei} = \exp\{\beta_{3i}\} \]
In this parameterization the model contains six parameters, and the rates and clearance vary by group. The following PROC NLIN statements fit the model and obtain the group-specific parameter estimates:

```plaintext
proc nlin data=theop outest= cov;
   parms beta1_1=-3.22 beta2_1=0.47 beta3_1=-2.45
       beta1_2=-3.22 beta2_2=0.47 beta3_2=-2.45;
      if (group=1) then do;
         cl = exp(beta1_1);
         ka = exp(beta2_1);
         ke = exp(beta3_1);
      end; else do;
         cl = exp(beta1_2);
         ka = exp(beta2_2);
         ke = exp(beta3_2);
      end;
   mean = dose*ke*ka*(exp(-ke*time)-exp(-ka*time))/cl/(ka-ke);
   model conc = mean;
   ods output ParameterEstimates=ests;
run;
```

The conditional programming statements determine the clearance, elimination, and absorption rates depending on the value of the group variable. The OUTEST= option in the PROC NLIN statement saves estimates and their covariance matrix to the data set `cov`. The ODS OUTPUT statement saves the “Parameter Estimates” table to the data set `ests`.

Output 46.17.1 displays the analysis of variance table and the parameter estimates from this NLIN run. Note that the confidence levels in the “Parameter Estimates” table are based on 92 degrees of freedom, corresponding to the residual degrees of freedom in the analysis of variance table.

**Output 46.17.1** Analysis of Variance and Parameter Estimates for Nonlinear Model

*The NLIN Procedure*

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>Sum of Squares</th>
<th>Mean Square</th>
<th>F Value</th>
<th>Approx Pr &gt; F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>6</td>
<td>3247.9</td>
<td>541.3</td>
<td>358.56</td>
<td>&lt;.0001</td>
</tr>
<tr>
<td>Error</td>
<td>92</td>
<td>138.9</td>
<td>1.5097</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uncorrected Total</td>
<td>98</td>
<td>3386.8</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Approx Std Error</th>
<th>Approximate 95% Confidence Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>beta1_1</td>
<td>-3.5671</td>
<td>0.0864</td>
<td>-3.7387 to -3.3956</td>
</tr>
<tr>
<td>beta2_1</td>
<td>0.4421</td>
<td>0.1349</td>
<td>0.1742 to 0.7101</td>
</tr>
<tr>
<td>beta3_1</td>
<td>-2.6230</td>
<td>0.1265</td>
<td>-2.8742 to -2.3718</td>
</tr>
<tr>
<td>beta1_2</td>
<td>-3.0111</td>
<td>0.1061</td>
<td>-3.2219 to -2.8003</td>
</tr>
<tr>
<td>beta2_2</td>
<td>0.3977</td>
<td>0.1987</td>
<td>0.00305 to 0.7924</td>
</tr>
<tr>
<td>beta3_2</td>
<td>-2.4442</td>
<td>0.1618</td>
<td>-2.7655 to -2.1229</td>
</tr>
</tbody>
</table>

The following DATA step extracts the part of the `cov` data set that contains the covariance matrix of the parameter estimates in Output 46.17.1 and renames the variables as `Col1`–`Col6`. Output 46.17.2 shows the result of the DATA step.
data covb;
  set cov(where=(_type_='COVB'));
  rename beta1_1=col1 beta2_1=col2 beta3_1=col3
    beta1_2=col4 beta2_2=col5 beta3_2=col6;
  row = _n_;
  Parm = 1;
  keep parm row beta:;
run;

proc print data=covb;
run;

Output 46.17.2 Covariance Matrix of NLIN Parameter Estimates

<table>
<thead>
<tr>
<th>Obs</th>
<th>col1</th>
<th>col2</th>
<th>col3</th>
<th>col4</th>
<th>col5</th>
<th>col6</th>
<th>row</th>
<th>Parm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.007462</td>
<td>-0.005222</td>
<td>0.010234</td>
<td>0.000000</td>
<td>0.000000</td>
<td>0.000000</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>-0.005222</td>
<td>0.018197</td>
<td>-0.010590</td>
<td>0.000000</td>
<td>0.000000</td>
<td>0.000000</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>0.010234</td>
<td>-0.010590</td>
<td>0.015999</td>
<td>0.000000</td>
<td>0.000000</td>
<td>0.000000</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>0.000000</td>
<td>0.000000</td>
<td>0.000000</td>
<td>0.011261</td>
<td>-0.009096</td>
<td>0.015785</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>0.000000</td>
<td>0.000000</td>
<td>0.000000</td>
<td>-0.009096</td>
<td>0.039487</td>
<td>-0.019996</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>0.000000</td>
<td>0.000000</td>
<td>0.000000</td>
<td>0.015785</td>
<td>-0.019996</td>
<td>0.026172</td>
<td>6</td>
<td>1</td>
</tr>
</tbody>
</table>

