

GoogleFinance Formulas Stock Examples

Category	Attributes	Example of Formula
Beta	beta value of this stock	=googlefinance("GOOG", "beta")
(left blank)	market price of the stock - delayed by up to 20 minutes	=googlefinance("GOOG")
Change	change in the price of this stock since yesterday's market close	=googlefinance("GOOG", "change")
Changepct	percentage change in the price of this stock since yesterday's close	=googlefinance("GOOG", "changepct")
Closeyest	yesterday's closing price of this stock	=googlefinance("GOOG", "closeyest")
Currency	currency in which this stock is traded	=googlefinance("GOOG", "currency")
Datadelay	datadelay: the delay in the data presented for this stock using the googleFinance() function	=googlefinance("GOOG", "datadelay")
Eps	eps: the earnings-per-share for this stock	=googlefinance("GOOG", "eps")
High	highest price the stock traded for the current day	=googlefinance("GOOG", "high")
High52	52-week high for this stock	=googlefinance("GOOG", "high52")
Low	lowest price the stock traded for the current day	=googlefinance("GOOG", "low")
Low52	52-week low for this stock	=googlefinance("GOOG", "low52")
Marketcap	market cap of the stock	=googlefinance("GOOG", "marketcap")
PE	Price-to-Earnings ratio for this stock	=googlefinance("GOOG", "pe")
Price	market price of the stock - delayed by up to 20 minutes	=googlefinance("GOOG", "price")
Priceopen	opening price of the stock for the current day	=googlefinance("GOOG", "priceopen")
Shares	number of shares outstanding of this stock	=googlefinance("GOOG", "shares")
Tradetime	last time the stock traded	=googlefinance("GOOG", "tradetime")
Volume	number of shares traded of this stock for the current day	=googlefinance("GOOG", "volume")
Volumeavg	average volume for this stock	=googlefinance("GOOG", "volumeavg")

Syntax: =GoogleFinance("symbol", "attribute")

"symbol" represents the stock symbol of the company or mutual fund you're looking for (like GOOG, QQQ, XXXXX, and so on), and "attribute" represents the type of market data that you want (like Price, Volume, and so on). If the attribute is left blank, price is returned by default. In the formula, a semicolon also works in place of a comma.

Note: Stock quotes and other data may be delayed up to 20 minutes. Information is provided "as is" and solely for informational purposes, not for trading purposes or advice. You are allowed 250 GoogleFinance functions in a single spreadsheet.

Try these stocks: Google (GOOG), Apple (AAPL), Microsoft (MSFT), Coca-Cola (COKE), McDonalds (MCD)

Note: Stock symbols do not need to be capitalized.