

User Guide (spiral-bound) to Design-Expert® Version 7 Software

Table of Contents [File name posted to www.statease.com]

0. Preface (this and other sections are spaced by 70# periwinkle paper)
 - i. Table of Contents
 - ii. Flowchart [DX7-00-Flowchart]
1. General One-Factor tutorials:
 - i. Part 1 [DX7-02A-Gen1Factor-P1]
 - ii. Part 2 [DX7-02B-Gen1Factor-P2]
 - iii. Split plot [DX7-02E-SplitPlotGen]
 - iv. Nested [DX7-02F-NestedGen]
2. General (Two) Factorial tutorials
 - i. Part 1 [DX7-02C-Gen2Factorial-P1]
 - ii. Part 2 [DX7-02D-Gen2Factorial-P2]
3. Two-Level Factorial Tutorials
 - i. Part 1 [DX7-03A-TwoLevel-P1]
 - ii. Split plot [DX7-03D-TwoLevelSplitPlot]
 - iii. Foldover [DX7-03C-Foldover]
 - iv. Taguchi [DX7-03E-Taguchi]
4. One-Factor RSM tutorials:
 - i. Part 1 [DX7-04A-OneFactorRSM-P1]
 - ii. Part 2 [DX7-04B-OneFactorRSM-P2]
5. Multifactor RSM tutorials:
 - i. Part 1 [DX7-04C-MultifactorRSM-P1]
 - ii. Part 2 [DX7-04D-MultifactorRSM-P2]
 - iii. Part 3 [DX7-04E-MultifactorRSM-P3]
 - iv. D-optimal RSM [DX7-04F-MultifactorRSM-Dopt]
 - v. Categorical [DX7-04G-MultifactorRSM-Cat]
6. Historical RSM tutorials
 - i. Part 1 [DX7-04H-HistRSM-P1]
 - ii. Part 2 [DX7-04I-HistRSM-P2]
7. Mixture Design tutorials
 - i. Part 1 [DX7-05A-Mix-P1]
 - ii. Part 2 [DX7-05B-Mix-P2]
8. Combined Mixture-Process tutorial [DX7-06-Combined]

