Index

Symbols and Numerics
- (minus) operator, 7
$ (dollar symbol), 10–11, 184
% (percent) operator, 8
& (ampersand) operator, 8, 38
() parentheses, 8, 9, 23
* (asterisk) operator, 7
/ (forward slash) operator, 7
^ (carat) operator, 8
{} curly braces, 122
+ (plus) operator, 7
< (less-than) operator, 8, 90
<= (less-than or equal to) operator, 8, 90
<> (not-equal) operator, 8, 90
= (equal sign)
  criteria arguments, 90
  defining formula using, 6
  as operator, 8
> (greater-than) operator, 8, 90
>= (greater-than or equal to) operator, 8, 90
1900 system, 53
" (quotation marks), 6

A
ABS function, 24–25
absolute cell references
  conditional formatting and, 184
  relative cell references versus, 10–11
accelerated depreciation formula, 147–148
addition, 7, 9
age, calculating, 54–55
alpha value, 162
amortization schedule formulas
  fixed-rate, 141–142
  variable-rate, 143–145
ampersand ( &) operator, 8, 38
AND function, 84–86, 194
ANSI character code, 47
APR (annual percentage rate), 139
arguments
  criteria, 90–91
  function, 14–15
  nper, 140
  npery, 139
  pv, 140
  rate, 140
  ref_text, 115
array formulas
  defined, 120
  entering, 122
  SUMPRODUCT function and, 93
ASCII characters, 40, 98
asterisk ( * ) operator, 7
AVERAGE function
  annual churn rate, 135
  as arithmetic mean, 167
  array formulas and, 122
  ROA formula, 131–132
AVERAGEIFS function
  average of numbers that meet multiple conditions, 100–101
  criteria arguments for, 90–91
averages
  annual churn rate, 135
  as arithmetic mean, 167
  array formulas and, 122
  defined, 167
  MEDIAN function, 167–169
  MODE function, 167, 169
  MODE.MULT function, 169
averages (continued)
  MODE.SNGL function, 169
  moving, 159–161
  of numbers that meet condition, 99–100
  of numbers that meet multiple conditions, 100–101
  ROA formula, 131–132
  weighted, 157–158

B
  banded values, 110–113
  binary search, 111
  break-even calculation, 132–134
  bucketing data into percentiles, 169–173
  budget, percentage of, 21–22
  business formulas
    amortization schedule, fixed-rate, 141–142
    amortization schedule, variable-rate, 143–145
    break-even calculation, 132–134
    CLV, 135–136
    cost of goods sold, 130–131
    customer churn, 134–135
    depreciation, accelerated, 147–148
    depreciation, calculating, 145–146
    EBIT/EBITDA, 129–130
    employee turnover, 136–137
    gross profit margin, 127–128
    interest rates, fixed, 138–139
    interest rates, variable, 143–145
    internal rate of return, 153–155
    loan payment calendar, 139–142
    markup percentage, 128–129
    net present value, 128–129
    present value, 148–151
    ROA, 131–132
    ROE, 132
  nonperiodic future, 154–155
  positive, 152
  CEILING function, 31
  cell references
    defined, 6
    external, 11–12
    named ranges, 18–20
    relative versus absolute, 10–11
  CHAR function, 47
  charts, and #N/A errors, 160
  CHOOSE function
    allowing user to select aggregation, 124–125
    calculating fiscal quarter for date, 68–69
  CLEAN function, 48
  CLV (Customer Lifetime Value), 135–136
  CODE function, 98
  Column Absolute cell reference, 11
  comparisons. See also conditional analysis
    criteria arguments, 90–91
    order of operator precedence, 9
    simple, 79–81
    using IF function, 80
  CONCATENATE function, 38
  conditional analysis
    all conditions met, 84–86
    average of numbers that meet condition, 99–100
    average of numbers that meet multiple conditions, 100–101
    count of values that meet condition, 95–96
    count of values that meet multiple conditions, 97–99
    criteria arguments, 90–91
    defined, 79
    looking up values, 83–84
    multiple conditions, 81–83
    one condition or another met, 87–88
    referring to logical condition cells, 86
    simple conditions, 79–81
    sum of values between date range, 94–95
    sum of values if condition met, 88–90
    sum of values if multiple conditions met, 91–93

