



Read About It

For short guides and videos about using JMP, creating graphical displays and numeric summaries, and exploring probability concepts and distributions, see the first three sections of the JMP Learning Library at www.jmp.com/learn.

For additional examples and details behind the methods introduced in this module, refer to the following chapters in <u>JMP® Start Statistics: A Guide to Statistics and Data Analysis Using JMP®, Sixth Edition</u>:

- Chapter 3: Data Tables, Reports, and Scripts
- Chapter 4: Formula Editor
- Chapter 5: What Are Statistics?
- Chapter 6: Univariate Distributions: One Variable, One Sample
- Chapter 11: Categorical Distributions

For examples of and technical details about the methods covered in this module, and for information about related topics that were not covered, see the JMP online documentation at www.jmp.com/help.

Additional references and resources for Exploratory Data Analysis are available on the Statistical Thinking Resource page at www.jmp.com/statisticalresources.

Statistical Thinking for Industrial Problem Solving

Copyright © 2020 SAS Institute Inc., Cary, NC, USA. All rights reserved.

Close