Stock_Sharpe_Ratio_Chart

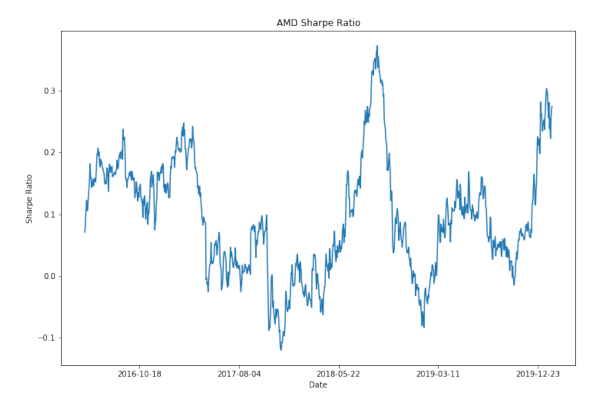
September 29, 2021

1 Stock Sharpe Ratio Chart

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[1]: # Library
    import pandas as pd
    import numpy as np
    import matplotlib.pyplot as plt
    import warnings
    warnings.filterwarnings("ignore")
    from pandas_datareader import data as pdr
    import yfinance as yf
    yf.pdr_override()
[2]: start = '2016-01-01' #input
    end = '2020-07-01' #input
    symbol = 'AMD'
[3]: df = yf.download("AMD", start, end)
    [********* 100%*********** 1 of 1 completed
[4]: returns = df['Adj Close'].pct_change()[1:].dropna()
[5]: # risk free
    rf = yf.download('BIL', start=start, end=end)['Adj Close'].pct_change()[1:]
    [******** 100%********** 1 of 1 completed
[6]: def sharpe_ratio(symbol, rf):
        return np.mean(symbol - rf)/np.std(symbol - rf)
[7]: # Compute the running Sharpe ratio
    running_sharpe = [sharpe_ratio(returns[i-90:i], rf[i-90:i]) for i in range(90,__
     →len(returns))]
    # Plot running Sharpe ratio up to 100 days before the end of the data set
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_, ax1 = plt.subplots(figsize=(12,8))
ax1.plot(range(90, len(returns)-100), running_sharpe[:-100])
ticks = ax1.get_xticks()
ax1.set_xticklabels([df['Adj Close'].index[int(i)].date() for i in ticks[:-1]])
__# Label x-axis with dates
plt.title(symbol + ' Sharpe Ratio')
plt.xlabel('Date')
plt.ylabel('Sharpe Ratio')
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[7]: Text(0, 0.5, 'Sharpe Ratio')



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[8]: sharpe_ratio(returns, rf)
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[8]: 0.08163170367099662