Index

Symbols
- (minus sign)
  fixing trailing minus sign, 760
  numeric values and, 32
- " " (double quotation marks), enclosing text in array constants, 400
, (comma)
  entering numeric values, 32
  separating function arguments, 214
  separator in two-dimensional arrays, 401
; (semicolons), in two-dimensional arrays, 401
\ (backslash), separator in two-dimensional arrays, 401
= (equals sign)
  converting formula to text by removing, 222
  entering formulas, 214–215, 217–218
  in Formula AutoComplete, 215–217
  formulas beginning with, 208
  linking chart title to cell, 457
  named array constants, 403
# (hash marks)
  correcting formula errors, 232, 704
  signifying errors, 231
& (ampersand), as concatenation operator, 199, 248–249
( ) (parentheses)
  finding/correcting mismatched, 702–703
  function arguments inside, 213–214
  mismatched, 211–212
  nesting within formulas, 211
  overriding operator precedence in formulas, 210
* (asterisk) wildcard
  not using in filenames, 164
  padding numbers with, 253
  in searches, 84, 257
? (question mark)
  not using in filenames, 164
  searching for, 84
  using with SEARCH function, 257
@ (at symbol), using formulas within tables, 229

Numbers
3-D charts
  area charts, 477–478
  clustered column charts, 469–470
  line charts, 472–473
  modifying, 522–523
100, scaling number values, 624
100% stacked column charts, 468–469
1000, scaling number values, 623–624
1900 date system
  overview of, 264
  problems entering pre-1900 dates, 270
1904 date system, 264
1,000,000, scaling number values, 624–626

A
ABS function
  closest value in range, 434–435
  difference between two times, 288–289
  looking up value with closest match, 346
  number of days between two dates, 276
absolute recording, of macros, 924–925
absolute references
  creating named formulas, 237
  data validation and, 641
  finding/correcting problems, 710–711
  naming cell or range by default, 225
  types of cell references, 553–554
  using in formulas, 223–225
validation example accepting nonduplicate entries only, 642
accelerator keys, adding to UserForms, 974
accessibility
  inspecting workbooks, 699
  workbook issues, 166
accounting, number format for, 50
active cell
  identifying, 7–8
  navigating worksheet with keyboard, 8
  navigating worksheet with mouse, 9–10
  not highlighted when range is selected, 74
Active cell indicator, 6
active worksheet
  activating, 54–55
  applying theme to, 153
  calculating formulas only in, 235
  changing zoom factor of, 60
  printing, 189
  switching, 53–54
ActiveX controls
  adding, 980
  adjusting properties of, 981–982
  CheckBox, 985
  ComboBox, 985–986
  CommandButton, 986
  common properties, 982–983
  creating macros for, 983–985
  Design mode and, 980–981
  Image, 987
  Label, 987
  linking to cells, 983
  ListBox, 987–988
  OptionButton, 988
  overview of, 977
  reasons for using on worksheets, 977–980
  ScrollBar, 988–989
  SpinButton, 989
  TextBox, 990
  ToggleButton, 991
Add a Digital Signature, Protect Workbook, 166
Add Elements button, 517, 520–521
Add-In Manager, 1022
add-ins
  adding descriptive information, 1027
  creating, 1024–1025, 1029
  installing, 1029
  installing Analysis ToolPak, 864
  installing Solver, 845
  Office Add-ins, 687
overview of, 1021–1022
Power Utility Pak (PUP), 758–759
protecting project, 1028
reasons for creating, 1023–1024
testing, 1027
user interface for, 1027–1028
UserForm example, 1026–1027
working with, 1022
Add-Ins tab, 11
ADDRESS function, 345–346, 427
addresses
  active cell, 8
cell, 7, 73–74
range, 73–74
Adjacent side, solving right triangles, 384–385
Advanced tab, Excel Options
  Automatically Insert a Decimal Point, 38–39
  Editing Options, 36
  Enable AutoComplete for Cell Values, 40
  Enable Automatic Percent Entry, 46
input settings, 37–38
opening existing workbook, 158
Precision as Displayed, 49
age, calculating person’s, 279–280
AGGREGATE function
  Formula AutoComplete and, 215–217
  ignoring errors when summing, 320–321
  summing range with errors, 422
alert messages, preventing, 1018
alignment
  Shapes, 586–587
text. see text alignment
Alignment tab, Format Cells dialog box, 136–137,
  140–141
Alt key, 14–15
Alt+Enter, new line of text, 40
Alt-F4, closing windows, 54
amortization schedule, formulas for, 357–359
ampersand (&), 199, 248–249
analysis of variance (Anova), tool options in Analysis
  ToolPak, 866
Analysis ToolPak
  analysis of variance, 866
  applying analysis tools, 864–865
  Correlation tool, 866–867
  Covariance tool, 867
  creating histogram chart with, 485–486
Descriptive Statistics tool, 867–868
Exponential Smoothing tool, 868
Fourier Analysis tool, 869
frequency distributions, 315–317
F-test (two-sample test for variance), 868–869
Histogram tool, 869–870
installing, 864
Moving Average tool, 870–871
overview of, 863–864
Random Number Generation tool, 871–873
Rank and Percentile tool, 873
Regression tool, 873–874
Sampling tool, 874
Solver applied to optimizing an investment portfolio, 859–861
T-Test tool, 874–875
Z-Test tool, 875
AND criteria
  combining with OR criteria, 308
counting cells based on multiple criteria, 306
multiple-criterion sum formulas, 325–326
angles, solving right triangles, 384–385
angles, text displayed at, 141
annuity calculator worksheet, 370–372
Anova (analysis of variance), tool options in Analysis ToolPak, 866
ANSI character set, 245–246
Apply Names dialog box, 240
area calculations, 386–387
area charts, 477–478
arguments
  CONVERT function, 382
  COUNTIF function, 303
  DATE and other functions as, 273
depreciation function, 373
financial function, 351
modifying with Insert Function dialog box, 222
no argument in custom functions, 945–946
one argument in custom functions, 946–948
overview of, 213–214
range of arguments in custom functions, 949
  in SERIES formula, 516
specifying function, 220
SUMIF function, 322–324
three arguments in custom functions, 950
two arguments in custom functions, 948
VLOOKUP function, 330–331
Arrange Windows dialog box, 52–53, 61
array constants
  creating, 399–400
  creating from values in range, 408
  naming, 403–404
array formulas
  counting with, 302–303, 306–311
  creating array constant, 399–400
downside of, 406–407
  editing, 405–406
  entering, 397, 404–405
  entry errors, 702
  identifying, 300
  for lookups, 339–340, 345–347
  multicell. see multicell array formulas
  naming array constants, 403–404
  one-dimensional arrays, 400–401
overview of, 395
  selecting range, 405
  single-cell. see single-cell array formulas
  for summing, 321
two-dimensional arrays, 401–402
types of, 395–398
  understanding, 395–396
arrays, understanding, 395
Artistic Effects, working with graphic images, 596
assets, depreciation calculations, 372–376
asterisks (*)
  not using in filenames, 164
  padding numbers with, 253
  searching for, 84, 257
at symbol (@), 229
auditing tools
  automatic error-checking, 720–722
  fixing circular reference errors, 720
  Formula Evaluator and, 722–723
  Go to Special dialog box for finding cells by type, 715–716
overview of, 715
  tracing cell relationships, 718–719
  tracing error values, 720
  viewing formulas, 716–717
AutoComplete
  automating data entry, 40
  referencing data in table, 231–232
AutoCorrect
  correcting syntax errors, 703
  sharing with other Office applications, 42
  shorthand data entry with, 41
  spell-checking, 728–729
  symbols, 247–248
  undoing, 248
AutoFill
  copying adjacent cells, 90
  entering series of values, 39
  filling in month names, 23
  generating series of dates, 274
AutoFit Column Width, 69
automatic operations
  Automatic Calculation mode, 234–235
  Automatic Except for Data Tables, 233
  creating pivot tables, 769–770
  creating worksheet outlines, 652
  error-checking, 720–722
  grouping pivot table items, 788–792
  inserting decimal points, 38–39
  number formatting, 45, 614
AutoRecover, 28, 163–164
  auto-updating, Sparklines, 575
average
  calculating average of range excluding zeros, 424–425
  Moving Average tool, 870–871
AVERAGE function, 416–417, 424
AVERAGEIF function, 425
axes, chart
  adding titles, 499–500
  adjusting scale in Sparklines, 570–571
  category axis, 508–511
  overview of, 503
  specifying date axis in Sparklines, 574–575
  value axis, 503–508
Axis Type, 508–509
Backstage view
  accessing e-mail features from Share tab of, 686
  adjusting margins in preview window, 192
  adjusting Print settings in, 187
  entering/exiting, 11
  reorganized in Excel 2016, 4
backups
  with AutoRecover, 163–164
  default copy saved every ten minutes, 28
  file options, 168
bank database
  applying pivot table to account information, 781–784
  applying pivot table to deposit amount by branch, 779–780
  applying pivot table to deposit amount by day of week, 780–781
  pivot table example, 764–766
bar, of pie chart, 474–475
bar charts
  comparative histogram from, 533
  Gantt chart from, 534
  overview of, 470–471
  radar charts vs. stacked, 479
BeforeClose event, workbook events, 999
BeforeRightClick event, worksheet events, 1002
Bernoulli distribution, 872
Best Case scenarios, 834
Bin range, histograms and, 869
binomial distribution, 872
bins, histogram chart, 485–486
bitmap images, graphic image file formats, 594
blank cells
  AVERAGE function ignoring, 424
  counting with COUNTBLANK, 298, 301
  ensuring they are really blank, 704
  mathematical operations without formulas, 96
  not counting, 119
  skipping when pasting, 97
  when counting nontext cells, 302
  when counting unique values, 311
  zeros vs., 336
Blank Workbook, 23, 157–158, 176
Bold button, 13
borders
  formatting worksheets, 143–146
  moving chart by dragging, 460
  bottom vertical alignment, text, 139
  bounds, modifying value axis, 504–505
background color, controlling cell, 142–143
background images
  adding to worksheet, 146–147
  creating picture charts, 528–530
  displaying for worksheet, 599
  not printed on worksheets, 195
backslash (\), 401
box & whisker charts, 487–488
box plots, 487–488
browsers. see web browsers
bubble charts, 482–483
buttons
assigning macro to a, 926–927
event handling and, 964
Excel window, 52
header and footer, 198–199
making macros available from worksheet button, 973
Ribbon commands as, 13

C
Calculation mode, 234–235
calculations
area, surface,circumference and volume, 385–388
evaluating order of, 722–723
forcing formulas to recalculate, 712
rounding numbers, 388–393
solving right triangles, 384–385
types of errors, 702
unit conversions, 381–384
using Formula bar as calculator, 241
calculations, pivot table
created fields compared with calculated items, 796–798
creating calculated fields, 798–800
inserting calculated items, 800–803
overview of, 776–777
calendar
determining date’s quarter, 286
displaying in range, 442–443
callouts, 501–502
Cancel (X), editing cells, 36
Cascading Style Sheets (CSS), 683
case
changing text, 254–255, 746–747
creating event handler procedure for case change
User Form, 971–972
Select Case, 935
steps in creating case change UserForm, 968–969
testing case change UserForm, 969–970, 972–973
UserForm example, 1025–1027
categories, number format, 48–50
Categories in Reverse Order, Gantt chart, 535
category axis, of chart
creating thermometer charts, 531
defined, 451
modifying, 508–511
modifying 3-D charts, 522–523
category field, in database table, 767
category labels, bar charts for lengthy, 470–471
CEILING function, rounding currency, 388, 390–391
cell pointers
creating first workbook, 23
data-entry with, 37–38
entering formulas with, 217–218
spilling worksheet window into two panes, 62–63
cell references
absolute and relative reference problems, 710–711
advanced naming techniques, 236–240
changing type of, 225
chart titles/axis titles using, 500
in conditional formatting example, 555
data validation and, 639–641
as element in formula, 208
external reference formulas. see external reference formulas
in formulas, 222–225
as function arguments, 220
referencing cells within pivot tables, 807–809
relative and absolute references, 553–554
within table, 230–232
types of errors, 702
using custom functions in formulas, 944
Cell Styles
applying, 148–151
for templates, 175, 179
updating old fonts, 134
cells
adding comments to, 102–107
adding descriptive names to ranges, 97–102
adding text to, 759
address of, 7
attaching objects to, 583
containing conditional formatting, 560–561
copying or moving ranges, 84–97
counting selected, 1013–1014
defined, 7
editing multicell array formulas, 406
ensuring blank cells are really blank, 704
entering data. see data, entering/editing worksheet
cells (continued)
  filled with hash marks, 704
  filling in gaps in imported report, 756
  filling with repeating character, 631
  finding by type, 715–716
  hiding to prevent printing, 201
  identifying active, 7–8
  inserting into worksheet, 67–68
  linking by pointing to, 659
  linking controls to, 983
  locking/unlocking, 690–692
  overview of, 73–74
  possible characters in single, 243
  printing gridlines, 195
  prompting for cell value, 1010–1011
  replacing or removing text in, 757–758
  selecting cells by searching, 82–84
  selecting complete rows and columns, 76
  selecting multisheet ranges, 78–80
  selecting noncontiguous ranges, 76–78
  selecting range, 74–75
  selecting special types of cells, 80–82
  shortcut keys for selecting, 1054–1055
  single-cell goal-seeking, 842–844
  specifying validation criteria, 634
  tracing relationships, 718–719
  types of data in, 29–31
  understanding, 5
  viewing information related to contents of, 683–684

cells, Sparkline
  handling hidden or missing data, 568–569
  sizing, 568

Center horizontal alignment, text, 137
Center vertical alignment, text, 139
centuries, inconsistent date entries for, 270–271
certificate authority, getting digital ID from, 700
Change Chart Type dialog box, 453, 458–459, 524–525, 528
Change events, worksheet events, 1000–1001
Change Shape icon, cell comments, 105
ChangeShape procedure
  creating event handler procedure for case change
    User Form, 971–972
  steps in creating case change UserForm, 968–969
  testing case change UserForm, 972–973
changing cells
  Scenario Manager, 833
  Solver and, 845

