

Index

SPECIAL CHARACTERS AND NUMERICS

#DIV/0! error, 219, 653–654
#N/A error, 219, 360, 654–655
#NAME? error, 655
#NULL! error, 219, 655
#NUM! error, 219, 396–397, 655
#REF! error, 219, 656
#VALUE! error, 219, 656
& (ampersand), 234
* (asterisk) wildcard character, 77–78, 242, 568
@ (at) symbol, 217
= (equal sign), 203
(hash mark) character, 67, 218
? (question mark) wildcard character, 77, 242
~ (tilde) character, 78, 242
 3×4 array constant, 361–362
3-D area chart, 428
3-D charts, 464–465
3-D clustered column chart, 421
3-D data point, 432
3-D line chart, 423
15-digit accuracy, 31
64-bit version, 4, 677
1900 date system, 250
1904 date system, 250

A

Above average conditional formatting rule, 481
ABS function, 274, 926
absolute references
 Data Validation dialog box, 575
 formulas and functions, 210–212
 problems with, 657
accelerator key, 19, 856
Accelerator property
 CheckBox control, 866
 OptionButton control, 869
Accept or Reject Changes dialog box, 635

Access database program
 versus Excel, 678
 importing tables, 679–680
Accounting format, Format Cells dialog box, 46–47, 554
Accounting Number Format button, Ribbon, 553
Accounting Number Format drop-down list, 44
ACCRINT function, 923
ACCRINTM function, 923
ACOS function, 926
ACOSH function, 926
actions, VBA, 813
Activate event, 876, 879
activating embedded chart, 405, 413
active area, worksheet, 172
active cell, 8–9
Active cell indicator, 6–7
active objects, VBA, 814
Active Sheets printing option, 178
active window, 51
active workbook, 50
ActiveX controls
 CheckBox, 866–867
 ComboBox, 867–868
 CommandButton, 868
 Image, 868
 Label, 868
 ListBox, 868–869
 OptionButton, 869
 overview, 861
 ScrollBar, 869–870
 SpinButton, 870–871
 TextBox, 871–872
 ToggleButton, 872
Add a Digital Signature command, Info pane, 155
Add button
 Consolidate dialog box, 601
 Customize Quick Access Toolbar, 41
Add Constraint dialog box, 767
Add operation, Paste Special dialog box, 599
Add Scenario dialog box, 755
Add to Dictionary button, Spelling dialog box, 672
Add View dialog box, 191

Index

- AddinInstall event, 876
add-ins, 514. *See also* custom add-ins
Add-Ins dialog box
 installing add-ins, 913
 overview, 904–905
AddIns object, 814
Add-Ins tab, Ribbon, 11
AddinUninstall event, 876
address
 cell, 8–9, 69
 range, 69
ADDRESS function, 328, 385, 926
Advanced tab
 Excel Options dialog box, 36–38, 52, 439, 519, 806
 Share Workbook dialog box, 631–633
age, calculating, 265–266
AGGREGATE function, 201, 204–205, 380, 926
alert messages, 900
Align with Page Margins check box, 187
aligning objects, 523
Alignment tab
 Format Axis dialog box, 452
 Format Cells dialog box, 15, 122, 125
All Commands option, Choose Commands From drop-down list, 544
All Except Borders option, Paste Special dialog box, 88
All merging conditional formats option, Paste Special dialog box, 88
All Methods tab, Solver Options dialog box, 770–771
All option, Paste Special dialog box, 87
All References list box, Consolidate dialog box, 600
All Using Source Theme option, Paste Special dialog box, 88
`allocating_resources.xlsx` sample file, 941
Allow drop-down list, Data Validation dialog box, 571
Allow Users to Edit Ranges dialog box, 641
Alphabetic tab, Properties window, 863
alternate-rows, shading, 497
Always Show Document Information Panel on Document
 Open and Initial Save check box, 151
AMORDEGRC function, 923
AMORLINC function, 923
ampersand (&), 234
Analysis ToolPak add-in
 WORKDAY function, 264
 counting formulas, 297–298
 installing, 298, 782
 overview, 781–782, 905
 tools
 Analysis of Variance, 784
 Correlation, 784–785
Covariance, 785
Descriptive Statistics, 785–786
exponential smoothing, 786
Fourier Analysis, 787
F-Test, 786–787
Histogram, 787–788
Moving Average, 788–789
 overview, 783
Random Number Generation, 789–790
Rank and Percentile, 790
Regression, 790–791
Sampling, 791–792
t-Test, 792
z-Test, 792
using, 783
Analysis ToolPak—VBA add-in, 905
And criteria, 289–291, 305–307
AND function, 925
angled text, displaying, 125–126
animated border, 79
annuity, 348
`annuity_calculator.xlsx` sample file, 937
ANSI character set, 231–232
Any Value option, Data Validation dialog box, 571
Application close button, 6–7
Application minimize button, 6–7
Application object, 814, 816
Application.ActiveCell property, 816
Application.ActiveSheet property, 816
Application.ActiveWorkbook property, 816
applications, on CD, 934
Application.Selection property, 816
Apply Names dialog box, 226
Apply These Changes to All Other Cells with the Same Setting check box, 572
area charts, 427–428
`area_charts.xlsx` sample file, 938
AREAS function, 926
Areas method, 895
arguments
 formulas and functions, 201–202
 function procedure, 828–833
Arrange command, 521
Arrange Windows dialog box, 51
array, defined, 355
array argument, 316
`array_examples.xlsx` sample file, 937
`array_formula_calendar.xlsx` sample file, 937
array formulas
 #VALUE! error, 656
 array constant elements, 360

- array dimensions
 - one-dimensional horizontal, 360–361
 - one-dimensional vertical, 361
 - two-dimensional, 361–362
- creating array constants, 358–359
- defined, 750
- editing, 364–365
- entering, 364
- entry error, 650
- multicell
 - creating array constant from values in ranges, 367
 - creating array from values in ranges, 366–367
 - displaying calendar, 398–399
 - expanding or contracting, 365–366
 - generating array of consecutive integers, 370–371
 - overview, 356–357
- performing operations on arrays, 368
- returning list of unique items, 396–398
- returning nonblank cells, 394–395
- returning only positive values, 394
- reversing order of cells, 395–396
- sorting range of values dynamically, 396
- transposing array, 369–370
- using functions with array, 369
- naming array constants, 362–363
- overview, 355–356
- performing case-sensitive lookup, 320
- selecting range, 364
- single-cell
 - computing averages that exclude zeros, 381–382
 - counting characters in range, 371–372
 - counting differences in two ranges, 384
 - counting error values, 380–381
 - counting text cells in range, 373–374
 - determining closest values, 391
 - determining whether particular values appears, 383–384
 - determining whether range contains valid values, 386
 - eliminating intermediate formulas, 374–376
 - finding row of value's *n*th occurrence, 385
 - overview, 357–358
 - ranking data, 392–393
 - removing non-numeric characters from strings, 390
 - returning last value in columns, 391–392
 - returning last value in rows, 392
 - returning locations of maximum values, 384–385
 - returning longest text, 385
 - summing digits of integers, 386–387
 - summing every *n*th value, 388–390
 - summing ranges that contain errors, 379–380
 - summing rounded values, 388
 - summing smallest values in ranges, 372–373
 - summing the *n* largest values, 381
 - using arrays instead of range reference, 376–377
- Artistic Effects feature, Office 2010, 533
- ASIN function, 926
- ASINH function, 927
- Ask Me Which Changes Win option, Share Workbook dialog box, 633
- asterisk (*) wildcard character, 77–78, 242, 568
- at (@) symbol, 217
- ATAN function, 927
- ATAN2 function, 927
- ATANH function, 927
- atp_examples.xlsx sample file, 941
- Auditing tools
 - background error-checking feature, 665–667
 - fixing circular reference errors, 665
 - Formula Evaluator feature, 667–668
 - identifying cells of particular types, 661–662
 - tracing cell relationships
 - identifying dependents, 665
 - identifying precedents, 664
 - overview, 663–664
 - tracing error values, 665
 - viewing formulas, 662–663
- AutoComplete feature, 39
- AutoCorrect button, Spelling dialog box, 672
- AutoCorrect dialog box, 40, 233, 672–674
- AutoCorrect feature, 40, 672–674
- AutoCorrect Options button, AutoCorrect feature, 40
- AutoCorrect tab, AutoCorrect feature, 40
- AutoFill feature
 - copying to adjacent cells, 83
 - generating series of dates, 260–261
 - overview, 38–39
 - worksheet data entry, 23
- AutoFill handle, 38
- autofiltering, 282
- AutoFit Column Width option, 68
- AutoFormat as You Type tab, AutoCorrect dialog box, 674
- Automatic Calculation mode, 220
- Automatic item grouping, pivot table, 717
- automatic number formatting, 43–44, 552
- automatic percent-entry feature, 44
- Automatic Update option, Edit Links dialog box, 595
- Automatically Every setting, Share Workbook dialog box, 632
- Automatically Except for Data Tables option, 222
- Automatically Insert a Decimal Point check box, Excel Options dialog box, 38
- AutoRecover feature
 - recovering unsaved work, 149–150
 - recovering versions of current workbooks, 149

- AutoSize property
 defined, 864
 Image control, 868
 TextBox control, 871
auto-updating Sparklines, 513
Available Template screen
 My Templates icon, 165
 New from Existing option, 169
AVEDEV function, 929
AVERAGE function, 200, 375, 382, 929
Average summary formula, 108
AVERAGEA function, 929
AVERAGEIF function, 382, 929
AVERAGEIFS function, 929
averages, that exclude zeros, 381–382
axis
 categories, 452–455
 scaling, Sparkline graphics, 509–510
 value, 448–452
Axis Crosses At option, 452
Axis options tab, Format Axis dialog box, 448–449
- B**
- BackColor property, 864
background error-checking feature, 665–667
background images
 displaying, 535
 printing, 185
 worksheet formatting, 130–131
background image.xlsx sample file, 935
Backstage view
 New page, 162
 Print tab, 179
 Share tab, 614
BackStyle property, 864
backups, 157
BAHTTEXT function, 932
Banded Columns check box, 107
Banded Rows check box, 107
bank accounts.xlsx sample file, 940
bar charts, 422
bar charts.xlsx sample file, 938
bar of pie chart, 425
basic counting.xlsx sample file, 936
basic lookup examples.xlsx sample file, 937
BeforeClose event, 876, 879
BeforeDoubleClick event, 879
BeforePrint event, 876
BeforeRightClick event, 883, 879
- BeforeSave event, 876, 878–879
Bernoulli distribution option, Random Number Generation dialog box, 790
BESSELI function, 921
BESSELJ function, 921
BESSELK function, 921
BESSELY function, 921
Best Case scenario, Scenario Manager, 755
BETADIST function, 918
BETA.DIST function, 929
BETAINV function, 918
BETA.INV function, 929
bin range, 787
BIN2DEC function, 921
BIN2HEX function, 921
BIN2OCT function, 921
binding constraint, 769
BINOMDIST function, 918
BINOM.DIST function, 929
Binomial distribution option, Random Number Generation dialog box, 790
BINOM.INV, 929
bitmap image, 531
Bitmap paste option, Paste Special dialog box, 619
blank cells, counting formulas, 284–285
blank cells not blank error, 651–652
blank skipping, Paste Special dialog box, 89
Blanks option, Go to Special dialog box, 75
Bold button, Ribbon, 14
book.xlsx template, 185
Boolean data type, 901
Border tab, Format Cells dialog box, 129, 484
borders, worksheet formatting, 128–129
Borders drop-down list, 128
Bottom vertical alignment option, 124
BoundColumn property
 ComboBox control, 867
 ListBox control, 868
breaking links, 620
Browse button, Consolidate dialog box, 601
bubble charts, 433
bubble charts.xlsx sample file, 938
budget data.accdb sample file, 940
budget.xlsx sample file, 935
built-in data form, 41
built-in date format, 566
buttons, assigning macros to, 810–811
buttons element, MsgBox function, 839
By Changing Cell field, Goal Seek dialog box, 763

By Changing Variable Cells field, Solver Parameters dialog box, 767
By list box, Grouping dialog box, 720
Byte data type, 901

C

Calculate event, 880
calculated fields, 724–728
calculated fields and items.xlsx sample file, 940
calculated items, in pivot tables
 creating, 724–725
 inserting, 728–731
calculation mode, changing, 341
calendar, displaying in ranges, 398–399
Camera tool, 535
Cancel option, File in Use dialog box, 629
candlesticks, 434–435
Capitalize First Letter of Sentences option, AutoCorrect dialog box, 672
Capitalize Names of Days option, AutoCorrect dialog box, 673
Caption property, 864
Cascading Style Sheets (CSS), 609
case
 changing, 239–240
 lookup formulas, 320–321
case sensitive password, 151
Categorized tab, Properties window, 863
category axis, 407, 452–455
Category field, database table, 698
category_labels argument, 459
CD
 applications, 934
 eBook version of Excel 2010 Bible, 934
 sample files for Excel 2010 Bible, 934–942
 system requirements, 933
 troubleshooting, 942
 using, 933–934
CEILING function, 927
CEILING.PRECISE function, 927
cell dependents, 663
CELL function, 925
cell precedents, 663
cell references.xlsx sample file, 936
Cell Styles command, 132
cells. *See also* ranges
 blank, 317–318, 651–652
 changing, 753, 765
 comments
 changing shape, 96
 deleting, 98
 editing, 98
 formatting, 95
 hiding and showing, 97
 overview, 94–95
 printing, 96–97
 reading, 96
 selecting, 97–98
 conditional formatting
 copying, 500
 locating, 501
 counting and summing, 281–283
 counting characters in, 243
 counting formulas, 283–285
 counting occurrences of specific text, 292–293
 counting occurrences of substrings in, 243–244
 creating drop-down list, 573
 Data Validation feature, 574–575
 data-entry techniques
 AutoComplete feature, 39
 AutoCorrect feature, 40
 AutoFill feature, 38–39
 automatically moving the cell pointer, 37
 Ctrl+Enter key combination, 38
 current date or time, 42
 decimal points, 38
 forcing text to appear, 40
 forms, 40–42
 navigation keys, 37
 numbers with fractions, 40
 selecting range of input cells, 38
 defined, 5
 editing contents, 35–37
 erasing contents, 35
 filled with hash marks, 651
 filling with repeating characters, 568
 identifying particular type, 661–662
 joining, 234–235
 linking controls to, 864
 look up address of values within range, 326
 merging, 124–125
 overview, 34, 69
 printing gridlines, 183–184
 prompting for values, 893
 references in
 changing types of, 212
 from other workbooks, 213–214
 from other worksheets, 212–213
 overview, 209–210
 relative, absolute, and mixed, 210–212
 referencing within pivot tables, 733–735
 replacing contents, 35

Index

- result, 759
reversing order of, 395–396
selecting
 complete rows and columns, 71
 multisheet ranges, 72–74
 noncontiguous ranges, 71–72
 ranges, 70
 by searching, 76–78
 special types of cells, 74–76
shortcuts for selecting in worksheet, 950–951
Sparkline, 507
summing all in range, 299–300
target, 765
tracing relationships
 identifying dependents, 665
 identifying precedents, 664
 overview, 663
 unlocking, 639–640
Center across Selection horizontal alignment option, Format Cells dialog box, 123
Center command, Ribbon, 14
Center horizontal alignment option, Format Cells dialog box, 123
Center vertical alignment option, Format Cells dialog box, 124
Change All button, Spelling dialog box, 672
Change button, Spelling dialog box, 672
`change_case.xlam` sample file, 942
`change_case.xlsm` sample file, 941
Change Chart Type dialog box, 412, 465–466
Change event, 880
Change History option, Share Workbook dialog box, 632
Change Source button
 Edit Links dialog box, 595
 Links dialog box, 621
Change Source dialog box, 595
Change worksheet event, 880
`ChangeCaseOfText` procedure, 909
changing cells, 753, 765
Changing Cells field, Add Scenario dialog box, 756
`CHAR` function, 234, 932
character codes
 `CHAR` function, 231–233
 `CODE` function, 231
characters
 counting
 in cells, 243
 in ranges, 371–372
 in strings, 239
 extracting from strings, 240–241
 filling cells with repeating, 568
 removing from strings, 390
Chart Element drop-down control, 439–440
Chart Layouts option, 437
`chart macros.xlsm` sample file, 942
chart series feature, 439
chart sheet, 5, 49
Chart Styles option, 437
chart tip, 438
Chart Tools contextual tab, 405, 519, 621
Chart Tools control, 468
Chart type option, 437
`ChartObject` object, 897
`ChartObjects` object, 815
charts
 axis
 category, 452–455
 value, 448–452
 Chart Area, 443
 copying, 414
 creating and customizing
 choosing types, 409, 412
 data views, 411
 layouts, 409–411
 selecting data, 408–409
 styles, 412–413
 data series
 3-D charts, 464–465
 adding, 456–457
 changing, 457–460
 changing range by dragging range outline, 457–458
 combination charts, 465–468
 data labels, 460–461
 deleting, 456
 displaying data tables, 468–469
 Edit Series dialog box, 458
 editing Series formula, 459–460
 error bars, 461–463
 missing data, 461
 overview, 455–456
 trendlines, 463–464
 deleting, 414
 displaying colors in column, 474–475
 elements
 adding, 415
 Chart Element Control, selecting with, 439–441
 Format dialog box, 441–442
 formatting, 415–416
 keyboard, selecting with, 439
 Mini toolbar, 442
 moving and deleting, 415
 overview, 437–438

