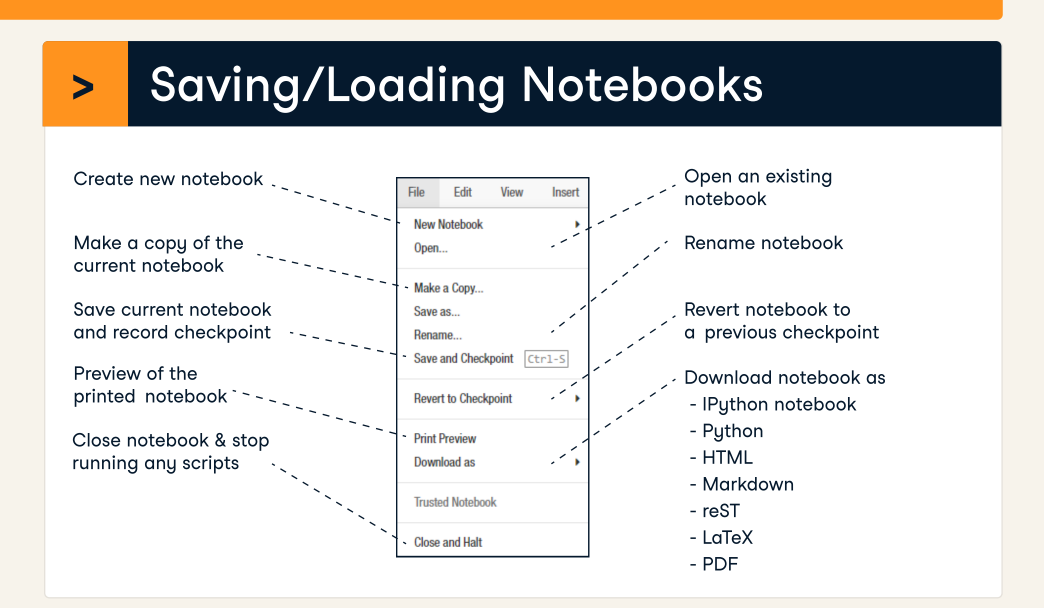
& datacamp **Python For Data Science Jupyter Cheat Sheet**

Learn Jupyter online at www.DataCamp.com



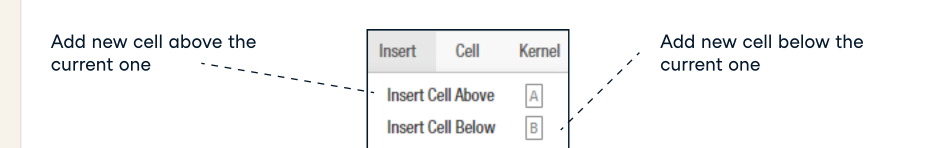
Writing Code And Text >

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

Edit Cells

Cut currently selected cells to clipboard	Edit View Insert Cell - Cut Cells	Copy cells from clipboard to current cursor position
Paste cells from clipboard above current cell	Copy Cells C - Paste Cells Above Shift-V Paste Cells Below V	Paste cells from clipboard below current cell
Paste cells from clipboard on top of current cell	Paste Cells & Replace Delete Cells Undo Delete Cells Z	- Delete current cells
Revert "Delete Cells"	Split Cell Ctrl-Shift-Minus	Split up a cell from current cursor position
Merge current cell	Merge Cell Below	Merge current cell with the one below
Move current cell up	Move Cell Down -	Move current cell down
Adjust metadata underlying	Find and Replace	- Find and replace in selected cells
Remove cell attachments	Cut Cell Attachments Copy Cell Attachments Paste Cell Attachments	Copy attachments of current cell
Paste attachments	Insert Image	Insert image in selected cells

Insert Cells

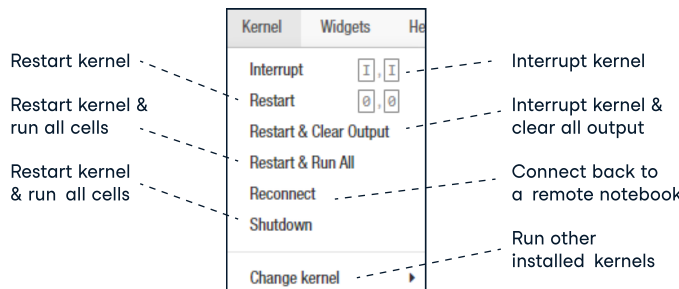


Kernels provide computation and communication with front-end interfaces like the notebooks. There are three main kernels:

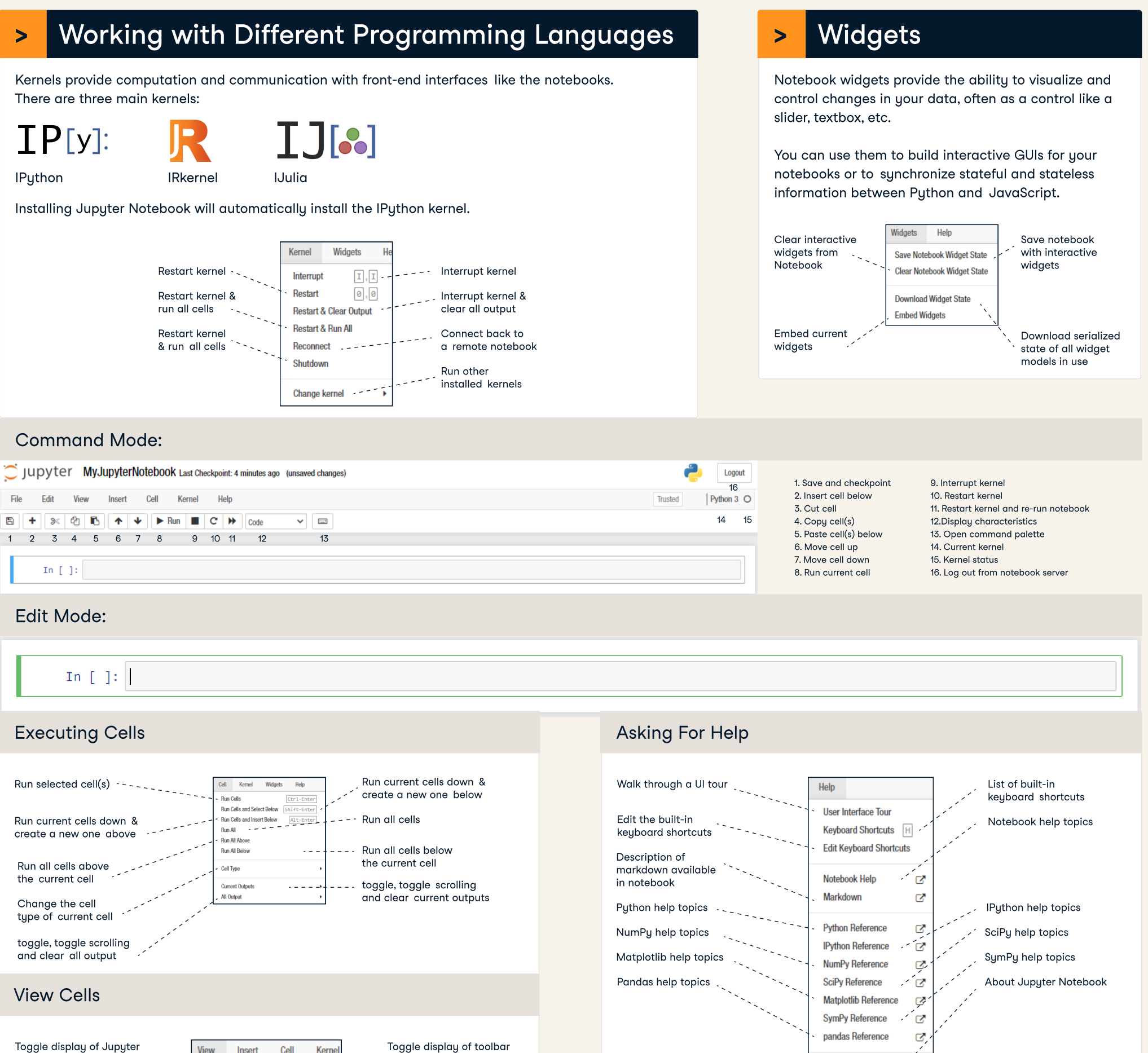
IP[y]:



