Watch_Data

December 6, 2024

```
[1]: import numpy as np
      import matplotlib.pyplot as plt
      import pandas as pd
 []: # Importing the dataset
     dataset = pd.read_csv('TICON.txt', delimiter = "\t")
      dataset.head()
[17]: filtered_dataset = dataset[dataset.iloc[:, 12] == 'gesla.rws']
      filtered_dataset.head()
[17]: Empty DataFrame
      Columns: [ 68.7100, -52.8833,
                                                                           0.000,
                                      M2,
                                            67.428,
                                                     -10.358,
                                                                 0.039,
     0.02,
                70236,
                          0.03,
                                      26/06/1997,
                                                       28/06/1999,
                                                                        gesla.bodc]
      Index: []
 []:
```