



# Advanced Excel Formulas

Unleashing Brilliance with Excel Formulas

---

—  
Alan Murray

The Apress logo, featuring the word "Apress" in a bold, black, serif font with a registered trademark symbol (®) at the end.

# **Advanced Excel Formulas**

**Unleashing Brilliance with Excel  
Formulas**

**Alan Murray**

**Apress®**

## ***Advanced Excel Formulas: Unleashing Brilliance with Excel Formulas***

Alan Murray  
IPSWICH, UK

ISBN-13 (pbk): 978-1-4842-7124-7  
<https://doi.org/10.1007/978-1-4842-7125-4>

ISBN-13 (electronic): 978-1-4842-7125-4

Copyright © 2022 by Alan Murray

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

Trademarked names, logos, and images may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, logo, or image we use the names, logos, and images only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

The use in this publication of trade names, trademarks, service marks, and similar terms, even if they are not identified as such, is not to be taken as an expression of opinion as to whether or not they are subject to proprietary rights.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Managing Director, Apress Media LLC: Welmoed Spahr

Acquisitions Editor: Smriti Srivastava

Development Editor: Laura Berendson

Coordinating Editor: Shrikant Vishwakarma

Cover designed by eStudioCalamar

Cover image designed by Pexels

Distributed to the book trade worldwide by Springer Science+Business Media LLC, 1 New York Plaza, Suite 4600, New York, NY 10004. Phone 1-800-SPRINGER, fax (201) 348-4505, email [orders-ny@springer-sbm.com](mailto:orders-ny@springer-sbm.com), or visit [www.springeronline.com](http://www.springeronline.com). Apress Media, LLC is a California LLC and the sole member (owner) is Springer Science + Business Media Finance Inc (SSBM Finance Inc). SSBM Finance Inc is a **Delaware** corporation.

For information on translations, please e-mail [booktranslations@springernature.com](mailto:booktranslations@springernature.com); for reprint, paperback, or audio rights, please e-mail [bookpermissions@springernature.com](mailto:bookpermissions@springernature.com), or visit <http://www.apress.com/rights-permissions>.

Apress titles may be purchased in bulk for academic, corporate, or promotional use. eBook versions and licenses are also available for most titles. For more information, reference our Print and eBook Bulk Sales web page at <http://www.apress.com/bulk-sales>.

Any source code or other supplementary material referenced by the author in this book is available to readers on GitHub via the book's product page, located at <https://link.springer.com/book/10.1007/978-1-4842-7124-7>.

Printed on acid-free paper

*To my children, George and Lily.  
And to all the Excel functions. I love you all. And without you,  
there would be no book.*

# Table of Contents

<b>About the Author .....</b>	<b>xxi</b>
<b>About the Technical Reviewer .....</b>	<b>xxiii</b>
<b>Acknowledgments .....</b>	<b>xxv</b>
<b>Introduction .....</b>	<b>xxvii</b>
<b>Chapter 1: Excel Formulas: A Quick Primer .....</b>	<b>1</b>
Anatomy of an Excel Formula .....	1
Breakdown of a Function.....	1
Table of Formula Characters .....	3
Order of Calculation.....	6
The Function Wizard .....	9
Cell Referencing.....	12
Absolute References.....	13
Sheet References .....	18
Workbook References .....	21
Calculating Percentages .....	24
Percentage of a Value.....	24
When Formulas Go Wrong.....	29
Formula Errors.....	29
Automatic Error Checking.....	31
Excel Formula Is Not Calculating .....	33
Summary.....	37

## TABLE OF CONTENTS

<b>Chapter 2: Logical Functions .....</b>	<b>39</b>
What Is TRUE and FALSE? .....	39
The IF Function .....	40
Example 1: Testing Numeric Values.....	41
Example 2: Testing Text Values .....	42
Example 3: Exact Text Match .....	44
Example 4: Partial Text Match .....	45
Example 5: Testing Date Values .....	47
Example 6: Testing If a Cell Is Empty or Blank.....	49
Example 7: Return a Symbol or Emoji .....	50
Nested IF Functions.....	58
IFS Function .....	59
AND, OR, XOR, and NOT Functions .....	62
AND Function.....	62
OR Function .....	64
XOR Function.....	67
NOT Function .....	69
The SWITCH Function.....	71
Example 1: Match Against a List of Text Values.....	72
Example 2: Evaluate to TRUE.....	74
Example 3: Match a Formula Result to the List of Values.....	74
Example 4: Pick Formula from a Drop-Down List.....	75
Handling Errors .....	76
IFERROR Function.....	77
IFNA Function .....	78
Logical Functions with Excel Features.....	80
Format Values That Meet a Goal.....	80
Conditional Formatting Rule with Multiple Conditions .....	82
Data Validation Rule Based on Another Cell Value.....	85

