Python SEC Edgar Documentation

Release 0.1.0

Ryan S. McCoy

Contents

1	Python SEC Edgar	1
	1.1 Features	1
	1.2 Quick Start Guide	1
	1.3 Configure Settings (Optional)	2
2	Alright, what did I just do?	7
	2.1 Why download the Complete Submission Filing?	8
	2.2 Central Index Key (CIK)	8
	2.3 Accession Number	8
	2.4 Filings Statistics	8
	2.5 Download Time Estimates	9
3	Todo	11
4		12
4		13 13
	4.1 Profit sources	13
5	Usage	15
6	Contributing	17
	6.1 Types of Contributions	17
	6.2 Get Started!	18
	1	19
		19
	6.5 Deploying	19
7	Credits	21
	7.1 Development Lead	21
	7.2 Contributors	21
8	History	23
		23
	8.2 0.1.1 (2020-09-08)	23
9	Indices and tables	25

Python SEC Edgar

A Python application used to download and parse complete submission filings from the sec.gov/edgar website. The goal for this project is to make it easy to get filings from the SEC website onto your computer for the companies and forms you desire.

A few hurdles that I've tried to ease with this project:

- CIK to Ticker Equivalent probably the biggest hurdle is just figuring out the CIK for the company you want. I've tried to bypass this via a reference file mapping CIK to tickers. I'm sure there is a better way, but for now it seems to work.
- Organizing the Data I decided to keep it simple and organize the data similar to the SEC Edgar website (which is explained below)

1.1 Features

- · Filter by Ticker
- Filter by Form Type
- Extract contents of Complete Submission Filing

1.2 Quick Start Guide

Documentation: http://py-sec-edgar.readthedocs.io

1.2.1 Setup Environment (Windows)

```
git clone https://github.com/ryansmccoy/py-sec-edgar.git cd py-sec-edgar conda create -n py-sec-edgar python=3.8 pandas numpy lxml -y activate py-sec-edgar pip install -r requirements.txt
```

1.2.2 Setup Environment (Linux):

```
git clone https://github.com/ryansmccoy/py-sec-edgar.git
cd py-sec-edgar
conda create -n py-sec-edgar python=3.8 pandas numpy lxml -y
source activate py-sec-edgar
sudo mkdir /sec_gov
sudo chown -R $USER:$USER /sec_gov
pip install -r requirements.txt
```

1.3 Configure Settings (Optional)

py-sec-edgar/py_sec_edgar/settings.py

1.3.1 Extracting Contents from Complete Submission Filing:

```
# extract all contents from txt file
# Set this to True and everything will be extracted from Complete Submission Filing
# Note: There is a lot of content in these filings, so be prepared
extract_filing_contents = False
```

1.3.2 Specify Form Types, Start, and End Dates:

```
# complete list @ py-sec-edgar/refdata/filing_types.xlsx

forms_list = ['10-K', '20-F']

# the urls of all filings are stored in index files
# so need to download these index files
# below just says download all of them

start_date = "1/1/2018"
end_date = "1/1/2025"
```

1.3.3 Specify Tickers:

```
# py-sec-edgar/refdata/tickers.csv

AAPL
MSFT
```

(continues on next page)

```
XOM
GOOGL
WFC
```

1.3.4 Run Application

```
$ cd py-sec-edgar
$ python py_sec_edgar
```

Above, is the same as running (See notes at top of __main__.py file for explanation):

```
$ cd py-sec-edgar
$ python py_sec_edgar/__main__.py
```

OR

```
$ cd py-sec-edgar
$ python py_sec_edgar/example.py
```

1.3.5 **Output:**

```
Starting Index Download:
Downloading Latest https://www.sec.gov/Archives/edgar/full-index/master.idx
Downloading:
                   https://www.sec.gov/Archives/edgar/full-index/master.idx
Saving to: C:\sec_gov\Archives\edgar\full-index\master.idx
                          {'User-Agent': 'Mozilla/5.0 (Macintosh; Intel Mac OS X 10_
Selected User-Agent:
\hookrightarrow12_1) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/54.0.2840.98 Safari/537.36'}
Success!
           Saved to filepath:
                                   C:\sec_gov\Archives\edgar\full-index\master.idx
   Completed Index Download
CIK
                                                            72,971
Company Name
                                         WELLS FARGO & COMPANY/MN
Form Type
                                                             10-K
Date Filed
                                                       2019-02-27
Filename
                        edgar/data/72971/0000072971-19-000227.txt
published
               https://www.sec.gov/Archives/edgar/data/72971/...
url
Name: 103670, dtype: object
2019-05-01 14:14:49,841 ERROR py_sec_edgar.filing: Filing Already Exists
2019-05-01 14:14:51,844 INFO py_sec_edgar.filing: Filing Loaded
2019-05-01 14:14:55,613 INFO py_sec_edgar.filing: Filing Lxml
               GROUP
                                                      KEY
→VALUE
       COMPANY DATA 0000072971-19-000227.hdr.sgml
→20190227
       COMPANY DATA
                                   <acceptance-datetime>
→20190227152351
                                        ACCESSION NUMBER
                                                                       0000072971-19-
       COMPANY DATA
→000227
                               CONFORMED SUBMISSION TYPE
       COMPANY DATA
                                                                         (continues on next page)
```

