

Alphabet_Google.csv

This dataset contains data pulled from the 'yfinance' Python package for the company Alphabet. Each row represents the stocks performance on an individual day.

FEATURE NAME	DATA TYPE	DESCRIPTION
Date	Strings	The day of the trading session
Open	Double	The price the stock was at at the beginning of the day
High	Double	The high of the stock price that day
Low	Double	The low of the stock price that day
Close	Double	The price the stock was at at the end of the day
Volume	Int	The number of stocks traded that day
Dividends	Float	Dividend value paid that day
Stock Splits	Float	Stock split occurrence during that day

Apple.csv

This dataset contains data pulled from the 'yfinance' Python package for the company Apple. Each row represents the stocks performance on an individual day.

FEATURE NAME	DATA TYPE	DESCRIPTION
Date	Strings	The day of the trading session
Open	Double	The price the stock was at at the beginning of the day
High	Double	The high of the stock price that day
Low	Double	The low of the stock price that day
Close	Double	The price the stock was at at the end of the day
Volume	Int	The number of stocks traded that day
Dividends	Float	Dividend value paid that day
Stock Splits	Float	Stock split occurrence during that day

Meta Platforms.csv

This dataset contains data pulled from the 'yfinance' Python package for the company Meta. Each row represents the stocks performance on an individual day.

FEATURE NAME	DATA TYPE	DESCRIPTION
Date	Strings	The day of the trading session
Open	Double	The price the stock was at at the beginning of the day
High	Double	The high of the stock price that day
Low	Double	The low of the stock price that day
Close	Double	The price the stock was at at the end of the day
Volume	Int	The number of stocks traded that day
Dividends	Float	Dividend value paid that day
Stock Splits	Float	Stock split occurrence during that day

Microsoft.csv

This dataset contains data pulled from the 'yfinance' Python package for the company Microsoft. Each row represents the stocks performance on an individual day.

FEATURE NAME	DATA TYPE	DESCRIPTION
Date	Strings	The day of the trading session
Open	Double	The price the stock was at at the beginning of the day
High	Double	The high of the stock price that day
Low	Double	The low of the stock price that day
Close	Double	The price the stock was at at the end of the day
Volume	Int	The number of stocks traded that day
Dividends	Float	Dividend value paid that day
Stock Splits	Float	Stock split occurrence during that day

NVIDIA.csv

This dataset contains data pulled from the 'yfinance' Python package for the company NVIDIA. Each row represents the stocks performance on an individual day.

FEATURE NAME	DATA TYPE	DESCRIPTION
Date	Strings	The day of the trading session
Open	Double	The price the stock was at at the beginning of the day
High	Double	The high of the stock price that day
Low	Double	The low of the stock price that day
Close	Double	The price the stock was at at the end of the day
Volume	Int	The number of stocks traded that day
Dividends	Float	Dividend value paid that day
Stock Splits	Float	Stock split occurrence during that day