C
  Calculate Now command, 12
  carat ( ^ ) operator, 8
  case sensitivity in lookup formulas, 122–123
  cash flow
    loan functions and, 140
    negative, 152
conditional data validation, 82–83
conditional formatting of cells
  absolute cell references and, 184
  based on criteria, 183–185
  based on percentile rank, 197–200
  based on value of another, 185–187
  creating rule, 184
  editing rule, 185
  found in one list and not another, 187–189
  found in two lists, 189–191
  purpose of, 183
  selecting dates based on due date, 195–197
  selecting days between two dates, 193–195
  selecting weekend dates, 191–193
  statistical outliers, 200–203
constants, 6
conventions, depreciation, 145, 148
conversion table, 34–36
cost of goods sold formula, 130–131
COUNT function, 34
COUNTA function, 34, 117, 120
COUNTBLANK function, 34
COUNTIF function
  average of numbers that meet condition, 100
  count of values that meet condition, 95–96
  criteria arguments for, 90–91
  highlighting cells in one list and not another, 188
  highlighting cells in two lists, 190
COUNTIFS function
  average of numbers that meet multiple conditions, 101
  count of values that meet multiple conditions, 97–98
  criteria arguments for, 90–91
  frequency distribution, 177
  counting values in range, 33–34
  criteria arguments, 90–91
  curly braces { }, 122
  customer churn formula, 134–135
  Customer Lifetime Value (CLV), 135–136

D
d time unit code, 55
data validation lists, 82–83
DATE function
  converting dates, 63–64
  returning last date of month, 65–66
DATEDIF function
  calculating age, 54–55
  calculating days between dates, 56
  calculating years and months between dates, 62
dates
  1900 system, 53
  calculating age, 54–55
  calculating number of days between, 55–56
  calculating number of work days between, 56–57
  calculating years and months between, 61–62
  calendar quarter for given, 67
  converting to Julian format, 62–64
current, 53–54
d time unit code, 55
  extracting part of, 59–61
  fiscal month for given, 69–70
  fiscal quarter for given, 68–69
  generating list of business days, 57–59
  highlighting based on due date, 195–197
  highlighting dates that fall between, 193–195
  highlighting weekend dates, 191–193
last date of given month, 65–66
last weekday of month, 71–72
m time unit code, 55
Nth weekday of month, 70–71
percentage of year completed/remaining, 64–65
static, 54
sum of values between range of, 94–95
y time unit code, 55
DAY function, 60
DB function, 145
DDB function, 145, 147
depreciation
  accelerated, 147–148
  calculating, 145–146
de-seasonalizing statistical data, 177–179
#DIV/0! error, 17, 28–29, 99, 110
division, 7, 9
DOLLAR function, 51
dollar symbol ( $ ), 10–11, 184

E
EBIT (earnings before interest and taxes), 129–130
EBITDA (earnings before interest, taxes, depreciation, and amortization), 129–130
EFFECT function, 139
effective interest rate formula, 138
employee turnover formula, 136–137
EOMONTH function, 66, 70
equal sign ( = )
  criteria arguments, 90
  defining formula using, 6
  as operator, 8
error values
  #DIV/0! error, 17, 28–29, 99, 110
  hiding from lookup functions, 108–110
  #N/A error, 17, 104, 106, 110, 160
  #NAME? error, 17
  #NULL! error, 17
  #NUM! error, 17
  #REF! error, 18, 106
  #VALUE error, 18, 110
EXACT function, 123
Excel. See Microsoft Excel
exponential notation, 120
exponential smoothing of data, 162–163
external cell references, 11–12

