

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Where's the Beef?</i>	7
Chapter 1: Introducing Excel Tables	9
Chapter 2: Grabbing Data from External Sources	31
Chapter 3: Scrub-a-Dub-Dub: Cleaning Data	57
<i>Part II: PivotTables and PivotCharts</i>	79
Chapter 4: Working with PivotTables	81
Chapter 5: Building PivotTable Formulas	107
Chapter 6: Working with PivotCharts	127
Chapter 7: Customizing PivotCharts	143
<i>Part III: Advanced Tools</i>	157
Chapter 8: Using the Database Functions	159
Chapter 9: Using the Statistics Functions	181
Chapter 10: Descriptive Statistics	223
Chapter 11: Inferential Statistics	245
Chapter 12: Optimization Modeling with Solver	263
<i>Part IV: The Part of Tens</i>	287
Chapter 13: Almost Ten Things You Ought to Know about Statistics	289
Chapter 14: Almost Ten Tips for Presenting Table Results and Analyzing Data	299
Chapter 15: Ten Tips for Visually Analyzing and Presenting Data	305
<i>Part V: Appendix</i>	319
Glossary of Data Analysis and Excel Terms	321
<i>Index</i>	331

Table of Contents

Introduction 1

About This Book.....	1
What You Can Safely Ignore	1
What You Shouldn't Ignore (Unless You're a Masochist)	2
Three Foolish Assumptions	3
How This Book Is Organized.....	3
Part I: Where's the Beef?.....	3
Part II: PivotTables and PivotCharts.....	3
Part III: Advanced Tools.....	4
Part IV: The Part of Tens.....	4
Part V: Appendix.....	4
Special Icons	5
Where to Next?	5

Part 1: Where's the Beef? 7

Chapter 1: Introducing Excel Tables 9

What Is a Table and Why Do I Care?	9
Building Tables	12
Exporting from a database	12
Building a table the hard way	12
Building a table the semi-hard way	13
Analyzing Table Information.....	15
Simple statistics.....	17
Sorting table records	19
Using AutoFilter on a table.....	21
Undoing a filter	23
Turning off filter.....	23
Using the custom AutoFilter	23
Filtering a filtered table	25
Using advanced filtering.....	26

Chapter 2: Grabbing Data from External Sources 31

Getting Data the Export-Import Way	31
Exporting: The first step.....	32
Importing: The second step (if necessary).....	36

Querying External Databases and Web Page Tables	45
Running a Web query	45
Importing a database table	47
Querying an external database.....	50
It's Sometimes a Raw Deal.....	56

Chapter 3: Scrub-a-Dub-Dub: Cleaning Data 57

Editing Your Imported Workbook	57
Delete unnecessary columns	58
Delete unnecessary rows	58
Resize columns	59
Resize rows	60
Erase unneeded cell contents.....	61
Format numeric values	61
Copying worksheet data.....	61
Moving worksheet data	62
Replacing data in fields.....	62
Cleaning Data with Text Functions	63
What's the big deal, Steve?.....	63
The answer to some of your problems.....	65
The CLEAN function	65
The CONCATENATE function.....	66
The EXACT function.....	66
The FIND function	67
The FIXED function	68
The LEFT function	68
The LEN function	68
The LOWER function.....	69
The MID function	69
The PROPER function	70
The REPLACE function	70
The REPT function	70
The RIGHT function.....	71
The SEARCH function	71
The SUBSTITUTE function	72
The T function	72
The TEXT function	73
The TRIM function.....	73
The UPPER function	73
The VALUE function	74
Converting text function formulas to text.....	74
Using Validation to Keep Data Clean	75

Part II: PivotTables and PivotCharts 79**Chapter 4: Working with PivotTables 81**

Looking at Data from Many Angles	81
Getting Ready to Pivot.....	82
Running the PivotTable Wizard	83
Fooling Around with Your Pivot Table	88
Pivoting and re-pivoting	88
Filtering pivot table data	88
Refreshing pivot table data	92
Sorting pivot table data	92
Pseudo-sorting.....	94
Grouping and ungrouping data items	95
Selecting this, selecting that	97
Where did that cell's number come from?	97
Setting value field settings	97
Customizing How Pivot Tables Work and Look.....	100
Setting pivot table options	100
Formatting pivot table information.....	103

Chapter 5: Building PivotTable Formulas 107

Adding Another Standard Calculation.....	107
Creating Custom Calculations	111
Using Calculated Fields and Items	115
Adding a calculated field	115
Adding a calculated item.....	117
Removing calculated fields and items	119
Reviewing calculated field and calculated item formulas.....	121
Reviewing and changing solve order	122
Retrieving Data from a Pivot Table	123
Getting all the values in a pivot table	123
Getting a value from a pivot table.....	124
Arguments of the GETPIVOTDATA function.....	126