The reason for this transformation of the data is to use the resulting data set to define a covariance structure in PROC GLIMMIX. The following statements reconstitute a model in which the parameter estimates from PROC NLIN are the observations and in which the covariance matrix of the “observations” matches the covariance matrix of the NLIN parameter estimates:

proc glimmix data=ests order=data;
  class Parameter;
  model Estimate = Parameter / noint df=92 s;
  random _residual_ / type=lin(1) ldata=covb v;
  parms (1) / noiter;
  lsmeans parameter / cl;
  lsmestimate Parameter
    'beta1 eq. across groups' 1 0 0 -1,
    'beta2 eq. across groups' 0 1 0 0 -1,
    'beta3 eq. across groups' 0 0 1 0 0 -1 /
      adjust=bon stepdown ftest(label='Homogeneity');
run;

In other words, you are using PROC GLIMMIX to set up a linear statistical model

\[ Y = \mathbf{I}\alpha + \epsilon \]
\[ \epsilon \sim (0, \mathbf{A}) \]

where the covariance matrix \( \mathbf{A} \) is given by
The generalized least squares estimate for $\mathbf{a}$ in this saturated model reproduces the observations:

$$
\hat{\mathbf{a}} = (\mathbf{I}'\mathbf{A}^{-1}\mathbf{I})^{-1}\mathbf{I}'\mathbf{A}^{-1}\mathbf{y} = (\mathbf{A}^{-1})^{-1}\mathbf{A}^{-1}\mathbf{y} = \mathbf{y}
$$

The ORDER=DATA option in the PROC GLIMMIX statement requests that the sort order of the Parameter variable be identical to the order in which it appeared in the “Parameter Estimates” table of the NLIN procedure (Output 46.17.1). The MODEL statement uses the Estimate and Parameter variables from that table to form a model in which the $\mathbf{X}$ matrix is the identity; hence the NOINT option. The DF=92 option sets the degrees of freedom equal to the value used in the NLIN procedure. The RANDOM statement specifies a linear covariance structure with a single component and supplies the values for the structure through the LDATA= data set. This structure models the covariance matrix as $\text{Var} [\mathbf{Y}] = \theta \mathbf{A}$, where the $\mathbf{A}$ matrix is given previously. Essentially, the TYPE=LIN(1) structure forces an unstructured covariance matrix onto the data. To make this work, the parameter $\theta$ is held fixed at 1 in the PARMS statement.

Output 46.17.3 displays the parameter estimates and least squares means for this model. Note that estimates and least squares means are identical, since the $\mathbf{X}$ matrix is the identity. Also, the confidence limits agree with the values reported by PROC NLIN (see Output 46.17.1).

**Output 46.17.3** Parameter Estimates and LS-Means from Summary Data

<table>
<thead>
<tr>
<th>The GLIMMIX Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter Estimates</strong></td>
</tr>
<tr>
<td>Parameter beta1_1</td>
</tr>
<tr>
<td>Parameter beta2_1</td>
</tr>
<tr>
<td>Parameter beta3_1</td>
</tr>
<tr>
<td>Parameter beta1_2</td>
</tr>
<tr>
<td>Parameter beta2_2</td>
</tr>
<tr>
<td>Parameter beta3_2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter Least Squares Means</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standard Error</strong></td>
</tr>
<tr>
<td>beta1_1</td>
</tr>
<tr>
<td>beta2_1</td>
</tr>
<tr>
<td>beta3_1</td>
</tr>
<tr>
<td>beta1_2</td>
</tr>
<tr>
<td>beta2_2</td>
</tr>
<tr>
<td>beta3_2</td>
</tr>
</tbody>
</table>
The (marginal) covariance matrix of the data is shown in Output 46.17.4 to confirm that it matches the \( A \) matrix given earlier.

