



Handy Excel Shortcuts

Working in Excel – particularly for the purpose of financial modelling – can be very time-consuming and increasing your speed and accuracy when modelling will increase productivity significantly. Excel users just starting out with using Excel, would be very comfortable with using the mouse for navigation and editing purposes. However, with growing familiarity, the mouse is not the fastest or most efficient way of modelling. Excel offers a lot of shortcuts to tackle this problem, and as you become a faster modeller, you will find these shortcuts very handy.

There are many advantages of using Excel shortcuts:

- a) **Ease of use:** While intuitively it may seem like mouse is the more comfortable option, but it is a lot more comfortable for your wrist, arm and shoulders to punch the keys on the keyboard than trying to align the cursor on the screen.
- b) **Easier on the Body:** Given the natural placement of keyboard and mouse on any desktop, using the keyboard more often is less stressful on the body. Using the mouse constantly can cause stress on the wrists and shoulders. With the mouse most users typically end up using just the wrists and index finger which can cause fatigue and long term problems.
- c) **Speed of execution:** Keystrokes are much faster than the mouse. To put this to test, try creating a new worksheet in Excel using the mouse by clicking on File (or Microsoft Button in Excel 2007), then New – Blank Workbook. Alternatively try the shortcut CTRL-N There is a distinct improvement in speed with keystrokes over the mouse click.
- d) **Standard Shortcuts:** Within the Windows environment, you will find that similar functions have the same shortcuts so it is not like you are developing expertise in just Excel. The shortcuts in Excel are generally common across all other office suites and even other applications like browsers, notepad, paintbrush, etc.
- e) **No Other Choice:** There are some functions where unless you use the shortcuts you will not get the desired results – without manual edits. For example, when creating an array formula, the shortcut Control-Shift-Enter is the only way to get your array formula to insert correctly.

**2****HANDY EXCEL SHORTCUTS**

Below is a small selection of some of the most common and particularly useful shortcuts that are invaluable in using Excel for the purpose of financial modelling.

Editing

| | |
|-------------|---|
| CTRL + S | Save Workbook |
| CTRL + C | Copy |
| CTRL + V | Paste |
| CTRL + X | Cut |
| CTRL + Z | Undo |
| CTRL + Y | Redo |
| CTRL + A | Select All |
| CTRL + R | Copies the far left cell across the range |
| CTRL + D | Copies the top cell down the range |
| CTRL + B | Bold |
| ALT + TAB | Switch Program |
| ALT + F4 | Close Program |
| CTRL + N | New workbook |
| SHIFT + F11 | New worksheet |
| CTRL + W | Close worksheet |
| ALT + E + L | Delete a sheet |
| CTRL + TAB | Switch workbooks |

Navigating

| | |
|----------------------|---|
| CTRL + 9 | Hide Row |
| SHIFT + CTRL + 9 | Unhide Row |
| SHIFT + Spacebar | Highlight row |
| CTRL + Spacebar | Highlight column |
| CTRL + Minus sign | Delete selected cells |
| Arrow keys | Move to new cells |
| CTRL + Pg Up/Down | Switch worksheets |
| CTRL + Arrow keys | Go to end of continuous range and select a cell |
| SHIFT + Arrow keys | Select range |
| SHIFT + CTRL + Arrow | Select continuous range |
| Home | Move to beginning of line |
| CTRL + Home | Move to cell "A1" |
| SHIFT + ENTER | Move to cell above |
| TAB | Move to cell to the right |
| SHIFT + TAB | Move to cell to the left |
| ALT + Down Arrow | Display a drop-down list |



Formatting

| | |
|-------------------|-------------------|
| CTRL + 1 | Format Box |
| ALT + H + 0 | Increase decimal |
| ALT + H + 9 | Decrease decimal |
| SHIFT + CTRL + ~ | General format |
| SHIFT + CTRL + ! | Number format |
| SHIFT + CTRL + # | Date format |
| SHIFT + CTRL + \$ | Currency format |
| SHIFT + CTRL + % | Percentage format |

In Formulas

| | |
|-------------------------|---|
| F2 | Edit formula, showing precedent cells |
| CTRL + ' (apostrophe) | Edit formula, showing precedent cells (same as F2) |
| ALT + ENTER | Start new line in same cell |
| SHIFT + Arrow | Highlight within cells |
| F4 | Change absolute referencing (“\$”) |
| ESC | Cancel a cell entry |
| = (equals sign) | Start a formula |
| ALT + “=” | Sum selected cells |
| CTRL + ‘ (grave accent) | Copy formula from above cell |
| CTRL + ~ (tilde) | Show formulas or values |
| F9 | Recalculate all workbooks |
| SHIFT + CTRL + Enter | Enter array formula |

Auditing

| | |
|--------------------------------------|---------------------------------|
| ALT + M + P | Trace immediate precedents |
| ALT + M + D | Trace immediate dependents |
| ALT + M + A + A | Remove tracing arrows |
| CTRL + [(left bracket) | Highlight precedent cells |
| CTRL +] (right bracket) | Highlight dependent cells |
| F5 + Enter | Go back to original cell |
| SHIFT + CTRL + { (left curly brace) | Trace all precedents (indirect) |
| SHIFT + CTRL + } (right curly brace) | Trace all dependents (indirect) |