## TABLE OF CONTENTS

Conditional Formatting with Charts.....	87
Dynamic Chart Data with SWITCH .....	92
Summary.....	94
<b>Chapter 3: Defined Names .....</b>	<b>97</b>
Named Ranges.....	97
Why Use Named Ranges?.....	98
Define a Named Range with the Name Box.....	98
Using Named Ranges in Formulas .....	100
Rules for Defining Names.....	102
Tips for Defining Names .....	103
Named Ranges with Multiple Cells.....	104
Named Range for a Drop-Down List.....	105
Define a Dynamic Named Range .....	108
Define Names with Create from Selection .....	111
Scope of a Defined Name.....	113
Define a Named Constant .....	119
Finding Named Ranges.....	120
Relative Named Ranges.....	123
Named Formulas.....	125
Managing Names .....	128
Edit a Name .....	128
Filtering Names .....	130
Print a List of the Names .....	132
Apply Names to Existing Formulas.....	134
Summary.....	136
<b>Chapter 4: You Need to Start Using Tables .....</b>	<b>137</b>
Why Use Tables? .....	138
Format a Range As a Table.....	139
Creating a Table .....	139
Changing or Removing Table Styles .....	142

## TABLE OF CONTENTS

Naming the Table.....	144
Working with Tables .....	145
Table References in a Formula .....	147
The Magic of @ .....	147
Referencing Table Elements .....	149
Make Table Column and Cell References Absolute.....	152
Tables with Other Excel Features.....	155
Dynamic Lists .....	155
Dynamic Charts .....	158
Summary.....	161
<b>Chapter 5: Manipulating Text.....</b>	<b>163</b>
Extract Characters from a Text String .....	163
LEFT and RIGHT .....	164
Extract Characters from the Middle of a String.....	166
FIND and SEARCH for Irregular Strings.....	167
Change the Case of Text.....	176
The LEN Function .....	178
Convert Text to a VALUE .....	180
The NUMBERVALUE Function .....	182
Remove Unwanted Characters.....	184
The TRIM Function.....	185
The CLEAN Function .....	187
SUBSTITUTE and REPLACE Functions .....	189
The REPLACE Function .....	189
The SUBSTITUTE Function .....	191
TEXTBEFORE and TEXTAFTER Functions.....	198
Example 1: Text Before or After the First Delimiter.....	199
Example 2: Specify an Instance Number .....	201
Example 3: Extract Text Between Two Characters.....	202
Example 4: Using Match End and If Not Found.....	203

## TABLE OF CONTENTS

The TEXTSPLIT Function.....	208
Example 1: Simple TEXTSPLIT .....	209
Example 2: Using Multiple Column Delimiters.....	209
Example 3: Splitting Across Rows (and Columns) .....	211
Example 4: Handling Missing Data .....	212
Combine Text into One Cell .....	214
The CONCATENATE Function.....	214
The Ampersand Character .....	217
The CONCAT Function.....	218
The TEXTJOIN Function.....	220
The TEXT Function .....	224
Example 1: Currency Formats.....	226
Example 2: Positive and Negative Value Formats.....	228
Example 3: Date Formats .....	229
Repeating a Character – REPT Function .....	230
Text Functions with Other Excel Features.....	233
Conditional Formatting Rules – Last Character Equals .....	233
Data Validation Rules – Forcing Correct Case .....	236
Dynamic Labels for Charts .....	238
Summary.....	240
<b>Chapter 6: Working with Dates and Time .....</b>	<b>243</b>
Understanding Dates and Time .....	243
Dates and the Calendar System in Excel.....	244
Calculate the Difference Between Two Dates.....	245
Time in Excel .....	246
Calculate the Difference in Two Times .....	247
The TODAY and NOW Functions.....	247
Convert Text to Date .....	249
The DATEVALUE Function .....	250
The VALUE Function.....	252
The DATE Function.....	254

