Symbols and Numerics

- (accent grave) key, 619
+ (addition operator), 39, 43, 612
#All row identifier, 266
‘ (apostrophe)
  comments, VBA code, 668
  formatting numbers, 124-125, 770
* (asterisk symbol)
  filling cell with repeating character, 788
  filtering table by single criterion, 272-273
  lookup functions, 224
  number formatting codes, 776
  padding numbers, 135-136
  wildcard characters, 140
@ (at symbol)
  entering formulas, 34
  Lotus 1-2-3, 109
  number formatting codes, 776
  referencing data within table, 266
\ (backslash character)
  extracting filename from path specification, 144
  number formatting codes, 775
[] (brackets)
  formatting numbers, 787
  ISLIKE function, VBA code, 720-721
  number formatting codes, 776
  R1C1 notation, 48
: (colon character)
  number formatting codes, 775
  as range reference operator, 109
  time formats, 770
, (comma)
  argument separators, 108
  number formatting codes, 775
  two-dimensional arrays, 375
& (concatenation operator), 130-131, 438, 612
{ } (curly brackets)
  array constants, 372-374, 378
  array formulas, 98, 190, 379
  performing operations on array, 383
- (dash), displaying zero with, 786-787
#Data row identifier, 266
#DIV/0! Error value, 56, 607-608
/ (division operator)
  #DIV/0! Error value, 607-608
  converting decimal hours, minutes, or seconds to time, 182
  general discussion, 39
  precedence, 42, 612
$ (dollar sign), 775
... (dots)
  leading, 788
= (equal sign)
  as range reference operator, 109

Comments and Numerics

‘ (exclamation point), 720-721
^ (exponentiation operator), 40-41, 43, 612
> (greater than operator), 272
>= (greater than or equal to operator), 272
# (hash mark)
  cells filled with, 57, 604
  displaying fractions, 782
  formatting dates, 152
  ISLIKE function, VBA code, 720
  number formats, 772, 775
  specifying dates and times in VBA code, 674
#Headers row identifier, 266
- (hyphen), 770-771, 786-787
< (less than operator)
  close-to-zero rounding errors, 615
  comparison operators, 272
" " (quotation marks)
  displaying fractions, 782
  displaying text in, 783
  formatting numbers, 776, 787
: (range operator), 40, 80
#REF! error value, 57, 610
; (semicolon symbol), in arrays, 374-375
/ (slash character), 770, 775
- (subtraction operator)
  calculating difference between times, 178-179
  calculating number of days between two dates, 163
  general discussion, 39
  versus negation operator, 42
  precedence, 43, 612-613
& (text concatenation operator) 39, 43
~ (tilde), 140
#Totals row identifier, 266
_ (underscore character)
  function names, 647
  number formatting codes, 776
, (union operator), 40
#VALUE! Error value, 57, 610
.zip file extension, 12
0 (zeros)
  appending to value, 780-781
  close-to-zero rounding errors, 615
  computing average excluding, 398-399
  displaying everything except, 788
  displaying items with no data in pivot table, 523
  displaying leading, 781
  displaying with dashes, 786-787
  distinguishing from blank cells, 229
  #DIV/0! error value, 607-608
  hiding, 781
  leading, 781
  number formatting codes, 775
? (question mark)
  displaying fractions, 782
  filtering table by single criterion, 272-273
  ISLIKE function, VBA code, 720
  lookup functions, 224
  number formatting codes, 775
  wildcard characters, 140
<= (less than or equal to operator), 272
- (minus sign)
  contracting projects, VB Editor, 635
  number formatting codes, 775
  removing trailing, 142, 446
  VBA code, 675
* (multiplication operator), 39, 43, 612
#N/A error value
  in cell containing formula, 57
  debugging, 608
  determining whether cell contains, 193
  in line chart, 468
  as placeholder for missing element, 377
#NAME? error value
  debugging, 608-609
  deleted names, 67
  general discussion, 56
  inserting names in formulas, 77
- (negation operator)
  precedence, 43, 612-613
  versus subtraction operator
  VBA code, 675
- (negative sign), 783
<> (not equal to operator), 272
#NULL! error value, 57, 609
#NUM! error value
  debugging, 609
  general discussion, 57
  returning list of unique items in range, 415
  sorting range of values dynamically, 414
% (percent operator), 39-40, 43, 612
. (period)
  In names, 68
  Number formatting codes, 775
+ (plus sign)
  conditional sums with multiple criteria, 219
  expanding projects, VB Editor, 635
  number formatting codes, 775
? (question mark)
  displaying fractions, 782
  filtering table by single criterion, 272-273
  ISLIKE function, VBA code, 720
  lookup functions, 224
  number formatting codes, 775
  wildcard characters, 140
3 Arrows icon set, 556-557
20th Century dates, 158
21st Century dates, 158
1900, dates before, 728-729
1900 date system, 150-154
1904 date system, 150, 154, 179
A
A1 notation, 48
abbreviations, for units, 284
above average rule, 545–546
ABS function
balance sheets, 359–360
calculating difference between times, 178
absolute references
conditional formatting, 558–559
data validation, 577
debugging, 611
general discussion, 46–48
accent grave (’) key, 619
Access files, 423
account types, totaling in pivot tables, 504
Accounting number format, 771–772
accounts, trial balances, 357–360
accounts payable, 358
Accounts Receivable Turnover ratio, 363
ACRONYM function, VBA code, 719
Add Subtotal To list box, Subtotal dialog box, 280
Add This Data to the Data Model check box,
Create PivotTable dialog box, 502
add-ins
customizing, 28
for functions, 662–664
locating Function procedures, 649
Add-Ins dialog box, 663–664
addition (+) operator
general discussion, 39
precedence, 43, 612
ADDRESS function, 402
Address property, VBA code, 693, 712
addresses, of values within ranges, 238
adjustable bins, 208–209
Advanced Filter dialog box, 270
advanced filtering
applying, 270–271
clearing, 271
criteria range, 269
overview, 268
specifying criteria, 271–277
Advanced tab, Ribbon, 21
Advanced Text Import Settings dialog box, 446
ages, calculating, 166
AGGREGATE function
counting visible data rows, 265–266
general discussion, 188
summing range containing errors, 211, 396
AIA (Appraisal Institute of America), 328
algorithms, for determining credit card number
validity, 594–599
Allow drop-down list, Data Validation dialog box, 572
alternate-row shading, 560–561
American National Standards Institute (ANSI)
character set, 126–127
annuities, 323–325
AND criteria, 196–198, 217–219
AND function, 41
AND operator
criteria range, 269
filtering table by multiple criteria, 273–275
And operator, VBA code, 675
angles, of right triangles, 294–296
annuities, 323–325
ANSI (American National Standards Institute)
character set, 126–127
Any Value option, Data Validation dialog box, 573
apostrophes (’)
comments, VBA code, 668
formatting numbers, 124–125, 770
Application object, VBA code, 704
Application.Caller property, VBA code, 704
Apply Names dialog box, 81
compatibility with earlier versions of Excel, 211
converting megaformula to, 596–597
counting cells meeting multiple criteria, 197
counting error values in range, 193
counting occurrences of specific text in range, 201
counting text cells, 192
counting unique values, 201–203
disadvantages, 381
editing, 379–380
entering, 35, 379
entry errors, 602
frequency distributions, 203–205
general discussion, 2–3, 190
inserting, 98–99
normal distribution, 302
overview, 369–370, 395
returning string’s last space character position, 591–594
selecting range, 379
simultaneous equations, 300
summing top \( n \) values, 213
two-column lookups, 238
array formulas, multi-cell
creating array constant from values in range, 382
creating array from values in range, 381–382
displaying calendar in range, 416–418
example, 370–371
expanding or contracting, 380
generating array of consecutive integers, 386–387
overview, 381, 411–412
performing operations on array, 383–384
returning list of unique items in range, 414–415
returning nonblank cells from range, 413
returning only positive values from range, 412–413
reversing order of cells in range, 413–414
sorting range of values dynamically, 414–415
transposing array, 384–385
using functions with array, 384
array formulas, single-cell
computing average excluding zeros, 398–399
counting characters in range, 387–388
counting error values in range, 397
counting text cells in range, 389–390
determining closest value in range, 409
determining whether range contains valid values, 403–404
determining whether value appears in range, 399–400
eliminating intermediate formulas, 391–392
examples, 371–372, 395
finding row of particular occurrence of value in range, 402
overview, 387, 395
removing nonnumeric characters from string, 409
returning last value in column, 410
returning last value in row, 411
returning location of maximum value in range, 401–402
returning longest text in range, 402–403
summing digits of integer, 404–407
summing every nth value in range, 407–408
summing largest values in range, 397–398
summing range containing errors, 396
summing rounded values, 406–407
summing three smallest values in range, 388–389
using array instead of range reference, 393
Array function, VBA code, 736–737
arrays
as arguments, 111
array formulas, 369–374, 378–381
Boolean, 218
converting range references to, 452
creating array constant from values in range, 382
creating from values in range, 381–382
dimensions, 369, 374–377, 384–385
Function procedures with indefinite number of arguments, 743
multicell array formulas, 381–387
in named formulas, 98–99
of nonduplicated random integers, 737–739
overview, 369
programming, VBA code, 676–677
returning from function, 735–737
single-cell array formulas, 387–393
transposing, 736–737
arrows
3 Arrows icon set, 556–557
identifying dependents, 622
identifying precedents, 621–622
tracing error values, 622
asset use ratios, 363–364
assets
balancing, 359–360
current, 362
general discussion, 357
assignment statements, 674–675
AssignToFunctionCategory procedure, VB Editor, 653
asterisks (*)
filling cell with repeating character, 788
filtering table by single criterion, 272–273
lookup functions, 224
number formatting codes, 776
padding numbers, 135–136
wildcard characters, 140
At Each Change In drop-down list, Subtotal dialog box, 279–280
at symbol (@)
entering formulas, 34
number formatting codes, 776
auditing
general discussion, 30
tools, 617–625
AutoCorrect feature
matching parentheses, 44
symbols, 127
AutoFill feature
copying cell to adjacent cells, 55
filling range with times, 183
inserting series of dates, 161–162
AutoFilter feature
counting and summing, 189
summing top n values, 213
AutoSums feature, 115
Average Age of Inventory ratio, 363–364
Average Collection Period ratio, 363–364
AVERAGE function
   computing average excluding zeros, 398–399
   eliminating intermediate formulas, 391–392
   simplifying formulas, 106
Average option, Total row drop-down list, 259
AVERAGEIF function, 399
axis labels, 460
axis titles, 454

B
background colors, 249
background error checking
   debugging, 623–624
   numbers formatted as text, 125
backslash character (\)
   extracting filename from path specification, 144
   number formatting codes, 775
backsolving, 58–60
Backstage View, 16–17
balance sheets, 357–360
Banded Columns control, Ribbon interface, 249
Banded Rows control, Ribbon interface, 249
bar charts, 551
BASE function, 286, 436
bases of right triangles, calculating, 294–296
bell curves, 301
Between dialog box, 547
bin ranges
   frequency distributions, 203–204
   histograms, 208–209
BIN2DEC function, 286, 436
BIN2OCT function, 286
blank cells
   versus cells containing only space character, 604–605
   distinguishing zeros from, 229
Blank Row control, PivotTable Styles dialog box, 505
Boolean arrays, 218
Boolean data type, 670
Boolean values, 391
borders
   animated, when copying cells, 52
   zooming worksheets, 82–83
borrowing
   amortization schedules, 315–316
   calculating loan information, 308–318
   data tables, 353–357
   general discussion, 308
   mortgage calculator megaformula, 584–586
   time value of money, 307–308
box plots, 463–465
brackets ([ ])
   formatting numbers, 776, 787
   ISLIKE function, VBA code, 720–721
   R1C1 notation, 48
brackets, curly ({})
   array constants, 372–374
   array formulas, 98, 190
   performing operations on array, 383
branches, pivot tables, 504
breakpoints, 661–662
bugs, 655
Byte data type, 670