- Ribbon feature, 442
selecting with mouse, 438–439
embedded, 405
Gantt, 476–477
gauge, 473–474
gridlines, 448
histogram, 475–476
legends, 446–448
moving, 414
overview, 403–404
picture, 470–471
Plot Area, 444–445
plotting one variable mathematical functions, 477–478
plotting two variable mathematical functions, 479
printing, 416–417
resizing, 414
sheets, 406–407
templates, 469–470
thermometer, 472–473
titles, 445–446
types of
 area, 427–428
 bar, 422
 bubble, 433
 choosing, 417–419
 column, 419–421
 doughnut, 429–430
 line, 423–424
 pie, 424–426
 radar, 430–432
 stock, 433–436
 surface, 432–433
 XY (scatter), 426–427
using data bars instead of, 487
VBA macros and
 applying formatting, 899
 modifying properties, 898
 modifying type, 898
 overview, 897
Charts object, 815
Check Accessibility command, Info pane, 155
check boxes, Ribbon, 14
Check Compatibility command, Info pane, 156
Check for Issues button, 155
Check Mark icon
 Formula bar, 36
 New Formatting Rule dialog box, 491–492
CheckBox control, ActiveX, 844, 859, 861, 866–867
checkerboard shading, 497
Chi Square distribution, 201
CHIDIST function, 918
CHIINV function, 918
CHISQ.DIST function, 929
CHISQ.DIST.RT function, 929
CHISQ.INV function, 929
CHISQ.INV.RT function, 929
CHISQ.TEST function, 929
CHITEST function, 918
Choose Commands list, Customize Quick Access Toolbar, 41
Choose Data Source dialog box, 682, 684, 690
Choose Details dialog box, 152
CHOOSE function, 311, 926
Christmas Day, date functions, 271
Circle Invalid Data item, Data Validation drop-down list, 572
Circular Reference Warning message, 219
circular references, 219–220, 650, 665
circular reference.xlsx sample file, 936
CLEAN function, 239, 932
Clear All button, Office Clipboard, 85
Clear All command, 35
Clear button, Format Cells dialog box, 484
Clear Comments command, 35
Clear Contents command, 35
Clear Formats command, 35
Clear Hyperlinks command, 35
CLEAR method, 817
Clear Rules command, Conditional Formatting drop-down list, 483
CLICK event, 853
client-server network, 628
Clip Art task pane, 22, 531–532
ClipArt button, 470–471
Clipboard button, 470–471
Clipboards
 overview, 616–617
 replacing cell contents, 35
Close button, 50
closest values, determining, 391
closing
 all workbooks, VBA macros, 896–897
 Excel windows, 52–53
clustered column chart, 410, 419
CODE function, 932
codes
 entering and editing, 812
 for number formatting, 558–560
col_index_num argument, VLOOKUP function, 312
col_num argument, INDEX function, 316
Collated option, 180

Index

- collections, VBA macros, 814–815
colon operator, 225
color
 chart columns, 474–475
 charts, 430–432
 Sparkline graphics, 508
 worksheets, 127–128
Color Scale conditional formatting rule, 482
`color scale example.xlsx` sample file, 939
Color Scales command, Conditional Formatting drop-down
 list, 483
Columbus Day, date functions, 270
column chart, 418
`column charts.xlsx` sample file, 938
Column Differences option, Go to Special dialog box, 75
`COLUMN` function, 497–498, 926
column labels, pivot table, 704
column letters
 overview, 6–7
 replacing table headings, 63
Column Sparkline, 504
Column to Filter list, Query Wizard, 685–686
Column Width dialog box, 68
Column Widths option, Paste Special dialog box, 88
ColumnCount property
 `ComboBox` control, 867
 `ListBox` control, 868
columns. *See also* rows and columns
 defined, 99
 keeping visible while scrolling, 63
 selecting entire, 105
`COLUMNS` function, 926
`COMBIN` function, 927
combination chart, 407, 465–468
`ComboBox` control, ActiveX, 844, 861, 867–868
comma operator, 225
Comma Style button
 Number Format drop-down list, 44
 Ribbon, 553
CommandBar object, 913
CommandButton control, ActiveX, 844, 848, 861, 868
commands
 adding to Quick Access toolbar, 543–545
 Ribbon interface, 13–15
Commands Not in the Ribbon option, Choose Commands
 From drop-down list, 544
comments
 changing shape, 96
 deleting, 98
 editing, 98
formatting, 95
hiding and showing, 97
overview, 94–95
printing, 96–97
reading, 96
selecting, 97–98
VBA code, 812
Comments option
 Add Scenario dialog box, 756
 Go to Special dialog box, 75
 Paste Special dialog box, 88
`comparative histogram.xlsx` sample file, 938
Compare Side by Side feature, 61
comparisons, chart, 417
compatibility
 checking, 157–159
 saving for use with older versions, 159–160
Compatibility Category Functions, 918–919
Compatibility Checker dialog box, 156–158
Compatibility Mode section, Info pane, 65, 154
`COMPLEX` function, 921
compound interest, calculating, 344–346
`CONCATENATE` function, 235, 932
concatenation operator, 234
`conditional colors.xlsx` sample file, 938
Conditional Formats option, Go to Special dialog box, 76
conditional formatting
 copying cells, 500
 deleting, 500
 formula-based rules
 formula examples, 496–499
 overview, 494–495
 relative and absolute references, 495–496
 graphics
 color scales, 487–490
 data bars, 485–487
 icon sets, 490–494
 loan amortization schedule, 337
 locating cells, 501
 making rules, 484–485
 managing rules, 499–500
 overview, 481–482
 types of, 483–484
Conditional Formatting command, Ribbon, 14
Conditional Formatting drop-down list, 483
`conditional formatting examples.xlsx` sample
 file, 939
conditional formatting formulas, 494
`conditional formatting formulas.xlsx` sample
 file, 939

- Conditional Formatting Rules Manager dialog box, 483
conditional sums
 multiple criteria
 using And, 305–306
 using And and Or, 307
 using Or, 306–307
 single criterion
 only negative values, 303–304
 overview, 302–303
 values based on date comparisons, 305
 values based on different ranges, 304
 values based on text comparisons, 305
conditional sum.xlsx sample file, 936
CONFIDENCE function, 918
Confidence Level option, Regression dialog box, 791
CONFIDENCE.NORM function, 929
CONFIDENCE.T function, 929
confirmation message, saving references, 592
Connect button, Create New Data Source dialog box, 683
Connect Data Points with Line option, 461–462
consecutive integers, generating arrays of, 370–371
Consolidate command, consolidating worksheets, 600–601
Consolidate dialog box, 600
consolidating worksheets
 example of, 601–603
 overview, 597–598
 refreshing, 604
 using Consolidate command, 600–601
 using formulas, 598
 using Paste Special dialog box, 599
Constant Is Zero option, Regression dialog box, 791
Constants option, Go to Special dialog box, 75
Constraint Precision option, Solver Options dialog box, 771
constraints
 adding, 767–768
 binding, 769
 defined, 765
Constraints section, Solver Results dialog box, 769
contextual tabs, Ribbon interface, 13
Contextures, Web site, 948
contiguous range, 71
continuous compounding interest, 346–348
contracting multicell arrays, 365–366
controls
 defined, 801
 UserForm
 adding, 862
 adjusting properties, 862–863
 common properties, 863–864
creating macros for, 864–866
design mode, 862
linking controls to cells, 864
overview, 843–844, 861
Convert button, 154
CONVERT function, 921
Convert to Number option, Smart Tag, 230
converting
 charts to combination chart, 466–467
 tables to ranges, 113
Copy method, 888
Copy to New Sheet button, Compatibility Checker dialog box, 158
copying
 cells and ranges
 adjacent cells, 82–83
 drag-and-drop, 81–82
 Office Clipboard, 84–85
 to other sheets, 83
 overview, 78–79
 Paste Special dialog box, 87–89
 pasting, 85–86
 Ribbon commands, 79–80
 shortcut keys, 81
 shortcut menu commands, 80–81
 chart formatting, 447
 charts, 414
 from Excel to Word
 pasting links, 620–622
 pasting static information, 617–620
 with Office application, 615–617
pivot tables, 708
workbooks, in Word, 624–626
worksheets, 56
Correct Accidental Use of cAPS LOCK key option, AutoCorrect dialog box, 673
Correct TWO INInitial CAPitals option, AutoCorrect dialog box, 672
CORREL function, 785, 929
Correlation dialog box, 785
Correlation tool, Analysis ToolPak add-in, 784–785
COS function, 927
COSH function, 927
Cost argument, 351
COUNT function, 282, 929
Count Numbers summary formula, 108
Count property, 895
Count summary formula, 108
count unique.xlsx sample file, 936
COUNTA function, 282, 285, 392, 929

Index

- COUNTBLANK function, 282, 284–285, 929
COUNTIF function
 computing averages that excludes zeros, 382
 counting error values in range, 286
 counting text cells in range, 373
 formulas using, 287
 function of, 929
 overview, 282
 references, 576
COUNTIFS function, 282, 929
counting
 characters in strings, 239
 differences in two ranges, 384
 error values in ranges, 380–381
 number of words, 248
 occurrences of substrings in cells, 243–244
 specific characters in cells, 243
 text cells in range, 373–374
counting formulas
 blank cells, 284–285
 COUNTIF function, 287
 creating frequency distributions
 FREQUENCY function, 294–295
 using a pivot table, 298–299
 using formulas, 296–297
 using the Analysis ToolPak, 297–298
 error values in ranges, 286
 logical values, 286
 most frequently occurring entry, 291
 multiple criteria, 288–291
 nonblank cells, 285
 nontext cells, 285
 number of unique values, 293–294
 numeric cells, 285
 occurrences of specific text, 292–293
 overview, 281
 text cells, 285
 total number of cells, 283–284
counting text in a range.xlsx sample file, 937
CountLarge property, 895
county data.xlsx sample file, 940
COUPDAYBS function, 923
COUPDAYS function, 923
COUPDAYSNC function, 923
COUPNCD function, 923
COUPNUM function, 923
COUPPCD function, 923
COVAR function, 785, 918
Covariance tool, Analysis ToolPak add-in, 785
COVARIANCE.P function, 929
COVARIANCE.S function, 929
Create Chart dialog box, 736
Create from File tab, Object dialog box, 623, 626
Create Links to Source Data check box, Consolidate dialog box, 601–602, 604
Create Names from Selection dialog box, 92, 325
Create New Data Source dialog box, 682–683
Create New tab, Object dialog box, 623
Create New Theme Colors dialog box, 138–139
Create PivotTable dialog box, 701
Create Sparklines dialog box, 506
Create Table dialog box, 25, 102
credit card payment, calculating, 334–336
credit card payments.xlsx sample file, 937
credit union, 778
CRITBINOM function, 918
criteria argument
 COUNTIF function, 287
 SUMIF function, 302
Criteria pane, Microsoft Query, 690–691
Crop command, 535
CSS (Cascading Style Sheets), 609
Cube Category Functions, 919
cube root.xlsx sample file, 941
CUBEKPIMEMBER function, 919
CUBEMEMBER function, 919
CUBEMEMBERPROPERTY function, 919
CUBERANKEDMEMBER function, 919
CUBESET function, 919
CUBESETCOUNT function, 919
CUBEVALUE function, 919
CUMIPMT function, 332, 923
CUMPRINC function, 332, 923
cumulative sum, computing, 300–302
cumulative sum.xlsx sample file, 937
curly brackets, 284, 359, 362, 364
Currency data type, 901
Currency format, Format Cells dialog box, 46–47, 554
Current Array option, Go to Special dialog box, 75
Current Date button, 186
current date, displaying, 259
current date.xlsx sample file, 941
Current Region option, Go to Special dialog box, 75
Current Time button, 186
Curve and Scribble Shapes, 519
custom add-ins
 creating, 907–908
 defined, 903–904
 example of
 about UserForm, 909–910
 adding descriptive information, 911

- creating user interface for add-in macros, 912–913
installing add-ins, 913
procedures in Module1, 909
protecting projects, 911–912
setting up workbooks, 908
testing workbook, 910–911
overview, 903–904
reasons for creating, 906
Custom category in the Number tab, Format Cells dialog box, 399
Custom conditional formatting rule, 482
Custom error bar, Format Error Bars dialog box, 462–463
Custom format, Format Cells dialog box, 46–47, 554
Custom Format option, 484
Custom option, Data Validation dialog box, 572
custom templates
 changing workbook defaults, 166–167
 changing worksheet defaults, 167–168
 editing, 168
 ideas, 170
 overview, 165–166
 resetting default settings, 168
 saving, 170
Custom Value option, Sparkline group, 509
Custom Views feature, 587–588
Custom Views of worksheet, printing, 190–191
custom workbook template, 166
custom worksheet functions
 debugging, 833–834
 example of
 analyzing, 825–826
 custom function, 824
 using function in worksheet, 824–825
 function procedure arguments
 function with no argument, 829
 function with one argument, 829–831
 function with range argument, 832–833
 function with two arguments, 831–832
 overview, 828–829
 function procedures
 calling custom functions from, 827
 overview, 826–827
 using custom functions in worksheet formulas, 828
 inserting, 834–836
 VBA functions, 823
customer list, 630
customer satisfaction charts, 413
Customize button, Customize Regional Options dialog box, 257
Customize Quick Access Toolbar
 Add button, 41
 Choose Commands list, 41
Form button, 41–42
New button, 42
Customize Regional Options dialog box, 257
Customize Ribbon tab, Excel Options dialog box, 548
customizing
 charts, 408–413
 Quick Access toolbar
 adding new commands, 543–545
 overview, 17–19, 541–542
 Ribbon feature, 5, 546–549
 SmartArt feature, 527–528
 Sparkline graphics
 adjusting axis scaling, 509–510
 changing colors and line width, 508
 changing type, 508
 faking reference lines, 510–512
 hidden or missing data, 508
 highlighting certain data points, 509
 sizing cells, 507
 user interface
 Quick Access toolbar, 541–546
 Ribbon feature, 546–549
Cut method, 891

D

- Daily Dose of Excel, Web site, 948
Dalgleish, Deborah, 948
damping factor, 786
Dark style category, tables, 103
data. *See also* entering and editing data
 adding in outlines, 588
 non-numeric, 715–717
 for pivot tables, 698–701
 preparing for outlines, 588
 ranking with array formulas, 392–393
 returned by Query
 adjusting external data range properties, 688–689
 changing, 690
 deleting, 690
 refreshing, 689–690
 selecting from charts, 408–409
 sharing with Office applications. *See* sharing data with Office applications
 specifying location for, 687–688
 transforming with formulas, 240
 types of
 formulas, 30–31
 numeric values, 30
 overview, 29
 text entries, 30

Index

- Data Analysis dialog box, 783
Data bar conditional formatting, 4, 485
data bars
 in pivot tables, 299
 simple, 486–487
 using instead of chart, 487
Data Bars command, Conditional Formatting drop-down list, 483
Data Bars conditional formatting feature, 237
Data bars conditional formatting rule, 482
`data bars examples.xlsx` sample file, 939
Data Consolidate feature, 600
Data field, database table, 698
data label
 adding to chart, 415
 selecting, 439
Data pane, Microsoft Query, 691, 693
data points, 407, 509
data relationships, comparing, 417
data series
 3-D charts, 464–465
 adding, 456–457
 changing
 by dragging range outline, 457–458
 by editing Series formulas, 459–460
 using Edit Series dialog box, 458
 combination chart, 407, 465–468
 data labels, 460–461
 deleting, 456
 displaying data tables, 468–469
 doughnut chart, 429
 error bars, 461–463
 line chart, 423
 missing data, 461
 overview, 455–456
 pie chart, 424
 trendlines, 463–464
data source, Query applications, 682–684
Data tab
 Analysis ToolPak add-in, 782
 Ribbon, 11
Data Table dialog box, 339, 749
Data Table feature, 338, 437
data tables
 one-input, 748–750
 one-way, 338–340
 overview, 747–748
 two-input, 750–753
 two-way, 340–341
Data Validation dialog box, 570–571, 574–575
`data validation examples.xlsx` sample file, 939
data validation feature
 adding comments to cells, 98
 cell references, 574–575
 creating drop-down lists, 573
 criteria types, 571–572
 formula examples
 accepting dates by day of week, 577
 accepting larger values than previous cell, 576
 accepting nonduplicate entries only, 576–577
 accepting only values that don't exceed total, 578
 accepting text only, 576
 accepting text that begins with specific characters, 577
 creating dependent lists, 578–579
 overview, 575
 overview, 569–570
 specifying criteria, 570–571
 using formulas, 574
Data Validation option, Go to Special dialog box, 76
data views, charts, 411
Database Category Functions, 920
database files, Query application, 681
Databases tab, Choose Data Source dialog box, 682
data-entry techniques
 AutoComplete feature, 39
 AutoCorrect feature, 40
 AutoFill feature, 38–39
 automatically moving the cell pointer, 37
 current date or time, 42
 decimal points, 38
 forcing text to appear, 40
 forms, 40–42
 navigation keys, 37
 numbers with fractions, 40
 selecting a range of input cells, 38
 using Ctrl+Enter, 38
Date & Time Category Functions, 920–921
date axis, Sparkline graphics, 512–513
Date category, 254
Date data type, 901
Date format category, 554
Date format, Format Cells dialog box, 46–47
DATE function
 calculating holiday dates, 268
 function of, 920
 overview, 258
 summing values based on date comparison, 305
 TIME function and, 273
date functions
 age calculation, 265–266
 converting nondate string to date, 261–262

