

The yfinance Python library

The yfinance is a Python library with a user-friendly interface for downloading historical market data from Yahoo Finance. It lets you get historical stock prices, dividends, and other financial data for stocks, exchange-traded funds (ETFs), and other securities.

This example shows code for using <code>yfinance</code> to download historical stock prices.

```
import yfinance as y 1

import yfinance as y 2

3 # Doemload historical data for a stock
# msft _ yf.Ticker("MSFT")

5 msft_data = msft.history(period="max")

6

7 # Display the downloaded data
# msft_data-head()
```

- First, import the "yffance" library using the alias "yf".
 Then, create a "Ticker" object for the Microsoft stock ("MSFT").
 Use the "history" method of the Ticker object to download the historical data for the stock. The "period" parameter of the "history" method specifies when you want to download the data. In this example, it is set to "max" to download the maximum available historical data.

Here are some of the possible values for the period parameter and what they represent

- Here are some of the possible values for the period parameter and what they repres period—"16". Download 1 day of historical data. period—"16". Download 5 days of historical data. period—"Ino". Download 5 days of historical data. period—"10". Download 5 morths of historical data. period—"10". Download 5 morths of historical data. period—"3". Download 5 wares of historical data. period—"3". Download 5 wares of historical data. period—"3". Download 5 wares of historical data. period—"10". Download 5 wares of historical data.

Finally, you print the downloaded data using the head function. This downloaded data will display a Pandas data frame containing Microsoft's historical stock prices and other financial data.

		Open	High	Low	Close	Volume	Dividends	Stock Splits
	Date							
11	986-01-13	0.055241	0.063365	0.055241	0.060657	1031788800	0.0	0.0
15	986-03-14	0.060657	0.063907	0.060657	0.062823	308160000	0.0	0.0
15	986-01-17	0.062823	0.064448	0.062823	0.063907	133171200	0.0	0.0
15	986-03-18	0.053907	0.064448	0.061740	0.062281	67766400	0.0	0.0

Change Log

Date	Version	Changed by	Change Description
2023-006-01	1.0	Pooja	Created the first version
2024-02-08	1.1	MS	QA Review