Statistics_Anscombe_Quartet_Stock

September 29, 2021

1 Anscombe's Quartet Stock Data

```
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd

import warnings
warnings.filterwarnings("ignore")

# yfinance is used to fetch data
import yfinance as yf
yf.pdr_override()
```

```
[2]: # input
symbol = 'AMD'
start = '2019-12-01'
end = '2020-01-01'

# Read data
df = yf.download(symbol,start,end)

# View Columns
df.head()
```

[********* 100%******** 1 of 1 completed

```
[2]:
                    Open
                               High
                                                   Close Adj Close
                                                                      Volume
    Date
    2019-12-02 39.320000 39.410000 38.439999 38.730000 38.730000
                                                                    35710200
    2019-12-03 37.340000 38.930000 37.150002 38.900002 38.900002
                                                                    51556400
    2019-12-04 39.380001 39.820000 39.130001
                                               39.689999 39.689999
                                                                    44299400
    2019-12-05 39.950001 40.220001
                                    39.549999
                                               39.619999
                                                         39.619999
                                                                    35574000
    2019-12-06 40.099998 40.189999 39.560001
                                               39.630001 39.630001
                                                                    31101400
```

```
[3]: df = df.astype('float64')
    df.head()
```

```
[3]:
                                                                             Volume
                      Open
                                 High
                                             Low
                                                       Close Adj Close
    Date
    2019-12-02 39.320000
                            39.410000
                                                  38.730000
                                                              38.730000
                                                                         35710200.0
                                       38.439999
     2019-12-03
                 37.340000
                            38.930000
                                       37.150002
                                                  38.900002
                                                              38.900002
                                                                         51556400.0
     2019-12-04
                 39.380001
                            39.820000
                                       39.130001
                                                  39.689999
                                                              39.689999
                                                                         44299400.0
                 39.950001
                            40.220001
                                       39.549999
     2019-12-05
                                                  39.619999
                                                              39.619999
                                                                         35574000.0
     2019-12-06
                40.099998
                            40.189999
                                       39.560001
                                                  39.630001
                                                              39.630001
                                                                         31101400.0
[4]: df = df[['Open', 'High', 'Low', 'Adj Close']]
     df.head()
[4]:
                                                  Adj Close
                      Open
                                 High
                                             Low
    Date
     2019-12-02
                 39.320000
                            39.410000
                                       38.439999
                                                  38.730000
     2019-12-03
                 37.340000
                            38.930000
                                       37.150002
                                                  38.900002
     2019-12-04
                 39.380001 39.820000
                                       39.130001
                                                  39.689999
     2019-12-05
                 39.950001 40.220001
                                       39.549999
                                                  39.619999
     2019-12-06 40.099998 40.189999
                                       39.560001
                                                  39.630001
[5]: df.shape
[5]: (21, 4)
[6]: for i in df.values:
       print(np.array(i))
    [39.31999969 39.40999985 38.43999863 38.72999954]
    [37.34000015 38.93000031 37.15000153 38.90000153]
    [39.38000107 39.81999969 39.13000107 39.68999863]
    [39.95000076 40.22000122 39.54999924 39.61999893]