## TABLE OF CONTENTS

Extract Date from a Date-Time Stamp .....	257
The INT Function.....	258
The TRUNC Function .....	258
Extract Time from a Date-Time Stamp.....	259
The MOD Function .....	260
The YEAR, MONTH, and DAY Functions .....	262
The NETWORKDAYS Function.....	264
Calculate the Working Days Difference Between Two Dates .....	265
The NETWORKDAYS.INTL Function .....	267
Example 1: Customized NETWORKDAYS.INTL Function .....	268
Example 2: Conditional Holiday Ranges .....	269
Example 3: Number of Fridays Between Two Dates .....	272
The YEARFRAC Function.....	273
The DATEDIF Function.....	275
The WORKDAY Function .....	277
Calculate a Due Date from a Starting Date.....	278
The WORKDAY.INTL Function .....	279
Calculate First Working Day of a Month .....	281
EDATE and EOMONTH.....	283
Calculate Contract End Dates .....	283
Last Day of a Month.....	284
Number of Days in a Month.....	285
Last Working Day of a Month.....	286
First Working Day of Next Month .....	287
Returning Week Numbers .....	287
The WEEKNUM Function .....	288
What Is ISOWEEKNUM? .....	290
Return the Week Number for Any Given Date .....	291
Week Number in a Month .....	292
The WEEKDAY Function.....	293
Rate of Pay Determined by Day of Week .....	295

## TABLE OF CONTENTS

Calculating Financial Years and Quarters .....	296
Fiscal Years.....	296
Fiscal Quarters .....	297
Working with Time .....	300
Convert Text to Time .....	300
Rounding Time.....	308
Time Difference Past Midnight .....	310
Sum Hours over 24 Hours.....	314
Handling Negative Time.....	315
Date and Time Functions with Other Excel Features .....	319
Highlight Approaching Due Dates.....	319
Highlight Dates Due Within the Next Month .....	323
Data Validation Rules – Prevent Weekend Entries.....	324
Summary.....	327
<b>Chapter 7: The Infamous VLOOKUP Function .....</b>	<b>329</b>
Introduction to VLOOKUP.....	330
VLOOKUP for an Exact Match.....	331
VLOOKUP for a Range Lookup .....	333
Column Index Number Tricks .....	335
Trick 1: The COLUMN Function.....	336
Trick 2: The COLUMNS Function .....	339
Trick 3: Using an Index Row .....	341
Reasons Why VLOOKUP Is Not Working.....	342
Lookup Column Must Be the First Column .....	342
Data Type of the Values Must Match.....	344
Exact Match Has Not Been Specified .....	347
Ranges Must Be in Ascending Order .....	348
Handling Fake Errors with VLOOKUP .....	349
The HLOOKUP Function .....	351
Get VLOOKUP to Look to the Left.....	352

## TABLE OF CONTENTS

Partial Match Lookup .....	354
Case-Sensitive VLOOKUP .....	356
Multiple Column VLOOKUP .....	358
Return the Nth Match.....	362
VLOOKUP with Other Excel Features.....	366
Conditional Formatting and VLOOKUP .....	366
Dynamic Chart Range .....	369
Summary.....	371
<b>Chapter 8: The Awesome SUMIFS, COUNTIFS, and Friends.....</b>	<b>373</b>
The SUMIFS Function .....	373
SUMIF or SUMIFS.....	375
Using Text Criteria.....	376
Working with Multiple Criteria.....	377
Using Numeric Criteria .....	378
Sum Values Between Two Dates .....	379
OR Logic with SUMIFS .....	380
Using Wildcards with SUMIFS .....	384
The Versatile COUNTIFS Function.....	386
Comparing Two Lists .....	388
Generating Unique Rankings .....	391
Creating Conditional Rankings .....	396
Creating a Frequency Distribution .....	399
The AVERAGEIFS Function.....	400
TRIMMEAN Function .....	404
Conditional MEDIAN and MODE Functions .....	408
Calculating the Median.....	409
Calculating the Mode.....	410
MAXIFS and MINIFS Functions .....	414
Using the Functions with Other Excel Features .....	417
Identifying Duplicates with Conditional Formatting.....	417
Identifying Unmatched Values Between Two Lists .....	421

## TABLE OF CONTENTS

Highlight Values Larger Than the Median.....	424
Preventing Duplicate Entries .....	428
Summary.....	430
<b>Chapter 9: Next-Level Aggregation Functions .....</b>	<b>431</b>
SUMPRODUCT Function .....	431
Classic SUMPRODUCT .....	432
Sum Values That Meet Multiple Criteria .....	433
Count Values That Meet Multiple Criteria .....	439
Aggregating Multiple Columns .....	441
Distinct Count Formula.....	442
Weighted Average.....	444
Sum Every Nth Cell.....	445
Sum Values for a Specific Weekday .....	447
Sum the Top Five Values Only.....	448
AGGREGATE Function .....	451
Ignoring Hidden Rows .....	455
Ignoring Errors in a Range.....	457
Adding Criteria to AGGREGATE.....	459
Function Specified by a Cell Value.....	460
Summary.....	462
<b>Chapter 10: Dynamic Array Formulas.....</b>	<b>465</b>
Getting to Know Dynamic Array Formulas .....	465
Arrays vs. Dynamic Arrays.....	468
Dynamic Arrays with Tables.....	469
Dynamic Array Formula Example .....	470
Welcome the # Operator.....	472
The #SPILL! Error.....	473
DA Formulas Cannot Be Used Within Tables.....	475
UNIQUE Function .....	475
Returning Distinct and Unique Values .....	476
UNIQUE with Multiple Columns.....	478