- current date, 259
date of most recent Sunday, 267
date's quarter, 271
day of week, 267
day of year, 266–267
displaying date, 259–260
first day of week after a date, 267–268
generating series of dates, 260–261
holiday dates
 Christmas Day, 271
 Columbus Day, 270
 Easter, 270
 Independence Day, 270
 Labor Day, 270
 Martin Luther King, Jr. Day, 269
 Memorial Day, 270
 New Year's Day, 269
 overview, 268–269
 Presidents' Day, 269
 Thanksgiving Day, 271
 Veterans Day, 270
last day of month, 271
leap year, 271
nth occurrence of day of week in month, 268
number of days between dates, 262
number of work days dates, 263–264
number of years between dates, 265
offsetting dates using only work days, 264
Date option, Data Validation dialog box, 570–572
DATEDIF function, 265–266
dates. *See also* date functions
 entering, 33–34, 42
 formatting, 566
 grouping in pivot tables, 719–721
DATEVALUE function, 258, 260, 920
DAVERAGE function, 920
David McRitchie's Excel Pages Web site, 948
DAY function, 258–259, 920
DAYS360 function, 258, 920
DB function, 350, 923
DCOUNT function, 282, 920
DCOUNTA function, 282, 920
DDB function, 350, 923
Deactivate event, 876, 880
dead formulas, 228
debugging custom worksheet functions, 833–834
DEC2BIN function, 922
DEC2HEX function, 922
DEC2OCT function, 922
Decimal data type, 901
decimal hours, 277–278
Decimal option, Data Validation dialog box, 571
decimal points, 38
Decrease Decimal Places button, Ribbon, 44, 553, 560
default element, **InputBox** function, 838
default number format, 556
default row height, 68
default templates, 166–168
Default Width command, 68
default workbook template, 166
default worksheet template, 166
DEGREES function, 927
Degrees spinner control, Format Cells dialog box, 126
Delete All Draft Versions command, Info pane, 156
Delete button, Consolidate dialog box, 601
Delete Columns option, Protect Sheet dialog box, 640
Delete command drop-down list, 35
Delete Rows option, Protect Sheet dialog box, 640
deleting
 chart elements, 415
 charts, 414
 comments in cells, 98
 conditional formatting, 500
 data series, 456
 queries, 690
 rows and columns, 66
 worksheets, 54
DELTA function, 922
dependent lists, 578–579
dependent variable, 791
dependent workbook
 defined, 589
 Save As command, 596
dependents, 665
Dependents option, Go to Special dialog box, 76, 665
dependent.xlsx sample file, 939
deposits, future value of
 compound interest, 344–346
 interest with continuous compounding, 346–348
 simple interest, 343–344
depreciation, calculating, 350–353
depreciation calculations.xlsx sample file, 937
Description option, Record Macro dialog box, 803
descriptive information, 151, 911
Descriptive Statistics tool, Analysis ToolPak add-in, 785–786
Design contextual tab, 13
Design Mode icon, 862
design mode, UserForm, 862
destination application, 615

Index

- Developer tab
 displaying, 796–797
 Ribbon, 11
- DEVSQ function, 282, 929
- DGET function, 920
- dialog box launcher, 15
- dialog boxes
 navigating, 19–20
 tabbed, 20–21
- Different First Page check box, 187
- Different Odd & Even Pages check box, 187
- digital IDs, 647
- digital signatures, 646–648
- Dim statement, 902
- direct cell dependent, 663
- direct cell precedent, 663
- direct mail.xlsx sample file, 940
- Disable All Macros with Notification option, Trust Center dialog box, 797
- disabling Mini toolbar, 118
- DISC function, 923
- Discrete distribution option, Random Number Generation dialog box, 790
- Display Options for This Workbook section, 174, 519
- display preferences, files, 147
- Display Unit as Millions settings, 451
- Display Units settings, 451
- displaying
 current time, 272–273
 data tables, 468–469
 icons in cells, 490
 image inside comment, 95
 Open dialog box, 143
 Page Setup dialog box, 653
 scenarios, 757
 time, 273
 UserForms, 846
 Win/Loss Sparkline goal achievement, 511
- Distributed horizontal alignment option, Format Cells dialog box, 123
- Distributed vertical alignment option, Format Cells dialog box, 124
- Distribution drop-down list, Random Number Generation dialog box, 790
- #DIV/0! error, 219, 653–654
- dividends, 778
- DMAX function, 920
- DMIN function, 920
- Document Information Panel dialog box, 151
- Document Inspector dialog box, 646–647
- Document Properties panel, 911
- document theme
 applying, 137
 customizing, 138–139
 overview, 135–136
 Sparkline graphics color, 508
- DOLLAR function, 236, 932
- DOLLARDE function, 923
- DOLLARFR function, 923
- Don't Keep Change History button, Share Workbook dialog box, 632
- Don't Move or Size with Cells option, 520
- Don't Update option, 592
- Double data type, 901
- double-clicking charts, 415
- "double-spaced" effect, 67
- doughnut charts, 429–430
- doughnut charts.xlsx sample file, 938
- Down arrow key, 10
- DPRODUCT function, 920
- Draft Mode indicator, 440
- draft versions, 149
- drag-and-drop method
 versus cut and paste method, 81–82
 multiple windows, 60
 noncontiguous ranges, 72
- Draw Border command, 128
- Draw Border Grid command, 128
- draw layer, 5
- Drawing Tools contextual menu, WordArt, 530
- Drawing Tools tab, Equation Editor, 536
- drawings. *See* pictures and drawings
- drop-down lists, data validation feature, 573
- DSTDEV function, 920
- DSTDEVP function, 920
- DSUM function, 282, 920
- duplicate rows, 109
- Duplicate values conditional formatting rule, 482
- DURATION function, 923
- DVAR function, 920
- DVARP function, 920
- dynamic chart, 405
- dynamic consolidation, 600
- dynamic model, 745
- dynamic ranges, Sparkline graphics, 514–515
- dynamic updating, consolidation, 598

E

- Easter, date functions, 270
eBook version, 934
EDATE function, 258, 920
Edit button
 Scenario Manager dialog box, 758
 Select Data Source dialog box, 446
Edit Criteria dialog box, 691
Edit Formatting Rule dialog box, 493
Edit Links dialog box, 593–594, 660
Edit mode
 multiple formatting styles in single cell, 121
 overview, 36
Edit Objects option, Protect Sheet dialog box, 640
Edit Scenarios option, Protect Sheet dialog box, 640
Edit Series dialog box
 charts, 458
 defined, 446
Edit Sparklines dialog box, 513
editing, 440. *See also* entering and editing data
Editing tab, Share Workbook dialog box, 631
EFFECT function, 923
element codes, headers and footers, 186–187
elements, of charts, 437–442
Else clause, **If-Then-Else** structure, 818
embedded chart
 activating, 405, 413
 changing data range, 457
embedding
 objects in worksheets
 non-Word documents, 623
 overview, 622
 Word documents, 623
 workbooks in Word
 copying, 624–626
 creating new Excel objects, 626
 saved workbooks, 626
employee_list.xlsx sample file, 940
Enable Automatic Percent Entry check box, 44, 552
Enable Background Error Checking check box, 209, 665
Enable Content button
 Security Warning panel, 153, 934
 Trust Center dialog box, 797
Enable Iterative Calculation setting, 220
Encrypt Document dialog box, 150, 642
Encrypt with Password command, Info pane, 155
End Sub statement, 799
end_period argument
 CUMIPMT function, 332
 CUMPRINC function, 332
 depreciation functions, 351
Engineering Category Functions, 921–922
entering and editing data
 array formulas, 364
 cell contents
 data-entry techniques, 37–42
 editing, 35–37
 erasing, 35
 overview, 34
 replacing, 35
 data types
 formulas, 30–31
 numeric values, 30
 overview, 29
 text entries, 30
 date values, 33–34
 number formatting
 automatic number formatting, 43–44
 custom number formats, 47–48
 Format Cells dialog box, 45–47
 overview, 42–43
 Ribbon interface, 44
 shortcut keys, 45
 text and values, 32–33
 time values, 33–34
Entire Workbook printing option, 178
EntireColumn property, 890
EntireRow property, 890
entry types, suppressing, 567
EOMONTH function, 258, 920
equal sign (=), 203
Equation Editor feature
 defined, 5
 general discussion, 535–537
Equation Tools tab, Equation Editor, 536
erasing cell contents, 35
ERF function, 922
ERFC function, 922
ERFC.PRECISE function, 922
ERF.PRECISE function, 922
Error Alert tab, Data Validation dialog box, 571, 574
error bars feature, 437, 461–463
Error Checking dialog box, 667
errors. *See also names of specific error*
 appropriate for Solver tool, 765
 AutoCorrect feature, 672–674

Index

errors (*continued*)

in formulas
 #DIV/0! errors, 653–654
 #N/A errors, 654–655
 #NAME? errors, 655
 #NULL! errors, 655
 #NUM! errors, 655
 #REF! errors, 656
 #VALUE! errors, 656
absolute/relative reference problems, 657
actual versus displayed values, 658–659
blank cells not blank, 651–652
colors, 656
extra space characters, 652
floating point number errors, 659–660
formulas are not calculated, 658
hash mark filled cells, 651
mismatched parentheses, 650–651
operator precedence problems, 657–658
overview, 649–650
“phantom link” errors, 660
returning errors, 653
overview, 219
in ranges, 286
replacing information, 670
searching for formatting, 670–671
searching for information, 669–670
spell checking worksheets, 671–672
summing ranges containing, 379–380
tools for
 background error-checking feature, 665–667
 fixing circular reference errors, 665
 Formula Evaluator feature, 667–668
 identifying cells of particular type, 661–662
 tracing cell relationships, 663–665
 tracing error values, 665
 viewing formulas, 662–663
ERROR.TYPE function, 925
Euro Currency Tools, 905
Evaluate button, Evaluate Formula dialog box, 668
Evaluate Formula dialog box, 390, 667
EVEN function, 927
events
 defined, 846
 entering event-handler VBA code, 874–875
non-object events
 OnKey, 884–885
 OnTime, 883–884
not associated with objects, 873

workbook
 BeforeClose, 879
 BeforeSave, 878–879
 NewSheet, 878
 Open, 876–877
 SheetActivate, 878
worksheets
 BeforeRightClick, 883
 Change, 880
 monitoring specific range for changes, 881
 SelectionChange, 882–883
Evolutionary tab, Solver Options dialog box, 770
EXACT function, 234, 932
Excel Options dialog box
 adding comments to cells, 94–95
 Advanced tab, 36–38, 52, 439, 519, 806
 Automatically Insert a Decimal Point check box, 38
 Customize Ribbon tab, 548
 Formulas tab, 665–666
 Language tab, 127
 Quick Access Toolbar section, 18
 Reset button, 547
 Reset Ignored Errors button, 666
 Save Files in This Format option, 148
 Selection option, 118
 Set Precision as Displayed check box, 659
 Set Precision as Displayed option, 551
 Show Mini Toolbar on Selection option, 17
 Transition Navigation Keys option, 949
Excel shortcut keys. *See* shortcut keys
EXP function, 927
expanding multicell arrays, 365–366
exploded view, pie chart, 425
EXPONDIST function, 918
EXPON.DIST function, 929
exponential smoothing tool, Analysis ToolPak add-in, 786
Export All Customization option, 546
exporting graphic objects, 525
Extended Date Functions add-in, 256
external cell references, 590
External Data Properties dialog box, 688–689
External Data Range Properties dialog box, 612–613
external database file data
 data returned by Query
 adjusting external data range properties, 688–689
 changing, 690
 deleting, 690
 refreshing, 689–690
 importing Access tables, 679–680
 overview, 677–678

- retrieving data
 database file, 681
 overview, 680
 selecting data source, 682–684
 specifying location for data, 687–688
 using Query Wizard, 684–687
 using without Wizard, 690–693
- external reference formulas
 changing link source, 595
 changing startup prompt, 594
 creating link formulas by pointing, 591
 creating links to unsaved workbooks, 592
 link formula syntax, 590–591
 opening workbook with, 592–594
 pasting links, 591
 severing links, 595
 updating links, 594–595
- extracting
 all but first word of strings, 245
 characters from strings, 240–241
 filenames from path specifications, 244
 first, middle, and last names, 245–247
 last word of strings, 244–245
- `extreme color scale.xlsx` sample file, 939
- F**
- FACT function, 927
FACTDOUBLE function, 927
Factor argument, 351
FALSE function, 925
Favorite Links list, 146
FDIST function, 918
F.DIST function, 929
F.DIST.RT function, 929
fence-post analogy, 262
field, database, 678
field buttons, pivot chart, 738
15-digit accuracy, 31
File Block Policy, 145
File button, 4, 6–7, 470–471
File in Use dialog box, 629
File Name button, 187
File Name field, Save As dialog box, 148
File Now Available dialog box, 629
File Path button, 187
File Tab option, Choose Commands From drop-down list, 544
files. *See also* workbooks
 AutoRecover feature, 149–150
 compatibility
 checking, 157–159
 saving for use with older versions, 159–160
- display preferences, 147
Info options
 Compatibility Mode section, 154
 Permissions section, 154–155
 Prepare for Sharing section, 155–156
 Security Warning section, 153–154
 Versions section, 156
- names of
 extracting from path specification, 244
 filtering, 146–147
 organizing, 151–153
 overview, 141–142
 passwords, 150–151
 reservations, 628–629
 safeguarding, 157
- fill handle, 23
Fill horizontal alignment option, Format Cells dialog box, 123
Fill tab, Format Cells dialog box, 484
Filter button, Name Manager dialog box, 660
Filter command, shortcut menu, 113
Filter Data dialog box, Query Wizard, 685
filtering
 data, Query Wizard, 685–686
 with slicers, 731–733
 tables, 112–113
final mark, workbooks, 646
financial application formulas. *See* formulas, for financial applications
Financial Category Functions, 923–924
financial functions, 4, 331
Find All button, Find and Replace dialog box, 669
Find and Replace dialog box, 76–77, 252, 501, 552, 668–671
Find Format dialog box, 670
FIND function, 242, 932
Finish button, Query Wizard, 686–687
FINV function, 918
F.INV function, 929
F.INV.RT function, 929
First Column check box, 107
First Point option, Sparklines, 509
FISHER function, 930
FISHERINV function, 930
fixed decimal–places option, 38
FIXED function, 932
fixed pitch font, 67
Fixed value error bar, Format Error Bars dialog box, 462–463
fixed-term investment, 344
floating point number errors, 659–660
FLOOR function, 927
FLOOR.PRECISE function, 927
Followed Hyperlink style, 611

Index

- FollowHyperlink event, 880
Font tab, Format Cells dialog box, 120, 484
fonts
 modifying in charts, 443
 worksheet formatting, 119–122
footers. *See* headers and footers
FORECAST function, 371, 930
Form button, Customize Quick Access Toolbar, 41–42
Form controls, 860
Format Axis dialog box
 Alignment tab, 452
 Axis Options tab, 448–449
 displaying, 415
Format button
 Find What text box, 669
 New Formatting Rule dialog box, 484–485
Format Cells dialog box
 Alignment tab, 122
 Border tab, 129, 484
 Clear button, 484
 Custom category in the Number tab, 399
 Fill tab, 484
 Font tab, 484
 formatting numbers, 45–47, 554–555
 Number tab, 254, 484
 overview, 118–119
 pivot tables, 703
 Protection tab, 639
 tabbed dialog boxes, 19–21
Format Cells option, Protect Sheet dialog box, 640
Format Chart Area dialog box, 189, 417
Format Columns option, Protect Sheet dialog box, 640
Format Comment dialog box, 95
Format contextual tab, 13
Format Data Labels dialog box, 460
Format Data Point dialog box, 456
Format Data Series dialog box
 displaying, 456
 Series Options tab, 425, 475
Format Data Table dialog box, 468–469
Format dialog box
 charts, 441–442
 Properties tab, 189
Format Error Bars dialog box, 462–463
Format Painter button, 131
Format Picture button, 187
Format Rows option, Protect Sheet dialog box, 640
Format Shape dialog box, 522
Format Trendline dialog box, 463–464
Formatted Text (RTF) paste option, Paste Special dialog box, 619
formatting
 chart elements, 415–416
 comments in cells, 95
 conditional
 copying cells, 500
 deleting, 500
 formula-based rules, 494–495
 graphics, 485–494
 locating cells, 501
 making rules, 484–485
 managing rules, 499–500
 overview, 481–482
 types of, 483–484
 data, 693
 dates and times, 254–255
 numbers
 automatic, 43–44, 552
 creating, 555–560
 custom, 47–48
 examples of, 560–568
 Format Cells dialog box, 45–47, 554–555
 overview, 42–43, 551–552
 Ribbon interface, 44, 552–553
 shortcut keys, 45, 553
 pivot tables, 703–705
 searching for, 670–671
 Shape images, 520–522
 shortcut keys, 952
 worksheets
 background images, 130–131
 borders and lines, 128–129
 colors and shading, 127–128
 document themes, 135–139
 fonts, 119–122
 named styles, 131–135
 text alignment, 122–127
 tools for, 115–119
Formatting (R) option, 86, 88
forms, data entry, 40–42
Formula Autocomplete feature, 204, 218
Formula AutoCorrect feature, 199, 651
Formula bar
 array constants, 367
 Check Mark icon, 36
 defined, 32–33
 editing keys, 951–952
 overview, 6–7
 using as calculator, 227
 X icon, 36
formula data, 29–31
Formula Evaluator feature, 390, 667–668

- Formula property, 816
Formula tab
 Excel Options dialog box, 230
 Ribbon, 11
Formula view, workbook, 662
formulas. *See also* array formulas; text formulas
 arguments, 201–202
 calculating amortization schedule, 338
 calculating loans with irregular payments, 342
 conditional sums using multiple criteria
 using And, 305–306
 using And and Or, 307
 using Or, 306–307
 conditional sums using single criterion
 only negative values, 303–304
 overview, 302–303
 values based on date comparison, 305
 values based on different range, 304
 values based on text comparison, 305
consolidating worksheets, 598
counting
 blank cells, 284–285
 COUNTIF function, 287
 creating a frequency distribution, 294–299
 error values in a range, 286
 logical values, 286
 most frequently occurring entry, 291
 multiple criteria, 288–291
 nonblank cells, 285
 nontext cells, 285
 number of unique values, 293–294
 numeric cells, 285
 occurrences of specific text, 292–293
 text cells, 285
 total number of cells, 283–284
 worksheet cells, 281–283
creating conditional formatting rule, 496
data validation feature
 accepting dates by day of week, 577
 accepting larger values than previous cell, 576
 accepting nonduplicate entries only, 576–577
 accepting only values that don't exceed total, 578
 accepting text only, 576
 accepting text that begins with specific characters, 577
 creating dependent lists, 578–579
 overview, 574
editing, 209
entering into worksheets
 inserting functions, 206–208
 manually, 203
 overview, 202–203
 pasting range names, 205–206
 by pointing, 203–205
 tips, 208–209
errors
 #DIV/0! errors, 653–654
 #N/A errors, 654–655
 #NAME? errors, 655
 #NULL! errors, 655
 #NUM! errors, 655
 #REF! errors, 656
 #VALUE! errors, 656
 absolute/relative reference problems, 657
 actual versus displayed values, 658–659
 blank cells not blank, 651–652
 circular references, 219–220
 colors, 656
 extra space characters, 652
 floating point number errors, 659–660
 formulas are not calculated, 658
 hash mark filled cells, 651
 mismatched parentheses, 650–651
 operator precedence problems, 657–658
 overview, 218–219
 “phantom link” errors, 660
 returning errors, 653
 specifying when formulas are calculated, 220–222
external reference
 changing link source, 595
 changing startup prompt, 594
 creating link formulas by pointing, 591
 creating links to unsaved workbooks, 592
 link formula syntax, 590–591
 opening workbook with, 592–594
 pasting links, 591
 severing links, 595
 updating links, 594–595
for financial applications
 depreciation calculations, 350–353
 investment calculations, 343–350
 loan calculations, 330–343
 time value of money, 329–330
formula-based rules
 formula examples, 496–499
 overview, 494–495
 relative and absolute references, 495–496
hard-coding values, 746–747
lookup
 calculating grade-point averages, 322–323
 case-sensitive, 320–321
 combining MATCH and INDEX functions, 316–318