    [40.09999847 40.18999863 39.56000137 39.63000107]
    [39.45999908 39.84000015 38.90999985 38.93000031]
    [39.20000076 39.72999954 38.81999969 39.43999863]
    [39.43999863 39.61000061 39.04000092 39.47000122]
    [39.40000153 42.61999893 39.25
                                          42.59000015]
    [42.34999847 42.95000076 41.06000137 41.15000153]
    [41.72999954 42.97999954 41.72999954 42.34999847]
    [42.50999832 43.11000061 42.15000153 42.77000046]
    [42.79000092 43.06000137 42.24000168 42.29999924]
    [42.63000107 43.34000015 42.59999847 42.83000183]
    [43.43999863 44.25999832 43.25999832 44.15000153]
    [44.58000183 45.63000107 44.38999939 45.45999908]
    [46.09999847 46.61000061 45.77000046 46.54000092]
    [46.99000168 47.31000137 45.65999985 46.63000107]
    [46.84999847 46.88000107 45.97999954 46.18000031]
    [46.13999939 46.16999817 44.65999985 45.52000046]
    [45.06999969 46.09000015 44.91999817 45.86000061]
```

```
quartets = np.array([df['Open'], df['High'], df['Low'], df['Adj Close']])
 [8]:
     quartets
 [8]: array([[39.31999969, 37.34000015, 39.38000107, 39.95000076, 40.09999847,
              39.45999908, 39.20000076, 39.43999863, 39.40000153, 42.34999847,
              41.72999954, 42.50999832, 42.79000092, 42.63000107, 43.43999863,
              44.58000183, 46.09999847, 46.99000168, 46.84999847, 46.13999939,
              45.06999969],
             [39.40999985, 38.93000031, 39.81999969, 40.22000122, 40.18999863,
              39.84000015, 39.72999954, 39.61000061, 42.61999893, 42.95000076,
              42.97999954, 43.11000061, 43.06000137, 43.34000015, 44.25999832,
              45.63000107, 46.61000061, 47.31000137, 46.88000107, 46.16999817,
              46.09000015],
             [38.43999863, 37.15000153, 39.13000107, 39.54999924, 39.56000137,
              38.90999985, 38.81999969, 39.04000092, 39.25
                                                                , 41.06000137,
              41.72999954, 42.15000153, 42.24000168, 42.59999847, 43.25999832,
              44.38999939, 45.77000046, 45.65999985, 45.97999954, 44.65999985,
              44.91999817],
             [38.72999954, 38.90000153, 39.68999863, 39.61999893, 39.63000107,
              38.93000031, 39.43999863, 39.47000122, 42.59000015, 41.15000153,
              42.34999847, 42.77000046, 42.29999924, 42.83000183, 44.15000153,
              45.45999908, 46.54000092, 46.63000107, 46.18000031, 45.52000046,
              45.86000061]])
 [9]: quartets[0]
 [9]: array([39.31999969, 37.34000015, 39.38000107, 39.95000076, 40.09999847,
             39.45999908, 39.20000076, 39.43999863, 39.40000153, 42.34999847,
             41.72999954, 42.50999832, 42.79000092, 42.63000107, 43.43999863,
             44.58000183, 46.09999847, 46.99000168, 46.84999847, 46.13999939,
             45.06999969])
[10]: quartets.shape[0]
[10]: 4
[11]: for quartet in range(quartets.shape[0]):
          x = np.array(quartet)
          print(x)
     0
     1
     2
     3
```

```
[12]: for names in df.columns:
          print(names)
     Open
     High
     Low
     Adj Close
[13]: for name in df.columns: print(name)
     Open
     High
     Low
     Adj Close
[14]: for name in df.columns:
          print("Next")
          print("Adj Close vs ", name)
     Next
     Adj Close vs Open
     Next
     Adj Close vs High
     Next
     Adj Close vs Low
     Next
     Adj Close vs Adj Close
[15]: roman = ['I', 'II', 'III', 'IV']
[16]: %matplotlib inline
      fig = plt.figure(figsize=(16,12))
      fig.suptitle("Anscombe's Quartets", fontsize=14)
      axes = fig.subplots(2, 2, sharex= True, sharey = True)
      n = len(df.index)
      for name, quartet in zip(df.columns, range(quartets.shape[0])):
          x = quartets[quartet]
          y = np.array(df['Adj Close'])
          coef = np.polyfit(x, y, 1)
          reg_line = np.poly1d(coef)
          ax = axes[quartet // 2, quartet % 2]
          ax.plot(x, y, 'ro', x, reg_line(x), '--k')
          ax.set_title(roman[quartet])
          print("Quartet:", roman[quartet])
          print("Adj Close vs", name)
```

```
print("Mean X:", x.mean())
    print("Variance X:", x.var())
    print("Mean Y:", y.mean())
    print("Variance Y:", y.var())
    print("Pearson's correlation coef.:", round(np.corrcoef(x, y)[0][1], 2))
    print('-'*40)
plt.show()
Quartet: I
Adj Close vs Open
Mean X: 42.13190460205078
Variance X: 8.22944332000805
Mean Y: 42.32095264253162
Variance Y: 7.766971667924468
Pearson's correlation coef.: 0.95
Quartet: II
Adj Close vs High
Mean X: 42.7980953398205
Variance X: 7.692720974234099
Mean Y: 42.32095264253162
Variance Y: 7.766971667924468
Pearson's correlation coef.: 0.99
Quartet: III
Adj Close vs Low
Mean X: 41.631904783703035
Variance X: 7.489308791873262
Mean Y: 42.32095264253162
```

Variance Y: 7.766971667924468 Pearson's correlation coef.: 0.97

Quartet: IV

Adj Close vs Adj Close Mean X: 42.32095264253162 Variance X: 7.766971667924468 Mean Y: 42.32095264253162 Variance Y: 7.766971667924468 Pearson's correlation coef.: 1.0

