

Index

#

#All special item, 65
#Data special item, 64
#Header special item, 65
#ThisRow special item, 65
#Totals special item, 65

2

2019
version of Excel. *See* Excel

3

32-bit version of Excel compared to 64-bit version, 478
365
version of Excel. *See* Excel
3D map
animation, creating from temporal data, 388
animation, different methods explained, 388
annotation, adding to, 386
bubble visualization, 380, 382
categories, visualizing multiple, 382
category field, adding, 382
clustered column visualization, 380
creating, 368
custom image, using with, 384
data card, customizing, 376
edit time dialog, 388
filter, applying to, 374
fly over maps, how to, 390
geocoding, explained, 370
heat map visualization, 380
height field, adding, 378
image, adding to annotation, 386
layer options, setting, 376
layers, hiding and showing, 384
layers, using multiple, 384
location markers, changing opacity of, 376
location markers, changing size and color of, 376
location pane, using, 372
longitude and latitude, correct formatting of values for, 384
longitude and latitude, explained, 384
map labels, using, 372

map, re-positioning, 374
mapping confidence dialog, 371
mercator projection, explained, 372
MP4 file, saving video as, 388
overview, 365
pie chart visualization, 382
region visualization, 380
rotating, left and right, 378
scene options, setting, 390
scene, adding new, 392
scenes, understanding, 390
scenes, working with multiple, 392
stacked column visualization, 382
task panes, hiding and showing, 374
temporal data, creating video from, 388
temporal data, explained, 368
text box, adding to, 386
tilting, up and down, 378
time scrubber, using to navigate video, 388
time values, formatting, 388
transition effects, setting, 390, 392
video resolution, options explained, 388
video, creating from temporal data, 388
video, saving as MP4 file, 388
visualization, different types explained, 380
X and Y co-ordinates, using with custom image, 384
zoom, in and out of, 372

6

64-bit version of Excel compared to 32-bit version, 478

A

absolute and relative cell references, 118
access database
limitations of, 458
activate
pivot table, 309
ActiveX controls, 262
add-in
power pivot, installing, 480
solver, 218
advanced filter. *See* filter
ALL, DAX function, 548
Analysis Services. *See* SSAS
AND function, 138