C
Calculate Now control, 45
Calculate Sheet control, 45
calculated columns, 246, 261–263
calculated fields, 524–528, 536–537
calculated items, 524–525, 528–530, 536–537
calculating
   areas and perimeters, 296–297
   compound interest, 319–322
   dates, 163–167, 172–175, 726–728
   formulas versus megaformulas, 590
   incomplete, 602
   loans with irregular payments, 316–318
   multicell array formulas, 370–371
   normal distributions, 301–303
   overview, 283
   periodic payment amount for loan, 312–313
   pivot tables, 506
   predicted values, 481–482
   recalculating formulas, 613
   rounding numbers, 287–294
   R-squared value, 483
   sales commissions, 715–717
simple interest, 318–319
simultaneous equations, 300–301
solving right triangles, 294–296
surface and volume, 298–299
total interest, 584–585
unit conversions, 283–287
with worksheet functions, 106
Calculation mode, 45
Calculation section, Excel Options dialog box, 60
calculators, Formula bar, 39
calendar, 416–418
case sensitivity
  capitalizing, 340
  changing case, 136–137, 433–434
  counting occurrences of specific text, 201
  counting occurrences of substring in cell, 141
custom functions, 646
EXACT function, 129
extracting characters from string, 138
function names, 113, 647–648
lookup functions, 232–233
in names, 68
user names, 741–742
VBA code, 640
cash flows
  inflows, 327–328, 331–332
  initial investment, 329–331
  irregular, 338–340
  outflows, 327–328, 333–334
  Quick Ratio, 363
  sequence, 328–329
categories, for functions, 652–654
category fields, pivot tables, 496–497
category_labels argument, SERIES formula, 450
CEILING.MATH function, 288, 290
cell argument, SHEETOFFSET function, 733
cell formatting, 22–24
CELL function, 118
cell references
  data validation, 576–577
general discussion, 34
literal values versus, 44
in named formulas, 91
from other sheet or workbook, 49–50
range references and, 46–50
CELLCOUNT function, 694
CELLFORMULA function, VBA code, 702–703
CELLHASFORMULA function, VBA code, 702
CELLHASTEXT function, VBA code, 722–723
CELLISHIDDEN function, VBA code, 703
cells
  above computed criteria, 276
  accepting larger value than previous, 578
  accepting only nonduplicate entries, 578
  activating named, 69
  adding text, 445–446
  blank, 229
  characters in, 123
  containing date or time, 155
  containing only space character, 604–605
  converting with formulas, 54
  copying or moving ranges, 50
  copying those containing conditional formatting, 568
  copying to adjacent with AutoFill feature, 55
  counting blank, 191
  counting nonblank, 192
  counting nontext, 192
  counting number of words in, 148
  counting numeric, 192
  counting occurrences of specific text, 200–201
  counting pattern-matched, 725
  counting specific characters within, 141
  counting substring occurrences, 141
  counting text, 192
  counting those meeting multiple criteria, 195–198
  counting total number, 191
  counting with COUNTIF function, 194–195
  creating divider between, 134
  creating names from adjacent text, 70–71
determining data type, 708–709
determining if particular word is contained, 721–722
determining whether formula contained in, 702
determining whether hidden, 703
determining whether text contained in, 126, 722–723
displaying number format for specified, 788
drop-down lists, 574–575
cells (continued)
duplicate values, 252
editing those containing formulas, 611
filled with hash marks, 604
filling gaps in imported report, 442–443
filling with repeating character, 788
forcing to accept only text, 578
formatting as date, 150
formatting with time format, 177
goal seeking, 58–60
hiding contents, 788
identifying those containing dates, 565
identifying those containing formulas, 564–565
implicit intersections, 78–79
INDIRECT function with named range, 96–97
joining multiple, 130–131
links to, 453–455
locating particular type, 617–618
locating those containing conditional formatting, 569
looping Function procedure through range of, 689–690
maintaining names, 83–84
multicell array formulas, 370–371, 379–381
named, 62, 67–73
named formulas, 87–88
navigating and selecting in table, 249–250
precedent, 606
pre-formatting, 775
referencing in formulas within tables, 263
referencing single cell in multicell range, 80, 690
referencing those within pivot tables, 533–535
referencing those within Total row, 265
relative sheet references, 734
repeating entry, 783
replacing or removing text, 444–445
returning formatting information, 706
returning formula, 693, 702
returning last nonempty in column or row, 730–731
returning last value in column containing empty, 410
returning last value in row containing empty, 411
returning name with VBA Name property, 694–695
returning nonblank from range, 413
returning number format, 707
returning number in range, 693
returning used range, 698–699
reversing order in range, 413–414
selecting, 21, 714–715
single-cell array formulas, 371–372
summing all in range, 209–210
text, 389–391
tracing relationships, 620–622
typing in missing values, 266–267
Cells property, VBA code, 691
CELLSINCOMMON function, VBA code, 697
CellToRight formula, 93–94
CELLTYPE function, VBA code, 708–709
Central Standard Time (CST), 183–184
Change PivotTable Data Source dialog box, 517
CHAR function
general discussion, 126–129
joining multiple cells, 48
character codes, 126–129
characters
in cells, 123
checking for specific, 579
counting in range, 387–388
counting in string, 133–134
counting number in name, 645
counting specific, within cell, 141
determining if pattern is matched, 720
extra spaces, 605
extracting from string, 137–138
filling cell with repeating, 788
function names, 647
number formatting codes, 775
removing nonnumeric from string, 409
removing nonprinting, 133
removing strange, 435
repeating, 134
replacing or removing text in cells, 444
returning formatting information, 707
returning last space position in string, 590–594
separator, 723
special, 127, 787
chart sheets, 13
charts
  box plots, 463–465
  cell links, 453–455
  comparative histogram, 459–460
  data bars instead of, 551
  displaying conditional colors in column chart, 458–459
  with dynamic names, 208–209
  frequency distributions, 204–205, 208
  Gantt, 461–463
  general discussion, 26–27
  identifying maximum and minimum values, 466–468
  interactive, 486–492
  missing data, 462–463
  names in, 83
  overview, 449
  pivot, 531–532, 541–544
  plotting every nth data point, 465–466
  SERIES formula, 449–453
  single data point, 455–458
  timeline, 468–478
  trendlines, 478–486
checkerboard shading, 562
Choose Data Source dialog box, 500
CHOOSE function, 222
Christmas Day, calculating date of, 174
Circle Invalid Data option, Data Validation dialog box, 574
circle plotting, 473–475
circles, measuring, 297
circular references
  columns as arguments, 110
  debugging, 602, 617
  fixing, 622–623
  general discussion, 57–58
  Sum12Cells formula, 95
Class modules, VB Editor, 638
CLEAN function, 133, 435
cleaning data
  adding text to cells, 445–446
  changing case of text, 433–434
  changing vertical data to horizontal data, 440–442
checklist, 446–447
classifying values, 436–438
converting values, 436
data collection, 421
duplicate rows, 426–428
filling gaps in imported report, 442–443
joining columns, 438
matching text in list, 439–440
overview, 421, 426
randomizing rows, 439
rearranging columns, 439
removing extra spaces, 434–435
removing strange characters, 435
replacing or removing text in cells, 444
spell checker, 443
splitting text, 428–433
trailing minus signs (-), 446
Clear Rules command, Conditional Formatting drop-down list, 547
Clipboards
  copying VBA code, 642
  megaformulas, 588
  Windows and Office, 51
clock charts, 475–477
CODE function
  CHAR function versus, 129
  general discussion, 126–127
code windows, VB Editor
  general discussion, 634
  minimizing and maximizing, 638
  overview, 637–638
  storing VBA code, 639
coefficient of determination, 480
coefficients, simultaneous equations, 300
col_index_num argument, VLOOKUP function, 224
colons (:) number formatting codes, 775
  as range reference operator, 109
time formats, 770
color scale, 546
Color Scales command, Conditional Formatting drop-down list, 547
color scales conditional format, 551–554
colors
  conditional, 458–459
data bars, 550editing cells containing formulas, 611negative values, 783number formats, 774, 776, 784–785sorting table by, 254Columbus Day, calculating date of, 174column absolute references, 46column charts, 458–459COLUMN function
  alternate-column shading, 560charts using data in specific range, 491column labels, pivot tables, 503column_num argument, INDEX function, 228ColumnACount formula, 92columns
  adding new, 250as arguments, 109–110calculated, 246, 261–263changing vertical data to horizontal data, 440–442combining references with row references, 266computed criteria, 276converting rows to, 384–385converting single into multiple, 146copying to another location, 270creating new data from multiple, 433data bars, 550deleting, 84, 251determining column letter for column number, 143dynamic named formulas, 99–100filtering tables, 256inserting within named range, 83–84joining, 438listing names, 76naming, 71–72for pivot table, 494–495plotting every nth data point, 463–465rearranging, 439referencing data within table, 264removing duplicate rows, 427returning last nonempty cell in, 730–731returning last value in, 410selecting, 249sorting table by, 254–256, 509–510splitting text, 428–433two-column lookups, 237–238two-way lookups, 237VBA EntireColumn property, 695–696VBA Hidden property, 696VBA Union function, 698width, 604COM Add-Ins dialog box, 620Comma Style button, Ribbon interface, 771Commands functions, 121commas (,)
  argument separators, 108number formatting codes, 775two-dimensional arrays, 375Comment Block button, VB Editor, 668comments, VBA code, 666, 668COMMISSION function, VBA code, 716–717COMMISSION2 function, VBA code, 717commissions, sales, 715–717common size financial statements, 360–361comparative histogram charts, 459–460comparison operators
  filtering table, 272, 513–514general discussion, 39–40precedence, 43VBA code, 675Compatibility category, worksheet functions, 751–752Compatibility functions, 119compatibility mode, 13compound interest, 319–322compressed folders, 12computed criteria
  advanced filtering, 275–277average excluding zeros, 398–399CONCATENATE function, 131concatenation formulas, 40concatenation operator (&)
  general discussion, 130–131joining columns, 438precedence, 612conditional execution, 105, 107conditional formatting
  copying cells containing, 568deleting, 568
dynamic amortization schedule, 350–351
formula-based rules, 557–567
general discussion, 545–546
graphics, 549–557
locating cells containing, 569
numbers, 784–785
overview, 545
pivot table, 510–511
rules, 545–546, 548–549, 567–568
specifying, 547–549
Conditional Formatting feature, 784
Conditional Formatting Rules Manager dialog box, 567–568
conditional sums, 214–219
cones, measuring, 299
Connect with Line option, Hidden and Empty Cell Settings dialog box, 462–463
consecutive integers, 386–387
Const statement, VBA code, 672
constants
array, 372–374, 377–378, 382
general discussion, 672–673
naming, 88–90
overview, 669
returning error value from custom function, 735
simultaneous equations, 300
text, 89–90
continuous compounding, 322
controls, 26
conversion factors, 287
CONVERT function, 283–287
Convert software, 287
Convert Text to Columns Wizard
general discussion, 429–430
splitting strings without using formulas, 146
converting units, 283–287
Copy to Another Location option, Advanced Filter dialog box, 270
copying data
cells containing conditional formatting, 568
general discussion, 426
from pivot table, 509
text from formulas, 586
VBA code, 642
cost argument, depreciation functions, 341
COUNT function
general discussion, 188
pivot table, 511–512
VBA Count property versus, 694
Count Numbers option, Total row drop-down list, 259
Count option, Total row drop-down list, 259
Count property, VBA code, 693–694
COUNTA function
counting nonblank cells, 192, 691
dynamic named formulas, 100
general discussion, 188
returning last value in column, 410
COUNTBLANK function, 188, 191
COUNTIF function
accepting text beginning with specific character, 579
computing average excluding zeros, 399
counting cells, 194–195, 197–198
counting error values in range, 193
general discussion, 188
COUNTIFS function
counting cells meeting multiple criteria, 196–198
general discussion, 188
counting formulas
blank cells, 191
cells meeting multiple criteria, 195–198
cells with COUNTIF function, 194–195
error values in range, 193
frequency distributions, 203–209
general discussion, 187–189
logical values, 193
most frequently occurring value, 198–199
nonblank cells, 192
nontext cells, 192
numeric cells, 192
occurrences of specific text, 199–201
overview, 187
pattern-matched cells, 725
sheets in workbook, 725–726
text cells, 192
total number of cells, 191
unique values, 201–203
words in range, 726
COUNTSHEETS function, VBA code, 725–726
Create Names from Selection dialog box, 70–71
Create PivotTable dialog box, 501–502
Create Relationship dialog box, 539–540
Create Table dialog box, 247
credit cards
  amortization schedule, 351–352
  determining validity, 594–599
  payments, 313–315
criteria, single-criterion sum formulas, 214–216
criteria argument
  COUNTIF function, 194
  SUMIF function, 214
criteria ranges
  applying advanced filtering, 270
database functions, 277–279
general discussion, 269
  specifying criteria, 271–277
CST (Central Standard Time), 183–184
CSV files
  exporting data to, 447–448
general discussion, 423
  inserting into range, 424–426
Cube category, worksheet functions, 753
Cube functions, 119
cube root formulas, 41
cubes, measuring, 298
CUMIPMT function, 311
CUMPRINC function, 309
cumulative interest, 311
cumulative normal distributions, 301–302
cumulative principal, 309
cumulative sums, 211–212
curly brackets ({})
  array constants, 372–374, 378
  array formulas, 98, 190, 379
  performing operations on array, 383
Currency data type, 670
Currency format, 771–772
currency values
  displaying as text, 132–133
drop-down list, 547
current assets, 362
current liabilities, 362
Current Ratio, 362–363
curves, hypocycloid, 477–478
Custom category, Format Cells dialog box, 773
Custom format, for numbers, 772
Custom Lists dialog box, 537
Custom option, Data Validation dialog box, 573
customizing
  add-ins, 28
display, 21
  macros, 28
  UI, 19–20
Customizing functions, 121
CVErr function, VBA code, 734
cylinders, measuring, 299
D
dashes (-), displaying zero with, 786–787
Data Bars command, Conditional Formatting
drop-down list, 547
data bars conditional format, 549–551
data bars rule, 546
data collection, 421
Data Field Setting dialog box, 522
data fields, pivot tables, 496–497
Data form, 252
Data Interchange Format (DIF) files, 423, 448
data points, 487–489
data rows, 265
Data Table dialog box, 354, 356
data tables, 353–357
data types
  determining, 708–709
drop-down lists, 547
  errors in, 661
general discussion, 669–670
  performing operations on array, 383
  worksheet functions, 711
data validation
  cell references, 576–577
  criteria, 572–574
  formulas, 576, 578–581
general discussion, 571–572
  identifying invalid data, 566–567
Data Validation dialog box
  inserting drop-down list box, 97
  specifying validation criteria, 572–575
Database category, worksheet functions, 753
database features, 29
database file formats, 423
database functions, 118, 277–279
databases, summarizing, 495
Date & Time category, worksheet functions, 754
Date category, Format Cells dialog box, 157
Date data type, 670, 674
Date format, 771–772
DATE function
  calculating dates of holidays, 172–174
  determining day of year, 166–168
  displaying any date, 160
  filtering table by multiple criteria, 275
  general discussion, 159
  summing values based on date comparison, 216
date functions, 117
Date option, Data Validation dialog box, 573
DATEDIF function
  calculating time between two dates, 166–167
  depreciation, 343
  general discussion, 159
dates
  before 1900, 728–729
  accepting by day of week, 580
  calculating for holidays, 172–174
  calculating last day of month, 174–175
  calculating next day of week, 727–728
  calculating next Monday, 726–727
  calculating number of days between, 163
  calculating number of work days between, 164–165
  calculating number of years between, 165–166
  calculating person’s age, 166
  calculating time between, 167
  choosing start date for interactive chart, 488–489
  combining times and, 154–155, 178
  converting non-date string to, 162–163
  converting year to roman numerals, 176
  counting occurrence of day of week, 170–171
custom formats, 785
Date data type, 670, 674
determining date of most recent Sunday, 169
determining day of week, 168
determining day of year, 166–168
determining first day of week after, 169
determining for particular occurrence of weekday, 169–170
determining quarter, 175
determining week of month for date, 728
determining week of year, 168–169
determining whether year is leap year, 175
displaying any, 160–161
displaying calendar in range, 416–418
displaying current, 160
entering, 151–152
entry formats, 151–152
expressing as ordinals, 171–172
offsetting using only work days, 165
overview, 149, 726
pre-1900, 158
range of supported, 150
searching for, 152
serial numbers, 150
summing values based on comparison, 216
systems of, 150
XIRR function, 339–340
XNPV function, 338–339
DATEVALUE function
  displaying any date, 161
  general discussion, 159
DAVERAGE function, 277
DAY function, 159
DAYS worksheet function, 163
DAY*** function, 159
DAY360 function, 159
DB function, 341–343
dBase files, 423
DCOUNT function, 188, 277
DCOUNTA function, 188, 277
DDB function, 341–343
DDE/External functions, 121
Debt Ratio, 364
Debt-to-Equity Ratio, 364
debbuging
absolute and relative references, 611
actual versus displayed values, 613–614
auditing tools, 617–625
cells containing only space character, 604–605
cells filled with hash marks, 604
circular reference errors, 617
extra space characters, 605
floating-point number errors, 614–615
formulas returning error, 605–611
functions, 655–662
general discussion, 601–603
logical value errors, 616–617
mismatched parentheses, 603–604
operator precedence, 612–613
overview, 601
phantom link errors, 615–616
recalculating formulas, 613
Debug.Print statements, VBA code, 658
DEC2BIN function, 286
DEC2HEX function, 286
DEC2OCT function, 286
Decimal option, Data Validation dialog box, 573
decimals
converting decimal hours, minutes, or seconds to time, 182
floating-point number errors, 614–615
fractional dollars, 291–292
number-formatting keyboard shortcuts, 771
rounding, 289
scaling values, 777–781
summing rounded values, 406–407
time values, 153
truncating, 293
decision-making capabilities
general discussion, 105
worksheet functions, 107
declaration lines, 666
declarations, VBA code, 639
declaring variables, 670–672
declining balance depreciation, 341–343
Decrease Decimal button, Ribbon interface, 771, 776
degrees, XY charts, 473–474
DEGREES function
converting radians to degrees, 295
general discussion, 286
delimited data
CSV files, 447–448
general discussion, 429–430
dependent lists, 580–581
dependents, 621–622
deposits, future value of, 318–325
depreciation formulas, 327, 340–343
descriptions
for arguments, 654–655
for functions, 650–652
designs, hypocycloid curves, 477–478
detail schedules, 345
Developer tab, Ribbon interface, 26, 630
DEVSQ function, 188
DGET function, 277
DDE/External functions, 121
Debt Ratio, 364
Debt-to-Equity Ratio, 364
debbuging
absolute and relative references, 611
actual versus displayed values, 613–614
auditing tools, 617–625
cells containing only space character, 604–605
cells filled with hash marks, 604
circular reference errors, 617
extra space characters, 605
floating-point number errors, 614–615
formulas returning error, 605–611
functions, 655–662
general discussion, 601–603
logical value errors, 616–617
mismatched parentheses, 603–604
operator precedence, 612–613
overview, 601
phantom link errors, 615–616
recalculating formulas, 613
Debug.Print statements, VBA code, 658
DEC2BIN function, 286
DEC2HEX function, 286
DEC2OCT function, 286
Decimal option, Data Validation dialog box, 573
decimals
converting decimal hours, minutes, or seconds to time, 182
floating-point number errors, 614–615
fractional dollars, 291–292
number-formatting keyboard shortcuts, 771
rounding, 289
scaling values, 777–781
summing rounded values, 406–407
time values, 153
truncating, 293
decision-making capabilities
general discussion, 105
worksheet functions, 107
declaration lines, 666
declarations, VBA code, 639
declaring variables, 670–672
declining balance depreciation, 341–343
Decrease Decimal button, Ribbon interface, 771, 776
degrees, XY charts, 473–474
DEGREES function
converting radians to degrees, 295
general discussion, 286
delimited data
CSV files, 447–448
general discussion, 429–430
dependent lists, 580–581
dependents, 621–622
deposits, future value of, 318–325
depreciation formulas, 327, 340–343
descriptions
for arguments, 654–655
for functions, 650–652
designs, hypocycloid curves, 477–478
detail schedules, 345
Developer tab, Ribbon interface, 26, 630
DEVSQ function, 188
DGET function, 277
DDE/External functions, 121
Debt Ratio, 364
Debt-to-Equity Ratio, 364
debbuging
absolute and relative references, 611
actual versus displayed values, 613–614
auditing tools, 617–625
cells containing only space character, 604–605
cells filled with hash marks, 604
circular reference errors, 617
extra space characters, 605
floating-point number errors, 614–615
formulas returning error, 605–611
functions, 655–662
general discussion, 601–603
logical value errors, 616–617
mismatched parentheses, 603–604
operator precedence, 612–613
overview, 601
phantom link errors, 615–616
recalculating formulas, 613
Debug.Print statements, VBA code, 658
DEC2BIN function, 286
DEC2HEX function, 286
DEC2OCT function, 286
Decimal option, Data Validation dialog box, 573
decimals
converting decimal hours, minutes, or seconds to time, 182
floating-point number errors, 614–615
fractional dollars, 291–292
number-formatting keyboard shortcuts, 771
rounding, 289
scaling values, 777–781
summing rounded values, 406–407
time values, 153
truncating, 293
decision-making capabilities
general discussion, 105
worksheet functions, 107
declaration lines, 666
declarations, VBA code, 639
declaring variables, 670–672
declining balance depreciation, 341–343
Decrease Decimal button, Ribbon interface, 771, 776
degrees, XY charts, 473–474
DEGREES function
converting radians to degrees, 295
general discussion, 286
delimited data
CSV files, 447–448
general discussion, 429–430
dependent lists, 580–581
dependents, 621–622
deposits, future value of, 318–325
depreciation formulas, 327, 340–343
descriptions
for arguments, 654–655
for functions, 650–652
designs, hypocycloid curves, 477–478
detail schedules, 345
Developer tab, Ribbon interface, 26, 630
DEVSQ function, 188
DGET function, 277
DDE/External functions, 121
Debt Ratio, 364
Debt-to-Equity Ratio, 364
debbuging
absolute and relative references, 611
actual versus displayed values, 613–614
auditing tools, 617–625
cells containing only space character, 604–605
cells filled with hash marks, 604
circular reference errors, 617
extra space characters, 605
floating-point number errors, 614–615
formulas returning error, 605–611
functions, 655–662
general discussion, 601–603
logical value errors, 616–617
mismatched parentheses, 603–604
operator precedence, 612–613
overview, 601
phantom link errors, 615–616
recalculating formulas, 613
Debug.Print statements, VBA code, 658
DEC2BIN function, 286
DEC2HEX function, 286
DEC2OCT function, 286
Decimal option, Data Validation dialog box, 573
decimals
converting decimal hours, minutes, or seconds to time, 182
floating-point number errors, 614–615
fractional dollars, 291–292
number-formatting keyboard shortcuts, 771
rounding, 289
scaling values, 777–781
summing rounded values, 406–407
time values, 153
truncating, 293
INDEX

