

Table of Contents

Introduction.....	1
Objective of This Textbook.....	1
Textbook Outline	1
Textbook Conventions	2
Exercise Files	2
Introduction to Behavioral Modeling	3
Configuration for Behavioral Modeling	4
Analysis Features	5
Introduction.....	5
The Analysis Feature	5
The Analysis Feature	6
Analysis Results	7
Using the Analysis Results in Relations	8
Using the Analysis Results in Family Tables.....	8
Datum Graph Feature	9
Using Datum Graphs.....	10
Exercise 1 – Analysis Features	11
Sensitivity Analysis	21
Introduction.....	21
Sensitivity Analysis	22
Sensitivity Study Preferences	22
When to Use a Sensitivity Analysis	23
The Graphtool	24
Exporting the Graphtool Results	25
Customizing the Default Graphtool	26
Exercise 2 – Sensitivity Analysis	27
Feasibility and Optimization Studies.....	31
Introduction.....	31
Feasibility Studies.....	33
Optimization Studies	34
When to Use a Feasibility Study	35
When to Use an Optimization Study	35
Sensitivity, vs. Feasibility, vs. Optimization	35
Feasibility/Optimization Study Preferences and Options.....	36
Feasibility/Optimization Study Results	37
Feasibility/Optimization Study Completion	38
Exercise 3 – Feasibility/Optimization Study	39

User Defined Analysis	53
Introduction.....	53
The Field Point Feature.....	54
Creating Construction Groups.....	55
User-Defined Analysis.....	56
Exercise 4 – User Defined Analysis	57
Motion Analysis	65
Introduction.....	65
Motion Analysis	67
Motion Analysis Feature.....	68
Motion Analysis Results	69
The Motion Envelope	70
Exercise 5 – Motion Analysis	71
Excel Analysis.....	79
Introduction.....	79
Excel Analysis	80
Excel Analysis (continued)	81
Excel Analysis (continued)	82
Excel Analysis Feature.....	83
Excel Analysis Results	84
Exercise 6 – Excel Analysis	85
Multi-Objective Design Study.....	87
Introduction.....	87
Terminology.....	87
Multi-Objective Design Study	88
Compute the Master Table Data	89
Graph the Results	90
Graph the Results (continued)	91
Display the Results.....	92
Save the Results	93
Derived Tables	94
Analysis Methods	95
The Constraints Method.....	95
The Pareto Method	96
Derived Tables (continued)	97
Save and Open Studies	98
Exercise 7 – Multi-Objective Design Study	99
Analysis Display	103
Introduction.....	103
Saving an Analysis	104
Exercise 8 – Analysis Display.....	105