**Output 46.17.4** R-Side Covariance Matrix

<table>
<thead>
<tr>
<th>Row</th>
<th>Col1</th>
<th>Col2</th>
<th>Col3</th>
<th>Col4</th>
<th>Col5</th>
<th>Col6</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.007462</td>
<td>-0.00522</td>
<td>0.01023</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>-0.00522</td>
<td>0.01820</td>
<td>-0.01059</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0.01023</td>
<td>-0.01059</td>
<td>0.01600</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>0.01126</td>
<td>-0.00910</td>
<td>0.01579</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>-0.00910</td>
<td>0.03949</td>
<td>-0.02000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>0.01579</td>
<td>-0.02000</td>
<td>0.02617</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The **LSMEESTIMATE** statement specifies three linear functions. These set equal the \( \beta \) parameters from the groups. The step-down Bonferroni adjustment requests a multiplicity adjustment for the family of three tests. The **FTEST** option requests a joint test of the three estimable functions; it is a global test of parameter homogeneity across groups.

Output 46.17.5 displays the result from the **LSMEESTIMATE** statement. The joint test is highly significant (\( F = 30.52, p < 0.0001 \)). From the \( p \)-values associated with the individual rows of the estimates, you can see that the lack of homogeneity is due to group differences for \( \beta_1 \), the log clearance.

**Output 46.17.5** Test of Parameter Homogeneity across Groups

<table>
<thead>
<tr>
<th>Effect</th>
<th>Label</th>
<th>Estimate</th>
<th>Standard Error</th>
<th>DF</th>
<th>t Value</th>
<th>Pr &gt;</th>
<th>Adj P</th>
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<tr>
<td>Parameter</td>
<td>beta1 eq. across groups</td>
<td>-0.5560</td>
<td>0.1368</td>
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<td>-4.06</td>
<td>0.0001</td>
<td>0.0003</td>
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<tr>
<td>Parameter</td>
<td>beta2 eq. across groups</td>
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<td>0.18</td>
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<tr>
<td>Parameter</td>
<td>beta3 eq. across groups</td>
<td>-0.1788</td>
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<td>0.7725</td>
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<p>| F Test for Least Squares Means Estimates |</p>
<table>
<thead>
<tr>
<th>Label</th>
<th>Num DF</th>
<th>Den DF</th>
<th>F Value</th>
<th>Pr &gt; F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Homogeneity</td>
<td>3 92</td>
<td>30.52</td>
<td>&lt;.0001</td>
<td></td>
</tr>
</tbody>
</table>

An alternative method of setting up this model is given by the following statements, where the data set **pdata** contains the covariance parameters:

```plaintext
random _residual_ / type=un;
pars / pdata=pdata noiter
```

The following DATA step creates an appropriate **PDATA=** data set from the data set **covb**, which was constructed earlier:
data pdata;
  set covb;
  array col{6};
  do i=1 to _n_;  
    estimate = col{i};
    output;
  end;
  keep estimate;
run;

Example 46.18: Weighted Multilevel Model for Survey Data

Multilevel models are a useful tool for analyzing survey data from multistage sampling designs. In multistage
designs, the first-stage clusters (primary sampling units) are selected by using a probability sample from a list
of first-stage units. In the second stage, second-stage clusters are selected by using a probability sample from
a list of second-stage clusters for every first-stage cluster in the sample. The third and subsequent stages of
clusters are selected similarly. You can use multilevel models to analyze data from multistage designs in
which each stage of sampling corresponds to one level of random effects in the model. The characteristics
of the units at each stage become the explanatory variables at that level. If units are drawn with unequal
selection probabilities at each stage, then the unweighted estimators from standard multilevel models can be
biased. Pfeffermann et al. (1998) and Rabe-Hesketh and Skrondal (2006) discuss using sampling weights to
reduce this bias.

To learn how to fit a two-level model, consider a two-stage design simulation that is similar to the simulation

First, you generate a finite population of 500 level-2 units and 50 level-1 units from a two-level random
intercept probit model with dichotomous responses and linear predictor,

\[ \eta_{ij} = \beta_0 + \beta_1 x_{1i} + \beta_2 x_{2ij} + \gamma_i \]

where \( \beta_0 = \beta_1 = \beta_2 = 1, \gamma_i \sim N(0, \sigma^2) \), and \( \sigma^2 = 1 \). The between-cluster covariate \( x_{1i} \) and within-
cluster covariate \( x_{2ij} \) are generated from a Bernoulli distribution with probability 0.5.

Then, you sample subsets of level-2 units and level-1 units from a two-stage sampling design similar to
the one discussed in Rabe-Hesketh and Skrondal (2006). The generated sample contains a total of 7,530
observations. The inverse selection probabilities are used as weights. To reduce the bias in the variance
parameter estimator, you scale the level-1 weights by using what Pfeffermann et al. (1998) and Rabe-Hesketh
and Skrondal (2006) refer to as “Method 2.”