Chapter 6: Working with PivotCharts 127

Why Use a PivotChart?	127
Getting Ready to Pivot.....	128
Running the PivotTable Wizard.....	129
Fooling Around with Your Pivot Chart	134
Pivoting and re-pivoting	134
Filtering pivot chart data.....	135
Refreshing pivot chart data	137
Grouping and ungrouping data items	138
Using Chart Commands to Create Pivot Charts.....	139

Chapter 7: Customizing PivotCharts143

Selecting a Chart Type.....	143
Working with Chart Layouts.....	144
Working with Chart Styles.....	144
Setting Chart Options.....	144
Chart titles.....	145
Chart legend.....	146
Chart data labels.....	147
Chart data tables.....	149
Chart axes.....	150
Chart gridlines.....	152
Changing a Chart's Location.....	152
Formatting the Plot Area.....	154
Formatting the Chart Area.....	155
Chart fill patterns.....	155
Chart area fonts.....	155
Formatting 3-D Charts.....	156
Formatting the walls of a 3-D chart.....	156
Using the 3-D View command.....	156

Part III: Advanced Tools157**Chapter 8: Using the Database Functions159**

Quickly Reviewing Functions.....	159
Understanding function syntax rules.....	160
Entering a function manually.....	160
Entering a function with the Function command.....	161
Using the DAVERAGE Function.....	165
Using the DCOUNT and DCOUNTA Functions.....	168
Using the DGET Function.....	170
Using the DMAX and DMAX Functions.....	172
Using the DPRODUCT Function.....	174
Using the DSTDEV and DSTDEVP Functions.....	174
Using the DSUM Function.....	176
Using the DVAR and DVARP Functions.....	178

Chapter 9: Using the Statistics Functions181

Counting Items in a Data Set.....	181
COUNT: Counting cells with values.....	181
COUNTA: Alternative counting cells with values.....	182
COUNTBLANK: Counting empty cells.....	183
COUNTIF: Counting cells that match criteria.....	183
PERMUT: Counting permutations.....	184
COMBIN: Counting combinations.....	184

Means, Modes, and Medians.....	184
AVEDEV: An average absolute deviation	185
AVERAGE: Average	185
AVERAGEA: An alternate average.....	186
TRIMMEAN: Trimming to a mean	186
MEDIAN: Median value	187
MODE: Mode value	187
GEOMEAN: Geometric mean	188
HARMEAN: Harmonic mean	188
Finding Values, Ranks, and Percentiles	188
MAX: Maximum value	188
MAXA: Alternate maximum value	189
MIN: Minimum value	189
MINA: Alternate minimum value	189
LARGE: Finding the kth largest value.....	189
SMALL: Finding the kth smallest value.....	190
RANK: Ranking an array value	190
PERCENTRANK: Finding a percentile ranking	191
PERCENTILE: Finding a percentile ranking	192
FREQUENCY: Frequency of values in a range	193
PROB: Probability of values	194
Standard Deviations and Variances	195
STDEV: Standard deviation of a sample	195
STDEVA: Alternate standard deviation of a sample	196
STDEVP: Standard deviation of a population	196
STDEVPA: Alternate standard deviation of a population	197
VAR: Variance of a sample	197
VARA: Alternate variance of a sample	198
VARP: Variance of a population	198
VARPA: Alternate variance of a population	198
COVAR: Covariance	199
DEVSQ: Sum of the squared deviations.....	199
Normal Distributions	199
NORMDIST: Probability X falls at or below a given value	199
NORMINV: X that gives specified probability	200
NORMSDIST: Probability variable within	
z-standard deviations	201
NORMSINV: z-value equivalent to a probability	201
STANDARDIZE: z-value for a specified value.....	202
CONFIDENCE: Confidence interval for a population mean	202
KURT: Kurtosis	203
SKEW: Skewness of a distribution	204
t-distributions	204
TDIST: Probability of given t-value.....	204
TINV: t-value of a given probability.....	205
TTEST: Probability two samples from same population	205

