Week 2: Toolbox

Keyboard Shortcuts



**Insert new row/column**

With an entire row selected, use **Control + Shift + +** (Mac: **Control + I**) to insert a new row.

With an entire column selected, use **Control + Shift + +** (Mac: **Control + I**) to insert a new column.

**Delete row/column**

Once you have a row/column selected, delete the row/column by using **Control + -** (Windows and Mac).

------------------------------------------------

**Windows Shortcuts:**[Microsoft Office Support pages](https://support.office.com/en-us/article/Excel-keyboard-shortcuts-and-function-keys-for-Windows-1798d9d5-842a-42b8-9c99-9b7213f0040f?ui=en-US&rs=en-US&ad=US) **| Mac Shortcuts:**[Microsoft Office Support pages](https://support.office.com/en-us/article/Keyboard-shortcuts-in-Excel-2016-for-Mac-acf5419e-1f87-444d-962f-4e951a658ccd)

Excel Terminology



**Conditional Logic**

This is a way to control the output in a cell based on the satisfaction/dissatisfaction of a certain condition. For example, the IF statement will do one thing if a condition is satisfied; otherwise, it will do something else which you will have to specify.

**Argument**

In relation to a function like IF, an argument is the input to the function. For example, the logical test is one of the arguments of the IF function.

**Logical Test**

This is what you specify to Excel as what it should test to find out whether it’s true/false. This is the first argument in the IF function. For example B4>5 is a logical test.

**Logical operator**

This is the mathematical relation that you use in the logical test; for example <> is a logical operator which means not equal to. The logical operators are:

|  |  |
| --- | --- |
| **=** | **Equals**(use for text as well, not case-sensitive) |
| **>** | **Greater than** |
| **<** | **Less than** |
| **>=** | **Greater than or equal to** |
| **<=** | **Less than or equal to** |
| **<>** | **Not equal**(use for text as well, not case-sensitive) |

**Nested functions**

A nested function is a function inside another function. In terms of IF functions, this helps to further control the output in a cell. For two IF functions nested within a 3rd one, this will mean that if the first condition (in the outermost IF function) is not met, then Excel will still have another 2 conditions to test.

**Logical functions**

These are functions that return TRUE/FALSE as their output based on whether a certain set of conditions are met. For example, for AND all conditions must be true for it to return TRUE and for OR only one of the conditions must be true.

**Logical value**

This is to be differentiated from text; a logical value doesn’t go in quotation marks. An example of a logical value is TRUE. Note that the logical value TRUE is different to the word "TRUE" - placing the term in quotation marks tells Excel to treat it as text, rather than a logical value.

Ninja Tip of the Week



**More Logical Functions**

NOT

We can use the NOT function in IF statements like we have used the AND and OR functions. NOT is another logical helper function and it is used to indicate that a logical test is not true. Consider the following example:

**=IF(NOT(A5=1), B5\*5%,0)**

Reading out this function, it says "If the value in A5 is*not*equal to 1, then multiply the value in B5 by 5%; if the test is not true, return the value 0 (zero)."

EXACT

When you use "=" to test if 2 strings are the same, it ignores the case of the strings. If you need to test that 2 strings are exactly equal, including the same case, use the EXACT function. EXACT is another logical helper function. The EXACT function requires the two text strings that you are comparing to be separated by a comma. Consider the following example:

**=IF(Exact(A5, "JOHN"), B5\*5%,0)**

Reading out this function, it says "If the value in A5 is exactly JOHN, then multiply the value in B5 by 5%; if the test is not true, return the value 0 (zero)."