DISCOUNT function, VBA code, 680–682
discount rates, 328
discounting formulas
  IRR function, 333–338
  irregular cash flows, 338–340
  NPV function, 327–334
drop-down arrows, 253
drop-down lists
  data validation, 574–575
  dependent, 580–581
  inserting, 97
  pivot tables, 495–496
  selecting series from, 486–487
DSTDEV function, 277
DSTDEVP function, 277
DSUM function, 188, 277–278
Duplicate Entry dialog box, 578–579
duplicate rows
  identifying, 427–428
  removing, 251–253, 426–427
tables and lists, 246
duplicate values rule, 545–546
dVAR function, 277
DVARP function, 277
dynamic amortization schedules, 348–349
dynamic arrays, VBA code, 677
dynamic named formulas
  charts, 208–209
general discussion, 99–101
dynamic schedules, 345
dollar sign ($), 775
dollar values
  displaying fractions, 782
  displaying leading dots, 788
  displaying text with numbers, 786
  number-formatting keyboard shortcuts, 771
  pivot table, 512
  rounding, 289–292
  SPELLDOLLARS function, VBA code, 724–725
DOLLARDE function, 288, 291–292
DOLLARFR function, 288, 291–292
dots (...)
  displaying leading, 788
  as range reference operator, 109
Double data type, 670
double-declining balance depreciation, 341–343
DPRODUCT function, 277
drawing layers
  charts, 26–27
  controls, 26
  shapes and illustrations, 26
  Sparkline graphics, 26
DRAWONE function, VBA code, 714
DRAWONE2 function, VBA code, 714
drop-down arrows, 253
drop-down lists
  data validation, 574–575
  dependent, 580–581
  inserting, 97
  pivot tables, 495–496
  selecting series from, 486–487
EDATE function, 159
EDATE function, 159
Edit Formatting Rule dialog box, 554–557
edit mode
  eliminating manual editing with worksheet functions, 106–107
  exact copies of formulas, 52–53
  switching to point mode, 67
Edit Name dialog box, 66
Edit toolbar, VB Editor, 668
elapsed time, 179
Else clauses, VBA code, 679–680
Enable Automatic Percent Entry check box, Excel Options dialog box, 770
Enable Background Error Checking check box, 623–624
Enable Iterative Calculation setting, Excel Options dialog box, 58
ENCODERURL function, VBA code, 678
Encrypt Document dialog box, 32
End Function element, Function procedure declarations, 647, 667
Engineering category, worksheet functions, 755–756
Engineering functions, 119
Enhanced Data Form add-in, 252
EntireColumn property, VBA code, 695–696
EntireRow property, VBA code, 695–696
EOMONTH function, 159
equal sign (=)
  assignment statements, VBA code, 674
  comparison operators, 272
  entering formulas, 34
  named array constants, 378
  performing operations on array, 383
equations
  linear trendlines, 479–480
  simultaneous, 300–301
  trendlines, 485–486
equity
  balancing, 359–360
  general discussion, 357
Eqv operator, VBA code, 675
Error Alert tab, Data Validation dialog box, 573
error checking
  debugging, 623–624
  invalid data, 566–567
  numbers formatted as text, 125
Error Checking dialog box, 623–624
error values
  counting in range, 193, 397
  formulas returning, 605–611
  general discussion, 56–57
  handling with VBA code, 687–688
  printing, 606
  returning, 734–735
  summing range containing, 211, 396
  tracing, 606, 622
errors. See also debugging
  array formula entry, 602
  circular reference, 602
incomplete calculation, 602
incorrect reference, 602
logical, 602
MYSUM function, VBA code, 747
semantic, 602
in spreadsheets, 602
syntax, 602–603
Evaluate Formula dialog box, 408, 625
Evaluate method, VBA code, 712
EVEN function, 288, 293
EXACT function, 129
EXACTWORDSTRING function, VBA code, 721–722
Excel 4.0 macro sheets, 14
Excel 5.0 dialog sheets, 14
Excel 2013 Power Programming with VBA, 630
Excel for Mac, 150
Excel for Windows, 150
Excel Macro-Enabled Workbook (*.xlsm) file format, 632
Excel Options dialog box
  changing UserName property in VBA code, 642
  customizing UI, 19
exclamation points (!), 720–721
execution of VBA code, controlling, 679
execution speed, 669
Exit For statements, VBA code, 684
Exit Function element, Function procedure declarations, 647
expenditures, 340
explicit intersection, 78
exponential format, 770
exponential trendlines, 483–485
exponentiation operator (^)
  general discussion, 40–41
  precedence, 43, 612
exporting data, 447–448
expressions
  as arguments, 110–111
  VBA code, 674
extended date functions, VBA code, 728–729
eXtensible Markup Language (XML), 424
external databases, 29
EXTRACTELEMENT function, 654–655, 723–724
factor argument, depreciation functions, 341
FALSE value, in array formula, 391
features, new, 10–11
feet, measurements, 291
field buttons, pivot charts, 542, 544
fields
  calculated, 524–528, 536–537
  in pivot tables, 508
file formats
  spreadsheet, 422
text, 423–426, 447–448
XLSM, 632
File tab, Backstage View, 16–17
FileList formula, 101
filenames, extracting from path specification, 144, 433
files
  exporting data to, 447–448
  HTML, 424
  importing data from, 422–424
  inserting text file into specified range, 424–426
  not supported by Excel, 423–424
  XML, 424
FILES function, 101
fill handles
  editing cells containing formulas, 611
  general discussion, 55
FILLCOLOR function, VBA code, 707
Filter button, column headers, 245
Filter Button control, Ribbon interface, 249, 253
filtering
  advanced, 267–277
  counting and summing methods, 189
  names with errors, 82
  tables, 256–258, 508, 513, 515, 531–533
Financial category, worksheet functions, 755–758
financial functions
  amortization schedules, 315–316
  calculating loan information, 308–318
data tables, 353–357
  future value of deposits, 318–322, 324–325
  mortgage calculator megaformula, 584–586
  overview, 307, 318
  present value of series of payments, 323–324
Rule of 72, 322–323
time value of money, 307–308
financial ratios
  asset use, 363–364
  liquidity, 362–363
  overview, 361–362
  profitability, 364–365
  solvency, 364
financial schedules
  amortization, 346–352
data tables, 353–357
  financial ratios, 361–365
  financial statements, 357–361
general discussion, 345
  indices, 365–366
  overview, 345
financial statements, 357–361
Find and Replace dialog box
  locating cells containing specific formatting, 569
  searching for cells containing only space character, 605
  searching for dates, 152
FIND function
  counting occurrences of specific text, 201
determining if cell contains particular word, 721
finding and searching within string, 139–140
First Column control, Ribbon interface, 249
FirstChar name, cell references, 91–92
FirstInColumn formula, 96
FirstInRow formula, 96
fixed-length strings, 673
fixed-width data, 429
Flash Fill feature, 430–433, 438
floating-point number errors, 614–615
FLOOR.MATH function, 288, 290
folders
  compressed, 12
  trusted, 632
font colors, clearing, 249
Font property, VBA code, 695
For Each statement, VBA code, 732
For Each-Next construct, VBA code, 689–690
FORECAST function, 482
forecasting, linear, 482–483
Format All Cells Based on Their Values rule
type, 549
Format as Table command, 247
Format Cells dialog box
  changing Hidden and Locked status, 56
  conditional formatting, 548
  date and time formatting, 155–156
  formatting cell as date, 150
  formatting numbers, 771–772
  general discussion, 18–19
format codes, for numbers, 773–774
Format Only Cells That Contain rule type, 549
Format Only Top or Bottom Ranked Values rule
type, 549
Format Only Unique or Duplicate Values rule
type, 549
Format Only Values That Are Above or Below
Average rule type, 549
Format Picture task pane, 20–21
Format Trendline task pane, 478–479
formatting. See also conditional formatting;
number formats
cells, 22–24, 706
numbers, 287
tables, 245, 505–507
Formula AutoComplete feature
  disabling, 112
  entering worksheet function into formula, 112
  inserting names in formulas, 36, 77
  referencing data within table, 264–265
Formula AutoCorrect, 603
Formula bar
  as calculator, 39
  creating array constant from values in range, 382
  date formats, 151
  displaying more than one line, 37
  SERIES formula, 449–450
formula cells, 58–60
Formula Evaluator, 408, 624–625
Formula property, VBA code, 693
Formula view, 619
formulas. See also lookup formulas
  amortization schedules, 315–316
  applying names, 80–81
arrays in named, 98–99
for box plots, 464
calculated fields and calculated items, 525
calculating, 45
calculating compound interest, 319–322
calculating loans with irregular payments,
  317–318
calculating total interest, 584–585
cell and range references in named, 91
circular references, 57–58
clock charts, 475–476
computed criteria, 276
converting pivot table to, 540
converting strings to, 76
converting to text, 38
converting to values, 53–55
copying or moving, 50–52
copying text from, 586
data validation, 576, 578–581
displaying current time, 176–177
dynamic named, 99–101
editing, 38
editing cells containing, 611
elements, 34
eliminating intermediate, 391–392
entering, 34–36
entering worksheet functions into, 112–117
errors, 56–57
evaluating, 624–625
exact copies, 52–53
finding incorrect, 48
frequency distributions, 205–206
functions in, 648–649
goal seeking, 58–60
hiding, 31, 55–56
limits, 37
linear interpolation, 241–242
link, 49–50
lookup, 221–222
named, 87–88
names in, 76–77
operators, 39–77
overview, 33
pasting names, 33

