
pandas-datareader Documentation

Release 0.1

The PyData Development Team

Jun 20, 2017

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Up to date remote data access for pandas, works for multiple versions of pandas.

Install latest release version via pip

```
$ pip install pandas-datareader
```

Install latest development version

```
$ pip install git+https://github.com/pydata/pandas-datareader.git
```

or

```
$ git clone https://github.com/pydata/pandas-datareader.git  
$ python setup.py install
```


CHAPTER 2

Usage

Starting in 0.19.0, pandas no longer supports `pandas.io.data` or `pandas.io.wb`, so you must replace your imports from `pandas.io` with those from `pandas_datareader`:

```
from pandas.io import data, wb # becomes
from pandas_datareader import data, wb
```

Many functions from the data module have been included in the top level API.

```
import pandas_datareader as pdr
pdr.get_data_yahoo('AAPL')
```

See the [pandas-datareader documentation](#) for more details.

Contents:

What's New

These are new features and improvements of note in each release.

v0.4.0 (May 15, 2017)

This is a major release from 0.3.0 and includes compat with pandas 0.20.1, and some backwards incompatible API changes.

Highlights include:

What's new in v0.4.0

- *Enhancements*
- *Backwards incompatible API changes*

Enhancements

- Compat with pandas 0.20.1 ([GH304](#), [GH320](#))
- Switched test framework to use `pytest` ([GH310](#), [GH312](#))

Backwards incompatible API changes

- Support has been dropped for Python 2.6 and 3.4 ([GH313](#))

- Support has been dropped for *pandas* versions before 0.17.0 ([GH313](#))

v0.3.0 (January 14, 2017)

This is a major release from 0.2.1 and includes new features and a number of bug fixes.

Highlights include:

What's new in v0.3.0

- *New features*
 - *Other enhancements*
- *Bug Fixes*

New features

- `DataReader` now supports dividend only pulls from Yahoo! Finance, see [here](#) ([GH138](#)).
- `DataReader` now supports downloading mutual fund prices from the Thrift Savings Plan, see [here](#) ([GH157](#)).
- `DataReader` now supports Google options data source, see [here](#) ([GH148](#)).
- `DataReader` now supports Google quotes, see [here](#) ([GH188](#)).
- `DataReader` now supports Enigma dataset. see [here](#) ([GH245](#)).
- `DataReader` now supports downloading a full list of NASDAQ listed symbols. see [here](#) ([GH254](#)).

Other enhancements

- Eurostat reader now supports larger data returned from API via zip format. ([GH205](#))
- Added support for Python 3.6.
- Added support for pandas 19.2

Bug Fixes

- Fixed bug that caused `DataReader` to fail if company name has a comma. ([GH85](#)).
- Fixed bug in `YahooOptions` caused as a result of change in yahoo website format. ([GH244](#)).

v0.2.1 (November 26, 2015)

This is a minor release from 0.2.0 and includes new features and bug fixes.

Highlights include:

What's new in v0.2.1

- *New features*

- *Backwards incompatible API changes*

New features

- `DataReader` now supports Eurostat data sources, see [here](#) (GH101).
- `Options` downloading is approximately 4x faster as a result of a rewrite of the parsing function. (GH122)
- `DataReader` and `Options` now support caching, see [here](#) (GH110),(GH116),(GH121), (GH122).

Backwards incompatible API changes

- `Options` columns `PctChg` and `IV` (Implied Volatility) are now type float rather than string. (GH122)

v0.2.0 (October 9, 2015)

This is a major release from 0.1.1 and includes new features and a number of bug fixes.

Highlights include:

What's new in v0.2.0

- *New features*
- *Backwards incompatible API changes*
- *Bug Fixes*

New features

- Added latitude and longitude to output of `wb.get_countries` (GH47).
- Extended `DataReader` to fetch dividends and stock splits from Yahoo (GH45).
- Added `get_available_datasets` to `famafrench` (GH56).
- `DataReader` now supports OECD data sources, see [here](#) (GH101).

Backwards incompatible API changes

- Fama French indexes are not `Pandas.PeriodIndex` for annual and montly data, and `pandas.DatetimeIndex` otherwise (GH56).

Bug Fixes

- Update Fama-French URL (GH53)
- Fixed bug where `get_quote_yahoo` would fail if a company name had a comma (GH85)

Remote Data Access

Functions from `pandas_datareader.data` and `pandas_datareader.web` extract data from various Internet sources into a pandas DataFrame. Currently the following sources are supported:

- *Yahoo! Finance*
- *Google Finance*
- *Enigma*
- *St.Louis FED (FRED)*
- *Kenneth French's data library*
- *World Bank*
- *OECD*
- *Eurostat*
- *Thrift Savings Plan*
- Oanda currency historical rate
- Nasdaq Trader symbol definitions<`remote_data.nasdaq_symbols`

It should be noted, that various sources support different kinds of data, so not all sources implement the same methods and the data elements returned might also differ.

Yahoo! Finance

Historical stock prices from Yahoo! Finance.

```
In [1]: import pandas_datareader.data as web

In [2]: import datetime

In [3]: start = datetime.datetime(2010, 1, 1)

In [4]: end = datetime.datetime(2013, 1, 27)

In [5]: f = web.DataReader("F", 'yahoo', start, end)

ConnectionErrorTraceback (most recent call last)
<ipython-input-5-679b50ab962b> in <module>()
----> 1 f = web.DataReader("F", 'yahoo', start, end)

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳data.pyc in DataReader(name, data_source, start, end, retry_count, pause, session,
↳access_key)
    115             adjust_price=False, chunksize=25,
    116             retry_count=retry_count, pause=pause,
--> 117             session=session).read()
    118
    119     elif data_source == "yahoo-actions":

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳yahoo/daily.pyc in read(self)
```

```

75     def read(self):
76         """ read one data from specified URL """
--> 77         df = super(YahooDailyReader, self).read()
78         if self.ret_index:
79             df['Ret_Index'] = _calc_return_index(df['Adj Close'])

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳base.pyc in read(self)
155         if isinstance(self.symbols, (compat.string_types, int)):
156             df = self._read_one_data(self.url,
--> 157                 params=self._get_params(self.symbols))
158             # Or multiple symbols, (e.g., ['GOOG', 'AAPL', 'MSFT'])
159             elif isinstance(self.symbols, DataFrame):

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳base.pyc in _read_one_data(self, url, params)
72         """ read one data from specified URL """
73         if self._format == 'string':
--> 74             out = self._read_url_as_StringIO(url, params=params)
75         elif self._format == 'json':
76             out = self._get_response(url, params=params).json()

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳base.pyc in _read_url_as_StringIO(self, url, params)
83         Open url (and retry)
84         """
--> 85         response = self._get_response(url, params=params)
86         text = self._sanitize_response(response)
87         out = StringIO()

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳base.pyc in _get_response(self, url, params)
112         # initial attempt + retry
113         for i in range(self.retry_count + 1):
--> 114             response = self.session.get(url, params=params)
115             if response.status_code == requests.codes.ok:
116                 return response

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/requests/sessions.pyc in get(self, url, **kwargs)
513
514         kwargs.setdefault('allow_redirects', True)
--> 515         return self.request('GET', url, **kwargs)
516
517     def options(self, url, **kwargs):

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/requests/sessions.pyc in request(self, method, url,
↳params, data, headers, cookies, files, auth, timeout, allow_redirects, proxies,
↳hooks, stream, verify, cert, json)
500         }
501         send_kwargs.update(settings)
--> 502         resp = self.send(prepare_request(self, url, method, data, headers, cookies, files, auth, timeout, allow_redirects, proxies, hooks, stream, verify, cert, json), **send_kwargs)
503