CHAR function, 246–247, 249
character codes, 245–248
characters
  counting in range, 413–414
  counting in string, 254
  counting specific, 258
  extracting from string, 255–256
  removing nonnumeric, from string, 433
  removing nonprinting, 253–254
  removing strange, 748
  repeating, 251
Chart Area
  adding new data series to chart, 514
  copying chart formatting, 502
  creating chart template, 528
  defined, 452
  modifying, 497–498
  preventing objects from printing, 202, 464
  resetting chart element formatting, 462, 498
Chart Elements
  adding, 461
  adding legends, 500
  adding titles, 500
  adding/removing elements, 455
  adding/removing gridlines, 503
  modifying, 496
  moving/deleting, 461
  selecting, 493–494
  working with data series, 512
Chart Filters icon, 496, 513
chart sheets
  moving embedded chart to, 460
  overview of, 450–451
  workbooks storing, 5
Chart Styles icon, 27, 454, 496
Chart Tools, 457–458, 460. see also Chart Elements
cart types
  area charts, 477–478
  bar charts, 470
  box & whisker charts, 487–488
  bubble charts, 482–483
  changing, 458–459, 467
  choosing, 454–455, 465–467
  column charts, 467–470
  combining, 523–526
  histogram charts, 485
  line charts, 471–473
overview of, 464–465
Pareto charts, 485–486
pie charts, 474–475
radar charts, 478–480
stock charts, 483–484
sunburst charts, 488–489
surface charts, 481–482
treemap charts, 488–489
waterfall charts, 487
XY (scatter) charts, 475–477
ChartObject, 1015–1016
charts
adding elements, 461
adding titles, 499–500
applying formatting, 1017
chart sheets, 450–451
copying, 461
creating, 3, 452–453
creating and customizing, 453–459
creating for first workbook, 26–27
creating Gantt charts, 558–559
creating pivot charts, 809
data bars as alternative to, 545–546
deleting, 461
drawing layer for, 582–583
embedded, 449–450
example of pivot chart, 809–812
financial forecasting with, 377–379
formatting, 462–464
how Excel handles, 448–449
inserting Shapes, 581
modifying properties, 1016–1017
modifying types, 1016
moving, 460
moving/deleting elements, 461
new types in Excel 2016, 4
overview of, 447
parts of, 451–452
printing, 189, 464
resizing, 460
Sparklines. see Sparklines
tips, 493
tips for using pivot charts, 812–813
understanding, 447–448
working with, 1015–1016
charts, advanced
charts on map, 535–536
comparative histogram charts, 533–534
copying chart formatting, 502
creating chart formatting, 502
creating custom chart templates, 527–528
Gantt charts, 534–535
gauge charts, 532
modifying axes, 503–512
modifying Chart Area, 497–498
modifying chart elements with user interface, 494–497
modifying Plot Area, 498–499
overview of, 491
picture charts, 528–530
plotting mathematical functions, 536–538
selecting chart elements, 491–494
thermometer charts, 530–531
working with data series, 512–527
working with gridlines, 503
working with legend, 500–502
working with titles, 499–500
Charts group
changing chart type, 459
choosing chart type from, 452, 454–455
working with, 465
Check for Issues, workbooks, 166
CheckBox
commands on Ribbon, 14
properties, 985
CHOOSE function, lookups, 329
Christmas Day, calculating date, 285
circles, area/perimeter of, 386
circular references
correcting in formulas, 233–234
fixing, 720
types of errors, 702
circumference calculations, 386
CLEAN function, removing nonprinting characters, 253
Clear All, contents of cell, 34
Clear Comments, in selected cells, 34
Clear Formats, in cells, 34
Clear Hyperlinks, in selected cells, 34
Clear Print Area, 189
Click event
creating event handler procedure for message display
User Form, 967–968
creating macros for controls, 983
clip art, in picture charts, 529–530
Clipboard data, as cell contents, 35
Close button (X), task panes, 22
closing
BeforeClose event, 999
windows, 7, 54
workbooks, 167, 1015
classroom column charts
3-D, 469–470
overview of, 467–468
code, VBA
entering event-handler code, 994–995
recording actions to create, 917–919
tips, 928
writing, 927–928
CODE function, working with character codes, 245
codes, for custom number formats, 621–622
col_index_num argument, VLOOKUP, 331
col_num argument, INDEX, 335
Collapse the Ribbon button, 6
collections, VBA, 930–931
color scales
examples, 546–549
overview of, 546
specifying conditional formatting, 541
types of conditional formatting rules, 541
colors
area charts, 477–478
bubble charts, 481–482
chart layouts, 456
charts, 454–455
custom themes, 155
document themes, 153
formatting worksheets, 142–143
line charts, 472–473
radar charts, 478–479
sheet tabs, 57
stock charts, 483–484
surface charts, 481
table styles, 115
tables vs. ranges, 112
working with sparkline cells, 569
Columbus Day, calculating date, 284–285
column charts
bar charts as rotated, 470
creating histogram chart with, 485–486
overview of, 467–470
simple depiction of, 448
column formulas, within tables, 229–230
COLUMN function, 345–346, 427, 436
column sparklines
changing sparkline type, 569
defined, 564
example summarizing precipitation data, 566–567
columns
adding to table, 117
changing vertical data to horizontal, 753–755
changing width, 69–70
colored headings of active cells, 8
creating new formula for, 883
deleting from table, 118
deleting from worksheet, 68
deleting named cells or ranges in, 102
displaying outline levels, 654–655
filtering tables, 124
freezing worksheet panes to view titles of, 63–65
headers for, 195
hiding, 70–71, 201
inserting into worksheet, 66–68
joining, 750–751
labeling, 7–8
letters on Excel screen, 6
outlines by, 649–650
Protect Sheet dialog box options, 692
rearranging, 751
removing extraneous, 880–881
removing filtering from, 125
returning last value in, 435–436
selecting, 76, 117, 1007–1008
sorting tables by, 122–123
templates for, 179
Text to Columns command for parsing text components, 742–743
titles for, 193–194
COLUMN function, 301
combination charts
chart template for, 527–528
creating, 523–526
displaying data table in, 526–527
example of, 451
ComboBox, 985–986
CommandButton
creating macros for controls, 983–985
properties, 986
commands
adding to Quick Access toolbar, 17–19
conventions used in this book, xlii

dialog boxes for information about, 19–20

Ribbon, 11–14

shortcut menus, 16–17

task panes responding to, 21–22

using Tell Me What You Want To Do box, 15

commas (,)

entering numeric values, 32

separating function arguments, 214

separator in two-dimensional arrays, 401

comments, cell, 102–107

comparative histogram charts, 533–534

comparisons

chart types depicting, 464–465

text, 248

compatibility

DATEDIF function and, 279–280

files, 167–170

inspecting workbooks, 699

compatibility category functions, 1033–1034

Compatibility Checker, 168–170

compound interest calculation, 365–370

concatenation operator, 248–249

conditional formatting

 color scales, 546–549

 creating rules for, 542–543

 data bars, 544–546

 drop-down list for, 13

 formula examples, 554–559

 formula-based rules for creating, 552–553

 graphics options, 544

 icon sets, 549–552

 overview of, 539–541

 relative and absolute references and, 553–554

 specifying, 541

 suggestions in dialog boxes, 542

 working with, 559–561

Conditional Formatting command, 13

Conditional Formatting Rules Manager dialog box, 560

conditional sums, calculating, 322–326

cones, surface/volume of, 387–388

Connect Data Points with Line, 519

consecutive integers, array of, 411–412

Consolidate dialog box, 666, 669–671

consolidating worksheets

 with Consolidate dialog box, 669–671

 example, 671–674

with formulas, 667–668

overview of, 666

with Paste Special, 668–669

refreshing a consolidation, 674

source options, 675

constants

in MsgBox function, 958–959

named, 236–237

constraints

 binding, 850

Solver and, 845, 847–849

contents of pivot tables. see copy and paste

contextual tabs, Ribbon, 12

control structures, VBA

 With-End, 935

If-Then, 934

For-Next loops, 934–935

Select Case, 935

controls

ActiveX. see ActiveX controls

adding, 962

changing properties of, 963–964

Form controls, 978–979

conventions, used in this book, xlii

Convert button, workbooks, 167

CONVERT function

converting values, 748–749

unit conversions, 381–384

Convert to Number, 245

Convert to Range, 128

copy, opening file as, 159

copy and paste

chart formatting, 502

charts, 461, 512

contents of pivot tables, 779

converting formulas to values, 242

converting nonnumbers to actual values, 245

data from filtered table, 125

formulas, 241–242

importing data, 738

importing graphic images, 594

moving charts, 460

new data series to chart, 514

options for consolidating worksheets, 666

options for creating links, 660

Page Setup across sheets, 200–201

printing multiple report, 190
copy and paste (continued)
  range names into formulas, 218
  ranges, 1006–1007
  transforming data with formulas, 255
  worksheets, 57–58
Correlation tool, in Analysis ToolPak, 866–867
COUNT function, 302, 433
COUNTA function, 301–302, 435–436
COUNTBLANK function, 301
COUNTIF function, data validation examples, 642–643
COUNTIFS function
  counting cells, 303–304
  counting cells based on multiple criteria, 305–308
  counting most frequently occurring entry, 308–309
  counting occurrences of specific text, 309–311
  frequency distribution with own formulas, 313–315
counting formulas. see also summing formulas
  basic, 299–303
  cells based on multiple criteria, 304–308
  cells using COUNTIF, 303–304
  defined, 297
  functions, 298
  most frequently occurring entry, 308–309
  occurrences of specific text, 309–311
county data, example of pivot table, 813–816
Covariance tool, in Analysis ToolPak, 867
Create a PDF/XPS, 204
Create button, workbook from template, 172–173
Create Forecast Worksheet dialog box, 377–378
Create Names from Selection dialog box, 99–100, 344
Create PDF/XPS Document, 204
Create PivotTable dialog box, 771–772
Create Table dialog box, 25–26, 112–113
credit cards
  Excel’s numeric limitations, 30
  paying minimum payment each month, 355–357
criteria argument
  COUNTIF function, 303
  SUMIF function, 322–324
CSS (Cascading Style Sheets), 683
CSV files
  English Open Word List (EOWL), 901–903
  exporting to, 761
  importing text file into specified range, 736–738
  returning summarized data from query, 885–888
cube category functions, 1035
cubes, surface/volume of, 387
cumIPMT function, loan calculations, 352
cumulative sum, values in range, 319–320
curly brackets ({ })
  array constants, 399
  array formulas, 397
  named array constants, 403
currency
  choosing number format for, 49–50
displaying values as text, 251
  rounding values, 390–391
Custom Views
  creating worksheet, 203–204
  preventing certain cells from printing, 201
tables not compatible with, 110
customization
  adding new commands to Quick Access toolbar, 605–607
  AutoCorrect entries, 41
  chart buttons, 496
  chart templates, 527–528
  charts, 453–459
document themes, 155–156
error bars, 520
  number formats, 253, 290
  Quick Access toolbar, 17–19
  of Ribbon, 609–612
  sharing, 608
  of SmartArt, 591–592
  styles, 150
table styles, 115–116
  templates, 173, 174–179
  views of worksheet, 203–204
customization, of number formats
  changing default number format for workbook, 620–621
codes used to create custom formats, 621–622
  creating custom format, 617–619
  sections of custom format string, 620
cut and paste custom format, 617–619
cylinders. see copy and paste
data
  adding to/removing from outlines, 655
  appropriate for pivot tables, 767–769
displaying large amounts of text in worksheet, 244–245
damping factor, in exponential smoothing, 868
exporting to text file, 761–762
handling missing charts, 519–520
how Excel handles charts, 448–449
pivot tables working with nonnumeric, 785–787
preparing for worksheet outlines, 651–652
protecting critical, 690
referencing in tables, 230–232
specifying for pivot tables, 771
summarizing in table, 227–229
transforming with formulas, 255
understanding types of, 29–31
data, analyzing, 732
with Analysis ToolPak. see Analysis ToolPak
with pivot tables. see pivot tables
with Get & Transform. see Get & Transform
using Goal Seeking. see Goal Seek
using Solver. see Solver
What-If analysis. see what-if analysis
data, cleaning up imported
adding text to cells, 759
changing case of text, 746–747
changing vertical data to horizontal, 753–755
checking text against list, 752–753
checklist for, 760–761
classifying values, 749–750
converting values, 748–749
extracting filename from URL, 751–752
filling in gaps, 755–757
fixing trailing minus sign, 760
Flash Fill for splitting text, 743–746
identifying duplicate rows, 740
joining columns, 750–751
randomizing rows, 751
rearranging columns, 751
removing duplicate rows, 738–739
removing extra spaces, 747–748
removing strange characters, 748
replacing or removing text in cells, 757–758
spell-checking, 757
splitting text, 741–742
Text to Columns command for splitting text,
742–743
data, entering/editing worksheet. see also data-entry
techniques
dates and times, 33–34
deleting cell contents, 34–35
dating cell contents, 35–36
number formatting, 44–50
replacing cell contents, 35
text and values, 31–33
understanding types of data, 29–31
data, importing
copy and paste, 738
with Excel, 3
from file, 734–736
importing text file into specified range, 736–738
overview of, 733
for Get & Transform example, 882
Data Analysis dialog box, 315–317, 865
data bars
as alternative to charts, 545–546
overview of, 544
simple example, 544–545
specifying conditional formatting, 541
types of conditional formatting rules, 541
Data Consolidate feature, 671–674
data field, in database table, 767
data labels, charts
moving or deleting single, 462
overriding with other text, 518
selecting, 493
Data Model, pivot tables and, 817–820
data points, in charts
adding data labels, 462, 517–518
adding/removing, 514
column charts, 467
handling missing, 519
highlighting in Sparklines, 570
impossible to interpret too many, 466
line charts, 471
overview of, 451–452
pie charts, 474–475
radar charts, 478–479
selecting, 493–494
surface charts, 482
data series
adding chart legend, 501
adding error bars, 520–521
adding to existing chart, 513–514
adding trendlines, 521–522
in bubble charts, 482
changing data used by series, 514–517
changing name of, 501
as chart element, 451–452
Index