function descriptions, 650–652
functions in formulas, 648–649
Insert Function dialog box, 650–655
naming function, 647–648
overview, 643
passive, 646
testing and debugging functions, 655–662
functions. See also lookup functions; worksheet functions
adding hours, minutes, or seconds to time, 183
automatically inserting, 115
calculating dates of holidays, 172–174
calculating difference between times, 178–179
calculating last day of month, 174–175
calculating loan information, 309–312
calculating number of days between two dates, 163
calculating number of work days between two dates, 164–165
calculating number of years between two dates, 165–166
calculating person’s age, 166
categories, 117–121
calculating dates of holidays, 172–174
calculating difference between times, 178–179
calculating last day of month, 174–175
calculating loan information, 309–312
calculating number of days between two dates, 163
calculating number of work days between two dates, 164–165
calculating number of years between two dates, 165–166
calculating person’s age, 166
categories, 117–121
conditional formatting formulas with custom, 564–567
determining date for particular occurrence of weekday, 169–170
determining date of most recent Sunday, 169
determining date’s quarter, 175
determining day of week, 168
determining day of year, 166–168
determining first day of week after date, 169
determining week of year, 168–169
determining whether year is leap year, 175
displaying any date, 160–161
displaying any time, 177–178

protecting, 30
recalculating, 45, 613
referencing cells within pivot tables, 534
referring to cell containing date or time, 155
relative references with named, 92–96
removing middle names, 587
rounding numbers, 288–289
sample, 37–38
simplifying, 106
spaces and line breaks, 36–37
within tables, 261–263
transforming data, 137
worksheet functions in named, 90–91
XLM macros in named, 101–102
FORMULATEXT function, 702
For-Next loops, VBA code, 667, 683–684, 692
fraction formats, 770, 772
fractional dollars, 291–292
fractions, displaying, 781–782
frequency distributions
Analysis ToolPak, 206–207
creating with adjustable bins, 208–209
creating with REPT function, 134–135
formulas, 205–206
FREQUENCY function, 203–205
pivot tables, 208, 522–524
FREQUENCY function
frequency distributions, 203–205
general discussion, 188
function arguments, 34
Function Arguments dialog box
argument descriptions, 654–655
entering function into formula, 113–117
Function element, Function procedure declarations, 647
Function Library commands, 113
Function Name list, Insert Function dialog box, 117
Function procedures
add-ins for functions, 662
argument descriptions, 654–655
custom functions, 643–644
declaring function, 646–647
examples, 644–646, 666–668
function arguments, 650
function categories, 652–654
functions (continued)
displaying current date, 160
expressing date as ordinal, 171–172
FREQUENCY, 203–205
general discussion, 3, 34
generating series of dates, 161–162
HLOOKUP, 225–226
LOOKUP, 226–227
nested, 111
non-time-of-day values, 185–186
offsetting dates using only work days, 165
related to dates, 159
related to times, 176
returning array, 387
rounding numbers, 288
rounding time values, 184–185
summing times exceeding 24 hours, 179–181
unit conversion, 286
using with array, 384
VBA code, 677–679
VLOOKUP, 223–225
worksheet, 24, 90–91
FV (future value)
continuous compounding, 322
general discussion, 308
of series of deposits, 324–325
of single deposit, 318–322
fv argument, financial functions, 309
FV function, 319–321
G

galleries, 16
Gantt charts, 461–463
Gap Width value, 459
Gaps option, Hidden and Empty Cell Settings
dialog box, 462–463
General formatting code, 775
General number format, 769, 771–772
geometric growth rates, 336–337
GETPIVOTDATA function, 534–535
GMT (Greenwich Mean Time), 183–184
Go To dialog box, 569
Go To Special dialog box
identifying precedents and dependents, 621–622
locating particular type of cell, 617–618
goal seeking, 58–60
GPAs (grade point averages), 234–235
gradients, color scale conditional format, 553–554
grading tests, 233–234
Grand Totals control, PivotTable Styles dialog box, 505
grand totals, pivot tables, 503, 529
graphics
color scales, 551–554
data bars, 549–557
icon sets, 554–557
greater than operator (>)
comparison operators, 272
general discussion, 39
precedence, 612
greater than or equal to (>=) operator, 40, 272
greater than ten rule, 545–546
Greenwich Mean Time (GMT), 183–184
GREETME function, VBA code, 680, 682
Gross Profit Margin ratio, 364
Grouping dialog box, 512, 515, 520, 522–524
grouping items, in pivot tables
automatically, 518–522
calculated items, 530
manually, 516–517
overview, 515
viewing grouped data, 518
groups, Ribbon interface, 15
growth rates
general discussion, 336–337
indices, 365–366
guess argument, financial functions, 309
H

HasFormula property, VBA code, 693
hash marks (#)
cells filled with, 57, 604
displaying fractions, 782
formatting dates, 152
ISLIKE function, VBA code, 720
number formats, 772
number formatting codes, 775
specifying dates and times in VBA code, 674
Header Row control, Ribbon interface, 249
headers
  calculated columns, 262
  changing vertical data to horizontal data, 441–442
  general discussion, 244–245
heights of right triangles, calculating, 294–296
Help on This Function link, Insert Function dialog box, 116
Help system
  general discussion, 22–23
  Help on This Function link, Insert Function dialog box, 116
  VB Editor, 634
HEX2BIN function, 286
HEX2DEC function, 286, 436
HEX2OCT function, 286
Hidden and Empty Cell Settings dialog box, 462–463
hidden names, listing, 72–73
Hidden status, 56
hierarchies, objects, 12, 705
Highlight Cell Rules command, Conditional Formatting drop-down list, 547
highlighting rows, 560–561
Histogram dialog box, Analysis ToolPak, 206–207
Histograms. See text histograms
HLOOKUP function
  general discussion, 222, 225–226
  looking up exact value, 230–231
  looking up value by closest match, 239
holidays, calculating dates of, 172–174
horizontal arrays
  converting to vertical array, 384–385
  general discussion, 374–375
  naming array constants, 378
horizontal data, 440–442
HOUR function, 176
HTM (Web Page) files, 448
HTML format
  general discussion, 29
  importing, 424
hundreds, displaying values in, 778
hurdle rates, 328
hyphens (-)
  displaying zero with dashes, 786–787
  number formatting, 770–771
hypocycloid curves, 477–478
hypotenuses of right triangles, calculating, 294–296

I
icon sets, 546–547, 554–557
identity operations, 391
IF function
  arrays as arguments, 111
  avoiding #DIV/0! error value, 607
  calculating loans with irregular payments, 317–318
  choosing among multiple lookup tables, 233
  combining LOOKUP and TREND function, 242
  counting error values in range, 397
  counting text cells in range, 390
  decision-making cells in range, 390
  decision-making capabilities, 107
  displaying calendar in range, 417
  distinguishing zeros from blank cells, 229
  finding row of particular occurrence of value in range, 402
  hiding cumulative sums for missing data, 212
  lookup formulas, 222–223
  returning location of maximum value in range, 401–402
  summing every nth value in range, 408
  summing times exceeding 24 hours, 180
IFERROR function
  avoiding #DIV/0! error value, 607–608
  determining column letter for column number, 143
  extracting first word of string, 144
  extracting last word of string, 145
  looking up exact values, 230–231
  lookup formulas, 222
  megaformula to remove middle names, 587
  returning list of unique items in range, 414
  returning only positive values from range, 413
  summing digits of integer, 405
  summing range containing errors, 396
IFNA function, 608
If-Then constructs, VBA code, 679–681
If-Then-Else constructs, VBA code, 680–681
Ignore Blank check box, Data Validation dialog box, 574
Ignore Relative/Absolute check box, Apply Names dialog box, 81
illustrations, 25
Immediate window, VB Editor
  Debug.Print statements, 658
  function categories, 652
general discussion, 634, 661
Imp operator, VBA code, 675
implicit intersections, 78–79
Import Data dialog box, 425
importing data, 421–426
inches, measurements, 291
income, IRR function, 335
income statements, 357, 359–360
Increase Decimal button, Ribbon interface, 771, 776
incremental times, 183
increments, plotting circles, 474
indenting, VBA code, 639
Independence Day, calculating date of, 173
INDEX function
  accessing individual elements from array, 378
  combining with MATCH function, 227–229
  looking up values to left, 232
lookup formulas, 222
referencing single cell in multicell named range, 80
returning longest text in range, 403
two-way lookups, 236
indices
  general discussion, 365–366
VBA code, 676–677
indirect dependents, 621–622
INDIRECT function
  general discussion, 91–92
  generating array of consecutive integers, 387
  looking up value by closest match, 240
  with named range, 96–97
  summing largest values in range, 398
indirect precedents, 621–622
INFO function, 118
Information category, worksheet functions, 758–759
Information functions, 119
initial investments, 329–331
initial values, 333
input cells, 58–60
Input Message tab, Data Validation dialog box, 572
Inquire add-in, 620
Insert Calculated Field dialog box, 527
Insert Calculated Item dialog box, 529
Insert Function dialog box, 114–117, 648–652
Insert shortcut menu, 250
Insert Slicers dialog box, 531
Insert Symbol dialog box, 787
INT function, 288, 292–293
Integer data type, 670
integers
  array of consecutive, 386–387
  generating random, 713
  returning array of nonduplicated random, 737–739
  summing digits, 404–407
interactive charts, 486–492
interest
  calculating periodic payment amount for loan, 312–313
  calculating total, 584–585
  compound, 319–322
  credit card payments, 314
  future value of series of deposits, 324–325
  IPMT function, 309–310
  simple, 318–319
time value of money, 307–308
Interest column, amortization schedules, 348
interest rates
  amortization schedule, 348, 350
  compound interest, 319–322
general discussion, 308
one-way data tables, 353–354
periodic, 312
present value of series of payments, 323–324
RATE function, 311
Rule of 72, 322–323
simple interest, 318–319
two-way data tables, 355
internal rates of return, 339–340
Internet features, 28–29
interpolation, linear, 240–242
Intersect function, VBA code, 697
intersection operator, 40, 77–79, 81
invalid data. See data validation
INVALIDPART function, 566–567
Inventory Turnover ratio, 363
investment formulas
  future value of deposits, 318–322, 324–325
  overview, 307, 318
  present value of series of payments, 323–324
  Rule of 72, 322–323
  time value of money, 307–308
IPMT function, 309–310
IRR function, 334–338
irregular cash flows, 338–340
irregular payments, 316–318
ISERROR function, 193
ISFORMULA function, 564–565
ISLIKE function, VBA code, 720–721
IsMissing function, VBA code, 742
ISNA function, 193
ISNONTEXT function, 192
ISODD function, 576–577
ISOWEEKNUM function, 159, 168
ISTEXT function, 126
items, calculated, 524–525, 528–530, 536–537
items, pivot tables, 503
iteration, IRR function, 335

J
joining columns, 438

K
key names, 3
keyboard shortcuts
  formatting numbers, 771
  names, 67–73
  navigating Ribbon interface, 16
  recalculating formulas, 45
  selecting objects and cells, 21
keyboards, navigating Ribbon interface, 16