```

```

504         return resp

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/requests/sessions.pyc in send(self, request, **kwargs)
610
611         # Send the request
--> 612         r = adapter.send(request, **kwargs)
613
614         # Total elapsed time of the request (approximately)

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/requests/adapters.pyc in send(self, request, stream,
↳timeout, verify, cert, proxies)
502             raise ProxyError(e, request=request)
503
--> 504             raise ConnectionError(e, request=request)
505
506         except ClosedPoolError as e:

ConnectionError: HTTPConnectionPool(host='ichart.finance.yahoo.com', port=80): Max
↳retries exceeded with url: /table.csv?a=0&ignore=.csv&s=F&b=1&e=27&d=0&g=d&f=2013&
↳c=2010 (Caused by NewConnectionError('<urllib3.connection.HTTPConnection object at
↳0x7f3f3a22c5d0>: Failed to establish a new connection: [Errno -2] Name or service
↳not known',))

In [6]: f.ix['2010-01-04']

NameErrorTraceback (most recent call last)
<ipython-input-6-a881e6f45410> in <module>()
----> 1 f.ix['2010-01-04']

NameError: name 'f' is not defined

```

Historical corporate actions (Dividends and Stock Splits) with ex-dates from Yahoo! Finance.

```

In [7]: import pandas_datareader.data as web

In [8]: import datetime

In [9]: start = datetime.datetime(2010, 1, 1)

In [10]: end = datetime.datetime(2015, 5, 9)

In [11]: web.DataReader('AAPL', 'yahoo-actions', start, end)

ConnectionErrorTraceback (most recent call last)
<ipython-input-11-d102632855e1> in <module>()
----> 1 web.DataReader('AAPL', 'yahoo-actions', start, end)

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳data.pyc in DataReader(name, data_source, start, end, retry_count, pause, session,
↳access_key)
120         return YahooActionReader(symbols=name, start=start, end=end,
121                                 retry_count=retry_count, pause=pause,
--> 122                                 session=session).read()
123     elif data_source == "yahoo-dividends":
124         return YahooDailyReader(symbols=name, start=start, end=end,

```

```

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳base.pyc in read(self)
    155         if isinstance(self.symbols, (compat.string_types, int)):
    156             df = self._read_one_data(self.url,
--> 157                                     params=self._get_params(self.symbols))
    158         # Or multiple symbols, (e.g., ['GOOG', 'AAPL', 'MSFT'])
    159         elif isinstance(self.symbols, DataFrame):

```

```

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳base.pyc in _read_one_data(self, url, params)
    72         """ read one data from specified URL """
    73         if self._format == 'string':
--> 74             out = self._read_url_as_StringIO(url, params=params)
    75         elif self._format == 'json':
    76             out = self._get_response(url, params=params).json()

```

```

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳base.pyc in _read_url_as_StringIO(self, url, params)
    83         Open url (and retry)
    84         """
--> 85         response = self._get_response(url, params=params)
    86         text = self._sanitize_response(response)
    87         out = StringIO()

```

```

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳base.pyc in _get_response(self, url, params)
    112         # initial attempt + retry
    113         for i in range(self.retry_count + 1):
--> 114             response = self.session.get(url, params=params)
    115             if response.status_code == requests.codes.ok:
    116                 return response

```

```

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/requests/sessions.pyc in get(self, url, **kwargs)
    513
    514         kwargs.setdefault('allow_redirects', True)
--> 515         return self.request('GET', url, **kwargs)
    516
    517     def options(self, url, **kwargs):

```

```

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/requests/sessions.pyc in request(self, method, url,
↳params, data, headers, cookies, files, auth, timeout, allow_redirects, proxies,
↳hooks, stream, verify, cert, json)
    500         }
    501         send_kwargs.update(settings)
--> 502         resp = self.send(prepare_request(self, method, url,
    503                                     params, data, headers, cookies, files, auth,
    504                                     timeout, allow_redirects, proxies, hooks,

```

```

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/requests/sessions.pyc in send(self, request, **kwargs)
    610

```

```

611         # Send the request
--> 612         r = adapter.send(request, **kwargs)
613
614         # Total elapsed time of the request (approximately)

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/requests/adapters.py in send(self, request, stream,
↳timeout, verify, cert, proxies)
502             raise ProxyError(e, request=request)
503
--> 504             raise ConnectionError(e, request=request)
505
506         except ClosedPoolError as e:

ConnectionError: HTTPConnectionPool(host='ichart.finance.yahoo.com', port=80): Max
↳retries exceeded with url: /x?a=0&s=AAPL&b=1&e=9&d=4&g=v&f=2015&c=2010 (Caused by
↳NewConnectionError('<urllib3.connection.HTTPConnection object at 0x7f3f3a22c8d0>:
↳Failed to establish a new connection: [Errno -2] Name or service not known',))