apply names command, 175

asymmetric

 creating using named sets, 520

audio cues, enabling, 30

AutoComplete, 110

 enabling and disabling, 110

 formula entry using, 110

AutoFill, 67

AutoFilter. *See also* filter

 custom, 33, 34

 range, applying to, 32

automatic calculation, 140

AVERAGE function, 110

B

background error checking, enabling and
 disabling, 190

base value

 in kpi, 542

big data

 ability of OLAP pivot tables to work with, 490
 defined, 458

 get & transform queries, using to work with,
 402

 modern data analysis, support for, 492

 pivot table, using to analyze, 458

boolean criteria, 138

business intelligence. *See also* OLAP; power pivot
 defined, 490

business rules, explained, 86

button control (form control), 294

C

calculate sheet command, 135

CALCULATE, DAX function, 544

calculated column. *See* power pivot; get &
 transform

calculated columns

 in tables, switching on, 66

calculated field. *See* pivot table, *See* power pivot

calculated item. *See* pivot table

calculated measure. *See* power pivot

calculated measure dialog. *See* power pivot

calculation options (manual and automatic), 140

calendar table. *See* data modeling

case sensitive filter, implementing, 41

cell link, of form controls, setting, 266

cells, 56

 hiding values in using a custom format, 211

 input and result, 208

locking to prevent users changing them, 228

merging, 179

speaking, 200

unlocking, 229, 279

watch window, monitoring values in, 198

channels. *See* update channels

chart source data

 hidden and empty cells button, 279

charts. *See also* pivot chart; chart source data

 bar chart, creating, 76

 gantt chart, 126

 hidden and empty cells button, 279

 pie charts, 278

 temperature gauge, creating, 274

check box (form control), 270

classic data analysis

 defined, 492

cleansing data. *See* get & transform

clear filters command (pivot table), 326

collapsing and expanding an outline, 79

column from examples

 delimited data, splitting using, 442

 examples, 448

 explained, 442

 extract characters from strings using, 446

 extracting initials with, 444

 using with selected source columns, 444

combo box (form control), 264

CONCATENATE function, 144

concatenation operator (&), 142

conditional formatting. *See also* visualizations

connection. *See also* get & transform

 explained, 404

 properties, 404

 queries and connections task pane, 482

 refresh automatically at timed interval, 404

consolidate data from multiple ranges, 82

constants, named constants, 173

context. *See* power pivot

controls

 ActiveX and form, differences between, 263

 button control (form control) adding, 294

 cell link of form controls, setting, 266

 check box (form control), adding, 270

 check box (form control), use value of, 277

 combo box (form control), adding, 264

 form and ActiveX, differences between, 263

 group box (form control), adding, 262

 input range, setting for combo box (form

 control), 265

 option button (form control), adding, 262

COUNT function, 110
COUNTA function, 181
COUNTIF function, 100, 118
creating from selection command, 176
criteria range, creating, for advanced filter, 36
CSV files, splitting into columns, 76
cube. *See* data model
custom filter, 33
custom formatting codes, 144, 211
custom lists
 creating, 58
 sorting by, 58
custom styles, use in pivot tables, 330
custom views, creating and viewing, 222

D

data
 delimited and fixed width, 75
 input messages, 90
 validation, 86
data card
 adding a linked data type field using. *See also* linked data type
data cleansing. *See* get & transform
data model. *See also* OLAP pivot table; OLAP; Power Pivot
 calendar table, adding to, 510
 created by specialized staff for use by regular users, 366
 creating, from a relational database, 494
 CUBEVALUE function, using to retrieve data from, 516
 foreign key, explained, 450
 formatting values in, 512
 get & transform query, connecting directly to, 402
 hiding columns in, 508
 MDX code, used within CUBEVALUE function, 517
 MDX query language, described, 514, 517
 memory issues when using, 366, 478
 memory issues, solving by hosting model on SSAS, 478
 OLAP pivot table, creating from, 488, 490
 primary key, explained, 450
 relationship, many-to-many, explained, 496
 relationship, one-to-many, explained, 496
 removing columns from, 508
 renaming columns in, 508
 snowflake data model, creating, from relational database, 502, 504

star data model, converting snowflake data model into, 506
data modeling. *See also* Power Pivot
 calendar table, adding to data model, 510
 formatting values in, 512
 OLAP database design explained, 500
 OLTP database design explained, 498, 500
 overview, 475
 snowflake data model, creating from relational database, 502, 504
 snowflake schema, 500
 star data model, converting snowflake data model into, 506
 star schema, 500
data munging. *See* get & transform
data pre-processing. *See* get & transform
data scrubbing. *See* get & transform
data shaping. *See* get & transform
data table
 column input cell, 209
 row input cell, 209
 single-input, creating, 208, 276
 two-input, creating, 210
data types, 410, *See also* linked data types; get & transform
 get & transform supported data types, defined, 410
 native, 410
 non-scalar, 410
 object, 410
 scalar, 410
 setting in get & transform, 420
data wrangling. *See* get & transform
database. *See* relational database; data model
DATE function, 128
date of birth, calculating from age, 124
DATEDIF function, 124
dates and times
 24-hour format, applying, 130
 age, calculating from date of birth, 124
 current date, entering as non volatile, 123
 DATE function, 128
 DATEDIF function, 124
 DAY function, 122
 days between two dates, calculating, 124
 difference in days between two dates, calculating, 121
 formatting, changing default, 130
 HOUR function, 134
 midnight, time calculations that span, 132
 MINUTE function, 134

minutes, converting to hours and minutes, 40
MONTH function, 122
monthly totals, group into using a pivot table, 344
months between two dates, calculating, 124
NOW function, 134
offset days, months and years, 128
offsetting a date by a specific interval, 126
SECOND function, 134
serial number, explained, 120
TIME function, 136
time value, containment within dates, 120
time, entering a non volatile current time, 135
TODAY function, 122
transforming using get & transform, 428
YEAR function, 122
years between two dates, calculating, 124
DAX. *See* power pivot; functions
DAY function, 122
delimited and fixed width data, 75, 76, 408
de-normalized data. *See* get & transform
dependents, tracing, 196
developer tab, enabling, 262
digital certificates, 232
digital signatures, 234
dimension table, 500
DISTINCTCOUNT, DAX function, 540
downloading the sample files, 19, 32
Dr Codd's third normal form rules, 74, 460
drill-down
 OLAP pivot table, in, 514
drill-down, pivot table, into fields, 309
duplicate entries, removing from tables, 98

