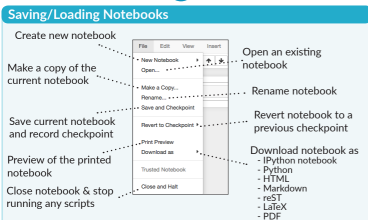
## **Python For Data Science** *Cheat Sheet*Jupyter Notebook

 $Learn\ More\ Python\ for\ Data\ Science\ Interactively\ at\ \underline{www.DataCamp.com}$ 





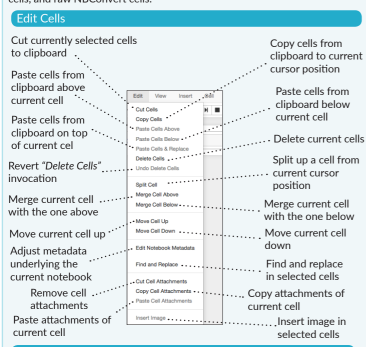


**Insert Cells** 

current one

Add new cell above the

Code and text are encapsulated by 3 basic cell types: markdown cells, code cells, and raw NBConvert cells.



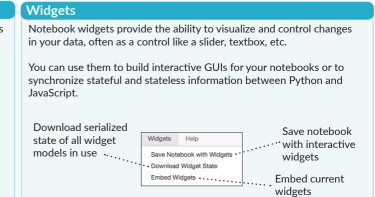
Insert Cell Above

Insert Cell Below

Add new cell below the

current one

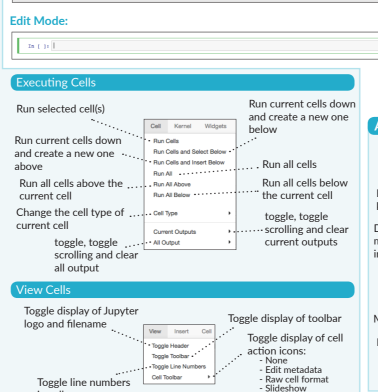
## Working with Different Programming Languages Kernels provide computation and communication with front-end interfaces like the notebooks. There are three main kernels: IJ IP[y]: **IPython** IRkernel Installing Jupyter Notebook will automatically install the IPython kernel. Interrupt kernel Interrupt kernel & Restart kernel & run clear all output all cells Restart & Run Al Connect back to a Restart kernel & run remote notebook all cells Run other installed Change kernel kernels



## Command Mode:

in cells





- Attachments

- Tags

6. Move cell up
7. Move cell down
8. Run current cell

14. Kernel status
15. Log out from notebook server

Asking For Help

Walk through a LII tour

1. Save and checkpoint

2. Insert cell below

5. Paste cell(s) below

3. Cut cell

4. Copy cell(s)

9. Interrupt kernel

10. Restart kernel

13. Current kernel

11. Display characteristics

12. Open command palette

