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

**Warning:** v0.8.0 is the last version which officially supports Python 2.7. Future versions of pandas_datareader will end support for Python 2.x.

**Warning:** As of v0.8.0 Robinhood has been immediately deprecated due to large changes in their API and no stable replacement.
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`:

```python
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.

```python
import pandas_datareader as pdr
pdr.get_data_fred('GS10')
```
Stable documentation is available on github.io. A second copy of the stable documentation is hosted on read the docs for more details.

Development documentation is available for the latest changes in master.
3.1 Requirements

Using pandas datareader requires the following packages:

- pandas>=0.19.2
- lxml
- requests>=2.3.0

Building the documentation additionally requires:

- matplotlib
- ipython
- requests_cache
- sphinx
- sphinx_rtd_theme

Development and testing additionally requires:

- black
- coverage
- codecov
- coveralls
- flake8
- pytest
- pytest-cov
- wrapt
3.2 Install latest release version via pip

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

3.3 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
```
4.1 What’s New

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

4.1.1 v0.8.0 (September 22, 2019)

Highlights include:

- A new connector for Econdb was introduced. Econdb provides aggregated economic data from 90+ official statistical agencies (GH615)
- Migrated IEX readers to IEX Cloud. All readers now require an API token (IEX_API_KEY) (GH638)
- Removal of Google Finance and Morningstar, which were deprecated in 0.7.0
- Immediate deprecation of Robinhood for quotes and historical data. Robinhood ended support for these endpoints in 1/2019

What’s new in v0.8.0

- Enhancements
- Backwards incompatible API changes
- Bug Fixes
- Contributors
Enhancements

- Added Tiingo IEX Historical reader. (GH619)
- Added support for Alpha Vantage intraday time series prices (issue: 631)
- Up to 15 years of historical prices from IEX with new platform, IEX Cloud
- Added testing on Python 3.7 (GH667)
- Allow IEX to read less than 1 year of data (GH649)
- Allow data download from Poland using stooq (GH597)
- All time series readers now use a rolling default starting date (most are 5 years before the current date. Intraday readers are 3-5 days from the current date)

Backwards incompatible API changes

- Immediate deprecation of Robinhood for quotes and historical data. Robinhood ended support for these endpoints in 1/2019. The Robinhood quotes and daily readers will raise an ImmediateDeprecationError when called.
- Usage of all IEX readers requires an IEX Cloud API token, which can be passed as a parameter or stored in the environment variable IEX_API_TOKEN
- Deprecated access_key in favor of api_key in DataReader. (GH693)

Bug Fixes

- Fix Yahoo! actions issue where dividends are adjusted twice as a result of a change to the Yahoo! API. (issue: 583)
- Fix AlphaVantage time series data ordering after provider switch to descending order (maintains ascending order for consistency). (issue: 662)
- Refactored compatibility library to be independent of pandas version.
- Fixed quarter value handling in JSDMX and OECD. (GH685)
- Fixed a bug in base so that the reader does not error when response.encoding is None. (GH674)
- Correct EcondbReader’s API URL format. (GH670)
- Fix eurostat URL. (GH669)
- Adjust Alphavantage time series reader to account for descending ordering. (GH666)
- Fix bug in downloading index historical constituents. (GH591)
- Fix a bug that occurs when an endpoint returns has no data for a date range. (GH640)

Contributors

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• Felipe S. S. Schneider
• Kevin Sheppard
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• David Stephens

4.1.2 v0.7.0 (September 11, 2018)

Warning: Google finance and Morningstar for historical price data have been immediately deprecated.

Highlights include:
• Immediate deprecation of Google finance and Morningstar for historical price data, as these API endpoints are no longer supported by their respective providers. Alternate methods are welcome via pull requests, as PDR would like to restore these features.
• Removal of EDGAR, which was deprecated in v0.6.0.

What’s new in v0.7.0

• Enhancements
• Backwards incompatible API changes
• Bug Fixes

Enhancements

• A new data connector for data provided by Alpha Vantage was introduced to obtain Foreign Exchange (FX) data. (GH389)
• A new data connector for data provided by Alpha Vantage was introduced to obtain historical time series data. (GH389)
• A new data connector for data provided by Alpha Vantage was introduced to obtain sector performance data, accessed through the top-level function get_sector_performance_av. (GH389)
• A new data connector for data was provided by Alpha Vantage was introduced to obtain real-time Batch Stock Quotes through the top-level function get_quote_av. (GH389)
• MOEX data connector now supports multiple symbols in constructor. (GH562)
Backwards incompatible API changes

- Deprecation of Google finance daily reader. Google retired the remaining financial data end point in June 2018. It is not possible to reliably retrieve historical price data without this endpoint. The Google daily reader will raise an `ImmediateDeprecationError` when called.

- Deprecation of Morningstar daily reader. Morningstar ended support for the historical price data endpoint in July 2018. It is not possible to retrieve historical price data without this endpoint. The Morningstar daily reader will raise an `ImmediateDeprecationError` when called.

- When requesting multiple symbols from a DailyReader (ex: google, yahoo, IEX) a MultiIndex DataFrame is now returned. Previously Panel or dict of DataFrames were returned. (GH297).

Bug Fixes

- Fixed import of pandas.compat (GH657)
- Added support for passing the API KEY to QuandlReader either directly or by setting the environmental variable QUANDL_API_KEY (GH485).
- Added support for optionally passing a custom base_url to the EnigmaReader (GH499).
- Fix Yahoo! price data (GH498).
- Added back support for Yahoo! price, dividends, and splits data for stocks and currency pairs (GH487).
- Add `is_list_like` to compatibility layer to avoid failure on pandas >= 0.23 (GH520).
- Fixed Yahoo! time offset (GH487).
- Fix Yahoo! quote reader (:issue: 540).
- Remove import of deprecated tm.get_data_path (:issue: 566)
- Allow full usage of stoq url parameters.
- Removed unused requests-file and requests-ftp dependencies.
- Fix Yahoo! actions issue where the default reporting adjusts dividends. The unadjusted dividends may lack precision due to accumulated numerical error when converting adjusted to the original dividend amount. (:issue: 495)

4.1.3 v0.6.0 (January 24, 2018)

This is a major release from 0.5.0. We recommend that all users upgrade.

**Warning:** Yahoo!, Google Options, Google Quotes and EDGAR have been immediately deprecated.

**Note:** Google finance is still functioning for historical price data, although there are frequent reports of failures. Failure is frequently encountered when bulk downloading historical price data.

Highlights include:

- Immediate deprecation of Yahoo!, Google Options and Quotes and EDGAR. The end points behind these APIs have radically changed and the existing readers require complete rewrites. In the case of most Yahoo! data the endpoints have been removed. PDR would like to restore these features, and pull requests are welcome.
• A new connector for Tiingo was introduced. Tiingo provides historical end-of-day data for a large set of equities, ETFs and mutual funds. Free registration is required to get an API key (GH478).
• A new connector for Robinhood was introduced. This provides up to 1 year of historical end-of-day data. It also provides near real-time quotes. (GH477).
• A new connector for Morningstar Open, High, Low, Close and Volume was introduced (GH467)
• A new connector for IEX daily price data was introduced (GH465).
• A new connector for IEX the majority of the IEX API was introduced (GH446).
• A new data connector for stock index data provided by Stooq was introduced (GH447).
• A new data connector for data provided by the Bank of Canada was introduced (GH440).
• A new data connector for data provided by Moscow Exchange (MOEX) introduced (GH381).

### Enhancements

- A new data connector for data provided by the Bank of Canada was introduced. (GH440)
- A new data connector for stock index data provided by Stooq was introduced. (GH447)
- A new connector for IEX the majority of the IEX API was introduced (GH446).
- A new connector for IEX daily price data was introduced (GH465).
- A new data connector for stock pricing data provided by Morningstar was introduced. (GH467)
- A new data connector for stock pricing data provided by Robinhood was introduced. (GH477)
- A new data connector for stock pricing data provided by Tiingo was introduced. (GH478)
- A new data connector for data provided by Moscow Exchange was introduced. (GH381).