E

e-mail, hyperlink, used to send, 248
error alert messages, 88
errors
 #DIV/0!, eliminating with the IF function, 116
 #DIV/0!, explained, 186
 #NA, explained, 186
 #NAME?, explained, 186
 #NULL!, explained, 188
 #NUM, explained, 186
 #REF!, explained, 188
 #VALUE!, explained, 188
background checking, detecting with, 190
background checking, enabling and disabling, 190
green triangle indicators, enabling and disabling, 190

green triangle, visual indicator of, 190
IFERROR function, 154
manually checking for, 192
solving, 186
trace dependents tool, 196
trace error tool, 195
trace precedence tool, 194
watch window, using to monitor cell values, 198
ETL. *See* get & transform
evaluate formula command, 109
evaluation context. *See* power pivot
EXACT function, 41
Excel
 2019 and 365, differences between, 1
 2019 version of, 1
 32 and 64 bit version of, 478
 32 bit and 64 bit version of, 368, 458
 365 version of, 1
 how to tell which version you are using, 1
 locale used to write this book, 19
 semi-annual update schedule, 1
extract. *See* get & transform
extract, transform and load. *See* get & transform

F

fact table, 500
files. *See also* workbooks
 macro-enabled workbook format, 284
 objects, creating from, 254
 objects, linking to, 254
filter. *See also* AutoFilter
 advanced, 36, 38, 40
 advanced with multiple OR criteria, applying, 36
 by color, 35
 by selection, 33
 case sensitive, implementing, 41
 clearing, 34
 criteria range, 36, 38
 custom, 33, 34
 exact and inexact, creating, 37
 extract records to a different worksheet using, 43
 extracting random rows from a range using, 40
function-driven, 40
list range, 38
pivot table, 316, 318
range, applying to, 32
removing, 33
removing advanced, 39

slicers, filtering pivot tables with, 320
top 10, 34
unique records, extracting using, 42
wildcards, use of in criteria, 37

filter context. *See* power pivot

FIND function, 148

fixed width and delimited data, 75, 76

foreign key. *See also* data model
explained, 450
naming convention, 450

formatting. *See also* themes
24 hour time, 130
custom format strings, using, 144
data model values using power pivot, 512
date, changing default, 130
hiding values in cells using a custom format,
 211
numbers in a pivot table, 309
power pivot, with, 512
slicers, 321

TEXT function, to format numerical values as
 strings, 144
time, changing default, 130

forms. *See* controls

formulas. *See also* functions
auditing by tracing precedents, 194
AutoComplete, creating with, 177
AutoComplete, enabling and disabling, 110
hiding to prevent viewing of, 229
range names, pasting into, 183
syntax box, understanding, 110, 111
trace dependents tool, 196
trace error tool, 195

frequency distribution, 346

functions. *See also* formulas
ALL, DAX function, 548
AND, 138
AutoComplete, 110
AutoComplete, enabling and disabling, 110
AVERAGE, 110
CALCULATE, DAX function, 544
CONCATENATE, 144
COUNT, 110
COUNTA, 181
COUNTIF, 100, 118
CUBEMEMBER, 518
CUBEVALUE, 516
DATE, 128
DATEDIF, 124
DAY, 122
DISTINCTCOUNT, DAX function, 540