data series (continued)
in column charts, 467
 creating combination charts, 523–526
deleting/hiding, 513
depicting in charts, 448–449
displaying data labels in chart, 517–518
displaying data table, 527–528
handling missing data, 519–520
identifying on charts, 452
in line charts, 472–473
modifying 3-D charts, 522–523
overview of, 512
in pie charts, 466, 474
in radar charts, 478–480
selecting with keyboard, 493
selecting with mouse, 493
in stacked area charts, 477–478
in stock charts, 483–484
in surface charts, 481
understanding, 448–449
in XY charts, 476–477
data sources
 choosing for simple query, 879–880
 creating multiple groups from same data source, 793
generating a random sample from, 901–903
options for Get & Transform, 878–879, 886
Data tab, on Ribbon, 10
data tables
 creating one-input table for what-if analysis, 826–829
 creating two-input data table for what-if analysis, 829–833
displaying in chart, 526–527
limitations of, 833
overview of, 826
summarizing loan options using, 359–362
types of what-if analysis, 825
data types. see also by individual types
 formulas, 31
 numeric, 29
 overview of, 29
text, 30–31
VBA, 1019–1020
data validation
 adding comments to cells, 104–105
cell references and, 639–641
creating drop-down list for, 637–638
example accepting larger value than previous cell, 641–642
example accepting nonduplicate entries only, 642
example accepting text only, 641
example accepting text that begin with specific character, 643
example accepting value not exceeding a total, 643
example using dependent list, 643–645
formulas for, 638–639
overview of, 633–634
specifying validation criteria, 634–635
types of validation criteria, 635–637
databases
 file formats, 735
 functions, 1035
generating pivot table from, 767
summary reports. see pivot tables
data-entry techniques
 AutoComplete, 40
 AutoCorrect shortcuts, 41
 AutoFill, 39
 automating decimal shortcuts, 38
 automating moving of cell pointer after data entry, 37–38
current date/time, 43–44
data entry forms, 42–43
forcing text to appear on new line, 40
fractions, 42
multiple cells simultaneously, 38
navigation keys vs. Enter, 38
selecting range of input cells, 38
date
 any date, 273–274
 choosing system for, 264
codes used to create custom formats, 622
combining time entries with, 268
converting nondate strings to, 275
current date, 272–273
data validation criteria, 636
date of most recent Sunday, 281–282
DATEDIF function, 279–280
date’s quarter, 286
day of week, 281
day of year, 280–281
days between two dates, 276
entering, 33–34, 43, 264–266
first day of week after a date, 282
formatting, 45, 50, 268–269

generating series of, 274–275

grouping pivot table items by, 788–792

holidays, 282–285

how Excel handles, 263

last day of month, 285

leap year, 285–286

list of date functions, 272

nth occurrence of day of week in month, 282

number formatting example displaying, 628–629

offsetting date using only workdays, 277

person’s age, 279

problems with, 269–271

searching for, 266

serial numbers, 263–264

summing values based on comparison of, 324

updating display of, 44

validation example accepting dates by days of the week, 643

week of year, 281

workdays between two dates, 276–277

years between two dates, 277–278

date & time category functions, 1036

date axis

specifying in charts, 508–509

specifying in Sparklines, 574–575

DATE function

calculating holiday dates, 283–284

converting nondate string to date, 275

determining day of year, 280–281

determining last day of month, 285

determining whether year is leap year, 285–286

displaying any date, 273–274

displaying any time with date, 288

displaying calendar in range, 442–443

entering series of dates, 274–275

date stamp, entering into cell, 273

DATEDIF function, 279–280

DATEVALUE function, 273–274

day(s), calculating with formulas, 280–282

DAYS function, 272, 276

DB (declining balance) function, 373, 375

DDB (double declining balance) function, 373, 375

debugging custom functions, 950–951

decimals

converting hours, minutes or seconds to a time, 292

data validation criteria, 636

entering automatically, 38–39

entering numeric values, 32

for scientific notation, 50

time entry formats, 267–268

time serial numbers using, 34, 266–267

decision making, functions in formulas for, 213

decreasing balance (DB) function, 373, 375

Default Width, columns, 69

default workbook template, 175–177

defined names, Formula AutoComplete, 217

dependent list, data validation and, 643–645

dependent workbook, linking workbooks to worksheets, 657

dependents, identifying cell dependents, 719

deposits, calculating future value of, 364–372

depreciation, SLN (straight line) function, 373, 375

Descriptive Statistics tool, in Analysis ToolPak, 867–868

Design mode

adding controls to worksheets, 980–981

adjusting control properties, 981–982

Design Ribbon, chart layouts, 457

Developer tab

adjusting control properties, 981–982

on Ribbon, 11

working with VBA macros, 910–911

diagrams, creating, 4

dialog box launcher, 14, 133

dialog boxes. see also UserForms

conditional formatting suggestions, 542

user interface features, 603

uses of, 955

working with, 19–21

digital signatures

adding to workbooks, 700

Protect Workbook option, 166

dimensions, array, 400–402

discrete distribution, Random Number Generation and, 873

Display Units, charts, 507

Distributed horizontal alignment, text, 138

Distributed vertical alignment, text, 139

#DIV/0! errors, types of errors in formulas, 706–707

Document Inspector, checking workbooks, 166, 698–699
document properties (metadata), organizing files, 165
document themes

applying, 153–154

customizing, 155–156
Index

document themes (continued)
nontheme colors and, 143
predefined named styles and, 148
understanding, 151–153
DOLLAR function, 251
DOLLARDE function, fractional dollars, 388, 391
DOLLARFR function, fractional dollars, 388, 391
double declining balance (DDB) function, 373, 375
double quotation marks (" "), enclosing text in array constants, 400
doughnut charts, 475
Draw Border command, 144
Draw Border Grid command, 144
draw layer
overview of, 5
worksheet objects residing in, 29, 582–583
drop-down list
for conditional formatting, 13
for data validation, 635, 637–638
validation example using dependent list, 643–645
dynamic models, what-if analysis and, 823
dynamic range, Sparklines for, 576–577

elements, chart
adding, 461
experimenting with layouts, 455
formatting, 462–464
modifying in Chart Area, 497–498
modifying in user interface, 494–497
moving/deleting, 461
resetting formatting, 498
selecting, 491–494
e-mail, 686–687
embedded charts
all charts starting out as, 449–450
moving, 460
moving to chart sheets, 450–451
Enable Content, Protected View, 159
Enable Editing, Protected View, 159
Enable Iterative Calculation, 234
Enable Printing button, Protected View, 160
Encrypt with Password, Protect Workbook, 164–166
engineering category functions, 1037–1038
English Open Word List (EOWL), generating a random sample from, 901–903
Enter
cell edits, 36
cell text, 32–33
navigation keys compared with, 38
enumerated arguments, Formula AutoComplete, 217
EOWL (English Open Word List), generating a random sample from, 901–903
equal sign, see = (equals sign)
Equation Editor, inserting mathematical equations into worksheets, 598–599
Error Alert tab, data validation and, 635
error bars, adding to charts, 520–521
errors/error values
in array constants, 400
correcting formula, 232–235
counting number of in range, 302–303, 423
enabling error checking in background, 720–722
in formulas, 705–710
identifying numbers stored as text, 245
ignoring when summing, 320–321
summing range containing, 421–422
tracing, 706, 720
types of, 701
Evaluate Formula, 434

Easter, calculating date, 284
Edit Links dialog box, 714–715
edit objects, Protect Sheet dialog box options, 692
Edit Series dialog box, 515
editing
array formulas, 405–406
cell contents, 35–36
comments, 107
formulas, 221–222
getting into, 241–242
icons enabled in, 36
macros, 920–921
methods, 35–36
opening template for, 174
Protect Sheet dialog box options, 692
range names, 101
using functions in your formulas and, 212–213
using multiple formatting styles in single cell, 136
worksheet templates, 177
editing keys, shortcut keys in formula bar, 1055
effects, theme, 155–156
EVEN function, in rounding, 388, 392
event handling, in UserForms
  creating procedure for case change, 971–972
  creating procedure for message display, 967–968
  entering event-handler code, 994–995
  overview of, 964
events
  BeforeClose event, 999
  BeforeRightClick event, 1002
  Change event, 1000
  creating event handler procedure for case change, 971–972
  creating event handler procedure for message display
    User Form, 967–968
  entering event-handler code, 994–995
  monitoring a specific range for changes, 1000–1001
  NewSheet event, 998
  nonobject events, 1002–1003
  OnKey event, 1003–1004
  OnTime event, 1003
  Open event, 996–997
  SelectionChange event, 1001–1002
  SheetActivate event, 997–998
  Sub procedures, 964
  understanding, 993
  in workbooks, 996
  in worksheets, 999
EXACT function, text comparison, 248
Excel, introduction to
  applications, 3–4
  creating first workbook, 23–28
  customizing Quick Access toolbar, 17–19
  dialog boxes, 19–21
  navigating worksheets, 7–10
  new features, 4
  Ribbon, 10–15
  shortcut menus, 16–17
  task panes, 21–22
  workbooks and worksheets, 4–7
Excel Online
  limitations compared with desktop version, 678
  saving files to Internet, 677
Excel Options dialog box
  AutoComplete, 40
  AutoCorrect, 41, 230, 248
  AutoFill, 39
  AutoRecover, 28
changing default file format for saving files, 162
comments, 102
creating new workbook, 157–158
Editing Options, 36
entering decimal points automatically, 38
Language tab, 142
Quick Access toolbar, 17–18, 43
Quick Analysis, 75
saving files, 162
setting with File button, 6
skipping Start Screen, 157
Smart Tag display, 222
Trust Center, 174
turning off chart tips, 493
exploding pie charts, 474–475
Exponential Smoothing tool, in Analysis ToolPak, 868
exporting
  graphic objects, 589
to text file, 761–762
external reference formulas
  avoiding issues with, 664
  changing link source, 663
  changing startup prompt, 662–663
  creating by pasting links, 660–661
  creating by pointing to cell or range, 659
  creating links, 658
  intermediary links, 665–666
  opening workbooks that contain, 661–662
  options for consolidating worksheets, 666–667
  severing links, 663–664
  understanding link formula syntax, 658–659
  updating links, 663
F
False values. see logical values (true or false)
fastFourier transformation, 869
fields
  comparing calculated fields with calculated items, 796–798
  creating calculated fields, 798–800
  data field in database table, 767
File button
  defined, 11
  on Excel screen, 6
  irreversible actions of, 19
Index

file extensions
  in Excel 2016, 170
templates, 151
workbook, 4
filenames
  conventions used in this book, xlii
descriptive, 165
extracting from URL, 751–752
filtering, 160
rules for, 164
files
  closing, 167
  compatibility, 168
  creating, 157–158
database formats, 735
dealing with files Excel cannot open, 735
display preferences, 160
formats in Excel 2016, 170
graphics formats, 594–596
importing HTML and XML files, 736
importing text files, 736–738
opening existing, 158–159
opening workbooks automatically, 161
organizing, 165
other workbook Info options, 166–167
password-protecting, 164–165
Protect Workbook options, 166
Protected View and, 159–160
query getting list of, 898–901
recovering, 163–164
safeguarding, 168
saving, 161–162
saving to Internet, 677
spreadsheet formats, 734
text formats, 735
types of files Excel can open directly, 734
XLSC format, 4
fills color, charts, 498
Fill horizontal alignment, text, 138
Fill section, picture charts, 529–530
filtering
  filenames, 160
  in Name Manager, 101
  pivot tables with a timeline, 806–807
  pivot tables with slicers, 804–806
  sorting tables, 122
tables, 121, 123–127
tables vs. ranges, 112
financial application formulas
  depreciation calculations, 372–376
  financial forecasting, 376–379
  investments. see investments
  loans. see loan calculation
time value of money, 349–350
financial category functions, 1038–1040
financial forecasting, 376–379
Find & Select, 107
Find and Replace dialog box
  overview of, 723
  replacing information, 725
  searching for dates, 266
  searching for information, 724–726
  selecting cells, 82–84
FIND function
  extracting all but first word of string, 260
  extracting first word of string, 259
  extracting first/middle/last names, 260–261
  extracting last word of string, 259
  finding within string, 256–257
fixed value error bars, 520
Flash Fill, for parsing strings into component parts
  when importing, 743–746
floating point numbers, lack of numerical precision and,
  713–714
FLOOR function, in rounding currency values, 388,
  390–391
Font Size tool, 134
Font tab, Format Cells dialog box, 134–135
Font tool, 134
fonts
  changing color of, 142–143
  changing default, 150
  controlling in Chart Area, 498
custom themes, 155
document themes, 153
formatting worksheets with, 133–136
footers
  adding to reports, 197–200
  adjusting distance from bottom of page, 192
  element codes, 198–199
  inserting watermarks, 196
  not displayed Page Break Preview, 186
options, 200
templates with custom, 179
FORECAST.ETS function, 378
FORECAST.ETS.CONFINT function, 378
forecasting (predictions)
in Excel 2016, 4
financial, 376–379
regression analysis and, 873–874
Form controls, 978–979
Format Axis task pane
  category axis, 508–511
  comparative histograms, 533
  Gantt charts, 535
  histogram charts, 485–486
  value axis, 503–508
Format Cells dialog box
  Border tab, 144–146
  changing text alignment, 136–137
  conditional formatting, 542
  displaying, 133
  formatting, 132
  formatting dates/times, 268–269
  formatting numbers, 47–49, 616–617
  locking formula cells in templates, 178
  locking/unlocking cells, 691
Format command, chart elements, 461
Format Data Series dialog box
  3-D column charts, 470
  box & whisker charts, 488
  Gantt chart, 535
  pie charts, 475
  thermometer charts, 531
Format Painter button, 147
Format task panes
  3-D charts, 522–523
  chart elements, 495
  chart tools in, 450
  data series, 512
  dragging from default location, 496
  picture charts, 529
  preventing particular chart from printing, 464
  shapes, 585
formats
  database files, 735
  file formats in Excel 2016, 170, 176–177
  graphics files, 594–596
  number formats, 253, 290
  spreadsheet files, 734
  text files, 735
formatted values
  displaying as text, 249–251
  in Formula bar, 45
formatting
  applying chart formatting, 1017
  cell comments, 103–104
  Chart Area, 523
  chart elements, 462–464, 496–497, 498
  chart legend, 501
  chart titles, 500
  clearing cell, 35
  comments, 103–104
  conditional. see conditional formatting
  copying chart, 502
  data labels, 518
  date entry, 264–266
  dates and times, 268–269
  error bars, 520
  Excel 2016 file, 170
  multisheets, 78–80
  numeric. see number formatting
  pivot tables, 775–776
  searching for, 725–726
  Shapes, 584–585
  shortcut keys, 1056
  time entry, 267–268
  trendlines, 522
  worksheets. see worksheet formatting
forms, data entry, 42–43
forms, user. see UserForms
Formula AutoComplete
  inserting functions into formulas, 219
  referencing data in table, 231–232
  using, 215–217
Formula bar
  as calculator, 241
  date format in, 265
  editing keys in, 1055
  on Excel screen, 6
  formatted values in, 45
  lengthy text in, 32
  Series formula for chart in, 512
Index

formula errors
  absolute and relative reference problems, 710–711
  addition problems, 712–713
  cells filled with hash marks, 704
  correcting, 232–235
  ensuring blank cells are really blank, 704
  error values in formulas, 705–710
  extra space characters, 704–705
  forcing recalculation, 712
  mismatched parenthesis, 702–703
  numerical precision problems, 713–714
  operator precedence problems, 711–712
  overview of, 701–702
  phantom links, 714–715