F
F2 key, 7
F4 key, 11
F9 key, 12
fence factor, 174–175

financial formulas
  amortization schedule, fixed-rate, 141–142
  amortization schedule, variable-rate, 143–145
  break-even calculation, 132–134
  cost of goods sold, 130–131
  depreciation, accelerated, 147–148
  depreciation, calculating, 145–146
  EBIT/EBITDA, 129–130
  gross profit margin, 127–128
  interest rates, fixed, 138–139
  interest rates, variable, 143–145
  internal rate of return, 153–155
  loan payment calendar, 139–142
  markup percentage, 128–129
  net present value, 151–153
  present value, 148–151
  ROA, 131–132
  ROE, 132
FIND function, 42–43
fiscal year, 68–70
FLOOR function, 31
FORECAST function, 180
forecasting, 180–181
formatting cells
  absolute cell references and, 184
  based on criteria, 183–185
  based on percentile rank, 197–200
  based on value of another, 185–187
  creating rule, 184
  editing rule, 185
  found in one list and not another, 187–189
  found in two lists, 189–191
  purpose of, 183
  selecting dates based on due date, 195–197
  selecting days between two dates, 193–195
  selecting weekend dates, 191–193
  statistical outliers, 200–203
formatting numbers in text string, 49–51
Formula Bar, 6
formulas. See also functions; specific types of formulas
  adding line breaks, 46–47
  calculation modes for, 12
  cell names and, 5
cell references in, 10–12
copying versus cutting, 10
creating, 5–6
editing, 7
entering, 6–7
error values, 17–18
named ranges and, 18–20
operators, 7–8
order of operator precedence, 8–9
forward slash ( / ) operator, 7
frequency distribution, 175–177
FREQUENCY function, 175–176
functions. See also formulas; names of specific functions
advantages of using, 13–14
arguments for, 14–15
Insert Function wizard, 16–17
tooltips for, 15
FV function, 139

G
GDP (gross domestic product), 91
goal, percentage of, 21–22
greater-than ( > ) operator, 8, 90
greater-than or equal to ( >= ) operator, 8, 90
gross domestic product (GDP), 91
gross profit margin formula, 127–128

H
highlighting values
absolute cell references and, 184
based on criteria, 183–185
based on percentile rank, 197–200
based on value of another cell, 185–187
creating rule, 184
dates based on due date, 195–197
dates falling between two dates, 193–195
editing rule, 185
found in one list and not another, 187–189
found in two lists, 189–191
weekend dates, 191–193
HLOOKUP function, 107–108
HOUR function, 73
hours, adding to time, 77

I
IF function
#DIV/0! error and, 29
all conditions met, 84–86
looking up values, 83–84
multiple conditions, 81–83
nesting, 81–82
one condition or another met, 87–88
simple conditions, 79
IFERROR function, 109–110, 117
INDEX function
finding closest match from list of banded values, 112–113
finding largest of smallest statistical value, 164
looking up exact value based on any lookup column, 105–106
looking up last value in column, 119–120
looking up Nth instance of criteria, 121
returning text from SUMPRODUCT function, 119
two-way matrix lookup, 116–117
INDIRECT function
conditional data validation, 82–83
ref_text argument, 115
using named ranges with, 114
Insert Function wizard, 16–17
interest rates
fixed, 138–139
variable, 143–145
internal rate of return, 153–155
IQR (interquartile range), 173–174, 201
IRR function, 153–154
ISERR function, 99
ISNA function, 110

J
Julian dates, 62–64

L
LARGE function, 14, 164–165
leap year, 65
LEFT function, 14, 39, 41
LEN function, 46
less-than ( < ) operator, 8, 90
less-than or equal to ( <= ) operator, 8, 90
leveraged interquartile range, 173
LIBOR (London Interbank Offered Rate), 143
line breaks, adding, 46–47
linear regression, 180
loan payment calendar, 139–142
London Interbank Offered Rate (LIBOR), 143
lookup formulas
  allowing user to select aggregation, 124–125
  based on multiple criteria, 118–119
  based on two-way matrix, 116–117
  case sensitivity, 122–123
  closest match from list of banded values, 110–113
  exact value based on any lookup column, 105–107
  exact value based on left lookup column, 103–105
  hiding errors from, 108–110
  last value in column, 119–120
  looking up values from multiple tables, 113–115
  looking up values horizontally, 107–108
  Nth instance of criteria, 120–122
LOOKUP function
  looking up exact value based on any lookup column, 106–107
  looking up last value in column, 120
LOWER function, 38