evaluating with the *evaluate formula* command,
 109

EXACT, 41

FIND, 148

FV, 114

GETPIVOTDATA, 352

HLOOKUP, 156

HOUR, 134

IF, 116

IF, avoiding nesting using VLOOKUP, 117

IFERROR, 154

IFS, 162

INDEX, 153, 160

INDIRECT, 178

INT, 40

LEFT, 146

LEN, 148

MATCH, 153, 158

MAX, 110

MID, 146

MIN, 110

MINUTE, 134

MOD, 40

MONTH, 122

MROUND, 142

NOT, 138

NOW, 134

OFFSET, 180

OR, 138

PMT, 112, 208

PV, 114

RIGHT, 146

ROUND, 410

ROUNDUP, 324

ROW, 40

SECOND, 134

SUBTOTAL, 49

SUM, 110

SUM, DAX function, 532, 536, 538

SUMIF, 118

SUMPRODUCT, 219

SWITCH, 152

TABLE, 209

TEXT, 144

TEXTJOIN, 144

TIME, 136

TODAY, 92, 122

TRIM, 149

VLOOKUP, 150, 156

YEAR, 122

future value, explained, 113, 114

fuzzy logic, 466, 468
FV function, 114

G

gantt chart, 126
geography data type. *See* linked data type
get & transform. *See also* column from examples
aggregated data query, advantages of over pivot table, 434
aggregated data query, creating, 434
append query, creating, 440
arguments, changing for steps, 422
big data, working with, 402
calculated column, adding, 432
column from examples, examples, 448
column from examples, explained, 442
column from examples, extract characters from strings using, 446
column from examples, extracting initials with, 444
column from examples, using with selected source columns, 444
column, creating duplicate of, 428
column, moving, removing, renaming, filtering and sorting, 406
column, replacing values in, 408
combining tables, de-normalizing by, 460
connection only query, creating, 482
connections, automatically refreshing, 404
connections, explained, 404
custom column, adding, 432
data model, connecting query return values directly to, 402
data type, conversion of, 410
data types, defined, 410
data types, in-depth explanation of, 410
date column, transforming, 428
date type, setting for a column, 420
Date.To.Text, PQFL function, 432
delimited data, splitting using column from examples, 442
delimited data, splitting using split column, 408
de-normalized data, in-depth explanation of, 460
derived values, de-normalizing by adding, 460
duplicate column, creating, 428
ELT, advantages of ETL over, 400
empty string, comparison with null value, 426
error rows, removing, 424

ETL (extract, transform and load), overview, 400
ETL, advantages of, over traditional ELT, 400
expanding joined tables, 464, 466
extract, process explained, 400
filtering columns, 406
first row, using as column headers, 424
formulas, PQFL, inspecting and editing, 422
fuzzy logic, using in merged query, 466, 468
get external data, advantages over, 402
group by dialog, 434
headers, using first row as, 424
import data dialog, 482
join, explanation of different types, 462
load to, dialog options, 402
load, process explained, 400
M language, synonym for PQFL, 422
merged query, creating, 462, 464, 466, 468
moving column, 406
multiple queries, working with, 438
normal data, 460
null values, comparison to empty strings, 426
null values, in-depth explanation, 426
number column, transforming, 430
number scale, changing, 430
only create connection, query type, 402, 404, 438
overview, 400
power pivot, adding tables to using, 482
PQFL described, 422
PQFL formulas, inspecting, 422
PQFL, blank spaces, using in formulas, 440
PQFL, Date.To.Text function, 432
queries and connections task pane, 482
query tools, new ribbon tab for linked tables, 402
query, connection only, creating, 482
query, creating, 402
refresh connection automatically at timed intereval, 404
refresh, linked table connected to, 402
removing columns, 406
removing rows, 424
renaming columns, 406
renaming queries, 404
replacing values in columns, 408
rounding values, 430
rows, removing, 424
sorting columns, 406
spaces, using in PQFL formulas, 440
splitting delimited data, 408

steps explained, 422
steps, arguments, setting in, 422
steps, deleting, 422
time column, transforming, 428
token weighting, in fuzzy join, 468
transform date columns, 428
transform number columns, 430
transform time columns, 428
transform, process explained, 400
transformation table, using in fuzzy logic
 merged query, 468
unpivot aggregated data, 436
web query, creating, 402
get external data. *See also* get & transform
 made redundant by get & transform, 402
goal seek, 216
goto special, 79
gross profit and markup explained, 140
group
 pivot table date fields, 344
 pivot table fields, 310
 pivot table text fields, 342
 pivot table value ranges, 346
group box (form control), 262

H

heirarchy
 data model, defining in, 510
help system
 formula AutoComplete, accessing from within, 110
hide worksheets, columns and rows, 220
HLOOKUP function, 156
HOLAP, 494
HOUR function, 134
hyperlinks. *See* internet

I

IF function, 116
 avoiding nesting using VLOOKUP, 117
IFERROR function, 154
IFS function, 162
INDEX function, 153, 160
 combining with MATCH, 153, 160
INDIRECT function, 178
initials
 column from examples, extracting with, 444
input message, 90
input range (of combo box form control), 265
INT function, 40

IntelliSense, 110
interest, calculating using PMT function, 112
internet
 address, adding to the quick access toolbar, 248
 back button, adding to the quick access toolbar, 248
 hyperlink to a shape, 292
 hyperlink, adding a screen tip to, 244
 hyperlink, inserting, 244
 hyperlink, to a range name, 245
 hyperlink, to an e-mail address, 248
 hyperlink, to other workbooks, 246
 hyperlink, to web pages, 246
 navigation controls, adding to the quick access toolbar, 248
 next button, adding to the quick access toolbar, 248
 web query, creating with get & transform tool, 402
invisible signature, adding, 234

