Jupyter lab Shortcuts	
show command palette	Ctrl-Shift-P
change cell to Code	Y
change cell to Raw	R
change cell to Markdown	M
headings from 1 to 6	#, ##, ###, etc.
insert cell below	В
insert cell above	A
cut selected cells	X
paste cells below	V
Undo last step	Z
delete cells	DD
command mode	ESC
Edit mode	Enter
Find and replace	F
save notebook	Ctrl-S
run selected cells	Ctrl-Enter
run and insert below	Alt-Enter
run and select below	Shift-Enter
scroll notebook down	Space
scroll notebook up	Shift-Space
interrupt the kernel	ii
restart the kernel	00
merge cells	first click on <b>Shift + up</b> or <b>down</b> arrow to select cells,
	then click <b>Shift + m</b>
comment cells	first click on <b>Shift + up</b> or <b>down</b> arrow to select cells, then click <b>Ctrl +</b> /
Adding an image	just drag the image to the cell
Code Completion	Tab Key
*	und quickly
to travel downward through notebook	Space key
to travel upward through notebook	Shift + space key
to go all the way down	use ctrl + downward arrow
to go all the way up	use ctrl + upward arrow
to delete line of code faster	use Ctrl + Back space
to delete whole line of code	Ctrl + D
Multi Cursors	
Edit multiple lines in the same cell Simultaneously	Holding CTRL and clicking on multiple lines in the
	same cell
if you want to edit multiple cell at the same time	CTRL + F (Find and Replace)
Ma	gics
list of all the files with my folder	%ls
The path to my current directory	%pwd
make directory	%mkdir
if you want to run multiple magic at the same time	% % bash
(don't need to write % for the magics)	
list all the magic in jupyter (line magic takes one %, Cell magic takes %%)	%lsmagic
install packages in jupyter	!pip install plotly==5.10.0

Update packages in jupyter	<pre>!pip install -U <package-name></package-name></pre>
time the execution time of a whole code cell	% % timeit (code runs multiple times to give accurate
	estimation)
time the execution time of a whole code cell	% % time (code runs only one time)
time the execution time of only one line in a cell	% timeit
	Latex
Write mathematical equations	\$"type the equation here"\$
Py	ython Trick
Using f-strings	Print(f"hello{ X}, hey{y}")
Creating virtual environment using conda	Conda create "name_env"
Creating virtual environment using python	Python3 -m venv ./
and to activate it	Source bin/activate
and to deactivate it	deactivate
Creating a requirements file inside the venv	!pip3 freeze > requirements.txt
if someone wants to reproduce ur project	!pip3 install -r requirements.txt
Python	profiling report
Pandas profiling library	
Explainer dashboard library	
Vsc	ode shortcuts
To open ur project in vscode	Code. In ur Cmd
To open the pallete	CTRL + shift + p
To close current file	CTRL + W
Setting	CTRL+,
Send selected code in .py to jupyter interactive	Shift + Enter
Run specific part of your .py in jupyter	#%% your code #%% then shift + enter
	EXCEL