



Excel[®] Data Analysis

4th Edition

by Paul McFedries

for
dummies[®]
A Wiley Brand

Contents at a Glance

Introduction	1
Part 1: Getting Started with Data Analysis	5
CHAPTER 1: Learning Basic Data-Analysis Techniques	7
CHAPTER 2: Working with Data-Analysis Tools	31
CHAPTER 3: Introducing Excel Tables	53
CHAPTER 4: Grabbing Data from External Sources	75
CHAPTER 5: Scrub-a-Dub-Dub: Cleaning Data	97
CHAPTER 6: Analyzing Table Data with Functions	119
Part 2: Analyzing Data with PivotTables and PivotCharts	133
CHAPTER 7: Creating and Using PivotTables	135
CHAPTER 8: Performing PivotTable Calculations	155
CHAPTER 9: Building PivotCharts	177
Part 3: Discovering Advanced Data Analysis Tools	197
CHAPTER 10: Tracking Trends and Making Forecasts	199
CHAPTER 11: Analyzing Data with Statistics	219
CHAPTER 12: Analyzing Data with Descriptive Statistics	237
CHAPTER 13: Analyzing Data with Inferential Statistics	253
Part 4: The Part of Tens	271
CHAPTER 14: Ten Things You Ought to Know about Statistics	273
CHAPTER 15: Ten Ways to Analyze Financial Data	285
CHAPTER 16: Ten Ways to Raise Your PivotTable Game	295
Appendix: Glossary of Data Analysis and Excel Terms	309
Index	319

Table of Contents

INTRODUCTION	1
About This Book	1
What You Can Safely Ignore	2
Foolish Assumptions	3
Icons Used in This Book	3
Beyond the Book	4
Where to Go from Here	4
PART 1: GETTING STARTED WITH DATA ANALYSIS	5
CHAPTER 1: Learning Basic Data-Analysis Techniques	7
What Is Data Analysis, Anyway?	8
Cooking raw data	8
Dealing with data	8
Building data models	9
Performing what-if analysis	9
Analyzing Data with Conditional Formatting	9
Highlighting cells that meet some criteria	10
Showing pesky duplicate values	12
Highlighting the top or bottom values in a range	13
Analyzing cell values with data bars	14
Analyzing cell values with color scales	16
Analyzing cell values with icon sets	16
Creating a custom conditional formatting rule	17
Editing a conditional formatting rule	20
Removing conditional formatting rules	22
Summarizing Data with Subtotals	23
Grouping Related Data	24
Consolidating Data from Multiple Worksheets	26
Consolidating by position	27
Consolidating by category	28
CHAPTER 2: Working with Data-Analysis Tools	31
Working with Data Tables	31
Creating a basic data table	32
Creating a two-input data table	34
Skipping data tables when calculating workbooks	36
Analyzing Data with Goal Seek	37
Analyzing Data with Scenarios	39
Create a scenario	39
Apply a scenario	41

Edit a scenario	41
Delete a scenario	42
Optimizing Data with Solver	42
Understanding Solver	43
The advantages of Solver	43
When should you use Solver?	43
Loading the Solver add-in	45
Optimizing a result with Solver	46
Adding constraints to Solver	48
Save a Solver solution as a scenario	51
CHAPTER 3: Introducing Excel Tables	53
What Is a Table and Why Should I Care?	53
Building a Table	55
Getting the data from an external source	56
Converting a range to a table	56
Basic table maintenance	58
Analyzing Table Information	59
Displaying simple statistics	59
Adding a column subtotal	60
Sorting table records	62
Filtering table records	64
Clearing a filter	66
Turning off AutoFilter	66
Applying a predefined AutoFilter	66
Applying multiple filters	69
Applying advanced filters	69
CHAPTER 4: Grabbing Data from External Sources	75
What's All This About External Data?	75
Exporting Data from Other Programs	77
Importing External Data into Excel	78
Importing data from an Access table	78
Importing data from a Word table	79
Introducing text file importing	80
Importing a delimited text file	81
Importing a fixed-width text file	82
Importing data from a web page	83
Importing an XML file	85
Querying External Databases	87
Defining a data source	88
Querying a data source	91
It's Sometimes a Raw Deal	95

CHAPTER 5: Scrub-a-Dub-Dub: Cleaning Data	97
Editing Your Imported Workbook	97
Deleting unnecessary columns	98
Deleting unnecessary rows	99
Resizing columns	99
Resizing rows	99
Erasing unneeded contents in a cell or range	100
Formatting numeric values	100
Copying worksheet data	101
Moving worksheet data	101
Replacing data in fields	102
Cleaning Data with Text Functions	103
The CLEAN function	103
The CONCAT function	104
The EXACT function	105
The FIND function	105
The LEFT function	106
The LEN function	107
The LOWER function	107
The MID function	107
The NUMBERVALUE function	108
The PROPER function	109
The REPLACE function	109
The RIGHT function	110
The SEARCH function	111
The SUBSTITUTE function	111
The TEXT function	112
The TEXTJOIN function	112
The TRIM function	112
The UPPER function	113
The VALUE function	113
Converting text function formulas to text	114
Using Validation to Keep Data Clean	114
CHAPTER 6: Analyzing Table Data with Functions	119
The Database Functions: Some General Remarks	120
Retrieving a Value from a Table	121
Summing a Column's Values	122
Counting a Column's Values	123
Averaging a Column's Values	125
Determining a Column's Maximum and Minimum Values	126
Multiplying a Column's Values	127
Deriving a Column's Standard Deviation	128
Calculating a Column's Variance	130