J

jaccard similarity, 466, 468
join, types of, 462

K

key performance indicator, 542
 base value, 542
 status threshold, 542
 target value, 542
keyboard shortcuts
 Create names from selection, 170
 defined names, list, 173
 format cells dialog, open, 130
 function arguments dialog, display, 128
 general format, 130
 name manager, show, 176
KPI. *See* key performance indicator

L

latitude. *See* 3D map
LEFT function, 146
LEN function, 148
license. *See also* update channels
 Excel 365, 26
 perpetual and subscription, differences, 26
 subscription, 26
linked data type
 converting back into text, 414
 creating, 412

data card, adding a linked data type field using, 414
data card, viewing, 414
explained, 410
field, adding, 414
geocoding, resolving errors in, 416
geography, creating, 412
geography, using, 412
refreshing, 414, 416
stocks, using, 412
linked table. *See* table
load. *See* get & transform
locale
used to write this book, 19
logical expressions using AND, OR and NOT, 138
longitude. *See* 3D map

M

M language. *See* get & transform
macro-enabled workbook format, 284
macros
absolute references, recording with, 282
automatically running when workbook is opened, 295
naming, 282
personal macro workbook, storing macro in, 282
quick access toolbar, running from, 294
recording with absolute references, 282
recording with relative references, 290
security, explained, 284
settings, security, 286
shapes, running from, 292
shortcut key, defining, 283
store macros in, explained, 282
this workbook, storing macro in, 282
trusted document, making a macro-enabled workbook into, 284, 288
trusted folder, creating, 287
VBA, relationship between, 280
manage relationships dialog, 486
manual calculation, 140
many-to-many relationship
described, 496
power pivot, incompatibility with, 496
markup and gross profit explained, 140
MATCH function, 153, 158
combining with INDEX, 153, 160
match type argument, explained, 153, 158
using to make VLOOKUP function more resilient, 150

MAX function, 110
MDX. *See also* data model
query language explained, 514, 517
measure. *See* power pivot
memory
64 bit excel version, better use of, 368, 458, 478
checking how much is available, 478
out of memory errors, 368, 458, 478
merge across command, 179
merge cells, 179
MID function, 146
midnight, dealing with in time calculations, 132
MIN function, 110
MINUTE function, 134
MOD function, 40
modeling. *See* data modeling
modern data analysis
defined, 492
MOLAP, 494
MONTH function, 122
MROUND function, 142
munging data. *See* get & transform

N

name box, 171
resizing, 175
name manager, 176, 178
named constants, 172
named ranges. *See* range names
names. *See* range names
normal data. *See* get & transform
NOT function, 138
NOW function, 134
null values, 426
numbers
formatting, in pivot table, 309

O

object data type
explained. *See* linked data type
objects
chart, embedding into word, 252
copying, 253
drag and drop, creating by, 255
linking to files, 254
OLE (object linking and embedding), 253
paste special, creating by, 255
worksheet, embedding into word, 250
worksheet, linking to word, 254
office theme, changing, 30

office version
 checking Excel version, 27
 version number and build number explained, 26

OFFSET function, 180

OLAP. *See also* data model; OLAP pivot table; power pivot
 accessing data model values using the CUBEMEMBER function, 518
 data model, accessing data directly with the CUBEVALUE function, 516
 MDX, query language, described, 514, 517
 MOLAP, ROLAP and HOLAP, differences between, 494
 rules, Codd's for OLAP, 490

OLAP cube. *See* data model

OLAP pivot table. *See also* data model; OLAP; power pivot
 big data, ability to work with, 490
 calculated field, workaround, 514
 calculated item, workaround, 514
 creating from data model, 488
 CUBEMEMBER, function, using to retrieve data from OLAP cube, 518
 CUBEVALUE, function, using to retrieve data from data model, 516
 data model, creating from, 488
 differences compared to regular pivot table, 490
 distinct count aggregation method, 540
 drill-down, limitations in, 514
 drill-down, setting maximum number of records to retrieve, 514
 GETPIVOTDATA, function, using to retrieve data from, 352, 517
 limitations of, 514
 named sets, 520
 OLAP data model, relationship to, 490
 overview, 490

