

Jupyter Keyboard Shortcuts

- Esc** will take you into command mode where you can navigate around your notebook with arrow keys.
- > While in command mode:
- A** to insert a new cell above the current cell, **B** to insert a new cell below.
 - M** to change the current cell to Markdown, **Y** to change it back to code
 - D + D** (press the key twice) to delete the current cell
- Enter** will take you from command mode back into edit mode for the given cell.
- Shift + Tab** will show you the Docstring (documentation) for the the object you have just typed in a code cell – you can keep pressing this short cut to cycle through a few modes of documentation.
- Esc + F** Find and replace on your code but not the outputs.
- Esc + O** Toggle cell output.
- Ctrl + /** Comment a code line

More: <https://cheatography.com/weidadeyue/cheat-sheets/jupyter-notebook/>

Jupyter Magic Commands

Magic command examples

!	execute bash command
%load	load content from a file, e.g. .py-file
%run	execute a python file
%who	get a list of variables stored in memory
%lsmagic	get a list of magic commands
...	

Cell magic examples

%%bash	entire cell will be interpreted as bash commands
%%writefile	entire cell will be written to a file
...	

Doc: <https://ipython.readthedocs.io/en/stable/interactive/magics.html>

Useful list: <https://arogozhnikov.github.io/2016/09/10/jupyter-features.html>