# **PyReuters**

### Overview

pyreuters provides an API to access reuters market data stored on a remote server.

### Version Info

Release v1.0.0: v1.0.0. would be a major release.

It would be one and only feature release. No new features will be added afterwards. Later versions will only be bug fixes.

### **Features**

- [x] Command line tools to download data, convert to hdf5 and search remote server for symbols
- [x] Functions to read raw market data file, quotes and trades
- [x] Functions to clean quotes and trades data
- [x] Symbol API to load market data for a particular symbol, and merge quotes and trades data
- [x] Comprehensive documentation

### Installation

Navigate to the root directory of the package - the directory that has setup.py

\$ python setup.py install

### **Dependencies**

The package depends on:

- pandas>=0.18
- numpy>=1.10
- tables
- pysftp
- statsmodels

### **Command Line Tools**

reuters\_download

```
$ reuters download --help
```

```
usage: reuters download [-h] [-v] [-n NETWORK IP] [-u USERNAME] [-p PASSWORD]
                       [-i INSTRUMENTS] [-d DIR] [-s START DATE]
Download Reuters data from the configured server
optional arguments:
                      show this help message and exit
                 Verbose output
 -n NETWORK IP, --network ip NETWORK IP
                       IP address of the server
 -u USERNAME, --username USERNAME
                       Username to connect to reuters data server
 -p PASSWORD, --password PASSWORD
                       Password to connect to reuters data server
 -i INSTRUMENTS, --instruments INSTRUMENTS
                       Instruments for which data is needed. Separate
                       multiple instruments by ,
 -s START DATE, --start START DATE
                       Start date for data in format YYYYMMDD
                       End date for data in format YYYYMMDD
Example: reuters download -i ED -s 20160101 -e 20160104 -v -u ksharma -p
```

### reuters\_convert

```
$ reuters_convert --help
```

```
usage: reuters convert [-h] [-v] [-i INSTRUMENTS] [-k] [-s SYMBOLS]
                       [-e EXCHANGE] [-c] [-r DATA PATH] [-d DEST PATH]
Convert the raw data files into hdf5 format
optional arguments:
                      show this help message and exit
 -v, --verbose Verbose output for the conversion
  -i INSTRUMENTS, --instruments INSTRUMENTS
                       Instruments to be converted to hdf5separate
                       instruments by ,
 -k, --keep ric
                       Keep the RIC symbol as hdf5 filename
 -s SYMBOLS, --symbols SYMBOLS
                       json config file for symbols. Overrides the package
                       symbols config
  -e EXCHANGE, --exchange EXCHANGE
                      Add exchange acronym in hdf5 filename
                      Clean the market data before saving
```

```
-r DATA_PATH, --raw_path DATA_PATH

Path with dated folders for tick data
-d DEST_PATH, --destination DEST_PATH

Destination directory

Example : reuters_convert -i ED
```

reuters\_search

### **Reading Raw Data**

pyreuters.data module provides functions to read the raw reuters tick data files and filter out quotes or trades

- read\_raw
- quotes data
- trades data

```
DateTime
2016-01-03 17:00:04.259805 Correction 0.0 NaN NaN NaN

Ask Price Ask Size \

DateTime
2016-01-03 17:00:04.259805 NaN NaN

Qualifiers \

DateTime
2016-01-03 17:00:04.259805 [CLSRNGTP]; [IRGCOND]; [MKT_ST_IND]; [O...

New Price New Vol

DateTime
2016-01-03 17:00:04.259805 NaN NaN
```

# Configuration

Default configuration is provided with package distribution. json config can be found in pyreuters/resources. These config files can be changed to have user's own settings before/after install.

server\_config.json

Change settings for server and local machine.

- Used by reuters download to point to a particular network ip.
- Used by reuters convert to access files for hdf5 conversion.
- Provides the default directory for functions that read raw files

```
"local_machine": {
    "reuters_data_dir": "~/dev/reuters/data",
    "hdf5_dir": "~/dev/reuters"
},
    "server": {
    "server_ip": "10.10.100.222",
        "server_dir": "/home/storage/csv/"
```

```
}
}
```

### symbols.json

Allows user to save symbol specific market data files with actual exchange symbols and not the RIC code

```
{
    "NG": "NG",
    "CL": "CL",
    "HO": "HO",
    "NTG": "NN",
    "BZZ": "BZ",
    "ED": "GE",
    "GE": "GE"
}
```

### Cleaning

pyreuters.clean provides functions to clean market data using some helper functions. Cleaning can be done using wrapper functions clean\_quotes and clean\_trades or individual functions can be called separately.

