## Online Resources for SAS® Analytical Products

### Statistics and Operations Research Focus Area

**support.sas.com/statistics/**

Visit this site for technical information, including Hot Topics such as new product release overviews, feature highlights, and resources for getting started with the software. Read the current edition of the bimonthly Statistics and Operations Research e-Newsletter and subscribe.

**support.sas.com/statistics/papers/**

contains downloadable SAS® Global Forum and other technical papers relevant to the analytical products.

**support.sas.com/statistics/examples/**

provides an extensive library of examples illustrating a variety of analytical techniques using SAS—both documentation examples and web-only examples.

### SAS TALKS Webinar Series

SAS TALKS is a webinar series featuring technical presentations by SAS experts. A quick link is:

**support.sas.com/sastalks/**

Analytical highlights include:

- **Modifying ODS Statistical Graphics Templates**
  Speaker: Warren F. Kuhfeld.

- **An Introduction to SAS/IML® Studio**
  Speaker: Rick Wicklin

- **Getting Started with ODS Statistical Graphics**
  Speaker: Bob Rodriguez

### Short Video Presentations

Available for viewing are a number of short (ten minute) videos that describe updates to software, statistical techniques, and examples, including what’s new in the SAS/STAT® 12.1 release. A quick link is:

**support.sas.com/statistics/videos/**

### SAS Product Listing: Index A-Z

The product pages contain recent news and links to documentation, samples, training, and discussion forums by product. Access individual product pages directly by adding the product name after the support site URL. For example:

**support.sas.com/stat/**

gives you direct access to news, documentation, training, notes, and discussion forums for SAS/STAT software.

### SAS Blog on SAS/IML® Software

A blog by Rick Wicklin provides tips and techniques for writing efficient SAS/IML programs. Topics discussed include how to use SAS/IML software for data analysis, modeling, simulation, sampling, and matrix computations. Check it out:

**blogs.sas.com/iml/**

### Discussion Forums

**SAS Discussion Forums** allow you to share questions and successes with other SAS customers; pitch in and help someone solve a problem; or just read and learn.

**communities.sas.com/community/support-communities/**

They include:

- **SAS Statistical Procedures**
  Use this discussion forum to share your questions and thoughts on best practices using SAS statistical procedures.

- **SAS/IML and SAS/IML Studio**
  Use this discussion forum to share your questions and thoughts on best practices with SAS/IML and SAS/IML Studio.

- **Mathematical Optimization and Operations Research with SAS**
  Use this forum to discuss the use of SAS products and solutions to address business problems using optimization and operations research techniques.

- **SAS Forecasting**
  Use this forum to discuss SAS® Forecast Server, High-Performance Forecasting, and SAS/ETS.

See support.sas.com/analyticalinfo/ for handouts on the SAS analytical products, including this one!