Index

#All special item, 63 MP4 file, saving video as, 386 #Data special item, 62 overview, 363 #Header special item, 63 pie chart visualization, 380 #ThisRow special item, 63 region visualization, 378 #Totals special item, 63 rotating, left and right, 376 scene options, setting, 388 2 scene, adding new, 390 2019 scenes, understanding, 388 version of Excel. See Excel scenes, working with multiple, 390 stacked column visualization, 380 3 task panes, hiding and showing, 372 temporal data, creating video from, 386 32-bit version of Excel compared to 64-bit version, temporal data, explained, 366 472 text box, adding to, 384 365 tilting, up and down, 376 version of Excel. See Excel time scrubber, using to navigate video, 386 3D map time values, formatting, 386 animation, creating from temporal data, 386 transition effects, setting, 388, 390 animation, different methods explained, 386 video resolution, options explained, 386 annotation, adding to, 384 video, creating from temporal data, 386 bubble visualization, 378, 380 video, saving as MP4 file, 386 categories, visualizing multiple, 380 visualization, different types explained, 378 category field, adding, 380 X and Y co-ordinates, using with custom clustered column visualization, 378 image, 382 creating, 366 zoom, in and out of, 370 custom image, using with, 382 data card, customizing, 374 edit time dialog, 386 64-bit version of Excel compared to 32-bit version, filter, applying to, 372 472 fly over maps, how to, 388 geocoding, explained, 368 heat map visualization, 378 height field, adding, 376 absolute and relative cell references, 116 image, adding to annotation, 384 access database layer options, setting, 374 limitations of, 456 layers, hiding and showing, 382 activate layers, using multiple, 382 pivot table, 307 location markers, changing opacity of, 374 ActiveX controls, 260 location markers, changing size and color of, add-in power pivot, installing, 474 location pane, using, 370 solver, 216 longitude and latitude, correct formatting of advanced filter. See filter values for, 382 ALL, DAX function, 540

longitude and latitude, explained, 382

map labels, using, 370

map, re-positioning, 372

Analysis Services. See SSAS

AND function, 136

mapping confidence dialog, 369 mercator projection, explained, 370

apply names command, 173 asymmetric creating using named sets, 512	locking to prevent users changing them, 226 merging, 177 speaking, 198
audio cues, enabling, 28	unlocking, 227, 277
AutoComplete, 108	watch window, monitoring values in, 196
enabling and disabling, 108	channels. See update channels
formula entry using, 108	chart source data
AutoFill, 65	hidden and empty cells button, 277
AutoFilter. See also filter	charts. See also pivot chart; chart source data
custom, 31, 32	bar chart, creating, 74
range, applying to, 30	gantt chart, 124
automatic calculation, 138	hidden and empty cells button, 277
AVERAGE function, 108	pie charts, 276
	temperature gauge, creating, 272
В	check box (form control), 268
hackground array shocking anabling and	classic data analysis
background error checking, enabling and	defined, 486
disabling, 188 base value	cleansing data. See get & transform
	clear filters command (pivot table), 324
in kpi, 534	collapsing and expanding an outline, 77
big data ability of OLAP pivot tables to work with, 484	column from examples
defined, 456	delimited data, splitting using, 440
	examples, 446
get & transform queries, using to work with, 400	explained, 440
	extract characters from strings using, 444
modern data analysis, support for, 486	extracting initials with, 442
pivot table, using to analyze, 456 boolean criteria, 136	using with selected source columns, 442
•	combo box (form control), 262
business intelligence. <i>See also</i> OLAP; power pivot defined, 484	CONCATENATE function, 142
•	concatenation operator (&), 140
business rules, explained, 84	conditional formatting. See also visualizations
button control (form control), 292	connection. <i>See also</i> get & transform explained, 402
C	properties, 402
calculate sheet command, 133	queries and connections task pane, 476
CALCULATE, DAX function, 536	refresh automatically at timed intererval, 402
calculated column. <i>See</i> power pivot; get &	consolidate data from multiple ranges, 80
transform	constants, named constants, 171
calculated columns	context. See power pivot
in tables, switching on, 64	controls
calculated field. <i>See</i> power pivot, <i>See</i> pivot table	ActiveX and form, differences between, 261
calculated item. <i>See</i> pivot table	button control (form control) adding, 292
calculated measure. See power pivot	cell link of form controls, setting, 264
calculated measure dialog. See power pivot	check box (form control), adding, 268
calculation options (manual and automatic), 138	check box (form control), use value of, 270
calendar table. See data modeling	combo box (form control), adding, 262
case sensitive filter, implementing, 39	form and ActiveX, differences between, 261
cell link, of form controls, setting, 264	group box (form control), adding, 260
cells, 54	input range, setting for combo box (form
hiding values in using a custom format, 209	control), 263
input and result, 206	option button (form control), adding, 260
	-

