

▶▶

🔗

📄

⊖

🕒

Python

⬆️

⬇️

🗑️

▶️

▶️▶️

🔴

⚙️

?

Notebook

Cell

Code

About

Notebook

Home

Ejercicio0001.ipynb

Ejerc

▶ Configuration & dependencies

Ejercicio Polynote

Este cuaderno es una prueba de como manejar el entorno grafico de polynote

In(1):

Python

Ran on
11/15/2019,
12:12:12 PM
GMT-5 took
5s

```
1 import pandas as pd
2 import plotly
3 import plotly.express as px
4 data = pd.read_json('./data/logOutput.json')
5
```

🔍 Out:

In(3):

Python

Ran on
11/15/2019,
12:12:17 PM
GMT-5 took
1s

```
1 df = data[data['host'] == 'soer.utpl.edu.ec']
2 fig = px.scatter(df, x="time", y="username", tit
3 fig.show()
```

Cell deleted. [Undo](#)

Kernel

Info

Polyno... 0.2.13-SN...
Build ... 643c7f691...

Symbols

Name	Type
fig	TypedPyth...
df	TypedPyth...
Out	TypedPyth...
data	TypedPyth...
archivo	TypedPyth...

Tasks