
List Of All Excel Functions

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YOUR ULTIMATE GUIDE TO THE LIST OF ALL EXCEL FUNCTIONS

Microsoft Excel is one of the most powerful tools in the modern workplace, and at the heart of its versatility lies a vast collection of built-in formulas known as functions. Whether you are a financial analyst, a data scientist, a small business owner, or a student, understanding the list of all Excel functions can

transform the way you work with numbers, text, and dates. But with hundreds of functions available, from simple sums to complex statistical predictions, it's easy to feel overwhelmed. This comprehensive guide is designed to help you navigate the full list of all Excel functions, organized by category, so you can quickly find the right tool for any task. We'll explore what each category offers, highlight some of the most useful functions, and show you how to access the complete list directly in Excel. By the end,

you'll have a clear roadmap to mastering Excel's function library and boosting your productivity.

Why Knowing the Full List of Excel Functions Matters

Before we dive into the categories, it's important to understand why familiarizing yourself with the list of all Excel functions is a worthwhile investment of time. Excel functions are pre-built formulas

that perform calculations, manipulate text, look up values, and much more. Instead of writing complex formulas from scratch, you can use a function to achieve the same result with just a few arguments. For instance, instead of manually adding a range of cells, you can use **SUM**. Instead of looking up a value in a table, you can use **VLOOKUP** or **XLOOKUP**. The more functions you know, the more efficiently you can work. Moreover, many functions are designed for specific industries—engineering, finance, statistics—so having a broad awareness can help you solve problems you didn't even know Excel could

handle.

THE MAJOR CATEGORIES OF EXCEL FUNCTIONS

Excel groups its functions into several categories, making it easier to browse through the full list of all Excel functions. Below we explore each category, highlight key functions, and give examples of when to use them.

1. Text Functions

Text functions allow you to manipulate strings of text. They are essential for cleaning data, extracting parts of a string, combining text from multiple cells, and converting text to numbers (or vice

versa). Common functions in this category include:

- **CONCATENATE (or CONCAT)** – Joins two or more text strings into one.
- **LEFT, RIGHT, MID** – Extract a specific number of characters from the beginning, end, or middle of a text string.
- **LEN** – Returns the length of a text string (number of characters).
- **TRIM** – Removes extra spaces from text.
- **UPPER, LOWER, PROPER** – Change the case of text.
- **TEXT** – Formats a number as text using a specific

format code.

- **FIND and SEARCH** –

Locate one text string within another (FIND is case-sensitive, SEARCH is not).

For data cleaning tasks like removing extra spaces or standardizing name formats, these functions are invaluable.

2. Math and Trigonometry Functions

This is one of the most heavily used categories. Math functions perform basic

arithmetic, rounding, summing, and trigonometric calculations. Key functions include:

- **SUM** – Adds all numbers in a range.
- **SUMIF / SUMIFS** – Sum values based on one or more criteria.
- **ROUND, ROUNDUP, ROUNDDOWN** – Round numbers to a specified number of digits.
- **POWER** – Returns the result of a number raised to a power.
- **SQRT** – Returns the square root of a number.
- **RAND and RANDBETWEEN** – Generate random numbers.

- **PRODUCT** – Multiplies all numbers in a range.
- **MOD** – Returns the remainder after division.
- **IFERROR** – Returns a specified value if a formula results in an error; otherwise returns the formula result.

Trigonometric functions like SIN, COS, and TAN are also here, useful for engineering and scientific work.

3. Logical Functions

Logical functions allow you to make decisions within your formulas. They are the building blocks of conditional logic in Excel. Essential examples:

- **IF** – Performs a logical test and returns one value for TRUE and another for FALSE.
- **AND, OR, NOT** – Combine multiple logical conditions. AND returns TRUE if all conditions are met; OR returns TRUE if at least one is met; NOT reverses the logic.
- **IFS** – Checks multiple conditions (like nested IF statements) and returns the value corresponding to the first TRUE condition.
- **SWITCH** – Evaluates an expression against a list of

values and returns the result corresponding to the first matching value.

Logical functions are essential for creating dynamic reports and dashboards that react to changing data.

