Bike Share

This data set was pulled from Kaggle. It also contains the following information for each sample:

- 1. datetime
- 2. count
- 3. holiday
- 4. workday
- 5. temp
- 6. feels_like
- 7. temp_min
- 8. temp max
- 9. humidity
- 10. wind speed
- 11. weather_main

This dataset is good for linear regression to predict "count."

You can use the following code to load the data into google colaboratory:

```
import pandas as pd
url = "https://raw.githubusercontent.com/the-codingschool/TRAIN/main/bikes/bike_share.csv"
df = pd.read csv(url)
```