PART 2: ANALYZING DATA WITH PIVOTTABLES AND PIVOTCHARTS	133
CHAPTER 7: Creating and Using PivotTables	135
Understanding PivotTables	135
Exploring PivotTable Features	137
Building a PivotTable from an Excel Table	138
Creating a PivotTable from External Data	141
Refreshing PivotTable Data	143
Refreshing PivotTable data manually	144
Refreshing PivotTable data automatically	144
Adding Multiple Fields to a PivotTable Area	145
Pivoting a Field to a Different Area	146
Grouping PivotTable Values	147
Grouping numeric values	147
Grouping date and time values	148
Grouping text values	148
Filtering PivotTable Values	149
Applying a report filter	149
Filtering row or column items	151
Filtering PivotTable values	151
Filtering a PivotTable with a slicer	152
CHAPTER 8: Performing PivotTable Calculations	155
Messing around with PivotTable Summary Calculations	156
Changing the PivotTable summary calculation	156
Trying out the difference summary calculation	158
Applying a percentage summary calculation	160
Adding a running total summary calculation	162
Creating an index summary calculation	164
Working with PivotTable Subtotals	166
Turning off subtotals for a field	166
Displaying multiple subtotals for a field	167
Introducing Custom Calculations	168
Formulas for custom calculations	168
Checking out the custom calculation types	169
Understanding custom calculation limitations	169
Inserting a Custom Calculated Field	171
Inserting a Custom Calculated Item	173
Editing a Custom Calculation	175
Deleting a Custom Calculation	176

CHAPTER 9: Building PivotCharts	177
Introducing the PivotChart.	177
Understanding PivotChart pros and cons	178
Taking a PivotChart tour	179
Understanding PivotChart limitations	180
Creating a PivotChart	181
Creating a PivotChart from a PivotTable	181
Embedding a PivotChart on a PivotTable's worksheet	181
Creating a PivotChart from an Excel table	183
Working with PivotCharts	185
Moving a PivotChart to another sheet	185
Filtering a PivotChart	186
Changing the PivotChart type	188
Adding data labels to your PivotChart	189
Sorting the PivotChart	190
Adding PivotChart titles	191
Moving the PivotChart legend	193
Displaying a data table with the PivotChart	194

PART 3: DISCOVERING ADVANCED DATA ANALYSIS TOOLS

197

CHAPTER 10: Tracking Trends and Making Forecasts	199
Plotting a Best-Fit Trend line	200
Calculating Best-Fit Values	202
Plotting Forecasted Values	204
Extending a Linear Trend	206
Extending a linear trend using the fill handle	206
Extending a linear trend using the Series command	207
Calculating Forecasted Linear Values	208
Plotting an Exponential Trend Line	210
Calculating Exponential Trend Values	211
Plotting a Logarithmic Trend Line	213
Plotting a Power Trend Line	215
Plotting a Polynomial Trend Line	216
CHAPTER 11: Analyzing Data with Statistics	219
Counting Things	220
Counting numbers	220
Counting nonempty cells	221
Counting empty cells	221
Counting cells that match criteria	221
Counting cells that match multiple criteria	222
Counting permutations	223
Counting combinations	224

Averaging Things	225
Calculating an average	225
Calculating a conditional average	225
Calculating an average based on multiple conditions	226
Calculating the median	227
Calculating the mode	227
Finding the Rank	228
Determining the Nth Largest or Smallest Value	230
Calculating the nth highest value	231
Calculating the nth smallest value	231
Creating a Grouped Frequency Distribution	232
Calculating the Variance	233
Calculating the Standard Deviation	234
Finding the Correlation	235
CHAPTER 12: Analyzing Data with Descriptive Statistics	237
Loading the Analysis ToolPak	238
Generating Descriptive Statistics	240
Calculating a Moving Average	243
Determining Rank and Percentile	245
Generating Random Numbers	247
Creating a Frequency Distribution	250
CHAPTER 13: Analyzing Data with Inferential Statistics	253
Sampling Data	254
Using the t-Test Tools	256
Performing a z-Test	259
Determining the Regression	261
Calculating the Correlation	264
Calculating the Covariance	265
Using the Anova Tools	267
Performing an f-test	268
PART 4: THE PART OF TENS	271
CHAPTER 14: Ten Things You Ought to Know about Statistics	273
Descriptive Statistics Are Straightforward	274
Averages Aren't So Simple Sometimes	274
Standard Deviations Describe Dispersion	275
An Observation Is an Observation	276
A Sample Is a Subset of Values	276
Inferential Statistics Are Cool but Complicated	277

Probability Distributions Aren't Always Confusing	278
Uniform distribution	279
Normal distribution	280
Parameters Aren't So Complicated	281
Skewness and Kurtosis Describe a Probability Distribution's Shape	281
Confidence Intervals Seem Complicated at First, but Are Useful	282
CHAPTER 15: Ten Ways to Analyze Financial Data	285
Calculating Future Value	286
Calculating Present Value	287
Determining Loan Payments	288
Calculating a Loan Payment's Principal and Interest	289
Calculating Cumulative Loan Principal and Interest	289
Finding the Required Interest Rate	290
Determining the Internal Rate of Return	291
Calculating Straight-Line Depreciation	292
Returning the Fixed-Declining Balance Depreciation	292
Determining the Double-Declining Balance Depreciation	293
CHAPTER 16: Ten Ways to Raise Your PivotTable Game	295
Turn the PivotTable Fields Task Pane On and Off	296
Change the PivotTable Fields Task Pane Layout	296
Display the Details Behind PivotTable Data	298
Apply a PivotTable Style	300
Create a Custom PivotTable Style	301
Preserve PivotTable Formatting	303
Rename the PivotTable	304
Turn Off Grand Totals	305
Reduce the Size of PivotTable Workbooks	306
Use a PivotTable Value in a Formula	306
APPENDIX: GLOSSARY OF DATA ANALYSIS AND EXCEL TERMS	309
INDEX	319