
finvizfinance

Release 0.5

Aug 15, 2020

Contents

1	Installation (python >= v3.5)	3
2	Quote Examples	5
3	Screener Example	7
4	News Example	9
5	Insider Example	11
6	Contents	13
6.1	Quote	13
6.2	Screener	14
6.3	Group	15
6.4	News	16
6.5	Insider	16
6.6	Forex	17
6.7	Crypto	17
7	Indices and tables	19
	Python Module Index	21
	Index	23

It is a Finviz Finance information downloader.

CHAPTER 1

Installation (python >= v3.5)

```
> virtualenv -p python3 virtualenvironment  
> source virtualenvironment/bin/activate  
> pip install finvizfinance
```


CHAPTER 2

Quote Examples

```
import pandas as pd
from finvizfinance.quote import finvizfinance

stock = finvizfinance('tsla')
```

Example downloading chart:

```
stock.TickerCharts(out_dir='asset')
```

Example getting individual ticker information

```
stock_fundament = stock.TickerFundament()
stock_description = stock.TickerDescription()
outer_ratings_df = stock.TickerOuterRatings()
news_df = stock.TickerNews()
inside_trader_df = stock.TickerInsideTrader()
```


CHAPTER 3

Screener Example

```
from finvizfinance.screener.overview import Overview
foverview = Overview()
filters_dict = {'Exchange': 'AMEX', 'Sector': 'Basic Materials'}
foverview.set_filter(filters_dict=filters_dict)
df = foverview.ScreenerView()
df.head()
```


CHAPTER 4

News Example

```
from finvizfinance.news import News
fnews = News()
all_news = fnews.getNews()
# all_news['news'].head()
# all_news['blogs'].head()
```


CHAPTER 5

Insider Example

```
from finvizfinance.insider import Insider
finsider = Insider(option='top owner trade')
finsider.getInsider().head()
```


6.1 Quote

Getting individual ticker information.

class finvizfinance.quote.finvizfinance(*ticker*)

Getting information from the individual ticker.

Args: ticker(str): ticker string

TickerCharts (*timeframe='daily', charttype='advanced', out_dir=""*)

Download ticker charts.

Args: timeframe(str): choice of timeframe (daily, weekly, monthly). charttype(str): choice of type of chart (candle, line, advanced). out_dir(str): output image directory. default none.

TickerDescription ()

Get ticker description.

Returns: description(str): ticker description.

TickerFullInfo ()

Get all the ticker information.

Returns: df(pandas.DataFrame): insider information table

TickerFundament ()

Get ticker fundament.

Returns: fundament(dict): ticker fundament.

TickerInsideTrader ()

Get insider information table.

Returns: df(pandas.DataFrame): insider information table

TickerNews ()

Get news information table.

Returns: df(pandas.DataFrame): news information table

TickerOuterRatings ()

Get outer ratings table.

Returns: df(pandas.DataFrame): outer ratings table

6.2 Screener

Getting screener information.

6.2.1 Overview

class finvizfinance.screener.overview.**Overview**

Getting information from the finviz screener overview page.

ScreenerView (*order='ticker', verbose=1*)

Get screener table.

Args: order(str): sort the table by the choice of order verbose(int): choice of visual the progress. 1 for visualize progress

Returns: df(pandas.DataFrame): screener information table

compare (*ticker, compare_list, order='ticker', verbose=1*)

Get screener table of similar property (Sector, Industry, Country)

Args: ticker(str): the ticker to compare compare_list(list): choice of compare property (Sector, Industry, Country) or combination. order(str): sort the table by the choice of order verbose(int): choice of visual the progress. 1 for visualize progress

Returns: df(pandas.DataFrame): screener information table

getFilterOptions (*screen_filter*)

Get filters options.

Args: screen_filter(str): screen filter for checking options

Returns: filter_options(list): all the available filters

getFilters ()

Get filters.

Returns: filters(list): all the available filters

getOrders ()

Get orders.

Returns: orders(list): all the available orders

getSignal ()

Get signals.

Returns: signals(list): all the available trading signals

set_filter (*signal=", filters_dict={}, ticker="*)

Update the settings.

