CHAPTER 15

TEXT FUNCTIONS

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## Text Functions Overview

Text functions can be used in several ways. They can return the number of characters in text strings, remove extra spaces and nonprintable characters from cells, return exact data within a string, change the case of text strings, and even combine text from other cells. If you inherit workbooks from other people, you will eventually have to clean up or manipulate the data. Text functions allow you to create consistency throughout the workbook. Because certain functions are case sensitive, it’s good practice to create consistency throughout lists and tables. This chapter covers the functions in Table 15.1 that are marked in bold.

### Table 15.1 Text Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR</td>
<td>=CHAR(number)</td>
<td>Returns the character specified by a number.</td>
</tr>
<tr>
<td>CLEAN</td>
<td>=CLEAN(text)</td>
<td>Removes all nonprintable characters from text.</td>
</tr>
<tr>
<td>CODE</td>
<td>=CODE(text)</td>
<td>Returns a numeric code for the first character in a text string.</td>
</tr>
<tr>
<td>CONCATENATE</td>
<td>=CONCATENATE(text1,text2,...)</td>
<td>Joins several text strings into one text string.</td>
</tr>
<tr>
<td>DOLLAR</td>
<td>=DOLLAR(number,decimals)</td>
<td>Converts a number to text using currency format, with the decimals rounded to the specified place.</td>
</tr>
<tr>
<td>EXACT</td>
<td>=EXACT(text1,text2)</td>
<td>Compares two text strings and returns TRUE if they’re exactly the same, and FALSE otherwise.</td>
</tr>
<tr>
<td>FIND</td>
<td>=FIND(find_text,within_text,start_num)</td>
<td>Finds one text string within another text string, and returns the number of the starting position of find_text, from the leftmost character of within_text.</td>
</tr>
<tr>
<td>FIXED</td>
<td>=FIXED(number,decimals,no_commas)</td>
<td>Rounds a number to a specified number of decimals, formats the number in decimal format using a period and commas, and returns the result as text.</td>
</tr>
<tr>
<td>LEFT</td>
<td>=LEFT(text,num_char)</td>
<td>Returns the first character or characters in a text string based on the number of characters you specify.</td>
</tr>
<tr>
<td>LEN</td>
<td>=LEN(text)</td>
<td>Returns the number of characters in a text string.</td>
</tr>
<tr>
<td>LOWER</td>
<td>=LOWER(text)</td>
<td>Converts all uppercase letters in a text string to lowercase.</td>
</tr>
<tr>
<td>Function</td>
<td>Syntax</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>MID</td>
<td>=MID(text,start_num,num_char)</td>
<td>Returns a specific number of characters from a text string, starting at the position you specify.</td>
</tr>
<tr>
<td>PROPER</td>
<td>=PROPER(text)</td>
<td>Capitalizes the first letter of each word in a text string and any other letters in text that follow any character other than a letter.</td>
</tr>
<tr>
<td>REPLACE</td>
<td>=REPLACE(old_text,start_num,num_chars,new_text)</td>
<td>Replaces a portion of a text string with a different text string based on the number of characters you specify.</td>
</tr>
<tr>
<td>REPLACEB</td>
<td>=REPLACEB(old_text,start_num,num_bytes,new_text)</td>
<td>Replaces part of a text string with a different text string based on the number of bytes you specify.</td>
</tr>
<tr>
<td>REPT</td>
<td>=REPT(text,number_times)</td>
<td>Repeats text a given number of times.</td>
</tr>
<tr>
<td>RIGHT</td>
<td>=RIGHT(text,num_chars)</td>
<td>Returns the last character or characters in a text string based on the number of characters you specify.</td>
</tr>
<tr>
<td>SEARCH</td>
<td>=SEARCH(find_text,within_text,start_num)</td>
<td>Returns the number of the character at which a specific character or text string is first found, reading from left to right. SEARCH is not case sensitive and can include wildcard characters.</td>
</tr>
<tr>
<td>SEARCHB</td>
<td>=SEARCHB(find_text,within_text,start_num)</td>
<td>Returns the number of the character at which a specific character or text string is first found, based on its byte position, reading from left to right.</td>
</tr>
<tr>
<td>SUBSTITUTE</td>
<td>=SUBSTITUTE(text,old_text,new_text,instance_num)</td>
<td>Substitutes new_text for old_text in a text string. Returns the text referred to by value.</td>
</tr>
<tr>
<td>TEXT</td>
<td>=TEXT(value,format_text)</td>
<td>Converts a value to text in a specific number format.</td>
</tr>
<tr>
<td>TRIM</td>
<td>=TRIM(text)</td>
<td>Removes all spaces from text except for single spaces between words.</td>
</tr>
<tr>
<td>UPPER</td>
<td>=UPPER(text)</td>
<td>Converts text to uppercase.</td>
</tr>
<tr>
<td>VALUE</td>
<td>=VALUE(text)</td>
<td>Converts a text string that represents a number to a number.</td>
</tr>
</tbody>
</table>
CONCATENATE