COUNT function, 108	star data model, converting snowflake data
COUNTA function, 179	model into, 498
COUNTIF function, 98, 116	data modeling. See also Power Pivot
creating from selection command, 174	calendar table, adding to data model, 502
criteria range, creating, for advanced filter, 34	formatting values in, 504
CSV files, splitting into columns, 74	OLAP database design explained, 494
cube. See data model	OLTP database design explained, 492, 494
custom filter, 31	overview, 469
custom formatting codes, 142, 209	snowflake data model, creating from relational
custom lists	database, 496
creating, 56	snowflake schema, 494
sorting by, 56	star data model, converting snowflake data
custom styles, use in pivot tables, 328	model into, 498
custom views, creating and viewing, 220	star schema, 494
easient views) creating and viewing, 220	data munging. See get & transform
D	data pre-processing. See get & transform
	data scrubbing. See get & transform
data	
delimited and fixed width, 73	data shaping. <i>See</i> get & transform data table
input messages, 88	
validation, 84	column input cell, 207
data card	row input cell, 207
adding a linked data type field using. See also	single-input, creating, 206, 274
linked data type	two-input, creating, 208
data cleansing. See get & transform	data types, 408, See also linked data types; get &
data model. See also OLAP pivot table; OLAP;	transform
Power Pivot	get & transform supported data types, defined,
calendar table, adding to, 502	408
created by specialized staff for use by regular	native, 408
users, 364	non-scalar, 408
creating, from a relational database, 490	object, 408
CUBEVALUE function, using to retrieve data	scalar, 408
from, 508	setting in get & transform, 418
foreign key, explained, 448	data wrangling. See get & transform
formatting values in, 504	database. See relational database; data model
get & transform query, connecting directly to,	DATE function, 126
	date of birth, calculating from age, 122
400	DATEDIF function, 122
hiding columns in, 500	dates and times
MDX code, used wthin CUBEVALUE function,	24-hour format, applying, 128
509	age, calculating from date of birth, 122
MDX query language, described, 506, 509	current date, entering as non volatile, 121
memory issues when using, 364, 472	DATE function, 126
memory issues, solving by hosting model on	DATEDIF function, 122
SSAS, 472	DAY function, 120
OLAP pivot table, creating from, 482, 484	days between two dates, calculating, 122
primary key, explained, 448	difference in days between two dates,
relationship, many-to-many, explained, 488	calculating, 119
relationship, one-to-many, explained, 488	formatting, changing default, 128
removing columns from, 500	HOUR function, 132
renaming columns in, 500	midnight, time calculations that span, 130
snowflake data model,creating, from relational database, 496	MINUTE function, 132

minutes, converting to hours and minutes, 38 MONTH function, 120 monthly totals, group into using a pivot table,	green triangle, visual indicator of, 188 IFERROR function, 152 manually checking for, 190
342	solving, 184
months between two dates, calculating, 122	trace dependents tool, 194
NOW function, 132	trace error tool, 193
offset days, months and years, 126	trace precedence tool, 192
offsetting a date by a specific interval, 124	watch window, using to monitor cell values,
SECOND function, 132	196
serial number, explained, 118	ETL. See get & transform
TIME function, 134	evaluate formula command, 107
time value, containment within dates, 118	evaluation context. See power pivot
time, entering a non volatile current time, 133	EXACT function, 39
TODAY function, 120	Excel
transforming using get & transform, 426	2019 and 365, differences between, 1
YEAR function, 120	2019 version of, 1
years between two dates, calculating, 122	32 and 64 bit version of, 472
DAX. See power pivot; functions	32 bit and 64 bit version of, 366, 456
DAY function, 120	365 version of, 1
delimited and fixed width data, 73, 74, 406	how to tell which version you are using, 1
de-normalized data. See get & transform	locale used to write this book, 19
dependents, tracing, 194	semi-annual update schedule, 1
developer tab, enabling, 260	extract. See get & transform
digital certificates, 230	extract, transform and load. See get & transform
digital signatures, 232	
dimension table, 494	F
DISTINCTCOUNT, DAX function, 532	6 11
	tact table, 494
downloading the sample files, 19, 30	fact table, 494 files. <i>See also</i> workbooks
downloading the sample files, 19, 30 Dr Codd's third normal form rules, 72, 458	files. See also workbooks
downloading the sample files, 19, 30 Dr Codd's third normal form rules, 72, 458 drill-down	files. <i>See also</i> workbooks macro-enabled workbook format, 282
downloading the sample files, 19, 30 Dr Codd's third normal form rules, 72, 458 drill-down OLAP pivot table, in, 506	files. <i>See also</i> workbooks macro-enabled workbook format, 282 objects, creating from, 252
downloading the sample files, 19, 30 Dr Codd's third normal form rules, 72, 458 drill-down OLAP pivot table, in, 506 drill-down, pivot table, into fields, 307	files. <i>See also</i> workbooks macro-enabled workbook format, 282
downloading the sample files, 19, 30 Dr Codd's third normal form rules, 72, 458 drill-down OLAP pivot table, in, 506	files. <i>See also</i> workbooks macro-enabled workbook format, 282 objects, creating from, 252 objects, linking to, 252
downloading the sample files, 19, 30 Dr Codd's third normal form rules, 72, 458 drill-down OLAP pivot table, in, 506 drill-down, pivot table, into fields, 307	files. See also workbooks macro-enabled workbook format, 282 objects, creating from, 252 objects, linking to, 252 filter. See also AutoFilter advanced, 34, 36, 38 advanced with multiple OR criteria, applying,
downloading the sample files, 19, 30 Dr Codd's third normal form rules, 72, 458 drill-down OLAP pivot table, in, 506 drill-down, pivot table, into fields, 307 duplicate entries, removing from tables, 96	files. See also workbooks macro-enabled workbook format, 282 objects, creating from, 252 objects, linking to, 252 filter. See also AutoFilter advanced, 34, 36, 38 advanced with multiple OR criteria, applying, 34
downloading the sample files, 19, 30 Dr Codd's third normal form rules, 72, 458 drill-down OLAP pivot table, in, 506 drill-down, pivot table, into fields, 307 duplicate entries, removing from tables, 96 E e-mail, hyperlink, used to send, 246	files. <i>See also</i> workbooks macro-enabled workbook format, 282 objects, creating from, 252 objects, linking to, 252 filter. <i>See also</i> AutoFilter advanced, 34, 36, 38 advanced with multiple OR criteria, applying, 34 by color, 33
downloading the sample files, 19, 30 Dr Codd's third normal form rules, 72, 458 drill-down OLAP pivot table, in, 506 drill-down, pivot table, into fields, 307 duplicate entries, removing from tables, 96 E e-mail, hyperlink, used to send, 246 error alert messages, 86	files. See also workbooks macro-enabled workbook format, 282 objects, creating from, 252 objects, linking to, 252 filter. See also AutoFilter advanced, 34, 36, 38 advanced with multiple OR criteria, applying, 34 by color, 33 by selection, 31
downloading the sample files, 19, 30 Dr Codd's third normal form rules, 72, 458 drill-down OLAP pivot table, in, 506 drill-down, pivot table, into fields, 307 duplicate entries, removing from tables, 96 E e-mail, hyperlink, used to send, 246 error alert messages, 86 errors	files. See also workbooks macro-enabled workbook format, 282 objects, creating from, 252 objects, linking to, 252 filter. See also AutoFilter advanced, 34, 36, 38 advanced with multiple OR criteria, applying, 34 by color, 33 by selection, 31 case sensitive, implementing, 39
downloading the sample files, 19, 30 Dr Codd's third normal form rules, 72, 458 drill-down OLAP pivot table, in, 506 drill-down, pivot table, into fields, 307 duplicate entries, removing from tables, 96 E e-mail, hyperlink, used to send, 246 error alert messages, 86 errors #DIV/0!, eliminating with the IF function, 114	files. See also workbooks macro-enabled workbook format, 282 objects, creating from, 252 objects, linking to, 252 filter. See also AutoFilter advanced, 34, 36, 38 advanced with multiple OR criteria, applying, 34 by color, 33 by selection, 31 case sensitive, implementing, 39 clearing, 32
downloading the sample files, 19, 30 Dr Codd's third normal form rules, 72, 458 drill-down OLAP pivot table, in, 506 drill-down, pivot table, into fields, 307 duplicate entries, removing from tables, 96 E e-mail, hyperlink, used to send, 246 error alert messages, 86 errors #DIV/0!, eliminating with the IF function, 114 #DIV/0!, explained, 184	files. See also workbooks macro-enabled workbook format, 282 objects, creating from, 252 objects, linking to, 252 filter. See also AutoFilter advanced, 34, 36, 38 advanced with multiple OR criteria, applying, 34 by color, 33 by selection, 31 case sensitive, implementing, 39 clearing, 32 criteria range, 34, 36
downloading the sample files, 19, 30 Dr Codd's third normal form rules, 72, 458 drill-down OLAP pivot table, in, 506 drill-down, pivot table, into fields, 307 duplicate entries, removing from tables, 96 E e-mail, hyperlink, used to send, 246 error alert messages, 86 errors #DIV/0!, eliminating with the IF function, 114 #DIV/0!, explained, 184 #NA, explained, 184	files. See also workbooks macro-enabled workbook format, 282 objects, creating from, 252 objects, linking to, 252 filter. See also AutoFilter advanced, 34, 36, 38 advanced with multiple OR criteria, applying, 34 by color, 33 by selection, 31 case sensitive, implementing, 39 clearing, 32 criteria range, 34, 36 custom, 31, 32
downloading the sample files, 19, 30 Dr Codd's third normal form rules, 72, 458 drill-down OLAP pivot table, in, 506 drill-down, pivot table, into fields, 307 duplicate entries, removing from tables, 96 E e-mail, hyperlink, used to send, 246 error alert messages, 86 errors #DIV/0!, eliminating with the IF function, 114 #DIV/0!, explained, 184 #NA, explained, 184 #NA, explained, 184	files. See also workbooks macro-enabled workbook format, 282 objects, creating from, 252 objects, linking to, 252 filter. See also AutoFilter advanced, 34, 36, 38 advanced with multiple OR criteria, applying, 34 by color, 33 by selection, 31 case sensitive, implementing, 39 clearing, 32 criteria range, 34, 36 custom, 31, 32 exact and inexact, creating, 35
downloading the sample files, 19, 30 Dr Codd's third normal form rules, 72, 458 drill-down OLAP pivot table, in, 506 drill-down, pivot table, into fields, 307 duplicate entries, removing from tables, 96 E e-mail, hyperlink, used to send, 246 error alert messages, 86 errors #DIV/0!, eliminating with the IF function, 114 #DIV/0!, explained, 184 #NA, explained, 184 #NAME?, explained, 184 #NAME?, explained, 184 #NULL!, explained, 186	files. See also workbooks macro-enabled workbook format, 282 objects, creating from, 252 objects, linking to, 252 filter. See also AutoFilter advanced, 34, 36, 38 advanced with multiple OR criteria, applying, 34 by color, 33 by selection, 31 case sensitive, implementing, 39 clearing, 32 criteria range, 34, 36 custom, 31, 32 exact and inexact, creating, 35 extract records to a different worksheet using,
downloading the sample files, 19, 30 Dr Codd's third normal form rules, 72, 458 drill-down OLAP pivot table, in, 506 drill-down, pivot table, into fields, 307 duplicate entries, removing from tables, 96 E e-mail, hyperlink, used to send, 246 error alert messages, 86 errors #DIV/0!, eliminating with the IF function, 114 #DIV/0!, explained, 184 #NA, explained, 184 #NAME?, explained, 184 #NULL!, explained, 186 #NUM, explained, 184	files. See also workbooks macro-enabled workbook format, 282 objects, creating from, 252 objects, linking to, 252 filter. See also AutoFilter advanced, 34, 36, 38 advanced with multiple OR criteria, applying, 34 by color, 33 by selection, 31 case sensitive, implementing, 39 clearing, 32 criteria range, 34, 36 custom, 31, 32 exact and inexact, creating, 35 extract records to a different worksheet using, 41
downloading the sample files, 19, 30 Dr Codd's third normal form rules, 72, 458 drill-down OLAP pivot table, in, 506 drill-down, pivot table, into fields, 307 duplicate entries, removing from tables, 96 E e-mail, hyperlink, used to send, 246 error alert messages, 86 errors #DIV/0!, eliminating with the IF function, 114 #DIV/0!, explained, 184 #NA, explained, 184 #NAME?, explained, 184 #NULL!, explained, 186 #NUM, explained, 184 #REF!, explained, 186	files. See also workbooks macro-enabled workbook format, 282 objects, creating from, 252 objects, linking to, 252 filter. See also AutoFilter advanced, 34, 36, 38 advanced with multiple OR criteria, applying, 34 by color, 33 by selection, 31 case sensitive, implementing, 39 clearing, 32 criteria range, 34, 36 custom, 31, 32 exact and inexact, creating, 35 extract records to a different worksheet using, 41 extracting random rows from a range using, 38
downloading the sample files, 19, 30 Dr Codd's third normal form rules, 72, 458 drill-down OLAP pivot table, in, 506 drill-down, pivot table, into fields, 307 duplicate entries, removing from tables, 96 E e-mail, hyperlink, used to send, 246 error alert messages, 86 errors #DIV/0!, eliminating with the IF function, 114 #DIV/0!, explained, 184 #NA, explained, 184 #NAME?, explained, 184 #NULL!, explained, 186 #NUM, explained, 186 #NUM, explained, 186 #VALUE!, explained, 186	files. See also workbooks macro-enabled workbook format, 282 objects, creating from, 252 objects, linking to, 252 filter. See also AutoFilter advanced, 34, 36, 38 advanced with multiple OR criteria, applying, 34 by color, 33 by selection, 31 case sensitive, implementing, 39 clearing, 32 criteria range, 34, 36 custom, 31, 32 exact and inexact, creating, 35 extract records to a different worksheet using, 41 extracting random rows from a range using, 38 function-driven, 38
downloading the sample files, 19, 30 Dr Codd's third normal form rules, 72, 458 drill-down OLAP pivot table, in, 506 drill-down, pivot table, into fields, 307 duplicate entries, removing from tables, 96 E e-mail, hyperlink, used to send, 246 error alert messages, 86 errors #DIV/0!, eliminating with the IF function, 114 #DIV/0!, explained, 184 #NA, explained, 184 #NAME?, explained, 184 #NULL!, explained, 186 #NUM, explained, 186 #VALUE!, explained, 186 background checking, detecting with, 188	files. See also workbooks macro-enabled workbook format, 282 objects, creating from, 252 objects, linking to, 252 filter. See also AutoFilter advanced, 34, 36, 38 advanced with multiple OR criteria, applying, 34 by color, 33 by selection, 31 case sensitive, implementing, 39 clearing, 32 criteria range, 34, 36 custom, 31, 32 exact and inexact, creating, 35 extract records to a different worksheet using, 41 extracting random rows from a range using, 38 function-driven, 38 list range, 36
downloading the sample files, 19, 30 Dr Codd's third normal form rules, 72, 458 drill-down OLAP pivot table, in, 506 drill-down, pivot table, into fields, 307 duplicate entries, removing from tables, 96 E e-mail, hyperlink, used to send, 246 error alert messages, 86 errors #DIV/0!, eliminating with the IF function, 114 #DIV/0!, explained, 184 #NA, explained, 184 #NAME?, explained, 184 #NULL!, explained, 186 #NUM, explained, 186 #VALUE!, explained, 186 background checking, detecting with, 188 background checking, enabling and disabling,	files. See also workbooks macro-enabled workbook format, 282 objects, creating from, 252 objects, linking to, 252 filter. See also AutoFilter advanced, 34, 36, 38 advanced with multiple OR criteria, applying, 34 by color, 33 by selection, 31 case sensitive, implementing, 39 clearing, 32 criteria range, 34, 36 custom, 31, 32 exact and inexact, creating, 35 extract records to a different worksheet using, 41 extracting random rows from a range using, 38 function-driven, 38 list range, 36 pivot table, 314, 316
downloading the sample files, 19, 30 Dr Codd's third normal form rules, 72, 458 drill-down OLAP pivot table, in, 506 drill-down, pivot table, into fields, 307 duplicate entries, removing from tables, 96 E e-mail, hyperlink, used to send, 246 error alert messages, 86 errors #DIV/0!, eliminating with the IF function, 114 #DIV/0!, explained, 184 #NA, explained, 184 #NAME?, explained, 186 #NULL!, explained, 186 #NUM, explained, 186 #VALUE!, explained, 186 background checking, detecting with, 188 background checking, enabling and disabling, 188	files. See also workbooks macro-enabled workbook format, 282 objects, creating from, 252 objects, linking to, 252 filter. See also AutoFilter advanced, 34, 36, 38 advanced with multiple OR criteria, applying, 34 by color, 33 by selection, 31 case sensitive, implementing, 39 clearing, 32 criteria range, 34, 36 custom, 31, 32 exact and inexact, creating, 35 extract records to a different worksheet using, 41 extracting random rows from a range using, 38 function-driven, 38 list range, 36 pivot table, 314, 316 range, applying to, 30
downloading the sample files, 19, 30 Dr Codd's third normal form rules, 72, 458 drill-down OLAP pivot table, in, 506 drill-down, pivot table, into fields, 307 duplicate entries, removing from tables, 96 E e-mail, hyperlink, used to send, 246 error alert messages, 86 errors #DIV/0!, eliminating with the IF function, 114 #DIV/0!, explained, 184 #NA, explained, 184 #NAME?, explained, 184 #NULL!, explained, 186 #NUM, explained, 186 #VALUE!, explained, 186 background checking, detecting with, 188 background checking, enabling and disabling,	files. See also workbooks macro-enabled workbook format, 282 objects, creating from, 252 objects, linking to, 252 filter. See also AutoFilter advanced, 34, 36, 38 advanced with multiple OR criteria, applying, 34 by color, 33 by selection, 31 case sensitive, implementing, 39 clearing, 32 criteria range, 34, 36 custom, 31, 32 exact and inexact, creating, 35 extract records to a different worksheet using, 41 extracting random rows from a range using, 38 function-driven, 38 list range, 36 pivot table, 314, 316

