

```
import seaborn as sns
import pandas as pd
import matplotlib.pyplot as plt

# Load the built-in NYC Taxi dataset
df_taxi = sns.load_dataset('taxi')

print("Dataset Loaded Successfully!")
df_taxi.head()
```

Dataset Loaded Successfully!

|   | pickup              | dropoff             | passengers | distance | fare | tip  | tolls | total | color  | pa |
|---|---------------------|---------------------|------------|----------|------|------|-------|-------|--------|----|
| 0 | 2019-03-23 20:21:09 | 2019-03-23 20:27:24 | 1          | 1.60     | 7.0  | 2.15 | 0.0   | 12.95 | yellow |    |
| 1 | 2019-03-04 16:11:55 | 2019-03-04 16:19:00 | 1          | 0.79     | 5.0  | 0.00 | 0.0   | 9.30  | yellow |    |
| 2 | 2019-03-27 17:53:01 | 2019-03-27 18:00:25 | 1          | 1.37     | 7.5  | 2.36 | 0.0   | 14.16 | yellow |    |
| 3 | 2019-03-10 01:23:59 | 2019-03-10 01:49:51 | 1          | 7.70     | 27.0 | 6.15 | 0.0   | 36.95 | yellow |    |
| 4 | 2019-03-30 13:27:42 | 2019-03-30 13:37:14 | 3          | 2.16     | 9.0  | 1.10 | 0.0   | 13.40 | yellow |    |

Next steps:

[Generate code with df\\_taxi](#)

[New interactive sheet](#)

```
# 1. Convert pickup and dropoff to datetime objects
df_taxi['pickup'] = pd.to_datetime(df_taxi['pickup'])
df_taxi['dropoff'] = pd.to_datetime(df_taxi['dropoff'])

# 2. Drop rows with missing values (like missing 'borough' data)
df_taxi = df_taxi.dropna()

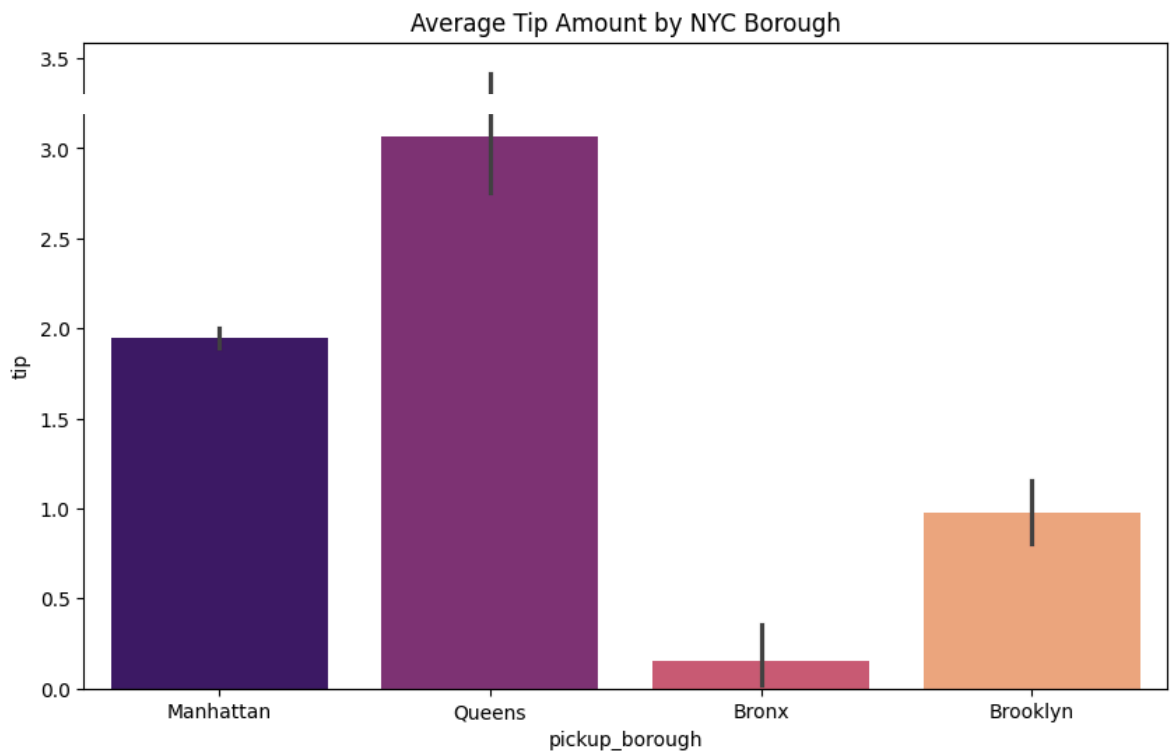
# 3. Add a 'hour' column to see when the most money is made
df_taxi['hour'] = df_taxi['pickup'].dt.hour

print("Data Cleaned! Ready for Analysis.")
```