OLE (object linking and embedding), 253

one-to-many relationship
 creating using manage relationships dialog, 486
 creating using power pivot, 486
 described, 496

operators
 intersection, 178

option button (form control), 262

OR function, 138

organizing
 sample files folder, 32

outlines

collapsing and expanding, 79

P

page fields, 318

password
 open workbook, setting, 224
 secure, creating with secure password generator, 299

paste special
 objects, creating with, 255

validation, 185

personal macro workbook, storing macros in, 282

pivot chart
 creating from pivot table, 354
 moving to its own worksheet, 354, 355

pivot table. *See also* OLAP pivot table; pivot charts; slicers
 activating, 309
 big data, using to analyze, 458
 cache. *See* data cache
 calculated field, adding to, 338
 calculated item, adding to, 340
 clear filters command, 326
 collapse and expand outline in, 311
 column labels, 313
 compact form layout, 332
 creating from a table, 308
 custom PivotTable styles, creating, 330
 data cache, linked table, connected to, 456
 data cache, refreshing from, 456
 date fields, grouping by, 344
 differences compared to OLAP pivot table, 490
 drilling down into, 309
 field header, showing and hiding, 339
 field list, 309, 312
 field, removing from, 312
 filter, 316
 filters, removing all from, 326
 formatting numbers in, 309
 formatting using PivotTable styles, 328
 frequency distribution, 346
 GETPIVOTDATA function, using to retrieve data from, 352
 grand total, adding to, 337
 grouping fields in, 310
 linked table, as data source for, 456
 multiple in one worksheet, embedding, 356
 multiple summations, displaying in, 336
 multiple worksheets, generating using report filters, 326
 multiple, filtering with slicers, 358

named ranges, creating from, 308
numeric ranges, grouping by, 346
outline form layout, 333
percentage, show row data by, 348
refresh data in, 456
report filter fields, using, 318
report layouts, 332
row labels, 312
rows, hiding, 339
slicers, filtering with, 320
sort, 316
subtotals, adding and removing, 334
tabular form layout, 333
text fields, grouping by, 342
values, 312

PMT function, 112
power map. *See* 3D map
power pivot. *See also* data modelling; KPI; power pivot rules
64 bit version of Excel vs 32 bit, advantages of, 478
add-in, installing, 480
ALL, DAX function, 548
CALCULATE, DAX function, 544
calculated area, enabling and disabling, 528
calculated column, adding, 530
calculated column, described, 528
calculated field, older name for calculated measure, 532
calculated measure dialog, 538
calculated measure, adding, 532, 538
calculated measure, described, 528
calendar table, adding to data model, 510
column, calculated, adding, 530
column, calculated, described, 528
column, renaming, 530
context, comparison of row and filter, 536
crash, recovering from, 480
data view, displaying, 530
diagram view, displaying, 486
DISTINCTCOUNT, DAX function, 540
evaluation context, 536
explicit vs implicit measures, 534
filter context, explained, 536
formatting values in, 512, 530
hierarchy defining in data model, 510
implicit vs explicit measures, 534
installing, 480
many-to-many relationship, incompatibility with, 496
measure, adding, 532, 538
measure, described, 528
memory issues when using, 366, 478
OLAP pivot table, creating from, 488
OLAP, MOLAP, HOLAP and ROLAP, differences between, 494
pasting data into a new table with, 484
relationship, creating with, 486
relationships, automatic creation of, 488
repairing, when tab disappears, 480
row context, explained, 536
SSAS, advantages of hosting data model on, 478
SUM, DAX function, 532, 536, 538
tab, restoring if it disappears, 480
tables, adding to via get & transform, 482
window, differences compared with Excel, 484
window, opening, 480
window, overview, 484, 528
xVelocity engine, advantages of, 534
year-on-year growth, calculating, 546

power pivot rules
data modeling, 558
DAX measures, creation of, 561
get & transform, 556
naming convention for tables, columns and measures, 559

power query. *See* get & transform

Power View
retired product, now part of Power BI, 366

PQFL. *See also* get & transform
Date.To.Text function, 432

precedence rules in formulas, 108

precedents, tracing, 196

pre-processing data. *See* get & transform

present value, explained, 114

primary key. *See also* data model
explained, 450
meaningless, importance of, 450
naming convention, 450
unique, necessity to be, 450