slicers, filtering pivot tables with, 318 top 10, 32	evaluating with the <i>evaluate formula</i> command, 107
unique records, extracting using, 40	EXACT, 39
wildcards, use of in criteria, 35	FIND, 146
filter context. See power pivot	FV, 112
FIND function, 146	GETPIVOTDATA, 350
fixed width and delimited data, 73, 74	HLOOKUP, 154
foreign key. See also data model	HOUR, 132
explained, 448	IF, 114
naming convention, 448	IF, avoiding nesting using VLOOKUP, 115
formatting. See also themes	IFERROR, 152
24 hour time, 128	IFS, 160
custom format strings, using, 142	INDEX, 151, 158
data model values using power pivot, 504	INDIRECT, 176
date, changing default, 128	INT, 38
hiding values in cells using a custom format,	LEFT, 144
209	LEN, 146
numbers in a pivot table, 307	MATCH, 151, 156
power pivot, with, 504	MAX, 108
slicers, 319	MID, 144
TEXT function, to format numerical values as	MIN, 108
strings, 142	MINUTE, 132
time, changing default, 128	MOD, 38
forms. See controls	MOD, 30 MONTH, 120
formulas. See also functions	MROUND, 140
auditing by tracing precedents, 192	NOT, 136
AutoComplete, creating with, 175	NOW, 132
AutoComplete, creating with, 173 AutoComplete, enabling and disabling, 108	OFFSET, 178
hiding to prevent viewing of, 227	OR, 136
range names, pasting into, 181	PMT, 110, 206
syntax box, understanding, 108, 109	PV, 112
trace dependents tool, 194	RIGHT, 144
trace error tool, 193	ROUND, 408
frequency distribution, 344	ROUNDUP, 322
functions. See also formulas	ROW, 38
ALL, DAX function, 540	SECOND, 132
AND, 136	SUBTOTAL, 47
AND, 130 AutoComplete, 108	SUM, 108
AutoComplete, enabling and disabling, 108	SUM, DAX function, 524, 528, 530
AVERAGE, 108	SUMIF, 116
CALCULATE, DAX function, 536	SUMPRODUCT, 217
CONCATENATE, 142	SWITCH, 150
COUNT, 108	TABLE, 207
COUNTA, 179	TEXT, 142
COUNTIF, 98, 116	TEXT, 142 TEXTJOIN, 142
CUBEMEMBER, 510	TIME, 134
CUBEVALUE, 508	TODAY, 90, 120
DATE, 126	TRIM, 147
DATEDIF, 122	VLOOKUP, 148, 154
DAY, 120	YEAR, 120
DISTINCTCOUNT, DAX function, 532	future value, explained, 111, 112
	rature varue, explained, 111, 112