### clean\_quotes

clean quotes calls below functions from within:

- pyreuters.clean.rm erroneous quotes
- pyreuters.clean.rm large spreads
- pyreuters.clean.rm quote outliers With filter type = standard Or advanced
- pyreuters.clean.no zero quotes

These functions are wrapped in a Python dictionary and all functions in the dictionary are called by default in clean guotes

```
{
    'error_quotes': <function pyreuters.clean.rm_erroneous_quotes>,
    'large_spreads': <function pyreuters.clean.rm_large_spreads>,
    'outliers': <function pyreuters.clean.rm_quote_outliers>,
    'zero_quotes': <function pyreuters.clean.no_zero_quotes>
}
```

### clean trades

clean trades calls below functions from within:

• pyreuters.clean.no zero prices

Similar to clean\_quotes, these functions are wrapped in a Python dictionary and all functions in the dictionary are called by default in clean trades

```
{'zero_prices': <function pyreuters.clean.no_zero_prices>}
```

#### **Examples**

```
In[1]: import pyreuters.data as reuters
    import pyreuters.clean as clean
In[2]: quotes = reuters.quotes_data(symbol="NGQ6", date="2016-01-03")
In[3] quotes = clean.clean_quotes(quotes)
Removed 0 zero quotes
Removed 1 erroneous quotes
Removed 18 outliers
Removed 804 large spread quotes
In[4]: trades = reuters.trades_data(symbol="NGQ6", date="2016-01-03")
In[5]: trades = clean.clean_trades(trades)
Removed 5 zero priced trades
```

## Symbol API

pyreuters.symbol API provides a class Symbol that loads market data from known hdf5 data files.

symbol class takes a symbol such as NG as an argument. exchange can also be provided in case data is saved as CME NG.h5. This links directly to the exchange argument to reuters convert

Market data is saved in dict quotes and trades where keys are different contracts

- pyreuters.symbol.Symbol.load(start\_time, end\_time):Loads data between start\_time and end time With start time inclusive
- pyreuters.symbol.Symbol.load\_contract(contract, start\_time, end\_time):Loads data between start\_time and end\_time for a specific contract
- pyreuters.symbol.Symbol.loaded\_contracts(data\_type='Quote'): All the contracts that have been loaded in quotes and trades
- pyreuters.symbol.symbol.merge\_qt(): Merges quotes and trades and save it in quotes dictionary
- pyreuters.symbol.get\_quotes(contract): Helper function to get quotes for a particular contract
- pyreuters.symbol.Symbol.get trades(contract): Helper function to get trades for a particular

#### contract

• pyreuters.symbol.symbol.available(hdf\_file): Static function that gives all available contracts in a particular hdf5 file

### Example

For the following example, I will assume that I have saved NGZ 6 data in CME NG. h5

```
In[1]: from pyreuters.symbol import Symbol
In[3]: ng = Symbol("NG", exchange="CME")
In[3]: ng.load(start time="2016-01-03 17:00:00", end time="2016-01-04 07:00:00")
In[4]: ng.quotes["NGZ6"].head(10)
Out[4]:
2016-01-03 17:00:01.435565056-06:00 2.698
                                                     NaN
                                                              NaN
2016-01-03 17:00:01.443333888-06:00 2.711
                                                     NaN
                                                              NaN
2016-01-03 17:00:01.466745088-06:00 2.698
                                                    NaN
                                                              NaN
                                             1.0
2016-01-03 17:00:01.466745088-06:00 2.709
                                                     NaN
                                                              NaN
2016-01-03 17:00:01.466757120-06:00 NaN
                                                              1.0
2016-01-03 17:00:01.481402112-06:00
                                    NaN
                                             NaN 2.813
                                              NaN 2.813
2016-01-03 17:00:01.487341056-06:00
                                    NaN
                                                               2.0
2016-01-03 17:00:01.499045888-06:00 2.711
                                                    NaN
                                                              NaN
2016-01-03 17:00:01.508812032-06:00 2.698
                                             1.0
                                                     NaN
                                                              NaN
2016-01-03 17:00:01.508812032-06:00 2.709
                                             1.0
                                                     NaN
                                                               NaN
In[5]: ng.quotes["NGZ6"].tail(10)
Out[5]:
2016-01-04 06:59:59.263430912-06:00
                                   NaN
                                           NaN 2.761
                                                            2.0
                                                             1.0
                                   NaN
2016-01-04 06:59:59.263460096-06:00
                                   NaN
                                                             2.0
2016-01-04 06:59:59.273178112-06:00
                                   NaN
                                           NaN 2.760
                                                            1.0
2016-01-04 06:59:59.273178112-06:00
                                           NaN 2.761
                                                            4.0
                                   NaN
2016-01-04 06:59:59.273178112-06:00
                                   NaN
                                           NaN 2.761
                                                             5.0
2016-01-04 06:59:59.273178112-06:00
                                   NaN
                                           NaN 2.761
                                                             4.0
2016-01-04 06:59:59.692164096-06:00
                                   NaN
                                           NaN 2.760
2016-01-04 06:59:59.705784064-06:00
                                           NaN 2.760
                                   NaN
                                                             2.0
2016-01-04 06:59:59.705784064-06:00
                                                             3.0
                                   NaN
                                           NaN 2.760
In[6]: ng.trades["NGZ6"].head(10)
Out[6]:
2016-01-03 17:07:07.609774080-06:00 2.775
                                           1.0
2016-01-03 17:07:11.469128960-06:00 2.775
                                             1.0
2016-01-03 17:07:11.469140992-06:00 2.775
                                            3.0
2016-01-03 17:07:16.374342912-06:00 2.775
2016-01-03 17:07:18.888011008-06:00 2.775
                                            1.0
2016-01-03 17:07:30.113586944-06:00 2.775
                                            2.0
2016-01-03 17:07:33.810831104-06:00 2.775
2016-01-03 17:07:35.088183040-06:00 2.775
                                            4.0
2016-01-03 17:08:36.860453120-06:00 2.775
                                            1.0
2016-01-03 17:08:40.223708928-06:00 2.775
                                            5.0
```