Formula Evaluator
  evaluating order of calculation in formulas, 722–723
  working with complex array formulas, 434

formulas
  for arrays. see array formulas
  avoiding hard-coding values in, 241, 824–825
  calculations. see calculations
  cell references, 222–227, 639–641
  conditional format example, 554–559
  consolidating worksheets with, 667–668
  converting to values, 242
  copying, 241–242
  for counting. see counting formulas
  creating named, 237–238
  custom functions in, 944, 951–952
  for data entry, 31
  for data validation, 638–639, 641–645
  defined, 207
  editing, 221–222
  entering by pointing, 217–218
  entering dates, 266
  entering into worksheets, 214–217
  for external references. see external reference formulas
  for financial applications. see financial application formulas
  frequency distribution with, 313–315
  functions in, 212–214
  generating series of dates, 275
  for identifying duplicate rows, 740
  inserting functions into, 219–221
  for lookup. see lookup formulas
  naming techniques, 236–240
  operators in, 208–211
  outlines and, 652
  pasting range names into, 218
  relative and absolute references and, 553–554
  rules for creating conditional formats, 552–553
  for summing. see summing formulas
  tables using, 227–232
  for text manipulation. see text manipulation formulas
  transforming data with, 747
  understanding, 207–208
  viewing, 716–717

Formulas tab, 10, 219

For-Next loops
  looping through ranges, 1009–1010
  modifying chart type, 1016
  VBA control structures, 934–935

Fourier Analysis tool, in Analysis ToolPak, 869
fractional dollars, 391
fractional serial numbers, 34
fractions
  displaying, 627–628
  entering numbers with, 42
  number format for, 50

FreeForm Shape
  creating, 587–588
  inserting, 581

freezing panes, to view title, 63–65

frequency distribution
  overview of, 311
  using Analysis ToolPak, 315–317
  using FREQUENCY function, 311–313
  using own formulas, 313–315
  using pivot tables, 317–318, 794–796

FREQUENCY function, 311–313

F-test (two-sample test for variance), in Analysis ToolPak, 868–869

Function Arguments dialog box, 220, 222

Function list, 221

Function procedures
  debugging, 950–951
  executing, 944–945
  with one argument, 946–948
  overview of, 942–943
  with a range argument, 949
functions. see also by individual types
  about Function procedures, 942–943
  analyzing NumSign custom function, 941–942
  arguments for financial functions, 351
  compatibility category functions, 1033–1034
  conventions used in this book, xlii
  conversion functions, 381–384
  cube category functions, 1035
  database category functions, 1035
  date & time category functions, 1036
  debugging custom, 950–951
  depreciation functions, 373
  drop-down list of, 215
  engineering category functions, 1037–1038
  entry tips, 221
  executing Function procedures, 944–945
  financial category functions, 1038–1040
  formulas using, 208, 212–214
  information category functions, 1041
  InputBox function, 956–957
  inserting custom functions, 951–952
  inserting into formulas, 219–221
  learning more about, 953
  logical category functions, 1041–1042
  lookup and reference category functions, 1042
  math & trig category functions, 1043–1045
  MsgBox function, 957–960
  with multicell array formulas, 410
  NumSign custom function example, 940–941
  with one argument, 946–948
  overview of, 939
  predefined, 939
  with a range argument, 949
  rounding, 388–389
  shortcut keys, 1057–1059
  statistical category functions, 1045–1049
  text category functions, 1050
  that return arrays, 412
  with three arguments, 950
  with two arguments, 948
  types of VBA macros, 915
  using NumSign custom function in worksheet, 941
  web category functions, 1051
  what they cannot do, 943
  without arguments, 945–946
  future value. see FV (future value) function
  FV (future value) function
    defined, 351
    of series of deposits, 370–372
    of single deposits, 364–370
    time value of money and, 350

G
  Gantt charts
    conditional formatting rule for creating, 558–559
    creating from bar charts, 534–535
    gauge charts, 532
    General horizontal alignment, text, 137
    General number formats, 49
    GETPIVOTDATA function, referencing cells within pivot tables, 808–809
  Go To command, in editing, 75, 405
  Go To Special dialog box
    finding cells by type, 715–716
    locking formula cells in template file, 178
    options of, 80–82
  Goal Seek
    example, 842–844
    options for finding solutions, 844
    overview of, 841
  GPA (grade-point average) calculation, 342
  graphical dashboards, 4
  graphics
    adding background image to worksheet, 146–147
    color scale conditional formats, 546–549
    conditional formats, 544
    copying and pasting linked pictures, 596–597
    creating picture charts, 528–530
    creating with Excel, 4
    data bar conditional formats, 544–546
    displaying as background image, 599
    Equation Editor and, 598–599
    file formats, 594–596
    icon set conditional formats, 549–552
    importing, 594
    inserting screenshots, 598
    Shapes. see Shapes
Index

graphics (continued)
SmartArt. see SmartArt
Sparklines. see Sparklines
in theme effects, 156
WordArt, 593–594
graphs. see charts
gridlines
printing cell, 195
turning off display if using background image, 147
turning off display if using borders, 146
working with charts, 503
Gridlines control, 14
Group mode, workbooks in, 79
groups
adding commands to, 611–612
creating, 611
creating multiple groups from same data source, 793
creating outlines manually, 653–654
customizing, 609
grouping pivot table items automatically, 788–792
grouping pivot table items by time, 792–794
grouping pivot table items manually, 787–788
Shapes, 586
Sparklines, 567
Guess function, 351

H
hard drives, backing up to, 168
hard-coding, avoiding, 241, 824–825
hash marks (#)
correcting formula errors, 232, 704
signifying errors, 231
headers
adding to reports, 197–200
adjusting distance from top of page, 192
changing vertical data to horizontal, 754–755
element codes, 198–199
inserting watermarks, 196
options for, 200
Page Break Preview not displaying, 186
printing, 195
selecting predefined, 196–197
templates with custom, 179
Help button, on Excel screen, 6
Hidden and Empty Cell Settings dialog box, 519
Hidden attribute, Format Cells dialog box, 691
hidden or missing data, handling in Sparklines, 568–569
Hide Details commands, displaying outline levels, 655
hiding/unhiding
comments, 107
data series in charts, 513
rows/columns, 70–71
worksheets, 58
hierarchical data
outlines and, 647
preparing data for worksheet outline, 651
highlighting, data points in Sparklines, 570
Histogram tool, in Analysis ToolPak, 869–870
histograms
comparative, 533–534
creating frequency, 311
creating text, 251–252
creating with pivot tables, 317–318
types of charts, 485–486
HLOOKUP function
defined, 329
looking up exact value, 337–338
looking up value using closest match, 346
overview of, 332–333
holidays, calculating dates of, 282–284
Home tab
adding borders and lines, 143–146
adding colors/shading, 142–143
cell formatting tools on, 131–132
changing text alignment, 136
defined, 10
formatting worksheets with different fonts, 134
Mini-toolbar in, 17
number formatting commands, 46–47
horizontal alignment, text, 137–139
horizontal arrays, one-dimensional, 400–401
horizontal category axis, 531
horizontal data, changing to vertical, 753–755
horizontal scrollbar, on Excel screen, 6
hours
adding to time, 292–293
converting decimal, 292
with non-time-of-day values, 293–294
rounding time values, 293
HTML (Hypertext Markup Language)
creating files, 680–681
importing files, 736
opening files, 683
saving workbooks as, 679–680
Web Options dialog and, 682–683
hyperlinks. see also links, to workbooks
clearing/deleting, 35
inserting in worksheets, 684–686
overview of, 684
Protect Sheet dialog box options, 692
using, 686
Hypertext Markup Language. see HTML (Hypertext Markup Language)
hypocycloid curve, XY charts, 476–477
Hypotenuse side, solving right triangles, 384–385

icon sets
examples, 549–552
overview of, 549
specifying, 541
icons
adding to Quick Access toolbar, 17–18
task pane, 22
working with Quick Access toolbar, 608
IF function
defined, 329
range values and, 426, 428
for simple lookups, 330
IFERROR function
defined, 329
extracting all but first word of string, 260
extracting last word of string, 259
returning list of unique items in range, 441
returning only positive values from range, 437–438
sorting range of values dynamically, 440
summing digits of integer, 430–431
summing range with errors, 422
If-Then, VBA control structures, 934
images
adding to worksheet background, 146–147
displaying inside comments, 104
inserting watermarks as, 195–196
picture charts with, 528–530
properties of Image object, 987
Import/Export button, on Ribbon and Quick Access toolbar, 608
importing
cleaning up data and. see data, cleaning up imported data. see data, importing
graphics, 594
HTML and XML files, 736
text file into specified range, 736–738
web query and, 892
Increase Font Size button, 13
Independence Day, calculating date, 284
index column, adding to web query, 892
INDEX function
accessing elements within array, 404
closest value in range, 434–435
defined, 329
if range contains valid values, 429
last value in column, 436
last value in row, 436–437
list of unique items in range, 441
longest text in range, 428
looking up values to left, 339
lookups using MATCH function with, 334–335
nonblank cells from range, 439
only positive values from range, 437–438
reversing order of cells in range, 439
two-column lookups, 344–345
two-way lookups, 344
INDIRECT function
generating array of consecutive integers, 412
list of unique items in range, 441
looking up value using closest match, 346–347
nonblank cells from range, 439
only positive values from range, 437–438
reversing order of cells in range, 439
sorting range of values dynamically, 440
summing digits of integer, 430–431
summing every nth value in range, 433
summing n largest values in range, 423
information
applying pivot table to account information, 781–784
dialog boxes for information about commands, 19–20
Document Inspector checking private information, 166
information category functions, 1027, 1041
locating based on formatting, 614
searching for and replacing, 724–726
information (continued)
   viewing information related to cell contents, 683–684
Input Message tab, data validation and, 635
InputBox function
   as alternative to UserForms, 956–957
   prompting for cell value, 1010–1011
Insert Function dialog, 951–952
Insert Pictures, 594
Insert Slicer, 125–127
Insert tab, 10
inserting
   charts, 452, 465, 528
   comments, 102
   custom functions, 951–952
   functions, 214, 219–220, 222
   graphic images, 594
   mathematical equations, 598–599
   rows/columns, 66–68
   screenshots, 598
   Shapes, 580–582
   SmartArt, 590–591
   special characters, 247–248
   watermarks, 195–196
   WordArt, 593–594
Insights task pane, 683–684
INT function, rounding with, 389, 392
integers, summing digits of, 430–431
interest
   calculating compound, 365–368
   calculating simple, 364–365
   calculating with continuous compounding, 368–369
   time value of money and, 350
interest payment (IPMT) function, loan calculations, 352, 355
intermediary links, 665–666
intermediate formulas, array formulas eliminating, 415–418
Internet
   backup sites, 168
   creating HTML file, 680–681
   creating single-file web pages, 681–682
   e-mail features, 686–687
   finding Office Add-ins, 687
   inserting hyperlinks in worksheets, 684–686
   opening HTML files, 683
   saving workbooks to, 677–680
   Web Options dialog and, 682
   working with hyperlinks, 684
Internet Explorer, 682. see also web browsers
intersection operators, 238–240
invalid entries, data validation and, 633
investments
   calculations, 364
   future value of series of deposits, 370–372
   future value of single deposit, 364–370
   Solver applied to optimizing an investment portfolio, 859–861
invisible signature, types of digital signatures, 700
IPMT (interest payment) function, loan calculations, 352, 355
irregular payments, loan calculations with, 362–364
ISERR function, 302–303
ISERROR function, 302–303, 423, 433
ISLOGICAL function, 302
ISNA function, 302–303
ISNONTEXT function, 302
ISODD function, 639–640
ISTEXT function, 641

J
justifying text
   horizontal alignment, 138
   vertical alignment, 139

K
keyboard. see also shortcut keys
   accessing Ribbon, 14–15
   formatting worksheets with different fonts, 136
   navigating task panes, 22
   navigating worksheets, 8–9
   selecting chart elements, 493
keys, adding legend to chart, 500
keytips, accessing Ribbon, 14