```

Historical dividends from Yahoo! Finance.

```

In [12]: import pandas_datareader.data as web

In [13]: import datetime

In [14]: start = datetime.datetime(2010, 1, 1)

In [15]: end = datetime.datetime(2013, 1, 27)

In [16]: f = web.DataReader("F", 'yahoo-dividends', start, end)

ConnectionErrorTraceback (most recent call last)
<ipython-input-16-42b2f1e0124d> in <module>()
----> 1 f = web.DataReader("F", 'yahoo-dividends', start, end)

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳data.py in DataReader(name, data_source, start, end, retry_count, pause, session,
↳access_key)
125             adjust_price=False, chunksize=25,
126             retry_count=retry_count, pause=pause,
--> 127             session=session, interval='v').read()
128
129         elif data_source == "google":

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳yahoo/daily.py in read(self)
75         def read(self):
76             """ read one data from specified URL """
--> 77             df = super(YahooDailyReader, self).read()
78             if self.ret_index:
79                 df['Ret_Index'] = _calc_return_index(df['Adj Close'])

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳base.py in read(self)
155         if isinstance(self.symbols, (compat.string_types, int)):

```

```

156         df = self._read_one_data(self.url,
--> 157                                     params=self._get_params(self.symbols))
158         # Or multiple symbols, (e.g., ['GOOG', 'AAPL', 'MSFT'])
159         elif isinstance(self.symbols, DataFrame):

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳base.pyc in _read_one_data(self, url, params)
    72         """ read one data from specified URL """
    73         if self._format == 'string':
--> 74             out = self._read_url_as_StringIO(url, params=params)
    75         elif self._format == 'json':
    76             out = self._get_response(url, params=params).json()

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳base.pyc in _read_url_as_StringIO(self, url, params)
    83         Open url (and retry)
    84         """
--> 85         response = self._get_response(url, params=params)
    86         text = self._sanitize_response(response)
    87         out = StringIO()

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳base.pyc in _get_response(self, url, params)
    112         # initial attempt + retry
    113         for i in range(self.retry_count + 1):
--> 114             response = self.session.get(url, params=params)
    115             if response.status_code == requests.codes.ok:
    116                 return response

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/requests/sessions.pyc in get(self, url, **kwargs)
    513
    514         kwargs.setdefault('allow_redirects', True)
--> 515         return self.request('GET', url, **kwargs)
    516
    517         def options(self, url, **kwargs):

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/requests/sessions.pyc in request(self, method, url,
↳params, data, headers, cookies, files, auth, timeout, allow_redirects, proxies,
↳hooks, stream, verify, cert, json)
    500         }
    501         send_kwargs.update(settings)
--> 502         resp = self.send(prepare_request(self, method, url,
    503                                     params, data, headers, cookies, files, auth,
    504                                     timeout, allow_redirects, proxies, hooks,
    505                                     stream, verify, cert, json))

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/requests/sessions.pyc in send(self, request, **kwargs)
    610
    611         # Send the request
--> 612         r = adapter.send(request, **kwargs)
    613
    614         # Total elapsed time of the request (approximately)

```

```

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/requests/adapters.py in send(self, request, stream,
↳timeout, verify, cert, proxies)
    502             raise ProxyError(e, request=request)
    503
--> 504             raise ConnectionError(e, request=request)
    505
    506         except ClosedPoolError as e:

ConnectionError: HTTPConnectionPool(host='ichart.finance.yahoo.com', port=80): Max
↳retries exceeded with url: /table.csv?a=0&ignore=.csv&s=F&b=1&e=27&d=0&g=v&f=2013&
↳c=2010 (Caused by NewConnectionError('<urllib3.connection.HTTPConnection object at
↳0x7f3f3a25b410>: Failed to establish a new connection: [Errno -2] Name or service
↳not known',))

In [17]: f

NameErrorTraceback (most recent call last)
<ipython-input-17-9a8ad92c50ca> in <module>()
----> 1 f

NameError: name 'f' is not defined

```

Yahoo! Finance Quotes

Experimental

The YahooQuotesReader class allows to get quotes data from Yahoo! Finance.

```

In [18]: import pandas_datareader.data as web

In [19]: amzn = web.get_quote_yahoo('AMZN')

In [20]: amzn
Out[20]:
      PE change_pct      last  short_ratio      time
AMZN  187.41      +0.76%  995.17          2.09  4:00pm

```

Yahoo! Finance Options

Experimental

The Options class allows the download of options data from Yahoo! Finance.

The `get_all_data` method downloads and caches option data for all expiry months and provides a formatted DataFrame with a hierarchical index, so its easy to get to the specific option you want.

```

In [21]: from pandas_datareader.data import Options

In [22]: aapl = Options('aapl', 'yahoo')

In [23]: data = aapl.get_all_data()

In [24]: data.iloc[0:5, 0:5]
Out[24]:

```

	Last	Bid	Ask	Chg	\

```

Strike Expiry      Type Symbol
2.5    2017-08-18  call AAPL170818C00002500  153.35  144.20  147.90  0.000000
        2018-01-19  call AAPL180119C00002500  150.18  152.50  153.20 -2.130005
5.0    2018-01-19  call AAPL180119C00005000  147.98  150.05  150.70  0.000000
        put  AAPL180119P00005000    0.02    0.00    0.05  0.000000
10.0   2018-01-19  call AAPL180119C00010000  144.15  145.05  145.70  1.179993

                                                PctChg
Strike Expiry      Type Symbol
2.5    2017-08-18  call AAPL170818C00002500  0.000000
        2018-01-19  call AAPL180119C00002500 -1.390978
5.0    2018-01-19  call AAPL180119C00005000  0.000000
        put  AAPL180119P00005000  0.000000
10.0   2018-01-19  call AAPL180119C00010000  0.825343

#Show the $100 strike puts at all expiry dates:
In [25]: data.loc[(100, slice(None), 'put'),:].iloc[0:5, 0:5]
Out [25]:
                                                Last  Bid  Ask  Chg  PctChg
Strike Expiry      Type Symbol
100    2017-06-23  put  AAPL170623P00100000  0.01  0.00  0.02  0.00  0.000000
        2017-06-30  put  AAPL170630P00100000  0.02  0.00  0.03 -0.01 -33.333336
        2017-07-21  put  AAPL170721P00100000  0.01  0.00  0.02  0.00  0.000000
        2017-08-18  put  AAPL170818P00100000  0.04  0.03  0.04 -0.02 -33.333336
        2017-09-15  put  AAPL170915P00100000  0.11  0.11  0.12 -0.03 -21.428572

#Show the volume traded of $100 strike puts at all expiry dates:
In [26]: data.loc[(100, slice(None), 'put'),'Vol'].head()
Out [26]:
Strike Expiry      Type Symbol
100    2017-06-23  put  AAPL170623P00100000      2
        2017-06-30  put  AAPL170630P00100000      1
        2017-07-21  put  AAPL170721P00100000    608
        2017-08-18  put  AAPL170818P00100000   1206
        2017-09-15  put  AAPL170915P00100000     30
Name: Vol, dtype: float64

