**Possible datasets**

AirBnB Prices in Europe  
<https://www.kaggle.com/datasets/thedevastator/airbnb-prices-in-european-cities>

Spotify & YouTube  
<https://www.kaggle.com/datasets/salvatorerastelli/spotify-and-youtube>

**Jupyter Lab/Notebooks Keyboard Shortcuts**

<https://gist.github.com/discdiver/9e00618756d120a8c9fa344ac1c375ac>

**Python Best Practices**

Comment your code

Keep all imports at the top of your code (sb ln 1 or equivalent)

**Pandas Dataframes**

<https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.DataFrame.html>

**Seaborn**

<https://seaborn.pydata.org/>

<https://datagy.io/seaborn-titles/>

countplot (count object) vs bar chart (sum numeric) – consider data type of column when selecting