The first 30 observations of the data set are shown in Output 46.18.1. In this data set, \( y \) is the dichotomous
response variable, and \( x_1 \) and \( x_2 \) are the between-cluster and within-cluster covariates, respectively. The
variables \( id \) and \( w2 \) identify the first-stage clusters (level-2 units) and their weights, respectively. The
observation units are the second-stage clusters (level-1 units), and their weights are scaled using “Method
2” in Pfeffermann et al. (1998) and Rabe-Hesketh and Skrondal (2006) and stored in \( sw1 \). The first-stage
sampling weights, \( w2 \), range from 1.3359 to 4.0513, with an average of 1.6965. The second-stage sampling
weights, \( w1 \), range from 1.8571 to 2.000, with an average of 1.9588. The scaled weights, \( sw1 \), range from
0.9657 to 1.0126, with an average of 1.000.
Example 46.18: Weighted Multilevel Model for Survey Data

Output 46.18.1  Simulated Two-Stage Sampling Survey Data (First 30 Observations)

<table>
<thead>
<tr>
<th>Obs</th>
<th>x1</th>
<th>x2</th>
<th>y</th>
<th>w2</th>
<th>id</th>
<th>sw1</th>
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<tbody>
<tr>
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<td>1.33594</td>
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<td>1.33594</td>
<td>2</td>
<td>0.99667</td>
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</tbody>
</table>

The following statements fit a two-level model without using weights at any level:

```plaintext
proc glimmix data=dws method=quadrature;
  class id;
  model y = x1 x2 / dist=binomial link=probit solution;
  random int / subject=id;
run;
```

The parameter estimates are shown in Output 46.18.2. The estimated fixed-effects parameters are all close to their corresponding true values, but the estimated covariance parameter is almost half of its true value.
The GLIMMIX Procedure

Output 46.18.2 Analysis of Two-Stage Sampling Survey Data

You can incorporate the unequal weights at both levels into the model by using the OBSWEIGHT= and WEIGHT= options as follows:

```latex
proc glimmix data=dws method=quadrature empirical=classical;
  class id;
  model y = x1 x2 / dist=binomial link=probit obsweight=sw1 solution;
  random int / subject=id weight=w2;
run;
```

To fit a weighted multilevel model, you should use METHOD=QUAD. The EMPIRICAL=CLASSICAL option in the PROC GLIMMIX statement instructs PROC GLIMMIX to compute the empirical (sandwich) variance estimators for the fixed effect and the variance. The empirical variance estimators are recommended for the inference about fixed effects and variance estimated by pseudo-likelihood.

The OBSWEIGHT= option in the MODEL statement specifies the weight variable for the observation level. The WEIGHT= option in the RANDOM statement specifies the weight variable for the level that is specified by the SUBJECT= option.

The parameter estimates are shown in Output 46.18.3.

Output 46.18.3 Analysis of Two-Stage Sampling Survey Data Using Weights

```latex
Output 46.18.3 Analysis of Two-Stage Sampling Survey Data Using Weights
```
Example 46.19: Quadrature Method for Multilevel Model

In many fields, data are observed on nested units at multiple levels. For example, in an educational study, classes of students from multiple schools might be assigned to one of two programs. At the end of the program, students take an evaluation test for which they receive a grade of Pass or Fail. Such a study has a three-level structure:

1. Students are the level-1 units.
2. Classes are the level-2 clusters.
3. Schools are the level-3 clusters.

Students are nested within classes, which are further nested within schools.

The following DATA step simulates such data for 500 students from five classes that are selected from 10 schools. The observations of test results (Grade) are simulated from a logistic model, with the variable Program as a fixed effect and the variables School and Class as random effects. The random effects for School and Class are simulated with variances 16.0 and 4.0, respectively.

```
data test;
  do school = 1 to 10;
    schef = rannor(1234)*4;
    do class = 1 to 5;
      clsef = rannor(2345)*2;
      program = ranbin(12345,1,.5);
      do student = 1 to 10;
        eta = 3 + program + schef + clsef;
        p = 1/(1+exp(-eta));
        grade = ranbin(23456,1,p);
        output;
      end;
    end;
  end;
run;
```

The following statements use a three-point adaptive quadrature to estimate this three-level model:

```
proc glimmix data=test method = quad(qpoints=3);
  class school class program;
  model grade = program/s dist=binomial link=logit solution;
  random int /subject = school;
  random int /subject = class(school);
run;
```
Output 46.19.1 shows the model information. Note that Gauss-Hermite quadrature is used for likelihood approximation.