### Backwards incompatible API changes

- Deprecation of Yahoo readers. Yahoo! retired the financial data end points in late 2017. It is not possible to reliably retrieve data from Yahoo! without these endpoints. The Yahoo! readers have been immediately deprecated and will raise an `ImmediateDeprecationError` when called.
- Deprecation of EDGAR readers. EDGAR substantially altered their API. The EDGAR readers have been immediately deprecated and will raise an `ImmediateDeprecationError` when called.
- Google finance data will raise an `UnstableAPIWarning` when first called. Google has also altered their API in a way that makes reading data unreliable. It many call it works. However it also regularly fails, especially when used for bulk downloading. Google may be removed in the future.
Bug Fixes

- *freq* parameter was added to the WorldBank connector to address a limitation (GH198, GH449).
- The Enigma data connector was updated to the latest API (GH380).
- The Google finance endpoint was updated to the latest value (GH404).
- The end point for FRED was updated to the latest values (GH436).
- The end point for WorldBank was updated to the latest values (GH456).

Other Changes

- The minimum tested pandas version was increased to 0.19.2 (GH441).
- Added versioneer to simplifying release (GH442).
- Added doctr to automatically build docs for gh-pages (GH459).

4.1.4 v0.5.0 (July 25, 2017)

This is a major release from 0.4.0. We recommend that all users upgrade.

Highlights include:

- Compat with the new Yahoo iCharts API. Yahoo removed the older API, this release restores ability to download from Yahoo. (GH315)

What’s new in v0.5.0

- **Enhancements**
- **Backwards incompatible API changes**
- **Bug Fixes**

Enhancements

- **DataReader** now supports Quandl, see *here* (GH361).

Backwards incompatible API changes

- Removed Oanda as it became subscription only (GH296).

Bug Fixes

- web sessions are closed properly at the end of use (GH355)
- Handle commas in large price quotes (GH345)
- Test suite fixes for test_get_options_data (GH352)
- Test suite fixes for test_wdi_download (GH350)
- avoid monkey patching requests.Session (GH301)
• get_data_yahoo() now treats 'null' strings as missing values (GH342)

4.1.5 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)

4.1.6 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 (GH138).
• DataReader now supports downloading mutual fund prices from the Thrift Savings Plan, see here (GH157).
• DataReader now supports Google options data source (GH148).
• DataReader now supports Google quotes (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).

### 4.1.7 v0.2.1 (November 26, 2015)

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

Highlights include:

<table>
<thead>
<tr>
<th>What’s new in v0.2.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>• <strong>New features</strong></td>
</tr>
<tr>
<td>• <strong>Backwards incompatible API changes</strong></td>
</tr>
</tbody>
</table>

**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)

### 4.1.8 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:

<table>
<thead>
<tr>
<th>What’s new in v0.2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>• <strong>New features</strong></td>
</tr>
<tr>
<td>• <strong>Backwards incompatible API changes</strong></td>
</tr>
</tbody>
</table>

16 Chapter 4. Documentation
• **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 monthly 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)

### 4.2 Remote Data Access

**Warning:** The access_key keyword argument of DataReader has been deprecated in favor of api_key.

**Warning:** Robinhood has been immediately deprecated. Endpoints from this provider have been retired.

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

• Tiingo
• IEX
• Alpha Vantage
• Enigma
• Quandl
• St.Louis FED (FRED)
• Kenneth French’s data library
• World Bank
• OECD
• Eurostat
• Thrift Savings Plan
- **Nasdaq Trader symbol definitions**
- **Stooq**
- **MOEX**

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.

### 4.2.1 Tiingo

Tiingo is a tracing platform that provides a data api with historical end-of-day prices on equities, mutual funds and ETFs. Free registration is required to get an API key. Free accounts are rate limited and can access a limited number of symbols (500 at the time of writing).

```python
In [1]: import os
In [2]: import pandas_datareader as pdr
In [3]: df = pdr.get_data_tiingo('GOOG', api_key=os.getenv('TIINGO_API_KEY'))
In [4]: df.head()
```

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Date</th>
<th>Close</th>
<th>High</th>
<th>Low</th>
<th>Open</th>
<th>Volume</th>
<th>Adj Close</th>
<th>Adj High</th>
<th>Adj Low</th>
<th>Adj Open</th>
<th>Adj Volume</th>
<th>Div Cash</th>
<th>Split Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOOG</td>
<td>2014-03-27</td>
<td>558.46</td>
<td>568.00</td>
<td>552.92</td>
<td>568.000</td>
<td>13100</td>
<td>558.46</td>
<td>568.00</td>
<td>552.92</td>
<td>568.000</td>
<td>13100</td>
<td>0.0</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>2014-03-28</td>
<td>568.00</td>
<td>568.00</td>
<td>559.99</td>
<td>566.43</td>
<td>41100</td>
<td>559.99</td>
<td>566.43</td>
<td>559.99</td>
<td>566.43</td>
<td>41100</td>
<td>0.0</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>2014-03-31</td>
<td>556.97</td>
<td>567.00</td>
<td>556.93</td>
<td>566.890</td>
<td>10800</td>
<td>556.97</td>
<td>566.890</td>
<td>556.93</td>
<td>566.890</td>
<td>10800</td>
<td>0.0</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>2014-04-01</td>
<td>567.00</td>
<td>558.45</td>
<td>558.71</td>
<td>558.710</td>
<td>7900</td>
<td>567.00</td>
<td>558.71</td>
<td>558.71</td>
<td>558.710</td>
<td>7900</td>
<td>0.0</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>2014-04-02</td>
<td>604.83</td>
<td>565.106</td>
<td>146700</td>
<td>567.00</td>
<td>0.0</td>
<td>1.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 4.2.2 IEX

**Warning:** Usage of all IEX readers now requires an API key. See below for additional information.

The Investors Exchange (IEX) provides a wide range of data through an API. Historical stock prices are available for up to 15 years. The usage of these readers requires the publishable API key from IEX Cloud Console, which can be stored in the `IEX_API_KEY` environment variable.

```python
In [1]: import pandas_datareader.data as web
In [2]: from datetime import datetime
In [3]: start = datetime(2016, 9, 1)
In [4]: end = datetime(2018, 9, 1)
In [5]: f = web.DataReader('F', 'iex', start, end)
In [6]: f.loc['2018-08-31']
```
Out[6]:
open 9.64
high 9.68
low 9.40
close 9.48
volume 76424884.00
Name: 2018-08-31, dtype: float64

Note: You must provide an API Key when using IEX. You can do this using os.environ["IEX_API_KEY"] = "pk_xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx" or by exporting the key before starting the IPython session.

There are additional interfaces to this API that are directly exposed: tops ("iex-tops") and last ("iex-lasts"). A third interface to the deep API is exposed through Deep class or the get_iex_book function.

Todo: Execute block when markets are open

import pandas_datareader.data as web
f = web.DataReader('gs', 'iex-tops')
f[:10]

4.2.3 Alpha Vantage

Alpha Vantage provides realtime equities and forex data. Free registration is required to get an API key.

Historical Time Series Data

Through the Alpha Vantage Time Series endpoints, it is possible to obtain historical equities data for individual symbols. For daily, weekly, and monthly frequencies, 20+ years of historical data is available. The past 3-5 days of intraday data is also available.

The following endpoints are available:

- `av-intraday` - Intraday Time Series
- `av-daily` - Daily Time Series
- `av-daily-adjusted` - Daily Time Series (Adjusted)
- `av-weekly` - Weekly Time Series
- `av-weekly-adjusted` - Weekly Time Series (Adjusted)
- `av-monthly` - Monthly Time Series
- `av-monthly-adjusted` - Monthly Time Series (Adjusted)

In [1]: import os

In [2]: from datetime import datetime

In [3]: import pandas_datareader.data as web

In [4]: f = web.DataReader("AAPL", "av-daily", start=datetime(2017, 2, 9),

(continues on next page)
The top-level function `get_data_alphavantage` is also provided. This function will return the `TIME_SERIES_DAILY` endpoint for the symbol and date range provided.