In[7]: ng.merge qt() Out[7]: <pyreuters.symbol.Symbol at 0x111a2fe50> In[8]: ng.quotes["NGZ6"].head(10) ask ask size bid bid size price 2016-01-03 17:00:01.435565056-06:00 NaN NaN 2.698 1.0 NaN 2016-01-03 17:00:01.443333888-06:00 NaN NaN 2.711 NaN 2016-01-03 17:00:01.466745088-06:00 NaN NaN 2.698 NaN NaN 2016-01-03 17:00:01.466745088-06:00 NaN NaN 2.709 NaN NaN 2016-01-03 17:00:01.466757120-06:00 2.829 NaN NaN NaN NaN 2016-01-03 17:00:01.481402112-06:00 2.813 NaN NaN NaN NaN 2016-01-03 17:00:01.487341056-06:00 2.813 2.0 NaN NaN NaN 2016-01-03 17:00:01.499045888-06:00 NaN 2.711 1.0 NaN NaN NaN 2016-01-03 17:00:01.508812032-06:00 NaN NaN 2.698 NaN 2016-01-03 17:00:01.508812032-06:00 NaN NaN 2.709 1.0 NaN NaN In[9]: ngz6 = ng.quotes["NGZ6"] In[10]: ngz6[ngz6["price"].notnull()].head(10) Out[10]: volume 2016-01-03 17:07:07.609774080-06:00 14.0 2.775 NaN NaN 2.775 1.0 2016-01-03 17:07:11.469128960-06:00 NaN 13.0 2.775 1.0 2016-01-03 17:07:11.469140992-06:00 NaN NaN 2.775 10.0 2.775 2016-01-03 17:07:11.469140992-06:00 2.787 5.0 NaN 2016-01-03 17:07:11.469140992-06:00 2.787 NaN 3.0 2016-01-03 17:07:16.374342912-06:00 NaN 2.775 9.0 2.775 NaN 2016-01-03 17:07:18.888011008-06:00 NaN NaN 2.775 8.0 2.775 2016-01-03 17:07:30.113586944-06:00 NaN NaN 2.775 6.0 2.775 2.0 2016-01-03 17:07:33.810831104-06:00 NaN NaN 2.775 2016-01-03 17:07:35.088183040-06:00 NaN In[11]: h5 file = ng.hdf5 file

```
In[12]: Symbol.available(h5 file)
Out[12]:
    'Quote': ['NGZ6'],
    'Trade': ['NGZ6']
In[12]: ng.loaded contracts()
Out[12]: ['NGZ6']
In[13]: ng.get quotes("NGZ6")[:10]
Out[13]:
                                     ask ask size bid bid size price
2016-01-03 17:00:01.435565056-06:00
                                     NaN
                                              NaN 2.698
                                                              1.0
                                                                      NaN
2016-01-03 17:00:01.443333888-06:00
                                     NaN
                                              NaN 2.711
                                                                      NaN
2016-01-03 17:00:01.466745088-06:00
                                    NaN
                                               NaN 2.698
                                                               1.0
                                                                      NaN
NaN
2016-01-03 17:00:01.466745088-06:00
                                    NaN
                                              NaN 2.709
NaN
2016-01-03 17:00:01.466757120-06:00 2.829
                                                     NaN
                                                               NaN
                                                                      NaN
2016-01-03 17:00:01.481402112-06:00 2.813
                                              1.0
                                                     NaN
                                                               NaN
                                                                      NaN
NaN
2016-01-03 17:00:01.487341056-06:00 2.813
                                              2.0
                                                     NaN
                                                               NaN
                                                                      NaN
2016-01-03 17:00:01.499045888-06:00
                                    NaN
                                              NaN 2.711
                                                               1.0
                                                                      NaN
2016-01-03 17:00:01.508812032-06:00
                                    NaN
                                              NaN 2.698
                                                                      NaN
2016-01-03 17:00:01.508812032-06:00
                                              NaN 2.709
                                                                      NaN
                                   NaN
NaN
In[14]: ng.get trades("NGZ6")[:10]
Out[14]:
                                   price volume
2016-01-03 17:07:07.609774080-06:00 2.775
2016-01-03 17:07:11.469128960-06:00 2.775
                                             1.0
                                             3.0
2016-01-03 17:07:16.374342912-06:00 2.775
                                             1.0
2016-01-03 17:07:18.888011008-06:00 2.775
2016-01-03 17:07:30.113586944-06:00 2.775
2016-01-03 17:07:33.810831104-06:00 2.775
2016-01-03 17:07:35.088183040-06:00 2.775
2016-01-03 17:08:36.860453120-06:00 2.775
                                             5.0
```