Cheatography

Jupyter Notebook Keyboard Shortcuts
by datamansam via cheatography.com/139410/cs/29454/ $$

Command Mode - Esc to enter		
Up/Down Arrow Keys	Navigate Cells	
А	Insert Cell Above	
В	Insert Cell Below	
Shift Tab	Docstring for object. Press again to cycle docstring type	
F	Find and Replace	
0	Toggle Output	
Shift Up/Down Arrows	Select Cells Above/Below	
Shift M	Merge Multiple Cells	
Ctrl Shift -	Split cell	
У	Change to code	
m	Change to markdown	
Number 1- 6	Change to heading	
С	Copy a cell	
х	Cut a cell	

Whilst holding Entr - Running Cells		
Shift	Run Cell and Select Below	
Alt	Run Cell and Insert below	
Ctrl	Run Cell and stay on same cell	

After pressing Esc - Kernel Commands		
ii	Interupt	
00	Restart	

Whilst Holding Control		
а	Select all	
Z	Undo	
Shift Z	Redo	
]	Indent	
[Dedent	



By datamansam

Typed Tips	
jupyter nbconvertto script NOTEBOOK_NAME.ipynb	Convert to other formats (script converts to Python)
from IPython.core.interact- iveshell import Interacti- veShell InteractiveShell.ast node_interactivity = "all"	Multiple outputs in the same cell
from IPython.core.display import display, HTML displa- y(HTML(" <style>.container { width:95% !important; }</sty- le>"))</td><td>Change width of current notebook</td></tr><tr><td>import sys !{sys.executable} -m pip install numpy</td><td>Import package in current notebook</td></tr></tbody></table></style>	

Cell Magic Commands, %% character prefix		
%%time	Place at the top of a cell to check how long the cell takes to execute	
%%heat	Place at the top of a cell to check how long each line of code takes to execute	
%%bash	Run cells as bash script	
Line Magic Commands, % prefix		
%lsmagic,		
%quickref	commands, describe magic	

%quickref	commands, describe magic
	commands
%pastebin	Create a url code from current
х-у	Jupyter Notebook cell x to y

Line Magic Commands, % prefix (cont)	
%whos	Returns the variables present in the global space along with its type. Pass arguments to return variables of a specific type
%automagic	Make magic functions callable without having to type the initial %.
%pdb, %pdb off	Control automatic calling of the pdb interactive debugger.
%pip	Install the python module using the pip package manager in the jupyter notebook
%dhist	History of directories visited in the notebook
%history	The history of commands which were executed in a notebook.
%precision	Sets the precision of floating point numbers
%run ./swar- m.ipynb	Lets us run the python file or a different jupyter notebook file in the jupyter notebook
%env	Set Environment Variables You can manage enviro- nment variables of your notebook without restarting the jupyter server process

Published 26th October, 2021. Last updated 23rd October, 2021. Page 1 of 1. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

cheatography.com/datamansam/