**Quotes**

Alpha Vantage Batch Stock Quotes endpoint allows the retrieval of realtime stock quotes for up to 100 symbols at once. These quotes are accessible through the top-level function `get_quote_av`.

```
In [1]: import os
In [2]: from datetime import datetime
In [3]: import pandas_datareader.data as web
In [4]: web.get_quote_av(["AAPL", "TSLA"])
Out[4]:
<table>
<thead>
<tr>
<th>symbol</th>
<th>price</th>
<th>volume</th>
<th>timestamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAPL</td>
<td>219.87</td>
<td>NaN</td>
<td>2019-09-16 15:59:59</td>
</tr>
<tr>
<td>TSLA</td>
<td>242.80</td>
<td>NaN</td>
<td>2019-09-16 15:59:57</td>
</tr>
</tbody>
</table>
```

**Note:** Most quotes are only available during market hours.

**Forex**

Alpha Vantage provides realtime currency exchange rates (for physical and digital currencies). To request the exchange rate of physical or digital currencies, simply format as “FROM/TO” as in “USD/JPY”.

```
In [1]: import os
In [2]: import pandas_datareader.data as web
In [3]: f = web.DataReader("USD/JPY", "av-forex",
                   ...: api_key=os.getenv('ALPHAVANTAGE_API_KEY'))
In [4]: f
Out[4]:
<table>
<thead>
<tr>
<th>From_Currency Code</th>
<th>To_Currency Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>USD/JPY</td>
<td>USD</td>
</tr>
</tbody>
</table>
```
Multiple pairs are allowable:

```python
In [1]: import os
In [2]: import pandas_datareader.data as web
In [3]: f = web.DataReader(['USD/JPY', 'BTC/CNY'], 'av-forex',
                        api_key=os.getenv('ALPHAVANTAGE_API_KEY'))
In [4]: f
```

```
USD/JPY  BTC/CNY
From_Currency Code    USD   BTC
From_Currency Name    United States Dollar  Bitcoin
To_Currency Code      JPY    CNY
To_Currency Name      Japanese Yen  Chinese Yuan
Exchange Rate         108.17000000  72230.38039500
Last Refreshed        2019-09-17 10:44:35 2019-09-17 10:44:01
Time Zone             UTC    UTC
Bid Price             108.17000000  72226.26407700
Ask Price             108.17000000  72230.02554000
```

**Sector Performance**

Alpha Vantage provides sector performances through the top-level function `get_sector_performance_av`.

```python
In [1]: import os
In [2]: import pandas_datareader.data as web
In [3]: web.get_sector_performance_av().head()
```

```
                   RT   1D   5D  1M  3M    YTD   1Y   3Y   5Y  1Y
  Sector       10Y
Energy       3.29%  3.29%  4.82% 11.69% 3.37%  9.07% -15.26% -7.69% -32.31%
Real Estate  1.02%  1.02% -1.39%  1.26% 3.49% 24.95% 16.55%  NaN  NaN
Utilities    NaN   NaN   NaN   NaN   NaN   NaN   NaN   NaN   NaN   NaN
Industrials  -0.15% -0.15%  2.42%  8.59% 5.10% 22.70%  0.50% 34.50% 43.53%
Health Care  -0.23% -0.23%  0.88%  1.91% 0.09%  5.20% -2.38% 26.37% 43.43%
```

4.2. Remote Data Access
4.2.4 Econdb

Econdb provides economic data from 90+ official statistical agencies. Free API allows access to the complete Econdb database of time series aggregated into datasets.

```python
In [1]: import os
In [2]: import pandas_datareader.data as web
In [3]: f = web.DataReader('ticker=RGDPUS', 'econdb')
In [4]: f.head()
```

```
<table>
<thead>
<tr>
<th>TIME_PERIOD</th>
<th>values</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014-10-01</td>
<td>17143038</td>
</tr>
<tr>
<td>2015-01-01</td>
<td>17277580</td>
</tr>
<tr>
<td>2015-04-01</td>
<td>17405668</td>
</tr>
<tr>
<td>2015-07-01</td>
<td>17463222</td>
</tr>
<tr>
<td>2015-10-01</td>
<td>17468902</td>
</tr>
</tbody>
</table>
```

4.2.5 Enigma

Access datasets from Enigma, the world’s largest repository of structured public data. Note that the Enigma URL has changed from app.enigma.io as of release 0.6.0, as the old API deprecated.

Datasets are unique identified by the uuid4 at the end of a dataset’s web address. For example, the following code downloads from USDA Food Recalls 1996 Data.

```python
In [1]: import os
In [2]: import pandas_datareader as pdr
In [3]: df = pdr.get_data_enigma('292129b0-1275-44c8-a6a3-2a0881f24fe1', os.getenv('ENIGMA_API_KEY'))
In [4]: df.columns
```

```
Index(['case_number', 'recall_notification_report_number',
       'recall_notification_report_url', 'date_opened', 'date_closed',
       'recall_class', 'press_release', 'domestic_est_number', 'company_name',
       'imported_product', 'foreign_estab_number', 'city', 'state', 'country',
       'product', 'problem', 'description', 'total_pounds_recalled',
       'pounds_recovered'],
dtype='object')
```

4.2.6 Quandl

Daily financial data (prices of stocks, ETFs etc.) from Quandl. The symbol names consist of two parts: DB name and symbol name. DB names can be all the free ones listed on the Quandl website. Symbol names vary with DB name; for WIKI (US stocks), they are the common ticker symbols, in some other cases (such as FSE) they can be a bit strange. Some sources are also mapped to suitable ISO country codes in the dot suffix style shown above, currently available for BE, CN, DE, FR, IN, JP, NL, PT, UK, US.
As of June 2017, each DB has a different data schema, the coverage in terms of time range is sometimes surprisingly small, and the data quality is not always good.

```python
In [1]: import pandas_datareader.data as web
In [2]: symbol = 'WIKI/AAPL'  # or 'AAPL.US'
In [3]: df = web.DataReader(symbol, 'quandl', '2015-01-01', '2015-01-05')
In [4]: df.loc['2015-01-02']
Out[4]:
       Open  High  Low  Close  Volume    ...  AdjOpen  AdjHigh  AdjLow  AdjClose  AdjVolume
Date   ...  ...  ...  ...  ...    ...  ...  ...  ...  ...  ...
2015-01-02  111.39  111.44  107.35  109.33  53204626.0  ...  105.820966  105.868466  101.982949  103.863957  53204626.0
```

### 4.2.7 FRED

```python
In [5]: import pandas_datareader.data as web
In [6]: import datetime
In [7]: start = datetime.datetime(2010, 1, 1)
In [8]: end = datetime.datetime(2013, 1, 27)
In [9]: gdp = web.DataReader('GDP', 'fred', start, end)
In [10]: gdp.loc['2013-01-01']
Out[10]:
       GDP
Name: 2013-01-01 00:00:00, dtype: float64
# Multiple series:
In [11]: inflation = web.DataReader(['CPIAUCSL', 'CPILFESL'], 'fred', start, end)
In [12]: inflation.head()
Out[12]:
        CPIAUCSL  CPILFESL
DATE
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
```

### 4.2.8 Fama/French

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

```python
In [13]: from pandas_datareader.famafrench import get_available_datasets
```

(continues on next page)
In [14]: import pandas_datareader.data as web

In [15]: len(get_available_datasets())
Out[15]: 295

In [16]: ds = web.DataReader('5_Industry_Portfolios', 'famafrench')

In [17]: print (ds['DESCR'])
5 Industry Portfolios
---------------------
This file was created by CMPT_IND_RETS using the 201907 CRSP database. It contains\n\nvalue- and equal-weighted returns for 5 industry portfolios. The portfolios are\n\nconstructed at the end of June. The annual returns are from January to December.\n\nMissing data are indicated by -99.99 or -999. Copyright 2019 Kenneth R. French