Index

- formulas, lookup (*continued*)
determining cell address of values within range, 326
determining letter grades for test scores, 322
exact values, 318–319
HLOOKUP function, 313–314
looking up values by using closest match, 327–328
looking up values from multiple lookup tables, 321
LOOKUP function, 314–315
lookup relevant functions, 310–312
overview, 309–310
performing two-way lookup, 323–326
values to left, 319–320
VLOOKUP function, 312–313
making exact copies of, 227–228
naming techniques
applying names to existing references, 226
names for constants, 222–223
names for formulas, 223–224
range intersections, 224–226
overview, 30–31, 195–196, 281–282
selecting array formula range, 364
summing
all cells in a range, 299–300
computing a cumulative sum, 300–302
“top n” values, 302
worksheet cells, 281–283
syntax of, linking workbooks, 590–591
that use functions, 200–201
transforming data, 240
using cell references
changing types of, 212
from other workbooks, 213–214
from other worksheets, 212–213
overview, 209–210
relative, absolute, and mixed, 210–212
using custom functions, 828
using functions in, 199–202
using in tables
referencing data, 217–218
summarizing data, 214–216
within a table, 216–217
using operators in
operator precedence, 197–199
overview, 196–199
values
converting to, 228
hard-code, 227
viewing using Excel Auditing tools, 662–663
Formulas & Number Formatting option, 85, 88
- Formulas option
defined, 85
Go to Special dialog box, 75, 661
Paste Special dialog box, 87
- Formulas tab
Excel Options dialog box, 665–666, 764
Function Library group, 206
- For-Next loop
looping through ranges, 891
modifying chart properties, 898
VBA macros, 818
- Fourier Analysis tool, Analysis ToolPak add-in, 787
- Fraction format category, 554
- Fraction format, Format Cells dialog box, 46–47
- fractions
displaying, 564–565
entering numbers with, 40
- Frame control, 844
- free-floating text, 445
- FreeForm Shape, 519, 523
- freeware programs, 934
- Freeze First Column option, 63
- Freeze Panes option, 63
- Freeze Top Row option, 63
- freezing panes, 62–64
- frequency distributions
creating, 722–724
FREQUENCY function, 294–295
using a pivot table, 298–299
using formulas, 296–297
using the Analysis ToolPak, 297–298
- frequency distribution.xlsx sample file, 937
- FREQUENCY function
arrays and, 371
counting formulas, 294–295
function of, 930
overview, 282
- Frontline Systems company, 775
- FTEST function, 918
- F.TEST function, 930
- F-Test tool, Analysis ToolPak add-in, 786–787
- Full Screen mode, Quick Access toolbar, 541
- Function Arguments dialog box
displaying, 208
inserting custom function, 835–836
inserting functions into formulas, 206
specifying arguments, 825
- Function drop-down list, Consolidate dialog box, 600
- Function keys, 954–955
- Function Library group, 206

-
- f**unction plot 2D.xlsx sample file, 938
function plot 3D.xlsx sample file, 938
Function procedure, 800
functions
 custom worksheet
 debugging, 833–834
 example of, 824–826
 function procedure arguments, 828–833
 function procedures, 826–828
 inserting, 834–836
 VBA functions, 823
date
 age calculation, 265–266
 converting nondate string to date, 261–262
 current date, 259
 date of most recent Sunday, 267
 date's quarter, 271
 day of week, 267
 day of year, 266–267
 displaying date, 259–260
 first day of week after a date, 267–268
 generating series of dates, 260–261
 holiday dates, 268–271
 last day of month, 271
 leap year, 271
 nth occurrence of day of week in month, 268
 number of days between dates, 262
 number of work days dates, 263–264
 number of years between dates, 265
 offsetting dates using only work days, 264
 overview, 258
defined, 801
time
 adding hours, minutes, or seconds, 278
 calculating difference between times, 274–275
 converting decimal hours, minutes, or seconds,
 277–278
 converting from military time, 277
 displaying any time, 273
 displaying current time, 272–273
 non-time-of-day values, 279–280
 rounding time values, 279
 summing times that exceed 24 hours, 275–277
 using in worksheets, 824–825
 using with arrays, 369
Future Value (FV), defined, 330
FV function
 calculating compound interest, 347
 calculating final investment amounts, 345
 function of, 923
fv function argument, 331
FVSCHEDULE function, 923
- G**
- GAMMADIST** function, 918
GAMMA.DIST function, 930
GAMMAINV function, 918
GAMMA.INV function, 930
GAMMALN function, 930
GAMMALN.PRECISE function, 930
Gantt charts, 476–477
gantt chart.xlsx sample file, 938
Gaps option, 461–462
gauge charts, 473–474
gauge chart.xlsx sample file, 938
GCD function, 927
general array formula type, 374
General format, Format Cells dialog box, 46
General horizontal alignment option, Format Cells dialog
 box, 122
General number format category, 551, 554, 703
General Options dialog box, 643
GEOMEAN function, 930
GESTEP function, 922
GETPIVOTDATA function, 734–735, 926
Go To dialog box, 501
Go to Special dialog box
 Dependents option, 665
 identifying cells, 661
 Precedents option, 664
 selecting special types of cells, 74–76
Goal Seek tool, 761–764
grade-point averages, 322–323
Grand Total display
 defined, 704
 using calculated items in pivot table, 729
graphic object, exporting, 525
graphics
 conditional formats using
 color scale, 487–490
 data bars, 485–487
 icon sets, 490–494
 inserting, 532–533
 overview, 531
graphs. *See charts*
Greater than 10 conditional formatting rule, 481
GRG Nonlinear tab, Solver Options dialog box, 770–771
gridlines, charts, 448
Group mode, 73–74

- grouping
automatically, 719–722
manually, 717–722
Shape images, 522
Grouping dialog box, 717, 720
GroupName property, 869
groups
customizing on Ribbon, 546–547
pivot table, defined, 704
GROWTH function, 371, 930
- H**
- hands-on example.xlsx** sample file, 938
hard drive, backing up, 157
hard-code values, 227, 746–747
HARMEAN function, 930
hash mark (#) character, 67, 218
hash mark filled cells, 651
HasLegend property, 898
Header Row, 110
Header Row check box, 107
Header/Footer tab, Page Setup dialog box, 185
headers and footers
element codes, 186–187
options, 187
overview, 185–186
predefined, 186
Height property, 864
Help button, 6–7
Help on This Function link, 206
Help option, 592
help resources
Help system, 943
Internet newsgroups
accessing by newsreaders, 945
accessing by Web browsers, 945–946
searching, 946–947
Internet Web sites
contextures, 948
daily dose of Excel, 948
David McRitchie's Excel Pages, 948
Jon Peltier's Excel page, 948
Mr. Excel, 948
Pearson Software Consulting, 948
Pointy Haired Dilbert, 948
spreadsheet page, 947
Microsoft technical support
Microsoft Excel home page, 944
Microsoft Knowledge Base, 944
- Microsoft Office Home page, 944–945
options, 944
HEX2BIN function, 922
HEX2DEC function, 922
HEX2OCT function, 922
Hidden and Empty Cell Settings dialog box, 461, 508
hidden data, Sparkline graphics, 508
hiding
comments, 97
rows and columns, 66–67
worksheets, 57–58
High Point option, Sparklines, 509
Highlight Changes dialog box, 633–634
Histogram tool, Analysis ToolPak add-in, 297–298, 787–788
histograms, 237–238, 475–476
HLOOKUP function, 311, 313–314, 327, 926
holidays
Christmas Day, 271
Columbus Day, 270
Easter, 270
Independence Day, 270
Labor Day, 270
Martin Luther King, Jr. Day, 269
Memorial Day, 270
New Year's Day, 269
overview, 268–269
Presidents' Day, 269
Thanksgiving Day, 271
Veterans Day, 270
holidays.xlsx sample file, 936
Home Tab option, 544
Home tab, Ribbon, 11–12, 116, 120
horizontal alignment options, 122–123
Horizontal Axis Crosses setting, 450–451
horizontal page-break line, 181
Horizontal scrollbar, 6–7
hot key, 19, 856
HOUR function, 272, 920
hourly readings.xlsx sample file, 940
hours, decimal, 277–278
HTML (HyperText Markup Language), 605–609
HTML Format paste option, Paste Special dialog box, 619
hundreds, displaying values in, 561
HyperLINK function, 926
hyperlinks
copying data from Excel to Word, 617
inserting, 610–611
pasting, 620–622
selecting, 611
HyperText Markup Language (HTML), 605–609

- HYPGEOMDIST function, 918
HYPGEOM.DIST function, 930
hypocycloid curve, 427
- I**
- Icon Set conditional formatting rule, 482
`icon set examples.xlsx` sample file, 939
Icon Sets command, Conditional Formatting drop-down list, 483
identical strings, 233–234
IE (Internet Explorer), 609
IF function
 #DIV/0! errors, 654
 error values, 380
 formulas using, 200
 function of, 925
 hiding cumulative sums for missing data, 301
 Lookup formulas, 311–312
 returning location of maximum value in range, 384
If statement, 894
IFERROR function
 #DIV/0! errors, 654
 compatibility with older versions, 394
 extracting first word of string, 244–245
 function of, 925
 modified version, 380
 overview, 311
 testing for error results, 319
If-Then construct, VBA macros, 818
Ignore All button, Spelling dialog box, 672
Ignore Blank check box, Data Validation dialog box, 572
Ignore Error option, 666
Ignore Integer Constraints option, Solver Options dialog box, 771
Ignore Once button, Spelling dialog box, 672
Ignore Print Areas check box, 178
IMABS function, 922
Image control, ActiveX, 844, 861, 868
Image editing enhancements, 4
IMAGINARY function, 922
IMARGUMENT function, 922
IMCONJUGATE function, 922
IMCOS function, 922
IMDIV function, 922
IMEXP function, 922
IMLN function, 922
IMLOG10 function, 922
IMLOG2 function, 922
Import Customization File option, 546
Import Data dialog box, 687
Import/Export button, 545
importing, 679–680. *See also* external database file data
IMPOWER function, 922
IMPRODUCT function, 922
IMREAL function, 922
IMSIN function, 922
IMSQRT function, 922
IMSUB function, 922
IMSUM function, 922
Include in Personal View settings, 633
`income and expense.xlsx` sample file, 940
incomplete calculation error, 650
incorrect reference error, 649
Increase Decimal Places button, Ribbon, 44, 553, 560
Increase Font Size button, Ribbon, 14
Indent setting, 123
Independence Day, date functions, 270
independent variables, 791
INDEX function
 arrays, 363
 function of, 926
 general discussion, 316–318
 Lookup formulas, 311
 multiple forms, 208
 returning longest text in range, 385
indirect cell dependent, 663
indirect cell precedent, 663
INDIRECT function, 328, 371, 926
INFO function, 925
Info options
 Compatibility Mode section, 154
 Permissions section, 154–155
 Prepare for Sharing section, 155–156
 Security Warning section, 153–154
 Versions section, 156
information
 replacing, 670
 searching for, 669–670
Information Category Functions, 925
Information Rights Management (IRM), 638
Input Message tab, Data Validation dialog box, 571
Input X Range option, Regression dialog box, 791
InputBox function, 838–839, 893
Insert Calculated Field dialog box, 727
Insert Calculated Item dialog box, 729
Insert Chart Dialog box, 470
Insert Columns option, Protect Sheet dialog box, 640
Insert dialog box, 65–66

Index

- Insert Function dialog box
 custom functions, 834–835
 overview, 202
Search for a Function field, 207
 tips, 208
- Insert Hyperlink dialog box, 610
- Insert Hyperlinks option, Protect Sheet dialog box, 640
- Insert Picture dialog box, 532
- Insert Rows option, Protect Sheet dialog box, 640
- Insert Shapes command, 6–7, 521
- Insert shortcut menu, 106
- Insert tab, Ribbon, 11
- Insert Worksheet control, 54
- inserting
 custom worksheet functions, 834–836
 rows and columns, 65–66
 WordArt graphic on worksheet, 530
- Inspect Document command, Info pane, 155
- inspecting workbook, 646
- installing
 add-ins, 913
 Analysis ToolPak add-in, 298, 782
 Solver add-in, 765
- INT** function, 927
- Integer** data type, 901
- integers
 generating arrays of, 370–371
 summing digits of, 386–387
- IntegralHeight** property
 ListBox control, 869
 TextBox control, 871
- INTERCEPT** function, 930
- interest, calculating, 343–348
- interest rate, 330
- interface. *See* user interface
- intermediary links, 597
- Internet
 backup site, 157
 HTML, 605, 607, 609
 hyperlinks, 610–611
 newsgroups
 accessing by newsreaders, 945
 accessing by Web browsers, 945–946
 searching, 946–947
 Web formats
 creating HTML files, 607
 creating single file web pages, 607–609
 overview, 606
- Web queries, 612–613
- Web sites
 contextures, 948
 daily dose of Excel, 948
 David McRitchie's Excel Pages, 948
 Jon Peltier's Excel Page, 948
 Mr. Excel, 948
 Pearson Software Consulting, 948
 Pointy Haired Dilbert, 948
 spreadsheet page, 947
- Internet Explorer (IE), 609
- intersection operator, 224
- Interval between Labels setting, 453–454
- INTRATE** function, 923
- investment calculations
 future value of series of deposits, 348–350
 future value of single deposit
 compound interest, 344–346
 interest with continuous compounding, 346–348
 simple interest, 343–344
- investment calculations.xlsx** sample file, 937
- investment portfolio, optimizing, 778–779
- investment portfolio.xlsx** sample file, 941
- invisible digital signature, 647
- IPMT** function, 332, 923
- IrfanView, 531
- IRM (Information Rights Management), 638
- IRR** function, 655, 923
- irregular payment, calculating, 341–343
- irregular payments.xlsx** sample file, 937
- ISBLANK** function, 925
- ISERR** function, 286, 925
- ISERROR** function, 286, 925
- ISEVEN** function, 925
- ISLOGICAL** function, 925
- ISNA** function, 286, 925
- ISNONTEXT** function, 285, 925
- ISNUMBER** function, 925
- ISO.CEILING** function, 927
- ISODD** function, 925
- ISPMT** function, 923
- ISREF** function, 925
- ISTEXT** function, 925
- item, pivot table, 705
- Iterations option, Solver Options dialog box, 771

J

- Jelen, Bill, 948
- jogging log.xlsx** sample file, 936

Jon Peltier's Excel Page, 948
Justify horizontal alignment option, Format Cells dialog box, 123
Justify vertical alignment option, Format Cells dialog box, 124

K

Keep Source Column Width (W) option, 85
Keep Source Formatting (K) option, 85
key field, 678
keyboard
 accessing Ribbon via, 15–16
 navigating with, 9–10
 selecting chart elements, 438–439
keyboard shortcuts, 587. *See also* shortcut keys
keytips pop-up, 15–16
KURT function, 930
Kusleika, Dick, 948

L

Label control, ActiveX, 844, 861, 868
Label Options tab, Format Data Labels dialog box, 460
Labor Day, date functions, 270
landscape orientation, 179
Language tab, Excel Options dialog box, 127
LARGE function
 function of, 930
 with range argument, 832
 summing values, 381
LargeChange property, 870
Last Cell option, Go to Special dialog box, 76
Last Column check box, 107
Last Custom Setting, Page Layout view, 180
Last Point option, Sparklines, 509
Layout contextual tab, 13
layouts
 of charts, 409–411
 of SmartArt diagram, 528
LCM function, 927
leap year, 255–256, 271
Left arrow key, 10
Left Column check box, Consolidate dialog box, 602
LEFT function
 extracting characters from string, 240–241
 function of, 932
Left horizontal alignment option, Format Cells dialog box, 122
Left property, 864
legend, chart, 407, 439, 442, 446–448
LEN function
 counting characters in string, 239
 function of, 932

letter grades for test scores, 322
levels, outline, 588
Life argument, 351
Light style category, tables, 103
line chart, 405, 418, 423–424
line charts.xlsx sample file, 938
Line Sparkline, 504
line width, Sparkline graphics, 508
linear equations, 771–773
linear equations.xlsx sample file, 941
lines, worksheet, 128–129
LINEST function
 function of, 930
 returning arrays, 371
Link to File check box, Object dialog box, 626
Linked Picture (I) option, 86
LinkedCell property
 CheckBox control, 867
 ComboBox control, 867
 defined, 864
 ListBox control, 869
 OptionButton control, 869
 ScrollBar control, 870
 SpinButton control, 871
linking workbooks
 external reference formulas
 changing link source, 595
 changing startup prompts, 594
 creating link formulas by pointing, 591
 creating links to unsaved workbooks, 592
 link formula syntax, 590–591
 opening workbook with, 592–594
 pasting links, 591
 severing links, 595
 updating links, 594–595
 overview, 589–590
problem avoidance
 intermediary links, 597
 modifying source workbooks, 596–597
 overview, 595
 renaming or moving source workbooks, 596
 using Save As command, 596
Links dialog box, 621–622
list formulas.xlsx sample file, 941
List option, Data Validation dialog box, 571
ListBox control, ActiveX, 844, 861, 868–869
ListFillRange property
 ComboBox control, 867
 defined, 864
 ListBox control, 869