The CONCATENATE function is one of the more useful functions you’ll find in Excel. CONCATENATE can be used to join text in several forms. One reason it’s useful is when you inherit spreadsheets from other creators you’ll often need to clean up the cells and text. Often, this includes the combination of information within one cell and this is where concatenate comes in.

=CONCATENATE(text1,text2,...)

Using this function by itself joins a city and state as shown in the first example in Figure 15.1; however, you also can place characters between the adjoined text by inserting them within a pair of open and close quotation marks.

NOTE

If you adjoin numbers with the ampersand or the CONCATENATE function, the result is converted to text.

The characters or text can include spacing, dashes, commas, numbers, other functions, and so on. Notice some of the different ways the CONCATENATE function can join text in separate cells. You can also use the ampersand (&). If you want to adjoin three or more cells with the ampersand, it would appear as follows: =A1&B1&C1. If you want to separate the three cells with a space, it would be =A1 & " & B1 & " & C1. Notice how each adjoined cell or text is separated by the ampersand.

■ TEXT 1, TEXT 2...—Text is the text to be joined. You can join from 1 to 30 items per cell.

TIP FROM

Using & to connect strings does NOT have CONCATENATE’s 30-item limit.
The **EXACT** function compares two text strings and returns **TRUE** if they're exactly the same, and **FALSE** otherwise. **EXACT** is case sensitive.

=EXACT(text1,text2)

The **EXACT** function compares two text strings to see whether they are the same. The **EXACT** function can operate from text within the function or via cell referencing. The **EXACT** function is case sensitive as shown in the following examples.

- **TEXT 1, TEXT 2...**—The text is the first text string and then the second text string.

For example:

=EXACT("BILL","bill") results in **FALSE**.

=EXACT("BILL","BILL") results in **TRUE**.

As you see in Figure 15.2, there are two examples comparing ranges of cells with the **EXACT** function. The first displays **TRUE** when an asset is complete using cell referencing. The second compares a single cell reference to a range in the form of an array. If you had a list of assets, and all assets had unique identities, you might want to determine whether the asset is in the list. For this, you would use the **EXACT** function with the **OR** function in the form of an array as shown here and in cell F16 of Figure 15.2. Be sure to activate the array by pressing Ctrl+Shift+Enter.

ARRAY {=OR(Exact(Cell Reference, Compare Range))}
FIND

FIND locates one text string with another text string and returns the number of the starting position of find_text, from the leftmost character of within_text. The FIND function is case sensitive.

=FIND(find_text,within_text,start_num)

- **FIND_TEXT**—The find_text is the text you want to locate or find.
- **WITHIN TEXT**—The within_text refers to the text string you’re looking within.
- **START NUM**—The start_num refers to the number from left to right from which to start looking for the text. For example, Patrick where the “t” character would be third as the start_num.