## TABLE OF CONTENTS

<b>UNIQUE to Compare Columns .....</b>	480
<b>Distinct Labels for SUMIFS .....</b>	481
<b>Distinct Count Formula.....</b>	483
<b>SORT Function.....</b>	484
Simple SORT Example .....	484
Sort the Distinct Values .....	485
Sort by Specified Column .....	486
Sort by Multiple Columns .....	488
<b>SORT Function Returning Specific Columns from a Table .....</b>	489
<b>SORTBY Function .....</b>	491
Simple SORTBY Example.....	493
Sort by Multiple Columns with SORTBY.....	493
Sort by Column Outside of the Returned Array.....	494
Sort Product Name by Sales Totals.....	495
<b>SEQUENCE Function.....</b>	498
Stepping into the SEQUENCE Function .....	498
Changing the Row/Column Order .....	501
Sum the Top N Values .....	501
Sum the Last N Days .....	503
Sum the Last N Months .....	504
Last N Months by Country – Pivot Style Report.....	506
Sum Values from Alternate Rows/Columns .....	508
<b>RANDARRAY Function .....</b>	511
RAND and RANDBETWEEN.....	511
Introduction to RANDARRAY .....	513
Pick a Name from a List at Random .....	515
Shuffle a List of Names .....	516
<b>FREQUENCY and TRANSPOSE Functions.....</b>	518
FREQUENCY Function .....	518
TRANSPOSE Function .....	519
PivotTable Style Report Using Formulas.....	522

## TABLE OF CONTENTS

SUM v2.0 – The DA Version.....	523
Sum Based on Complex Criteria.....	524
Sum with Arrays .....	526
Sum Based on Multiple Columns.....	527
Dynamic Array Formulas with Other Excel Features.....	529
DA Formulas with Conditional Formatting.....	529
DA Formulas with Data Validation .....	533
DA Formulas with Charts.....	536
Summary.....	539
<b>Chapter 11: Advanced Lookup Functions .....</b>	<b>541</b>
MATCH Function.....	542
Compare Two Lists .....	544
Dynamic Column Index Number in VLOOKUP .....	545
Sort a Range by Drop-Down List Value.....	547
XMATCH Function.....	550
XMATCH Defaults to an Exact Match .....	552
Returning the Position of the Last Match .....	553
CHOOSE Function.....	554
Generating Random Sample Data .....	555
Return a Range Based on a Cell Value .....	560
Choosing a Function from a List.....	561
Using CHOOSE with Form Controls.....	563
INDIRECT Function .....	566
Indirect Table Reference in VLOOKUP .....	568
Referencing Table Columns with INDIRECT .....	569
Referencing Other Worksheets.....	570
Pivot Style Report with Dynamic Row Labels.....	572
R1C1 Reference with INDIRECT .....	576
OFFSET Function.....	578
Simple Examples .....	579
Sum the Values in the Nth Column .....	581

## TABLE OF CONTENTS

Return the Last X Columns .....	584
OFFSET with COUNTIFS .....	586
INDEX Function .....	587
Introduction to the INDEX Function.....	587
Basics of the INDEX Function .....	589
INDEX and MATCH/XMATCH for Versatile Lookups .....	592
Two-Way Lookup with INDEX and MATCH/XMATCH.....	594
Using Wildcards with INDEX and MATCH/XMATCH .....	596
Last Occurrence of a Value with XMATCH .....	597
Last Value in a Row/Column .....	600
Sum Values in the Last Row/Column.....	601
Last Value in a Row/Column for a Specific Match.....	602
Most and Least Frequently Occurring Values .....	603
Returning a Range with INDEX .....	607
Moving Average Formula.....	609
Working with Arrays and Spilled Ranges.....	610
Returning a Reference from a List.....	616
CHOOSECOLS and CHOSEROWS Functions.....	618
CHOOSECOLS to Return Specific Columns .....	619
CHOOSECOLS with MATCH .....	620
CHOOSE for Absolute Column Selection .....	621
Reordering Columns with CHOOSECOLS .....	623
Returning Every Nth Column .....	624
CHOSEROWS to Return Every Nth Row .....	626
Returning the Top and Bottom N Values .....	627
TAKE and DROP Functions .....	628
VSTACK and HSTACK Functions .....	632
Stacking Multiple Tables with VSTACK .....	633
Adding Calculated Columns to an Array with HSTACK.....	634
Lookup Functions with Other Excel Features.....	636
Dynamic Data Validation List with INDEX or OFFSET.....	636