0 : Average Value Weighted Returns -- Monthly (59 rows x 5 cols)
1 : Average Equal Weighted Returns -- Monthly (59 rows x 5 cols)
2 : Average Value Weighted Returns -- Annual (5 rows x 5 cols)
3 : Average Equal Weighted Returns -- Annual (5 rows x 5 cols)
4 : Number of Firms in Portfolios (59 rows x 5 cols)
5 : Average Firm Size (59 rows x 5 cols)
6 : Sum of BE / Sum of ME (6 rows x 5 cols)
7 : Value-Weighted Average of BE/ME (6 rows x 5 cols)

In [18]: ds[4].head()

<table>
<thead>
<tr>
<th>Date</th>
<th>Cnsmr</th>
<th>Manuf</th>
<th>HiTec</th>
<th>Hith</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014-09</td>
<td>566</td>
<td>677</td>
<td>764</td>
<td>531</td>
<td>1111</td>
</tr>
<tr>
<td>2014-10</td>
<td>562</td>
<td>675</td>
<td>758</td>
<td>530</td>
<td>1107</td>
</tr>
<tr>
<td>2014-11</td>
<td>560</td>
<td>673</td>
<td>755</td>
<td>525</td>
<td>1101</td>
</tr>
<tr>
<td>2014-12</td>
<td>556</td>
<td>671</td>
<td>747</td>
<td>524</td>
<td>1094</td>
</tr>
<tr>
<td>2015-01</td>
<td>553</td>
<td>669</td>
<td>741</td>
<td>521</td>
<td>1090</td>
</tr>
</tbody>
</table>

4.2.9 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]: matches = wb.search('gdp.*capita.*const')

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

<table>
<thead>
<tr>
<th>country</th>
<th>year</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Canada</td>
<td>2008</td>
<td>36005.5004978584</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2007</td>
<td>36182.9138439757</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2006</td>
<td>35785.9698172849</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2005</td>
<td>35087.8925933298</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mexico</td>
<td>2008</td>
<td>8113.10219480083</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2007</td>
<td>8119.21298908649</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2006</td>
<td>7961.9681858178</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2005</td>
<td>7666.69796097264</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>United States</td>
<td>2008</td>
<td>43069.5819857208</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2007</td>
<td>43635.5852068142</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2006</td>
<td>43228.11147107</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2005</td>
<td>42516.3934699993</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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]:

<table>
<thead>
<tr>
<th>country</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Canada</td>
<td>35765.569188</td>
</tr>
<tr>
<td>Mexico</td>
<td>7965.245332</td>
</tr>
<tr>
<td>United States</td>
<td>43112.417952</td>
</tr>
</tbody>
</table>

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]:

<table>
<thead>
<tr>
<th>id</th>
<th>name</th>
</tr>
</thead>
<tbody>
<tr>
<td>3990</td>
<td>IT.CEL.SETS.FE.ZS Mobile cellular telephone users, female (% of ...</td>
</tr>
<tr>
<td>3991</td>
<td>IT.CEL.SETS.MA.ZS Mobile cellular telephone users, male (% of po...</td>
</tr>
</tbody>
</table>
| 4027   | IT.MOB.COV.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.COV.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())

<table>
<thead>
<tr>
<th>country</th>
<th>year</th>
<th>gdp</th>
<th>cellphone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swaziland</td>
<td>2011</td>
<td>2413.952853</td>
<td>94.9</td>
</tr>
<tr>
<td>Tunisia</td>
<td>2011</td>
<td>3687.340170</td>
<td>100.0</td>
</tr>
<tr>
<td>Uganda</td>
<td>2011</td>
<td>405.332501</td>
<td>100.0</td>
</tr>
<tr>
<td>Zambia</td>
<td>2011</td>
<td>767.911290</td>
<td>62.0</td>
</tr>
<tr>
<td>Zimbabwe</td>
<td>2011</td>
<td>419.236086</td>
<td>72.4</td>
</tr>
</tbody>
</table>

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:

4.2. Remote Data Access
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.

4.2.10 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 ‘TUD’.

```python
In [19]: import pandas_datareader.data as web
In [20]: import datetime
In [21]: df = web.DataReader('TUD', 'oecd')
In [22]: df.columns
Out[22]:
```

(continues on next page)
In [23]: df[['Japan', 'United States']]

Country                          Japan ... United States
Source                           Administrative data ... Survey data
Series                           Employees Union members ... Union members Trade union density
Year                             ...
2015-01-01                        44480.0 12271.909 ... 16913.0 16.516
2016-01-01                        45650.0 12227.223 ... 17002.0 16.248

[2 rows x 12 columns]

4.2.11 Eurostat

Eurostat are available via DataReader.

Get Rail accidents by type of accident (ERA data) data. The result will be a DataFrame which has DatetimeIndex as index and MultiIndex of attributes or countries as column. The target URL is:


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

In [24]: import pandas_datareader.data as web

In [25]: df = web.DataReader('tran_sf_railac', 'eurostat')

In [26]: df

Out[26]:
ACCIDENT  Collisions of trains, including collisions with obstacles within the clearance gauge ... Unknown
UNIT  
→  Number ... Number
GEO  
→  Austria ... United Kingdom
FREQ  
→  Annual ... Annual
TIME_PERIOD
→  ...
2015-01-01  ...  7.0
2016-01-01  ...  NaN
2017-01-01  ...  7.0

[3 rows x 264 columns]

4.2.12 TSP Fund Data

Download mutual fund index prices for the TSP.
```python
In [27]: import pandas_datareader.tsp as tsp

In [28]: tspreader = tsp.TSPReader(start='2015-10-1', end='2015-12-31')

In [29]: tspreader.read()

Out[29]:
   date          ...          L Income  L 2020  L 2030  L 2040  ...  C Fund  S Fund  I Fund
0  2015-10-01          ...     17.5164   22.5789   24.2159 ...   25.7953   34.0993   23.3202
1  2015-10-02          ...     17.5707   22.7413   24.4722 ...   26.1669   34.6504   23.6367
2  2015-10-05          ...     17.6395   22.9582   24.7571 ...   26.6467   35.3565   24.1475
3  2015-10-06          ...     17.6338   22.9390   24.7268 ...   26.5513   35.1320   24.2294
4  2015-10-07          ...     17.6639   23.0324   24.8629 ...   26.7751   35.6035   24.3671
5  2015-10-08          ...     17.6957   23.1364   25.0122 ...   27.0115   35.9016   24.6406
6  2015-10-09          ...     17.7048   23.1646   25.0521 ...   27.0320   35.9772   24.7723
...          ...          ...          ...          ...          ...          ...          ...
56  2015-12-22          ...     17.7493   23.1452   24.9775 ...   27.4848   35.0903   23.8679
57  2015-12-23          ...     17.8015   23.3149   25.2208 ...   27.8272   35.5749   24.3623
58  2015-12-24          ...     17.7991   23.3039   25.2052 ...   27.7831   35.6084   24.3272
59  2015-12-28          ...     17.7950   23.2811   25.1691 ...   27.7230   35.4625   24.2816
60  2015-12-29          ...     17.8270   23.3871   25.3226 ...   28.0236   35.8047   24.4757
61  2015-12-30          ...     17.8066   23.3216   25.2267 ...   27.8239   35.5126   24.4184
62  2015-12-31          ...     17.7733   23.2085   25.0635 ...   27.5622   35.2356   24.0952

[62 rows x 11 columns]
```

4.2.13 Nasdaq Trader Symbol Definitions

Download the latest symbols from Nasdaq.

Note that Nasdaq updates this file daily, and historical versions are not available. More information on the field definitions.

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

| Nasdaq Traded | True |
| Security Name | International Business Machines Corporation Co... |
| Listing Exchange | N |
| Market Category | ETF |
| Round Lot Size | 100 |
| Test Issue | False |
| Financial Status | NaN |
| CQS Symbol | IBM |
| NASDAQ Symbol | IBM |
| NextShares | False |

Name: IBM, dtype: object

4.2.14 Stooq Index Data

Google finance doesn’t provide common index data download. The Stooq site has the data for download.
4.2.15 MOEX Data

The Moscow Exchange (MOEX) provides historical data.

