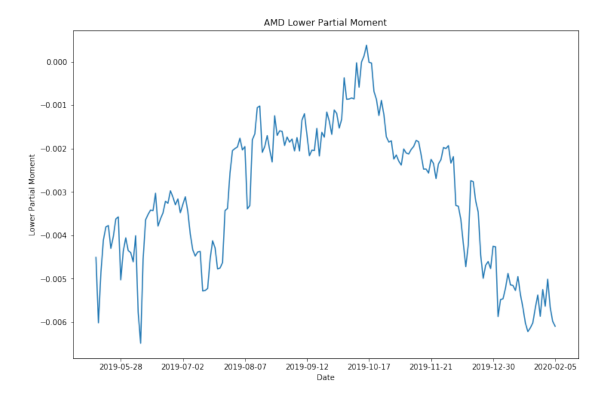
Stock Lower Partial Moment Chart

September 29, 2021

1 Stock Lower Partial Moment Chart

```
[1]: # Library
    import pandas as pd
    import numpy as np
    import matplotlib.pyplot as plt
    import math
    import statistics
    import warnings
    warnings.filterwarnings("ignore")
    from pandas_datareader import data as pdr
    import yfinance as yf
    yf.pdr_override()
[2]: start = '2019-01-01' #input
    end = '2020-07-01' #input
    symbol = 'AMD' #input
[3]: stocks = yf.download(symbol, start=start, end=end)['Adj Close']
    [4]: stocks_returns = stocks.pct_change().dropna()
[5]: def lpm(stock_returns):
        threshold=0.0
        order=1
        threshold_array = np.empty(len(stock_returns))
        threshold_array.fill(threshold)
        diff = threshold_array - stock_returns
        diff = diff.clip()
        return np.sum(diff ** order) / len(stock_returns)
[6]: # Compute the running Lower Partial Moment
    running = [lpm(stocks_returns[i-90:i]) for i in range(90, len(stocks_returns))]
```

[6]: Text(0, 0.5, 'Lower Partial Moment')



```
[7]: stock_lpm = lpm(stocks_returns)
stock_lpm
```

[7]: -0.003408584638949311

[8]: running = [lpm(stocks_returns[i-90:i]) for i in range(90, len(stocks_returns))] running

- [8]: [-0.004507735034667003,
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