

# Index

## • Symbols •

- & (ampersand) character, 305
- \* (asterisk) wildcard, 320
- ? (question mark) wildcard, 320
- + (plus sign), 19
- < (less than) operator, 153
- = (equal sign), 19, 35
- > (greater than) operator, 153

## • A •

- ABSOLUTE (ABS) function, 135–136
- absolute addressing, 114
- absolute cell reference, 24
- absolute column reference, 270
- absolute deviation, 169
- absolute references, 269, 345–346
- accelerated depreciation schedule, 106, 109–112
- accessing Help system, 18–19
- active cell
  - defined, 13
  - fill handle, 24
  - inserting precedents and dependents, 75–76
- active worksheet, 10
- address
  - cell, 13
  - range, 121
- address argument, CELL Function, 286
- ADDRESS function, 268–273
- advanced math functions
  - combinations, 143
  - generating and using random numbers, 138–141
  - MOD function, 147–148
  - multiplying multiple numbers, 145–146
  - ordering items, 142–143
  - raising numbers to new heights, 144–145
  - SUBTOTAL function, 148–151
  - SUMIF and SUMIFS functions, 153–155
  - SUMPRODUCT function, 151–152
  - trigonometry, 155–157
  - using PI to calculate circumference and diameter, 137–138
- Advanced Tab, Excel Options dialog box, 342–343
- All category, Insert Function dialog box, 40
- ampersand (&) character, 305
- analyzing deviations, 170–172
- AND function, 266
- appreciation, 103–105
- arguing with function, 30–34
- arguments
  - defined, 37
  - function input, 29–30
- Array 1 argument, TTEST Function, 201
- Array 2 argument, TTEST Function, 201

- arrays
  - discovering, 55–57
  - using in formulas, 57–61
  - working with functions that return, 61–64
- ascending order, 186
- assembling formulas, 25–27
- asterisk (\*) wildcard, 320
- auditing formulas, 74–77
- Automatic Calculation feature, 68
- AutoSum feature, 38–39, 122–123
- AVEDEV function, 171
- average deviation, 170
- AVERAGE function
  - array formulas, 61
  - defined, 28
  - finding mean of deviations, 171
  - overview, 354
  - statistics, 162–167
  - SUBTOTAL function and, 149
- averages, defined, 162

## • B •

- basic math functions
  - ABS function, 136
  - decimals, 131–133
  - rounding, 124–131
  - SIGN function, 134–135
  - SUM function, 119–123
- bell curve, 172–174
- BIN2DEC function, 360
- BIN2HEX function, 360
- BIN2OCT function, 360
- binary numbers, 359–360

- bins
  - defined, 183
  - FREQUENCY function, 189–192
  - LARGE function, 193–195
  - MAX function, 192–193
  - MIN function, 192–193
  - PERCENTILE.EXC function, 185–186
  - PERCENTILE.INC function, 185–186
  - PERCENTRANK function, 188–189
  - QUARTILE.EXC function, 183–184
  - QUARTILE.INC function, 183–184
  - RANK function, 186–188
  - SMALL function, 193–195
- Break Link button, Edit Links dialog box, 71
- breaking apart text
  - LEFT function, 300–301
  - LEN function, 303–304
  - MID function, 302–303
  - overview, 299–300
  - RIGHT function, 301–302
- broken links, mending, 70–72
- C •
- Calculation category, Formulas Ribbon, 12
- Calculation tab, Excel
  - Options dialog box, 69
- Cancel Function button, 50
- capital asset, 106
- cash flow, IRR function, 118
- CEILING function, 126, 128–130
- CELL function, 285–290
- cells
  - active, 13, 24, 75–76
  - entering as function arguments, 44–48
  - overview, 13–14
- Change Source button, Edit Links dialog box, 71
- Check Status button, Edit Links dialog box, 71
- check-mark button, Formula Box, 14
- Chi Square test, 204
- Chi Square value, 205
- CHISQ.DIST.RT function, 206–207
- CHISQ.INV.RT function, 206–207
- CHISQ.TEST function, 205–206
- CHOOSE function
  - #VALUE! error, 266
  - choosing right value, 263–264
  - IF function and, 267
- circular references, 66, 68–70
- circumference, calculating using PI, 137–138
- col argument, CELL Function, 286
- color argument, CELL Function, 286
- COLUMN function, 272–273
- columns, 13–14
- COLUMNS function, 272–274
- COMBIN function, 143
- combinations, 143
- comma, currency separator, 88
- Compatibility category, Insert Function dialog box, 40
- Complete Function button, 50
- CONCATENATE function, 304–305
- concatenating, 335
- conditional formatting, 348–349
- contents argument, CELL Function, 286
- Continue button, Microsoft Office Excel dialog box, 70
- CONVERT function, 361–362
- converting
  - date from text, 237–239
  - to Roman numerals, 362
- copying formulas with fill handle, 24–25
- CORREL function, 181–183, 215
- COS function, 156
- cost, depreciation, 106
- COUNT function
  - defined, 28
  - listings, 194
  - overview, 195–196, 354–355
- COUNTA function
  - overview, 195
  - SUBTOTAL function and, 149
- COUNTIF function
  - criteria, 197
  - defined, 34–35
  - general discussion, 196–198
  - HOUR function and, 252
  - overview, 360
  - SUBTOTAL function and, 149
- COUNTIFS function, 198
- COVARIANCE.P function, 179–181
- COVARIANCE.S function, 179–181
- criteria, 197, 327, 329
- Cube category, Insert Function dialog box, 40
- cumulative probability
  - NORM.DIST function, 220
  - POISSON.DIST function, 224
- Customization tab, Excel Options dialog box, 13
- Customize Regional Options dialog box, 89–90, 230

