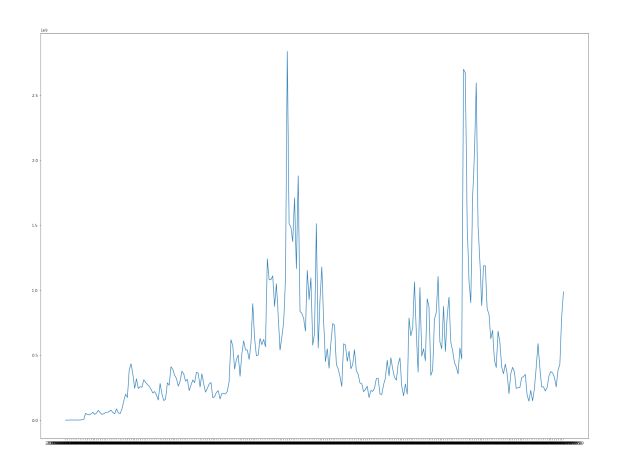
coin

May 5, 2022

```
[5]: import pandas as pd
    import matplotlib as mpl
    import matplotlib.pyplot as plt
[6]: pd.set_option("display.max_columns", None)
    coin_data = pd.read_csv('coin_Aave.csv')
    print(coin_data.head())
            Name Symbol
       SNo
                                        Date
                                                   High
                                                               Low
                                                                        Open \
    0
         1
            Aave
                   AAVE
                         2020-10-05 23:59:59
                                             55.112358
                                                        49.787900 52.675035
                   AAVE 2020-10-06 23:59:59
                                             53.402270
                                                         40.734578
                                                                   53.291969
    1
         2
           Aave
    2
         3
           Aave
                   AAVE 2020-10-07 23:59:59
                                             42.408314
                                                         35.970690
                                                                   42.399947
                   AAVE 2020-10-08 23:59:59
    3
         4 Aave
                                             44.902511
                                                         36.696057
                                                                   39.885262
    4
         5 Aave
                   AAVE 2020-10-09 23:59:59
                                                                   43.764463
                                             47.569533
                                                         43.291776
           Close
                        Volume
                                   Marketcap
    0
      53.219243 0.000000e+00 8.912813e+07
    1 42.401599 5.830915e+05 7.101144e+07
    2 40.083976 6.828342e+05
                              6.713004e+07
    3 43.764463 1.658817e+06
                               2.202651e+08
    4 46.817744 8.155377e+05 2.356322e+08
[7]: fig, ax = plt.subplots(figsize=(20, 15), layout='constrained')
    ax.plot(coin_data['Date'], coin_data['Volume'])
```

[7]: [<matplotlib.lines.Line2D at 0x7fd3f9b43e80>]



0.1 Hello from Linhnm

[7]:	

[7]: