

Chapter 42

The LOGISTIC Procedure

Chapter Contents

OVERVIEW	2281
GETTING STARTED	2284
SYNTAX	2289
PROC LOGISTIC Statement	2290
BY Statement	2294
CLASS Statement	2295
CONTRAST Statement	2297
EXACT Statement	2300
FREQ Statement	2303
MODEL Statement	2304
OUTPUT Statement	2319
SCORE Statement	2324
STRATA Statement	2326
TEST Statement	2327
UNITS Statement	2328
WEIGHT Statement	2328
DETAILS	2329
Missing Values	2329
Response Level Ordering	2329
CLASS Variable Parameterization	2331
Link Functions and the Corresponding Distributions	2334
Determining Observations for Likelihood Contributions	2336
Iterative Algorithms for Model-Fitting	2336
Convergence Criteria	2338
Existence of Maximum Likelihood Estimates	2338
Effect Selection Methods	2340
Model Fitting Information	2341
Generalized Coefficient of Determination	2342
Score Statistics and Tests	2343
Confidence Intervals for Parameters	2345
Odds Ratio Estimation	2347
Rank Correlation of Observed Responses and Predicted Probabilities	2350
Linear Predictor, Predicted Probability, and Confidence Limits	2350
Classification Table	2352

Overdispersion	2354
The Hosmer-Lemeshow Goodness-of-Fit Test	2356
Receiver Operating Characteristic Curves	2357
Testing Linear Hypotheses about the Regression Coefficients	2358
Regression Diagnostics	2359
Scoring Data Sets	2362
Conditional Logistic Regression	2365
Exact Conditional Logistic Regression	2369
OUTEST= Output Data Set	2374
INEST= Input Data Set	2376
OUT= Output Data Set in the OUTPUT Statement	2376
OUT= Output Data Set in a SCORE Statement	2377
OUTDIST= Output Data Set	2377
OUTROC= Output Data Set	2378
Computational Resources	2379
Displayed Output	2381
ODS Table Names	2386
ODS Graphics (Experimental)	2388
EXAMPLES	2391
Example 42.1. Stepwise Logistic Regression and Predicted Values	2391
Example 42.2. Logistic Modeling with Categorical Predictors	2405
Example 42.3. Ordinal Logistic Regression	2412
Example 42.4. Nominal Response Data: Generalized Logits Model	2416
Example 42.5. Stratified Sampling	2421
Example 42.6. Logistic Regression Diagnostics	2422
Example 42.7. ROC Curve, Customized Odds Ratios, Goodness-of-Fit Statistics, R-Square, and Confidence Limits	2429
Example 42.8. Goodness-of-Fit Tests and Subpopulations	2434
Example 42.9. Overdispersion	2438
Example 42.10. Conditional Logistic Regression for Matched Pairs Data	2443
Example 42.11. Complementary Log-Log Model for Infection Rates	2452
Example 42.12. Complementary Log-Log Model for Interval-Censored Survival Times	2456
Example 42.13. Scoring Data Sets with the SCORE Statement	2462
REFERENCES	2465