4.3 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 [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)

In [9]: f.loc['2010-01-04']
Out[9]:
<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>1.028000e+01</td>
<td>Low</td>
<td>1.005000e+01</td>
<td>Open</td>
</tr>
<tr>
<td></td>
<td>1.028000e+01</td>
<td></td>
<td>1.028000e+01</td>
<td>Volume</td>
</tr>
<tr>
<td>Adj Close</td>
<td>7.339305e+00</td>
<td>Volume</td>
<td>6.085580e+07</td>
<td>Adj Close</td>
</tr>
<tr>
<td>Name: 2010-01-04 00:00:00, dtype: float64</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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.

### 4.4 Other Data Sources

Web interfaces are constantly evolving and so there is constant evolution in this space. There are a number of noteworthy Python packages that integrate into the PyData ecosystem that are more narrowly focused than pandas-datareader.

#### 4.4.1 Alpha Vantage

Alpha Vantage provides real time and historical equity data. Users are required to get a free API key before using the API. Documentation is available.

A python package simplifying access is available on github.

#### 4.4.2 Tiingo

Tiingo aims to make high-end financial tools accessible investors. The API is documented. Users are required to get a free API key before using the API.

A python package simplifying access is available on github.

#### 4.4.3 Barchart

Barchart is a data provider covering a ride range of financial data. The free API provides up to two years of historical data.
A python package simplifying access is available on github.

### 4.4.4 List of Other Sources

Awesome Quant maintains a large list of packages designed to provide access to financial data.

### 4.5 Data Readers

#### 4.5.1 AlphaVantage

```python
class pandas_datareader.av.forex.AVForexReader(symbols=None,           
    retry_count=3,                                                   
    pause=0.1,                                                       
    session=sessecNone,                                             
    api_key=None)
```

Returns DataFrame of the Alpha Vantage Foreign Exchange (FX) Exchange Rates data.

New in version 0.7.0.

**Parameters**

- **symbols** *(string, array-like object (list, tuple, Series))* – Single currency pair (formatted ‘FROM/TO’) or list of the same.
- **retry_count** *(int, default 3)* – Number of times to retry query request.
- **pause** *(int, default 0.1)* – Time, in seconds, to pause between consecutive queries of chunks. If single value given for symbol, represents the pause between retries.
- **session** *(Session, default None)* – requests.sessions.Session instance to be used
- **api_key** *(str, optional)* – Alpha Vantage API key. If not provided the environmental variable ALPHAVANTAGE_API_KEY is read. The API key is required.

**close**

Close network session

**data_key**

Key of data returned from Alpha Vantage

**default_start_date**

Default start date for reader. Defaults to 5 years before current date

**function**

Alpha Vantage endpoint function

**params**

Parameters to use in API calls

**read**

Read data from connector

**url**

API URL
class pandas_datareader.av.time_series.AVTimeSeriesReader(
symbols=None, 
function='TIME_SERIES_DAILY', 
start=None, end=None, 
retry_count=3, 
pause=0.1, 
session=None, 
chunksize=25, 
api_key=None)

Returns DataFrame of the Alpha Vantage Stock Time Series endpoints
New in version 0.7.0.

Parameters

- **symbols** *(string)* – Single stock symbol (ticker)
- **start** *(string, int, date, datetime, Timestamp)* – Starting date. Parses many different kind of date representations (e.g., ‘JAN-01-2010’, ‘1/1/10’, ‘Jan, 1, 1980’). Defaults to 20 years before current date.
- **end** *(string, int, date, datetime, Timestamp)* – Ending date
- **retry_count** *(int, default 3)* – Number of times to retry query request.
- **pause** *(int, default 0.1)* – Time, in seconds, to pause between consecutive queries of chunks. If single value given for symbol, represents the pause between retries.
- **session** *(Session, default None)* – requests.sessions.Session instance to be used
- **api_key** *(str, optional)* – AlphaVantage API key. If not provided the environmental variable ALPHAVANTAGE_API_KEY is read. The API key is required.

close()
Close network session

data_key
Key of data returned from Alpha Vantage

default_start_date
Default start date for reader. Defaults to 5 years before current date

function
Alpha Vantage endpoint function

output_size
Used to limit the size of the Alpha Vantage query when possible.

params
Parameters to use in API calls

read()
Read data from connector

url
API URL

class pandas_datareader.av.sector.AVSectorPerformanceReader(
symbols=None, 
start=None, end=None, 
retry_count=3, 
pause=0.1, 
session=None, 
api_key=None)

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Returns DataFrame of the Alpha Vantage Sector Performances SECTOR data.

New in version 0.7.0.

Parameters

- **symbols** *(string, array-like object (list, tuple, Series)) – Single currency pair (formatted ‘FROM/TO’) or list of the same.*
- **retry_count** *(int, default 3) – Number of times to retry query request.*
- **pause** *(int, default 0.1) – Time, in seconds, to pause between consecutive queries of chunks. If single value given for symbol, represents the pause between retries.*
- **session** *(Session, default None) – requests.sessions.Session instance to be used*
- **api_key** *(str, optional) – Alpha Vantage API key. If not provided the environmental variable ALPHAVANTAGE_API_KEY is read. The API key is required.*

```
close()
Close network session

data_key
    Key of data returned from Alpha Vantage

default_start_date
    Default start date for reader. Defaults to 5 years before current date

function
    Alpha Vantage endpoint function

params
    Parameters to use in API calls

read()
    Read data from connector

url
    API URL
```

**class pandas_datareader.av.quotes.AVQuotesReader** *(symbols=None, retry_count=3, pause=0.1, session=None, api_key=None)*

Returns DataFrame of Alpha Vantage Realtime Stock quotes for a symbol or list of symbols.

Parameters

- **symbols** *(string, array-like object (list, tuple, Series), or DataFrame) – Single stock symbol (ticker), array-like object of symbols or DataFrame with index containing stock symbols.*
- **retry_count** *(int, default 3) – Number of times to retry query request.*
- **pause** *(int, default 0.1) – Time, in seconds, to pause between consecutive queries of chunks. If single value given for symbol, represents the pause between retries.*
- **session** *(Session, default None) – requests.sessions.Session instance to be used*

```
close()
Close network session

data_key
    Key of data returned from Alpha Vantage

default_start_date
    Default start date for reader. Defaults to 5 years before current date
```
function
    Alpha Vantage endpoint function

params
    Parameters to use in API calls

read()
    Read data from connector

url
    API URL

### 4.5.2 Federal Reserve Economic Data (FRED)

class pandas_datareader.fred.FredReader(symbols, start=None, end=None, retry_count=3, pause=0.1, timeout=30, session=None, freq=None)

Get data for the given name from the St. Louis FED (FRED).

close()
    Close network session

default_start_date
    Default start date for reader. Defaults to 5 years before current date

params
    Parameters to use in API calls

read()
    Read data

    Returns data – If multiple names are passed for “series” then the index of the DataFrame is the outer join of the indicies of each series.

    Return type DataFrame

url
    API URL

### 4.5.3 Fama-French Data (Ken French’s Data Library)

class pandas_datareader.famafrench.FamaFrenchReader(symbols, start=None, end=None, retry_count=3, pause=0.1, timeout=30, session=None, freq=None)

Get data for the given name from the Fama/French data library.

For annual and monthly data, index is a pandas.PeriodIndex, otherwise it’s a pandas.DatetimeIndex.

close()
    Close network session

default_start_date
    Default start date for reader. Defaults to 5 years before current date

get_available_datasets()
    Get the list of datasets available from the Fama/French data library.

    Returns datasets – A list of valid inputs for get_data_famafrench

    Return type list
params
Parameters to use in API calls

read()
Read data

Returns df – A dictionary of DataFrames. Tables are accessed by integer keys. See df['DESCR'] for a description of the data set.

Return type dict

url
API URL

pandas_datareader.famafrench.get_available_datasets(**kwargs)
Get the list of datasets available from the Fama/French data library.

Parameters session (Session, default None) – requests.sessions.Session instance to be used

Returns

Return type A list of valid inputs for get_data_famafrench.

4.5.4 Bank of Canada

class pandas_datareader.bankofcanada.BankOfCanadaReader (symbols, start=None, end=None, retry_count=3, pause=0.1, timeout=30, session=None, freq=None)

Get data for the given name from Bank of Canada.

