



Read About It

For a list of topics covered throughout this course, including an outline that can be downloaded, go <u>here</u>.

To read the White Polymer case study from the book Visual Six Sigma: Making Data Analysis Lean, Second Edition, go <u>here</u>.

For information about how to import data into JMP, search for "Import Data" at jmp.com/help.

For additional information about importing data into JMP and about working with JMP data tables, refer to <u>JMP® Start Statistics:</u> A Guide to Statistics and Data Analysis Using JMP®, Sixth Edition:

Chapter 3: "Data Tables, Reports, and Scripts"

Additional references and resources for statistical thinking and problem solving are available on the Statistical Thinking Resource page at www.jmp.com/statisticalresources.

You can search the internet to find information about the various problem-solving approaches and details about how to use the various tools introduced in this module.

Statistical Thinking for Industrial Problem Solving

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

Close