

# Getting Started With SPSS Syntax

Karen Grace-Martin

THE ANALYSIS  
F A C T O R

# Outline

What Syntax is and Why you MUST use it

The Command Syntax Reference

Get Syntax into Output

Your New Secret Weapon: Paste

Paste & Syntax Examples:

Opening and Saving Data Files

Recode, Compute, Case Summaries

Variable Labels, Value Labels, and Missing Data

Paste Examples: Frequencies, Correlations, and Crosstabs

# The Syntax

```
*****
** Getting Started with SPSS Syntax Webinar      **
** Karen Grace-Martin for The Analysis Factor    **
** http://TheAnalysisFactor.com/webinars/          **
*****
```

\*\*1 What Syntax is and Why you MUST use it.

\*\*2 The Command Syntax Reference.

\*\*3 Automatically put all Syntax into Output.

\*\*4 Paste.

\*\*5 Paste Examples: Opening and Saving Data Files.

\*\*6 Paste Examples: Recode, Compute, Case Summaries.

\*\*7 Variable Labels, Value Labels, and Missing Data.

\*\*8 Analysis Examples: Frequencies, Correlations, and Crosstabs.

```
*****
** More SPSS Resources                          **
** http://TheAnalysisFactor.com/spss/          **
*****
```

# SPSS Resources

## Articles

<http://www.theanalysisfactor.com/spss/>

## On Demand Workshops using SPSS Menus and Syntax

<http://theanalysisinstitute.com/on-demand-workshops/>

[Assumptions of Linear Models](#)

[Introduction to Data Analysis with SPSS](#)

[Running Regressions and ANOVAs in SPSS GLM](#)

[Missing Data: Effectively Deal with Missing Data Without Biasing your Results](#)

## Upcoming Programs

### Next Free Webinar:

How to Benefit from Stata's Bountiful Help Resources

<http://TheAnalysisFactor.com/webinars/>

### Live Workshop:

R for SPSS Users: A User  
Friendly Introduction using  
R Commander and LessR