```

If you don't want to download all the data, more specific requests can be made.

```

In [27]: import datetime

In [28]: expiry = datetime.date(2016, 1, 1)

In [29]: data = aapl.get_call_data(expiry=expiry)

In [30]: data.iloc[0:5:, 0:5]
Out [30]:
                                                Last  Bid  Ask  Chg  \
Strike Expiry      Type Symbol
100    2017-06-23  call AAPL170623C00100000  53.41  55.1  55.75  0.000000
115    2017-06-23  call AAPL170623C00115000  27.55  27.0  27.85 -12.570000
120    2017-06-23  call AAPL170623C00120000  32.75  28.4  29.85 -2.610001
125    2017-06-23  call AAPL170623C00125000  18.39  17.1  17.90  0.000000
126    2017-06-23  call AAPL170623C00126000  27.00  29.1  29.80  0.000000

                                                PctChg
Strike Expiry      Type Symbol
100    2017-06-23  call AAPL170623C00100000  0.000000

```

```

115    2017-06-23 call AAPL170623C00115000 -31.331005
120    2017-06-23 call AAPL170623C00120000 -7.381223
125    2017-06-23 call AAPL170623C00125000 0.000000
126    2017-06-23 call AAPL170623C00126000 0.000000

```

Note that if you call `get_all_data` first, this second call will happen much faster, as the data is cached.

If a given expiry date is not available, data for the next available expiry will be returned (January 15, 2015 in the above example).

Available expiry dates can be accessed from the `expiry_dates` property.

```
In [31]: aapl.expiry_dates
```

```
Out [31]:
```

```

[datetime.date(2017, 6, 23),
 datetime.date(2017, 6, 30),
 datetime.date(2017, 7, 7),
 datetime.date(2017, 7, 14),
 datetime.date(2017, 7, 21),
 datetime.date(2017, 7, 28),
 datetime.date(2017, 8, 18),
 datetime.date(2017, 9, 15),
 datetime.date(2017, 10, 20),
 datetime.date(2017, 11, 17),
 datetime.date(2017, 12, 15),
 datetime.date(2018, 1, 19),
 datetime.date(2018, 2, 16),
 datetime.date(2018, 4, 20),
 datetime.date(2018, 6, 15),
 datetime.date(2018, 9, 21),
 datetime.date(2019, 1, 18)]

```

```
In [32]: data = aapl.get_call_data(expiry=aapl.expiry_dates[0])
```

```
In [33]: data.iloc[0:5:, 0:5]
```

```
Out [33]:
```

Strike	Expiry	Type	Symbol	Last	Bid	Ask	Chg	\
100	2017-06-23	call	AAPL170623C00100000	53.41	55.1	55.75	0.000000	
115	2017-06-23	call	AAPL170623C00115000	27.55	27.0	27.85	-12.570000	
120	2017-06-23	call	AAPL170623C00120000	32.75	28.4	29.85	-2.610001	
125	2017-06-23	call	AAPL170623C00125000	18.39	17.1	17.90	0.000000	
126	2017-06-23	call	AAPL170623C00126000	27.00	29.1	29.80	0.000000	

Strike	Expiry	Type	Symbol	PctChg
100	2017-06-23	call	AAPL170623C00100000	0.000000
115	2017-06-23	call	AAPL170623C00115000	-31.331005
120	2017-06-23	call	AAPL170623C00120000	-7.381223
125	2017-06-23	call	AAPL170623C00125000	0.000000
126	2017-06-23	call	AAPL170623C00126000	0.000000

A list-like object containing dates can also be passed to the `expiry` parameter, returning options data for all expiry dates in the list.

```
In [34]: data = aapl.get_near_stock_price(expiry=aapl.expiry_dates[0:3])
```

```
In [35]: data.iloc[0:5:, 0:5]
```

Out [35]:

	Strike	Expiry	Type	Symbol	Last	Bid	Ask	Chg	PctChg
147		2017-06-30	call	AAPL170630C00147000	1.64	1.63	1.70	1.06	182.75862
		2017-07-07	call	AAPL170707C00147000	2.05	1.98	2.09	1.15	127.77778
148		2017-06-23	call	AAPL170623C00148000	0.59	0.59	0.63	0.46	353.84613
		2017-06-30	call	AAPL170630C00148000	1.24	1.23	1.25	0.80	181.81819
		2017-07-07	call	AAPL170707C00148000	1.58	1.55	1.65	0.93	143.07695

The month and year parameters can be used to get all options data for a given month.

Google Finance

```
In [36]: import pandas_datareader.data as web
```

```
In [37]: import datetime
```

```
In [38]: start = datetime.datetime(2010, 1, 1)
```

```
In [39]: end = datetime.datetime(2013, 1, 27)
```

```
In [40]: f = web.DataReader("F", 'google', start, end)
```

```
In [41]: f.ix['2010-01-04']
```

Out [41]:

```
Open          10.17
High          10.28
Low           10.05
Close         10.28
Volume       60855796.00
Name: 2010-01-04 00:00:00, dtype: float64
```

Google Finance Quotes

Experimental

The GoogleQuotesReader class allows to get quotes data from Google Finance.

```
In [42]: import pandas_datareader.data as web
```

```
In [43]: q = web.get_quote_google(['AMZN', 'GOOG'])
```

```
In [44]: q
```

Out [44]:

```
change_pct  last          time
AMZN       0.76  995.17  2017-06-19 16:00:00
GOOG       1.87  957.37  2017-06-19 16:00:00
```

Google Finance Options

Experimental

The Options class allows the download of options data from Google Finance.

The `get_options_data` method downloads options data for specified expiry date and provides a formatted DataFrame with a hierarchical index, so its easy to get to the specific option you want.