L
Labor Day, calculating date of, 174
LARGE function, 108, 213, 397–398
Last Column control, Ribbon interface, 249
LASTINCOLUMN function, VBA code, 730–731
LASTINROW function, VBA code, 730–731
leading dots (...), 788
leading spaces, 133, 434–435, 605
leading zeros (0), 781
leap years, 157–158, 175, 318
LEFT function
  extracting characters from string, 137–138
  extracting first word of string, 144
  general discussion, 91
  literal values as arguments, 110
Len function, VBA code, 667
lending, 308
less than operator (<)
  close-to-zero rounding errors, 615
  comparison operators, 272
  general discussion, 39, 41
  precedence, 612
less than or equal to operator (<=)
  comparison operators, 272
  general discussion, 40–41
  precedence, 612
letter grades, 233–235
letters
  column, 143
  in names, 68
liabilities, 357, 359–360, 362
life argument, depreciation functions, 341
Like operator, VBA code, 720–721
LIKE operator, VBA code, 725
line breaks
  forcing between strings, 130
  general discussion, 36–37
  VBA code, 639–640, 657
line charts, 456–457, 466–468
linear interpolation, 240–242
linear trendlines
  calculating predicted values, 481–482
  calculating R-squared value, 483
  calculating slope and y-intercept, 481
  equation, 485
  forecasting, 482–483
  overview, 479–480
LINEST function, 481
link formulas, 49–50
links
  add-in files, 663
  to cells, 453–455
  date systems in workbooks, 150
  phantom, 615–616
  pivot tables and pivot charts, 544
  updating, 50
liquidity ratios, 362–363
List option, Data Validation dialog box, 573
lists
  advanced filtering, 267–277
  converting table to, 267
  database functions, 277–279
  example, 244
  general discussion, 244
  inserting subtotals, 279–282
  matching text, 439–440
  overview, 243
  tables versus, 245–246
literal values, 44, 110
Live Preview, 16
loan formulas
  calculating loan information, 308–318
  time value of money, 307–308
loans
  amortization schedules, 315–316
  data tables, 353–357
  mortgage calculator megaformula, 584–586
local constants, 672
Locked status, 56
logarithmic trendlines, 483–485
Logical category, worksheet functions, 759
logical comparison operators
  equal to (=), 39, 612
  filtering table by multiple criteria, 273–275
  general discussion, 39–40
  greater than (>, 39, 612
  greater than or equal to (>=), 40, 272
  less than (<), 39, 41, 272, 612
  less than or equal to (<=), 40–41, 272, 612
  not equal to (<>), 40–41, 272
  precedence, 39–40, 612
logical errors
  debugging, 602
  VBA code, 655
logical formulas
  computed criteria, 276
  conditional formatting, 558
  data validation, 576
Logical functions, 119
logical operators, VBA code, 675
logical values
  as arguments in SUM function, 210
  counting, 193
  errors, 616–617
Long data type, 670
Long Date format, 155
Lookup & Reference category, worksheet
  functions, 760
lookup formulas. See lookup functions
LOOKUP function
  combining with TREND function, 242
  general discussion, 222, 226–227
  letter grades for test scores, 234
  looking up values to left, 231
lookup functions. See also INDEX function; MATCH
  function; VLOOKUP function
case-sensitive lookups, 232–233
choosing among multiple lookup tables, 233
determining address of value within range, 238
  general discussion, 118, 222–223
HLOOKUP function, 222, 225–226, 230–231, 239
INDEX function, 227–229
letter grades for test scores, 233–234
looking up exact values, 230–231
looking up value by closest match, 239–240
looking up value with linear interpolation, 240–242
looking up values to left, 231–232
lookup formulas, 221–222
LOOKUP function, 222, 226–227, 231, 234
MATCH function, 227–229
#N/A error value, 608
overview, 221
two-column lookups, 237–238
two-way lookups, 235–237
VLOOKUP function, 223–225
lookup tables
  calculating sales commissions, 715–716
  choosing among multiple, 233
  classifying values, 437–438
  using array instead of range reference, 393
lookup_array argument, MATCH function, 227
lookup_value argument
  HLOOKUP function, 225
  LOOKUP function, 226
  MATCH function, 227
  VLOOKUP function, 224
lookup_vector argument, LOOKUP function, 226–227
looping constructs, VBA code, 683–687
Lotus 1-2-3, 109
LOWER function, 136–137, 433–434
lump sum payouts, 323–324

M
Macro Control functions, 121
Macro Options dialog box, 651–652
Macro Settings section, Trust Center dialog box, 630–631
macro sheets, 14
macros
  customizing, 28
  recorder, 641–642
  saving workbooks containing, 632
  security features, 630–632
  VBA code, 6
  XLM, in named formulas, 101–102
Madison, Josh, 287
Manage Relationships dialog box, 540
Manage Rules command, Conditional Formatting drop-down list, 547
Manual Calculation mode, 45
Manual Recalculation mode, 118
Martin Luther King, Jr. Day, calculating date of, 173
MATCH function
  combining with INDEX function, 227–229
  general discussion, 222
  looking up values to left, 232
  returning longest text in range, 403
  returning string’s last space character position, 591–592
two-way lookups, 236
match_type argument, MATCH function, 227
matches
  looking up value by closest, 239–240
text, 439–440, 720–721
Math & Trig category, worksheet functions, 760–762
math functions, 117, 124, 383, 469–473
MAX function, 106, 402–403
Max option, Total row drop-down list, 259
MAXALLSHEETS function, VBA code, 731–733
measurements
  feet and inches, 291
  unit conversion, 283–287, 436
megaformulas
  converting to array formulas, 596–597
  determining validity of credit card number, 594
general discussion, 583
generating random names, 599–600
mortgage loan calculator example, 584–586
overview, 583
pros and cons, 600
removing middle names example, 586–590
returning string’s last space character position, 590–594
Memorial Day, calculating date of, 173
memory, reserving with data types, 670
menu bar, VB Editor, 634
menus, shortcut, 17–18
message boxes, VBA code, 656–657
metric units, 284
Microsoft Excel Objects node, VB Editor, 635
MID function, 137–138, 405, 592
military time, 182
millions, displaying values in, 779–780
Index

MIN function, 402, 458
Min option, Total row drop-down list, 259
mini toolbar, 17–18
minus sign (-)
  contracting projects, VB Editor, 635
  number formatting codes, 775
  removing trailing, 142, 446
  VBA code, 675
MINUTE function, 176
missing data, 462–463
mixed references
  changing vertical data to horizontal data, 442
  cumulative sums, 211–212
  general discussion, 46–48
  with named formulas, 95–96
Mod 10 check-digit algorithm, 594–595
MOD function, 408, 560
Mod operator, VBA code, 675
modal dialog boxes, 18–19
MODE function, 198–199
modeless dialog boxes, 18–19
modules, 632, 636–637
Mondays, calculating next, 726–727
money, time value of, 307–308
month argument, depreciation functions, 341
MONTH function, 90, 159
MonthName formula, 90–91
MonthNames formula, 98
MONTHNAMES function, VBA code, 736
Months option, Grouping dialog box, 520
MONTHWEEK function, VBA code, 728
More Functions option, Total row drop-down list, 259
Moving Average option, Format Trendline task pane, 484
MROUND function, 288–290
MsgBox statement, VBA code, 656–657
multi-cell array formulas
  creating array constant from values in range, 382
  creating array from values in range, 381–382
  displaying calendar in range, 416–418
  editing, 379–380
  expanding or contracting, 380
  general discussion, 369–371
  generating array of consecutive integers, 386–387
  overview, 381, 411–412
  performing operations on array, 383–384
  returning list of unique items in range, 414–415
  returning nonblank cells from range, 414
  reversing order of cells in range, 413–414
  sorting range of values dynamically, 414–415
  transposing array, 384–385
  using functions with array, 384
multidimensional arrays, VBA code, 677
multiples, rounding values to nearest, 289
multiplication operator (*)
  general discussion, 39
  precedence, 43, 612
multipliers, CONVERT function, 284
MYSUM function, VBA code, 744–747
n argument, VBA EXTRACTELEMENT function, 723
N/A, displaying for text, 782
Name box, Formula bar, 62, 68–69
Name element, Function procedure declarations, 647
Name Manager, 65–67, 82, 86–87
Name property, VBA code, 694–695
named formulas, 488
names
  #NAME? error value, 608–609
  Application object, VBA code, 705
  applying automatically when creating formula, 81
  applying to existing formulas, 80–81
  as arguments, 109
  arrays in named formulas, 98–99
  automatically created, 72–73
  changing for tables, 264
  in charts, 83
  charts with dynamic, 208–209
  computed criteria and field names, 276
  conflicting, 64–65
  constants, 88–90
  conventions, 65
counting characters, 645
dynamic named formulas, 99–101
with errors, 82
extracting first, middle, and last, 145–147
in formulas, 76–77
functions, 647–648
general discussion, 25, 61–62
generating random, 599–600
hidden, 72–73
INDIRECT function with named range, 96–97
internal, 68
intersection operators, 77–79
invalid, 69, 71
listing, 75–76
maintaining, 83–84
megaformulas, 589
misspelled variable, 670
multiple, 67
multisheet, 73–75
Name Manager, 65–67
named formulas, 87–88
objects, 86–87
overview, 61
pasting into formulas, 36
problems with, 84–87
projects, 636
range operator, 80
ranges, 608–609
referencing, 63–64
referencing single cell in multicell named range, 80
removing middle, 586–590
removing titles, 148
rules, 68
scope, 63–66
in SERIES formula, 451–452
shortcuts for creating new, 67–73
of tables, 245
unapplying, 82
user, 741–742
VBA module, 636–637
viewing named ranges, 82–83
workbooks, 704–705
worksheets, 704
XLM macros in named formulas, 101–102
Names with Errors filter, Name Manager dialog box, 82
negation operator (−)
precedence, 43, 612–613
versus subtraction operator, 42
VBA code, 675
negative sign (−), 783
negative values
in comparative histogram chart, 460
displaying negative sign on right, 783
number-formatting keyboard shortcuts, 771
removing trailing minus signs, 142, 446
rounding, 292–294
summing, 215
time, 150, 178–179
nested functions, 111, 223
nested loops, VBA code, 684
nested parentheses [()], 43–44
net present value, 338–339
Net Profit Margin ratio, 364
Net Working Capital ratio, 362–363
NETWORKDAYS function, 159, 164–165
NETWORKDAYS.INTL function, 159, 165
New Formatting Rule dialog box, 548, 550, 552–553
New Name dialog box
array constants, 377–378
general discussion, 66
multisheet names, 73–74
new names, 67–68
New Rule command, Conditional Formatting dropdown list, 547
New Year’s Day, calculating date of, 172
NEXTDAY function, VBA code, 727–728
NEXTMONDAY function, VBA code, 726–727
nickels, rounding values to, 290
1900, dates before, 728–729
1900 date system, 150, 154
1904 date system, 150, 154, 179
no switch argument, depreciation functions, 341
nonlinear trendlines, 483–485
noncontiguous ranges, 67
None option, Total row drop-down list, 259
nonprinting characters, 133
normal distributions, 301–303
Normal style, changing in Style dialog box, 775
Normal view, 619
normalized data, 497–499
not equal to operator (<>), 40–41, 272
Not operator, VBA code, 675
notebook tab metaphors, 18–19
NOW function
displaying current time, 176–177
displaying time on clock chart, 476
displaying values as text, 132
general discussion, 159
volatile functions, 118
nper argument, financial functions, 309
NPV function
checking results, 337–338
future outflows, 333–334
general discussion, 328–329
initial cash inflow, 331–332
initial investment, 329–331
IRR function and, 335–336
overview, 327–328
terminal values, 332–333
num variable, VBA code, 683
Number Format control, 155
Number Format drop-down list, Format Cells
dialog box, 155–156
number formats
automatic, 770
codes, 775–777
coloring values, 784–785
conditional formatting, 784–785
dates and times, 785
displaying for specified cell, 788
displaying fractions, 781–782
displaying leading dots, 788
displaying leading zeros, 781
displaying N/A for text, 782
displaying negative sign on right, 783
displaying text in quotes, 783
displaying text with numbers, 786
displaying values in, 131–133
displaying zero with dashes, 786–787
filling cell with repeating character, 788
Format Cells dialog box, 771–772
general discussion, 769
hiding certain types of entries, 787–788
hiding zeros, 781
overview, 769
padding numbers, 136
parts of string, 774–775
repeating cell entry, 783
returning, 707
with Ribbon interface, 770–771
scaling values, 777–781
shortcut keys, 771
special symbols, 787
testing custom, 783
with TEXT function, 787
Number tab, Format Cells dialog box, 771–773
NumberFormat property, VBA code, 695
numbers
array constant elements, 374
column, 143
converting Boolean values to, 391
converting year to roman numerals, 176
counting numeric cells, 192
custom formats, 157
displaying text with, 786
expressing as ordinals, 142–143
expressing date as ordinal, 171–172
extracting from text, 431
floating-point, 614–615
generating random, 712–715
#NUM! error value, 609
odd, 576–577
padding, 135–136
rounding, 287–294
spelling out, 724–725
as text, 124–125
numeric formatting, 22–23