Notes
See Bank of Canada

close()
Close network session

default_start_date
Default start date for reader. Defaults to 5 years before current date

params
Parameters to use in API calls

read()
Read data from connector

url
API URL

4.5.5 Econdb

class pandas_datareader.econdb.EcondbReader (symbols, start=None, end=None, retry_count=3, pause=0.1, timeout=30, session=None, freq=None)

Get data for the given name from Econdb.
close()
Close network session

default_start_date
Default start date for reader. Defaults to 5 years before current date

params
Parameters to use in API calls

read()
read one data from specified URL

url
API URL

4.5.6 Enigma

class pandas_datareader.enigma.EnigmaReader (dataset_id=None, api_key=None, retry_count=5, pause=0.75, session=None, base_url='https://public.enigma.com/api')

Collects current snapshot of Enigma data located at the specified data set ID and returns a pandas DataFrame.

Parameters

- dataset_id (str) – Enigma dataset UUID.
- api_key (str, optional) – Enigma API key. If not provided, the environmental variable ENIGMA_API_KEY is read.
- retry_count (int, default 5) – Number of times to retry query request.
- pause (float, default 0.1) – Time, in seconds, of the pause between retries.
- session (Session, default None) – requests.sessions.Session instance to be used.
- base_url (str, optional (defaults to https://public.enigma.com/api)) – Alternative Enigma endpoint to be used.

Examples

Download current snapshot for the following Florida Inspections Dataset: https://public.enigma.com/datasets/bedaf052-5fcd-4758-8d27-048ce8746c6a

```python
>>> import pandas_datareader as pdr

>>> df = pdr.get_data_enigma('bedaf052-5fcd-4758-8d27-048ce8746c6a')
```

In the event that ENIGMA_API_KEY does not exist in your env, the key can be supplied as the second argument or as the keyword argument api_key

```python
>>> df = EnigmaReader(dataset_id='bedaf052-5fcd-4758-8d27-048ce8746c6a',
    ...     api_key='INSERT_API_KEY').read()
```

close()
Close network session

default_start_date
Default start date for reader. Defaults to 5 years before current date

generate_current_snapshot_id (dataset_id)
Get ID of the most current snapshot of a dataset
get_dataset_metadata (dataset_id)
Get the Dataset Model of this EnigmaReader’s dataset https://docs.public.enigma.com/resources/dataset/index.html

get_snapshot_export (snapshot_id)
Return raw CSV of a dataset

params
Parameters to use in API calls

read()
Read data

url
API URL

4.5.7 Eurostat

class pandas_datareader.eurostat.EurostatReader (symbols=None, start=None, end=None, retry_count=3, pause=0.1, timeout=30, session=None, freq=None)

Get data for the given name from Eurostat.

close()
Close network session

default_start_date
Default start date for reader. Defaults to 5 years before current date

dsd_url
API DSD URL

params
Parameters to use in API calls

read()
Read data from connector

url
API URL

4.5.8 The Investors Exchange (IEX)

class pandas_datareader.iex.daily.IEXDailyReader (symbols=None, start=None, end=None, retry_count=3, pause=0.1, session=None, chunksize=25, api_key=None)

Returns DataFrame of historical stock prices from symbols, over date range, start to end. To avoid being penalized by IEX servers, pauses between downloading ‘chunks’ of symbols can be specified.

Parameters

• symbols (string, array-like object (list, tuple, Series), or DataFrame) – Single stock symbol (ticker), array-like object of symbols or DataFrame with index containing stock symbols.

• start (string, int, date, datetime, Timestamp) – Starting date. Parses many different kind of date representations (e.g., ‘JAN-01-2010’, ‘1/1/10’, ‘Jan, 1, 1980’). Defaults to 15 years before current date
*end*(string, int, date, datetime, Timestamp) – Ending date

*retry_count*(int, default 3) – Number of times to retry query request.

*pause*(int, default 0.1) – Time, in seconds, to pause between consecutive queries of chunks. If single value given for symbol, represents the pause between retries.

*chunksize*(int, default 25) – Number of symbols to download consecutively before initiating pause.

*session*(Session, default None) – requests.sessions.Session instance to be used

*api_key*(str) – IEX Cloud Secret Token

**close()**

Close network session

**default_start_date**

Default start date for reader. Defaults to 5 years before current date

**endpoint**

API endpoint

**params**

Parameters to use in API calls

**read()**

Read data

**url**

API URL

**class pandas_datareader.iex.market.MarketReader** (symbols=None, start=None, end=None, retry_count=3, pause=0.1, session=None)

Near real-time traded volume

**Notes**

Market data is captured by the IEX system between approximately 7:45 a.m. and 5:15 p.m. ET.

**close()**

Close network session

**default_start_date**

Default start date for reader. Defaults to 5 years before current date

**params**

Parameters to use in API calls

**read()**

Read data

**service**

Service endpoint

**url**

API URL

**class pandas_datareader.iex.ref.SymbolsReader** (symbols=None, start=None, end=None, retry_count=3, pause=0.1, session=None)

Symbols available for trading on IEX

4.5. Data Readers
Notes

Returns symbols IEX supports for trading. Updated daily as of 7:45 a.m. ET.

**close()**
Close network session

**default_start_date**
Default start date for reader. Defaults to 5 years before current date

**params**
Parameters to use in API calls

**read()**
Read data

**service**
Service endpoint

**url**
API URL

class pandas_datareader.iex.stats.DailySummaryReader(symbols=None, start=None, end=None, retry_count=3, pause=0.1, session=None)

Daily statistics from IEX for a day or month

**close()**
Close network session

**default_start_date**
Default start date for reader. Defaults to 5 years before current date

**params**
Parameters to use in API calls

**read()**
Unfortunately, IEX’s API can only retrieve data one day or one month at a time. Rather than specifying a date range, we will have to run the read function for each date provided.

**Returns** DataFrame

**service**
Service endpoint

**url**
API URL

class pandas_datareader.iex.stats.MonthlySummaryReader(symbols=None, start=None, end=None, retry_count=3, pause=0.1, session=None)

Monthly statistics from IEX

**close()**
Close network session

**default_start_date**
Default start date for reader. Defaults to 5 years before current date

**params**
Parameters to use in API calls

**read()**
Unfortunately, IEX’s API can only retrieve data one day or one month at a time. Rather than specifying a date range, we will have to run the read function for each date provided.

**Returns** DataFrame

```python
class pandas_datareader.iex.stats.RecordsReader:
    RecordsReader(symbols=None, start=None, end=None, retry_count=3, pause=0.1, session=None)
```

Total matched volume information from IEX

```python
close():
    Close network session

default_start_date:
    Default start date for reader. Defaults to 5 years before current date
```

**params**

Parameters to use in API calls

```python
read():
    Read data
```

**service**

Service endpoint

```python
url:
    API URL
```

```python
class pandas_datareader.iex.stats.RecentReader:
    RecentReader(symbols=None, start=None, end=None, retry_count=3, pause=0.1, session=None)
```

Recent trading volume from IEX

**Notes**

Returns 6 fields for each day:

- **date**: refers to the trading day.
- **volume**: refers to executions received from order routed to away trading centers.
- **routedVolume**: refers to single counted shares matched from executions on IEX.
- **marketShare**: refers to IEX’s percentage of total US Equity market volume.
- **isHalfday**: will be true if the trading day is a half day.
- **litVolume**: refers to the number of lit shares traded on IEX (single-counted).

```python
close():
    Close network session

default_start_date:
    Default start date for reader. Defaults to 5 years before current date
```

**params**

Parameters to use in API calls
**read()**
Read data

**service**
Service endpoint

**url**
API URL

```python
class pandas_datareader.iex.deep.Deep(symbols=None, service=None, start=None, end=None, retry_count=3, pause=0.1, session=None)
```

Retrieve order book data from IEX

**Notes**

Real-time depth of book quotations direct from IEX. Returns aggregated size of resting displayed orders at a price and side. Does not indicate the size or number of individual orders at any price level. Non-displayed orders and non-displayed portions of reserve orders are not counted.