398

gantt chart, 124 geography data type. See linked data type get & transform. See also column from examples aggregated data query, advantages of over pivot table, 432 aggregated data query, creating, 432 append query, creating, 438 arguments, changing for steps, 420 big data, working with, 400 calculated column, adding, 430 column from examples, examples, 446 column from examples, explained, 440 column from examples, extract characters from strings using, 444 column from examples, extracting initials with, column from examples, using with selected source columns, 442 column, creating duplicate of, 426 column, moving, removing, renaming, filtering and sorting, 404 column, replacing values in, 406 combining tables, de-normalizing by, 458 connection only query, creating, 476 connections, automatically refreshing, 402 connections, explained, 402 custom column, adding, 430 data model, connecting query return values directly to, 400 data type, conversion of, 408 data types, defined, 408 data types, in-depth explanation of, 408 date column, transforming, 426 date type, setting for a column, 418 Date.To.Text, PQFL function, 430 delimited data, splitting using column from examples, 440 delimited data, splitting using split column, de-normalized data, in-depth explanation of, derived values, de-normalizing by adding, 458 duplicate column, creating, 426 ELT, advantages of ETL over, 398 empty string, comparison with null value, 424 error rows, removing, 422 ETL (extract, transform and load), overview,

ETL, advantages of, over traditional ELT, 398 expanding joined tables, 462 extract, process explained, 398 filtering columns, 404 first row, using as column headers, 422 formulas, PQFL, inspecting and editing, 420 get external data, advantages over, 400 group by dialog, 432 headers, using first row as, 422 import data dialog, 476 join, explanation of different types, 460 load to, dialog options, 400 load, process explained, 398 M language, synonym for PQFL, 420 merged query, creating, 460, 462 moving column, 404 multiple queries, working with, 436 normal data, 458 null values, comparison to empty strings, 424 null values, in-depth explanation, 424 number column, transforming, 428 number scale, changing, 428 only create connection, query type, 400, 402, 436 overview, 398 power pivot, adding tables to using, 476 PQFL described, 420 PQFL formulas, inspecting, 420 PQFL, blank spaces, using in formulas, 438 PQFL, Date.To.Text function, 430 queries and connections task pane, 476 query tools, new ribbon tab for linked tables, query, connection only, creating, 476 query, creating, 400 refresh connection automatically at timed intereval, 402 refresh, linked table connected to, 400 removing columns, 404 removing rows, 422 renaming columns, 404 renaming queries, 402 replacing values in columns, 406 rounding values, 428 rows, removing, 422 sorting columns, 404 spaces, using in PQFL formulas, 438 splitting delimited data, 406 steps explained, 420 steps, arguments, setting in, 420 steps, deleting, 420