Available expiry dates can be accessed from the `expiry_dates` property.

```
In [45]: from pandas_datareader.data import Options
In [46]: goog = Options('goog', 'google')
In [47]: data = goog.get_options_data(expiry=goog.expiry_dates[0])
In [48]: data.iloc[0:5, 0:5]
Out[48]:
```

Strike	Expiry	Type	Symbol	Last	Bid	Ask	Chg	\
340	2018-01-19	call	GOOG180119C00340000	586.00	617.60	622.30	0.0	
		put	GOOG180119P00340000	0.05	NaN	0.05	0.0	
350	2018-01-19	call	GOOG180119C00350000	610.30	608.40	610.30	35.6	
		put	GOOG180119P00350000	0.05	0.05	0.10	0.0	
360	2018-01-19	call	GOOG180119C00360000	612.40	597.70	602.10	0.0	

Strike	Expiry	Type	Symbol	PctChg
340	2018-01-19	call	GOOG180119C00340000	0.00
		put	GOOG180119P00340000	0.00
350	2018-01-19	call	GOOG180119C00350000	6.19
		put	GOOG180119P00350000	0.00
360	2018-01-19	call	GOOG180119C00360000	0.00

Enigma

Access datasets from [Enigma](#), the world's largest repository of structured public data.

```
In [49]: import os
In [50]: import pandas_datareader as pdr
In [51]: df = pdr.get_data_enigma('enigma.trade.ams.toxic.2015', os.getenv('ENIGMA_
↳API_KEY'))

ValueErrorTraceback (most recent call last)
<ipython-input-51-8b19d4dc1932> in <module>()
----> 1 df = pdr.get_data_enigma('enigma.trade.ams.toxic.2015', os.getenv('ENIGMA_API_
↳KEY'))

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳data.pyc in get_data_enigma(*args, **kwargs)
    42
    43 def get_data_enigma(*args, **kwargs):
--> 44     return EnigmaReader(*args, **kwargs).read()
    45
    46

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳enigma.pyc in __init__(self, datapath, api_key, retry_count, pause, session)
```

```

47         self._api_key = os.getenv('ENIGMA_API_KEY')
48         if self._api_key is None:
--> 49             raise ValueError("Please provide an Enigma API key or set "
50                               "the ENIGMA_API_KEY environment variable\n"
51                               "If you do not have an API key, you can get "

```

ValueError: Please provide an Enigma API key or set the ENIGMA_API_KEY environment_↵
↵variable
If you do not have an API key, you can get one here: <https://app.enigma.io/signup>

In [52]: df.columns

```

NameErrorTraceback (most recent call last)
<ipython-input-52-6a4642092433> in <module>()
----> 1 df.columns

NameError: name 'df' is not defined

```

FRED

```

In [53]: import pandas_datareader.data as web

In [54]: import datetime

In [55]: start = datetime.datetime(2010, 1, 1)

In [56]: end = datetime.datetime(2013, 1, 27)

In [57]: gdp = web.DataReader("GDP", "fred", start, end)

In [58]: gdp.ix['2013-01-01']
Out [58]:
GDP      16475.4
Name: 2013-01-01 00:00:00, dtype: float64

# Multiple series:
In [59]: inflation = web.DataReader(["CPIAUCSL", "CPILFESL"], "fred", start, end)

In [60]: inflation.head()
Out [60]:

```

DATE	CPIAUCSL	CPILFESL
2010-01-01	217.488	220.633
2010-02-01	217.281	220.731
2010-03-01	217.353	220.783
2010-04-01	217.403	220.822
2010-05-01	217.290	220.962

Fama/French

Access datasets from the [Fama/French Data Library](#). The `get_available_datasets` function returns a list of all available datasets.

```

In [61]: from pandas_datareader.famafrench import get_available_datasets

In [62]: import pandas_datareader.data as web

In [63]: len(get_available_datasets())
Out[63]: 262

In [64]: ds = web.DataReader("5_Industry_Portfolios", "famafrench")

In [65]: print(ds['DESCR'])
5 Industry Portfolios
-----

This file was created by CMPT_IND_RETS using the 201704 CRSP database. It contains
↪value- and equal-weighted returns for 5 industry portfolios. The portfolios are
↪constructed at the end of June. The annual returns are from January to December.
↪Missing data are indicated by -99.99 or -999. Copyright 2017 Kenneth R. French

0 : Average Value Weighted Returns -- Monthly (88 rows x 5 cols)
1 : Average Equal Weighted Returns -- Monthly (88 rows x 5 cols)
2 : Average Value Weighted Returns -- Annual (7 rows x 5 cols)
3 : Average Equal Weighted Returns -- Annual (7 rows x 5 cols)
4 : Number of Firms in Portfolios (88 rows x 5 cols)
5 : Average Firm Size (88 rows x 5 cols)
6 : Sum of BE / Sum of ME (7 rows x 5 cols)
7 : Value-Weighted Average of BE/ME (7 rows x 5 cols)

In [66]: ds[4].ix['1926-07']

KeyErrorTraceback (most recent call last)
<ipython-input-66-79093f940e41> in <module>()
----> 1 ds[4].ix['1926-07']

/usr/lib/python2.7/dist-packages/pandas/core/indexing.pyc in __getitem__(self, key)
    68         return self._getitem_tuple(key)
    69     else:
--> 70         return self._getitem_axis(key, axis=0)
    71
    72     def _get_label(self, label, axis=0):

/usr/lib/python2.7/dist-packages/pandas/core/indexing.pyc in _getitem_axis(self, key,
↪axis)
    965         return self._get_loc(key, axis=axis)
    966
--> 967         return self._get_label(key, axis=axis)
    968
    969     def _getitem_iterable(self, key, axis=0):

/usr/lib/python2.7/dist-packages/pandas/core/indexing.pyc in _get_label(self, label,
↪axis)
    84         raise IndexingError('no slices here, handle elsewhere')
    85
--> 86         return self.obj._xs(label, axis=axis)
    87
    88     def _get_loc(self, key, axis=0):

/usr/lib/python2.7/dist-packages/pandas/core/generic.pyc in xs(self, key, axis, level,
↪copy, drop_level)

```

```

1484                                     drop_level=drop_level)
1485     else:
-> 1486         loc = self.index.get_loc(key)
1487
1488         if isinstance(loc, np.ndarray):

/usr/lib/python2.7/dist-packages/pandas/tseries/period.pyc in get_loc(self, key,
↳method, tolerance)
    667         return Index.get_loc(self, key.ordinal, method, tolerance)
    668         except KeyError:
--> 669             raise KeyError(key)
    670
    671     def _maybe_cast_slice_bound(self, label, side, kind):

KeyError: Period('1926-07', 'M')

```

World Bank

pandas users can easily access thousands of panel data series from the [World Bank's World Development Indicators](#) by using the `wb` I/O functions.