## • D •

data. *See also* statistics  
formatting, 17–18  
validation, 349–350

data sets, comparing,  
179–183

Database category, Insert  
Function dialog box, 40

database functions

DAVERAGE, 333–334

DCOUNT, 334–336

DGET, 336–337

DMAX, 336

DMIN, 336

DSUM, 333

establishing criteria area,  
329

establishing database,  
326–329

AND and OR, 331–332

putting data into database  
structure, 325–326

Date & Time category,  
Insert Function dialog  
box, 40

DATE function, 232–233,  
240

date functions

converting date from text,  
237–239

DATE, 232–233, 240

DATEDIF function,  
244–245

DAY, 234–236

formatting dates, 231–232

MONTH, 236–237

NETWORKDAYS, 242–243

overview, 229–231

TODAY, 239–240

WEEKDAY, 240–242

WORKDAY, 244

YEAR, 237

DATEDIF function, 244–245

DATEVALUE function,  
237–238

DAVERAGE function, 329,  
333–334

DAY function, 234–236

DB function, 113–114

DCOUNT function, 336–338

DDB function, 111–112

DEC2BIN function, 360

DEC2HEX function, 360

DEC2OCT function, 360

decimal numbers, 359–360

default currency format, 87

degrees, 156–157

deleting

watches, 78

worksheet, 10–11

dependents, 75–76

depreciation

accelerated depreciation  
schedule, 109–111

faster accelerated  
depreciation schedule,  
111–112

measuring internals,  
115–118

mid-year depreciation  
schedule, 113–114

overview, 106–108

straight line depreciation,  
103–109

descending order, 186

descriptive statistics, 161

Developer tab, Ribbon, 350

deviations, analyzing,  
170–172

DGET function, 336–337

diameter, calculating using  
PI, 137–138

directional rounding,  
126–128

directory argument,  
INFO function, 291

discrete distribution, 222

displaying

Format Cells dialog box,  
18–19

formulas, 342–343

Insert Function dialog  
box, 38

distribution

normal, 172–176

skewed from norm,  
176–179

#DIV/0! error, 27, 328

DMAX function, 336

DMIN function, 336

DOLLAR function, 306–308

Double Declining Balance  
depreciation method,  
107, 111

DSUM function, 333

duration of loan, 91

dynamic cell address, 23

## • E •

Edit in Formula Bar option,  
Error Checking dialog  
box, 80, 344

Edit in Formula Bar  
statement, 74

Edit Links button,  
Microsoft Office Excel  
dialog box, 70

Edit Links dialog box, 71–72

Edit Name dialog box, 328

editing functions, 49

effective interest rate, 98

empty string, 315

Engineering category,  
Insert Function dialog  
box, 40

equal sign (=), 19, 35

Error Checking dialog box,  
79–80, 343–344

Error Checking drop-down  
list, Formula Auditing  
category, 69

Error Checking Options  
statement, 74

error message, 26–27

errors, formula

avoiding circular  
references, 68–70

error checker, 72–74

evaluating and checking,  
78–80

getting parentheses to  
match, 66–68

making behave way you  
want, 80–81

- errors, formula (*continued*)
    - mending broken links, 70–72
    - overview, 65–66
  - ERROR.TYPE function, 297–298
  - estimation, 199
  - Evaluate Formula dialog box, 78–79
  - EVEN function, 126, 130–131
  - even numbers, rounding, 130–131
  - EXACT function, 318–319
  - Excel Options dialog box
    - Advanced Tab, 342–343
    - Calculation tab, 69
    - Customization tab, 13
    - Formula AutoComplete, 52–53
    - Formulas tab, 68
    - Personalize tab, 11
  - exponential model, 210, 218
  - external workbook, 70
  - extracting hour, 253
- F •**
- FACT function, 363
  - factorials, 363–364
  - field, database functions, 327
  - filename argument, CELL Function, 286
  - fill handle, copying formulas, 24–25
  - Financial category, Insert Function dialog box, 40
  - FIND function, 319–320
  - first formula, entering, 20–22
  - FLOOR function, 126, 128–130
  - flow in, cash, 86
  - flow out, cash, 86
  - FORECAST function, 211
  - format argument, 286, 289
  - Format Cells dialog box
    - controlling numeric display, 88
    - displaying, 18–19
    - formatting dates, 231–232
    - formatting numbers as
      - currency, 306
      - Number tab, 308
      - time, 248–249
  - formatting
    - currency, 86–88
    - data, 17–18
    - dates, 231–232
    - numbers as currency, 306–308
    - numbers into text, 308–310
    - time, 248–249
  - formatting options, TEXT function, 309
  - Formula Auditing category, 12, 69, 75
  - Formula AutoComplete, 52–53
  - Formula Bar
    - directly entering formulas and functions, 49–50
    - overview, 14
  - Formula Box, 13
  - Formula Omits Adjacent Cells statement, 73
  - formulas
    - assembling, 25–27
    - auditing, 74–77, 347–348
    - avoiding circular references, 68–70
    - copying with fill handle, 24–25
    - creating own functions, 350–352
    - directly entering, 49–53
    - displaying, 342–343
    - entering first formula, 20–22
    - error checker, 72–74
    - evaluating and checking errors, 78–80
    - fixing, 343–345
    - getting parentheses to match, 66–68
    - making behave way you want, 80–81
    - mending broken links, 70–72
    - operator precedence, 341–342
    - overview, 19–20, 65–66
    - references, 22–24
    - that references cells, entering, 21
    - Turn Calc On/Turn Calc Off setting, 345–346
    - using absolute references, 344–345
    - using arrays in, 57–61
    - using conditional formatting, 348–349
    - using data validation, 349–350
    - using formula auditing, 347–348
    - using functions in, 28–34
    - using named areas, 346–347
    - Watch Window, 77–78
  - Formulas Ribbon, 11–13, 343, 350
  - Formulas tab, Excel Options dialog box, 68
  - frequency distribution, 191
  - FREQUENCY function, 189–192
  - Function Arguments dialog box, 31–32, 41–42, 44–45, 48–49
  - Function Library category, Formulas Ribbon, 12
  - function tools
    - directly entering formulas and functions, 49–53
    - finding correct function, 39–40
    - Insert Function dialog box, 37–39, 40–49

functions. *See also names of specific functions*

- directly entering, 49–53
- that return arrays, 61–64
- that take no arguments, selecting, 41–42
- that uses arguments, selecting, 43–44
- using in formulas, 28–34

Future Value (Fv) argument  
 IPMT function, 94  
 NPER function, 97  
 PMT function, 93  
 PPMT function, 96  
 PV function, 101  
 RATE function, 99