profit, difference between markup and gross profit, 140

project management, Excel's suitability for, 126

protected view, 33
potential problems with when downloading sample files, 32

PV function, 114

Q

query. *See also* get & transform
deleting, 506

- quick analysis, 44
converting a range to a table using, 48
percentages, adding using, 46
running totals, adding using, 46
totals, adding using, 44
- quotations
Abraham Maslow, 307
Alexander McCall Smith, 365
Benjamin Disraeli, 25
Carly Fiorina, 399
Confucius, 5, 207
George Bernard Shaw, 73
George Orwell, 107
Gordon B. Hinckley, 527
Kathryn Minshew, 243
Plutarch, 169
Sir Arthur C. Clarke, 477
Winston Churchill, 4
- R**
- range names
apply names command, 175
automatically creating, 170
automatically creating in two dimensions, 176
creating from selection command, 176
creating manually, 172
dynamic, creating using OFFSET function, 180
dynamic, uses of, 180
explained, 170
formulas, make more readable with, 174
formulas, using in, 171
hyperlinks, creating to point to, 245
INDIRECT function, 178
intersection operator, using with, 178
name manager, 176, 178
named constants, 172
pasting into formulas using the paste name dialog, 183
pivot table, creating from, 308
qualified and unqualified references to, 172
scope, workbook and worksheet, 172
syntax rules for, 171
table based, creating, 182
validations, using with, 184
viewing, 174
- ranges. *See also* range names
AutoFilter, applying to, 32
consolidating, 82
duplicate entries, removing from, 98
sorting by column, 56
sorting by row, 54
- subtotals, create automatically, 78
table, converting into, 48
table, creating from, 50
unique constraint, adding to, 100
- read only worksheet
creating, 229
hiding to prevent viewing of, 229
- regional settings, 130
- relational database
data model, creating from, 494
described, 450
OLTP database design explained, 498
star schema, creating from, 500
view, using in, 454
- relationship
creating using manage relationships dialog, 486
creating using power pivot, 486
creating using VLOOKUP function, 452
explained, 450
importing, from a relational database, 494
manage relationships dialog, 486
many-to-many link table naming convention, 496
many-to-many, explained, 496
one-to-many, explained, 496
- ribbon
custom groups, adding to, 298
customizations, saving to a file, 301
tabs, showing and hiding, 296
- RIGHT function, 146
ROLAP, 494
ROUND function, 410
ROUNDUP function, 324
row context. *See* power pivot
- ROW function, 40
- rules. *See* power pivot rules
- S**
- sample files
downloading, 19, 32
organizing folder, 32
- scenario summary report, creating, 214
- scenarios
defining, 212
goal seek, 216
merging, 214
quick access toolbar, viewing from, 213
scenario manager, 213
scenario summary report, creating, 214
- scheduling equation, 126
- schema, 464

snowflake schema, 500
star schema, 500
screen tip, adding to a hyperlink, 244
screenshot (sidebar), 229
scrubbing data. *See* get & transform
SECOND function, 134
security
 custom views, creating and viewing, 222
 digital certificate, implementing macro security with, 286
 digital certificates, 232
 digital signature, adding invisible, 234
 hide worksheets, columns and rows, 220
 locking cells to prevent users changing them, 228, 279
 macro, 284
 multiple levels for one worksheet, 230
 password to open, setting, 224
 passwords, choosing secure, 224
 read only worksheet, creating, 229
 structure and windows, protecting with a password, 226
trust center, 286
trusted document, creating, 288
trusted folder, creating, 287
unhide worksheets, columns and rows, 220
visible signature, adding, 236
self-service BI. *See also* 3D Map, Power Pivot, Get & Transform
 comparison with earlier OLAP implementation methods, 490
 suite explained, 366
semi-annual Excel updates, 1
shapes, running macros from, 292
shaping data. *See* get & transform
shortcut keys
 recalculate workbook, 135
 time, entering a non volatile current time, 135
signature, digital, 234
slicers, 320
 columns, changing number of, 321
 connect multiple pivot tables to, 358
 date-driven interface, creating with, 324
 filtering multiple pivot tables with, 358
 filtering pivot table with, 320
 formatting, 321
 ranges, filtering with, 48
 re-sizing, 321
 style, changing, 321
 timeline, 322
smart tag
 using to correct errors, 191
snowflake schema, 500
solver, 218
sort
 by cell color, 54
 by conditional formatting icon, 54
 by font color, 54
 custom list, by, 58
 left to right, 57
 multiple criteria, using in, 54
 options, 57
 pivot table, 316
 range by column, 56
 range or table by row, 54
sounds
 enabling audio cues, 30
speak cells, 200
special items. *See* structured references
split text using Text to Columns, 75
sql
 described, 454
SQL Server. *See also* SSAS
sql server analysis services. *See* SSAS
SSAS
 described, 478
 OLAP data model hosting, advantages of, 478
 solving memory issues by hosting data model on, 478
 version history, 478
star schema, 500
status threshold
 in kpi, 542
stocks data type. *See* linked data type
strings
 CONCATENATE function, 144
 concatenating using & operator, 142
 custom format codes, 144
 FIND function, 148
 LEFT function, 146
 LEN function, 148
 MID function, 146
 numerical, converting to, 147
 RIGHT function, 146
 TEXT function, 144
 TEXTJOIN function, 144
 TRIM function, 149
structure, protecting with a password, 226
structured query language. *See* sql
structured references. *See also* tables
 enabling and disabling, 60
 special items, using in, 64