Index

- L**
- `ListFormulas` macro, 820
 - `ListRows` property, `ComboBox` control, 867
 - list-separator character, 202
 - `ListStyle` property
 - `ComboBox` control, 867
 - `ListBox` control, 869
 - live preview, 132, 137
 - `LN` function, 927
 - `loan amortization schedule.xlsx` sample file, 937
 - loan calculations
 - amortization schedule, 337–338
 - credit card payments, 334–336
 - data tables
 - one-way, 338–340
 - two-way, 340–341
 - example of, 333–334
 - `IPMT` function, 332
 - irregular payments, 341–343
 - `NPER` function, 333
 - overview, 330
 - `PMT` function, 331–332
 - `PV` function, 333
 - `RATE` function, 332
 - `loan data tables.xlsx` sample file, 937
 - `loan payment calculator.xlsx` sample file, 935
 - `loan payment.xlsx` sample file, 935, 937
 - locating functions, 828
 - `LOG` function, 927
 - `log scale.xlsx` sample file, 938
 - `LOG10` function, 927
 - `LOGEST` function
 - function of, 930
 - returning arrays, 371
 - Logical Category Functions, 925
 - logical error, 649
 - logical values
 - counting formulas, 286
 - `SUM` function, 300
 - `LOGINV` function, 918
 - `LOGNORMDIST` function, 918
 - `LOGNORM.DIST` function, 930
 - `LOGNORM. INV` function, 930
 - Long data type, 901
 - Look In drop-down list, 78, 669
 - Lookup & Reference Category Functions, 926
 - lookup formulas
 - calculating grade-point averages, 322–323
 - case-sensitive, 320–321
 - combining `MATCH` and `INDEX` functions, 316–318
 - determining cell address of values within range, 326
 - determining letter grades for test scores, 322
 - exact values, 318–319
 - `HLOOKUP` function, 313–314
 - looking up values by using closest match, 327–328
 - looking up values from multiple lookup tables, 321
 - `LOOKUP` function, 314–315
 - lookup relevant functions, 310–312
 - overview, 309–310
 - performing two-way lookup, 323–326
 - values to left, 319–320
 - `VLOOKUP` function, 312–313
- L**
- `LOOKUP` function
 - `#N/A` error, 655
 - function of, 926
 - general discussion, 314–315
 - Lookup formulas, 311
 - `lookup_array` argument, `MATCH` function, 316
 - `lookup_value` argument
 - `HLOOKUP` function, 314
 - `LOOKUP` function, 315
 - `MATCH` function, 316
 - `VLOOKUP` function, 312
 - `lookup_vector` argument, `LOOKUP` function, 315
- Lotus worksheet file, 255
- Low Point option, Sparklines, 509
- `LOWER` function
 - changing text case, 239
 - function of, 932
- M**
- Macro Name option, Record Macro dialog box, 802
 - Macro Options dialog box, 810
 - Macro recorder indicator, 6–7
 - Macro Settings section, Trust Center dialog box, 797
 - macros. *See also* Visual Basic for Applications (VBA) macros
 - creating, 864–866
 - defined, 795, 801
 - making available from worksheet button, 855
 - making available on Quick Access toolbar, 855–856
 - overview, 795–796
 - Macros option, Choose Commands From drop-down list, 544–545
 - Main Tabs, Customize Ribbon drop-down list, 548
 - major gridlines, 448
 - Major Tick Mark option, 451
 - malware, 145
 - Manage Rules command, Conditional Formatting drop-down list, 483

- Manage Versions button, 156
Manual Calculation mode, 221
Manual item grouping, pivot table, 717
manual what-if analysis, 747
Manufacturing sheet tab, 73
“marching ants” border, 79
Margins tab, Page Setup dialog box, 181
Mark as Final option, Info pane, 155
Marker Color control, Sparklines, 509
Markers option, Sparklines, 509
Martin Luther King, Jr. Day, date functions, 269
master workbook, 135
Match Case check box
 Find and Replace dialog box, 78
 Find What text box, 669
Match Entire Cell Contents check box
 Find and Replace dialog box, 78
 Find What text box, 669
MATCH function
 function of, 926
 general discussion, 316–318
 Lookup formulas, 311
 returning longest text in range, 385
Match Style command, 443
match_type argument, **MATCH** function, 316
Math & Trig Category Functions, 926–927
Math AutoCorrect tab, AutoCorrect dialog box, 674
mathematical functions, plotting, 477–479
Max Feasible Solutions option, Solver Options dialog box, 771
MAX function
 formulas using, 200
 function of, 930
 returning longest text in range, 385
Max property
 ScrollBar control, 870
 SpinButton control, 871
Max Subproblems option, Solver Options dialog box, 771
Max summary formula, 108
Max Time option, Solver Options dialog box, 771
MAXA function, 930
Maximize (Restore) button, 50
Maximum Axis Value option, 450
MaxLength property, 871
MDETERM function, 927
MDURATION function, 923
MEDIAN function, 930
Medium style category, table, 103
Memorial Day, date functions, 270
Merge & Center control, Ribbon, 125
Merge Across option, 125
Merge Cells option, 125
Merge command, Ribbon, 14
Merge Conditional Formatting (G) option, 86
Merge Scenarios dialog box, 758–759
merging
 cells, 124–125
 name styles, 134–135
 scenarios, 758
metadata, 151, 911
methods
 defined, 801
 VBA, 814
Microsoft Excel Chart Object paste option, Paste Special dialog box, 619
Microsoft Excel Worksheet Object paste option, Paste Special dialog box, 619
Microsoft Office Graphic Object paste option, Paste Special dialog box, 619, 621
Microsoft Office Online, 161–162
Microsoft Query. *See* Query application
Microsoft technical support, 944–945
microsoft.public.excel newsgroup, 946
microsoft.public.excel.charting newsgroup, 946
microsoft.public.excel.interopoledde newsgroup, 946
microsoft.public.excel.macintosh newsgroup, 946
microsoft.public.excel.misc newsgroup, 946
microsoft.public.excel.newusers newsgroup, 946
microsoft.public.excel.printing newsgroup, 946
microsoft.public.excel.programming newsgroup, 946
microsoft.public.excel.templates newsgroup, 946
microsoft.public.excel.worksheet.functions newsgroup, 946
MID function
 extracting characters from string, 240–241
 function of, 932
 summing integer digits, 386–387
military time, converting, 277
millions, displaying values in, 562–563
MIME HTML file, 606
MIN function
 function of, 930
 gauge charts, 473
 returning location of maximum value in range, 385
Min property
 ScrollBar control, 870
 SpinButton control, 870
Min summary formula, 108

Index

- MINA function, 930
Mini toolbar, 17, 116–118, 439, 442
Minimize button, 50
Minimize Ribbon button, 6–7, 12
minor gridlines, 448
Minor Tick Mark option, 451
MINUTE function, 272, 921
minutes, decimal
 adding to a time, 278
 converting to a time, 277–278
MINVERSE function
 function of, 927
 returning arrays, 371
MIRR function, 924
mismatched parentheses, formula, 199
missing data, charts, 461
mixed references, 210–212, 300
MMULT function
 function of, 927
 returning arrays, 371
MOD function
 displaying alternate-row shading, 497–498
 function of, 927
 summing nth values in range, 389
modal dialog box, 19
MODE function
 counting frequently occurring entries, 291
 function of, 918
modeless dialog box, 19
MODE.MULT function, 930
MODE.SNGL function, 930
Modify Table Quick Style dialog box, 105
Module1 code module, 909
monitor a range.xlsx sample file, 942
Month argument, 351
MONTH function, 258, 921
More Controls option, Activex, 861
More Functions summary formula, 108
mortgage loan data table.xlsx sample file, 941
mortgage loan.xlsx sample file, 940–941
Most Likely scenario, Scenario Manager, 755
mouse
 navigating worksheets with, 10
 selecting chart element with, 438–439
Move and Size with Cells option, 520
Move But Don't Size with Cells option, 520
Move Chart dialog box, 406, 414
Move Down button, Ribbon, 549
Move or Copy dialog box, 56
Move Up button, Ribbon, 549
moving
 cells and ranges
 adjacent cells, 82–83
 drag-and-drop, 81–82
 Office Clipboard, 84–85
 to other sheets, 83
 overview, 78–79
 Paste Special dialog box, 87–89
 pasting, 85–86
 Ribbon commands, 79–80
 shortcut keys, 81
 shortcut menu commands, 80–81
 chart elements, 415
 charts, 414
 Excel windows, 51
 tables, 106–107
 worksheets, 56
Moving Average option, Format Trendline dialog box, 463–464
Moving Average tool, Analysis ToolPak add-in, 788–789
MP3 audio file, embedding, 623
Mr. Excel Web site, 948
MROUND function, 927
MsgBox function
 debugging custom functions, 833
 general discussion, 839–842
multi-cell array formulas.xlsx sample file, 937
multicell arrays
 creating array constant from values in ranges, 367
 creating array from values in ranges, 366–367
 expanding or contracting, 365–366
 formulas
 displaying calendar, 398–399
 overview, 356–357
 returning lists of unique items, 396–398
 returning nonblank cells, 394–395
 returning only positive values, 394
 reversing order of cells, 395–396
 sorting range of values dynamically, 396
 generating array of consecutive integers, 370–371
 performing operations on arrays, 368
 transposing array, 369–370
 using functions with array, 369
MultiLine property, 872
MULTINOMIAL function, 927
MultiPage control, 844
multiple copies, printing, 180
multiple criteria counting.xlsx sample file, 937
multiple database tables, 692–693
multiple formatted worksheet, 170
multiple windows, worksheet, 60–61

`MultiSelect` property, 869
 multiuser application, 628
`music_list.xlsx` sample file, 940
 My Templates icon, Available Template screen, 165

N

`N` function, 925
`#N/A` error, 219, 360, 654–655
`NA` function, 925
 Name box
 Excel screen, 6–7
 ranges, 70
`#NAME?` error, 219, 655
 Name Manager dialog box
 Filter button, 660
 overview, 93
 Name property, 864
 Name text field, New Name dialog box, 91
 named constant, 223
 named styles
 applying, 132–133
 controlling with templates, 135
 creating, 134
 merging from other workbooks, 134–135
 modifying, 133
 overview, 131
 names
 applying to existing references, 226
 assigning to cells and ranges
 Create Names from Selection dialog box, 91–92
 creating names, 90–92
 managing, 92–94
 Name box, 91
 New Name dialog box, 90–91
 overview, 89–90
 removing titles from, 247
 using for constants, 222–223
 using for formulas, 223–224
 of worksheets, changing, 54–55
 Names object, 815
 naming array constants, 362–363
 Narrow setting, Page Layout view, 180
 navigating tables, 105
 navigation keys, 9–10, 32, 37, 439
 negation operator, 658
 Negative Points option, Sparklines, 509
 negative signs, 565–566
 negative times, 274–275
 negative values, formula, 303–304

`NEGBINOMDIST` function, 918
`NEGBINOM.DIST` function, 930
 nesting parentheses in formulas, 198
 network server, 157
`NETWORKDAYS` function, 258, 263, 921
`NETWORKDAYS.INTL` function, 201, 258, 921
 networks, 627
 New button, Customize Quick Access Toolbar, 42
 New Data Source option, Choose Data Source dialog box, 682
 New dialog box, 165
 New Formatting Rule dialog box
 customizing color scale, 489
 Edit Rule button, 491–492
 overview, 484–485
 New from Existing option, Available Templates screen, 169
 New Group button, Ribbon, 549
 New Name dialog box
 creating arrays, 362–363
 creating names for cells and ranges, 91
 formulas, 223
 overview, 90–91
 Refers To box, 212
 Refers To field, 224
 New page, Backstage view, 162
 New Rule command, Conditional Formatting drop-down list, 483
 New Tab button, Ribbon, 549
 New Table Quick Style dialog box, 103–104
 New Web Query dialog box, 612–613
 New Year’s Day, date functions, 269
 newsgroups
 accessing by newsreaders, 945
 accessing by Web browsers, 945–946
 searching, 946–947
 NewSheet event, 876, 878
 newsreaders, 945
 1900 date system, 250
 1904 date system, 250
 No Borders (B) option, 85
 No Cell Icon, Edit Formatting Rule dialog box, 493–494
 No cells were found message, 74
 No Comments or Indicators option, 95
 No Switch argument, 351
`NOMINAL` function, 924
 nonblank cells
 counting, 285
 returning from ranges, 394–395
 nondate, 250
 None summary formula, 108
 nonformula cells, unlocking, 169

Index

- non-numeric characters
pivot tables, 715–717
removing from string, 390
- non-object events
OnKey, 884–885
OnTime, 883–884
- nonprinting characters, 239
- nonrelative references, 212
- nontext cells, 285
- Normal distribution option, Random Number Generation dialog box, 790
- Normal Font check box, 120
- Normal mode formatting, 440
- Normal Probability option, Regression dialog box, 791
- Normal setting, Page Layout view, 180
- Normal style, cells, 132–133
- Normal view, workbooks, 662
- normalized data, 700
- normalized data.xlsx sample file, 940
- NORMDIST function, 918
- NORM.DIST function, 930
- NORMINV function, 918
- NORM.INV function, 930
- NORMSDIST function, 918
- NORM.S.DIST function, 930
- NORMSINV function, 918
- NORM.S.INV function, 930
- NOT function, 925
- Notify option, File in Use dialog box, 629
- NOW function, 201, 258, 272, 829, 921
- NPER function, 33, 924
- nper function argument, 331
- NPV function, 924
- #NULL! error, 219, 655
- null hypothesis, 792
- #NUM! error, 219, 396–397, 655
- Num Lock key, 9
- Number Format drop-down control, 25, 44, 552
- Number format, Format Cells dialog box, 46–47, 554
- number format string, 556
- number formats.xlsx sample file, 939
- number formatting
automatic, 43–44, 552
creating
format codes, 558–560
overview, 555–557
parts of format strings, 557–558
custom, 47–48
- examples of
dates and times, 566
filling cells with repeating characters, 568
fractions, 564–565
leading zeros, 564
negative signs on right, 565–566
scaling values, 560–563
suppressing entry types, 567
text with numbers, 566–567
- Format Cells dialog box, 45–47, 554–555
- overview, 42–43, 551–552
- Ribbon interface, 44, 552–553
- shortcut keys, 45, 553
- number formatting.xlsx sample file, 935
- Number of Pages button, 186
- Number of Random Numbers option, Random Number Generation dialog box, 790
- Number of Variables option, Random Number Generation dialog box, 790
- Number tab, Format Cells dialog box, 45–46, 254–255, 484, 554
- numbers
with fractions, 40
ordinal, 247–248
padding, 238–239
serial
dates, 249–250
times, 252–253
- numeric cells, 285
- numeric values, 30
- O**
- Object data type, 901
- Object dialog box, 622–623
- Object Linking and Embedding (OLE), 622
- object references, 900–901
- object-oriented language, 814
- objects
creating new in Word, 626
defined, 801
VBA, 813–815
- Objects option, Go to Special dialog box, 75
- OCT2BIN function, 922
- ODBC (Open DataBase Connectivity), 678
- ODD function, 927
- ODDFPRICE function, 924
- ODDFYIELD function, 924
- ODDLPRICE function, 924
- ODDLYIELD function, 924
- Office applications. *See* sharing data with Office applications
- Office ClipArt, 470–471

- Office Clipboard
 cells and ranges, 84–85
 copying and pasting, 79–80
 versus Windows Clipboard, 616
- Office Online Templates section, 161
- OFFSET function
 function of, 926
 Lookup formulas, 311
 returning last value in column, 392
- OLAP (OnLine Analytical Processing) cube, 678
- OLAP Cubes tab, Choose Data Source dialog box, 682
- OLE (Object Linking and Embedding), 622
- On Error Resume Next statement, 878, 885
- one-dimensional array
 horizontal, 360–361
 storing, 355
 vertical, 361
- one-input data table, 748–750
- one-way data table, 338–340
- OnKey event, 884–885
- OnLine Analytical Processing (OLAP) cube, 678
- OnTime event, 883–884
- Open and Repair option, Open dialog box, 146
- Open as Copy option, Open dialog box, 146
- Open DataBase Connectivity (ODBC), 678
- Open dialog box
 compared to Save As dialog box, 148
 displaying, 143
 Open and Repair option, 146
 Open as Copy option, 146
 Open in Browser option, 146
 Open in Protected View option, 146
 Open option, 145
 Open Read-Only option, 145
 organizing files, 151
 resizing, 144
 Windows Vista, 144
- Open event, 876–877
- Open in Browser option, Open dialog box, 146
- Open in Protected View option, Open dialog box, 146
- Open option, Open dialog box, 145
- Open Read-Only option, Open dialog box, 145
- operand, 219
- Operation section, Paste Special dialog box, 88
- operator precedence, 197–199, 657–658
- operators, 196–197
- Option Explicit statement, 817
- OptionButton control, ActiveX, 844, 861, 869
- options
 headers and footers, 187
 tables, 107
- Options button, Clipboard task pane, 84
- Options dialog box. *See* Excel Options dialog box; Solver Options dialog box
- Or criteria, formulas, 290–291, 306–307
- OR function, 925
- order argument, Series formula, 459
- ordinal numbers, 247–248
- organizing files, 151–153
- orientation, chart data, 411
- Other Charts category, 429–433
- outliers, 417
- outline example.xlsx sample file, 939
- outlines
 adding data, 588
 creating, 584–587
 displaying levels, 587
 hiding symbols, 588
 overview, 581–584
 removing, 588
- output
 Analysis ToolPak add-in, 783
 Descriptive Statistics tool, 785–786
 F-Test tool, 786–787
 Histogram tool, 787–788
 paired t-Test dialog box, 792
- overriding
 positioning of category axis, 452
 time-based category axis, 454–455
- P**
- padding numbers, 238–239
- Page Break Preview, 172
- page breaks, 173, 181–182
- Page Layout tab, Ribbon, 11
- Page Layout view, 27, 172
- page margins, printing, 180–181
- Page Number button, 186
- page orientation, printing, 179
- Page Setup dialog box
 displaying, 653
 Header/Footer tab, 185
 printing comments, 97
 Sheet tab, 183
- page setup settings
 adjusting page margins, 180–181
 background images, 185
 changing page orientation, 179
 choosing printers, 178
 overview, 177–178

