

Pandas



PIP

<https://bootstrap.pypa.io/get-pip.py>

Jupyter Notebook installieren

```
pip3 install jupyterlab
```

Jupyter Notebook starten

`jupyter notebook`

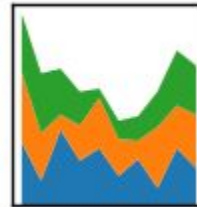
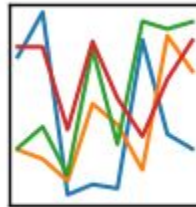
The background is a solid coral color with two large, dark purple, curved shapes. One shape is on the left side, and the other is on the bottom right side, both curving towards the center.

Jupyter Demo

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

DataFrame Demo