## • G •

greater than (>) operator, 153

greatest common divisor (GCD) function, 362–363

GROWTH function, 218–219

Guess argument, RATE function, 100

## • H •

Harvey, Greg, 2

headers, database area, 327

Help On This Error option, Error Checking dialog box, 74, 79, 346

Help system, 18–19, 48

HEX2BIN function, 360

HEX2DEC function, 360

HEX2OCT function, 360

hexadecimal numbers, 359–360

histogram, 192

HLOOKUP function, 276–279, 357

Hot Item, inventory worksheet, 261

HOURLY function, 251–252

## • I •

icons used in book, 4

IF function

- CHOOSE function and, 267
- overview, 356
- testing on one condition, 257–263

IfError function, 80

Ignore Error option, Error Checking dialog box, 80, 344

Ignore Error statement, 74

INDEX function, 281–282

inferential statistics, 161, 199

INFO function, 291–292

Information category, Insert Function dialog box, 40

information functions

CELL, 285–290

INFO, 291–292

IS, 292–296

TYPE, 296–298

Initial investment argument, FV function, 104

inner function, nesting, 34

inputs, function, 29–30

Insert Function dialog box arguing with function, 30–31

categories, 40

entering formulas, 48

entering functions using, 40–48

getting help, 48

link to Help system, 48

overview, 37–39

point-and-click

procedure, 38

Search for a Function box, 38–39

Select a Function box, 38

Insert Ribbon, 17

Insert sheet tab, 10–11

INT function

counting time differences, 254

overview, 355

processing random values, 140

INTERCEPT function, 211–214

interest rate

calculating, 98–100

calculating interest payments, 93–94

calculating number of payments, 96–97

calculating payment amount, 91–93

calculating payments

toward principal, 94–96

calculating principal, 100–101

choosing separators, 88–90

formatting for currency, 86–88

going with cash flow, 86

Interest rate argument, FV function, 104

Internal Rate of Return (IRR) method, 115

internals, measuring, 115–118

interval argument, DATEDIF function, 245

inverse correlation, 182

IPMT function, 30, 93–94

IRR (Internal Rate of Return) method, 115

IRR function, 115–118

irrational number, 137

IS functions, 292–296

ISBLANK function, 293–296

ISERR function, 293–294

ISERROR function, 80, 293–294

ISEVEN function, 293

ISLOGICAL function, 293

ISNA function, 293–294

ISNONTEXT function, 294–296

ISNUMBER function,  
294–296, 357

ISODD function, 293

ISTEXT function, 294–296  
iteration, 115

## • K •

KURT function, 178–179

kurtosis, 178–179

## • L •

LARGE function, 193–195

leading space, text, 316

least common multiple  
(LCM) function,  
362–363

LEFT function

overview, 300–301

UPPER function and, 317

LEN function

overview, 303–304

sentence case, 317

less than (<) operator, 153  
life of asset, depreciation,  
106

linear model, 210

linear regression line,  
211–212

links, broken, 70–72

literal value, 263

loan payments

calculating amount, 91–93

calculating interest

payments, 93–94

calculating interest rate,  
98–100

calculating number of,  
96–97

calculating payments

toward principal, 94–96

calculating principal,  
100–101

choosing separators,  
88–90

formatting for currency,  
86–88

going with cash flow, 86

loan principal, 90

Logical category, Insert  
Function dialog box, 40

logical functions

AND, 268

NOT, 265–266

OR, 266

overview, 264–265

Lookup & Reference

category, Insert

Function dialog box, 40

lookup functions

HLOOKUP, 276–279

MATCH, 280–283

VLOOKUP, 276–279

LOWER function, 316–317

## • M •

marquee, 23

MATCH function, 280–283

Math & Trig category,

Insert Function dialog  
box, 40

math functions. *See*

advanced math

functions; basic math  
functions

mathematical model, 209

mathematical operators, 26

MAX function, 149, 192–193,  
357–358

mean

defined, 162

normal distribution, 220

measures of central

tendency, 163

median, 162

MEDIAN function, 162–167

Microsoft Office button, 8

Microsoft Office Excel

dialog box, 70

MID function, 302–303

mid-year depreciation

schedule, 113–114

military time, 249

MIN function

defined, 51

overview, 192–193,  
357–358

SUBTOTAL function and,  
149