Indicators

Either from exploring the World Bank site, or using the search function included, every world bank indicator is accessible.

For example, if you wanted to compare the Gross Domestic Products per capita in constant dollars in North America, you would use the `search` function:

```

In [1]: from pandas_datareader import wb

In [2]: wb.search('gdp.*capita.*const').iloc[:, :2]
Out[2]:
           id                                     name
3242      GDPPCKD      GDP per Capita, constant US$, millions
5143  NY.GDP.PCAP.KD      GDP per capita (constant 2005 US$)
5145  NY.GDP.PCAP.KN      GDP per capita (constant LCU)
5147  NY.GDP.PCAP.PP.KD  GDP per capita, PPP (constant 2005 internation...

```

Then you would use the `download` function to acquire the data from the World Bank's servers:

```

In [3]: dat = wb.download(indicator='NY.GDP.PCAP.KD', country=['US', 'CA', 'MX'],
↳start=2005, end=2008)

In [4]: print(dat)
           NY.GDP.PCAP.KD
country  year
Canada   2008  36005.5004978584
          2007  36182.9138439757
          2006  35785.9698172849
          2005  35087.8925933298
Mexico   2008  8113.10219480083
          2007  8119.21298908649
          2006  7961.96818458178
          2005  7666.69796097264

```

```
United States 2008 43069.5819857208
              2007 43635.5852068142
              2006 43228.111147107
              2005 42516.3934699993
```

The resulting dataset is a properly formatted DataFrame with a hierarchical index, so it is easy to apply `.groupby` transformations to it:

```
In [6]: dat['NY.GDP.PCAP.KD'].groupby(level=0).mean()
Out[6]:
country
Canada          35765.569188
Mexico           7965.245332
United States    43112.417952
dtype: float64
```

Now imagine you want to compare GDP to the share of people with cellphone contracts around the world.

```
In [7]: wb.search('cell.*%').iloc[:, :2]
Out[7]:
           id                                     name
3990  IT.CEL.SETS.FE.ZS  Mobile cellular telephone users, female (% of ...
3991  IT.CEL.SETS.MA.ZS  Mobile cellular telephone users, male (% of po...
4027      IT.MOB.COVS.ZS  Population coverage of mobile cellular telepho...
```

Notice that this second search was much faster than the first one because pandas now has a cached list of available data series.

```
In [13]: ind = ['NY.GDP.PCAP.KD', 'IT.MOB.COVS.ZS']
In [14]: dat = wb.download(indicator=ind, country='all', start=2011, end=2011).
↳ dropna()
In [15]: dat.columns = ['gdp', 'cellphone']
In [16]: print(dat.tail())
           gdp  cellphone
country  year
Swaziland 2011 2413.952853      94.9
Tunisia   2011 3687.340170     100.0
Uganda    2011 405.332501     100.0
Zambia    2011 767.911290      62.0
Zimbabwe  2011 419.236086      72.4
```

Finally, we use the `statsmodels` package to assess the relationship between our two variables using ordinary least squares regression. Unsurprisingly, populations in rich countries tend to use cellphones at a higher rate:

```
In [17]: import numpy as np
In [18]: import statsmodels.formula.api as smf
In [19]: mod = smf.ols("cellphone ~ np.log(gdp)", dat).fit()
In [20]: print(mod.summary())

                    OLS Regression Results
=====
Dep. Variable:      cellphone      R-squared:      0.297
Model:              OLS           Adj. R-squared: 0.274
Method:             Least Squares  F-statistic:    13.08
Date:               Thu, 25 Jul 2013  Prob (F-statistic): 0.00105
Time:               15:24:42       Log-Likelihood: -139.16
No. Observations:  33             AIC:            282.3
Df Residuals:      31             BIC:            285.3
Df Model:          1
```

	coef	std err	t	P> t	[95.0% Conf. Int.]	
Intercept	16.5110	19.071	0.866	0.393	-22.384	55.406
np.log(gdp)	9.9333	2.747	3.616	0.001	4.331	15.535
Omnibus:		36.054	Durbin-Watson:			2.071
Prob(Omnibus):		0.000	Jarque-Bera (JB):			119.133
Skew:		-2.314	Prob(JB):			1.35e-26
Kurtosis:		11.077	Cond. No.			45.8

Country Codes

The `country` argument accepts a string or list of mixed `two` or `three` character ISO country codes, as well as dynamic `World Bank exceptions` to the ISO standards.

For a list of the the hard-coded country codes (used solely for error handling logic) see `pandas_datareader.wb.country_codes`.

Problematic Country Codes & Indicators

Note: The World Bank's country list and indicators are dynamic. As of 0.15.1, `wb.download()` is more flexible. To achieve this, the warning and exception logic changed.

The world bank converts some country codes, in their response, which makes error checking by pandas difficult. Retired indicators still persist in the search.

Given the new flexibility of 0.15.1, improved error handling by the user may be necessary for fringe cases.

To help identify issues:

There are at least 4 kinds of country codes:

1. Standard (2/3 digit ISO) - returns data, will warn and error properly.
2. Non-standard (WB Exceptions) - returns data, but will falsely warn.
3. Blank - silently missing from the response.
4. Bad - causes the entire response from WB to fail, always exception inducing.

There are at least 3 kinds of indicators:

1. Current - Returns data.
2. Retired - Appears in search results, yet won't return data.
3. Bad - Will not return data.

Use the `errors` argument to control warnings and exceptions. Setting errors to ignore or warn, won't stop failed responses. (ie, 100% bad indicators, or a single "bad" (#4 above) country code).

See docstrings for more info.

OECD

OECD Statistics are available via DataReader. You have to specify OECD's data set code.