0
Object data type, 670
object hierarchies, 12
object model concept, 11–12
object variables, 696
object-oriented programming (OOP), 11–12
objects
   general discussion, 11–12
   hierarchy, 705
   naming, 86–87
   selecting, 21
OCT2BIN function, 286
OCT2DEC function, 286, 436
OCT2HEX function, 286
ODD function, 288, 293
ODS (OpenDocument Spreadsheet) files, 422, 448
Office Clipboard, 51
offset argument, SHEETOFFSET function, 733
OFFSET function
   dynamic named formulas, 100
   lookup formulas, 222
   returning last value in column, 410
   volatile functions, 118
Offset property, VBA code, 691–692
On Error GoTo statement, VBA code, 688
On Error statement, VBA code, 687–688
one-dimensional arrays, 369, 374–375, 384–385
one-way data tables, 353–355
onscreen display, 21
OnTime method, Application object, 477
OOP (object-oriented programming), 11–12
Open tab, Backstage View, 17
OpenDocument Spreadsheet (ODS) files, 422, 448
Operating Cycle ratio, 364
operations, performing on arrays, 383–384
operators
   general discussion, 34, 39–44
   precedence, 41–44, 612–613
   reference, 40–41
   VBA code, 640, 675
Option Explicit statements, VBA code, 670, 672
optional arguments, 740–742
Or criteria, 197–198, 218–219
OR function, 41, 111
OR operator, 273–275
Or operator, VBA code, 675
order argument, SERIES formula, 451
ordinals, 142–143, 171–172
outlines, 281–282
overtime, calculating, 180–181
P
padding numbers, 135–136
Page Break between Groups check box, Subtotal
dialog box, 280
Panko, Raymond, 602
ParamArray argument, Function procedures,
   650, 743
Parent property, VBA code, 694, 705
parentheses [()],
   general discussion, 34
   matching, 44
   in megaformulas, 585, 594
   mismatched, 603–604
   nested, 43–44
   number formatting codes, 775
   operator precedence, 612
   overriding operator precedence, 42
passive Function procedures, 646
passwords
   general discussion, 663
   hiding formulas, 55
   for workbooks, 32
Paste Name dialog box, 36, 75–77
pasting data
   converting formulas to values, 54
   general discussion, 426
   from pivot table, 509
path specifications, 144
pattern-matched cells, 720, 725
Payment column, amortization schedules, 347
payment periods, 311–313
payments (PMT)
   additional, 350
   amortization schedule, 347–348
   calculating periodic payment amount for loan,
      312–313
   credit cards, 313–315, 351–352
   determining number of payment periods, 311
   dynamic amortization schedule, 348–350
   general discussion, 308
   irregular, 316–318
   PMT function, 309
   present value of series of, 323–324
   two-way data tables, 355
payoff periods, credit card payments, 313–315
PDF (Portable Document Format) files, 448
pennies, rounding values to, 289–290
per argument, financial functions, 309
percent operator (%)
  general discussion, 39–40
  precedence, 43, 612
Percent Style button, Ribbon interface, 771
Percentage format, 772
percentages
  frequency distributions, 203, 205–206
  indices, 365–366
  number formats, 770–771
  pivot table, 512
perimeters, of shapes, 296–297
period argument, depreciation functions, 341
periodic interest rates, 312, 320–321
periods (.)
  in names, 68
  number formatting codes, 775
periods, for interest, 308
phantom link errors, 615–616
pictures, 452–453, 455
pie charts, 456–458
pivot charts, 30, 208, 531–532, 541–544
pivot tables
  appropriate data, 496–499
  automatically creating, 499–501
  calculated fields and calculated items, 524–530
  calculations, 506
  copying content, 509
  counting and summing, 189
Data Model feature, 538–541
examples, 494–496, 509–515, 535–537
filtering, 531–533
formatting, 505–507
frequency distribution, 208, 522–524
general discussion, 29–30, 493–494
grouping items, 515–522
layout, 504–505
manually creating, 501–509
modifying, 507–509
overview, 493
pivot charts and, 542–544
referencing cells within, 533–535
reverse, 499
specifying data, 501–502
specifying location, 502–504
summarizing data, 281–282
terminology, 503–504
PivotChart Fields task pane, 544
PivotChart Tools tab, Ribbon interface, 543
PivotTable Fields task pane, 500, 502, 504–509, 539–540
PivotTable Options dialog box, 506
placeholders, number formatting codes, 775
plotting
  box plots, 463–465
  circle, 473–475
  data points, 465–466, 487–488
  math functions, 469–473
plus sign (+)
  conditional sums with multiple criteria, 219
  expanding projects, VB Editor, 635
  number formatting codes, 775
PMT (payments)
  additional, 350
  amortization schedule, 347–350
  calculating periodic payment amount for loan, 312–313
  credit cards, 313–315, 351–352
  determining number of payment periods, 311
  general discussion, 308
  irregular, 316–318
  PMT function, 309
  present value of series of, 323–324
  two-way data tables, 355
pmt argument, financial functions, 309
PMT function, 309, 312–313, 347
point mode
  applying names automatically when creating formula, 81
  general discussion, 35
  referencing cells within pivot tables, 534
  switching to edit mode, 67
polynomial trendlines, 483–484, 486
population data, 489–490
Portable Document Format (PDF) files, 448
positive values, 412–413
power trendlines, 483–485
Power Utility Pak, 6, 445
PPMT function, 309
precedence, of operators, 612–613, 675
precedent cells, 606, 621–622
precision, adjusting, 60
Precision as Displayed option, Excel options dialog box, 769
present value (PV), 308, 311–312, 323–324
Presidents’ Day, calculating date of, 173
principal
  additional payments, 350
  amortization schedules, 348
  calculating periodic payment amount for loan, 313
  general discussion, 308
  PPMT function, 309
printing error values, 606
Private element, Function procedure declarations, 647
Private keyword, Function procedures, 650
PRN files, 423, 447–448
procedures
  general discussion, 3
  macro recorder, 641
  VBA code, 639
profitability ratios, 364–365
programming, VBA code
  arrays, 676–677
  assignment statements, 674–675
  built-in functions, 677–679
  comments, 668
  controlling execution, 679–688
  example Function procedure, 666–668
  overview, 665
  ranges, 689–699
Project window, VB Editor, 634–637
projects, VB Editor, 635–636, 642
PROPER function, 106–107, 136–137, 433–434
Properties window, VB Editor, 634
Protect Sheet dialog box, 31
protection options, 30–32, 55
Public element, Function procedure declarations, 647
Public keyword, VBA code, 672, 676–677
PV (present value), 308, 323–324
PV function, 311–312, 337–338
pyramids, measuring, 299
Pythagorean theorem, 294
quarters, determining for date, 175
quartile plots, 463
question marks (?)
  displaying fractions, 782
  filtering table by single criterion, 272–273
  ISLIKE function, VBA code, 720
  lookup functions, 224
  number formatting codes, 775
  wildcard characters, 140
Quick Access toolbar, 15, 19, 252
Quick Ratio, 363
quotation marks (“ ”)
  displaying fractions, 782
  displaying text in, 783
  formatting numbers, 776, 787
R
R1C1 notation, 48
radians
  general discussion, 111
  trigonometric functions, 117
  XY charts, 473–474
RADIANS function
  converting degrees to radians, 117, 295
  general discussion, 111
  unit conversion, 286
RAND function, 108, 118
RANDOMINTEGERS function, VBA code, 737–739
randomizing
  names, 599–600
  numbers, 712–715
  range, 739–741
  returning array of nonduplicated random integers, 737–739
  rows, 439
  text, 718–719
range argument
  COUNTIF function, 194
  SUMIF function, 214
range operator ():  
general discussion, 40
names, 80
Range property, VBA code, 690–691
range references
  cell references and, 46–50
  converting to arrays, 452
  in named formulas, 91
  SERIES formula, 451–452
  using array instead of, 393
range_lookup argument
  HLOOKUP function, 225
  VLOOKUP function, 224
RANGERANDOMIZE function, VBA code, 739–741
ranges
  #NAME? error value, 608–609
  activating named, 69
  applying name to existing formulas, 80–81
  charts using data in specific, 491
  copying or moving, 50
  counting characters in, 387–388
  counting error values in, 193, 397
  counting occurrences of specific text, 201
  counting text cells in, 389–391
  counting unique values, 201–203
  counting words in, 726
  creating array constant from, 382
  creating array from, 381–382
  creating names from text in adjacent cells, 70–71
  creating table from empty, 248
  criteria, 269, 271–273
  cutting and pasting, 84
  data validation, 576–577
  determining address of value within, 238
  determining closest value in, 409
  determining whether valid values contained in, 403–404
  determining whether value appears in, 399–400
  displaying calendar in, 416–418
dots and colons as reference operators, 109
editing array formula, 379–380
expanding or contracting multicell array formula, 379–380
finding particular occurrence of value in, 402
forcing to accept only text, 578
Function procedures with indefinite number of, 746–747
INDIRECT function with named, 96–97
inserting text file into, 424–426
intersection operator, 78
IRR function, 334
LASTINCOLUMN and LASTINROW functions, VBA code, 730
maintaining names, 83–84
named, 62, 67–73
performing operations on array, 383
programming, VBA code, 689–699
randomizing, 739–741
referencing data within table, 264
referencing single cell in multicell named, 80
returning list of unique items in, 414–415
returning location of maximum value in, 401–402
returning longest text in, 402–403
returning nonblank cells from, 413
returning only positive values from, 412–413
reversing order of cells in, 413–414
selecting array formula, 379
SERIES formula, 451–452
sorting dynamically, 414–415
source, 50, 52
source data for pivot tables, 517
summing all cells in, 209–210
summing every nth value in, 407–408
summing largest values in, 397–398
summing those containing errors, 211, 396
summing three smallest values in, 388–389
summing values based on different, 215
transposing array stored in, 385
two-column lookups, 237
unapplying names, 82
unlinking chart series from data, 452–453
viewing named, 82–83
rate argument, financial functions, 309
RATE function, 309, 311, 366
rates of return, 335–340
ratios, financial
  asset use, 363–364
  liquidity, 362–363
  overview, 361–362
  profitability, 364–365
  solvency, 364
recalculating
  formulas, 45
    VBA custom functions, 713
Recommended PivotTables dialog box, 499–500
rectangles, measuring, 297
rectangular solids, measuring, 299
ReDim statement, VBA code, 677
Redo command, 22
Reference functions, 118
reference operators, 40–41, 43
references
  calculated columns, 262
  cell, 46–50, 155, 533–535, 576–577
  circular, 57–58, 622–623
  computed criteria, 277
  conditional formatting, 558–559
  to data within tables, 263–267
  debugging, 611
dots and colons as range reference operators, 109
erroneous, 86–87
equations, 602
invalid, 82
locating Function procedures, 648–649
megafonulas, 597–598
mixed, 442
names, 63–64
range, 46–50, 393
range, VBA code, 690–692
relative, 92–96, 733–734
structured, 246
References dialog box, 649
References node, VB (Visual Basic) Editor, 635
Refers to property, 66–67, 87–88
refreshing, pivot tables, 503
relationships
  among cells, 620–622
  among tables, 538–540
relative references
  conditional formatting, 558–559
data validation, 576
debugging, 611
general discussion, 46
mixed and absolute references versus, 46–47
with named formulas, 92–96
sheets, 733–734
Remove All button, Subtotal dialog box, 280
Remove Duplicates dialog box, 251–253, 426–427
REMOVESPACES function, 652–654, 666–668
Replace Current Subtotals check box, Subtotal
dialog box, 280
REPLACE function, 138–140
Replace function, VBA code, 678
report filters, 513–515
Report Layout control, PivotTable Styles dialog
c box, 505
REPT function, 134–135
Require Variable Declaration option, VB Editor
Options dialog box, 672
reserved words, VBA code, 669
resize handles, 250
result_vector argument, LOOKUP function,
226–227
retained earnings, 359
Return on Assets ratio, 364
Return on Equity ratio, 365
revenue, 360–361
reverse pivot tables, 499
REVERSETEXT function
  calling function from Sub procedure, 659
    VBA code, 718, 734–735
Ribbon interface
  adding commands, 15, 19–20
  contextual tabs, 16
customizing, 19–20
dialog box launchers, 16
Ribbon interface (continued)
formatting numbers, 770–771
galleries and Live Preview, 16
navigating, 16
number-formatting buttons, 771
overview, 14–15
resizing, 15
tabs, groups, and tools, 15
RIGHT function, 137–138
right triangles, 294–296
Rnd function, VBA code, 712
roman numerals, 176
ROUND function, 288–289, 407, 615
ROUNDDOWN function, 288–289
rounding
avoiding when entering credit card numbers, 595
to even or odd integer, 293
floating-point number errors, 614–615
general discussion, 287–294
INT and TRUNC functions, 292–293
to number of significant digits, 293–294
summing rounded values, 406–407
ROUNDUP function, 288–289
row absolute references, 46
ROW function
alternate-row shading, 560
general discussion, 102
generating array of consecutive integers, 386–387
summing digits of integer, 404–405
row labels, pivot tables, 504, 507
row_index_num argument, HLOOKUP function, 225
row_num argument, INDEX function, 228
ROWOFLARGEST function, VBA code, 684–685
rows
adding new, 250
as arguments, 109–110
changing vertical data to horizontal data, 440–442
combining references with column references, 266
converting to columns, 384–385
counting in table, 265
criteria range, 269
deleting, 84, 251
duplicate, 426–428
filtering tables, 256–257
finding particular occurrence of value in range, 402
hidden, 260, 264
implicit intersections, 78–79
inserting within named range, 83–84
naming, 71–72
plotting every nth data point, 463–465
randomizing, 439
removing duplicate, 251–253
returning last nonempty cell in, 730–731
returning last value in, 411
returning location of maximum value in range, 401–402
selecting, 249
shading groups, 562–563	two-way lookups, 237
VBA EntireRow property, 695–696
VBA Hidden property, 696
RSQ function, 483
R-squared values, 479–480, 483
Rule of 72, 322–323
running totals, 211
runtime errors
calling function from Sub procedure, 659–660
VBA code, 655–656
S
sales commissions, 715–717
salvage argument, depreciation functions, 341
Sample box, Format Cells dialog box, 783
Save As dialog box, 447–448
scaling values, 777–781
scatter charts, 468–469, 473–478
Scenario Manager, 29
schedules, financial
amortization, 346–352
data tables, 353–357
financial ratios, 361–365
financial statements, 357–361
general discussion, 345
indices, 365–366
overview, 345
Scientific format, 770–772
scopes, 63–66, 672
scoring tests, 233–234
ScreenTips, 112
scrolling, synchronized, 619
SEARCH function, 139–140, 200–201
Search in Value option, Find and Replace dialog box, 769
SECOND function, 176
second order polynomial trendlines, 486
security features, 630–633
Security Notice dialog box, 631
Security Warning, 630–631
Select a Function list box, Insert Function dialog box, 114
Select Arguments dialog box, 117
Select Case constructs, VBA code, 681–682, 716
Selection Pane, 86
semantic errors, 602
semicolons (;), in arrays, 374–375
sentence case, 138
separator argument, VBA EXTRACTELEMENT function, 723
separator characters, 723, 771, 775
serial numbers
dates, 150, 727
times, 153–154
SERIES formula
charts with dynamic names, 208–209
choosing start date and number of points, 489
names, 83, 451–452
overview, 449–450
pivot chart, 544
plotting last n data points, 488
unlinking chart series from data range, 452–453
Series Overlap value, 459
series_name argument, SERIES formula, 450
Set keyword, VBA code, 696
Set Precision as Displayed check box, Excel Options dialog box, 614
shading, 560–563
shapes, 25
SharePoint, 246
SHEET function, 704
SHEETNAME function, VBA code, 704
SHEETOFFSET function, VBA code, 733–734
sheets
cart, 13
counting those in workbook, 725–726
dialog, 14
general discussion, 12
macro, 14
multisheet names, 73–75
name problems, 84–87
referencing cells in other, 49–50
referencing names, 63–64
relative references, 733–734
worksheets, 12–13
Short Date format, 151–152, 155
shortcut keys, formatting numbers, 771
shortcut menus
general discussion, 17–18
VB Editor, 634
shortcuts
general discussion, 20
names, 67–73
navigating Ribbon, 16
recalculating formulas, 45
selecting objects and cells, 21
Show group, PivotTable Tools dialog box, 505
Show Values As tab, Value Field Settings dialog box, 506
simple interest, 318–319
SIMPLESUM function, VBA code, 743–747
simultaneous equations, 300–301
SIN function, 469–470
single data point charts, 455–458
Single data type, 670
single-cell array formulas
computing average excluding zeros, 398–399
counting characters in range, 387–388
counting error values in range, 397
counting text cells in range, 389–391
determining closest value in range, 409
determining whether range contains valid values, 403–404
single-cell array formulas (continued)
  determining whether value appears in range, 399–400
  eliminating intermediate formulas, 391–392
  examples, 395
  finding row of particular occurrence of value in range, 402
  general discussion, 369–372
  overview, 387
  removing nonnumeric characters from string, 409
  returning last value in column, 410
  returning last value in row, 411
  returning location of maximum value in range, 401–402
  returning longest text in range, 402–403
  summing digits of integer, 404–407
  summing every nth value in range, 407–408
  summing largest values in range, 397–398
  summing range containing errors, 396
  summing rounded values, 406–407
  summing three smallest values in range, 388–389
  using array instead of range reference, 393
sizes argument, SERIES formula, 451
slash character (/), 770, 775
Slicers, 257–258, 466, 531–532, 540–541
sliding scales, 715–717
SLN function, 341–343
slope, 481
SMALL function, 213, 388–389, 398
solvency ratios, 364
Solver add-in, 30
Sort dialog box, 255
sorting
  custom sort list, 537
  pivot tables, 537
  pre-1900 dates, 158
  range of values dynamically, 414–415
  tables, 253–256, 280
Source control, Data Validation dialog box, 575
source data, pivot tables, 504, 517
source ranges, 50, 52
spaces
  cells containing only, 604–605
  in character counts, 133
  general discussion, 36–37
  intersection operator, 40, 77–79, 81
  nonbreaking, 435
  number formatting codes, 775
  removing extra, 133, 434–435, 605
  removing strange characters, 435
  returning last character position in string, 590–594
  as separator characters, 723
  between two strings, 130
  VBA code, 640
Sparkline graphics, 27
special characters, 127
Special format, 772
spell checker, 443
SPELLDOLLARS function, VBA code, 724–725
spheres, measuring, 298
Split function, VBA code, 724
splitting text, 428–433
spreadsheet errors, 602
spreadsheet file formats, 422
spreadsheetpage.com, 445
Sqr function, VBA code, 678
SQRT function, 110–111
SQUARE function, VBA code, 691
square roots, 384, 678
squares, measuring, 296–297
SSR (Spreadsheet Research) website, 602
standard deviations, 301–302
statements
  assignment, 674–675
  converting to comment, 668
  executing multiple in Immediate window, 661
  financial, 357–361
  VBA code, 639–640, 652–653
Statements element, Function procedure declarations, 647
STATFUNCTION function, VBA code, 709–711
STATFUNCTION2 function, VBA code, 711–712
static charts, 452–453
Static element, Function procedure declarations, 647
static schedules, 345
STATICRAND function, VBA code, 712–713
Statistical category, worksheet functions, 763–766
Statistical functions, 118
status bar, 21, 189
StdDev option, Total row drop-down list, 259
Step values, VBA code, 683–684
straight-line depreciation, 341–343
String data type, 670
strings
argument descriptions, 654
converting to formulas, 76
converting to value, 706
counting characters in, 133–134
determining whether identical, 129
extracting all but first word, 145
extracting characters, 137–138
extracting first word, 144
extracting last word, 144–145
extracting nth element, 723–724
finding and searching for text within, 139–140
general discussion, 34, 673
number formats, 774–775
removing nonnumeric characters, 409
removing spaces at end, 434–435
repeating, 134
returning address of range as, 693
returning error value if not contained in
function, 734
returning last space character position, 590–594
reversing, 718
searching and replacing within, 140
splitting without using formulas, 146
VBA Replace function, 678
StrReverse function, VBA code, 718
structured references, 246
Style Gallery, 770
stylistic formatting, 23–24
Sub procedures
argument descriptions, 655
calling function from, 659–660
function categories, 652
VBA code, 639
SUBSTITUTE function, 138–141, 148, 444, 668
substrings, 141
Subtotal command, 279–282
Subtotal control, PivotTable Styles dialog box, 505
Subtotal dialog box, 279–280
SUBTOTAL function
automatically inserting, 115
counting visible data rows, 265–266
general discussion, 188
inserting subtotals, 279–281
selecting summary function for column, 260
subtotals, pivot tables, 504–505, 517
subtraction (-) operator
calculating difference between times, 178–179
calculating number of days between two
dates, 163
general discussion, 39
versus negation operator, 42
precedence, 43, 612–613
SUM formula, 596
SUM function
actual versus displayed values, 613–614
array constants, 373
automatically inserting, 115
Boolean values in array formula, 391
counting characters in range, 387–388
counting text cells in range, 390
determining whether value appears in
range, 400
displaying totals only when all values
entered, 563
Function procedures with indefinite number of
arguments, 742–747
general discussion, 188
logical value errors, 616–617
single-cell array formulas, 372
summing all cells in range, 209–210
summing digits of integer, 405
summing largest values in range, 397–398
summing range containing errors, 396
summing three smallest values in range, 389
summing top $n$ values, 213
sum of year’s digits depreciation, 341–343
Sum option, Total row drop-down list, 259
sum\_range argument, SUMIF function, 214
*Sum12Cells* formula, 94–95
SUMIF function, 188, 214–215, 350
SUMIFS function, 188, 217–219
Summarize Values By tab, Value Field Settings
dialog box, 506
summarizing data, 495, 511
Summary below Data check box, Subtotal dialog
box, 280
summary formulas, 259–260, 347, 349–350
summary rows, 245
summary schedules, 345
summary tables, 499
summing formulas
  \[ \text{all cells in range, 209–210} \]
  \[ \text{all values in table, 263–264} \]
  \[ \text{conditional sums with multiple criteria,} \]
  \[ \text{216–219} \]
  \[ \text{conditional sums with single criterion,} \]
  \[ \text{214–216} \]
  \[ \text{cumulative sums, 211–212} \]
  \[ \text{general discussion, 187–188} \]
  \[ \text{overview, 187, 209–210} \]
  \[ \text{ranges containing errors, 211} \]
  \[ \text{top } n \text{ values, 213} \]
  \[ \text{VBA code, 683–684} \]
SUMOFSQUARES function, VBA code, 689
SUMPRODUCT function
  \[ \text{counting cells meeting multiple criteria, 197} \]
  \[ \text{general discussion, 188} \]
  \[ \text{single-cell array formulas, 372} \]
Sundays, determining date of most recent, 169
surface charts, 471–473
surfaces, of shapes, 298–299
SYD function, 341–343
SYLK (Symbolic Link) files, 423, 448
Symbol dialog box, 127
symbols
  \[ \text{in names, 68} \]
  \[ \text{number formats, 787} \]
synchronized scrolling, 619
syntax errors
  \[ \text{general discussion, 602–603} \]
  \[ \text{VBA code, 640, 655, 669} \]
T
table filters, pivot tables, 504
TABLE function, 354, 356
Table Styles group, Ribbon interface, 248
Table Tools contextual tab, Ribbon interface,
245, 247
table\_array argument
  \[ \text{HLOOKUP function, 225} \]
  \[ \text{VLOOKUP function, 224} \]
tables. See also pivot tables
  \[ \text{adding rows or columns, 250} \]
  \[ \text{advanced filtering, 267–277} \]
  \[ \text{automatically inserting functions, 115} \]
  \[ \text{choosing among multiple lookup, 233} \]
  \[ \text{converting to list, 267} \]
  \[ \text{creating pivot tables with Data Model feature,} \]
  \[ \text{538–539} \]
  \[ \text{customizing appearance, 248–249} \]
  \[ \text{data, 353–357} \]
  \[ \text{database functions, 277–279} \]
  \[ \text{deleting rows or columns, 251} \]
  \[ \text{example, 244–246} \]
  \[ \text{multicell array formulas, 380} \]
  \[ \text{navigating and selecting in, 249–250} \]
  \[ \text{overview, 243} \]
  \[ \text{new, 247–248} \]
  \[ \text{general discussion, 24, 221} \]
  \[ \text{limitations, 246} \]
  \[ \text{lists versus, 245–246} \]
  \[ \text{lookup, 393, 437–438} \]
  \[ \text{moving, 251} \]
  \[ \text{summary formulas, 259–260, 347, 349–350} \]
  \[ \text{summary rows, 245} \]
  \[ \text{summary schedules, 345} \]
  \[ \text{summary tables, 499} \]
  \[ \text{summarizing data, 495, 511} \]
  \[ \text{Summarize Values By tab, Value Field Settings} \]
dialog box, 280
  \[ \text{summary formulas, 259–260, 347, 349–350} \]
  \[ \text{summary rows, 245} \]
  \[ \text{summary schedules, 345} \]
  \[ \text{summary tables, 499} \]
  \[ \text{summing formulas} \]
    \[ \text{all cells in range, 209–210} \]
    \[ \text{all values in table, 263–264} \]
    \[ \text{conditional sums with multiple criteria,} \]
    \[ \text{216–219} \]
    \[ \text{conditional sums with single criterion,} \]
    \[ \text{214–216} \]
    \[ \text{cumulative sums, 211–212} \]
    \[ \text{general discussion, 187–188} \]
    \[ \text{overview, 187, 209–210} \]
    \[ \text{ranges containing errors, 211} \]
    \[ \text{top } n \text{ values, 213} \]
    \[ \text{VBA code, 683–684} \]
  \[ \text{SUMOFSQUARES function, VBA code, 689} \]
  \[ \text{SUMPRODUCT function} \]
    \[ \text{counting cells meeting multiple criteria, 197} \]
    \[ \text{general discussion, 188} \]
    \[ \text{single-cell array formulas, 372} \]
Sundays, determining date of most recent, 169
surface charts, 471–473
surfaces, of shapes, 298–299
SYD function, 341–343
SYLK (Symbolic Link) files, 423, 448
Symbol dialog box, 127
symbols
  \[ \text{in names, 68} \]
  \[ \text{number formats, 787} \]
synchronized scrolling, 619
syntax errors
  \[ \text{general discussion, 602–603} \]
  \[ \text{VBA code, 640, 655, 669} \]
tabs
  \[ \text{contextual, 16} \]
  \[ \text{Ribbon interface, 15} \]
task panes, 20–21
telephone numbers, 784
Temp variable, VBA code, 667
terminal values, 332–333
terms, for interest, 308, 320
test scores, 233–234
testing functions
  calling from Sub procedure, 659–660
  Debug.Print statements, 658
  overview, 655
  setting breakpoint in function, 661–662
  VBA MsgBox statement, 656–657
text
  adding in cells, 445–446
  changing case, 136–137, 433–434
  character codes, 126–127
  characters in cells, 123
  checking for specific character, 579
  comparison operators, 272–273
  copying from formulas, 586
  counting characters in string, 133–134
  counting number of words in cell, 148
  counting occurrences of specific, 199–201
  counting occurrences of substring in cell, 141
  counting specific characters within cell, 141
  counting text cells, 192
  creating names from adjacent cells, 70–71
  determining column letter for column number, 143
  determining if cell contains, 126, 722–723
  determining if cell contains particular word, 721–722
  determining if pattern is matched, 720–721
  determining whether strings are identical, 129
  displaying in quotes, 783
  displaying N/A for, 782
  displaying values as, 131–133
  displaying with numbers, 786
  displaying without values, 787
  expressing number as ordinal, 142–143
  extracting all but first word of string, 145
  extracting characters from string, 137–138
  extracting filename from path specification, 144
  extracting first, middle, and last names, 145–147
  extracting first word of string, 144
  extracting last word of string, 144–145
  extracting nth element in string, 723–724
  finding and searching within string, 139–140
  forcing cell or range to accept only, 578
  joining multiple cells, 130–131
  linked text boxes, 454–455
  matching in list, 439–440
  numbers as, 124–125
  overview, 123, 718
  padding numbers, 135–136
  removing excess spaces and nonprinting characters, 133
  removing from cell, 444
  removing titles from names, 148
  removing trailing minus signs, 142
  repeating character or string, 134
  replacing, 138–139, 444
  returning acronym, 719
  returning longest in range, 402–403
  reversing string, 718
  scrambling, 718–719
  searching and replacing within string, 140
  shortening, 134
  spelling out numbers, 724–725
  splitting, 428–433
  splitting strings without using formulas, 146
  summing values based on comparison, 216
  transformed, 137, 434
  text boxes, linked, 454–455
Text category, worksheet functions, 766–767
text cells, 389–391
text concatenation operator (&)
  general discussion, 39
  precedence, 43
text constants, 89–90
text file formats
  exporting data to, 447–448
  general discussion, 423
  inserting into specified range, 424–426
Text format, 772
TEXT function
  converting military time, 182
  displaying values as text, 131–133
  formatting numbers, 787
combining dates and, 154–155, 178
converting between time zones, 183–184
converting decimal hours, minutes, or seconds to, 182
converting military, 182
custom formats, 785
Date data type, 674
displaying any, 177–178
displaying current, 176–177
entering, 154–155
exceeding 24 hours, 155
formatting, 155–157
functions related to, 176
general discussion, 149
grouping items in pivot tables by, 522
invalid, 604
negative values, 150
non-time-of-day values, 185–186
number formatting codes, 776
overview, 149
rounding values, 184–185
serial numbers, 153–154
summing series exceeding 24 hours, 179–181
units of, 153
Times Interest Earned Ratio, 364
TIMEVALUE function
converting military time, 182
displaying any time, 178
general discussion, 176
titles
linked, 453–455
removing from names, 148
TODAY function
displaying current date, 160
general discussion, 90, 159
volatile functions, 118
toolbars
mini, 17–18
VB Editor, 634
tools, Ribbon interface, 15
Top Bottom Rules command, Conditional
Formatting drop-down list, 547
Total Row control, Ribbon interface, 249
Index

