

Cambridge University Press 978-1-108-73836-1 — Excel Basics to Blackbelt 3rd Edition Table of Contents More Information

## Contents

Associated Links	page ix
Preface	xi
SECTION 1 GETTING ORIENTED	1
1 Necessary Foundations for Decision Support	3
1.1 Intentions and Approaches	3
1.2 Stages in Development	5
1.3 Overview and Resources	8
2 The Common Development Environment	12
2.1 Entering Data and Simple Extrapolation	13
2.2 Format and Attributes of Cells	17
2.3 Functions (An Introduction)	25
2.4 Data Management (An Introduction)	33
2.5 Copying Content	34
Supplement: The Nature of Conditional	
Statements	35
Practice Problems	39
3 Acquisition, Cleaning, and Consolidation	41
3.1 Text File Imports and Basic Table Transfers	41
3.2 Online Data Acquisition	44
3.3 Living Data Records: The Basics	53
3.4 Selective Filtering and Aggregation	58
3.5 Guidance in Attribute Grouping	60
3.6 Guidance in Record Grouping	67
3.7 Caution with Data	82
Supplement: Unique Data Generation	
Hacks	82
Practice Problems	85



Cambridge University Press 978-1-108-73836-1 — Excel Basics to Blackbelt 3rd Edition Table of Contents More Information

vi Contents

SE	CTION 2 STRUCTURING INTELLIGENCE	87
4 ]	Estimating and Appreciating Uncertainty	89
	Prediction and Estimating Risk	90
4.2	Simulating Data: The Basics	97
4.3	The Use of Simulation in Analysis	105
4.4	Examples in Simulation Modeling	107
	Supplement: Control Made Friendly	135
	Practice Problems	140
5	Visualizing Data, Dynamics and Risk	142
5.1	Approaching the Task of Visualization	143
5.2	Working with Standard Charts	145
	Complex Area Visualizations	168
5.4	Visualizing System Structures	180
5.5	Options in Other Platforms	191
	Supplement: Dynamics along Visually Derived Paths	192
	Practice Problems	194
SE	CTION 3 PRESCRIPTION DEVELOPMENT	197
6	The Analytics of Solution Search	199
	Encapsulating Decision-Making Contexts	200
	Developing Solutions from Structures	210
	Optimality Searches under Moderate Complexity	220
6.4	Deeper Insights into Optimization Solutions	239
	Supplement: Decision Logic with Interdependent Utilities	249
	Practice Problems	251
7 5	Searches in Highly Complex and Uncertain Landscapes	255
7.1	Limitations of Simple Hill Climbing	255
7.2	Genetic Algorithms for Evolutionary Search	264
7.3	Evolutionary Search Using @RISK	267
7.4	Simulation Optimization Basics	284
7.5	Optimization for System Simulations	289
	Supplement: Leveraging Solver's Evolutionary Search Engine	300
	Practice Problems	302
SE	CTION 4 ADVANCED AUTOMATION AND	
IN	TERFACING	305
8	VBA Editing and Code Development	307
	The Visual Basic for Applications Editor	307
8.2	Previewing Unique VBA Capabilities	314
8.3	Syntax and Storage	322



Cambridge University Press 978-1-108-73836-1 — Excel Basics to Blackbelt 3rd Edition Table of Contents More Information

Contents	vii
8.4 Common Operations in VBA	333
8.5 User Defined Functions (UDFs)	345
8.6 Error Handling	353
8.7 Increasing Access to Code: Creating Add-ins	356
Supplement: Coding Parallels in iOS Swift	358
Practice Problems	360
9 Application and User Interfacing	362
9.1 Application Automation and Integration	364
9.2 Guided Design and Protection in Workbooks	382
9.3 GUIs beyond the Worksheet: Userforms	386
9.4 Customizing Excel Ribbon and Menu Interfaces	393
9.5 Final Thoughts on Packaging	399
Supplement: Simple Interface Parallels in iOS Swift	400
Practice Problems	402
Glossary of Key Terms	405
Appendix A Workbook Shortcut (Hot Key) Reference	419
Appendix B Blackbelt Ribbon Add-in Tools and Functions	421
Index	425