time column, transforming, 426 transform date columns, 426 transform number columns, 428 transform time columns, 426 transform, process explained, 398 unpivot aggregated data, 434 web query, creating, 400 get external data. See also get & transform made redundant by get & transform, 400 goal seek, 214 goto special, 77	hyperlink to a shape, 290 hyperlink, adding a screen tip to, 242 hyperlink, inserting, 242 hyperlink, to a range name, 243 hyperlink, to an e-mail address, 246 hyperlink, to other workbooks, 244 hyperlink, to web pages, 244 navigation controls, adding to the quick access toolbar, 246 next button, adding to the quick access toolbar
gross profit and markup explained, 138	web query, creating with get & transform tool
group pivot table date fields, 342	400 invisible signature, adding, 232
pivot table date fields, 342 pivot table fields, 308	mvisible signature, adding, 252
pivot table fields, 340	JI
pivot table text ficials, 340 pivot table value ranges, 344	3
group box (form control), 260	join, types of, 460
group von (rottin control)) =cc	
H	K
	key performance indicator, 534
heirarchy	base value, 534
data model, defining in, 502	status threshold, 534
help system	target value, 534
formula AutoComplete, accessing from within, 108	keyboard shortcuts
hide worksheets, columns and rows, 218	Create names from selection, 168
HLOOKUP function, 154	defined names, list, 171
HOLAP, 490	format cells dialog, open, 128
HOUR function, 132	function arguments dialog, display, 126
hyperlinks. See internet	general format, 128
	name manager, show, 174
	KPI. See key performance indicator
IF function 114	
IF function, 114 avoiding nesting using VLOOKUP, 115	L
IFERROR function, 152	latitude. See 3D map
IFS function, 160	LEFT function, 144
INDEX function, 151, 158	LEN function, 146
combining with MATCH, 151, 158	license. See also update channels
INDIRECT function, 176	Excel 365, 26
initials	perpetual and subscription, differences, 26
column from examples, extracting with, 442	subscription, 26
input message, 88	linked data type
input range (of combo box form control), 263	converting back into text, 412
INT function, 38	creating, 410
IntelliSense, 108	data card, adding a linked data type field
interest, calculating using PMT function, 110	using, 412
internet	data card, viewing, 412
address, adding to the quick access toolbar, 246	explained, 408
back button, adding to the quick access toolbar,	field, adding, 412 geocoding, resolving errors in, 414
246	geography, creating, 410
	00

geography, using, 410 out of memory errors, 366, 456, 472 refreshing, 412, 414 merge across command, 177 stocks, using, 410 merge cells, 177 linked table. See table MID function, 144 load. See get & transform midnight, dealing with in time calculations, 130 locale MIN function, 108 MINUTE function, 132 used to write this book, 19 logical expressions using AND, OR and NOT, 136 MOD function, 38 longitude. See 3D map modeling. See data modeling modern data analysis М defined, 486 **MOLAP**, 490 M language. See get & transform MONTH function, 120 macro-enabled workbook format, 282 MROUND function, 140 macros munging data. See get & transform absolute references, recording with, 280 automatically running when workbook is Ν opened, 293 naming, 280 name box, 169 personal macro workbook, storing macro in, resizing, 173 name manager, 174, 176 quick access toolbar, running from, 292 named constants, 170 recording with absolute references, 280 named ranges. See range names recording with relative references, 288 names. See range names security, explained, 282 normal data. See get & transform settings, security, 284 NOT function, 136 shapes, running from, 290 NOW function, 132 shortcut key, defining, 281 null values, 424 store macros in, explained, 280 numbers this workbook, storing macro in, 280 formatting, in pivot table, 307 trusted document, making a macro-enabled 0 workbook into, 282, 286 trusted folder, creating, 285 object data type VBA, relationship between, 278 explained. See linked data type manage relationships dialog, 480 objects manual calculation, 138 chart, embedding into word, 250 many-to-many relationship copying, 251 described, 488 drag and drop, creating by, 253 power pivot, incompatibility with, 488 linking to files, 252 markup and gross profit explained, 138 OLE (object linking and embedding), 251 MATCH function, 151, 156 paste special, creating by, 253 combining with INDEX, 151, 158 worksheet, embedding into word, 248 match type argument, explained, 151, 156 worksheet, linking to word, 252 using to make VLOOKUP function more office theme, changing, 28 resilient, 148 office version MAX function, 108 checking Excel version, 27 MDX. See also data model version number and build number explained, query language explained, 506, 509 measure. See power pivot OFFSET function, 178 memory OLAP. See also data model; OLAP pivot table; 64 bit excel version, better use of, 366, 456, 472 power pivot checking how much is available, 472

accessing data model values using the CUBEMEMBER function, 510	secure, creating with secure password generator, 297
data model, accessing data directly with the	paste special
CUBEVALUE function, 508	objects, creating with, 253
MDX, query language, described, 506, 509	validation, 183
MOLAP, ROLAP and HOLAP, differences	personal macro workbook, storing macros in, 280
between, 490	pivot chart
rules, Codd's for OLAP, 484	creating from pivot table, 352
OLAP cube. See data model	moving to its own worksheet, 352, 353
OLAP pivot table. See also data model; OLAP;	pivot table. See also OLAP pivot table; pivot
power pivot	charts; slicers
big data, ability to work with, 484	activating, 307
calculated field, workaround, 506	big data, using to analyze, 456
calculated item, workaround, 506	cache. <i>See</i> data cache
creating from data model, 482	calculated field, adding to, 336
CUBEMEMBER, function, using to retrieve	calculated item, adding to, 338
data from OLAP cube, 510	clear filters command, 324
CUBEVALUE, function, using to retrieve data	collapse and expand outline in, 309
from data model, 508	column labels, 311
data model, creating from, 482	compact form layout, 330
differences compared to regular pivot table,	creating from a table, 306
484	custom PivotTable styles, creating, 328
distinct count aggregation method, 532	data cache, linked table, connected to, 454
drill-down, limitations in, 506	data cache, refreshing from, 454
drill-down, setting maximum number of	date fields, grouping by, 342
records to retrieve, 506	differences compared to OLAP pivot table, 484
GETPIVOTDATA, function, using to retrieve	drilling down into, 307
data from, 350, 509	field header, showing and hiding, 337
limitations of, 506	field list, 307, 310
named sets, 512	field, removing from, 310
OLAP data model, relationship to, 484	filter, 314
overview, 484	filters, removing all from, 324
OLE (object linking and embedding), 251	formatting numbers in, 307
one-to-many relationship	formatting using PivotTable styles, 326
creating using manage relationships dialog, 480	frequency distribution, 344
creating using power pivot, 480	GETPIVOTDATA function, using to retrieve
described, 488	data from, 350
operators	grand total, adding to, 335
intersection, 176	grouping fields in, 308
option button (form control), 260	linked table, as data source for, 454
OR function, 136	multiple in one worksheet, embedding, 354
organizing	multiple summations, displaying in, 334
sample files folder, 30	multiple worksheets, generating using report
outlines	filters, 324
collapsing and expanding, 77	multiple, filtering with slicers, 356
	named ranges, creating from, 306
P	numeric ranges, grouping by, 344
C. 11. 21/	outline form layout, 331
page fields, 316	percentage, show row data by, 346
password	refresh data in, 454
open workbook, setting, 222	report filter fields, using, 316