To confirm data set code, access to each data -> Export -> SDMX Query. Following example is to download "Trade Union Density" data which set code is "UN_DEN".

```
In [67]: import pandas_datareader.data as web

In [68]: import datetime

In [69]: df = web.DataReader('UN_DEN', 'oecd', end=datetime.datetime(2012, 1, 1))

In [70]: df.columns
Out [70]:
Index([u'Australia', u'Austria', u'Belgium', u'Canada', u'Czech Republic',
       u'Denmark', u'Finland', u'France', u'Germany', u'Greece', u'Hungary',
       u'Iceland', u'Ireland', u'Italy', u'Japan', u'Korea', u'Luxembourg',
       u'Mexico', u'Netherlands', u'New Zealand', u'Norway', u'Poland',
       u'Portugal', u'Slovak Republic', u'Spain', u'Sweden', u'Switzerland',
       u'Turkey', u'United Kingdom', u'United States', u'OECD countries',
       u'Chile', u'Slovenia', u'Estonia', u'Israel'],
      dtype='object', name=u'Country')

In [71]: df[['Japan', 'United States']]
Out [71]:
Country          Japan  United States
Time
2010-01-01  18.403807      11.383460
2011-01-01  18.995042      11.329488
2012-01-01  17.972384      10.815352
```

Eurostat

Eurostat are available via DataReader.

Get 'Rail accidents by type of accident (ERA data) <http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=tran_sf_railac&lang=en>' data. The result will be a DataFrame which has DatetimeIndex as index and MultiIndex of attributes or countries as column. The target URL is:

- http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=tran_sf_railac&lang=en

You can specify dataset ID "tran_sf_railac" to get corresponding data via DataReader.

```
In [72]: import pandas_datareader.data as web

In [73]: df = web.DataReader("tran_sf_railac", 'eurostat')

In [74]: df
Out [74]:
ACCIDENT      Collisions of trains, including collisions with obstacles within the_
↳ clearance gauge \
UNIT
↳ Number
GEO
↳ Austria
FREQ
↳ Annual
```


2012-01-01	215	47	14	96	75
2013-01-01	180	43	13	94	84
2014-01-01	185	53	15	113	54
2015-01-01	141	40	14	87	40

[6 rows x 210 columns]

EDGAR Index

** As of December 31st, the SEC disabled access via FTP. EDGAR support currently broken until re-write to use HTTPS. **

Company filing index from EDGAR (SEC).

The daily indices get large quickly (i.e. the set of daily indices from 1994 to 2015 is 1.5GB), and the FTP server will close the connection past some downloading threshold . In testing, pulling one year at a time works well. If the FTP server starts refusing your connections, you should be able to reconnect after waiting a few minutes.

TSP Fund Data

Download mutual fund index prices for the TSP.

```
In [75]: import pandas_datareader.tsp as tsp

In [76]: tspreader = tsp.TSPReader(start='2015-10-1', end='2015-12-31')

In [77]: tspreader.read()
Out [77]:
```

date	L Income	L 2020	L 2030	L 2040	L 2050	G Fund	F Fund \
2015-10-01	17.5164	22.5789	24.2159	25.5690	14.4009	14.8380	17.0467
2015-10-02	17.5707	22.7413	24.4472	25.8518	14.5805	14.8388	17.0924
2015-10-05	17.6395	22.9582	24.7571	26.2306	14.8233	14.8413	17.0531
2015-10-06	17.6338	22.9390	24.7268	26.1898	14.7979	14.8421	17.0790
2015-10-07	17.6639	23.0324	24.8629	26.3598	14.9063	14.8429	17.0725
2015-10-08	17.6957	23.1364	25.0122	26.5422	15.0240	14.8437	17.0363
2015-10-09	17.7048	23.1646	25.0521	26.5903	15.0554	14.8445	17.0511
...
2015-12-22	17.7493	23.1452	24.9775	26.4695	14.9611	14.9076	16.9607
2015-12-23	17.8015	23.3149	25.2208	26.7663	15.1527	14.9084	16.9421
2015-12-24	17.7991	23.3039	25.2052	26.7481	15.1407	14.9093	16.9596
2015-12-28	17.7950	23.2811	25.1691	26.7015	15.1101	14.9128	16.9799
2015-12-29	17.8270	23.3871	25.3226	26.8905	15.2319	14.9137	16.9150
2015-12-30	17.8066	23.3216	25.2267	26.7707	15.1556	14.9146	16.9249
2015-12-31	17.7733	23.2085	25.0635	26.5715	15.0263	14.9154	16.9549

date	C Fund	S Fund	I Fund
2015-10-01	25.7953	34.0993	23.3202
2015-10-02	26.1669	34.6504	23.6367
2015-10-05	26.6467	35.3565	24.1475
2015-10-06	26.5513	35.1320	24.2294
2015-10-07	26.7751	35.6035	24.3671
2015-10-08	27.0115	35.9016	24.6406
2015-10-09	27.0320	35.9772	24.7723

```

...
2015-12-22  27.4848  35.0903  23.8679
2015-12-23  27.8272  35.5749  24.3623
2015-12-24  27.7831  35.6084  24.3272
2015-12-28  27.7230  35.4625  24.2816
2015-12-29  28.0236  35.8047  24.4757
2015-12-30  27.8239  35.5126  24.4184
2015-12-31  27.5622  35.2356  24.0952

[62 rows x 11 columns]

```

Oanda currency historical rate

Download currency historical rate from Oanda.

```

In [1]: from pandas_datareader.oanda import get_oanda_currency_historical_rates
In [2]: start, end = "2016-01-01", "2016-06-01"
In [3]: quote_currency = "USD"
In [4]: base_currency = ["EUR", "GBP", "JPY"]
In [5]: df_rates = get_oanda_currency_historical_rates(
            start, end,
            quote_currency=quote_currency,
            base_currency=base_currency
        )
In [6]: print(df_rates)

```

Date	EUR/USD	GBP/USD	JPY/USD
2016-01-01	1.087090	1.473989	0.008320
2016-01-02	1.087090	1.473989	0.008320
2016-01-03	1.087090	1.473989	0.008320
2016-01-04	1.086730	1.473481	0.008370
2016-01-05	1.078760	1.469430	0.008388
...
2016-05-28	1.111669	1.462630	0.009072
2016-05-29	1.111669	1.462630	0.009072
2016-05-30	1.112479	1.461999	0.009006
2016-05-31	1.114269	1.461021	0.009010
2016-06-01	1.115170	1.445410	0.009095

```

[153 rows x 3 columns]

```

Nasdaq Trader Symbol Definitions

Download the latest symbols from ['Nasdaq<ftp://ftp.nasdaqtrader.com/SymbolDirectory/nasdaqtraded.txt/>'](ftp://ftp.nasdaqtrader.com/SymbolDirectory/nasdaqtraded.txt).