For example:

= FIND(“W”, “Wally Bill”), where W is the first character in the string, results in 1.

= FIND(“a”, “Wally Bill”), where a is the second character in the string, results in 2.

**NOTE**

It’s important to note that FIND looks only for the first instance of the text it’s looking for. If, for example, we were looking for “a” in “Wally Ball,” the result would still be 2.

If you had a cell that contained the names of people and the cities and states they lived in, you could combine the FIND function with the MID function to extract a text string. The MID function is explained later in this chapter.
In Figure 15.3, the formula =Mid(C6,1,Find(" ",C6,1)-1) results in the extraction of the first word, which in this case is a name in the cell, regardless of the length of the first name. The MID function (covered later in this chapter) looks at cell C6 and starts with the first text string; the FIND function also starts with cell C6 and looks for the first space as noted in the quotation marks. The formula then takes the position of the space found and subtracts 1 to return the result.

To take this explanation a step further, the formula =Mid(C6,1,Find(" ",C6,1)-1) extracts the first word from a string regardless of the length of the string. The FIND function looks for a space in the text in cell C6 beginning at character 1. It finds this space at position 6. Then 1 is deducted from this resulting in a formula which now evaluates to this: =Mid(C6,1,5). The MID function (covered later in this chapter) now extracts a five-character string from cell C6 beginning at character position 1.

![Figure 15.3](image)

The FIND function combined with the MID function can extract text strings in cells regardless of the string length.

**FIXED**

The FIXED function rounds a number to a specified number of decimals, formats the number in decimal format using a period and commas, and returns the result as text:

=FIXED(number,decimals,no_commas)

The FIXED function can round numbers in a cell. You can use the FIXED function with text in the function or with cell referencing. Use the FIXED function to round numbers to decimals, hundreds, and thousands. The examples in Figure 15.4 round a number to decimals, tens, hundreds, and thousands using the FIXED function.
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**NOTE**
The difference between **FIXED** and **ROUND** is that **FIXED** returns its answer in the form of text. **FIXED** results can be used only in other numeric calculations if converted back to a number using the **VALUE** function.

- **NUMBER**—The number refers to the number you want to round or convert to text.
- **DECIMALS**—The decimals refer to the number of decimal places to the right. If no decimals are specified it assumes 2.
- **NO COMMAS**—The no commas is a logical result in that if TRUE, it prevents the function from including any commas in the text returned result. For example, the formula =**FIXED**(2345.24,1,TRUE) would result in 2345.2 without commas.

**Figure 15.4**
Use the **FIXED** function to round numbers in a cell.

<table>
<thead>
<tr>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PER.CMAR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>P A R C H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>P A R C H 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>NUMBER</td>
<td>FIXED</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Number</td>
<td>Fixed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>2,345.24</td>
<td>Decimal</td>
<td>2,345.24</td>
<td>FIXED(0.1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>2,345.24</td>
<td>Decimal</td>
<td>2,345.24</td>
<td>FIXED(0.2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>2,345.24</td>
<td>Decimal</td>
<td>2,345.24</td>
<td>FIXED(0.3)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>2,345.24</td>
<td>Tens</td>
<td>2300</td>
<td>FIXED(0.4)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>2,345.24</td>
<td>Hundreds</td>
<td>2300</td>
<td>FIXED(0.5)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>2,345.24</td>
<td>Thousands</td>
<td>2000</td>
<td>FIXED(0.6)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>2,345.24</td>
<td>Default</td>
<td>2000</td>
<td>FIXED(0.7)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**LEN**

**LEN** returns the number of characters in a text string:

=**LEN**(text)

The **LEN** function on its own returns the number of characters in a text string. For example, if you had the name Bob in cell A1 and you typed in cell B1 =**LEN**(A1) the result would be 3. This is an extremely powerful tool when combined with other functions. See also, the “**RIGHT**” function.

