1. Comment multiple line and uncommenting multiple line: Ctrl + /
2. Select multiple line using Keyboard use Ctrl +Shift + Arrow key
3. Find and Replace of a variable name or data frame name: Go to edit and select the Find and Replace option. Then searching what you want to change then replace it.
4. Copy-Paste Multiple Cells at Once: Shift + down Arrow then Ctrl + C. If you want to paste cell wise then before enter Ctrl+ V click on be in “command” mode by clicking esc.
5. Edit Multiple Lines of Code at Once: Suppose you want to add print in three line,like:

Df print(Df)

Df print(Df)

Df print(Df)

Press Ctrl + click line that you want to edit the write what you want to write.

1. Multicursor To Speed Up Work:

Hold Ctrl + mouse cursor

1. We can use the **%%time** command to check the running time of a particular cell
2. Use Shift + tab to see documentation of a function or library.
3. Ctrl + shift + - to split cell.
4. Enable command mode and then to merge use Shift + M
5. Show Multiple Items in Output:

Use from IPython.core.interactiveshell import InteractiveShell InteractiveShell.ast\_node\_interactivity = "all"

1. Hide output do double click left area where line number is shown.
2. Create An Alarm For When Code Finishes :

**import** winsound

duration = 1000 #milliseconds

freq = 440 #Hz

winsound.Beep(freq, duration

1. Use Built-in Magic Commands:

**%matplotlib** inline

**%pwd** #print the current working directory

**%cd** #change working directory

**%ls** #show contents in the current directory

**%load** [insert Python filename here] #load code into the Jupyter notebook

**%store** [insert variable here] #this lets you pass variables between Jupyter Notebooks

**%who** #use this to list all variables