

260720241301

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[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

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[2]: data
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[2]:
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	Open	High	Low	Close	Adj Close	Volume
Date						
2023-08-28	13.040000	13.075000	12.890000	13.070000	12.907133	1050862
2023-08-29	13.050000	13.240000	12.925000	13.110000	12.946635	1718271
2023-08-30	13.160000	13.305000	13.150000	13.250000	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]

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