Also provides last trade price and size information. Routed executions are not reported.

```python
close()
Close network session
```

**default_start_date**
Default start date for reader. Defaults to 5 years before current date

**params**
Parameters to use in API calls

```python
read()
Read data
```

**service**
Service endpoint

**url**
API URL

```python
class pandas_datareader.iex.tops.TopsReader(symbols=None, start=None, end=None, retry_count=3, pause=0.1, session=None)
```

Near-real time aggregated bid and offer positions

**Notes**

IEX’s aggregated best quoted bid and offer position for all securities on IEX’s displayed limit order book.

```python
close()
Close network session
```

**default_start_date**
Default start date for reader. Defaults to 5 years before current date

**params**
Parameters to use in API calls

```python
read()
Read data
```
service
  Service endpoint
url
  API URL
class pandas_datareader.iex.tops.LastReader(symbols=None, start=None, end=None, retry_count=3, pause=0.1, session=None)

Information of executions on IEX

Notes

Last provides trade data for executions on IEX. Provides last sale price, size and time.
close()
  Close network session
default_start_date
  Default start date for reader. Defaults to 5 years before current date
params
  Parameters to use in API calls
read()
  Read data
service
  Service endpoint
url
  API URL

4.5.9 Moscow Exchange (MOEX)
class pandas_datareader.moex.MoexReader(*args, **kwargs)
  Returns a DataFrame of historical stock prices from symbols from Moex

Parameters

- symbols (str, an array-like object (list, tuple, Series), or a DataFrame) – A single stock symbol (secid), an array-like object of symbols or a DataFrame with an index containing stock symbols.
- start (string, int, date, datetime, Timestamp) – Starting date. Parses many different kind of date representations (e.g., ‘JAN-01-2010’, ‘1/1/10’, ‘Jan, 1, 1980’). Defaults to 20 years before current date.
- end (string, int, date, datetime, Timestamp) – Ending date
- retry_count (int, default 3) – The number of times to retry query request.
- pause (int, default 0.1) – Time, in seconds, to pause between consecutive queries of chunks. If single value given for symbol, represents the pause between retries.
- chunksize (int, default 25) – The number of symbols to download consecutively before initiating pause.
- session (Session, default None) – requests.sessions.Session instance to be used
Notes

To avoid being penalized by Moex servers, pauses more than 0.1s between downloading ‘chunks’ of symbols can be specified.

close()
Close network session

default_start_date
Default start date for reader. Defaults to 5 years before current date

params
Parameters to use in API calls

read()
Read data

url
Return a list of API URLs per symbol

4.5.10 NASDAQ

pandas_datareader.nasdaq_trader.get_nasdaq_symbols(retry_count=3, timeout=30, pause=None)

Get the list of all available equity symbols from Nasdaq.

Returns nasdaq_tickers – DataFrame with company tickers, names, and other properties.

Return type pandas.DataFrame

4.5.11 Organisation for Economic Co-operation and Development (OECD)

class pandas_datareader.oecd.OECDReader(symbols, start=None, end=None, retry_count=3, pause=0.1, timeout=30, session=None, freq=None)

Get data for the given name from OECD.

close()
Close network session

default_start_date
Default start date for reader. Defaults to 5 years before current date

params
Parameters to use in API calls

read()
Read data from connector

url
API URL

4.5.12 Quandl

class pandas_datareader.quandl.QuandlReader(symbols, start=None, end=None, retry_count=3, pause=0.1, session=None, chunksize=25, api_key=None)

Returns DataFrame of historical stock prices from symbol, over date range, start to end.
New in version 0.5.0.

Parameters

- **symbols** (string) – Possible formats: 1. DB/SYM: The Quandl ‘codes’: DB is the database name, SYM is a ticker-symbol-like Quandl abbreviation for a particular security. 2. SYM.CC: SYM is the same symbol and CC is an ISO country code, will try to map to the best single Quandl database for that country. Beware of ambiguous symbols (different securities per country)! Note: Cannot use more than a single string because of the inflexible way the URL is composed of url and _get_params in the superclass.
- **start** (string, int, date, datetime, Timestamp) – Starting date. Parses many different kind of date representations (e.g., ‘JAN-01-2010’, ‘1/1/10’, ‘Jan, 1, 1980’). Defaults to 20 years before current date.
- **end** (string, int, date, datetime, Timestamp) – Ending date
- **retry_count** (int, default 3) – Number of times to retry query request.
- **pause** (int, default 0.1) – Time, in seconds, to pause between consecutive queries of chunks. If single value given for symbol, represents the pause between retries.
- **chunksize** (int, default 25) – Number of symbols to download consecutively before initiating pause.
- **session** (Session, default None) – requests.sessions.Session instance to be used
- **api_key** (str, optional) – Quandl API key. If not provided the environmental variable QUANDL_API_KEY is read. The API key is required.

close()
Close network session

default_start_date
Default start date for reader. Defaults to 5 years before current date

params
Parameters to use in API calls

read()
Read data

url
API URL

4.5.13 Stooq.com

**class** pandas_datareader.stooq.StooqDailyReader (**symbols=None, start=None, end=None, retry_count=3, pause=0.1, session=None, chunksize=25**)

Returns DataFrame/dict of Dataframes of historical stock prices from symbols, over date range, start to end.

Parameters

- **symbols** (string, array-like object (list, tuple, Series), or DataFrame) – Single stock symbol (ticker), array-like object of symbols or DataFrame with index containing stock symbols.
- **start** (string, int, date, datetime, Timestamp) – Starting date. Parses many different kind of date representations (e.g., ‘JAN-01-2010’, ‘1/1/10’, ‘Jan, 1, 1980’). Defaults to 20 years before current date.
**end**(string, int, date, datetime, Timestamp) – Ending date

**retry_count**(int, default 3) – Number of times to retry query request.

**pause**(int, default 0.1) – Time, in seconds, to pause between consecutive queries of chunks. If single value given for symbol, represents the pause between retries.

**chunksize**(int, default 25) – Number of symbols to download consecutively before initiating pause.

**session**(Session, default None) – requests.sessions.Session instance to be used

**freq**(string, d, w, m, q, y for daily, weekly, monthly, quarterly, yearly)

---

**Notes**

See Stooq

close() Close network session

default_start_date
Default start date for reader. Defaults to 5 years before current date

params
Parameters to use in API calls

read() Read data

url
API URL

### 4.5.14 Tiingo

class pandas_datareader.tiingo.TiingoDailyReader(symbols, start=None, end=None, retry_count=3, pause=0.1, timeout=30, session=None, freq=None, api_key=None)

Historical daily data from Tiingo on equities, ETFs and mutual funds

**Parameters**

- **symbols**(str, List[str]) – String symbol of like of symbols
- **start**(string, int, date, datetime, Timestamp) – Starting date, timestamp. Parses many different kind of date representations (e.g., ‘JAN-01-2010’, ‘1/1/10’, ‘Jan, 1, 1980’). Default is ‘1/1/2010’.
- **end**(string, int, date, datetime, Timestamp) – Ending date, timestamp. Same format as starting date.
- **retry_count**(int, default 3) – Number of times to retry query request.
- **pause**(float, default 0.1) – Time, in seconds, of the pause between retries.
- **session**(Session, default None) – requests.sessions.Session instance to be used
- **freq**(str, None) – Not used.
• **api_key** *(str, optional)* – Tiingo API key. If not provided the environmental variable TIINGO_API_KEY is read. The API key is *required*.

**close()**
Close network session

**default_start_date**
Default start date for reader. Defaults to 5 years before current date

**params**
Parameters to use in API calls

**read()**
Read data from connector

**url**
API URL

```python
class pandas_datareader.tiingo.TiingoQuoteReader(symbols, start=None, end=None, retry_count=3, pause=0.1, timeout=30, session=None, freq=None, api_key=None)
```

Read quotes (latest prices) from Tiingo

**Parameters**

- **symbols**(str, List[str]) – String symbol of like of symbols
- **start**(string, int, date, datetime, Timestamp) – Not used.
- **end**(string, int, date, datetime, Timestamp) – Not used.
- **retry_count**(int, default 3) – Number of times to retry query request.
- **pause**(float, default 0.1) – Time, in seconds, of the pause between retries.
- **session**(Session, default None) – requests.sessions.Session instance to be used
- **freq**(str, None) – Not used.
- **api_key**(str, optional) – Tiingo API key. If not provided the environmental variable TIINGO_API_KEY is read. The API key is *required*.

