## Jupyter Keyboard Shortcuts

REFERENCE

**PYTHON** 

**IPYTHON** 

Blake VandeMerwe 01-04-2016

No Common

No Comments

The following are the keyboard shortcuts for an IPython Notebook. Learning to use these will help speed up your interactive shell development.

## Command Mode (press Esc to enable)

- Enter : enter edit mode
- Shift-Enter: run cell, select below
- Ctrl-Enter : run cell
- Alt-Enter: 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
- Up: select cell above
- K : select cell above
- Down: select cell below
- J: select cell below
- A : insert cell above
- B: insert cell below
- x : cut selected cell
- C : copy selected cell
- Shift-V: paste cell above
- v : paste cell below
- z : undo last cell deletion
- D,D: delete selected cell
- Shift-M: merge cell below
- S : Save and Checkpoint

- Ctrl-S: Save and Checkpoint
- L: toggle line numbers
- o : toggle output
- Shift-0: toggle output scrolling
- Esc : close pager
- Q : close pager
- H: show keyboard shortcut help dialog
- I,I: interrupt kernel
- 0,0 : restart kernel
- Space : scroll down
- Shift-Space : scroll up
- Shift : ignore

## Edit Mode (press Enter to enable)

- Tab: code completion or indent
- Shift-Tab : tooltip
- Ctrl-]: indent
- Ctrl-[ : dedent
- Ctrl-A : select all
- Ctrl-Z : undo
- Ctrl-Shift-Z : redo
- Ctrl-Y : redo
- Ctrl-Home : go to cell start
- Ctrl-Up : go to cell start
- Ctrl-End : go to cell end
- Ctrl-Down : go to cell end
- Ctrl-Left : go one word left
- Ctrl-Right : go one word right
- Ctrl-Backspace : delete word before
- Ctrl-Delete : delete word after
- Esc: command mode
- Ctrl-M: command mode
- Shift-Enter: run cell, select below
- Ctrl-Enter : run cell
- Alt-Enter: run cell, insert below
- Ctrl-Shift-Subtract : split cell
- Ctrl-Shift-- : split cell
- Ctrl-S: Save and Checkpoint
- Up : move cursor up or previous cell
- Down: move cursor down or next cell
- Shift : ignore

.....