f-distributions	206
FDIST: f-distribution probability	206
FINV: f-value given f-distribution probability	206
FTEST: Probability data set variances not different	207
Binomial Distributions	207
BINOMDIST: Binomial probability distribution	207
NEGBINOMDIST: Negative binominal distribution	208
CRITBINOM: Cumulative binomial distribution	209
HYPGEOMDIST: Hypergeometric distribution	209
Chi-Square Distributions	210
CHIDIST: Chi-square distribution	210
CHIINV: Chi-square value for a given level of significance	211
CHITEST: Chi-square test	212
Regression Analysis	212
FORECAST: Forecast dependent variables using a best-fit line	213
INTERCEPT: y-axis intercept of a line	213
LINEST	213
SLOPE: Slope of a regression line	214
STEYX: Standard error	214
TREND	214
LOGEST: Exponential regression	214
GROWTH: Exponential growth	215
Correlation	215
CORREL: Correlation coefficient	215
PEARSON: Pearson correlation coefficient	216
RSQ: r-squared value for a Pearson correlation coefficient	216
FISHER	216
FISHERINV	216
Some Really Esoteric Probability Distributions	217
BETADIST: Cumulative beta probability density	217
BETAINV: Inverse cumulative beta probability density	217
EXPONDIST: Exponential probability distribution	218
GAMMADIST: Gamma distribution probability	218
GAMMAINV: X for a given gamma distribution probability	219
GAMMALN: Natural logarithm of a gamma distribution	219
LOGNORMDIST: Probability of lognormal distribution	220
LOGINV: Value associated with lognormal distribution probability	220
POISSON: Poisson distribution probabilities	220
WEIBULL: Weibull distribution	221
ZTEST: Probability of a z-test	221

Chapter 10: Descriptive Statistics 223

Using the Descriptive Statistics Tool	224
Creating a Histogram	228

Ranking by Percentile.....231
 Calculating Moving Averages.....233
 Exponential Smoothing.....235
 Generating Random Numbers.....238
 Sampling Data.....240

Chapter 11: Inferential Statistics245

Using the t-test Data Analysis Tool.....246
 Performing z-test Calculations.....248
 Creating a Scatter Plot.....250
 Using the Regression Data Analysis Tool.....255
 Using the Correlation Analysis Tool.....256
 Using the Covariance Analysis Tool.....259
 Using the ANOVA Data Analysis Tools.....260
 Creating an f-test Analysis.....261
 Using Fourier Analysis.....262

Chapter 12: Optimization Modeling with Solver263

Understanding Optimization Modeling.....264
 Optimizing your imaginary profits.....264
 Recognizing constraints.....264
 Setting Up a Solver Worksheet.....265
 Solving an Optimization Modeling Problem.....268
 Reviewing the Solver Reports.....273
 The Answer Report.....273
 The Sensitivity Report.....274
 The Limits Report.....276
 Some other notes about Solver reports.....277
 Working with the Solver Options.....277
 Setting a limit on Solver.....278
 Deciding how nit-picky to be.....278
 Saying when.....279
 When you assume279
 Using automatic scaling.....280
 Showing iteration results.....280
 Tangent versus quadratic estimates.....280
 Forward versus central derivatives.....280
 Newton versus conjugate algorithms.....281
 Saving and reusing model information.....281
 Understanding the Solver Error Messages.....282
 Solver has converged to the current solution.....282
 Solver cannot improve the current solution.....282
 Stop chosen when maximum time limit was reached.....283
 Stop chosen when maximum iteration limit was reached.....283
 Set target cell values do not converge.....283

Solver could not find a feasible solution284
 Conditions for assume linear model are not satisfied284
 Solver encountered an error value in a target
 or constraint cell.....284
 There is not enough memory available to
 solve the problem.....285

***Part IV: The Part of Tens*287**

**Chapter 13: Almost Ten Things You Ought
 to Know about Statistics289**

Descriptive Statistics Are Straightforward290
 Averages Aren't So Simple Sometimes290
 Standard Deviations Describe Dispersion291
 An Observation Is an Observation292
 A Sample Is a Subset of Values293
 Inferential Statistics Are Cool but Complicated293
 Probability Distribution Functions Aren't Always Confusing.....294
 Uniform distribution295
 Normal distribution295
 Parameters Aren't So Complicated.....297
 Skewness and Kurtosis Describe a Probability
 Distribution's Shape297

**Chapter 14: Almost Ten Tips for Presenting
 Table Results and Analyzing Data299**

Work Hard to Import Data.....299
 Design Information Systems to Produce Rich Data300
 Don't Forget about Third-Party Sources301
 Just Add It301
 Always Explore Descriptive Statistics302
 Watch for Trends.....302
 Slicing and Dicing: Cross-Tabulation303
 Chart It, Baby.....303
 Be Aware of Inferential Statistics303

**Chapter 15: Ten Tips for Visually Analyzing
 and Presenting Data305**

Using the Right Chart Type.....305
 Using Your Chart Message as the Chart Title.....307
 Beware of Pie Charts.....307
 Consider Using Pivot Charts for Small Data Sets309
 Avoiding 3-D Charts310

Never Use 3-D Pie Charts	312
Be Aware of the Phantom Data Markers	313
Use Logarithmic Scaling.....	313
Don't Forget to Experiment.....	316
Get Tufte.....	316
 <i>Part V: Appendix</i>	 319
 Glossary of Data Analysis and Excel Terms	 321
 <i>Index</i>	 331

