

Contents

Introduction	Section 1
What's In It For You	1-1
What's New.....	1-2
Getting Started	1-3
Single-User Installation.....	1-3
Network Installation.....	1-6
Running the Program	1-9
How to Get Support	1-10
One Factor Tutorial	Section 2
Introduction.....	2-1
Design the Experiment.....	2-1
Enter the Response Data	2-4
Analyze the Results.....	2-6
Modifying the Design Layout (Advanced Topic).....	2-13
Two-level Factorial Tutorials	Section 3
Full Factorial.....	3-1
Introduction.....	3-1
Design the Experiment.....	3-1
Enter the Response Data	3-4
Analyze the Results.....	3-7
Fractional Factorial with Foldover (Advanced Topic)	3-23
Saturated Design Example	3-23
Complete Foldover Design	3-26
Investigation of Aliased Interactions	3-29
Single Factor Foldover Design	3-33
Conclusion	3-36
General Factorial Tutorials	Section 4
General Factorial Part One: Categorical	4-1
Introduction.....	4-1
Design the Experiment.....	4-2
Analyze the Results.....	4-3
General Factorial Part Two: Making Factor(s) Numeric (Advanced Topic).....	4-7
Changing a Factor from Categorical to Numeric.....	4-7
Re-Analyzing the Results.....	4-8
Split Plot (Advanced Topic)	4-11

Design the Experiment	4-12
Analyze the Results	4-13
Nested Design (Advanced Topic)	4-21
Design the Experiment	4-22
Analyze the Results	4-23

Taguchi Design Tutorial **Section 5**

Introduction	5-1
Case Study	5-2
Design the Experiment	5-4
Analyze the Results	5-7

Response Surface Methods (RSM) Tutorials **Section 6**

Response Surface Design and Analysis	6-1
Design the Experiment	6-2
Analyze the Results	6-7
Response Surface Optimization	6-26
Numerical Optimization	6-27
Graphical Optimization	6-38
Final Comments	6-41

Mixture Design Tutorials **Section 7**

Mixture Design and Analysis	7-1
Design the Experiment	7-2
Analyze the Results	7-9
Mixture Optimization	7-24
Numerical Optimization	7-25
Graphical Optimization	7-36
Final Comments	7-38

Crossed Mixture-Process Tutorials **Section 8**

The Experiments as Originally Run	8-1
Analyze the Results	8-3
Find the Optimal Solution	8-7
The Experiments as D-Optimal Design	8-9
Analyze the Results	8-11
Final Comments	8-13

Advanced Design Features **Section 9**

Custom Generators for Fractional Factorials	9-1
Adding Categorical Factors	9-5
Establishing Multiple Linear Constraints	9-9
Creating Your Own Candidate List	9-12
Factorial Candidate Points	9-14
Design Augmentation	9-15
Two-level Factorial to Central Composite Design	9-16
D-Optimal	9-17

Design Evaluation	9-18
-------------------------	------

Advanced Analysis Features **Section 10**

Algorithmic Model Reduction	10-1
Stepwise Regression	10-1
Backward Elimination.....	10-3
Forward Selection	10-4
Adding Responses via Equation	10-4
Propagation of Error	10-6

Statistical Details: Design Selection **Section 11**

Factorial Design Selection	11-1
Standard Two-Level Factorials.....	11-1
Irregular Fractions.....	11-3
General Factorial Designs	11-4
D-Optimal Factorial Designs	11-4
Plackett-Burman Designs.....	11-4
Taguchi Designs.....	11-5
Order of Experiments.....	11-5
Factor Coding.....	11-5
Response Surface Design Selection.....	11-7
Central Composite Designs.....	11-8
Blocking in Central Composite Designs.....	11-9
Central Composite Design Options	11-10
Small CCDs (Draper-Lin).....	11-10
Box-Behnken Design	11-11
Three-Level Factorial Design	11-11
Hybrid Designs	11-11
D-optimal Design	11-11
Distance-Based Design	11-15
Modified Distance Design	11-15
One-factor Design	11-15
Hexagon and Pentagon Designs.....	11-15
User-Defined Design.....	11-16
Adding Categorical Factors	11-16
Mixture Design Selection	11-16
Constraints	11-17
Component Coding	11-17
Simplex Designs	11-17
Screening Designs.....	11-19
D-optimal Design.....	11-20
Distance-Based Design	11-22
Modified Distance Design	11-22
User-Defined Point Selection	11-23
Crossed Design Options.....	11-23
Adding Process Factors.....	11-23
Adding Categorical Factors	11-24
Design Editing.....	11-24
Power Calculations	11-26

Statistical Details: Analysis	Section 12
General Topics.....	12-2
Sequence of Analysis	12-2
Transformations.....	12-2
Model Fitting and Hierarchy	12-3
Factorial Designs	12-4
Missing Data or Botched Levels	12-4
Plotting Pure Error on Effect Plots.....	12-5
Least Significant Difference (LSD) Bars on Model Graphs	12-5
Response Surface (and Mixture) Designs	12-6
Scoring Models for Selection	12-6
Linear Mixture Models.....	12-7
Perturbation and Trace Plots	12-9
Optimization	12-9
Graphical Optimization	12-10
Numerical Optimization	12-10
Propagation of Error	12-14
Calculating POE for Process Factors	12-15
Calculating POE for Mixture Components	12-16
Calculating POE for a Transformed Response.....	12-17
 Program Tips	 Section 13
Help System.....	13-1
Context-Sensitive Program Help	13-2
Statistical Help on Reports	13-3
Interface.....	13-3
Fixed Pane versus Pop-Out View	13-5
User Preferences.....	13-6
Miscellaneous Features	13-8
Design Status	13-8
Factors Tool.....	13-9
Simulation Models.....	13-10
Neat Tricks	13-13
Two-Level Factorial Analyzed as a Split Plot.....	13-13
Ratio Constraints	13-18
Equality Constraints	13-20
 Appendix	 Section 14
Files	14-1
Changing Icons	14-2
Right-Click Menu Locations	14-2
Network Installation with Built-In Metering.....	14-3
References	14-5
 Index	 Section 15