## TABLE OF CONTENTS

Dependent Data Validation List with INDIRECT .....	639
Format Last X Number of Rows .....	642
Interactive Chart with INDIRECT .....	644
Interactive Chart with CHOOSEROWS .....	648
Rolling Chart with INDEX .....	653
Summary .....	656
<b>Chapter 12: XLOOKUP: The New Kid on the Block .....</b>	<b>657</b>
Introduction to XLOOKUP .....	657
XLOOKUP for an Exact Match .....	659
XLOOKUP to Look Up a Value in Ranges .....	662
XLOOKUP with Wildcards .....	664
XLOOKUP for the Last Match .....	665
Multiple Column XLOOKUP .....	667
Two-Way Lookup with XLOOKUP .....	668
Three-Way Lookup .....	670
Three-Way Lookup with Mixed Match Modes .....	671
Returning Multiple Values with XLOOKUP .....	672
XLOOKUP with SUMIFS for a Dynamic Sum Range .....	675
XLOOKUP with Other Excel Features .....	676
Dependent Drop-Down List with XLOOKUP .....	676
Return a Range for a Chart .....	679
Summary .....	684
<b>Chapter 13: FILTER Function: The Game Changer .....</b>	<b>685</b>
Introduction to the FILTER Function .....	686
Simple FILTER Example .....	686
FILTER with Multiple Conditions .....	688
How the FILTER Function Logic Works .....	689
Further Examples .....	690
Sort the FILTER Results .....	692
#CALC! Error with FILTER .....	694

## TABLE OF CONTENTS

Adding a Calculated Column to the Returned Array .....	697
FILTER and Return Non-adjacent Columns .....	700
UNIQUE Ignoring Blanks .....	703
FILTER with NETWORKDAYS.INTL .....	704
FILTER and Combine Results in One Cell.....	706
Compare Lists with FILTER.....	707
Names That Occur in Both Lists .....	708
Names That Occur in One List Only .....	709
Names That Occur in Either List but Not Both .....	710
Return All Names from Both Lists .....	711
Aggregate FILTER Results .....	712
FILTER with Other Excel Features .....	714
Shrinking Drop-Down List .....	715
Dependent Drop-Down List .....	718
Interactive Chart .....	721
Summary.....	726
<b>Chapter 14: Formulas with Data Types in Excel .....</b>	<b>727</b>
Introduction to Data Types in Excel .....	727
Accessing the Data Type Fields with Formulas.....	729
Aggregating the Values in a Data Type Field .....	733
FIELDVALUE Function.....	733
Using Functions with Data Type Data .....	734
Currency Conversion Using Data Types.....	740
Historical Stock Data with STOCKHISTORY .....	742
Simple STOCKHISTORY Example .....	744
Adding Properties to STOCKHISTORY.....	744
Inserting a Stock Chart Using STOCKHISTORY Data .....	745
Returning Historical Exchange Rates with STOCKHISTORY .....	748
Summary.....	749

## TABLE OF CONTENTS

<b>Chapter 15: LET, LAMBDA, and the Helper Functions.....</b>	<b>751</b>
LET Function: Speed Up and Simplify Your Formulas.....	752
Using LET in Your Formulas .....	753
LAMBDA: Create Your Own Functions .....	756
Writing the LAMBDA Function .....	757
Testing Your LAMBDA Function.....	758
Defining a Name for Your LAMBDA.....	759
Second LAMBDA Example .....	762
Using LET with LAMBDA.....	766
The LAMBDA Helper Functions .....	767
ISOMITTED: Optional Arguments in LAMBDA Functions .....	767
BYROW.....	769
BYCOL.....	772
MAP .....	777
SCAN.....	783
REDUCE .....	785
MAKEARRAY.....	788
Advanced Formula Environment.....	790
Getting the AFE Add-in.....	790
Managing Your Named Formulas.....	792
Sharing Your LAMBDA Functions .....	794
Importing LAMBDA Functions from a GitHub Gist.....	797
Creating Named Formulas in the AFE.....	799
Summary.....	803
<b>Index.....</b>	<b>805</b>