MINUTE function, 252–253

mixed reference, 24

MOD function, 147–148

mode, defined, 162

MODE function, 162–167

modeling

exponential model, 210

linear model, 210

MONTH function, 236–237,  
239

Most Recently Used

category, Insert

Function dialog box, 40

## • N •

#N/A error, 27, 292, 294,  
298

Name Box, Formula Bar,  
14, 50

#NAME? error, 27, 285, 288,  
298

Name Manager dialog box,  
347

named areas

entering as function

arguments, 44–48

formulas and, 346–347

New Name dialog box, 56

selecting with Formula  
Bar, 14

Named Cells category,

Formulas Ribbon, 12

named ranges, 150

naming worksheet, 10

natural attribute, 172

negative deviation, 171

negative numbers, 132

negatively skewed

distribution, 177–178

nested IF functions, 260

nesting functions, 34–36

- NETWORKDAYS function, 242–243
- New Name dialog box, 16–17, 56, 346
- Next button, Error  
Checking dialog box, 80, 344
- noncumulative probability  
NORM.DIST function, 220  
POISSON.DIST function, 224
- nonstandard normal distribution, 174
- normal distribution  
bell curve, 172–174  
as continuous distribution, 220  
STANDARDIZE function, 174–176  
versus t-distribution, 203  
NORM.DIST function, 220–222
- NOT function, 265–266
- NOW function, 253–254, 356–357
- Nper, PMT function, 93
- NPER function, 96
- #NULL! error, 27, 298
- #NUM! error, 27, 115, 298, 336
- Number Format dialog box, 232
- Number of payments  
argument, FV function, 104
- Number tab, Format Cells dialog box, 308
- Numfile argument, INFO function, 291
- ○ ●
- OCT2BIN function, 360
- OCT2DEC function, 360
- OCT2HEX function, 360
- octal numbers, 359–360
- ODD function, 126, 130–131
- odd numbers, rounding, 130–131
- OFFSET function, 275–276, 282
- one-tailed test, 201
- Open Source button, Edit Links dialog box, 71
- operator precedence, formulas, 341–342
- Options button, Error  
Checking dialog box, 80, 344
- OR function, 266, 331–332
- ordering items, 142–143
- origin argument, INFO function, 291
- osversion argument, INFO function, 293
- outer function, nesting, 34
- outlier, 165
- p ●
- paired data, 201
- parameters, 29–30
- parentheses, matching, 66–68
- parentheses argument, CELL Function, 287
- partial absolute reference, 269
- Paste Special dialog box, 63–64
- payment, loan. *See* loan payments
- Payment amount argument, FV function, 104
- payment period, 90
- PERCENTILE.EXC function, 185–186
- PERCENTILE.INC function, 185–186
- percentiles  
defined, 183  
FREQUENCY function, 189–192  
LARGE function, 193–195  
MAX function, 192–193  
MIN function, 192–193  
PERCENTILE.EXC function, 185–186
- PERCENTILE.INC function, 185–186
- PERCENTRANK function, 188–189
- QUARTILE.EXC function, 183–184
- QUARTILE.INC function, 183–184
- RANK function, 186–188
- SMALL function, 193–195
- PERCENTRANK function, 188–189
- PERCENTRANK.EXC function, 188
- PERCENTRANK.INC function, 188
- period  
currency separator, 88  
payment, 85, 90, 91
- PERMUT function, 142
- permutation, 142
- Personalize tab, Excel  
Options dialog box, 11
- pi, 137–138
- PI function, 137–138
- plus sign (+), 19
- PMT function, 91–92
- point-and-click procedure, Insert Function dialog box, 38
- POISSON.DIST function, 222–225
- population, statistics, 162
- positive numbers, 132
- positively skewed distribution, 177
- POWER function, 145
- powers, 144–145
- PPMT function, 94–95
- precedents  
defined, 75  
tracing, 76
- predictions and probability  
FORECAST function, 215–216  
GROWTH function, 218–219  
modeling, 209–210

predictions and probability

(continued)

NORM.DIST function,  
220–222

overview, 209

POISSON.DIST function,  
222–225

SLOPE and INTERCEPT to  
describe linear data,  
211–214

TREND function, 216–218

prefix argument, CELL  
Function, 287

present value (Pv), PMT  
function, 93

Previous button, Error  
Checking dialog box,  
80, 346

principal, 86, 94–96,  
100–101

probability. *See* predictions  
and probability

probability value (p),  
CHISQ.TEST function,  
205–206

PRODUCT function  
defined, 33  
multiplying multiple  
numbers, 145–146  
selecting function that  
uses arguments, 43–44  
SUBTOTAL function and,  
149