- **TEXT**—The text refers to the text string, word, or multiple words that you want to find the total number of characters. For example, the formula =**LEN**("Hello") would result in 5.

Because spaces also count as one character, =**LEN**("Mn Albany") would result in 9. While the usefulness of this function may not seem clear, in reality, when combined with other
functions in Excel, the LEN function becomes a powerful tool for extracting text strings. If you work in an environment in which you have to clean workbooks that were set up improperly, or you’ve inherited lists of information and have to extract text strings within cells for your own particular purposes, use the LEN function in conjunction with other Excel functions. In the example in Figure 15.5, say you wanted to extract the equipment brand from the equipment type. The function \( \text{=RIGHT(C17,LEN(C17)-FIND(" ",C17))} \) results in Caterpillar, because the function extracts the text to the right of the space. (See the “RIGHT” section later in this chapter.)

![Figure 15.5](https://example.com/fig15_5.png)

**Figure 15.5**
Use LEN with other functions in Excel for text extraction.

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**LOWER**

LOWER converts all letters in a text string to lowercase:

\[ =\text{LOWER(text)} \]

The LOWER function is primarily a cleaning function. If you have inconsistent data in lists and you want all characters to result in lowercase, use the LOWER function. In Figure 15.6, the LOWER function converts all the uppercase names to lowercase. Use Paste Special and paste as values back into the original location in the list after you’ve converted all characters to lowercase. This function can be used with text in a cell or with cell referencing as demonstrated in the figure.

For more information on Paste Special See also Chapter 17, “Setting Up a List or Database in Excel.”

- **TEXT**—This is the text within the cell you want to convert to lowercase characters.
MID

Use the MID function to return a specific number of characters from a text string, starting at the position you specify:

\[ =\text{MID}(\text{text}, \text{start\_num}, \text{num\_char}) \]

- **TEXT**—The text is the text string or word you want to extract from.
- **START\_NUM**—The start_num is the number of the character within the text string or word you want to extract from.
- **NUM\_CHAR**—The num_char is the number of characters to extract from the start_num point to the right.

You can use text within the formula or use cell referencing. For example, \( =\text{MID}("Chris",1,4) \) returns only the first four characters in the string—Chri. \( =\text{MID}("Hobbe",2,4) \) returns the text string starting with the second character in the string—obbe. Combined with the FIND function, you can create a powerful tool to dynamically extract any text within a string as shown in Figure 15.7 and described in this section. If you have a URL and you want to extract the actual name from a list of URLs and the name appears in different locations in each URL, you could use the following formulas to do so.

In cell C6, the formula used to extract any text name from a URL is

\[ =\text{MID}(B6,\text{FIND}("Sports",B6),6) \]
To set up the same formula as shown here with cell referencing, see the formula in Figure 15.7 located in cell E17 and shown here. This will allow you to dynamically pull any text string from a URL.

=IF(ISERROR(FIND("Sports",B11)),"",MID(B11,FIND("Sports",B11),6))

PROPER

PROPER capitalizes the first letter of each word in a text string or sentence.

=PROPER(text)

The PROPER function is another cleaning tool function. It places initial caps on each word within the text string specified in the formula, or text within a cell if you are using cell referencing. The result of =PROPER("PATRICK") would be Patrick. Notice that the example in Figure 15.8, used with cell referencing on lists, can quickly clean up the list.

- TEXT—The text is the text in the text string, word, or sentence to convert to proper.
  Meaning, the first character is capitalized in each word.
RIGHT

RIGHT returns the last character or characters in a text string:

=RIGHT(text,num_chars)

The text can be in the form of text within the formula or as a cell reference. (Refer to the “LEFT” section earlier in this chapter.) The NUM_CHARS argument is the number of characters to return.

- TEXT—This is the text string, word, or sentence you want to extract characters from.
- NUM_CHARS—This indicates the number of characters you want to extract starting from the right moving left.

