

# 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  
    gant 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, 272  
    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 interval, 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
  - heirarchy 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