report layouts, 330	relationship, creating with, 480
row labels, 310	relationships, automatic creation of, 482
rows, hiding, 337	repairing, when tab dissapears, 474
slicers, filtering with, 318	row context, explained, 528
sort, 314	SSAS, advantages of hosting data model on,
subtotals, adding and removing, 332	472
tabular form layout, 331	SUM, DAX function, 524, 528, 530
text fields, grouping by, 340	tab, restoring if it dissapears, 474
values, 310	tables, adding to via get & transform, 476
PMT function, 110	window, differences compared with Excel, 478
power map. See 3D map	window, opening, 474
power pivot. See also data modelling; KPI; power	window, overview, 478, 520
pivot rules	xVelocity engine, advantages of, 526
64 bit version of Excel vs 32 bit, advantages of,	year-on-year growth, calculating, 538
472	power pivot rules
add-in, installing, 474	data modeling, 550
ALL, DAX function, 540	DAX measures, creation of, 553
CALCULATE, DAX function, 536	
	get & transform, 548
calculated area, enabling and disabling, 520	naming convention for tables, columns and
calculated column, adding, 522	measures, 551
calculated column, described, 520	power query. <i>See</i> get & transform
calculated field, older name for calculated	Power View
measure, 524	retired product, now part of Power BI, 364
calculated measure dialog, 530	PQFL. See also get & transform
calculated measure, adding, 524, 530	Date.To.Text function, 430
calculated measure, described, 520	precedence rules in formulas, 106
calendar table, adding to data model, 502	precedents, tracing, 194
column, calculated, adding, 522	pre-processing data. See get & transform
column, calculated, described, 520	present value, explained, 112
column, renaming, 522	primary key. See also data model
context, comparison of row and filter, 528	explained, 448
crash, recoving from, 474	meaningless, importance of, 448
data view, displaying, 522	naming convention, 448
diagram view, displaying, 480	unique, neccessity to be, 448
DISTINCTCOUNT, DAX function, 532	profit, difference between markup and gross
evaluation context, 528	profit, 138
explicit vs implicit measures, 526	project management, Excel's suitability for, 124
filter context, explained, 528	protected view, 31
formatting values in, 504, 522	potential problems with when downloading
heirarchy defining in data model, 502	sample files, 30
implicit vs explicit measures, 526	PV function, 112
installing, 474	
many-to-many relationship, incompatibility with, 488	Q
measure, adding, 524, 530	query. See also get & transform
measure, described, 520	deleting, 498
memory issues when using, 364, 472	quick analysis, 42
OLAP pivot table, creating from, 482	converting a range to a table using, 46
OLAP, MOLAP, HOLAP and ROLAP,	percentages, adding using, 44
differences between, 490	running totals, adding using, 44
pasting data into a new table with, 478	totals, adding using, 42
1 0	quotations

Abraham Maslow, 305	hiding to prevent viewing of, 227
Alexander McCall Smith, 363	regional settings, 128
Benjamin Disraeli, 25	relational database
Carly Fiorina, 397	data model, creating from, 490
Confucius, 5, 205	described, 448
George Bernard Shaw, 71	OLTP database design explained, 492
George Orwell, 105	star schema, creating from, 494
Gordon B. Hinckley, 519	view, using in, 452
Kathryn Minshew, 241	relationship
•	*
Plutarch, 167 Sir Arthur C. Clarke, 471	creating using manage relationships dialog, 480
	creating using power pivot, 480
Winston Churchill, 4	creating using VLOOKUP function, 450
В	explained, 448
R	importing, from a relational database, 490
range names	manage relationships dialog, 480
apply names command, 173	many-to-many link table naming convention,
automatically creating, 168	488
automatically creating in two dimensions, 174	many-to-many, explained, 488
creating from selection command, 174	one-to-many, explained, 488
creating manually, 170	ribbon
dynamic, creating using OFFSET function, 178	custom groups, adding to, 296
dynamic, uses of, 178	customizations, saving to a file, 299
explained, 168	tabs, showing and hiding, 294
formulas, make more readable with, 172	RIGHT function, 144
formulas, using in, 169	ROLAP, 490
hyperlinks, creating to point to, 243	ROUND function, 408
INDIRECT function, 176	ROUNDUP function, 322
intersection operator, using with, 176	row context. See power pivot
name manager, 174, 176	ROW function, 38
named constants, 170	rules. See power pivot rules
pasting into formulas using the paste name	
dialog, 181	S
pivot table, creating from, 306	sample files
qualified and unqualified references to, 170	downloading, 19, 30
	e de la companya de
scope, workbook and worksheet, 170	organizing folder, 30
syntax rules for, 169	scenario summary report, creating, 212
table based, creating, 180	scenarios
validations, using with, 182	defining, 210
viewing, 172	goal seek, 214
ranges. See also range names	merging, 212
AutoFilter, applying to, 30	quick access toolbar, viewing from, 211
consolidating, 80	scenario manager, 211
duplicate entries, removing from, 96	scenario summary report, creating, 212
sorting by column, 54	scheduling equation, 124
sorting by row, 52	schema, 462
subtotals, create automatically, 76	snowflake schema, 494
table, converting into, 46	star schema, 494
table, creating from, 48	screen tip, adding to a hyperlink, 242
unique constraint, adding to, 98	screenshot (sidebar), 227
read only worksheet	scrubbing data. See get & transform
creating, 227	SECOND function, 132

