

```
Maurizio Gardini

22 giugno 2025

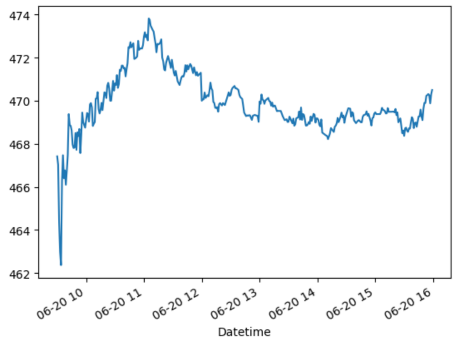
#import os
#os.system('echo password | su -c "apt install ta-lib"')
#os.system('pip install ta-lib')
#os.chdir('/home/mrz/tmp/')

import yfinance as yf
import matplotlib
import pandas as pd
import talib

dat1 = yf.Ticker("LMT")
df1 = dat1.history(period='1d', interval='1m')
df1['Close'].plot()

<Axes: xlabel='Datetime'>

474
```

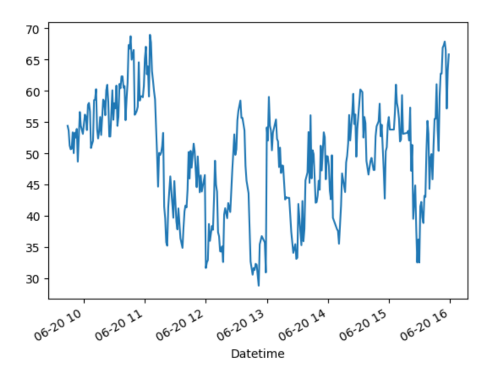


$$100 - \frac{100}{1 + \frac{\frac{1}{k} \sum_{i=n-k+1}^{n} x_i}{\frac{1}{k} \sum_{i=n-k+1}^{n} x_i}}$$

df1['rsi'] = talib.RSI(df1['Close'], timeperiod=14)

df1['rsi'].plot()

<Axes: xlabel='Datetime'>



 $Email\ address:\ mauriziogrd1@gmail.com$

Orcid address: https://orcid.org/0009-0001-5845-55724