Total rows
  adding new row to column, 250
  general discussion, 258–261
  referring to cell within, 265
  summarizing values in table column, 261–263
totals
  accepting only values not exceeding, 580
  displaying only when all values entered, 563
tracer arrows, 58
tracing cell relationships, 620–622
tracing error values, 622
trailing minus signs (−), 142, 446
trailing spaces, 133, 434–435, 605
TRANPOSE function, 408
transforming data, 137, 434
Transition Formula Entry option, Excel Options dialog box, 82
TRANSPOSE function
  inserting horizontal array into vertical range of cells, 378
  transposing array, 384–385, 736–737
trapezoids, measuring, 298
TREND function, 242, 482
trendlines
  equations, 485–486
  linear, 479–483
  nonlinear, 483–485
  overview, 478
trial balances, 357–360
triangles
  calculating area and perimeter, 298
  right, 294–296
trigonometric functions
  clock charts, 475–476
  general discussion, 117
  solving right triangles, 294–296
TRIM function
  counting number of words in cell, 148
  removing extra spaces, 133, 435, 605
TRUE value, 391
TRUNC function, 288, 292–293
Trust Center dialog box, 630–632
trusted folders, 632
20th Century dates, 158
21st Century dates, 158
two-dimensional arrays
  general discussion, 369, 375–377
  transposing, 385
two-way data tables, 355–357
txt argument, VBA EXTRACTELEMENT function, 723
TXT files
  exporting data to, 447–448
  general discussion, 423
type argument, financial functions, 309
Type element, Function procedure declarations, 647
TYPE function, 126
TypeName function, VBA code, 714, 746