L
Label object, properties, 987
labels, chart
   adding to data series, 517–518
   modifying category axis, 510–511
   modifying value axis, 507–508
   positioning, 518
labels, worksheet columns, 7–8
Labor Day, calculating date, 284
Landscape orientation, printing in, 190
languages
  item-separator in two-dimensional arrays and, 401
  separator characters for, 214
  Text Direction setting for, 142
LARGE function
  Function procedure with a range argument, 949
  sorting range of value dynamically, 440
  summing largest values in a range, 423
layouts. see also Page Layout view
  chart, 455
  pivot table, 773
  SmartArt, 592
leading zeros, number formatting, 626–627
leap years
  determining, 285–286
  problems with, 269–270
LEFT function
  converting non-date string to date, 275
  extracting characters from string, 255–256
  extracting first row of a string, 259
Left horizontal alignment, text, 137
legends, chart
  defined, 452
  selecting, 493
  using callout in lieu of, 501–502
  working with, 500–501
LEN function
  counting characters in range, 414
  counting number of characters in string, 254
  counting number of words in cell, 262
  extracting all but first word of string, 260
  extracting first/middle/last names, 260–261
  extracting last word of string, 259
  removing nonnumeric characters from string, 433
  returning longest text in range, 428
  summing digits of integer, 430–431
levels, displaying outline levels, 654–655
line breaks, text, 40–41
line charts
  area charts compared with, 477–478
  changing Sparkline type, 569
  line Sparklines, 564
  overview of, 471–473
Line Color command, 144
Line Styles command, 144
line width, working with Sparkline cells, 569
linear equations with three variables, Solver applied to, 853–854
lines, formatting worksheets, 143–146
LinkedCell property, 983
links, controls to cells, 983
links, to workbooks. see also hyperlinks
  avoiding issues with external reference formulas, 664
  changing source of, 663
  changing startup prompt, 662–663
  creating by pointing to cell or range, 659
  creating formulas for external reference, 658
  creating to unsaved workbooks, 660–661
  intermediary links, 665–666
  modifying source workbook, 665
  opening workbooks that contain external reference formulas, 661–662
  overview of, 657–658
  pasting, 660
  phantom link errors, 714–715
  renaming or moving source, 664
  Save As command and, 664
  severing, 663
  understanding link formula syntax, 658–659
  updating, 663
ListBox, properties of, 987–988
lists
  matching or checking text against, 752–753
  organizing with Excel, 3
  web query example getting a list of files, 898–901
live preview
  applying styles, 148
  applying themes, 153
loan calculation
  amortization schedule, 357–359
  credit card payments, 355–357
  example of, 354–355
  with irregular payments, 362–364
  loan components, 350–351
  single-cell goal-seeking example, 842–844
  summarizing options using data table, 359–362
  what-if analysis example, 823–824
  worksheet functions for, 351–353
locking/unlocking cells
  locking formula cells in template file, 178
  protection-related features, 690–692
logarithmic scale, modifying chart axis values, 505–507
logical category functions, 1041–1042
logical errors, 701
logical values (TRUE or FALSE)
in array constants, 400
counting, 302
counting differences in two ranges, 427
determining if particular value appears in range, 426
Look In option, Find and Replace dialog box, 84, 614
lookup and reference category functions, 1042
lookup formulas
blank cells vs. zeros, 336
case-sensitive lookup, 339–340
cell address of value within range, 345–346
combining MATCH/INDEX functions, 334–335
for exact value, 337–338
functions used in, 329–330
grade-point average calculations, 342–343
HLOOKUP function, 332–333
IF function, 330
introducing, 327–328
for letter grades for test scores, 341–342
LOOKUP function, 333–334
overview of, 336
two-column lookup, 344–345
two-way lookup, 343–344
for value by closest match, 346–347
for value from multiple lookup tables, 340–341
for value to left, 338–339
VLOOKUP function, 330–332
LOOKUP function
determining if particular value appears in range, 425–426
for letter grades for test scores, 342
overview of, 333–334
returning last value in column, 436
for value to left, 339
lookup_array argument, MATCH function, 334
lookup_value argument
HLOOKUP function, 332
LOOKUP function, 333
MATCH function, 334
VLOOKUP function, 330–331
lookup_vector argument, LOOKUP function, 333
Lotus 1-2-3, 269–270, 279–280
LOWER function, 254–255
lowercase. see case

M
Macro recorder indicator, Excel screen, 6
MacroOptions method, inserting custom functions
and, 951–952
macros
absolute vs. relative recording, 924–925
adding to Quick Access toolbar, 606–607, 927
assigning to a button, 926–927
assigning to a shortcut key, 925–926
copying ranges, 1006
counting selected cells, 1013–1014
creating, 917
creating for controls, 983–985
creating user interface for add-ins, 1027–1028
determining selection type, 1012–1013
editing, 920–921
examining recorded, 919–920, 922
introducing, 909
looping through ranges, 1009–1010
making available, 973
preventing alert messages, 1018
Protected View protecting from, 159
reasons for creating UserForms, 955
recording, 917–919, 923–924
rerecording, 923
running, 921–922
saving file containing, 162
saving workbooks containing, 912–913
security of, 911–912
selecting rows or columns, 1008
storing, 925, 1022
testing, 920, 923
that cannot be recorded, 936–937
turning off Mini toolbar, 132
turning off screen updating, 1017
types of, 913
VBA Project protection and, 696–697
major axis values, charts, 504
major tick marks, charts, 507
malware protection, 159
Manual Calculation mode, 233
maps, creating charts on, 535–536
margins, page
adjusting, 190–192
aligning headers and footers, 200
Mark as Final
marking workbooks as final, 698
Protect Password, 166
markers, line chart, 472–473
Martin Luther King, Jr. day, calculating date, 283
masking area, printing, 201
Match case, Find and Replace dialog box, 84
MATCH function
cell address of value within range, 345–346
closest value in range, 434–435
defined, 329
grade-point average calculation, 343
if range contains valid values, 429
list of unique items in range, 441
longest text in range, 428
looking up values to left, 339
lookups using INDEX with, 334–335
removing nonnumeric characters from string, 433
two-column lookup, 344–345
two-way lookup, 344
match_type argument, 334, 335
math & trig category functions, 1043–1045
mathematical functions
inserting into worksheet, 598–599
operators. see operators
plotting with one variable, 536–537
plotting with two variables, 537–538
MAX function
in array formula, 417
returning last value in a column or row, 435–437
returning maximum value in a range, 427–428
Maximized windows, 52
maximum axis values, charts, 504–505
Memorial Day, calculating date, 284
Merge & Center control, 13, 140–141
Merge Styles, 134, 151
merged cells, 140–141
message boxes, as alternative to UserForms, 957–960
metadata (document properties), organizing files, 165
methods, VBA, 933
Microsoft Office
AutoCorrect feature, 42
finding Office Add-ins, 687
online templates, 172
themes, 4
using clipboard to paste ranges, 90–92
MID function
converting nondate string to date, 275
extracting characters from string, 255–256
removing nonnumeric characters from string, 433
summing digits of integer, 430–431
military time, converting from, 291–292
MIN function
in array formula, 418
in gauge chart, 532
returning maximum value in a range, 427
Mini toolbar
cell formatting tools on, 131–132
Chart Elements, 493–494
formatting worksheet fonts, 134
modifying chart elements, 497
overview of, 17
turning off, 132
Minimized windows, 52
minimum axis values, charts, 504–505
minor axis values, charts, 504
minor tick marks, charts, 507
minus sign (−)
fixing trailing minus sign, 760
numeric values and, 32
minutes, computing time, 292–294
mismatched parentheses, 211–212
missing data, from chart, 519–520
mixed references, 222–225, 319–320
MOD function, 433
modal dialog box, 19
MODE function, 308–309
modeless dialog box, 20
models, what-if analysis and, 823
Modify command, 149–150
money, time value of, 349–350
monitoring, with Watch Window, 65–66
month, naming in first workbook, 23–24
MONTH function
determining last day of month, 285
determining whether year is leap year, 285–286
determining years’ quarter, 286
displaying calendar in range, 442–443
entering series of dates, 274–275
More command, 133
mortgage loan. see loan calculation
mouse
AutoComplete using, 40
conventions used in this book, xlii–xliii
navigating worksheets, 9–10

1085
Index

mouse (continued)
  resizing charts, 460
  selecting chart elements, 492–493
Moving Average tool, in Analysis ToolPak, 870–871
MROUND function
  defined, 389
  rounding currency values, 391
  rounding to nearest multiple, 390
MsgBox function, as alternative to UserForms, 957–960
multicell array formulas
  with consecutive integers, 411–412
  creating array, 407–408
  creating array constant, 408
  displaying calendar, 442–443
  editing rules, 405–406
  expanding/contracting, 406
  overview of, 396–397
  performing operations, 408–410
  pros and cons of, 397
  returning list of unique items, 441
  returning nonblank cells, 439
  returning only positive values, 437–438
  reversing order of cells, 439
  sorting values dynamically, 440
  transposing, 410–411
  using worksheet functions, 410, 412
multipage printout, Print Preview, 182
multiple formatted worksheets, 179
multiple lookup tables, looking up exact value, 340
multiple selection, noncontiguous ranges as, 76–78
multiple-criterion sum formulas, 324–326
multisheet ranges, 78–80

N
#N/A errors, types of errors in formulas, 707–708
Name box
  creating range names, 98–99
  on Excel screen, 6
#Name? errors, types of errors in formulas, 708
Name Manager, 100–102
named constants, 236–237
named formulas, 237–238
named ranges, 60, 300
named styles
  applying, 148–149
  controlling with templates, 151
  creating new, 150
  merging styles from other workbooks, 151
  modifying existing, 149–150
  predefined, 147–148
named views, 203–204
names/naming conventions
  array constants, 403–404
  chart sheets, 450, 460
  extracting first/middle/last, 260–261
  formulas, 236–240
  named views, 204
  ranges, 97–102
  removing titles from, 261–262
  rules for tiles, 164
  workbooks created with template, 177
  worksheets, 56–57
navigation
  dialog box, 20
  Enter vs. keys after data entry, 38
  shortcut keys for moving through worksheets, 1053–1054
  shortcut keys for moving within a ranges, 1055
  table, 116
  worksheet, 7–10
negative time values, 264, 288–289
negative values
  number formatting example displaying, 628
  summing, 323
nested parentheses, formulas, 211
network server, backup to, 168
NETWORKDAYS function, 276–277
New Cell Style, 150
New Comment, 102
New Formatting Rule dialog box
  creating own conditional formatting rules, 542–543
  working with color scales, 547–548
  working with data bars, 545
New Name dialog box
  array constants, 403–404
  cells of ranges, 99
  Name Manager accessing, 101
  named constants, 236–237
New Query command, 878
New Sheet button, 6, 55
New Table Style, 115–116
New Year’s Day, calculating date of, 283
NewSheet event, workbooks, 998
nonblank cells, 301–302, 439
noncontiguous ranges, 76–78
None icon, Border tab of Format Cells dialog box, 145
nonnumeric characters, removing from string, 433
nonnumeric data, pivot tables working with, 785–787
nonobject events
  defined, 993
  OnKey event, 1003–1004
  OnTime event, 1003
  overview of, 1002–1003
nonprinting characters, removing, 253–254
nonrelative references, entering, 227
nontext cells, counting, 302
non–time–of–day values, 293–294
normal distribution, Random Number Generation and, 872
Normal style, 149
Normal view, printing with, 182
NOW function, current time, 287
NPER (number of payment periods) function
  credit card payments, 356
  defined, 351
  loan calculations, 353
#Num! errors, types of errors in formulas, 708–709
#Null! errors, types of errors in formulas, 709
Num Lock key, worksheet, 9
Number Filters, tables, 124–125
number formatting
  automatic, 45–46, 614
  categories, 49–50
  causing numbers to add incorrectly, 49
  changing workbook defaults, 620–621
  codes for creating custom formats, 621–622
  custom, 50, 617–619
  example displaying fractions, 627–628
  example displaying leading zeros, 626–627
  example displaying negative values, 628
  example displaying text with values, 629–630
  example filling a cell with repeating character, 631
  example formatting dates and times, 628–629
  example of scaling number values, 623–626
  example specifying text condition, 627
  example suppressing certain types of entries, 630–631
  Format Cell dialog box for, 47–49, 616–617
  overview of, 44–45, 613–614
  for pivot tables, 775–776
  Ribbon for, 46–47, 615
  sections of custom format string, 620
shortcut keys for, 47, 615–616
templates for custom, 179
testing custom formats, 630
for value axis of chart, 508
Number tab, Format Cells dialog box for, 47–49, 268–269
numbers
  in array constants, 400
  counting cells, 302
  creating ordinal, 262
  creating text histogram, 251–252
  crunching with Excel, 3
  data validation criteria, 635–636
  displaying formatted currency as text, 251
  displaying formatted values as text, 249–251
  entering with fractions, 42
  forcing text to be treated as, 245
  formatting for first workbook, 25
  padding, 252–253
numeric values
  as data entries on worksheet, 30
  entering into cell, 31–32
  entering text with, 30–31
  Excel’s limits on, 30
  representing with charts.  see charts
NumSign custom function
  analyzing, 941–942
  overview of, 940–941
  using in worksheet, 941
0

object-oriented languages, VBA as, 930
objects
  events not associated with.  see nonobject events
  exporting, 589
  methods, 933
  overview of, 930–931
  preventing printing of worksheet, 202
  properties, 931–933
  selecting and hiding, 584
  simplifying object references, 1018–1019
  variables, 933
  working with range objects, 1005–1006
objects, Shape
  aligning and spacing, 586–587
  grouping, 585
Index

objects, Shape (continued)
  printing, 588
  stacking, 585
ODD function, rounding with, 388, 392
Office. see Microsoft Office
OFFSET function, 329, 435–436
one-dimensional arrays
  horizontal, 400–401
  transposing, 410–411
  vertical, 401
one-input data table, in what-if analysis, 826–829
one-way data table, 359–361
OnKey event, nonobject events, 1003–1004
OnTime event, nonobject events, 1003
Open event, workbook events, 996–997
operators
  intersection, 238–240
  multicell array formulas, 408–410
  precedence in formulas, 210–211
  precedence problems, 711–712
  use in formulas, 208–209
Opposite side, solving right triangles, 384–385
OptionButton property, ActiveX controls, 988
OR criteria
  combining with AND criteria, 308
  counting cells based on multiple criteria, 307–308
  multiple-criterion sum formulas, 326
OR function, 426
ordinal numbers, creating, 262
orientation
  changing page, 190
  displaying text at angle, 141
  setting text direction vs., 142
outlines. see also worksheet outlines
  borders, 145
  changing data worksheet outlines
output, printed
  previewing, 182
  scaling, 194–195
overriding, automatic column formulas, 230

