## Stock Candlestick Chart

September 29, 2021

## 1 Stock Interactive Candlestick Chart

```
[1]: # Library
    import pandas as pd
    import numpy as np
    import plotly
    import plotly.graph_objs as go
    import warnings
    warnings.filterwarnings("ignore")
    from pandas_datareader import data as pdr
    import yfinance as yf
    yf.pdr_override()
[9]: plotly.__version__
[9]: '4.11.0'
[2]: start = '2016-01-01' #input
    end = '2020-07-01' #input
    symbol = 'AMD'
[3]: df = yf.download("AMD", start, end)
    [4]: df.head()
[4]:
               Adj Close Close High
                                     Low Open
                                                 Volume
    Date
                   2.77
                          2.77 2.82 2.63 2.77
    2016-01-04
                                               32516800
    2016-01-05
                   2.75
                          2.75 2.80 2.64 2.77 12972300
    2016-01-06
                   2.51
                          2.51 2.71 2.47 2.66
                                               23759400
    2016-01-07
                   2.28
                          2.28 2.48 2.26 2.43
                                               22203500
    2016-01-08
                   2.14
                          2.14 2.42 2.10 2.36 31822400
[5]: df.tail()
```

```
[5]:
                 Adj Close
                                Close
                                            High
                                                       Low
                                                                 Open
                                                                         Volume
     Date
     2020-06-24 52.389999 52.389999 54.740002 51.919998 53.939999
                                                                       53535500
     2020-06-25 51.930000 51.930000 52.700001 50.540001 52.560001
                                                                       51129600
     2020-06-26 50.099998 50.099998 51.950001 49.450001 51.849998
                                                                       65485700
     2020-06-29 50.279999 50.279999 50.279999 48.419998 50.150002
                                                                       49905800
     2020-06-30 52.610001 52.610001 52.770000 50.820000 51.160000 42275700
 [6]: fig = go.Figure(data=[go.Candlestick(x=df.index,
                            open=df['Open'],
                            high=df['High'],
                            low=df['Low'],
                            close=df['Close'])])
 [7]: fig.show()
[10]: fig = go.Figure(data=[go.Candlestick(x=df.index,
     open=df['Open'],
     high=df['High'],
     low=df['Low'],
     close=df['Close'],
     increasing_line_color='red',
     decreasing_line_color = 'blue'
     )])
     fig.show()
```