U
UDF. See user-defined functions
UI (user interface)
  Backstage View, 16–17
  customizing, 19–20
  dialog boxes, 18–20
  keyboard shortcuts, 20
  onscreen display, 21
  overview, 14
  Ribbon, 14–16
  selecting objects and cells, 21
  shortcut menus and mini toolbar, 17–18
  task panes, 20
Uncomment Block button, VB Editor, 668
underscore character (_)
  function names, 647
  number formatting codes, 776
Undo command, 22
Unicode character set, 126, 448
Union function, VBA code, 698
union operator (∪), 40
unit conversions
  cleaning data, 436
  general discussion, 283–287
UpdateClock procedure, 477
UPPER function, 136–137, 433–434
URLs (Uniform Resource Locators), 433
Use a Formula to Determine Which Cells to Format rule type, 549
Use Function drop-down list, Subtotal dialog box, 279–280
Use in Formula command, 77
Use Row and Column Names check box, Apply Names dialog box, 81
UseRange property, VBA code, 698–699
USER function, 644–646
user input, amortization schedules, 347, 349
user interface. See UI
user-defined functions (UDFs)
  add-ins for functions, 662
  argument descriptions, 654–655
  custom functions, 643–644
  declaring function, 646–647
  examples, 644–646, 666–668
  function arguments, 650
  function categories, 652–654
  function descriptions, 650–652
  functions in formulas, 648–649
  Insert Function dialog box, 650–655
  naming function, 647–648
  overview, 643
  passive, 646
  testing and debugging functions, 655–662
UserForm objects, VB Editor, 638
UserName property, VBA code, 641–642

validation, of data
  cell references, 576–577
  criteria, 572–574
  drop-down lists, 574–575
  formulas, 576, 578–581
  general discussion, 571–572
  identifying invalid data, 566–567
Value Field Settings dialog box, 506–507
values
  accepting larger than previous cell, 578
  accepting only those not exceeding total, 580
  actual versus displayed, 613–614
  bin ranges, 204
  calculating predicted, 481–482
  classifying, 436–438
  comparison operators, 272–273
  conditional colors, 458–459
  constants, 90
  converting, 436
  converting formulas to, 53–55
  converting nonnumber data to, 124
  counting logical, 193
  counting most frequently occurring, 198–199
  counting unique, 201–203
  creating array constant from, 382
  creating multicell array formula from, 381–382
  declaring as constant, 673
  determining address within range, 238
  determining closest in range, 409
  determining if pattern is matched, 720
  determining maximum across multiple worksheets, 731–733
  determining whether range contains valid, 403–404
  determining whether value appears in range, 399–400
  displaying as text, 131–133
  displaying multiple, 531
  displaying text with numbers, 786
  displaying totals only when all entered, 563
  displaying without text or zeros, 787
  duplicate, 252
  duplicate rows, 427–428
  error, 605–611, 622
  filling in missing, 266–267
  filtering tables, 256
  finding particular occurrence in range, 402
  formatting versus rounding, 287
  general discussion, 34
  goal seeking, 58–60
  highlighting rows based on, 560–561
  identifying maximum and minimum in chart, 466–468
  initial, 333
  logical, 210, 616–617
  looking up by closest match, 239–240
  looking up exact, 230–231
  looking up those to left, 231–232
  looking up those with linear interpolation, 240–242
monitoring as Function procedure executes, 656–657
monitoring inside loop, 658
negative, 460, 783
non-time-of-day, 185–186
returning last in column, 410
returning last in row, 411
returning location of maximum in range, 401–402
returning only positive from range, 412–413
rounding, 184–185, 287–294
scaling, 777–781
sorting range dynamically, 414–415
summing based on comparison, 216
summing every nth value in range, 407–408
summing largest in range, 397–398
summing negative, 215
summing rounded, 406–407
summing those based on different range, 215
summing three smallest in range, 388–389
summing top n, 213
terminal, 332–333
totaling in pivot table, 504
Values area, pivot tables, 504, 526–527
values argument, SERIES formula, 451
Var option, Total row drop-down list, 259
variable-declining balance depreciation, 341–343
variable-length strings, 673
variables
dates and times, 674
declaring, 666
general discussion, 670–672
misspelled names, 670
monitoring value as Function procedure executes, 656–657
object, 696
overview, 669
simultaneous equations, 300
VBA code, 640
Variant data type, 670–671, 746
VARIANT_DEMO Function procedure, 671
VB (Visual Basic) Editor
activating, 633
code windows, 634, 637–639
displaying list of VBA functions, 677–678
entering VBA code, 639–642
Help system, 635
Immediate window, 634
menu bar, 634
overview, 632
Project window, 634–637
Properties window, 634
saving projects, 642
shortcut menus, 634
toolbars, 634
VBA (Visual Basic for Applications)
Developer tab, Ribbon interface, 630
general discussion, 629–630
macro security, 630–632
overview, 629
saving workbooks containing macros, 632
VB Editor, 632–642
VBA code. See also Function procedures;
programming, VBA code
custom functions in conditional formatting formulas, 564–567
displaying number format for specified cell, 788
entering, 639–642
general discussion, 3
logical value errors, 616–617
macros, 6
recalculating formulas, 613
storing, 639
VBA custom functions
calculating sales commissions, 715–717
CELLFORMULA, 702–703
CELLHASFORMULA, 702
CELLISHIDDEN, 703
counting, 725–726
dates, 726–729
determining cell’s data type, 708–709
generating random numbers, 712–715
with indefinite number of arguments, 742–747
multifunctional, 709–712
multisheet, 731–734
optional arguments, 740–742
overview, 701
randomizing range, 739–741
VBA custom functions \textit{(continued)}
\begin{itemize}
\item recalculating, 713
\item returning Application object name, 705
\item returning array from function, 735–737
\item returning array of nonduplicated random integers, 737–739
\item returning error value, 734–735
\item returning Excel version name, 705–706
\item returning formatting information, 706–707
\item returning last nonempty cell in column or row, 730–731
\item SHEETNAME, 704
\item text manipulation, 718–725
\item WORKBOOKNAME, 704–705
\end{itemize}

VBA modules, 632, 636–637

VBA window, 631

VBAProject default project name, 649

vbNewLine constant, VBA code, 657

VDB function, 341–343

version numbers, 705–706

vertical arrays
\begin{itemize}
\item converting to horizontal array, 384–385
\item general discussion, 375
\item naming array constants, 378
\end{itemize}

vertical data, 440–442

Veterans Day, calculating date of, 174

Visual Basic Editor. See VB Editor

VLOOKUP function
\begin{itemize}
\item charts using data in specific range, 491
\item choosing among multiple lookup tables, 233
\item classifying values, 437
\item letter grades for test scores, 234
\item looking up exact values, 230–231
\item looking up value by closest match, 239
\item lookup formulas, 221–225
\end{itemize}

volatile functions, 118

Volatile method, VBA code, 713

volume
\begin{itemize}
\item of cone, 299
\item of cube, 298
\item of cylinder, 299
\item of pyramid, 299
\item of rectangular solid, 299
\item of sphere, 298
\end{itemize}

W
\begin{itemize}
\item weather data, 490–492
\item Web category, worksheet functions, 766–767
\item Web functions, 121
\item Web Page (HTM) files, 448
\item websites, 6
\end{itemize}

WEEKDAY function
\begin{itemize}
\item accepting dates by day of week, 580
\item determining day of week, 168
\item general discussion, 159
\end{itemize}

WeekDay function, VBA code, 727

weekend days, identifying, 560

WEEKNUM function, 159, 168

Whole Number option, Data Validation dialog box, 573

wildcard characters
\begin{itemize}
\item accepting text beginning with specific character, 579
\item filtering table by single criterion, 272–273
\item general discussion, 140
\item ISLIKE function, VBA code, 720
\item lookup functions, 224
\end{itemize}

windows
\begin{itemize}
\item hiding, 12
\item viewing multiple, 619
\end{itemize}

Windows Clipboard, 51

WORDCOUNT function, VBA code, 726

words
\begin{itemize}
\item counting number in cell, 148
\item counting those in range, 726
\item extracting from string, 144–145
\end{itemize}

words that contain X rule, 546

workbook-level names
\begin{itemize}
\item general discussion, 63
\item problems when copying sheets, 84–85
\end{itemize}

WORKBOOKNAME function, VBA code, 704–705

workbooks
\begin{itemize}
\item chart sheets, 13
\item counting sheets, 725–726
\item creating add-in from, 663
\item date systems in linked, 150
\item names in SERIES formula, 451–452
\item online, 6
\end{itemize}
overview, 12
password protection, 32
protecting structure, 31
references to, 649
referencing cells in other, 49–50
referencing names from other, 64
returning name with VBA WORKBOOKNAME function, 704–705
saving those containing macros, 632
volatile functions, 118
worksheets, 12–13
WORKDAY function, 159, 165
WORKDAY.INTL function, 159, 165
working days, 164–165
worksheet databases, 118
worksheet functions
arguments, 108–111
automatically inserting, 115
categories, 117–121
Compatibility category, 751–752
Cube category, 753
custom, 636
data types, 711
Database category, 753
Date & Time category, 754
Engineering category, 755–756
entering into formulas, 112–117
Financial category, 755–758
general discussion, 105–108
Information category, 758–759
Logical category, 759
Lookup & Reference category, 760
Math & Trig category, 760–762
in named formulas, 90–91
overview, 105
Statistical category, 763–766
Text category, 766–767
in VBA code, 678–679
Web category, 766–767
worksheet-level names
general discussion, 63
with Name box, 68–69
problems with, 84–85
referencing with INDIRECT function, 97
worksheets
applying name to all formulas in, 81
databases, 29
determining maximum value across multiple, 731–733
determining number of nonempty cells, 691
eliminating intermediate formulas, 391–392
filling gaps in imported report, 442–443
formulas and functions, 24–25
functions, 34, 387
general discussion, 12–13
moving pivot chart between, 544
moving table to, 251
multisheet names, 73–75
name problems, 84–87
naming entire rows or columns, 71–72
Parent property, VBA code, 694
protecting, 30–31
referencing cells in other, 49–50
returning name with VBA SHEETNAME function, 704
returning used range, 698–699
size of, 12–13
zooming, 82–83
X
XDATEADD(xdate1,days,fmt) function, VBA code, 728
XDATEDAY(xdate1) function, VBA code, 729
XDATEDIF(xdate1,xdate2) function, VBA code, 728
XDATEDOW(xdate1) function, VBA code, 729
XDATEMONTH(xdate1) function, VBA code, 729
XDATEYEARDIF(xdate1,xdate2) function, VBA code, 728
XDATEYEAR(xdate1) function, VBA code, 729
XDATEYEAR(xdate1) function, VBA code, 729
XIRR function, 339–340
XIRR function, 339–340
XLA files, 422
XLM files, 422
XLM macros, 101–102
XLS files, 422
XLSM (Excel Macro-Enabled Workbook) file format, 632
XLT files, 422
XML (eXtensible Markup Language) files, 424
XNPV function, 338–339
Xor operator, VBA code, 675
XPS (XML Paper Specification Document) files, 448
XY charts, 468–469, 473–478

Z
Zero option, Hidden and Empty Cell Settings dialog box, 462–463
zeros (0)
  #DIV/0! error value, 607–608
  appending to value, 780–781
  close-to-zero rounding errors, 615
  computing average excluding, 398–399
  displaying everything except, 788
  displaying items with no data in pivot table, 523
  displaying leading, 781
  displaying with dashes, 786–787
  distinguishing from blank cells, 229
  hiding, 781
  number formatting codes, 775
ZIP codes, 784
.zip file extension, 12
zooming worksheets
  general discussion, 82–83
  locating particular type of cell, 618

Y
YEAR function
  calculating number of years between two dates, 166
  general discussion, 159
YEARFRAC function
  calculating loans with irregular payments, 318
  calculating number of years between two dates, 166
  calculating person’s age, 166
  general discussion, 159
years
  calculating number between two dates, 165–166
  converting to roman numerals, 176
  determining day of, 166–168
  determining week of, 168–169
  determining whether leap year, 175
  problems with entering dates, 157–158
y-intercept, 481