P
padding numbers, 252–253
page breaks
  displaying/not displaying, 183–184
  inserting/removing, 192–193
  previewing, 182, 186–187
  understanding, 192
Page Layout tab, 10, 187
Page Layout view
  Normal view, 183–184
  overview of, 184–185
  Page Break Preview, 186–187
  printing worksheet, 27–28, 182
page margins, adjusting, 190–192
page numbers, in Page Break Preview, 187
page orientation, changing for printing, 190
Page Setup dialog box
  adjusting page margins, 190–192
  adjusting Print settings in, 187–188
  copying settings across sheets, 200–201
  Header/Footer tab of, 197–198
  inserting page breaks, 192–193
  printing cell comments, 106
  printing row/column titles, 193–194
  print-related adjustments, 187–188
  removing manual page breaks, 193
Page View buttons, Excel screen, 6
painting, copying formats by, 147
panes
  freezing, 63–65
  splitting worksheet window into, 62–63
paper size settings, printing, 190
parentheses. see ( ) (parentheses)
Pareto charts, 485–486
Pareto option, Sorted Histogram, 869
passwords
  adding to workbooks, 694–695
  assigning user permissions and, 693
  locking formula cells in template file, 178
  password-cracking utilities, 689
  protecting workbook files, 164–165
  VBA Project protection, 697
paste. see copy and paste
Paste Name dialog box, 218
Paste Special dialog box
  consolidating worksheets with, 668–669
  converting nonnumbers to actual values, 245
patterned distribution, Random Number Generation
  and, 872
patterns, creating picture charts, 528–530
PDF (Portable Document Format), saving worksheet as,
  204, 698
PER (particular period) function, 351
percentage error bars, 520
percentages
  automatic formatting for, 45–46
  format display for, 45
  number format for, 50
percentile analysis, Rank and Percentile tool, 873
periods, in time value of money, 350
permissions, assigning, 693
phantom link errors, 714–715
picture charts, 528–530
Picture Styles group, 595
pie charts
  creating gauge charts with, 532
  overview of, 474–475
  Plot Area of, 498
  sunburst charts vs., 488–489
pivot charts
  creating, 809–813
  Protect Sheet dialog box options, 692
tips for using, 812–813
pivot tables
  analyzing data, 785
  calculated fields compared with calculated items, 796–798
calculations, 776–777
  consolidating worksheets and, 666
copying contents of, 779
creating automatically, 769–770
creating calculated fields, 798–800
creating frequency distributions, 794–796
creating pivot charts, 809–813
data appropriate for, 767–769
Data Model and, 817–820
  examples, 764–766, 779–784, 813–816
  filtering with a timeline, 806–807
  filtering with slicers, 804–806
  formatting, 775–776
frequency distribution, 317–318
generating scenario report, 838
grouping items automatically, 788–792
grouping items by time, 792–794
grouping items manually, 787–788
inserting calculated items, 800–803
learning more about, 821
modifying, 777–778
outlines compared with, 650–651
overview of, 763–764
Protect Sheet dialog box options, 692
referencing cells within, 807–809
reverse pivot tables and, 803–804
setting up layout of, 773
specifying data for, 771
specifying location of, 772
terminology associated with, 773–775
unpivoting a table, 904–905
working with nonnumeric data, 785–787
Plot Area
defined, 452
modifying, 498–499
saving chart as template in, 528
plus signs, numeric values with, 32
PMT (payment made each period) function
  credit card payment for payoff periods, 357
defined, 351
  loan calculation, 351–352, 354–355
  loan calculation with irregular payments, 362–364
  time value of money and, 350
PNG graphics format, 683
pointing, entering formulas by, 217–218
points, font sizes in, 133
Poisson distribution, Random Number Generation and,
  872
population pyramid charts, 533–534
Portable Document Format (PDF), saving worksheet as,
  204, 698
Portrait orientation, printing in, 474
positive numbers, in pie charts, 190
Power Map, 4, 535–536
Get & Transform
  choosing data source for simple query, 879–880
data sources, 878–879
  example choosing a random sample, 901–903
  example getting a list of files, 898–901
  example merging two web queries, 893–898
  example transforming data from a web query, 888–892
example unpivoting a table, 904–905
importing data, 741, 882
learning more about, 906
modifying query, 882–883
overview of, 4, 877–878
refreshing query, 883–884
removing extraneous columns, 880–881

1089
Get & Transform (continued)
  returning summarized data, 885–888
tips for using, 905–906
  viewing actions performed with Query Setting task pane, 884–885
Power Utility Pak (PUP) add-in
  overview of, 1021
  Text Tools utility, 759
  utilities in, 758
PPMT (principal payment) function, loan calculations, 352, 355
precedes, identifying cell precedents, 718–719
precision
  issues caused by lack of numerical, 713–714
  limitations in, 844
Precision as Displayed option, 49
predictions. see forecasting (predictions)
preferences, display, 160
Presidents’ day, calculating date, 284
Print Preview, 182
print range, in Page Break Preview, 187
printers
  choosing, 188–189
  page setup settings, 187–188
printing
  adding header/footer to reports, 197–200
  adjusting page margins, 190–192
  adjusting page setup, 187–188
  background images and, 195
  basics of, 181–182
  cell comments, 106
  cell gridlines, 195
  charts, 451, 464
  copying page setup settings, 200–201
  creating PDF files for, 204
  customizing view of worksheet, 203–204
  enabling in Protected View, 160
  inserting watermark, 195–196
  inserting/removing page breaks, 192–193
  multiple copies of report, 190
  page orientation, 190
  page view, 183–187
  paper size, 190
  preventing certain cells from, 201
  preventing objects from, 202
  previewing, 182
  printer choice, 188–189
  row/column headers, 195
  row/column titles, 193–194
  scaling output, 194–195
  Shape objects, 588
  templates for print settings, 179
  what to print, 189–190
  worksheets, 27–28
private information, Document Inspector checking, 166
PRN files, exporting to, 762
procedures. see also Function procedures
calling Function procedure from, 944
  creating event handler procedure for message display
    User Form, 967–968
profit maximization, Solver example, 846–850
PROPER function, changing text case, 254–255
properties
  adjusting control properties, 981–982
  changing control properties, 963–964
  chart, 495, 1016–1017
  CheckBox control, 985
  ComboBox control, 986
  common control properties, 982–983
document, 165
ListBox control, 987–988
OptionButton control, 988
preventing objects from printing, 202
printer, 189
ScrollBar control, 988–989
SpinButton control, 989
TextBox control, 990
VBA, 931–933
Protect Current Sheet, Protect Workbook, 166
Protect Sheet dialog box, 178, 690, 692
Protect Workbook options, 166
Protected View, 159–160
protection-related features
  assigning user permissions, 693
digitally signing workbooks, 700
  inspecting workbooks, 698–699
  locking/unlocking cells, 690–692
  macro security and, 911–912
  marking workbooks as final, 698
overview of, 689
passwords added to workbooks, 694–695
Protect Sheet dialog box, 692
saving worksheets as PDF file, 698
structure of workbooks and, 695–696
VBA Project protection, 696–697
workbook protection, 694
worksheet protection, 690
Publish as PDF or XPS dialog box, 698
PUP add-in. see Power Utility Pak (PUP) add-in
PV function
 defined, 351
loan calculations, 353
and time value of money, 350
pyramids, volume of, 388
Pythagorean theorem, solving right triangles, 384–385

Q
quarter, determining date’s, 286
quartile plots, 487–488
queries. see Get & Transform
Query Editor
 choosing data source for simple query, 879–881
displaying CSV files, 886
displaying list of files, 899
viewing actions performed with, 884–885
Query Setting task pane, 884–885
question mark (?). see ? (question mark)
Quick Access toolbar
 accessing data, 43
actions, 608
adding Chart Elements to, 494
adding commands to, 605–607
adding macro to, 927, 973
adding Quick Print to, 181
adding Scenarios control to, 837
changing shape of cell comment, 105
copying and pasting linked pictures, 597
customizing, 17–19
on Excel screen, 6
overview of, 603–605
saving workbooks, 28
in Touch mode, 8
Undo command, 18
Quick Analysis options, 75
Quick Layout, charts, 455
Quick Print, 181, 187–188

R
radar charts, 478–480, 498
RAND function, 751
Random Number Generation tool, in Analysis ToolPak, 871–873
random samples, Get & Transform example, 901–903
range argument
 COUNTIF function, 303–304
in cumulative sums, 319
LOOKUP function, 339
range names
creating in workbooks, 98–100
data in table containing, 231
defined in Formula AutoComplete, 217
displayed when creating formulas, 215
managing, 101–102
pasting into formulas, 218
substituting for range references, 516–517
range references
 inserting functions into formulas, 220, 516
naming, 226–240
types of, 222–223
using array constant in lieu of, 418–419
range_lookup argument, 331, 332
ranges
 adding comments to cells, 102–107
AutoFill for, 39
conventions used in this book, xlii
creating links by pointing to, 659
converting tables to, 128
copying, 84–85, 1006–1007
copying to adjacent cells, 89–90
copying to another workbook, 160
copying to other sheets, 90
counting error values in, 302–303
counting occurrences of specific text in, 310
counting unique values in, 310–311
creating links by pointing to, 659
creating table from, 109–113
cumulative sum of values in, 319–320
data appropriate for, 767–769
for data point labels, 518
designating addresses of, 73–74
determining selection type, 1012–1013
displaying Sparkline for dynamic, 576–577
drag-and-drop, 88–89
ranges (continued)
entering multicell array formulas. see multicell array formulas
entering single-cell array formulas. see single-cell array formulas
frequency of values in. see frequency distribution
Function procedure with a range argument, 949
as group of cells, 73
hiding cells from printing, 201
identifying multiple selection, 1013
ignoring errors when summing, 320–321
intersections, 238–240
locking/unlocking cells in, 691
looping through, 1009–1010
merging worksheet cells for more space, 140–141
modifying to define data series, 514–517
monitoring for changes, 1000–1001
moving, 1008–1009
names for working with, 97–102
Paste Special dialog box, 94–98
pasting in special ways, 92–94
pasting with Office Clipboard, 90–92
printing gridlines, 195
referencing in formulas, 222–227
removing duplicate rows, 121
Ribbon commands for copying, 85–86
selecting, 74–75
selecting before entering data, 38
selecting cells by searching, 82–84
selecting complete rows and columns, 76
selecting data for charts, 452, 454
selecting multisheet, 78–80
selecting noncontiguous, 76–78
selecting special types of cells, 80–82
shortcut keys for copying, 87–88
shortcut keys for moving within, 1055
shortcut menu for copying, 86–87
specifying print, 189
specifying validation criteria, 634
summing cells in, 318–319
summing values in, 323
tables vs., 111–112
validation example accepting larger value than previous cell, 641–642
viewing named, 60
working with range objects, 1005–1006

Rank and Percentile tool, in Analysis ToolPak, 873
RATE function, loan calculations, 351, 353
reading comments, 106
read-only mode, opening file in, 159
Recommended Charts, 454–455, 465
Recommended PivotTables, 769–770
Record Macro dialog box, 918
recording macros
absolute vs. relative recording, 924–925
dealing with macros that cannot be recorded, 936–937
examining recorded macros, 919–920, 922
recording actions to create VBA code, 917–919
rerecording, 923
Recover Unsaved Workbooks, 163
Rectangle Shape, masking cells, 201
rectangles
area/perimeter of, 386
surface/volume of, 387
treemap charts depicting, 488–489
Redo command, Quick Access toolbar, 604
#Refl! errors, types of errors in formulas, 709
reference lines, faking in Sparklines, 571–574
references. see cell references
refresh
consolidating worksheets, 674
updating pivot tables, 764
Regional and Language Options, 628–629
Regression tool, in Analysis ToolPak, 873–874
relative recording, of macros, 924–925
relative references
creating named formulas, 237–238
data validation and, 639–641
finding/correcting problems, 710–711
in formulas, 222–225
types of cell references, 553–554
removable media, for backup, 168
Remove Duplicates dialog box, 120–121, 738–739
Remove Hyperlinks, 35
repeating characters, filling a cell with, 631
REPLACE function, text, 256–258
replacing cell contents, 35
reports
adding header and footer to, 197–200
generating scenario report, 838–839
printing multiple copies of, 190
Solver options, 850
**Index**

**REPT function**, 251–252
Reset to Match Style, formatting chart elements, 462
resizing
charts, 451, 460
comments in cells, 102–103
Name Manager dialog box, 101
Plot Area, 498–499
tables, 112
windows, 52–53
resource allocation, Solver applied to, 858–859
Restored windows, 52
result_vector argument, LOOKUP, 333
reverse pivot tables
example unpivoting a table, 904–905
VBA macro, 803–804
Review tab, of Ribbon, 10
Ribbon
accessing with keyboard, 14–15
changing data series in charts, 512
customizations, 609–612
on Excel screen, 6
modifying chart elements, 496–497
number formatting, 46–47, 615
overview of, 10
Quick Access toolbar below, 17–19
Recommended Charts, 465
resetting to default state, 612
tabs, 10–12
Tell Me What You Want to Do box vs., 15
toggling visibility of, 10
tools for charts in, 450
in Touch mode, 8
types of commands, 12–14
user interface features, 603
window display options, 52
**RIGHT function**
converting non-date string to date, 275
extracting characters from string, 255–256
extracting first/middle/last names, 260–261
Right horizontal alignment, text, 138
right triangles, solving, 384–385
right-click shortcut menu
adding new commands to Quick Access toolbar, 605
user interface features, 603
ripple effect, formula error values and, 232–233
rotation
3-D charts, 523
Shapes, 587
text, 141
**ROUND function**
basic rounding formulas, 389–390
currency values, 391
dealing with lack of numerical precision, 714
defined, 389
summing rounded values, 431–432
time values, 293
rounding numbers
basic formulas, 389–390
currency values, 390–391
to even or odd integer, 392
fractional dollars, 391
functions for, 388–389
to n significant digits, 393
to nearest multiple, 390
overview of, 388
summing rounded values, 431–432
using INT and TRUNC functions, 392
**ROW function**
arrays of consecutive integers, 411–412
counting total number of cells, 301
finding row of a value’s nth occurrence in range, 428
last value in column, 436
last value in row, 436–437
list of unique items in range, 441
location of maximum value in range, 427
nonblank cells from range, 439
only positive values from range, 437–438
removing nonnumeric characters from string, 433
reversing order of cells in range, 439
sorting range of values dynamically, 440
summing digits of integer, 430–431
summing every nth value in range, 433
row_index_num argument, HLOOKUP, 332
row_num argument, INDEX, 335
rows
adding to table, 117–118
changing vertical data to horizontal, 753–755
colored headings of active cells, 8
creating outlines, 653
deleting from table, 118
deleting from worksheet, 68
rows (continued)
deleting named cells or ranges in, 102
displaying outline levels, 654–655
filling in gaps in imported report, 756
filtering table, 123–127
height adjustments, 69–70, 133, 179
hiding, 70–71, 201
highlighting, 555
identifying duplicate, 740
inserting into worksheet, 66–68
maximum value in range, 427
nth occurrence of in range, 428
numbers on Excel screen, 6
outlines by, 649–650
printing headers, 195
printing titles, 193–194
Protect Sheet dialog box options, 692
randomizing, 751
removing duplicate, 120–121, 738–739
returning last value in, 436–437
selecting, 76, 117, 1007–1008
shading, 556–557
sorting tables by, 122–123
viewing titles of, 63–65
working in table with total, 119–120
worksheet, 7–8
ROWS function, 437–441
Rule of 72, compound interest, 369
rules, conditional formatting
creating, 542–543
formula-based, 552–553
managing, 560
types of, 543
rules, data validation. see data validation