For example, =RIGHT("Patrick",4) would return rick, as shown in Figure 15.9. When including text within the formula, you need quotes. When you use cell referencing, you don’t.
Add st, nd, rd, and th to the End of Numbers

You can use the IF, OR, VALUE, RIGHT, and CHOOSE functions together to create automated ordinals, where an ordinal is an adjective used to describe the numerical position of an object. In Figure 15.10, B7 contains the number 1. If your list of numbers begin in cell B7, the formula would be

\[
=B7&If(Or(Value(Right(B7,2))={11,12,13}),"th",If(Or(Value(Right(B7))
\Rightarrow={1,2,3}),Choose(Right(B7),"st","nd","rd"),"th"))
\]

This code adds the following results to the end of ordinary numbers:

1st
2nd
3rd
4th

Figure 15.9
The RIGHT function in conjunction with the LEN and FIND functions can be used to extract the rightmost words.
The SUBSTITUTE function replaces old text within a text string with new text.

=SUBSTITUTE(text,old_text,new_text,instance_num)

The text can be in the formula or used as a cell reference. The examples in Figure 15.11 show the SUBSTITUTE function in the first example using complete cell referencing from one cell to another. The second example gives a mix of cell referencing and text directly in the formula. For the formula =SUBSTITUTE("Melrose",C11,"Farming"), where C11 equals Melrose, the result is Farming.

- **TEXT**—This is the text in a cell you want to substitute.
- **OLD_TEXT**—This is the text you want to replace.
- **NEW_TEXT**—This is the new text to replace the old text with.
- **INSTANCE_NUM**—This is the number of instances you want to replace the old text with.

For example, if you want to replace every occurrence of old text, use "1". If replacing just one occurrence, use "1".
The **TRIM** function is another cleaning function that removes spacing between words:

\[ =\text{TRIM(text)} \]

For example, if you inherit a list of information and there is random spacing between the text at different locations, you can trim away the spacing by referencing the cell. For example, in Figure 15.12 the left column shows a mixture of spacing. However, by applying the **TRIM** function to the right, you can eliminate the spacing. Use the Paste Special command to paste the cleaned text back into the original column as values. This function is specifically useful when data is imported from other applications, particularly mainframe and DOS applications, where spacing often is used as separators in lists and forms.

- **TEXT**—This is the text or cell reference containing the text from which you want to remove all the excess spaces.

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**Figure 15.11**
The SUBSTITUTE function replaces one text string or cell for another.
Chapter 15 Text Functions

**Figure 15.12**
The TRIM function can trim random spacing from cells.

**Figure 15.13**
The UPPER function converts all text to uppercase.

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**UPPER**

Similar to the LOWER function, the UPPER function converts all text within a cell to uppercase:

```
=UPPER(text)
```

For example, `=UPPER("upper")` would result in UPPER. Cell referencing can also be used as shown in Figure 15.13.

- **TEXT**—This is the text or cell reference containing text that you want to change to uppercase.
TROUBLESHOOTING

TEXT IN FORMULAS

When using functions such as LEFT and RIGHT, I get the #NAME? error.

If you're placing text in formulas, enclose the text in quotation marks, such as =RIGHT("Bill",2). An easier way would be to place Bill in a cell such as A1, and then the formula could be used with cell referencing such as =RIGHT(A1,2).

EXCEL IN PRACTICE

By knowing which text functions do what, you can simplify your life and become extremely efficient when it comes to managing data. Notice in Figure 15.14 that the initial list has tons of inconsistencies. By using the following functions, you can quickly clean up and modify this list: Notice the functions used in cells C16:F16.

- TRIM function—Removes all the unnecessary spaces in a cell.
- PROPER function—Creates initial caps on all text.
- CONCATENATE function—Adjoins text from different cells.

Figure 15.14

Use text functions to quickly manipulate poorly organized lists of information.