

chilla_data.py > ...

```
1 import pandas as pd
2 import seaborn as sns
3 import matplotlib.pyplot as plt
4
5 sns.set_theme(style="ticks", color_codes=True)
6 chilla = pd.read_csv("Chilla_data2_for_plots.csv")
7 p= sns.countplot(x="Gender",hue="Age" ,data=chilla)
8 plt.show()
```

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

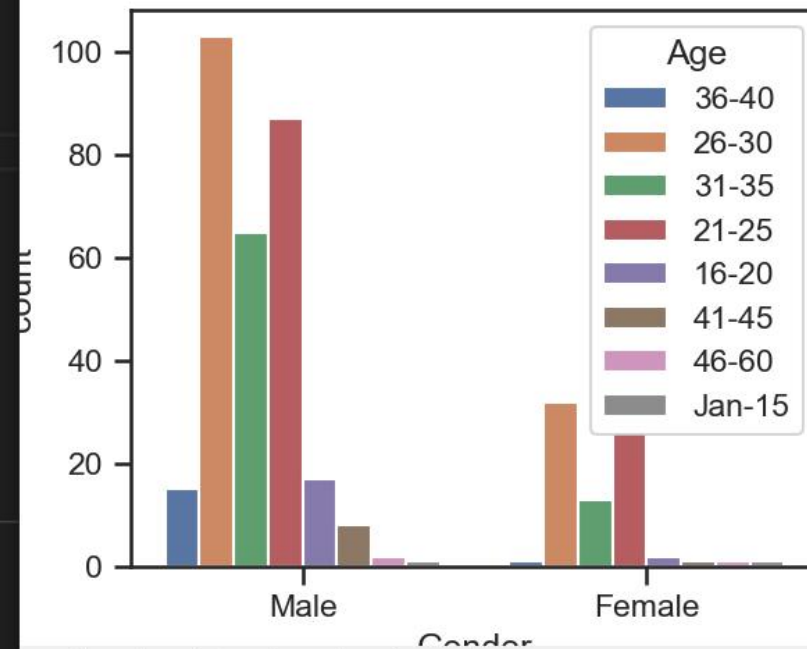
Windows PowerShell

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```
PS C:\Users\ibrarshah\Desktop\python_ka_chilla> & C:/Users/ibrarshah/AppData/Local/Programs/Python/Python310/python.exe c
:/Users/ibrarshah/Desktop/python_ka_chilla/chilla_data.py
```

Figure 1



x= y=89.6

Python

Python

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5 sns.set_theme(style="ticks", color_codes=True)
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```
PS C:\Users\ibrarshah\Desktop\python_ka_chilla> & C:/Users/ibrarshah/AppData/Local/Programs/Python/Python38-32/python.exe C:/Users/ibrarshah/Desktop/python_ka_chilla/chilla_data.py
```

```
PS C:\Users\ibrarshah\Desktop\python_ka_chilla> & C:/Users/ibrarshah/AppData/Local/Programs/Python/Python38-32/python.exe C:/Users/ibrarshah/Desktop/python_ka_chilla/chilla_data.py
```

