260720241301

August 26, 2024

```
[1]: import yfinance as yf
    import pandas as pd
    # Define the ticker symbol for Leonardo SpA
    tickerSymbol = 'LDO.MI' # Note: This is the Yahoo Finance ticker symbol for
     →Leonardo SpA
    # Download the data
    data = yf.download(tickerSymbol, period="1y") # Adjust the period as needed
    [******** 100%********** 1 of 1 completed
[2]: data
                    Open
                               High
                                          Low
                                                  Close
                                                         Adj Close
                                                                     Volume
    Date
    2023-08-28 13.040000
                          13.075000
                                               13.070000
                                                                    1050862
                                    12.890000
                                                         12.907133
```

[2]:

2023-08-29 13.050000 13.240000 12.925000 13.110000 12.946635 1718271 2023-08-30 13.160000 13.250000 13.305000 13.150000 13.084891 2285027 2023-08-31 13.225000 13.340000 13.155000 13.315000 13.149080 1834622 2023-09-01 13.340000 13.530000 13.290000 13.315000 13.149080 2110509 2024-08-20 22.590000 22.629999 22.040001 22.059999 22.059999 1712510 2024-08-21 22.049999 22.200001 21.860001 22.080000 22.080000 1278948 2024-08-22 22.090000 22.190001 21.990000 22.049999 22.049999 982507 2024-08-23 22.000000 22.290001 21.950001 22.219999 22.219999 1085727 2024-08-26 22.139999 22.260000 22.030001 22.059999 22.059999 364547

[254 rows x 6 columns]

- [3]: data['Close'].plot()
- [3]: <AxesSubplot: xlabel='Date'>