PROPER function, 316–317  
protect argument, CELL  
Function, 287

Pv (present value), PMT  
function, 93

PV function, 100–101

## • Q •

QUARTILE.EXC function,  
183–184

QUARTILE.INC function,  
183–184

quartiles, defined, 183

queries, database  
functions, 331

question mark (?) wildcard,  
320

Quick Access Toolbar, 13

## • R •

radians, 156–157

RADIANS function, 156

radius, 138

raising number to power,  
144

RAND function, 138–139,  
141, 363

RANDBETWEEN function,  
363

random number generation,  
138–141, 363

range address, 121

ranges  
database functions, 327  
entering as function  
arguments, 44–48  
overview, 15–16

RANK function, 186–188

RANK.AVG function,  
186–187

RANK.EQ function, 186–187

rare event, Poisson  
distribution, 222

RATE function, 98–99

#REF! error, 27, 298

RefEdit controls, 31–32,  
46–47, 49

reference functions  
ADDRESS, 268–272  
OFFSET, 274–276  
ROW, ROWS, COLUMN,  
and COLUMNS, 272–274

references  
absolute, 269, 344–345  
circular, 66, 68–70  
mixed, 24  
overview, 22–24  
relative, 268

Regional and Language  
Options dialog box, 89

regression line, linear,  
211–212

relative cell reference, 24

relative reference, 268

release argument, INFO  
function, 291

Remember icon, 4

re-naming worksheet, 10

repeating text, 310–311

REPLACE function, 311–313

REPT function, 310

returned value,  
depreciation, 110

Ribbon, 11–13, 343, 350

RIGHT function  
LEN function and, 304  
overview, 301–302

sentence case, 317

ROMAN function, 363

ROUND function, 124–126,  
140, 355–356

ROUNDDOWN function,  
126–128, 355–356

rounding  
DOLLAR function, 306  
in one direction, 126–131  
overview, 124–126

ROUNDUP function,  
126–128, 355–356

row argument, CELL  
Function, 289

ROW function, 272–274

rows, 13–14

ROWS function, 272–274

Rule Types, conditions, 348

Rumsey, Deborah, 207

## • S •

salvage, depreciation, 106

sample, statistics, 162

Search for a Function box,  
Insert Function dialog  
box, 38–39

SEARCH function, 320–323

SECOND function, 252–253

- Select a Function box,  
  Insert Function dialog  
  box, 38
- selecting  
  function that takes no  
  arguments, 41–42  
  function that uses  
  arguments, 43–44
- sentence case, 317
- separators, 88–90
- serial numbering system,  
  229–230
- sheet (worksheet), 10
- Show Calculation Steps  
  option, Error Checking  
  dialog box, 79, 344
- Show Formulas button,  
  Ribbon, 343
- SIGN function, 134–135
- significance tests  
  comparing results to  
  estimate, 204–207  
  overview, 199–200  
  t-testing, 200–204
- SIN function, 156
- SKEW function, 178
- skewed from norm  
  distribution  
  KURT function, 178–179  
  overview, 176–178  
  SKEW function, 178
- SLN function, 108
- SLOPE function, 211–214
- SMALL function, 193–195
- smart tag, 72
- Solutions category,  
  Formulas Ribbon, 12
- spitting time, 251
- spreadsheet (worksheet), 10
- squaring deviations, 171
- standard deviation, 171, 220
- standard normal  
  distribution, 174
- STANDARDIZE function,  
  174–176
- StartUp Prompt button, Edit  
  Links dialog box, 72
- stated interest rate, 98
- Statistical category, Insert  
  Function dialog box, 40
- statistics. *See also* bins;  
  percentiles  
  analyzing deviations,  
  170–172  
  AVERAGE function,  
  162–167  
  comparing data sets,  
  179–183  
  COUNT function, 195–196  
  COUNTIF function,  
  196–198  
  measuring variance,  
  167–170  
  MEDIAN function, 162–167  
  MODE function, 162–167  
  normal distribution,  
  172–176  
  overview, 161–162  
  skewed from norm,  
  176–179
- STDEV.P function, 149
- Step In button, Evaluate  
  Formula dialog box, 79
- Step Out button, Evaluate  
  Formula dialog box, 79
- straight line depreciation,  
  107–109
- string, 299
- Student t-distribution, 200
- SUBSTITUTE function,  
  313–315
- SUBTOTAL function,  
  148–151
- SUM function  
  defined, 28  
  entering functions and  
  arguments, 45–46  
  formulas that use ranges,  
  22–23  
  general discussion,  
  119–123  
  overview, 353–354
- SUBTOTAL function and,  
  149
- using array, 59
- Sum of Years' Digits  
  depreciation method,  
  107
- SUMIF function  
  general discussion,  
  153–155  
  indicating criterion for  
  determining values to  
  sum, 134–135  
  NOT function and, 267  
  overview, 360
- SUMIFS function, 153–155
- SUMPRODUCT function, 58,  
  151–152
- swapping text  
  REPLACE function,  
  311–313  
  SUBSTITUTE function,  
  313–315
- SYD function, 109–110
- T •
- tables  
  defined, 278, 357  
  entering as function  
  arguments, 44–48  
  overview, 17
- tails, bell curve, 173–174
- Tails argument, TTEST  
  Function, 201
- TAN function, 156
- targeted tallying, 153
- TDIST function, 202–203
- Technical icon, 4
- text  
  breaking apart, 299–304  
  converting date from,  
  237–239  
  leading space, 316  
  repeating, 310–311  
  swapping, 311–315
- Text category, Insert  
  Function dialog box, 40
- TEXT function, 308
- text functions  
  breaking apart text,  
  299–304  
  changing text, 306–317

- text functions (*continued*)
- EXACT, 318–319
  - FIND, 319–320
  - formatting numbers as
    - currency, 306–310
  - formatting numbers into
    - text, 308–310
  - giving text trim, 315–317
  - putting text together
    - with CONCATENATE, 304–305
  - repeating text, 310–311
  - SEARCH, 320–323
  - swapping text, 320
- text value, 299
- TIME function, 249–250
- time functions
- calculating elapsed time
    - over days, 254–255
  - HOUR, 251–252
  - MINUTE, 252
  - NOW, 253–254
  - overview, 247–249
  - SECOND, 252–253
  - TIME, 249–250
  - TIMEVALUE, 250
- TIMEVALUE function, 250
- TINV function, 203
- Tip icon, 4
- TODAY function
- compared to NOW
    - function, 254
  - counting days until your
    - birthday, 239–240
  - counting your age, in
    - days, 240
  - overview, 356–357
  - selecting function that
    - takes no arguments, 41–42
- Trace Error command, 80
- tracing, 76
- TRANSPOSE function, 61–64
- TREND function, 211, 216–218
- trigonometry
- basic functions, 155–156
  - degrees, 156–157
  - radians, 156–157
- TRIM function, 315–316
- trimming text, 315–317
- triple-level IF statement, 265
- TTEST function, 200
- t-testing, 200–204
- Turn Calc On/Turn Calc Off
  - setting, 345–346
- t-value, 202
- two-tailed test, 201
- Type argument
- CELL Function, 287
  - IPMT function, 94
  - NPER function, 97
  - PPMT function, 96
  - PV function, 101
  - RATE function, 99–100
  - TTEST Function, 201
- TYPE function, 296–298
- **U** •
- UCASE function, 319
- Update Formula to Include
  - Cells statement, 74
- Update Values button, Edit
  - Links dialog box, 71
- UPPER function, 316–317
- User Defined category,
  - Insert Function dialog
    - box, 40
- **V** •
- #VALUE! error, 27, 266, 298, 336
- VALUE function, 310
- #VALUE# error, 250
- variance
- calculating from mean, 168, 170
  - defined, 167
  - overview, 167–168
  - VAR.S and VAR.P
    - functions, 169–170
  - VAR.P function, 149, 169–170
  - VAR.S function, 149, 169–170
  - VLOOKUP function, 276–279, 357
- **W** •
- walkenbach, John, 352
- Warm Item, inventory
  - worksheet, 261
- Warning icon, 4
- Watch Window, 77–78
- watches, deleting, 78
- WEEKDAY function, 240–242
- weighted average, 166
- width argument, CELL
  - Function, 287
- workbooks, 8–11
- WORKDAY function, 244
- worksheet cells, 51–53. *See also* cells
- worksheets, 8–11
- wraps, time, 250
- **X** •
- XIRR function, 118
- .xls file extension, 8
- .xlsx file extension, 8
- **Y** •
- YEAR function, 237
- YEARFRAC function, 364