### Output 46.19.1 Model Information

The covariance parameter estimates and the solutions for fixed effects are shown in Output 46.19.2.

### Output 46.19.2 Parameter Estimates

For this model, the number of random effects within each school is \((1 + 5) = 6\): one for school random intercept and five for random intercepts for classes that are nested within the school. This means that the marginal log-likelihood computation requires the numerical evaluation of a six-dimensional integral. With the number of quadrature points set to three by the QPOINTS=3 suboption, this numerical evaluation computes \(3^6 = 729\) conditional log likelihoods for each observation on each pass through the data.

The number of conditional log likelihoods increases exponentially with the number of random effects. For example, suppose that you increase the number of classes from five to ten. Then the number of conditional log-likelihood evaluations becomes \(3^{(1+10)} = 177,147\) for each observation, where 1 is the number of random school intercepts and 10 is the number of random intercepts for classes that are nested within each school. In many applications, it is not uncommon to have more than 10 nested units within a higher-level unit. As the number of nested units increases, the number of nested random effects increases, driving the exponential growth of the computational requirement.
To address the intimidating computational demand for dealing with such multilevel models, Pinheiro and Chao (2006) propose a multilevel adaptive quadrature algorithm. You can use the FASTQUAD suboption in the METHOD=QUAD option to invoke this algorithm. The following DATA step simulates the data set for 10 schools:

```r
data test;
  do school = 1 to 10;
    schef = rannor(1234)*4;
    do class = 1 to 10;
      clsef = rannor(2345)*2;
      program = ranbin(12345,1,.5);
      do student = 1 to 10;
        eta = 3 + program + schef + clsef;
        p = 1/(1+exp(-eta));
        grade = ranbin(23456,1,p);
        output;
      end;
    end;
  end;
run;
```

The following statements use the FASTQUAD suboption to request multilevel quadrature estimation for the model:

```r
proc glimmix data=test method = quad(qpoints=3 fastquad);
  class school class program;
  model grade = program/s dist=binomial link=logit solution;
  random int /subject = school;
  random int /subject = class(school);
run;
```

The “Model Information” table in Output 46.19.3 shows that multilevel Gauss-Hermite quadrature is used for likelihood approximation.

### Output 46.19.3 Model Information

**The GLIMMIX Procedure**

<table>
<thead>
<tr>
<th>Model Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Set</td>
</tr>
<tr>
<td>Response Variable</td>
</tr>
<tr>
<td>Response Distribution</td>
</tr>
<tr>
<td>Link Function</td>
</tr>
<tr>
<td>Variance Function</td>
</tr>
<tr>
<td>Variance Matrix Blocked By</td>
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<tr>
<td>Estimation Technique</td>
</tr>
<tr>
<td>Likelihood Approximation</td>
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<tr>
<td>Degrees of Freedom Method</td>
</tr>
</tbody>
</table>

Output 46.19.3 displays the parameter estimates.
In multilevel quadrature, the number of random effects within each school is \((1 + 1) = 2\): one for the school random intercept and one for the class random intercept. That is, the number of class random intercepts does not grow with the number of classes. With three quadrature points, this leads to \(3^{(1+1)} = 9\) evaluations of conditional log likelihoods for any number of classes in this example. In addition to reducing computational demand, multilevel adaptive quadrature also reduces memory usage. Both the computational efficiency and the memory-usage efficiency that the FASTQUAD suboption affords enables you to handle much larger multilevel models.

### References


---

**Output 46.19.4 Parameter Estimates**

<table>
<thead>
<tr>
<th>Cov Parm</th>
<th>Subject</th>
<th>Estimate</th>
<th>Standard Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>school</td>
<td>13.4910</td>
<td>8.5545</td>
</tr>
<tr>
<td>Intercept</td>
<td>class(school)</td>
<td>2.9375</td>
<td>1.1370</td>
</tr>
</tbody>
</table>

| Effect | program | Estimate | Standard Error | DF | t Value | Pr > |t| |
|--------|---------|----------|----------------|----|---------|------|---|
| Intercept | program 0 | 4.9024  | 1.4352         | 9  | 3.42    | 0.0077 |
| program 1 | 0.03780 | 0.6155  | 900            | 0.06 | 0.9511 |

| Effect | program | Estimate | Standard Error | DF | t Value | Pr > |t| |
|--------|---------|----------|----------------|----|---------|------|---|
| Intercept | program 1 | 0        | .              |     | .       |      | . |


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