Note that Nasdaq updates this file daily, and historical versions are not available. More information on the *field*[field](http://www.nasdaqtrader.com/trader.aspx?id=symboldirdefs) definitions.

```

In [12]: from pandas_datareader.nasdaq_trader import get_nasdaq_symbols
In [13]: symbols = get_nasdaq_symbols()
In [14]: print(symbols.ix['IBM'])

```

Nasdaq Traded	True
Security Name	International Business Machines Corporation Co...
Listing Exchange	N

```

Market Category
ETF
Round Lot Size
Test Issue
Financial Status
CQS Symbol
NASDAQ Symbol
NextShares
Name: IBM, dtype: object
False
100
False
NaN
IBM
IBM
False

```

Caching queries

Making the same request repeatedly can use a lot of bandwidth, slow down your code and may result in your IP being banned.

pandas-datareader allows you to cache queries using `requests_cache` by passing a `requests_cache.Session` to `DataReader` or `Options` using the `session` parameter.

Below is an example with Yahoo! Finance. The session parameter is implemented for all datareaders.

```

In [1]: import pandas_datareader.data as web

In [2]: import datetime

In [3]: import requests_cache

In [4]: expire_after = datetime.timedelta(days=3)

In [5]: session = requests_cache.CachedSession(cache_name='cache', backend='sqlite',
↳expire_after=expire_after)

In [6]: start = datetime.datetime(2010, 1, 1)

In [7]: end = datetime.datetime(2013, 1, 27)

In [8]: f = web.DataReader("F", 'yahoo', start, end, session=session)

ConnectionErrorTraceback (most recent call last)
<ipython-input-8-5fb28fb6560e> in <module>()
----> 1 f = web.DataReader("F", 'yahoo', start, end, session=session)

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳data.pyc in DataReader(name, data_source, start, end, retry_count, pause, session,
↳access_key)
    115         adjust_price=False, chunksize=25,
    116         retry_count=retry_count, pause=pause,
--> 117         session=session).read()
    118
    119     elif data_source == "yahoo-actions":

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳yahoo/daily.pyc in read(self)
    75     def read(self):
    76         """ read one data from specified URL """

```

```

--> 77         df = super(YahooDailyReader, self).read()
78         if self.ret_index:
79             df['Ret_Index'] = _calc_return_index(df['Adj Close'])

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳base.pyc in read(self)
155         if isinstance(self.symbols, (compat.string_types, int)):
156             df = self._read_one_data(self.url,
--> 157                 params=self._get_params(self.symbols))
158             # Or multiple symbols, (e.g., ['GOOG', 'AAPL', 'MSFT'])
159             elif isinstance(self.symbols, DataFrame):

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳base.pyc in _read_one_data(self, url, params)
72         """ read one data from specified URL """
73         if self._format == 'string':
--> 74             out = self._read_url_as_StringIO(url, params=params)
75         elif self._format == 'json':
76             out = self._get_response(url, params=params).json()

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳base.pyc in _read_url_as_StringIO(self, url, params)
83         Open url (and retry)
84         """
--> 85         response = self._get_response(url, params=params)
86         text = self._sanitize_response(response)
87         out = StringIO()

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/pandas_datareader-0.4.0-py2.7.egg/pandas_datareader/
↳base.pyc in _get_response(self, url, params)
112         # initial attempt + retry
113         for i in range(self.retry_count + 1):
--> 114             response = self.session.get(url, params=params)
115             if response.status_code == requests.codes.ok:
116                 return response

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/requests/sessions.pyc in get(self, url, **kwargs)
513
514         kwargs.setdefault('allow_redirects', True)
--> 515         return self.request('GET', url, **kwargs)
516
517         def options(self, url, **kwargs):

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/requests_cache/core.pyc in request(self, method, url,
↳params, data, **kwargs)
124             _normalize_parameters(params),
125             _normalize_parameters(data),
--> 126             **kwargs
127         )
128         if self._is_cache_disabled:

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/requests/sessions.pyc in request(self, method, url,
↳params, data, headers, cookies, files, auth, timeout, allow_redirects, proxies,
↳hooks, stream, verify, cert, json)

```

```

500     }
501     send_kwargs.update(settings)
--> 502     resp = self.send(prepare, **send_kwargs)
503
504     return resp

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/requests_cache/core.py in send(self, request, **kwargs)
97     response, timestamp = self.cache.get_response_and_time(cache_key)
98     if response is None:
--> 99         return send_request_and_cache_response()
100
101     if self._cache_expire_after is not None:

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/requests_cache/core.py in send_request_and_cache_
↳response()
89
90     def send_request_and_cache_response():
--> 91         response = super(CachedSession, self).send(request, **kwargs)
92         if response.status_code in self._cache_allowable_codes:
93             self.cache.save_response(cache_key, response)

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/requests/sessions.py in send(self, request, **kwargs)
610
611         # Send the request
--> 612         r = adapter.send(request, **kwargs)
613
614         # Total elapsed time of the request (approximately)

/home/docs/checkouts/readthedocs.org/user_builds/pandas-datareader/envs/latest/local/
↳lib/python2.7/site-packages/requests/adapters.py in send(self, request, stream,
↳timeout, verify, cert, proxies)
502             raise ProxyError(e, request=request)
503
--> 504             raise ConnectionError(e, request=request)
505
506         except ClosedPoolError as e:

ConnectionError: HTTPConnectionPool(host='ichart.finance.yahoo.com', port=80): Max
↳retries exceeded with url: /table.csv?a=0&b=1&c=2010&d=0&e=27&f=2013&g=d&ignore=.
↳csv&s=F (Caused by NewConnectionError('<urllib3.connection.HTTPConnection object at
↳0x7f3f3a577a50>: Failed to establish a new connection: [Errno -2] Name or service
↳not known',))

In [9]: f.ix['2010-01-04']

NameErrorTraceback (most recent call last)
<ipython-input-9-a881e6f45410> in <module>()
----> 1 f.ix['2010-01-04']

NameError: name 'f' is not defined

```

A SQLite file named `cache.sqlite` will be created in the working directory, storing the request until the expiry date.

For additional information on using `requests-cache`, see the [documentation](#).

CHAPTER 4

Indices and tables

- genindex
- modindex
- search