Args: signal(str): ticker signal filters_dict(dict): dictionary of filters ticker(str): ticker string

6.2.2 Valuation

class finvizfinance.screener.valuation.Valuation
Valuation inherit from overview module. Getting information from the finviz screener valuation page.

6.2.3 Financial

class finvizfinance.screener.financial.Financial
Financial inherit from overview module. Getting information from the finviz screener financial page.

6.2.4 Ownership

class finvizfinance.screener.ownership.Ownership
Ownership inherit from overview module. Getting information from the finviz screener ownership page.

6.2.5 Technical

class finvizfinance.screener.technical.Technical
Technical inherit from overview module. Getting information from the finviz screener technical page.

6.2.6 Tickers

class finvizfinance.screener.ticker.Ticker
Financial inherit from overview module. Getting information from the finviz screener ticker page.

ScreenerView (*verbose=1*)
Get screener table.
Args: verbose(int): choice of visual the progress. 1 for visualize progress.
Returns: tickers(list): get all the tickers as list.

6.3 Group

Getting group information.

6.3.1 Overview

class finvizfinance.group.overview.Overview
Getting information from the finviz group overview page.
ScreenerView (*group='Sector', order='Name'*)
Get screener table.
Args: group(str): choice of group option order(str): sort the table by the choice of order
Returns: df(pandas.DataFrame): group information table
getGroup ()
Get groups.
Returns: groups(list): all the available groups

```
getOrders ()  
    Get orders.  
  
    Returns: orders(list): all the available orders
```

6.3.2 Valuation

```
class finvizfinance.group.valuation.Valuation  
    Valuation inherit from overview module. Getting information from the finviz group valuation page.
```

6.3.3 Performance

```
class finvizfinance.group.performance.Performance  
    Performance inherit from overview module. Getting information from the finviz group performance page.
```

6.3.4 Spectrum

```
class finvizfinance.group.spectrum.Spectrum  
    Spectrum inherit from overview module. Getting information from the finviz group spectrum page.  
  
    ScreenerView (group='Sector', order='Name', out_dir="")  
        Get screener table.  
  
    Args: group(str): choice of group option order(str): sort the table by the choice of order
```

6.4 News

Getting trading news.

```
class finvizfinance.news.News  
    Getting information from the finviz news page.  
  
    getNews ()  
        Get insider information table.  
  
        Retrieves table information from finviz finance news.  
  
    Returns: news(dict): news table
```

6.5 Insider

Getting trading insider.

```
class finvizfinance.insider.Insider (option='latest')  
    Getting information from the finviz insider page.  
  
    Args: option (str): choose a option (latest, top week, top owner trade, insider_id)  
  
    getInsider ()  
        Get insider information table.  
  
    Returns: df(pandas.DataFrame): insider information table
```

6.6 Forex

Getting foreign exchange information.

class finvizfinance.forex.Forex

Getting information from the finviz forex page.

chart (*forex*, *timeframe*='D')

Get forex chart. Args:

forex (str): foreign exchange name timeframe (str): choice of timeframe(5M, H, D, W, M)

performance (*change*='percent')

Get forex performance table. Args:

change (str): choose a option of change(percent, PIPS)

Returns: df(pandas.DataFrame): forex performance table

6.7 Crypto

Getting crypto currency information.

class finvizfinance.crypto.Crypto

Getting information from the finviz crypto page.

chart (*crypto*, *timeframe*='D')

Get crypto chart.

Args: crypto (str): crypto currency timeframe (str): choice of timeframe(5M, H, D, W, M)

performance ()

Get crypto performance table.

Returns: df(pandas.DataFrame): crypto performance table

CHAPTER 7

Indices and tables

- `genindex`
- `modindex`
- `search`

f

- [finvizfinance.crypto](#), 17
- [finvizfinance.forex](#), 17
- [finvizfinance.group.overview](#), 15
- [finvizfinance.group.performance](#), 16
- [finvizfinance.group.spectrum](#), 16
- [finvizfinance.group.valuation](#), 16
- [finvizfinance.insider](#), 16
- [finvizfinance.news](#), 16
- [finvizfinance.quote](#), 13
- [finvizfinance.screener.financial](#), 15
- [finvizfinance.screener.overview](#), 14
- [finvizfinance.screener.ownership](#), 15
- [finvizfinance.screener.technical](#), 15
- [finvizfinance.screener.ticker](#), 15
- [finvizfinance.screener.valuation](#), 15