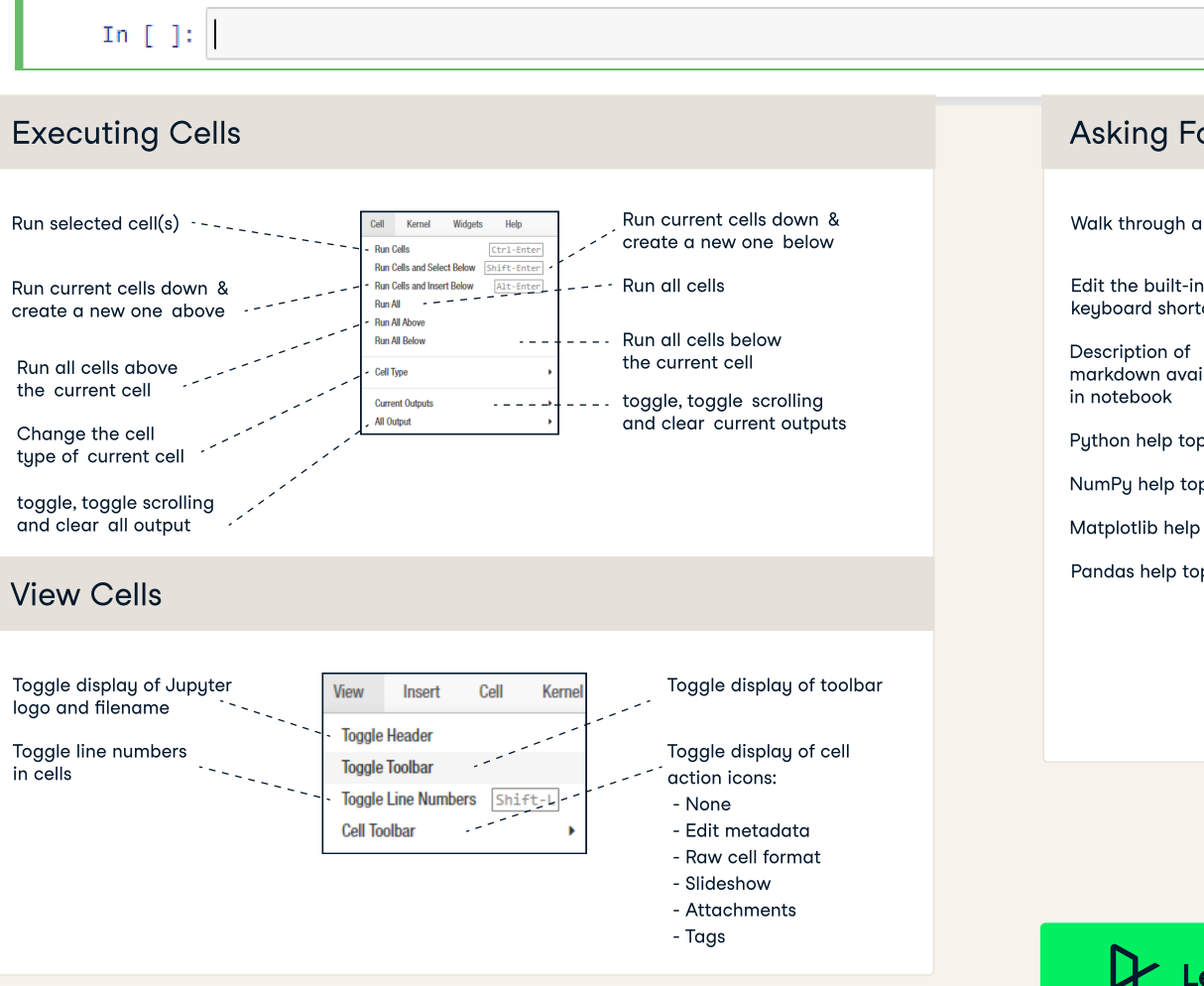
Installing Jupyter Notebook will automatically install the IPython kernel.



Command Mode:



Edit Mode:



Learn Data Skills Online at <u>www.DataCamp.com</u>

About