S
safety, file, 168
sales by region, example of pivot chart, 809–812
sales commission, 946–948
sales data, first workbook, 24–25
samples
analysis of variance (Anova), 866
determining statistically significance differences, 874–875
generating random, 874
testing for variance, 868–869
Sampling tool, in Analysis ToolPak, 874
Save As command, 664, 677
Save command, 604
saving
all workbooks, 1014
custom templates, 178
default templates, 176
files for use with older version of Excel, 170
themes, 156
workbooks, 28, 161–163, 173, 1015
scale
chart values, 452
headers/footers, 200
modifying value axes, 504–505
number values, 623–626
printed output, 194
as spinner control, 13
scatter charts. see XY (scatter) charts
Scenario Manager
defining scenarios, 833–836
displaying scenarios, 836–837
generating scenario report, 838–839
merging scenarios, 837–838
modifying scenarios, 837
overview of, 833
types of what-if analysis, 825
Scenario Summary report, 838–839
scientific notation, number formats for, 50
screen, parts of Excel, 5–7
screen updating, turning off, 1017
screenshots, inserting, 598
Scribble Shape, inserting, 582
Scroll Lock, 8
ScrollBar, properties, 988–989
SEARCH function, 256–258
searches
for dates, 266
Find and Replace dialog box, 723
for formatting, 725–726
for information, 724–725
for information based on formatting, 614
selecting cells, 82–84
within string, 256–258
  for worksheet functions, 220
seconds
  adding to a time, 292–293
  converting decimal, 292
  with non-time-of-day values, 293–294
security, see also protection-related features
  password-protecting workbooks, 164–165
  worksheet, 59
Select Case, VBA control structures, 935
Select Data Source dialog box, 501–502, 514
SelectionChange event, worksheet events, 1001–1002
selections
  counting selected cells, 1013–1014
  determining selection type, 1012–1013
  identifying multiple selection, 1013
semantic errors, 702
semicolon (;), in two-dimensional arrays, 401
Send a Smile button, 6
serial numbers
  date, 263–264
  days between two dates, 276
  difference between two times, 288–289
  entering dates/times, 33–34
  time, 266–267
series formula, 512, 515–517
series of dates, inserting, 274
series of deposits, future value of, 370–372
Set As Total, waterfall charts, 487
shading
  rows, 556–557
  worksheets, 142–143
Shapes
  adding text to, 583
  aligning and spacing, 586–587
  drawing layer and, 582–583
  exporting, 589
  formatting, 584–585
  grouping, 586
  hyperlink to, 686
  inserting, 580–582
  overview of, 579
  printing, 588
  reshaping, 587–588
  selecting and hiding, 584
  stacking, 585–586
shapes
  changing cell comment, 105
  creating picture charts, 529–530
  identifying data series on charts, 501–502
Share tab, Backstage view, 686
sharing customizations, 608
Sheet tabs, Excel screen, 7
SheetActivate event, workbook events, 997–998
shipping costs, Solver applied to minimizing, 855–857
shortcut keys
  assigning macro to a, 925–926
  conventions used in this book, xiii
  editing keys in formula bar, 1055
  formatting keys, 1056
  function keys, 1057–1059
  list of other key options, 1056–1057
  moving through worksheets, 1053–1054
  moving within a ranges, 1055
  for number formatting, 615–616
  selecting cells in worksheets, 1054–1055
  user interface features, 603
shortcut menus
  AutoFill displaying, 39
  Format Cells dialog, 133
  overview of, 16–17
shorthand abbreviations, AutoCorrect, 41
Show Details commands, displaying outline levels, 655
Show Formulas command, 716–717
Show Margins, in Print Preview, 182
Show method, displaying UserForms, 964
Show/Hide Comment, 103, 107
Shrink to Fit, worksheet, 139
simple interest calculations, 364–365
SIN function, mathematical functions, 536–538
single deposit, future value of, 364–370
single-cell array formulas
  array constant in, 418–419
  closest value, 434–435
  counting average that excludes zeros, 424–425
  counting characters, 413–414
  counting differences in two ranges, 426–427
  counting error values, 423
  counting text cells, 415–416
  eliminating intermediate formulas, 416–418
  finding valid values, 429
Formula Evaluator used with, 434
Split command, worksheet window pane, 62–63
Split function, 950
spreadsheet what-if analysis, see what-if analysis
spreadsheets, see worksheets
squares, area/perimeter of, 386
stacked area charts, 477–478
stacked bar charts
creating Gantt chart from, 535
defined, 470
radar charts vs., 479
stacked column charts, 468–469
standard deviation error bars, 520
standard error bars, 520
Start Screen, creating new workbook, 157–158
startup prompt, changing, 662–663
states, window, 52
statistics
Descriptive Statistics tool, 867–868
statistical category functions, 1045–1049
Status bar, Excel screen, 7
stock charts, 483–485
storage
chart sheets, 5
charts using data stored in worksheets, 448
identifying numbers stored as text, 245
macros, 925, 1022
strings
comparing text, 248
converting to date, 275
extracting all but first word of, 260
extracting characters from, 255–256
extracting first word of, 259
extracting last word of, 259
finding/searching within, 256–257
number of characters in, 254
repeating, 251
searching/replacing within, 257–258
substrings in cell, 258
structured references, tables supporting, 112
Style Gallery, 686
styles
chart, 454–456
font, 133–136
gridline, 503
hyperlink, 686
line chart, 472–473
modifying existing, 149–150
named, 147–151
Ribbon command, 13
single command multiple formatting, 136
Slicer, 125–127
table, 113–116, 143
templates for, 179
Sub procedures
displaying UserForms, 966
in event handling, 964
executing, 914–915
Function procedures compared with, 942–943
in MsgBox example, 960
types of VBA macros, 913–914
subscripts, single cell multiple formatting, 136
SUBSTITUTE function, 256, 258, 260–262
substrings, counting cell, 258
subtypes
bar charts, 470
column charts, 467–470
stock charts, 483–485
SUM function
all cells in range, 318–319
array constants, 399–400
average of range that excludes zeros, 424
cells based on multiple criteria, 306–308
characters in range, 413–414
conditional formatting rule for displaying sum, 557–558
cumulative sum of values in range, 319–320
defined, 298
digits of integer, 430–431
error values in range, 302–303
every nth value in range, 433
example accepting value not exceeding a total, 643–644
grade-point average calculation, 342–343
it range contains valid values, 429
ignoring errors when summing, 320–321
logical values, 302
multiple-criterion sum formulas, 326
n largest values in range, 423
non-text cells, 302
number of differences in two ranges, 426–427
number of errors in range, 423
number of unique values, 310–311
SUM function (continued)
occurrences of specific text, 310
range with errors, 421–422
rounded values, 431–432
single-cell array formula, 397–398
text cells, 302
text cells in range, 415–416
three smallest values in range, 414–415
sum_range argument, SUMIF function, 323
SUMIF function, 322–324
SUMIFS function, 326
summing formulas. see also counting formulas
all cells in range, 318–319
conditional sums/multiple criteria, 324–326
conditional sums/single criterion, 322–324
data in table, 227–229
deﬁned, 297
functions for, 298
referencing data in table, 231
times exceeding 24 hours, 289–291
total projected sales for year, 26
SUMPRODUCT function, array constants, 400
sunburst charts, 488–489
superscripts, 136
surface calculations, 387
surface charts, 481–482, 538
Switch Row/Column, 457–458
Switch Windows, 53–54
SYD (sum of the year’s digits) function, depreciation, 373, 375
symbols, inserting, 247–248
symbols, outline
adjusting, 655–656
displaying outline levels and, 654–655
hiding, 656
syntax
AutoCorrecting, 703
types of errors, 701
understanding link formula syntax, 658–659

T
Tab list, Excel screen, 7
Table Style Options group, 115
table_array argument, 331, 332
tables
adding new rows/columns, 117–118
changing look of, 113–116
converting back to range, 128
creating, 112–113
data tables contrasted to, 359, 826
deleting rows or columns, 118
filtering, 123–127
financial forecast, 377–379
formulas within, 229–230
moving, 118
navigating, 116
outlines and, 652
overview of, 109
printing, 189
ranges vs., 111–112
referencing data in, 230–232
removing duplicate rows, 120–121
removing extraneous columns, 880–881
selecting parts of, 116–117
sorting, 122–123
styling, 143
summarizing data in, 227–229
understanding, 109–112
use of term in this book, 327
working with total row, 119–120
tabs
adding to Ribbon, 610
appearance in Excel’s window, 11–12
changing color of worksheet, 57
contextual, 12
controlling tab order on UserForms, 974–975
dialog box, 20–21
Ribbon, 10–12
worksheet scrolling controls, 54–55
task panes
add-ins and, 687
overview of, 21–22
user interface features, 603
tasks, automating, 4
tax rate, looking up, 331, 333–334
Tell Me What You Want to Do, 4, 6, 15
templates
controlling styles, 151
copying chart formatting, 502
creating custom charts, 527–528
creating workbooks, 157–158, 172–173
custom, 174–179
locking formula cells in, 178
modifying, 174
viewing, 171–172
terms, and time value of money, 350
test scores, letter grades, 341–342
testing
add-ins, 1027
case change UserForm, 969–970, 972–973
macros, 920, 923
message display UserForm, 966–967
workbook before converting to add-in, 1027
text
adding free-floating, 500
adding legends to chart, 500
adding titles to chart, 500
adding to cells, 759
adding to Shapes, 583
in array constants, 400
choosing number format for, 50
controlling direction of, 142
converting formula for editing, 222
converting to date, 275
counting cells, 302, 415–416
counting occurrences of specific, 309–311
as data entries on worksheet, 30–31
data validation criteria, 636
as element of formulas, 207–208
entering into cell, 32–33
entering pre-1900 dates into cell as, 270
exporting data to text files, 761–762
filtering tables, 124
forcing to start new line in cell, 40
formatting worksheet fonts, 133–136
inserting watermark as, 195–196
manipulating with Excel, 3
matching or checking against list, 752–753
number formatting example displaying text with
values, 629–630
number formatting example specifying text
condition, 627
number formatting suppressing certain types of
entries, 630–631
removing extra spaces, 747–748
removing nonnumeric characters from string, 433
removing strange characters, 748
replacing or removing text in cells, 757–758
returning longest text in range, 428
splitting text when importing, 741–742
summing values based on comparison of, 324
Text to Columns command for parsing text
components, 742–743
validation example accepting text that begin with
specific character, 643
validation example based on text only, 641
wrongly entered dates interpreted as, 266
text alignment
controlling direction, 142
creating additional space for, 140–141
displaying at angle, 141
horizontal, 137–139
overview of, 136–137
vertical, 139
wrapping/shrinking to fit cell, 139
Text Axis option, 508–509
text boxes
adding free-floating text to chart, 500
creating comparative histogram, 534
creating thermometer charts, 531
for large amounts of text, 244
properties, 990
text category functions, 1050
TEXT function, 249–251, 630
text manipulation formulas
advanced, 258–262
changing case, 254–255
character codes, 245–248
counting characters in string, 254
creating text histogram, 251–252
determining if two strings are identical, 248
displaying formatted currency as text, 251
displaying formatted values as text, 249–251
extracting characters from string, 255–256
finding and searching within string, 256–257
joining cells, 248–249
overview of, 243
padding numbers, 252–253
removing spaces/nonprinting characters, 253–254
repeating character or string, 251
replacing text with other text, 256
searching and replacing within string, 257–258
text functions, 244–245
Text options, Format task pane, 463
Text to Columns command, 742–743
Index

Text Tools utility, 758–759
Thanksgiving Day, calculating date, 285
themes
document. see document themes
table, 115
thermometer charts, 530–531
tick marks, value axis of chart, 507
tilde (~), searching cells, 84
time
1904 date system and, 264
codes used to create custom formats, 622
data validation criteria, 636
entering, 43–44, 267–268
formatting, 45, 268–269
functions. see time-related worksheet functions
grouping pivot table items by, 792–794
number formats for, 50
number formatting example displaying, 628–629
serial numbers, 266–267
updating display of, 43–44
TIME function, 287, 292–293
time value of money, 336, 349–350
time-based category axis, 509–510
timeline, filtering pivot tables with, 806–807
time-related worksheet functions
adding hours/minutes/seconds to a time, 292–293
any time, 287–288
combining date entries with, 268
converting decimal hours/minutes/seconds to a
time, 292
converting military time, 291–292
current time, 287
difference between two times, 288–289
entering values, 34
list of, 286
non-time-of-day values, 294–295
rounding time values, 293
summing times exceeding 24 hours, 289–291
TIMEVALUE function, 288, 291–292
Title bar, 7
Title options, Format task pane, 463
titles
chart, 452, 499–500
keeping in view, 63–65
linking cell to chart, 457
printing row and column, 193–194
removing from names, 261–262
TODAY function, 272–273, 281–282
toggle button, Ribbon commands, 13
ToggleButton, properties, 991
Toolbox, list of controls in, 962
Top vertical alignment, text, 139
Total Row, 119–120
touch interface
categories used in this book, xliii
Excel 2016 for devices with, 8
Trace Error
tracing cell relationships, 718–719
tracing error values, 720
TRANSPOSE function
inserting horizontal array into vertical range of
cells, 404
summing every nth value in range, 433
transposing arrays, 410–411
trapezoid, area of, 386
treemap charts, 488–489
trendline, adding chart, 521–522
trends, identifying with line charts, 471
trial and error, with charts, 512
triangles
area of, 387
solving right, 384–385
TRIM function, 253–254, 262, 705
TRUE values. see logical values (TRUE or FALSE)
TRUNC function, rounding with, 389, 392
Trust Center
files triggering Protected View, 160
locating downloaded template files, 174
locating XLStart folder, 161
Trusted Locations, 174
T-Test tool, in Analysis ToolPak, 874–875
two-column lookup, 344–345
two-dimensional arrays, 401–402, 410–411
two-input data table, in what-if analysis, 829–833
two-way data table, 361–362
two-way lookup, 343–344
TXT files, exporting to, 761–762
Type function, 351

U

Undo command
chart type selection, 459
Quick Access toolbar, 604
reversing actions, 18
uniform distribution, Random Number Generation and, 872
unique items, returning in range, 441
unit abbreviations, 382
unit conversions, 381–384
unsaved workbooks, creating links to, 660–661
up-bars (candlesticks), stock charts, 483–484
updating, fonts in workbooks, 134
updating links, 663
UPPER function, 254–255, 258
uppercase. see case
URLs, extracting filename from, 751–752
user interface
  adding new commands to Quick Access toolbar, 605–607
  customizing for add-ins, 1027–1028
  modifying chart elements, 494–497
  overview of, 603
  Quick Access toolbar, 603–605, 608
  Ribbon customizations, 609–612
  sharing customizations, 608
User name, on Excel screen, 6
UserForms
  add-in example, 1026–1027
  adding accelerator keys to, 974
  adding controls, 962
  alternatives to, 956
  changing control properties, 963–964
  controlling tab order of, 974–975
  controls. see ActiveX controls
  creating event handler procedure for case change
    User Form, 971–972
  creating event handler procedure for message display
    User Form, 967–968
  displaying, 964
  example for displaying message to user, 964–965
  handling events, 964
  INPUTBox function as alternative to, 956–957
  learning more about, 975
  making macro available from worksheet button, 973
  making macro available on Quick Access toolbar, 973
  MsgBox function as alternative to, 957–960
  overview of, 955
  reasons for creating, 955–956
  steps in creating, 960–961
  steps in creating case change UserForm, 968–969
  steps in creating message display UserForm, 965–966
  testing case change UserForm, 969–970, 972–973
  testing message display UserForm, 966–967
  working with, 961
users, assigning permissions, 693

V
validation. see data validation
value axes, of chart
  creating thermometer charts, 531
  defined, 452
  modifying, 503–508
#VALUE! errors, types of errors in formulas, 710
values
  appending zeros to, 626
  avoiding hard-coding, 241, 824–825
  classifying, 749–750
  converting, 748–749
  converting formulas to, 242
  converting nonnumbers to actual, 245
  correcting formulas where values do not add up properly, 712–713
  counting error, 302–303
  counting logical, 302
  counting number of unique, 310–311
  creating array constant t, 408
  creating multicell array formula from range of, 407–408
  data validation criteria, 635
  determining closest in range, 434–435
  determining if range contains particular, 425–426
  determining if range contains valid, 429
  displaying text for currency, 251
  displaying text for formatted, 249–251
  as element of formulas, 207–208
  example of number formatting suppressing certain types of entries, 630–631
  formula error, 232–233
Function procedures returning, 942
number formatting example displaying negative, 628
number formatting example displaying text with, 629–630
prompting for cell, 1010–1011
range intersection formula determining, 238–240
range of dynamic, 440
returning last column, 435–436
values (continued)

- returning last row, 436–437
- returning location in range of maximum, 427
- returning only positive, 437–438
- returning row in range with maximum value, 427
- reversing order in range, 439
- scaling, 623–624
- single-criterion sum formulas, 322–324
- summing, 423, 431–433
- validation example accepting larger value than previous cell, 641–642
- validation example accepting value not exceeding a total, 643

Values in Reverse Order, modifying chart axis, 505–506

variables

- correlation, 866–867
- covariance, 867
- declaring, 1019–1020
- VBA, 933

variance

- analysis of variance (Anova), 866
- F-test, 868–869

VB Editor

- creating custom functions, 943
- creating macros, 983–985
- editing macros, 920–921
- examining recorded macros, 919–920, 922
- protecting project, 1028
- rerecording macros, 923
- testing macros, 920, 923
- working with UserForms, 961

VBA (Visual Basic for Applications)

- absolute vs. relative recording, 924–925
- adding macro to Quick Access toolbar, 927
- applying chart formatting, 1017
- assigning macro to a button, 926–927
- assigning macro to a shortcut key, 925–926
- controlling execution of, 934–935
- copying ranges, 1006–1007
- counting selected cells, 1013–1014
- creating macros, 917
- data types, 1019–1020
- determining selection type, 1012–1013
- displaying Developer tab, 910–911
- editing macros, 920–921
- entering and editing code, 927–928
- examining recorded macros, 919–920, 922

functions, 915

- how it works, 928–930
- identifying multiple selection, 1013
- introducing multiple selection, 1013
- introducing macros, 909
- learning more about, 937
- looping through ranges, 1009–1010
- macro security and, 911–912
- macro that cannot be recorded, 936–937
- methods, 933
- modifying charts, 1016–1017
- moving ranges, 1008–1009
- objects and collections, 930–931
- overview of, 1005
- preventing alert messages, 1018
- prompting for cell value, 1010–1011
- properties, 931–933
- recording macros, 917–919, 923–924
- rerecording macros, 923
- running macros, 921–922
- saving workbooks, 1014–1015
- saving workbooks that contain macros, 912–913
- selecting rows or columns, 1008
- selecting to end of row or column, 1007–1008
- simplifying object references, 1018–1019
- speed tips, 1017
- storing macros, 925
- Sub procedures, 913–915
- terminology associated with, 916
- testing macros, 920, 923
- turning off screen updating, 1017
- variables, 933
- what you can do with VBA, 910
- working with charts, 1015–1016
- working with range objects, 1005–1006

VBA Project protection, 696–697

VDB (variable declining balance) function, depreciation, 373, 375–376

vector images, 594–595

versions

- AutoRecover recovering current workbook, 163
- checking compatibility, 168–170
- recovering earlier workbook, 167
- recovering unsaved work, 163
- vertical alignment, text, 139
- vertical arrays, one-dimensional, 401
- vertical data, changing to horizontal, 753–755
Vertical scrollbar, on Excel screen, 7
Veterans Day, calculating date, 285
View Side by Side, worksheets, 62
View tab, 11
views
   changing on page for printing, 183–187
   custom worksheet, 203–204
   modifying 3-D chart, 522–523
   tables incompatible with custom, 110
   templates, 171–172
   worksheet, 59–66
visible signature, types of digital signatures, 700
Visual Basic for Applications. see VBA (Visual Basic for
Applications)
VLOOKUP function
   defined, 329
   grade-point average calculation, 342
   HLOOKUP vs., 332
   letter grades for test scores, 341
   looking up exact value, 337–338
   looking up value from multiple lookup tables, 340
   looking up value using closest match, 346
   LOOKUP vs., 334
   overview of, 330–332
   using array constant in lieu of range reference,
      418–419
volume calculations, 387–388

W
Watch Window, 65–66
waterfall charts, 487
watermarks, inserting, 195–196
web browsers
   opening file in, 159
   options for viewing workbooks online, 679–680
   view options for workbook in, 167
   viewing HTML file in, 681
   viewing single-file web page in, 682
web category functions, 1051
Web Options dialog, 682
web pages, creating single-file web pages, 681–682
web queries, example merging
   merging the queries, 896–898
   overview of, 893
   performing first web query, 893–894
   performing second web query, 894–896
web queries, example of highest grossing movies
   adding index column, 892
   fixing dollar values, 890–891
   importing data, 892
   overview of, 888
   separating year from movie title, 888–890
web queries, older method for performing, 892
website, resources related to this book, xlv
week
   determining first day of, 282
   determining for year, 281
   identifying weekend days, 555
WEEKDAY function
   calculating holiday dates, 283–284
   determining day of week, 281
   determining first day of week after a date, 282
   determining nth occurrence of day of the week in
      month, 282
   displaying calendar in range, 442–443
   generating series of dates, 274–275
   validation example accepting dates by days of the
      week, 642–643
WEEKNUM function, 281
what-if analysis
   creating one-input data table, 826–829
   creating two-input data table, 829–833
   defining scenarios, 833–836
   displaying scenarios, 836–837
   example, 823–824
   generating scenario report, 838–839
   manual approach, 825–826
   merging scenarios, 837–838
   modifying scenarios, 837
   overview of, 823
   in reverse with Goal Seek and Solver, 841
   Scenario Manager and, 833
   types of, 825
whole numbers, data validation criteria, 635
wildcard characters
   with Find and Replace, 83–84
   not using in filenames, 164
Index

what-if analysis (continued)
  padding numbers with, 253
  with SEARCH function, 257
Window Close button, 7
Window Maximize/Restore button, 7
Window Minimize button, 7
windows, working with Excel, 51–53
Windows Control Panel, 270–271
win/loss Sparklines
  changing Sparkline type, 569
defined, 564–565
With-End, VBA control structures, 935
WordArt
  exporting graphic objects, 589
graphics, 593–594
words, counting in cell, 262
workbook events
  BeforeClose event, 999
defined, 993
list of, 996
NewSheet event, 998
Open event, 996–997
SheetActivate event, 997–998
workbook protection
adding passwords, 694–695
digitally signing, 700
inspecting workbooks, 698–699
marking workbooks as final, 698
overview of, 694
structure-related protection, 695–696
workbooks
adding new worksheets to, 55
cell references in other, 226–227
changing default number format, 620–621
changing default table style, 114
charts using data stored in, 448
converting to add-in, 1023
creating add-ins and, 1024–1025
creating first, 23–28
creating links to. see links, to workbooks
creating new, 157–158
creating range names in, 98–101
customizing template, 177–179
with default templates, 175–177
digitally signing, 700
inspecting, 698–699
marking as final, 698
merging styles from other, 151
opening automatically, 161
opening existing, 158–159
password-protecting, 164–165
printing entire or selected range in, 189
recovering, 163
saving, 1014–1015
saving as add-in, 1029
saving to Internet, 677–678
saving workbooks that contain macros, 912–913
source and dependent, 657
storing chart sheets, 5
with templates, 172–173, 176
testing before converting to add-in, 1027
understanding, 4–7
updating old fonts in, 134
WORKDAY function, 277
workdays, calculating, 276–277
worksheet errors
  absolute and relative reference problems, 710–711
  auditing tools, 715
  AutoCorrect feature, 728–729
  automatic error-checking, 720–722
  cells filled with hash marks, 704
  checking for extra space characters, 704–705
  correcting formulas where values do not add up properly, 712–713
  ensuring blank cells are really blank, 704
  error values in formulas, 705–710
  Find and Replace dialog box and, 723
  finding and correcting formula errors, 701–702
  fixing circular reference errors, 720
  forcing formulas to recalculate, 712
  Formula Evaluator and, 722–723
  Go to Special dialog box for finding cells by type, 715–716
  issues caused by lack of numerical precision, 713–714
  mismatched parenthesis, 702–703
  operator precedence problems, 711–712
  phantom link errors, 714–715
  searching for and replacing information, 724–725
  searching for formatting, 725–726
  spell-checking, 726–727
  tracing cell relationships, 718–719
  tracing error values, 720
  viewing formulas, 716–717
worksheet events
BeforeRightClick event, 1002
Change event, 1000
defined, 993
list of, 999
monitoring a specific range for changes, 1000–1001
SelectionChange event, 1001–1002
worksheet formatting
adding background image, 146–147
adding borders and lines, 143–146
changing text alignment, 136–142
colors and shading, 142–143
copying by painting, 147
document themes, 151–156
with fonts, 133–136
with Format Cells dialog box, 132–133
getting to know tools for, 129–130
with Home tab, 131
with Mini toolbar, 131–132
named styles for easier, 147–151
overview of, 129
saving worksheets as PDF or XPS file, 204
themes using default choices for, 152
worksheet outlines
adding/removing data, 655
adjusting outline symbols, 655–656
creating automatically, 652
creating manually, 653–654
displaying levels of, 654–655
hiding outline symbols, 656
overview of, 647–651
preparing data for, 651–652
removing, 655
worksheet protection
assigning user permissions, 693
locking/unlocking cells, 690–692
overview of, 690
Protect Sheet dialog box, 692
worksheet views
comparing sheets side by side, 62
freezing panes to view titles, 63–65
monitoring cells with Watch Window, 65–66
in multiple windows, 60–62
splitting worksheet window into panes, 62–63
zooming in or out, 59–60
worksheets
activating, 54–55
adding to workbook, 55
add-ins and, 1021
cell references in other, 226–227
changing column widths/row heights, 68–70
changing name, 56–57
changing tab color, 57
charts using data stored in, 448
compatibility category functions, 1033–1034
consolidating. see consolidating worksheets
copying and pasting linked pictures, 596–597
creating new workbook and, 157
creating templates, 176–177
cube category functions, 1037
database category functions, 1035
date & time category functions, 1036
deleting, 55–56
deleting rows and columns, 68
displaying background image for, 599
drawing layer for, 582–583
embedded charts floating on top of, 449–450
engineering category functions, 1037–1038
entering formulas, 214–221
entering/editing data. see data, entering/editing
worksheet
exporting graphic objects, 589
financial category functions, 1038–1040
hiding rows/columns, 70–71
hiding/unhiding, 58
information category functions, 1041
inserting mathematical equation into, 598–599
inserting rows/columns, 66–68
inserting Shapes, 580–581
linking workbooks to. see links, to workbooks
logical category functions, 1041–1042
lookup and reference category functions, 1042
making macros available from worksheet button, 973
math & trig category functions, 1043–1045
navigating, 7–10
options for adding graphics to, 579
preventing others from using, 59
printing. see printing
rearranging, 57–58
reasons for creating add-ins, 1023
Index

worksheets (continued)
reasons for using controls on, 977–980
saving as PDF file, 698
shortcut keys for moving through, 1053–1054
shortcut keys for selecting cells in, 1054–1055
statistical category functions, 1045–1049
text category functions, 1050
understanding, 5–7
using custom functions in, 941
web category functions, 1051
what-if analysis. see what-if analysis
working with Excel windows, 51–54
Wrap Text, 32, 40, 139

X
XLSA file format, 170
XLSB file format, 170
XLSC file format, 4, 162
XLSK file format, 170
XLSM file format, 162
    formats in Excel 2016, 170
    installing add-ins and, 1029
    saving workbooks that contain macros, 912–913
XLStart folder, 161
XLSX file format, 170
XLTM file format, 170
XLTX file format
    creating templates, 151, 176–177
    formats in Excel 2016, 170
XML files
    importing, 736
    as zip-compressed text files, 170
XPS file format, saving worksheet as, 204, 698
XY (scatter) charts
    adding trendline to, 522
bubble charts vs., 481
error bars in, 521
overview of, 475–477
plotting mathematical functions, 536–538

Y
YEAR function
    calculating years between two dates, 277–278
    displaying calendar in range, 442–443
    entering series of dates, 274–275
YEARFRAC function, 279
years
    calculating between two dates, 277–280
    determining day of, 280–281
    determining leap, 285–286
    displaying any date, 273–274
    generating series of dates, 274–275

Z
zeros
    appending to value, 626
    blank cells vs., 336
    calculating average of range excluding, 424–425
    displaying leading zero, 626–627
    treating missing chart data as, 519
    .zip extension, renaming XML files, 170
Zoom control on screen, 7
zooming
    chart, 451
    in Page Break Preview, 187
    in Print Preview, 182
    worksheet, 59–60, 215–217
Z-Test tool, in Analysis ToolPak, 875