

PIP https://bootstrap.pypa.io/get-pip.py

Jupyter Notebook installieren

pip3 install jupyterlab

Jupyter Notebook starten

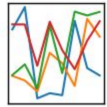
jupyter notebook



PANDAS

pandas $y_{it} = \beta' x_{it} + \mu_i + \epsilon_{it}$







DATAFRAMES (DF)

	Country	ID	Unit Price	Units Sold
0	DE	292494	502.03	3020
1	FR	292495	620.30	2001

Series (DF)

	Country	ID	Unit Price	Units Sold
0	DE	292494	502.03	3020
1	FR	292495	620.30	2001

	Country	ID	Unit Price	Units Sold
0	DE	292494	502.03	3020
1	FR	292495	620.30	2001