Index

- page breaks
 inserting, 181–182
 removing, 182
printing
 cell gridlines, 183–184
 multiple copies, 180
 row and column headers, 185
 row and column titles, 182–183
scaling printed output, 183
specifying
 paper size, 179–180
 what to print, 178–179
- Page View buttons, 6–7
- PageSetup object, 815
- Paired two-sample for means t-Test, 792
- panes, worksheets, 62
- paper size, printing, 179–180
- Parameters section, Random Number Generation dialog box, 789
- parentheses, mismatched, 650–651
- Pareto option, Histogram tool, 787
- Password dialog box, 642
- passwords
 to open workbooks, 641–643
 protecting work, 637
 specifying, 150–151
- Paste (P) option, 85
- Paste All button, Clipboard task pane, 84
- Paste button, Paste Special dialog box, 619
- Paste command, 5
- Paste Link (N) option, Paste Special dialog box, 86, 89, 619–620
- Paste Name dialog box, 205–206
- Paste Options Smart Tag, 617–618
- Paste preview option, 5
- Paste Special dialog box
 consolidating worksheets, 599
 copying formatting, 500
 copying from Excel to Word, 617–620
 mathematical operations without formulas, 88
 overview, 87–88
 skipping blanks, 89
 transposing a range, 89
- Paste Special option, 86
- PasteSpecial operation, 807
- pasting
 cells and ranges, 85–86
 linking workbooks, 591
 with Office application, 616–617
 undoing, 79
- pasting links, 590
- Path property, 896
- Patterned distribution option, Random Number Generation dialog box, 790
- Payment (PMT), 330
- PDF (Portable Document Format), 645
- PDF files, 645–646
- Pearson, Chip, 948
- PEARSON function, 930
- Pearson Software Consulting Web site, 948
- peer-to-peer network, 628
- per function argument, 331
- Percent Style button
 Number Fromat drop-down list, 44
 Ribbon, 553
- Percentage error bar, Format Error Bars dialog box, 462–463
- Percentage format category, 554
- Percentage format, Format Cells dialog box, 46–47
- PERCENTILE function, 918
- PERCENTILE.EXC function, 931
- PERCENTILE.INC function, 931
- PERCENTRANK function, 919
- PERCENTRANK.EXC function, 931
- PERCENTRANK.INC function, 931
- period, interest, 330
- Period argument, 351
- periodic interest rate, 334
- periodic sampling, 792
- Permissions section, Info options, 154–155
- PERMUT function, 931
- Personal Macro Workbook, 809–810
- PgDn key, 10
- PgUp key, 10
- “phantom link” errors, 660
- photo_styles.xlsx sample file, 939
- PI function, 928
- Pick from Drop-Down List, AutoComplete feature, 39
- Picture (Enhanced Metafile) paste option, Paste Special dialog box, 619
- Picture (GIF) paste option, Paste Special dialog box, 619
- Picture (JPEG) paste option, Paste Special dialog box, 619
- Picture (PNG) paste option, Paste Special dialog box, 619
- Picture (U) option, 86
- Picture (Windows Metafile) paste option, Paste Special dialog box, 619
- Picture button, 187
- picture charts, 470–471
- picture_charts.xlsx sample file, 938
- Picture Fill tab, Format dialog box, 470

- P**icture property
defined, 864
Image control, 868
pictures and drawings
Clip Art task pane, 531–532
displaying worksheet background image, 535
Equation Editor feature, 535–537
graphics files
inserting, 532–533
overview, 531
printing
changing layout, 528
changing style, 528–529
customizing SmartArt feature, 527–528
inserting SmartArt feature, 525–526
screenshots, inserting, 533–535
Shape images
adding text to, 520
aligning and spacing, 523
formatting, 520–522
grouping, 522
inserting, 518–520
overview, 517
printing, 524
reshaping, 523–524
WordArt feature, 530
pie charts, 418, 424–426
pie charts.xlsx sample file, 938
pie of pie chart, 425
pivot charts
example of, 736–738
overview, 735
pivot tables
appropriate data, 698–700
calculated fields, 724–728
calculated items, 724–725, 728–731
counting formulas, 298–299
creating
formatting, 703–705
laying out, 702–703
modifying, 706–708
specifying data, 701
specifying location, 701–702
creating frequency distributions, 722–724
examples of, 696–698, 708–714, 739–741
filtering with slicers, 731–733
formatting option, 4
grouping items automatically
by date, 719–721
by time, 722
grouping items manually, 717–718
non-numeric data, 715–717
overview, 695–696, 715–717
pivot charts
example of, 736–738
overview, 735
producing reports, 742–743
referencing cells, 733–735
versus worksheet outlines, 584
PivotTable Field List, 702
PivotTable Options dialog box, 705
PivotTables object, 815
PivotTableUpdate event, 880
Plot Area, charts, 444–445
plotting mathematical functions, 477–479
PMT (Payment), 330
PMT function
calculating periodic loan payment, 334
function of, 331–332, 924
pmt function argument, 331
pointer, data entry, 37
Pointy Haired Dilbert Web site, 948
Poisson distribution option, Random Number Generation dialog box, 790
POISSON function, 919
POISSON.DIST function, 931
Popular Commands option, Choose Commands From drop-down list, 544
Portable Document Format (PDF), 645
portfolios, optimizing investment, 778–779
positioning
axis label, 452
data label, 461
POWER function, 928
PPMT function, 924
pre-1900 dates, 256
precedents, 664
Precedents option, Go to Special dialog box, 76, 664
precision, adjusting, 764
Precision as Displayed option, Excel Options dialog box, 48
Prepare for Sharing section, Info options, 155–156
Present Value (PV), 330
Presidents' Day, date functions, 269
Preview box, Page Setup dialog box, 180
Preview Now button, Query Wizard, 684
PRICE function, 924
PRICEDISC function, 924
PRICEMAT function, 924
Print Area setting, 188

Index

- Print button, Page Layout mode, 28
Print Preview, 173
Print tab, Backstage view, 179
Print Titles setting, 188
printing
 cell comments, 96–97
 charts, 416–417
 copying settings to other sheets, 188
 Custom Views of worksheet, 190–191
 headers and footers
 element codes, 186–187
 options, 187
 overview, 185
 predefined, 186
 one click, 171–172
page setup settings
 adjusting page margins, 180–181
 background images, 185
 changing page orientation, 179
 choosing printer, 178
 overview, 177–178
page breaks, inserting, 181–182
page breaks, removing, 182
printing cell gridlines, 183–184
printing multiple copies, 180
printing row and column headers, 185
printing row and column titles, 182–183
scaling printed output, 183
specifying paper size, 179–180
specifying what to print, 178–179
page view
 Normal view, 173–174
 overview, 172–173
 Page Break Preview mode, 175–176
 Page Layout view, 174–175
pictures and drawings
 changing layout, 528
 changing style, 528–529
 customizing SmartArt feature, 527–528
 inserting SmartArt feature, 525–526
 overview, 525–526
preventing certain cells from being printed, 188–189
preventing objects from being printed, 189
Shape images, 524
Private keyword, 834
PROB function, 931
procedure
 defined, 801
 VBA module, 799, 813
procedure arguments
 function with no argument, 829
 function with one argument, 829–831
 function with range argument, 832–833
 function with two arguments, 831–832
 overview, 828–829
ProcessCells2 procedure, 892
PRODUCT function, 928
production model.xlsx sample file, 941
Project Properties dialog box, 912
project tracking, 630
Project window, VB Editor, 804
prompt element
 InputBox function, 838
 MsgBox function, 839
Proofing tab, AutoCorrect feature, 40
proper case, macro, 838
PROPER function, 200, 239–240, 932
properties
 adjusting, UserForm controls, 862–864
 VBA macros, 815–817
Properties dialog box, 178
Properties tab, Format dialog box, 189
Properties window, 845, 863
property
 defined, 801
 VBA, 814
Protect Current Sheet command, Info pane, 155
Protect Sheet dialog box, 19–20, 638
Protect Workbook button, 150, 154–155
Protect Workbook dialog box, 57, 644
Protect Workbook Structure command, Info pan, 155
Protected View mode, 5, 145
protection. *See also* passwords
 digital signatures
 getting digital ID, 647
 overview, 646–647
 signing workbooks, 647–648
 Information Rights Management (IRM), 638
 inspecting workbooks, 646
 marking workbooks as final, 646
 of projects using custom add-ins, 911–912
 safeguarding work, 157
 saving worksheet as PDF file, 645–646
 types of, 637
 VB Projects, 644–645
workbooks
 protecting structures, 643–644
 protecting windows, 644
 requiring passwords to open, 641–643

- worksheets
assigning user permissions, 641
overview, 638
sheet protection options, 640
unlocking cells, 639–640
- Protection option
Add Scenario dialog box, 756
Style dialog box, 134
- Protection tab, Format Cells dialog box, 639
- Publish as PDF Or XPS dialog box, 645
- Publish to Excel Services option, 614
- pushpin icon, 144
- PV (Present Value), 330
- PV function
function of, 924
overview, 333
- Q**
- quarters, determining, 271
- QUARTILE function, 919
- QUARTILE.EXC function, 931
- QUARTILE.INC function, 931
- Queries tab, Choose Data Source dialog box, 682
- query, defined, 678
- Query application
data returned
adjusting external data range properties, 688–689
changing, 690
deleting, 690
refreshing, 689–690
- database files, 681
- overview, 680
- Query Wizard
choosing columns, 684–685
filtering data, 685–686
Finish step, 686–687
sort order, 686
selecting data source, 682–684
specifying location for data, 687–688
using without Wizard
adding and editing records in external database tables, 693
creating query manually, 690–692
formatting data, 693
using multiple database tables, 692–693
- question mark (?) wildcard character, 77, 242
- Quick Access toolbar
adding Camera tool to, 535
adding command, 41
- customizing
adding new commands, 543–545
overview, 17–19, 541–542
making macros available on, 855–856
overview, 6–7
- Quick Access Toolbar tab, Excel Options dialog box, 543–544
- Quick Print icon, 171
- QUOTIENT function, 928
- R**
- radar charts, 419, 430–432
- radar_charts.xlsx sample file, 938
- RADIANS function, 928
- RAND function, 829, 928
- RANDBETWEEN function, 228, 928
- Random Number Generation dialog box, 789–790
- Random Number Generation tool, Analysis ToolPak add-in, 789–790
- random sampling, 792
- Random Seed field, Random Number Generation dialog box, 790
- range argument
COUNTIF function, 287
SUMIF function, 302
- range_copy.xlsx sample file, 942
- range_move.xlsx sample file, 942
- Range object, 816
- range_lookup argument
HLOOKUP function, 314
VLOOKUP function, 312
- ranges
adjusting external properties, 688–689
appropriate for pivot tables, 700
converting from table to, 113
copying or moving
adjacent cells, 82–83
copying to other sheets, 83
drag-and-drop, 81–82
Office Clipboard, 84–85
overview, 78–79, 888–889, 891
Paste Special dialog box, 87–89
pasting, 85–86
Ribbon commands, 79–80
shortcut keys, 81
shortcut menu commands, 80–81
copying variable-size, 889
counting characters in, 371–372
counting differences between, 384

Index

- ranges (*continued*)
 counting error values in, 380–381
 determining whether contains valid values, 386
 displaying calendar, 398–399
 finding row of value's *n*th occurrence, 385
 intersections, 224–226
 looping through, 891–893
 naming
 Create Names from Selection dialog box, 91–92
 creating names, 90–92
 managing, 92–94
 Name box, 91
 New Name dialog box, 90–91
 overview, 89–90
 pasting into formulas, 205–206
 outline dragging, charts, 457–458
 picture effects, 534
 returning lists of unique items, 396–398
 returning locations of maximum values, 384–385
 returning longest text, 385
 returning nonblank cells from, 394–395
 sorting dynamically, 396
 summing smallest values in, 372–373
 summing the *n* largest values in, 381
 versus table, 101
 using references instead of arrays, 376–377
- VBA macros
 copying ranges, 888–889
 copying variable-size ranges, 889
 counting selected cells, 895–896
 determining type of selections, 893–894
 identifying multiple selections, 895
 looping through ranges, 891–893
 moving ranges, 891
 overview, 887–888
 prompting for cell values, 893
 selecting rows or columns, 890–891
 selecting to end of rows or columns, 890
- Rank and Percentile tool, Analysis ToolPak add-in, 790
- RANK function
 function of, 919
 overview, 392–393
- RANK.AVG function, 931
- RANK.EQ function, 931
- RATE function
 #NUM! error, 655
 calculating loan information, 332
 function of, 924
- rate function argument, 331
- Read Only option, File in Use dialog box, 629
- reading comments, cells, 96
- ReadMe file, 942
- read-only permission, 628
- read-only property, 815–816
- Read-Only Recommended check box, General Options dialog box, 643
- real estate table.xlsx sample file, 935
- rearranging
 Quick Access toolbar icons, 545
 worksheets, 56–57
- RECEIVED function, 924
- Recent Workbooks list, 143
- Record Macro dialog box, 802–803, 809
- recording VBA macros
 absolute versus relative, 808–809
 assigning to buttons, 810–811
 assigning to shortcut keys, 810
 basics, 802–803
 editing, 805
 examining, 804–805, 806–807
 example of, 803, 806
 re-recording, 807–808
 running, 806
 storing in Personal Macro Workbook, 809–810
 testing, 805, 808
- records
 adding in external database tables, 693
 defined, 678
- Recover Draft Versions command, 149, 156
- recovering
 unsaved work, 149–150
 versions of current workbooks, 149
- Redo tool, Quick Access toolbar, 542
- #REF! error value, 219, 656
- RefEdit control, 844
- reference lines, faking, 510–512
- reference operators, range, 225
- Reference text box, Consolidate dialog box, 600
- referencing
 cells within pivot tables, 733–735
 data in tables, 217–218
- Refers To field, New Name dialog box, 91, 212, 224
- refreshing
 consolidating worksheets, 604
 defined, 678
 pivot table, 705
 queries, 689–690
 Web query, 612
- region1.xlsx sample file, 939
- region2.xlsx sample file, 939

- r**egion3.xlsx sample file, 940
regional settings, data and time, 251
Regression dialog box, 791
Regression tool, Analysis ToolPak add-in, 790–791
relational database, 678, 691
relative cell reference, 574
relative comparisons, 417
relative references
 formulas and functions, 210–212
 problems, 657
Remove Duplicates dialog box, 109
removing
 Quick Access toolbar icons, 545
 titles from names, 247
Rename button, Ribbon, 549
Repeat button, Quick Access toolbar, 18
repeating characters, 236–237, 568
RECALL function, 241–242, 932
Replace tab, Find and Replace dialog box, 670
Replace Text as You Type option, AutoCorrect dialog box, 40, 673
replacing
 cell contents, 35
 within strings, 242–243
 text with other text, 241–242
report production, pivot tables, 742–743
Reports section, Solver Results dialog box, 769
REPT function, 236–237, 932
Reset button, Excel Options dialog box, 547
Reset Ignored Errors button, Excel Options dialog box, 666
Reset Only Selected Ribbon Tab option, 547
Reset to Match Style option, 416
resetting
 chart formatting, 443
 custom template default settings, 168
 Quick Access toolbar icons, 545
reshaping, Shape images, 523–524
Residuals option, Regression dialog box, 791
resizing
 charts, 414
 Name Manager dialog box, 93
 Open dialog box, 144
 Plot Area, 444
 windows, 51
resource allocation, Solver tool, 776–777
Rest All Customizations option, 547
Restore (Maximize) button, 50
Restrict Permission by People option, Info pane, 155
result cells, 759
result set, 678
 result_vector argument, LOOKUP function, 315
 returning errors, 653
 reverse pivot table, 731
 reverse pivot.xlsx sample file, 940
 reversing actions, 19
 reversing order of cells, 395–396
Review tab, Ribbon, 11
RGB components, chart, 430–432
Ribbon feature
 Accounting Number Format button, 553
 active chart sheets, 406
 charts, 442
 Comma Style button, 553
 copying ranges, 79–80
 customizing, 5, 546–549
 Decrease Decimal button, 553
 Home tab, 120
 interface
 accessing using keyboard, 15–16
 command types, 13–15
 contextual tabs, 13
 tabs, 11–12
 number formatting, 552–553
 overview, 6–7
 spinner control, 14–16
Right arrow key, 10
RIght function, 240–241, 932
Right horizontal alignment option, Format Cells dialog box, 123
Rights Management Services (RMS), 638
ripple effect, 219
ROMAN function, 928
rotating
 Shapes, 523
 text, 126
ROUND function
 defined, 48
 floating point number errors, 659
 function of, 928
 rounding time values, 279
ROUNDDOWN function, 928
ROUNDUP function, 928
Row Differences option, Go to Special dialog box, 75
ROW function
 displaying alternate-row shading, 497–498
 function of, 926
 generating array of consecutive integers, 370
Row Input Cell field, Data Table dialog box, 750
row labels, pivot table, 705
Row numbers, 6–7