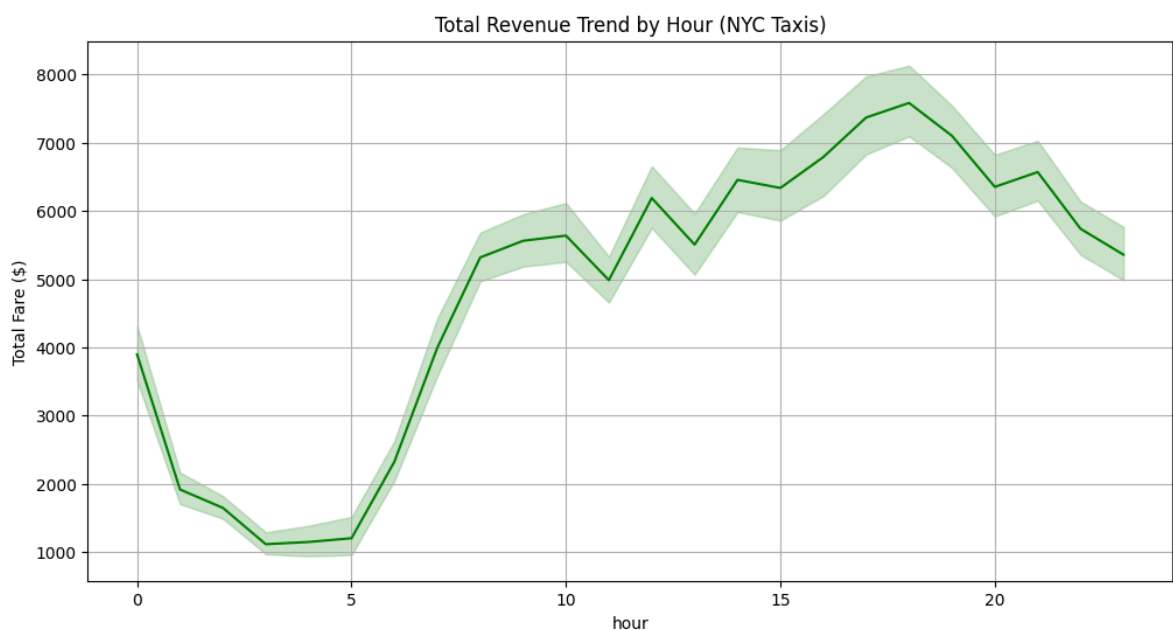
Data Cleaned! Ready for Analysis.

```
plt.figure(figsize=(10, 6))
# We added hue='pickup_borough' and legend=False to make the warning go away
sns.barplot(x='pickup_borough', y='tip', data=df_taxi, hue='pickup_borough',
```

```
plt.title('Average Tip Amount by NYC Borough')  
plt.show()
```



```
plt.figure(figsize=(12, 6))  
# Lineplots don't usually trigger that warning, so this stays simple  
sns.lineplot(x='hour', y='total', data=df_taxi, estimator='sum', color='green')  
plt.title('Total Revenue Trend by Hour (NYC Taxis)')  
plt.ylabel('Total Fare ($)')  
plt.grid(True)  
plt.show()
```



Start coding or [generate](#) with AI.

