

## **Notebook Keyboard Shortcuts** for GNU/Linux

## Command Mode (press Esc to enable)

F: find and replace

Ctrl-Shift-P: open the command palette

Enter : enter edit mode

Shift-Enter: run cell, select below Ctrl-Enter : run selected cells

Y: to code

Alt-Enter: run cell, insert below

R: to raw

1 : to heading 1

3: to heading 3 2: to heading 2

4: to heading 4

5 : to heading 5 6: to heading 6

K : select cell above

Down : select cell below

Up : select cell above

] : select cell below

Shift-Up: extend selected cells above Shift-K: extend selected cells above

Shift-Down: extend selected cells below

Shift-J: extend selected cells below

B: insert cell below A: insert cell above

X : cut cell

Shift-V: paste cell above

∀ : paste cell below

current cell with cell below if

Save and Checkpoint

: toggle line numbers

0 : toggle output of selected

Shift-0: toggle output scrolling of

 ${\mathbb I}$  ,  ${\mathbb I}$  : interrupt kernel

0 , 0 : restart the kernel (with

dialog)

Esc : close the pager

Space: scroll notebook down

C : copy cell

Z : undo cell deletion

D , D : delete selected cel

Shift-M: merge selected cells, or

only one cell selected

Ctrl-S : Save and Checkpoint

selected cells

H: show keyboard shortcuts

Q : close the pager

Shift-Space: scroll notebook up

Ctrl-Shift-Z:redo

Ctrl-Z:undo Ctrl-A: select all

Ctrl-Home : go to cell start

Ctrl-Y: redo

Ctrl-End: go to cell end Ctrl-Up : go to cell start

Ctrl-Right : go one word right

Ctrl-Left : go one word left Ctrl-Down: go to cell end

Ctrl-Backspace : delete word before

Ctrl-Delete : delete word after

Ctrl-M: command mode

Ctrl-Shift-P: open the command palette

Esc: command mode

Shift-Enter: run cell, select below Ctrl-Enter : run selected cells Alt-Enter : run cell, insert below

Ctrl-Shift-Subtract: split cel Ctrl-Shift--: split cell

: Save and Checkpoint

Down : move cursor down

Up : move cursor up

## Edit Mode (press Enter to enable)

Tab : code completion or indent

Shift-Tab: tooltip

Ctrl-[:dedent Ctrl-]: indent