Index

- row_index_num** argument, HLOOKUP function, 314
row_num argument, INDEX function, 316
rows and columns
 column width, changing, 67–68
 defined, 99
 deleting, 66
 headers, printing, 185
 height, changing, 67
 hiding, 66–67
 inserting, 65–66
 keeping visible while scrolling, 63
 returning last value in, 392
row height, changing, 67
selecting, 890–891
 selecting entire, 105
 selecting to end of, 890
shading groups of, 498–499
tables, 105–106
ROWS function, 926
RSQ function, 931
RTD function, 926
Rule of 72, 347–348
rules
 conditional formatting
 making, 484–485
 managing, 499–500
 formula-based, 494–499
- S**
- sales by date.xlsx** sample file, 940
sales by region pivot chart.xlsx sample file, 940
Salvage argument, 351
Sample box, Format Cells dialog box, 565
sample files, CD, 934–942
Sampling tool, Analysis ToolPak add-in, 791–792
Save As command, linking workbooks, 596
Save As dialog box
 compared to Open dialog box, 148
 Save As Type drop-down list, 798
 saving file for older version of Excel, 159
Save button, Quick Access toolbar, 18, 28
Save Chart Template dialog box, 469
Save Files in This Format option, Excel Options dialog box, 148
Save to SharePoint option, 614
Save to SkyDrive option, 614
Save tool, Quick Access toolbar, 542
saving
 custom templates, 170
 files for use with older versions, 159–160
- workbooks
 containing macros, 798
 overview, 147–148, 896
worksheets as PDF files, 645–646
Scale with Document check box, 187
scaling, printed output, 183
scaling values
 adding zeros, 563
 hundreds, 561
 millions, 562–563
 thousands, 560–561
scatter plots, 426
scattergrams, 426
Scenario Manager feature
 defined, 747
 defining scenarios, 754–756
 displaying scenarios, 757
 generating scenario reports, 758–759
 merging scenarios, 758
 modifying scenarios, 758
 overview, 753–754
Scenario Name field, Add Scenario dialog box, 756
Scenario PivotTable, 759
Scenario Summary dialog box, 759
Scenario Summary report, 759
Scenarios drop-down list, 757
Scientific format category, 554
Scientific format, Format Cells dialog box, 46–47
scope, 91
Screen capture tool, 4
screen updating, 899
screenshots, inserting, 533–535
ScreenTip button, Insert Hyperlink dialog box, 610
scroll box, 10
Scroll Lock key, 9
ScrollBar control, ActiveX, 844, 861, 869–870
scrollbars, 10
ScrollBars property, 872
Search button, Help system, 943
Search drop-down list, 669
Search for a Function field, Insert Function dialog box, 207
SEARCH function, 242, 932
searching
 formatting, 670–671
 information, 669–670
 newsgroups, 946–947
 selecting cells by, 76–78
 within strings, 242
SECOND function, 272, 921
seconds, decimal, 277–278

- security, 797–798. *See also* protection
Security Warning, macros, 798
Security Warning section, Info options, 153–154
Select Case construct, Visual Basic for Applications (VBA)
 macros, 819
`select cells.xlsm` sample file, 942
Select Data Source dialog box
 defined, 446
 locating Access file, 679
Select Locked Cells option, Protect Sheet dialog box, 640
`Select Objects` control, 844
Select Unlocked Cells option, Protect Sheet dialog box, 640
Select Versions to Show button, Compatibility Checker
 dialog box, 158
Selected Table printing option, 178
selecting
 cells
 complete rows and columns, 71
 multisheet ranges, 72–74
 noncontiguous ranges, 71–72
 ranges, 70
 by searching, 76–78
 special types, 74–76
 comments, 97–98
 data from charts, 408–409
 multiple columns, 67
 parts of tables, 105
 rows and columns, 890–891
Selection and Visibility task pane, 521
`selection change event.xlsm` sample file, 942
Selection option, Excel Options dialog box, 118
Selection printing option, 178
`selection type.xlsm` sample file, 942
SelectionChange event, 880, 882–883
SelectSpecial method, 892
semantic error, 650
Send Using E-Mail option, 614
serial numbers
 dates, 249–250
 times, 252–253
Series formula, charts, 459–460
Series Options tab, Format Data Series dialog box, 425, 475
Series Overlap value setting, 475
`series_name` argument, `Series` formula, 459
SERIESSUM function, 928
Set Precision as Displayed check box, Excel Options dialog
 box, 48, 551, 659
Settings tab, Data Validation dialog box, 571
shading
 rows, 497–498
 worksheet formatting, 127–128
`shape examples.xlsx` sample file, 939
Shape images
 adding hyperlinks, 611
 adding text to, 520
 aligning and spacing, 523
 formatting, 520–522
 grouping, 522
 inserting, 518–520
 overview, 517
 printing, 524
 reshaping, 523–524
Share tab, Backstage view, 614
Share Workbook dialog box, 631–633
SharePoint server, 614
sharing data with Office applications
 copying and pasting, 615–617
 copying from Excel to Word
 pasting links, 620–622
 pasting static information, 617–620
embedding objects in worksheets
 non-Word documents, 623
 overview, 622
 Word documents, 623
embedding workbooks in Word
 copying, 624–626
 creating new Excel objects, 626
 saved workbooks, 626
sharing workbooks
 advanced sharing settings
 overview, 631–632
 resolving conflicting changes between users, 632–633
 tracking changes, 632
 updating changes, 632
 designating workbook as shared, 631
 overview, 629
 with yourself, 633
Sheet Name button, 187
sheet protection options, 640
Sheet settings, custom templates, 170
Sheet tab
 Excel screen, 6–7
 Page Setup dialog box, 183
`SheetActivate` event, 876, 878
`SheetBeforeDoubleClick` event, 876
`SheetBeforeRightClick` event, 876
`SheetCalculate` event, 876
`SheetChange` event, 876
`SheetDeactivate` event, 876
`SheetFollowHyperlink` event, 876
sheets, chart, 406–407
`SheetSelectionChange` event, 876

- shipping cost minimization, Solver tool, 773–776
shipping costs.xlsx sample file, 941
short date format, 251
Shortcut Key option, Record Macro dialog box, 802
shortcut keys
 assigning macros to, 810
 cells and ranges, 81
 number formatting, 553
 overview, 45, 949–955
shortcut menus
 commands, cells and ranges, 80–81
 overview, 16–17
Show All Properties Another option, 151
Show All Windows in the Taskbar option, 52
Show button, Scenario Manager dialog box, 757
Show Display Units Labels option, 451
Show Iteration Results option, Solver Options dialog box, 771
Show Margins option, Print Preview, 173
show message.xlsx sample file, 941
Show Mini Toolbar on Selection option, Excel Options dialog box, 17
Show Office Clipboard Automatically check box, 79, 84
Show Page Breaks check box, 174
Show Values As tab, Value Field Settings dialog box, 707
showing comments, cells, 97
ShowUserForm procedure, 909
Shrink to Fit option, 124
shrinking text, worksheet formatting, 124
side by side sheets, worksheets, 61
Sign dialog box, 647
SIGN function, 928
Signature Setup dialog box, 647
signatures, digital, 647–648
signing workbooks, 647–648
Simple buttons, Ribbon, 14
simple interest, 343–344
simultaneous linear equations, Solver tool, 771–773
SIN function, 928
Single data type, 901
Single File Web Page option, Save as Type drop-down list, 607
single file web pages, 607–609
single-cell array formulas
 computing averages that exclude zeros, 381–382
 counting characters in ranges, 371–372
 counting differences in two ranges, 384
 counting error values, 380–381
 counting text cells in ranges, 373–374
 determining closest values, 391
 determining whether particular values appears, 383–384
 determining whether range contains valid values, 386
eliminating intermediate formulas, 374–376
finding row of value's *n*th occurrence, 385
overview, 357–358
ranking data, 392–393
removing non-numeric characters from strings, 390
returning last value in columns, 391–392
returning last value in rows, 392
returning locations of maximum values, 384–385
returning longest text, 385
summing digits of integers, 386–387
summing every *n*th value, 388–390
summing ranges that contain errors, 379–380
summing rounded values, 388
summing smallest values in ranges, 372–373
summing the *n* largest values, 381
using arrays instead of range references, 376–377
single-cell array formulas.xlsx sample file, 937
single-cell goal seeking, 762–764
Single-factor analysis of variance, 784
SINH function, 928
six chart types.xlsx sample file, 938
64-bit version, 4, 677
Size command, 521
sizes argument, **Series** formula, 459
sizing cells, Sparkline graphics, 507
SKEW function, 931
Skip Blanks option, Paste Special dialog box, 89
skip blanks while looping.xlsx sample file, 942
skipping blanks, Paste Special dialog box, 89
SkyDrive, 614
slicers, 4, 731–733
SLN function, 350, 924
SLOPE function, 931
SMALL function
 function of, 931
 *n*th smallest row number, 385
 summing values, 373
SmallChange property
 ScrollBar control, 870
 SpinButton control, 871
Smart Icon, 38–39
Smart Tag
 background error-checking, 665–666
 Convert to Number option, 230
 defined, 82
 Stop Automatically Creating Calculated Columns option, 217
Smart Tags tab, AutoCorrect dialog box, 674
smartart demo.xlsx sample file, 939

- SmartArt feature
 customizing, 527–528
 overview, 525–526
- smartart.org/chart.xlsx* sample file, 939
- smoothing constant, 786
- Solve button, Solver Parameters dialog box, 768
- Solver Options dialog box, 770
- Solver Parameters dialog box, 767
- Solver Results dialog box, 768–769
- Solver tool
 appropriate problems for, 765
 defined, 5
 examples using
 allocating resources, 776–777
 minimizing shipping costs, 773–776
 optimizing investment portfolios, 778–779
 overview, 765–769
 simultaneous linear equations, 771–773
 overview, 761, 764, 770–771, 905
- Sort dialog box, 111–112
- Sort option, Protect Sheet dialog box, 640
- sort order, Query Wizard, 686
- sorting
 range of values dynamically, 396
 tables, 110–112
- source application, 615
- source data, pivot table, 705
- source workbook
 defined, 589
 modifying, 596–597
 Save As command, 596
- source.xlsx* sample file, 940
- space character errors, 652
- space operator, 225
- spacing, Shape images, 523
- Sparkline chart, 4, 403
- sparkline.examples.xlsx* sample file, 939
- Sparkline graphics
 auto-updating, 513
 creating, 505–507
 customizing
 adjusting axis scaling, 509–510
 changing colors and line width, 508
 changing type, 508
 faking reference lines, 510–512
 hidden or missing data, 508
 highlighting certain data points, 509
 sizing cells, 507
 displaying for dynamic ranges, 514–515
- overview, 503
 specifying date axis, 512–513
 types of, 504–505
- special characters, inserting, 233
- Special format category, 554
- Special format, Format Cells dialog box, 46–47
- specialized.lookup.examples.xlsx* sample file, 937
- spell checking worksheets, 671–672
- Spelling dialog box, 672
- SpinButton control, ActiveX, 844, 861, 870–871
- spinners, 14
- Split button control, Ribbon, 14
- splitting worksheet window into panes, 62
- Spreadsheet Page, Web site, 947
- SQL (Structured Query Language), 678
- SQRT function, 928
- SQRTPI function, 928
- stacked area chart, 428
- stacked column chart, 420, 430
- Standard Deviation error bar, Format Error Bars dialog box, 462–463
- Standard Errors check box, Moving Average dialog box, 788
- STANDARDIZE function, 931
- start_period argument
 CUMIPMT function, 332
 CUMPRINC function, 332
 depreciation functions, 351
- Startup Prompt dialog box, 594
- static consolidation, 600, 604
- static information
 copying from Excel to Word, 617
 pasting, 617–620
- Statistical Category Functions, 929–932
- Status bar, 6, 8
- StdDev summary formula, 108
- STDEVA function, 931
- STDEV.P function, 919
- STDEV.P function, 931
- STDEVPA function, 931
- STDEV.S function, 931
- STEYX function, 931
- stock charts, 433–436
- stock.charts.xlsx* sample file, 938
- Stop Automatically Creating Calculated Columns option, SmartTag, 217
- Store Macro In option, Record Macro dialog box, 803
- StrConv function, 837
- String data types, 901

Index

- strings
converting from nondate to date, 261–262
counting characters in, 239
defined, 229
extracting all but the first word of, 245
extracting characters from, 240–241
extracting the first word of, 244
extracting the last word of, 244–245
number formatting, 557–558
removing non-numeric characters from, 390
searching and replacing within, 242–243
searching within, 242
splitting without using formulas, 247
- Structured Query Language (SQL), 678
- Structures control, Equation Editor, 536
- Style dialog box
modifying named styles, 133
Protection option, 134
- Style Gallery, 611
- Style property, ComboBox control, 867
- Style settings, custom templates, 170
- styles
charts, 412–413
named
applying, 132–133
controlling with templates, 135
creating, 134
merging from other workbooks, 134–135
modifying, 133
overview, 131
pictures and drawings, 528–529
- Styles object, 815
- Sub procedure
debugging custom functions, 834
defined, 801
general discussion, 799–800
writing to display UserForm, 848
- SUBSTITUTE function
counting number of words in cells, 248
function of, 932
replacing text, 241
- substrings, 243–244
- SUBTOTAL function, 282, 928
- subtotals, pivot table, 705
- subtraction operator, 658
- SUM formula, 371–372
- SUM function
array constants, 359
counting differences in two ranges, 384
displaying totals, 498–499
- function of, 928
overview, 282
ranges with error values, 379–380
single array formula, 358
summing all cells in range, 299–300
“top *n*” values, 302
- Sum summary formula, 108
- sum_range argument, 302
- SUMIF function
arguments, 302
function of, 928
overview, 282
summing values based on date comparison, 305
- SUMIFS function, 282, 928
- Summarize Values By tab, Value Field Settings dialog box, 707
- summarizing formula data, 214–216
- summary formulas
consistency, 585
Total Row, 108
- summing
digits of integers, 386–387
every *n*th value, 388–390
formulas
all cells in a range, 299–300
computing a cumulative sum, 300–302
“top *n*” values, 302
n largest values in ranges, 381
ranges that contain errors, 379–380
rounded values, 388
smallest values in ranges, 372–373
- SUMPRODUCT function, 282, 358–359, 928
- SUMSQ function, 282, 928
- SUMX2MY2 function, 282, 928
- SUMX2PY2 function, 928
- SUMXMY2 function, 282, 928
- surface charts, 432–433
- surface charts.xlsx sample file, 938
- switching, Excel windows, 52
- SYD function, 351, 924
- Symbol dialog box, 233
- symbols, hiding in outline, 588
- Symbols control, Equation Editor, 536
- Synchronous Scrolling toggle, 61
- syntax
PMT function, 331
PPMT function, 331
HLOOKUP function, 314
INDEX function, 316
LOOKUP function, 314
NPER function, 333
PV function, 333

RATE function, 332
Series formula, 459
syntax error, 649
system requirements, CD-ROM, 933

T

T function, 932
Tab list, 6, 8
tab order, UserForm, 856–857
tab scrolling controls, 53
tab split control, 53
table and chart.xlsx sample file, 935
Table Filter, pivot table, 705
table formulas.xlsx sample file, 936
table headings, 63
Table Style Options group, 107
table_array argument
 HLOOKUP function, 314
 VLOOKUP function, 312
tables. *See also* data tables; Pivot tables
 Access, importing, 679–680
 changing look of, 103–105
 converting back to ranges, 113
 creating, 102–103
 creating outlines, 585
 filtering, 112–113
 formulas within, 216–217
 moving, 106–107
 navigating, 105
 options, setting, 107
 overview, 99–102
 parts, selecting, 105
 referencing data, formulas, 217–218
 rows and columns
 adding, 105–106
 deleting, 106
 removing duplicate, 109
 selecting entire, 105
 sorting, 110–112
 summarizing formula data, 214–216
 Total Row feature, 107–109
Tables pane, Microsoft Query, 691, 693
tabs
 changing color, 55–56
 Ribbon interface, 11–12, 546–547
TabStrip control, 844
TAN function, 928
TANH function, 928
target cells, 765
task pane, 22
tasks, Query application, 681–682

TBILLEQ function, 924
TBILLPRICE function, 924
TBILLYIELD function, 924
TDIST function, 919
T.DIST function, 931
T.DIST.2T function, 931
T.DIST.RT function, 931
templates
 chart, 469–470
 creating workbooks from, 162–164
 custom
 changing workbook defaults, 166–167
 changing worksheet defaults, 167–168
 editing, 168
 ideas, 170
 overview, 165–166
 resetting default settings, 168
 saving, 170
 modifying, 164–165
 viewing, 161–162
Templates icon, 470
test scores.xlsx sample file, 940
testing
 custom number format, 565
 UserForms, 848, 852, 854–855
text
 adding to Shape images, 520
 alignment
 controlling the direction, 126–127
 displaying at an angle, 125–126
 horizontal alignment options, 122–123
 merging cells, 124–125
 vertical alignment options, 124
 wrapping or shrinking, 124
 case changing, 239–240
 counting occurrences of, 292–293
 counting text cells, 285
 displaying, 40
 entering and editing, 32–33
 entries, 30
 free-floating, 445
 number formatting, 566–567
 replacing with other text, 241–242
text alignment.xlsx sample file, 936
Text Axis option, 454
Text Category Functions, 932
text data, 29–31
Text Direction setting, 126
Text Filters option, 113
Text format category, 554

