## **Keyboard shortcuts**

×

The Jupyter Notebook has two different keyboard input modes. **Edit mode** allows you to type code or text into a cell and is indicated by a green cell border. **Command mode** binds the keyboard to notebook level commands and is indicated by a grey cell border with a blue left margin.

Mac OS X modifier keys:

♯: Command

^ : Control

: Option

1: Shift

: Return

ு: Space

→ : Tab

#### **Keyboard shortcuts**

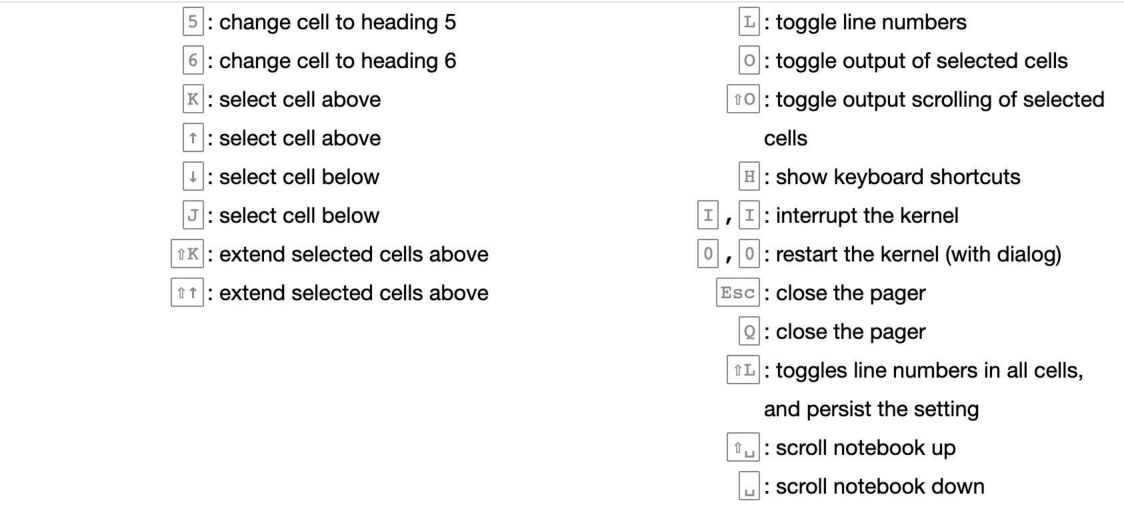
# ×

## Command Mode (press Esc to enable)

- F: find and replace
- : enter edit mode
- |#↑F|: open the command palette
- #↑P: open the command palette
  - P: open the command palette
- 1 : run cell, select below
- : run selected cells
- : run selected cells
- : run cell and insert below
  - Y: change cell to code
- M: change cell to markdown
- R: change cell to raw
- 1: change cell to heading 1
- 2: change cell to heading 2
- 3: change cell to heading 3
- 4: change cell to heading 4

**Edit Shortcuts** 

- : extend selected cells below
- ो ।: extend selected cells below
- \*A : select all cells
  - A: insert cell above
- B: insert cell below
- x: cut selected cells
- c: copy selected cells
- paste cells above
- v: paste cells below
- z : undo cell deletion
- D, D: delete selected cells
  - : merge selected cells, or current cell with cell below if only one cell is selected
  - Save and Checkpoint
  - S: Save and Checkpoint



# Edit Mode (press Enter to enable)

: code completion or indent

ı̂ →ı : tooltip

|♯] : indent

select all

select all

₩Z : undo

#D : delete whole line

#U: undo selection

Insert : toggle overwrite flag

: go one word right

: delete word before

: delete word after

%↑Z : redo

#↑U: redo selection

^k : emacs-style line kill

: delete line left of cursor

: delete line right of cursor

^M: enter command mode

Esc: enter command mode

#1F: open the command palette

#↑P: open the command palette

ोस् : run cell, select below

^←: run selected cells

#←: run selected cells

: run cell and insert below

^ nminus : split cell at cursor(s)

#s : Save and Checkpoint

: move cursor down