unqualified and qualified, explained, 66
styles
pivot table, creating custom style in, 330
pivot table, using in, 328
table, 50
SUBTOTAL function, 49
subtotals. *See also* ranges, tables
copy subtotals only, 79
grand total, adding to pivot table, 337
nested, creating, 79, 80
pivot table, adding to, 334
tables, generate from using data consolidation, 84
SUM function, 110
SUM, DAX function, 536
SUMIF function, 118
SUMPRODUCT function, 219
SWITCH function, 152

T

table. *See also* structured references
calculated columns in, explained, 66
creating a pivot table from, 308
custom style, creating, 52
data source, linking to, 456
dimension table, explained, 500
duplicate entries, removing, 98
fact table, explained, 500
formatting, 50
get & transform query, linking to, 402
linked, detailed explanation of, 456
linked, refreshing, 402, 456
linked, refreshing, automatically at timed interval, 404
linked, unlinking, 456
linking to get & transform query, 402
naming, 61, 183
new rows and columns, enabling and disabling automatic inclusion in, 61
power pivot, adding to, 482
range names, associating with, 183
range, converting to, 48, 50
slicers, using with, 48
sorting by row, 54
structured reference, creating manually, 62
structured reference, explained, 60
structured reference, using, 60
style options, 50
style, custom, creating, 52
styles gallery, 50
total row, adding to, 49

total row, showing average values in, 49
unique constraint, implementing, 100
unlinking, 456
target value
in kpi, 542
temperature gauge chart, 274
TEXT function, 144
text to columns, 74, 76
TEXTJOIN function, 144
the smart method
learning by participation, 5
two facing pages rule, 4
themes. *See also* office theme
applying to a workbook, 50
restricting color choice to, rationale for, 52
third normal form, 74, 460
TIME function, 136
timeline. *See* slicers
times. *See* dates and times
TODAY function, 92, 122
totals
adding using quick analysis, 44
trace dependents tool, 196
trace error tool, 195
trace precedents of formulas, 194
transform. *See* get & transform
TRIM function, 149
trust center, 286
trusted document, 284, 288
list, clearing, 289
trusted folder, creating, 287

U

unhide worksheets, columns and rows, 220
unique
constraint, adding to ranges and tables, 100
records, extracting using advanced filter, 42
unlink table. *See* table
unpivot. *See* get & transform
update channels
automatic updates, enabling, 26
explained, 26
updates. *See* update channels

V

validation
custom, 96
date, 92
dynamically changing based on a cell value, 184

error alert messages, 88
formula driven, 92, 185
input message, 90
link together using range names, 184
list, 94, 185
mandatory and advisory, 89
numeric data, 86
removing from selected cells, 185
source, different ways of defining, 94
style, 89
text length, 92

VBA, 280

view

- in relational database, explained, 454

visible signature, adding, 236

visualizations, 55

VLOOKUP function, 150, 156

- exact lookup, using for, 150
- inexact lookup, using for, 156
- relationship, creating using, 452

W

watch window, 198

web. *See* internet

what-if analysis. *See also* data tables, scenarios

- data table, single-input, creating, 208
- data table, two-input, creating, 210
- goal seek, 216
- scenario manager, 213
- scenario summary report, creating, 214

scenarios, defining, 212
scenarios, merging, 214
solver, using, 218

wildcards

- use of in filter criteria, 37
- use of in logical criteria, 119

word

- embedding a chart object into, 252
- embedding a worksheet object into, 250
- linking an Excel worksheet to, 254

word documents, hyperlink to, 247

workbooks

- macros, running automatically when opened, 295
- recalculating, 135

working days

- calculating using DAX DISTINCTCOUNT function, 540

wrangling data. *See* get & transform

X

xVelocity engine, 492, 534

Y

Y2K bug, 191

YEAR function, 122

year-on-year growth

- calculating using power pivot, 546