Stock_Measure_of_Center

September 29, 2021

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[1]: import datetime as dt
     import pandas as pd
    import statistics as st
    import matplotlib.pyplot as plt
    import seaborn as sns
    sns.set_style('whitegrid')
    plt.style.use("fivethirtyeight")
    %matplotlib inline
     # For reading stock data from yahoo
    import yfinance as yf
    yf.pdr_override()
[2]: start = '2020-01-01'
    end = '2020-12-31'
    symbol = 'AMD'
[3]: df = yf.download(symbol, start, end)
    [********* 100%********** 1 of 1 completed
[4]: df.head()
[4]:
                                                           Adj Close
                                                                        Volume
                     Open
                                High
                                            Low
                                                    Close
    Date
    2020-01-02
                46.860001
                           49.250000
                                      46.630001
                                                49.099998
                                                           49.099998
                                                                      80331100
    2020-01-03
                48.029999 49.389999
                                      47.540001
                                                48.599998
                                                           48.599998
                                                                      73127400
    2020-01-06 48.020000 48.860001 47.860001
                                                48.389999
                                                           48.389999
                                                                      47934900
    2020-01-07
                49.349998
                           49.389999
                                      48.040001
                                                48.250000
                                                           48.250000
                                                                      58061400
    2020-01-08 47.849998 48.299999 47.139999
                                                47.830002
                                                           47.830002
                                                                      53767000
[5]:
    df.tail()
[5]:
                     Open
                                High
                                           Low
                                                           Adj Close
                                                                        Volume
                                                    Close
    Date
    2020-12-23 93.080002 93.129997 91.459999 91.550003 91.550003
                                                                      25993300
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2020-12-24 91.800003 92.510002 91.309998
                                                 91.809998 91.809998
                                                                      16705900
     2020-12-28 92.930000 93.139999 90.820000
                                                 91.599998 91.599998
                                                                       30627300
     2020-12-29 91.660004
                           92.459999
                                      89.430000
                                                 90.620003 90.620003
                                                                       31748200
     2020-12-30 90.779999
                                                 92.290001 92.290001
                            92.849998 90.190002
                                                                       25845000
 [6]: monthly = df.copy()
 [7]: monthly.set_index(monthly.index, inplace=True)
     monthly.index = pd.to datetime(monthly.index)
     monthly = monthly.resample('M').mean()
 [8]: data = monthly['Adj Close']
     data
 [8]: Date
     2020-01-31
                   49.197142
     2020-02-29
                   51.376842
     2020-03-31
                   44.424091
     2020-04-30
                   52.063810
     2020-05-31
                   53.503000
     2020-06-30
                   53.490000
     2020-07-31
                   60.225000
     2020-08-31
                   83.419999
     2020-09-30
                   79.777620
     2020-10-31
                   82.210454
     2020-11-30
                   83.196000
     2020-12-31
                   93.267619
     Freq: M, Name: Adj Close, dtype: float64
 [9]: month_names = ['Jan', 'Feb', 'Mar', 'Apr', 'May', 'Jun', 'Jul', 'Jul', 'Aug', |
      months = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12]
[10]: fig, ax = plt.subplots(nrows=1, ncols=1)
     ax.set_title("Measures of Center")
     ax.set_xlabel("Date")
     ax.set_ylabel("Price")
     ax.scatter([1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12], data)
     ax.plot([st.mean(data)], [st.mean(data)], color='r', marker="o", markersize=15)
     ax.plot([st.median(data)], [st.median(data)], color='g', marker="o",
      →markersize=15)
     #ax.plot([st.mode(data)], [st.mode(data)], color='k', marker="o", markersize=15)
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plt.annotate("Mean", (st.mean(data), st.mean(data)+0.3), color='r')
plt.annotate("Median", (st.median(data), st.median(data)+0.3), color='g')
#plt.annotate("Mode", (st.mode(data), st.mode(data)+0.3), color='k')
plt.show()
```