M
m time unit code, 55
Manual calculation mode, 12
markup percentage, 128–129
MATCH function
  allowing user to select aggregation, 124–125
  finding closest match from list of banded values, 112–113
  looking up exact value based on any lookup column, 106
  two-way matrix lookup, 116
  using default values for, 117
matrix lookup, two-way, 116–117
MAX function
  array formulas and, 122
  defined, 13
  getting largest statistical value, 163–164
MEDIAN function, 167–169
Microsoft Excel
  as calculation engine, 5
  calculation modes, 12
  cell names, 5
  cell references, 10–12
  functions in, 1, 13–17
MID function, 41
MIN function, 13, 164
minus ( - ) operator, 7
MINUTE function, 73
minutes, adding to time, 77
MODE function, 167, 169
MODE.MULT function, 169
MODE.SNGL function, 169
MONTH function, 60
moving averages, 159–161
multiplication, 7, 9

N
#N/A error, 17, 104, 106, 110
Name Box, 19–20
#NAME? error, 17
named ranges
  creating, 18–19
  overview, 18
  using Name Box for, 19–20
  using with INDIRECT function, 114
negative cash flow, 152
nesting
  IF functions, 81–82
  parentheses, 9
net present value formula, 151–154
NETWORKDAYS function, 15, 56–57
NETWORKDAYS.INTL function, 57
1900 system, 53
NOMINAL function, 139
nominal interest rate, 138
nonperiodic future cash flow formula, 154–155
NOT function, 99
not-equal ( <> ) operator, 8, 90
NOW function, 14, 54
nper argument, 140
npery argument, 139
NPV function, 151–153
Nth values
  instance of given criteria, 120–122
  largest/smallest value, 164–166
  weekday of month, 70–71
#NULL! error, 17
#NUM! error, 17

OFFSET function, 160–161
operators
  ampersand, 8, 38
  comparison, 90
  defined, 6
  listing of, 7–8
  order of precedence, 8–9, 23
ranges
  counting values in, 33–34
  named, 18–20, 114
OR function, 87–88
order of operator precedence, 8–9, 23
outliers, statistical
  highlighting cells, 200–203
  identifying with interquartile range, 173–175

padding numbers with zeros, 48–49
parentheses ( ), 8, 9, 23
percent ( % ) operator, 8
percentage
  bucketing data into percentiles, 169–173
  distribution, 25–26
  of goal, 21–22
  highlighting cells based on, 197–200
  increasing or decreasing values by, 27–28
  variance between numbers, 23–24
  variance with negative value, 24–25
  of year completed/remaining, 64–65
PERCENTILE function, 197–200
plus ( + ) operator, 7
PMT function, 140–141
positive cash flow, 152
present value
  calculating, 148–151
  net present value formula, 151–153
profit margin formula, 127–128
PROPER function, 44
pv argument, 140
PV function, 148–151

quartile, defined, 201
QUARTILE function, 170–171, 173
QUARTILE.EXC function, 172–175
QUARTILE.INC function, 172

quotation marks ("), 6

ranges
  counting values in, 33–34
  named, 18–20, 114
  order of operator precedence, 8
RANK function, 166–167
RANK.AVG function, 167
RANK.EQ function, 167
rate argument, 140
#REF! error, 18, 106
regression, linear, 180
relative cell references, 10–11
return on assets (ROA), 131–132
return on equity (ROE), 132
RIGHT function, 39, 41, 63
ROA (return on assets), 131–132
ROE (return on equity), 132
ROUND function, 30
ROUNDDOWN function, 30, 75
rounding
  to nearest penny, 31
  overview, 29–30
  to significant digits, 31–33
  time values, 74–75
ROUNDUP function, 30, 67, 75
Row Absolute cell reference, 11
ROW function
creating nonstandard character table, 98
looking up Nth instance of criteria, 121
returning text from SUMPRODUCT function, 119
rules, conditional formatting, 184–185
running total, 26–27