4. Lookup and Reference Functions

These functions help you find and retrieve specific information from your worksheet or from other worksheets. They are the backbone of data analysis in Excel. Key functions include:

- **VLOOKUP** – Searches for a value in the first column of a table and returns a value in the same row from a specified column.
- **HLOOKUP** – Similar but searches horizontally across the top row.
- **XLOOKUP** – A modern, more powerful replacement for VLOOKUP and HLOOKUP that works in any direction and supports exact and approximate matches.
- **INDEX** – Returns a value from a specific row and column within a range.
- **MATCH** – Returns the

relative position of an item in an array that matches a specified value.

- **CHOOSE** – Returns a value from a list based on an index number.
- **OFFSET** – Returns a reference to a range that is a specified number of rows and columns from a starting reference.
- **INDIRECT** – Returns a reference specified by a text string.

These functions are often combined (e.g., INDEX-MATCH) for advanced lookups.

5. Date and Time Functions

Working with dates and times can be tricky, but Excel's date functions make it straightforward. They allow you to perform arithmetic on dates, extract parts of a date, and calculate differences. Important functions:

- **TODAY** – Returns the current date.
- **NOW** – Returns the current date and time.
- **DATE** – Creates a date from year, month, and day numbers.
- **YEAR, MONTH, DAY** – Extract the year, month,

or day from a date.

- **DATEDIF** – Calculates the difference between two dates in days, months, or years (a hidden gem).
- **WORKDAY** – Returns a date that is a specified number of working days before or after a start date, excluding weekends and holidays.
- **EOMONTH** – Returns the last day of the month that is a specified number of months before or after a date.
- **NETWORKDAYS** – Counts the number of whole working days between two dates.

Dates are stored as serial numbers in Excel, which allows you to add days directly (e.g., **=A1+7** adds 7 days to the date in A1).

6. Statistical Functions

Statistical functions allow you to perform descriptive and inferential statistical analysis directly in Excel. Some are simple, others are advanced. Popular examples:

- **AVERAGE, MEDIAN, MODE** – Central tendency calculations.
- **STDEV.P and STDEV.S** – Standard deviation for a

population or a sample.

- **COUNT, COUNTA, COUNTBLANK** –

Count cells containing numbers, non-empty cells, or blank cells respectively.

- **MAX, MIN, LARGE, SMALL** – Find the largest/smallest values or the k-th largest/smallest.
- **RANK.EQ** – Returns the rank of a number in a list of numbers.
- **QUARTILE.INC, PERCENTILE.INC** – Return quartiles and percentiles.
- **CORREL** – Returns the correlation coefficient between two data sets.

- **FORECAST.LINEAR** – Predicts future values based on existing linear data.

Statistical functions are a must for data analysts, researchers, and anyone working with trends.

7.

Financial Functions

Excel's financial functions are widely used in accounting, finance, and business for calculating loans, investments, depreciation, and cash flows. Key ones:

- **PMT** – Calculates the payment for a loan based on constant payments and a

constant interest rate.

- **IPMT, PPMT** – Returns the interest or principal portion of a payment for a given period.
- **FV** – Returns the future value of an investment.
- **PV** – Returns the present value of a loan or investment.
- **NPV and IRR** – Net Present Value and Internal Rate of Return (for investment analysis).
- **SLN, DB, DDB** – Depreciation methods (straight-line, declining balance, double-declining balance).
- **RATE** – Returns the interest rate

per period of an annuity.

Financial functions typically require you to specify the number of periods, interest rate per period, payment amount, present value, future value, and payment timing.

8. Engineering Functions

While less common for everyday users, engineering functions are vital for those in technical fields. They handle complex numbers, unit conversions, and special mathematical operations. Functions include:

- **BIN2DEC, DEC2BIN, HEX2DEC, etc.**
 - Convert between number systems (binary, decimal, hexadecimal, octal).
- **IMSUM, IMSUB, IMPRODUCT, IMDIV** – Arithmetic with complex numbers.
- **IMABS, IMARGUMENT** – Return the magnitude and argument of a complex number.
- **CONVERT** – Converts a number from one measurement system to another (e.g., feet to meters, Celsius to Fahrenheit).
- **DELTA, GESTEP**
 - Compare numbers and filter data based on thresholds.
- **ERF, ERFC** – Error functions used in probability and statistics.

Engineers and scientists will find many specialized functions like BESSELI, BESSELJ, and QUOTIENT in this category.

9. Database Functions

Database functions are designed to work with lists or databases that have a header row. They allow you to perform calculations based on criteria