Index

Text format, Format Cells dialog box, 46–47

text formulas

 changing case of text, 239–240

 character codes, 231–233

 counting

 characters in strings, 239

 number of words, 248

 occurrences of substrings in cells, 243–244

 specific characters in cells, 243

 creating

 histograms, 237–238

 ordinal numbers, 247–248

determining identical strings, 233–234

displaying

 formatted currency values as text, 236

 formatted values as text, 235–236

extracting

 all but first word of strings, 245

 characters from strings, 240–241

 filename from path specification, 244

 first word of strings, 244

 last word of strings, 244–245

 names, 245–247

joining cells, 234–235

overview, 229–230

padding numbers, 238–239

removing

 excess spaces and nonprinting characters, 239

 titles from names, 247

repeating characters or strings, 236–237

replacing text with other text, 241–242

searching and replacing within strings, 242–243

what is considered text, 229–230

TEXT function

 displaying formatted values as text, 235–236

 formatting numbers, 567

 function of, 932

text functions. *See* text formulas

text histogram.xlsx sample file, 936

Text Length option, Data Validation dialog box, 572

text string

 defined, 229

 splitting without using formulas, 247

TextAlign property, 872

TextBox control, ActiveX, 844, 861, 871–872

Texture Fill option, Format dialog box, 470

Thanksgiving Day, date functions, 271

The Changes Being Saved Win option, Share Workbook

 dialog box, 633

theme examples.xlsx sample file, 936

themes

 applying, 137

 customizing, 138–139

 overview, 135–136

thermometer charts, 472–473

thermometer chart.xlsx sample file, 938

thousands, number formatting, 560–561

three products.xlsx sample file, 941

3 × 4 array constant, 361–362

3-D area chart, 428

3-D charts, 464–465

3-D clustered column chart, 421

3-D data point, surface chart, 432

3-D line chart, 423

three-dimensional range, 72

three-part header, 186

tilde (~) character, 78, 242

Time category, 254

Time format category, 554

Time format, Format Cells dialog box, 46–47

TIME function, 921

time functions

 adding hours, minutes, or seconds to a time, 278

 calculating the difference between times, 274–275

 converting decimal hours, minutes, or seconds to a time,
 277–278

 converting from military time, 277

 displaying any time, 273

 displaying current time, 272–273

 non-time-of-day values, 279–280

 rounding time values, 279

 summing times that exceed 24 hours, 275–277

Time option, Data Validation dialog box, 571

time sheet.xlsx sample file, 936

time values

 entering and editing, 34

 of money, 329–330

 rounding, 279

times

 data entering, 42

 grouping in pivot tables, 722

 number formatting, 566

TimeStamp procedure, 807–808

TIMEVALUE function, 272–273, 884, 921

TINV function, 919

T . INV function, 931

T . INV . 2T function, 931

title bar, Excel window, 6, 8

title element

 InputBox function, 838

 MsgBox function, 839

- titles
charts, 445–446
removing from names, 247
TODAY function, 258–259, 829, 921
ToggleButton
 ActiveX control, 872
 Ribbon, 14
ToggleButton control, 844, 861
Tool Tabs, Ribbon, 548
Toolbox controls, 844
Tools control, Equation Editor, 536
Top Bottom Rules command, Conditional Formatting drop-down list, 483
“top n ” values, formulas, 302
Top property, 864
Top Row check box, Consolidate dialog box, 602
Top vertical alignment option, Format Cells dialog box, 124
Total Row feature, tables, 107–109
tracking workbook changes
 reviewing, 635
 turning track changes on and off, 633–635
TRANSPOSE function, 390
Transition Navigation Keys option, Excel Options dialog box, 949
Transpose (T) option, Paste Special dialog box, 86, 89
TRANSPOSE function
 arrays, 363
 function of, 926
 transposing arrays, 369–370
transposing
 arrays, 369–370
 ranges, Paste Special dialog box, 89
TREND function, 371, 931
trendlines, charts, 463–464
trial and error method, 455
TRIM function, 239, 652, 932
TRIMMEAN function, 931
troubleshooting, 942
TRUE function, 925
TRUNC function, 928
Trust Center dialog box, 797
TTEST function, 919
T.TEST function, 931
t-Test tool, Analysis ToolPak add-in, 792
Tufte, Edward, 505
two-dimensional array, 355, 361–362
Two-factor with replication analysis of variance, 784
Two-factor without replication analysis of variance, 784
two-input data tables, 750–753
Two-sample assuming equal variances t-Test, 792
Two-sample assuming unequal variances t-Test, 792
two-way data tables, 340–341
two-way lookup, 323–326
TYPE function, 925
type function argument, 331
Type Your Text Here window, SmartArt, 527
- ## U
- Undo command, Quick Access toolbar, 18–19
Undo tool
 pasting, 79
 Quick Access toolbar, 542
Unformatted Text paste option, Paste Special dialog box, 619
Unformatted Unicode Text paste option, Paste Special dialog box, 619
Unfreeze Panes option, 63
Unhide dialog box, 58
unhiding
 columns, 67
 rows, 67
 worksheets, 57–58
Uniform distribution option, Random Number Generation dialog box, 790
unique values, counting formulas, 293–294
unlocking
 cells, 639–640
 nonformula cells, 169
Unmerge Cells option, 125
Unprotect Workbook option, 643–644
Up arrow key, 10
up-bars, 434–435
Update Changes settings, Share Workbook dialog box, 632
Update Now button, Links dialog box, 621–622
Update Values dialog box, 592
updating
 changes when sharing workbooks, 632
 links, 594–595
 Sparklines, 513
UPPER function, 239, 932
U.S. English language date format, 249
USB drive, 157
Use AutoFilter option, Protect Sheet dialog box, 640
Use Automatic Scaling option, Solver Options dialog box, 771
Use Labels In check boxes, Consolidate dialog box, 601
Use PivotTable Reports option, Protect Sheet dialog box, 640
Use Relative References control, 809
Usenet, 945
user interface
 creating for add-in macros, 912–913
 customizations, 546

Index

- user interface (*continued*)
 customizing
 Quick Access toolbar, 541–546
 Ribbon feature, 546–549
 modifying, 913
user permissions, 641
UserForms
 accelerator keys, 856
 ActiveX controls
 adding, 843–844, 862
 adjusting properties, 844–845, 862–863
 CheckBox, 866–867
 ComboBox, 867–868
 CommandButton, 868
 common properties, 863–864
 creating macros for, 864–866
 design mode, 862
 Image, 868
 Label, 868
 linking controls to cells, 864
 ListBox, 868–869
 OptionButton, 869
 overview, 861
 reasons for using, 859–861
 ScrollBar, 869–870
 SpinButton, 870–871
 TextBox, 871–872
 ToggleButton, 872
 alternatives to
 InputBox function, 838–839
 MsgBox function, 839–842
 controlling tab order, 856–857
 defined, 801
 displaying, 846
 examples of
 creating, 847–848, 850–852
 creating event-handler procedures, 849, 853–854
 overview, 846
 testing, 848, 852, 854–855
 handling events, 846
 macros
 making available from worksheet button, 855
 making available on Quick Access toolbar, 855–856
 overview, 837–838, 842–846, 909–910
 reasons for creating, 837–857
- V**
- Validation option, Paste Special dialog box, 88
value axis, 407, 448–452
- #VALUE! error value, 219, 656
Value Field Settings dialog box, 707
VALUE function, 932
Value property
 defined, 864
 ScrollBar control, 870
 SpinButton control, 870
values
 actual versus displayed errors, 658–659
 converting to, 228
 counting formulas, 286
 creating array constants from, 367
 creating arrays from, 366–367
 custom functions, 826
 displaying as text, 235–236
 entering and editing, 32–33
 formulas, 304–305
 looking up by using closest match, 327–328
 looking up from multiple lookup tables, 321
 lookup formulas, 318–320
 pie chart, 425
 returning only positive, 394
 sorting dynamically, 396
 summing, 388–390
 tracing errors with Excel Auditing tools, 665
Values (V) option, Paste Special dialog box, 86, 87
Values & Number Formatting (A) option, Paste Special dialog box, 86, 88
Values & Source Formatting (E) option, Paste Special dialog box, 86
Values area, pivot table, 705
values argument, Series formula, 459
Values in Reverse Order option, 450
VAR function, 919
Var summary formula, 108
variables
 declaring types, 901–902
 Visual Basic for Applications (VBA) macros, 817
Variant data types, 901
VARP function, 919
VAR.P function, 931
VARPA function, 932
Vary Colors by Point option, 474
VB Projects, protecting, 644–645
VBA (Visual Basic for Applications) functions, 800–801, 823
VBA (Visual Basic for Applications) macros. *See Visual Basic for Applications macros*
vba_functions.xls file, 941
vbAbortRetryIgnore constant, MsgBox function, 840
vbCritical constant, MsgBox function, 841
vbDefaultButton1 constant, MsgBox function, 841

- `vbDefaultButton2` constant, `MsgBox` function, 841
`vbDefaultButton3` constant, `MsgBox` function, 841
VBE (Visual Basic Editor). *See* Visual Basic Editor (VBE)
`VBExclamation` constant, `MsgBox` function, 841
`vbInformation` constant, `MsgBox` function, 841
`vbOKCancel` constant, `MsgBox` function, 840
`vbOKOnly` constant, `MsgBox` function, 840
`vbQuestion` constant, `MsgBox` function, 841
`vbRetryCancel` constant, `MsgBox` function, 841
`vbYesNo` constant, `MsgBox` function, 840
`vbYesNoCancel` constant, `MsgBox` function, 840
VDB function, 351, 924
vector-based image, 531
Versions section, Info options, 149, 156
vertical alignment options, worksheet, 124
vertical page break, 181–182
vertical scrollbar, 6, 8
Veterans Day, date functions, 270
View tab, Ribbon, 549
views
 chart data, 411
 page
 Normal view, 173–174
 overview, 172–173
 Page Break Preview mode, 175–176
 Page Layout view, 174–175
 templates, 161–162
 worksheets
 freezing panes, 62–64
 multiple windows, 60–61
 overview, 58
 side by side sheets, 61
 splitting window into panes, 62
 Watch Window, 64–65
 zooming, 59–60
Visible Cells Only option, Go to Special dialog box, 76
visible digital signature, 647
Visible property, 864
Visual Basic Editor (VBE)
 creating macros for controls, 864–865
 defined, 801
 disabling Mini toolbar, 118
 Project window, 804
 sizing and aligning controls, 852
 window, 798
Visual Basic for Applications (VBA) functions, 800–801, 823
Visual Basic for Applications (VBA) macros
 charts
 applying formatting, 899
 modifying properties, 898
 modifying type, 898
 displaying Developer tab, 796–797
ranges
 copying, 888–889
 copying variable-size, 889
 counting selected cells, 895–896
 determining type of selections, 893–894
 identifying multiple selections, 895
 looping through, 891–893
 moving, 891
 overview, 887–888
 prompting for cell values, 893
 selecting rows or columns, 890–891
 selecting to end of rows or columns, 890
recording
 absolute versus relative, 808–809
 assigning to buttons, 810–811
 assigning to shortcut keys, 810
 basics, 802–803
 editing, 805
 examining, 804–807
 example of, 803, 806
 re-recording, 807–808
 running, 806
 storing in Personal Macro Workbook, 809–810
 testing, 805, 808
saving with .xlsm file extension, 148
saving workbooks
 all, 896
 closing and, 896–897
 containing macros, 798
security, 797–798
speed tips
 declaring variable types, 901–902
 preventing alert messages, 900
 simplifying object references, 900–901
 turning off screen updating, 899
Sub procedures, 799–800
writing VBA code
 entering and editing, 812
 event-handler procedures, 874–875
 For-Next loops, 818
 how VBA works, 812–814
 If-Then construct, 818
 macro that can't be recorded, 819–821
 methods, 817
 objects and collections, 814–815
 overview, 811
 properties, 815–817
 Select Case construct, 819
 variables, 817
 With-End With construct, 818–819

Index

- Visual Basic (VB) protection, 637
VLOOKUP function
 function of, 926
 general discussion, 312–313
 looking up values, 327
 Lookup formulas, 311
- W**
- Watch Window
 formula results, 747
 worksheets, 64–65
- watermark, 184
- weather combination chart.xlsx sample file, 938
- Web formats
 HTML files, 607
 overview, 606
 single file web pages, 607–609
- Web Options dialog box, 608
- Web pages, 607–609
- Web queries, 612–613
- Web sites
 contextures, 948
 daily dose of Excel, 948
 David McRitchie's Excel Pages, 948
 Jon Peltier's Excellege, 948
 Mr. Excel, 948
 Pearson Software Consulting, 948
 Pointy Haired Dilbert, 948
 spreadsheet page, 947
- webpage.xlsx sample file, 940
- WEEKDAY function, 258, 267, 577, 921
- WEEKNUM function, 258, 921
- WEIBULL function, 919
- WEIBULL.DIST function, 932
- What You See Is What You Get (WYSIWYG) mode, 406
- what-if analysis
 creating data tables
 one-input, 748–750
 two-input, 750–753
 example of, 745–747
 goal seeking and Solver tools, 761
 manual, 747
 Scenario Manager feature
 defining scenarios, 754–756
 displaying scenarios, 757
 generating scenario reports, 758–759
 merging scenarios, 758
 modifying scenarios, 758
 overview, 753–754
 types of, 747
- When File Is Saved setting, Share Workbook dialog box, 632
- Whole Number option, Data Validation dialog box, 571
- Wide setting, Page Layout view, 180
- Width property, 864
- wildcard characters, 77–78
- Window Close button, 6, 8
- Window Maximize/Restore button, 6, 8
- Window Minimize button, 6, 8
- WindowActivate event, 876
- WindowDeactivate event, 876
- WindowResize event, 876
- windows
 closing, 52–53
 moving, 51
 overview, 49–51
 resizing, 51
 splitting, 62
 switching, 52
- Windows Clipboard, 79–80, 616
- Windows Control Panel
 adjusting date and time, 42
 Regional and Language Options, 251
 specifying two-digit years, 257
- Windows object, 814, 815
- Windows Vista, 144
- Win/Loss Sparkline
 displaying goal achievement, 511
 overview, 504
- With-End With construct, VBA macros, 818–819
- Within drop-down list, 669
- Word documents
 copying from Excel, 617–622
 embedding, 624–626
- wordart examples.xlsx sample file, 939
- WordArt feature, 530
- WordArt Styles command, 521
- Words that contain X conditional formatting rule, 482
- WordWrap property, 872
- work days, date functions, 263–264
- work days.xlsx sample file, 936
- Workbook Connections dialog box, 689
- Workbook events, 873
- workbook file, 5
- Workbook_BeforeClose procedure, 879
- Workbook_BeforePrint procedure, 875
- Workbook_BeforeSave procedure, 878–879
- Workbook_Open procedure, 876–877, 879
- workbooks
 adding digital signatures, 646
 changing default number of worksheets, 55
 closing, 156

- creating
overview, 141–143
from templates, 162–164
- defined, 49
- embedding when saved, 626
- events
`BeforeClose`, 879
`BeforeSave`, 878–879
`NewSheet`, 878
`Open`, 876–877
overview, 875–876
`SheetActivate`, 878
- inspecting, 646
- linking
avoiding potential problems, 595–597
external reference formulas, 590–595
overview, 589–590
- marking as final, 646
- opening
with external reference formulas, 592–594
- Favorite Links list, 146
- file display preferences, 147
- filtering filenames, 146–147
- overview, 143–146
- overview, 5–8
- protecting
overview, 637
requiring passwords to open, 641–643
structures, 643–644
windows, 644
- referencing from, 213–214
- renaming or moving source, 596
- saving
containing macros, 798
overview, 147–148, 896
- setting up, 908
- sharing
advanced sharing settings, 631–633
designating workbook as shared, 631
overview, 629
with yourself, 633
- signing, 647–648
- source workbooks, 596–597
- templates, 168
- testing custom add-ins, 910–911
- tracking changes in, 633–635
- VBA macros, 896–897
- Workbooks** object, 814–815
- WORKDAY** function, 258, 264, 921
- WORKDAY.INTL** function, 201, 258, 921
- workgroups
file reservations, 628–629
sharing workbooks
advanced sharing settings, 631–633
designating workbook as shared, 631
overview, 629
with yourself, 633
- tracking workbook changes
reviewing, 635
turning track changes on and off, 633–635
- using on networks, 627
- worksheet button, making macros available, 855
- worksheet_controls.xlsm** sample file, 941
- Worksheet events, 873
- Worksheet_Change** procedure, 880
- worksheets
activating, 53
adding to workbook, 54
changing sheet tab color, 55–56
consolidating
example of, 601–603
overview, 597–598
refreshing, 604
using Consolidate command, 600–601
using formulas, 598
using Paste Special dialog box, 599
- creating
appearance, 25
creating charts, 26
formatting numbers, 24–25
month names, 23
printing, 27–28
sales data, 23–24
saving, 28
starting, 22–23
summing values, 25–26
- custom functions
debugging, 833–834
example of, 824–826
function procedure arguments, 828–833
function procedures, 826–828
inserting, 834–836
using in formulas, 828
VBA functions, 823
- Custom Views of worksheet, printing, 190–191
- defined, 49
- deleting, 54
- entering formulas, 203–205
- events
`BeforeRightClick`, 883
`Change`, 880

Index

- worksheets, events (*continued*)
monitoring specific range for changes, 881
overview, 879–880
`SelectionChange`, 882–883
- formatting
background images, 130–131
borders and lines, 128–129
colors and shading, 127–128
document themes, 135–139
fonts, 119–122
named styles, 131–135
text alignment, 122–127
tools for, 115–119
- function references, 917–932
- hiding/unhiding, 57–58
- inserting functions into formulas, 206–208
- naming, 54–55
- navigating, 9–10, 950
- overview, 5–10
- pasting range names into formulas, 205–206
- protecting
assigning user permissions, 641
overview, 637–638
sheet protection options, 640
unlocking cells, 639–640
- rearranging, 56–57
- referencing from, 212–213
- rows and columns
changing height, 67–68
changing width, 67–68
deleting, 66
hiding, 66–67
inserting, 65–66
- saving as PDF file, 645–646
- spell checking, 671–672
- views
multiple windows, 60–61
overview, 58
panes, freezing, 62–64
side by side sheets, 61
splitting windows into panes, 62
Watch Window, 64–65
zooming, 59–60
- windows
closing, 52–53
moving, 51
overview, 49–51
resizing, 51
switching, 52
- Worksheets object, 815
- Worst Case scenario, Scenario Manager, 755
- Wrap Text option, 124
- wrapping text, worksheet formatting, 124
- WYSIWYG (What You See Is What You Get) mode, 406
- X**
- X icon
Formula bar, 36
New Formatting Rule dialog box, 491–492
- `XDATE demo.xlsx` sample file, 936
- `XIRR` function, 924
- XLSA format, 159
- XLSB format, 159
- XLSK format, 159
- XLSM format, 159, 934
- XLStart folder, 135, 147
- XLSX format, 159, 934
- XLTM format, 159
- XLTX format, 159
- XML files, 159
- `XNPV` function, 924
- XPS format, 645
- XY charts, 426–427
- `xy charts.xlsx` sample file, 938
- Y**
- `YEAR` function, 258, 265, 921
- `YEARFRAC` function, 258, 265, 921
- `yearly calendar.xlsx` sample file, 937
- years between dates, calculating, 265
- `YIELD` function, 924
- `YIELDDISC` function, 924
- `YIELDMAT` function, 924
- Z**
- Zero option, 461–462
- zeros, 563–564
- Zip-compressed text files, 159
- Zoom control, 6, 8
- Zoom to Page option, Print Preview, 173
- zooming, worksheets, 59–60
- `ZTEST` function, 919
- `Z.TEST` function, 932
- z-Test tool, Analysis ToolPak add-in, 792