

# jupyter Shortcuts

## Mac OS X keymap:

⌘	Command
⌃	Control
⌥	Option
⇧	Shift
⤵	Return
␣	Space
⇥	Tab

## Linux/PC keymap:

⌃	Control
⌥	Alt
⇧	Shift
⤵	Return
␣	Space
⇥	Tab

## Edit mode shortcuts

Esc	switch to command mode
⇥	code completion or indent
⤵⤵	tooltip
⌘]	indent
⌘[	dedent
⌘A	select all
⌘Z	undo
⌘⇧Z	redo
⌘Y	redo
⌃M	command mode
Esc	command mode
⌘↑P	open the command palette
⤵⤵	run cell, select below
⤵⤵	run selected cells
⤵⤵	run cell, insert below
⤵⤵Minus	split cell
⌘S	Save and Checkpoint
↓	move cursor down
↑	move cursor up

## Edit mode: OSX only

⌘↑	go to cell start
⌘↓	go to cell end
⌥←	go one word left
⌥→	go one word right
⌥⌫	delete word before
⌥⌦	delete word after

## Edit mode: Linux/PC

⌃Home	got to cell start
⌃↑	go to cell start
⌃End	go to cell end
⌃↓	go to cell end
⌃←	go one word left
⌃→	go one word right
⌃⌫	delete word before
⌃⌦	delete word after

## Command mode shortcuts

⤵	enter edit mode
F	find and replace
⌘↑P	open the command palette
⤵⤵	run cell, select below
⤵⤵	run selected cells
⤵⤵	run cell, insert below
Y	to code
M	to markdown
R	to raw
1	to heading 1
2	to heading 2
3	to heading 3
4	to heading 4
5	to heading 5
6	to heading 6
K	select cell above
↑	select cell above
↓	select cell below
J	select cell below
⤵K	extend selected cells above
⤵↑	extend selected cells above
⤵↓	extend selected cells below
⤵J	extend selected cells below
A	insert cell above
B	insert cell below
X	cut selected cells
C	copy selected cells
⤵V	paste cells above
V	paste cells below
Z	undo cell deletion
D,D	delete selected cells
⤵M	merge selected cells, or current cell with cell below if only one cell selected
⌘S	Save and Checkpoint
S	Save and Checkpoint
L	toggle line numbers
O	toggle output of selected cells
⤵O	toggle output scrolling of selected cells
H	show keyboard shortcuts
I,I	interrupt kernel
0,0	restart the kernel (with dialog)
Esc	close the pager
Q	close the pager
⤵⤵	scroll notebook up
⤵⤵	scroll notebook down