SECOND function, 73
seconds, adding to time, 77
sentence case for text, 38–39
SLN (straight-line) depreciation, 145–146
SLN function, 145–146
SMALL function
array formulas and, 122
looking up Nth instance of criteria, 121
Nth smallest value, 164–165
smoothing statistical data
exponential smoothing, 162–163
moving averages, 159–161
statistical analysis
bucketing data into percentiles, 169–173
de-seasonalizing data, 177–179
forecasting, 180–181
frequency distribution, 175–177
highlighting outliers, 200–203
identifying outliers, 173–175
largest value, 163–164
median, 167–169
mode, 169
moving averages, 159–161
Nth largest/smallest value, 164–166
smallest value, 163–164
smoothing data, exponential, 162–163
smoothing data, moving averages, 159–161
weighted average, 157–158
straight-line (SLN) depreciation, 145–146
SUBSTITUTE function, 44–45
SUBTOTAL function, 125
subtraction, 7, 9
SUM function, 26, 27
SUMIF function
average of numbers that meet condition, 100
criteria arguments for, 90–91
overview, 88–90
sum of values between date range, 94
SUMIFS function
average of numbers that meet multiple conditions, 101
criteria arguments for, 90–91
sum of values between date range, 95
using, 91–92
SUMPRODUCT function
array formulas and, 93, 122
count of values that meet condition, 96
count of values that meet multiple conditions, 98–99
de-seasonalizing data, 179
finding value based on multiple criteria, 118–119
returning text from, 119
sum of values between date range, 95
weighted average, 157–158
SYD function, 145

TEXT function, 50–51, 69
text manipulation
adding line breaks, 46–47
argument text, 6
cleaning nonprintable characters from, 48
counting characters, 45–46
extracting part of string, 40–41
finding character in string, 42–44
formatting numbers on-the-fly, 49–51
joining strings, 37–38
order of operator precedence, 9
padding numbers with zeros, 48–49
removing spaces, 39–40
replacing in string, 44–45
sentence case for, 38–39
time
adding hours/minutes/seconds to, 77
calculating elapsed, 73–74
converting decimal to, 76
current, 53–54
d time unit code, 55
extracting part of, 72–73
m time unit code, 55
rounding values, 74–75
y time unit code, 55
TIME function, 77
time value of money (TVM), 148
TODAY function, 53, 196
TRIM function, 40
truth table, 87
TVM (time value of money), 148

U
Unicode characters, 40
unions, 8
UPPER function, 38

V
#VALUE error, 18, 110
values. See also error values; highlighting values
alpha, 162
banded, 110–113
Nth, 70–71, 120–122, 164–166
present, 148–151
variable-rate mortgage amortization schedule, 143–145
VDB (variable-declining balance) depreciation, 145
VDB function, 147–148
VLOOKUP function
avoiding multiple nested IF functions, 83–84
EBIT/EBITDA formulas, 129
finding closest match from list of banded values, 110–112
looking up exact value based on left column, 103–105
looking up values from multiple tables, 114–115
variable-rate mortgage amortization schedule, 143–145

W
WEEKDAY function
calculating date of last weekday, 72
calculating date of Nth weekday, 71
extracting day from date, 60–61
highlighting weekend dates, 192
weekend dates, highlighting, 191–193
WEEKNUM function, 61
weighted average, 157–158
WORKDAY.INTL function, 58–59
workdays
calculating number between dates, 56–57
generating list of, 58–59
NETWORKDAYS function, 15

X
XIRR function, 154–155
XNPV function, 154

Y
y time unit code, 55
YEAR function, 60
YEARFRAC function, 64–65

Z
zeros, padding numbers with, 48–49