**Notes**

This is a special case of the daily reader which automatically selected the latest data available for each symbol.

**close()**
Close network session

**default_start_date**
Default start date for reader. Defaults to 5 years before current date

**params**
Parameters to use in API calls

**read()**
Read data from connector

**url**
API URL
class pandas_datareader.tiingo.TiingoMetaDataReader(symbols, start=None, end=None, retry_count=3, pause=0.1, timeout=30, session=None, freq=None, api_key=None)

Read metadata about symbols from Tiingo

Parameters

- symbols (str, List[str]) – String symbol of like of symbols
- start (string, int, date, datetime, Timestamp) – Not used.
- end (string, int, date, datetime, Timestamp) – Not used.
- retry_count (int, default 3) – Number of times to retry query request.
- pause (float, default 0.1) – Time, in seconds, of the pause between retries.
- session (Session, default None) – requests.sessions.Session instance to be used
- freq (str, None) – Not used.
- api_key (str, optional) – Tiingo API key. If not provided the environment variable TIINGO_API_KEY is read. The API key is required.

close()
Close network session

default_start_date
Default start date for reader. Defaults to 5 years before current date

params
Parameters to use in API calls

read()
Read data from connector

url
API URL

pandas_datareader.tiingo.get_tiingo_symbols()
Get the set of stock symbols supported by Tiingo

Returns symbols – DataFrame with symbols (ticker), exchange, asset type, currency and start and end dates

Return type DataFrame

Notes
Reads https://apimedia.tiingo.com/docs/tiingo/daily/supported_tickers.zip

4.5.15 Thrift Savings Plan (TSP)

class pandas_datareader.tsp.TSPReader(symbols=('Linc', 'L2020', 'L2030', 'L2040', 'L2050', 'G', 'F', 'C', 'S', 'T'), start=None, end=None, retry_count=3, pause=0.1, session=None)

Returns DataFrame of historical TSP fund prices from symbols, over date range, start to end.

Parameters
pandas-datareader Documentation, Release 0.8.0+4.gec799a0

• **symbols** *(str, array-like object (list, tuple, Series), or DataFrame)* – Single stock symbol (ticker), array-like object of symbols or DataFrame with index containing stock symbols.

• **start**(string, int, date, datetime, Timestamp) – Starting date. Parses many different kind of date representations (e.g., ‘JAN-01-2010’, ‘1/1/10’, ‘Jan, 1, 1980’). Defaults to 20 years before current date.

• **end**(string, int, date, datetime, Timestamp) – Ending date

• **retry_count**(int, default 3) – Number of times to retry query request.

• **pause**(int, default 0.1) – Time, in seconds, to pause between consecutive queries of chunks. If single value given for symbol, represents the pause between retries.

• **session**(Session, default None) – requests.sessions.Session instance to be used

    close()
        Close network session

    default_start_date
        Default start date for reader. Defaults to 5 years before current date

    params
        Parameters to use in API calls

    read()
        read one data from specified URL

    url
        API URL

4.5.16 World Bank

**class pandas_datareader.wb.WorldBankReader**(symbols=None, countries=None, start=None, end=None, freq=None, retry_count=3, pause=0.1, session=None, errors='warn')

Download data series from the World Bank’s World Development Indicators

**Parameters**

• **symbols** *(WorldBank indicator string or list of strings)* – taken from the id field in WDIsearch()

• **countries** *(string or list of strings)* – all downloads data for all countries 2 or 3 character ISO country codes select individual countries (e.g.‘US’,‘CA’) or (e.g.‘USA’,‘CAN’). The codes can be mixed. The two ISO lists of countries, provided by wikipedia, are hardcoded into pandas as of 11/10/2014.

• **start**(string, int, date, datetime, Timestamp) – First year of the data series. Month and day are ignored.

• **end**(string, int, date, datetime, Timestamp) – Last year of the data series (inclusive). Month and day are ignored.

• **errors**(str ('ignore', 'warn', 'raise'), default 'warn') – Country codes are validated against a hardcoded list. This controls the outcome of that validation, and attempts to also apply to the results from world bank. errors='raise’, will raise a ValueError on a bad country code.

    close()
        Close network session
**default_start_date**
Default start date for reader. Defaults to 5 years before current date

**get_countries()**
Query information about countries

**Notes**
Provides information such as:
- country code
- region
- income level
- capital city
- latitude
- and longitude

**get_indicators()**
Download information about all World Bank data series

**params**
Parameters to use in API calls

**read()**
Read data

**search**(string='gdp.*capi’, field='name’, case=False)
Search available data series from the world bank

**Parameters**
- **string**(string) – regular expression
- **field**(string) – id, name, source, sourceNote, sourceOrganization, topics See notes below
- **case**(bool) – case sensitive search?

**Notes**
The first time this function is run it will download and cache the full list of available series. Depending on the speed of your network connection, this can take time. Subsequent searches will use the cached copy, so they should be much faster.

- **id**: Data series indicator (for use with the indicator argument of WDI()) e.g. NY.GNS.ICTR.GN.ZS"
- **name**: Short description of the data series source: Data collection project sourceOrganization: Data collection organization note: sourceNote: topics:

**url**
API URL

```
pandas_datareader.wb.download(country=None, indicator=None, start=2003, end=2005, freq=None, errors='warn', **kwargs)
```
Download data series from the World Bank’s World Development Indicators

**Parameters**
• **indicator** *(string or list of strings)* – taken from the *id* field in *WDIsearch()*

• **country** *(string or list of strings)* – all downloads data for all countries 2 or 3 character ISO country codes select individual countries (e.g.”US”, “CA”) or (e.g.”USA”, “CAN”). The codes can be mixed.

The two ISO lists of countries, provided by wikipedia, are hardcoded into pandas as of 11/10/2014.

• **start** *(int)* – First year of the data series

• **end** *(int)* – Last year of the data series (inclusive)

• **freq** *(str)* – frequency or periodicity of the data to be retrieved (e.g. ‘M’ for monthly, ‘Q’ for quarterly, and ‘A’ for annual). None defaults to annual.

• **errors** *(str {'ignore', 'warn', 'raise'}, default 'warn')* – Country codes are validated against a hardcoded list. This controls the outcome of that validation, and attempts to also apply to the results from world bank. *errors='raise'* will raise a *ValueError* on a bad country code.

• **kwargs** – keywords passed to *WorldBankReader*

**Returns**
- data – DataFrame with columns country, year, indicator value

**Return type** DataFrame

```python
pandas_datareader.wb.get_countries(**kwargs)
```

Query information about countries

**Provides information such as:** country code, region, income level, capital city, latitude, and longitude

**Parameters**
- **kwargs** – keywords passed to *WorldBankReader*

```python
pandas_datareader.wb.get_indicators(**kwargs)
```

Download information about all World Bank data series

**Parameters**
- **kwargs** – keywords passed to *WorldBankReader*

```python
pandas_datareader.wb.search(string='gdp.*capi', field='name', case=False, **kwargs)
```

Search available data series from the world bank

**Parameters**

• **string** *(str)* – regular expression

• **field** *(str)* – id, name, source, sourceNote, sourceOrganization, topics. See notes

• **case** *(bool)* – case sensitive search?

• **kwargs** – keywords passed to *WorldBankReader*

---

**Notes**

The first time this function is run it will download and cache the full list of available series. Depending on the speed of your network connection, this can take time. Subsequent searches will use the cached copy, so they should be much faster.

• id : Data series indicator (for use with the *indicator* argument of *WDI()*) e.g. "NY.GNS.ICTR.GN.ZS"

  • name: Short description of the data series

  • source: Data collection project

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