C

chart() (*finvizfinance.crypto.Crypto method*), 17
 chart() (*finvizfinance.forex.Forex method*), 17
 compare() (*finvizfinance.screener.overview.Overview method*), 14
 Crypto (*class in finvizfinance.crypto*), 17

F

Financial (*class in finvizfinance.screener.financial*), 15
 finvizfinance (*class in finvizfinance.quote*), 13
 finvizfinance.crypto (*module*), 17
 finvizfinance.forex (*module*), 17
 finvizfinance.group.overview (*module*), 15
 finvizfinance.group.performance (*module*), 16
 finvizfinance.group.spectrum (*module*), 16
 finvizfinance.group.valuation (*module*), 16
 finvizfinance.insider (*module*), 16
 finvizfinance.news (*module*), 16
 finvizfinance.quote (*module*), 13
 finvizfinance.screener.financial (*module*), 15
 finvizfinance.screener.overview (*module*), 14
 finvizfinance.screener.ownership (*module*), 15
 finvizfinance.screener.technical (*module*), 15
 finvizfinance.screener.ticker (*module*), 15
 finvizfinance.screener.valuation (*module*), 15
 Forex (*class in finvizfinance.forex*), 17

G

getFilterOptions() (*finvizfinance.screener.overview.Overview method*), 14

getFilters() (*finvizfinance.screener.overview.Overview method*), 14
 getGroup() (*finvizfinance.group.overview.Overview method*), 15
 getInsider() (*finvizfinance.insider.Insider method*), 16
 getNews() (*finvizfinance.news.News method*), 16
 getOrders() (*finvizfinance.group.overview.Overview method*), 15
 getOrders() (*finvizfinance.screener.overview.Overview method*), 14
 getSignal() (*finvizfinance.screener.overview.Overview method*), 14

I

Insider (*class in finvizfinance.insider*), 16

N

News (*class in finvizfinance.news*), 16

O

Overview (*class in finvizfinance.group.overview*), 15
 Overview (*class in finvizfinance.screener.overview*), 14
 Ownership (*class in finvizfinance.screener.ownership*), 15

P

Performance (*class in finvizfinance.group.performance*), 16
 performance() (*finvizfinance.crypto.Crypto method*), 17
 performance() (*finvizfinance.forex.Forex method*), 17

S

ScreenableView() (*finvizfinance.group.overview.Overview method*), 15

[ScreenerView\(\)](#) (*finvizfinance.group.spectrum.Spectrum* [method](#)), [16](#)
[ScreenerView\(\)](#) (*finvizfinance.screener.overview.Overview* [method](#)), [14](#)
[ScreenerView\(\)](#) (*finvizfinance.screener.ticker.Ticker* [method](#)), [15](#)
[set_filter\(\)](#) (*finvizfinance.screener.overview.Overview* [method](#)), [14](#)
[Spectrum](#) (*class in finvizfinance.group.spectrum*), [16](#)

T

[Technical](#) (*class in finvizfinance.screener.technical*), [15](#)
[Ticker](#) (*class in finvizfinance.screener.ticker*), [15](#)
[TickerCharts\(\)](#) (*finvizfinance.quote.finvizfinance* [method](#)), [13](#)
[TickerDescription\(\)](#) (*finvizfinance.quote.finvizfinance* [method](#)), [13](#)
[TickerFullInfo\(\)](#) (*finvizfinance.quote.finvizfinance* [method](#)), [13](#)
[TickerFundament\(\)](#) (*finvizfinance.quote.finvizfinance* [method](#)), [13](#)
[TickerInsideTrader\(\)](#) (*finvizfinance.quote.finvizfinance* [method](#)), [13](#)
[TickerNews\(\)](#) (*finvizfinance.quote.finvizfinance* [method](#)), [13](#)
[TickerOuterRatings\(\)](#) (*finvizfinance.quote.finvizfinance* [method](#)), [14](#)

V

[Valuation](#) (*class in finvizfinance.group.valuation*), [16](#)
[Valuation](#) (*class in finvizfinance.screener.valuation*), [15](#)