security	by font color, 52
custom views, creating and viewing, 220	custom list, by, 56
digital certificate, implementing macro security	left to right, 55
with, 284	multiple criteria, using in, 52
digital certificates, 230	options, 55
digital signature, adding invisible, 232	pivot table, 314
hide worksheets, columns and rows, 218	range by column, 54
locking cells to prevent users changing them,	range or table by row, 52
226, 277	sounds
macro, 282	enabling audio cues, 28
multiple levels for one worksheet, 228	speak cells, 198
password to open, setting, 222	special items. <i>See</i> structured references
passwords, choosing secure, 222	split text using Text to Columns, 73
read only worksheet, creating, 227	sql
structure and windows, protecting with a	described, 452
password, 224	SQL Server. See also SSAS
trust center, 284	sql server analysis services. See SSAS
trusted document, creating, 286	SSAS
trusted folder, creating, 285	described, 472
unhide worksheets, columns and rows, 218	OLAP data model hosting, advantages of, 472
visible signature, adding, 234	solving memory issues by hosting data model
self-service BI. See also 3D Map, Power Pivot, Get	on, 472
& Transform	version history, 472
comparison with earlier OLAP implementation	star schema, 494
methods, 484	status threshold
suite explained, 364	in kpi, 534
semi-annual Excel updates, 1	stocks data type. <i>See</i> linked data type
shapes, running macros from, 290	strings
•	CONCATENATE function, 142
shaping data. <i>See</i> get & transform shortcut keys	
recalculate workbook, 133	concatenating using & operator, 140
	custom format codes, 142
time, entering a non volatile current time, 133	FIND function, 146
signature, digital, 232	LEFT function, 144
slicers, 318	LEN function, 146
columns, changing number of, 319	MID function, 144
connect multiple pivot tables to, 356	numerical, converting to, 145
date-driven interface, creating with, 322	RIGHT function, 144
filtering multiple pivot tables with, 356	TEXT function, 142
filtering pivot table with, 318	TEXTJOIN function, 142
formatting, 319	TRIM function, 147
ranges, filtering with, 46	structure, protecting with a password, 224
re-sizing, 319	structured query language. See sql
style, changing, 319	structured references. See also tables
timeline, 320	enabling and disabling, 58
smart tag	special items, using in, 62
using to correct errors, 189	unqualified and qualified, explained, 64
snowflake schema, 494	styles
solver, 216	pivot table, creating custom style in, 328
sort	pivot table, using in, 326
by cell color, 52	table, 48
by conditional formatting icon, 52	SUBTOTAL function, 47

subtotals. See also ranges, tables TEXT function, 142 copy subtotals only, 77 text to columns, 72, 74 grand total, adding to pivot table, 335 **TEXTJOIN** function, 142 nested, creating, 77, 78 the smart method pivot table, adding to, 332 learning by participation, 5 tables, generate from using data consolidation, two facing pages rule, 4 82 themes. See also office theme SUM function, 108 applying to a workbook, 48 SUM, DAX function, 528 restricting color choice to, rationale for, 50 SUMIF function, 116 third normal form, 72, 458 TIME function, 134 SUMPRODUCT function, 217 SWITCH function, 150 timeline. See slicers times. See dates and times TODAY function, 90, 120 table. See also structured references adding using quick analysis, 42 calculated columns in, explained, 64 trace dependents tool, 194 creating a pivot table from, 306 trace error tool, 193 custom style, creating, 50 trace precendents of formulas, 192 data source, linking to, 454 transform. See get & transform dimension table, explained, 494 TRIM function, 147 duplicate entries, removing, 96 trust center, 284 fact table, explained, 494 trusted document, 282, 286 formatting, 48 list, clearing, 287 get & transform query, linking to, 400 trusted folder, creating, 285 linked, detailed explanation of, 454 linked, refreshing, 400, 454 U linked, refreshing, automatically at timed interval, 402 unhide worksheets, columns and rows, 218 linked, unlinking, 454 linking to get & transform query, 400 constraint, adding to ranges and tables, 98 records, extracting using advanced filter, 40 naming, 59, 181 new rows and columns, enabling and disabling unlink table. See table automatic inclusion in, 59 unpivot. See get & transform power pivot, adding to, 476 update channels range names, associating with, 181 automatic updates, enabling, 26 range, converting to, 46, 48 explained, 26 slicers, using with, 46 updates. See update channels sorting by row, 52 structured reference, creating manually, 60 structured reference, explained, 58 validation structured reference, using, 58 custom, 94 style options, 48 date, 90 style, custom, creating, 50 dynamically changing based on a cell value, styles gallery, 48 182 total row, adding to, 47 error alert messages, 86 total row, showing average values in, 47 formula driven, 90, 183 unique constraint, implementing, 98 input message, 88 unlinking, 454 link together using range names, 182 target value list, 92, 183 in kpi, 534 mandatory and advisory, 87 temperature gauge chart, 272

numeric data, 84
removing from selected cells, 183
source, different ways of defining, 92
style, 87
text length, 90
VBA, 278
view
in relational database, explained, 452
visible signature, adding, 234
visualizations, 53
VLOOKUP function, 148, 154
exact lookup, using for, 148
inexact lookup, using for, 154
relationship, creating using, 450

W

watch window, 196
web. *See* internet
what-if analysis. *See also* data tables, scenarios
data table, single-input, creating, 206
data table, two-input, creating, 208
goal seek, 214
scenario manager, 211
scenario summary report, creating, 212
scenarios, defining, 210
scenarios, merging, 212
solver, using, 216

wildcards
use of in filter criteria, 35
use of in logical criteria, 117
word
embedding a chart object into, 250
embedding a worksheet object into, 248
linking an Excel worksheet to, 252
word documents, hyperlink to, 245
workbooks
macros, running automatically when opened, 293
recalculating, 133
working days
calculating using DAX DISTINCTCOUNT
function, 532
wrangling data. See get & transform



xVelocity engine, 486, 526



Y2K bug, 189 YEAR function, 120 year-on-year growth calculating using power pivot, 538