		(continued from previous page)
6 COMPANY DATA → 211	PUBLIC DOCUMENT COUNT	u
	CONFORMED PERIOD OF REPORT	u
8 COMPANY DATA →20190227	FILED AS OF DATE	L.
9 COMPANY DATA →20190227	DATE AS OF CHANGE	u u
14 COMPANY DATA COMPANY/MN	COMPANY CONFORMED NAME	WELLS FARGO &_
15 COMPANY DATA 0000072971	CENTRAL INDEX KEY	u u
	STANDARD INDUSTRIAL CLASSIFICATION	NATIONAL COMMERCIAL BANKS
17 COMPANY DATA →410449260	IRS NUMBER	ш
18 COMPANY DATA DE	STATE OF INCORPORATION	u
19 COMPANY DATA →1231	FISCAL YEAR END	u u
22 FILING VALUES $\hookrightarrow 10-K$	FORM TYPE	u u
23 FILING VALUES →1934 Act	SEC ACT	u u
24 FILING VALUES	SEC FILE NUMBER	001-
25 FILING VALUES →19637386	FILM NUMBER	u .
28 BUSINESS ADDRESS →STREET	STREET 1	420 MONTGOMERY
29 BUSINESS ADDRESS →FRANCISCO	CITY	SAN
30 BUSINESS ADDRESS → CA	STATE	u
31 BUSINESS ADDRESS →94163	ZIP	
32 BUSINESS ADDRESS →6126671234	BUSINESS PHONE	u u
35 MAIL ADDRESS →STREET	STREET 1	420 MONTGOMERY
36 MAIL ADDRESS →FRANCISCO	CITY	SAN
37 MAIL ADDRESS → CA	STATE	u
38 MAIL ADDRESS →94163	ZIP	
41 FORMER COMPANY →CO/MN	FORMER CONFORMED NAME	WELLS FARGO &_
42 FORMER COMPANY →19981103	DATE OF NAME CHANGE	u
45 FORMER COMPANY →CORP	FORMER CONFORMED NAME	NORWEST_
46 FORMER COMPANY →19920703		u
49 FORMER COMPANY →BANCORPORATION		NORTHWEST_
50 FORMER COMPANY →19830516	DATE OF NAME CHANGE	(continues on next page)

```
FORMER COMPANY
                                 </acceptance-datetime>
2019-05-01 14:14:59,984 INFO py_sec_edgar.filing:
       Extracting Filing Documents:
2019-05-01 14:15:07,547 INFO py_sec_edgar.filing:
                                                                           FILENAME ...
       TYPE SEQUENCE
                                                            DESCRIPTION
                     RELATIVE_FILEPATH
_
             wfc-12312018x10k.htm
1
                                         10-K
                                                    1
            FORM 10-K 000007297119000227\0001-(10...
                                                            0001-(10-K)_FORM_10-K_
\rightarrowwfc-12312018x10k.htm
           wfc-12312018xex10a.htm
                                     EX-10.A
         EXHIBIT 10.A 000007297119000227\0002-(EX... 0002-(EX-10.A)_EXHIBIT_10.A
→wfc-12312018xex10a...
3
           wfc-12312018xex10c.htm
                                     EX-10.C
        EXHIBIT 10.C 000007297119000227\0003-(EX... 0003-(EX-10.C)_EXHIBIT_10.C_
\rightarrowwfc-12312018xex10c...
           wfc-12312018xex10i.htm EX-10.I
         EXHIBIT 10.I 000007297119000227\0004-(EX... 0004-(EX-10.I)_EXHIBIT_10.I_
→wfc-12312018xex10i...
           wfc-12312018xex10j.htm
                                    EX-10.J
         EXHIBIT 10.J 000007297119000227\0005-(EX... 0005-(EX-10.J)_EXHIBIT_10.J_
→wfc-12312018xex10j...
204
                         R183.htm
                                         XMT.
                                                   204
→ IDEA: XBRL DOCUMENT 000007297119000227\0204-(XM...
                                                                  0204-(XML)_IDEA_
→XBRL_DOCUMENT_R183.htm
                         R184.htm
                                         XMT.
                                                   205
→ IDEA: XBRL DOCUMENT 000007297119000227\0205-(XM...
                                                                  0205-(XML) IDEA
→XBRL_DOCUMENT_R184.htm
                         R185.htm
                                         XMT.
                                                   2.06
→ IDEA: XBRL DOCUMENT 000007297119000227\0206-(XM...
                                                                  0206-(XML)_IDEA_
→XBRL_DOCUMENT_R185.htm
            Financial_Report.xlsx
                                       EXCEL
→ IDEA: XBRL DOCUMENT 000007297119000227\00000729...
→Financial_Report.xlsx
                                         XMT.
                                                 2.08
                          Show.js
→ IDEA: XBRL DOCUMENT 000007297119000227\0208-(XM...
                                                                   0208-(XML)_IDEA_
→XBRL_DOCUMENT_Show.js
                                                   209
                       report.css
                                         XML
→ IDEA: XBRL DOCUMENT 000007297119000227\0209-(XM...
                                                                0209-(XML)_IDEA_XBRL_
→DOCUMENT_report.css
                                                   211
                FilingSummary.xml
                                         XML
→ IDEA: XBRL DOCUMENT 000007297119000227\0211-(XM... 0211-(XML)_IDEA_XBRL_
→DOCUMENT_FilingSummary.xml
211 0000072971-19-000227-xbrl.zip
                                        ZIP
→ IDEA: XBRL DOCUMENT 000007297119000227\00000729...
\rightarrow0000072971-19-000227-xbrl.zip
[211 rows x 6 columns]
2019-05-01 14:15:07,690 INFO py_sec_edgar.filing:
Extraction Complete
```

Alright, what did I just do?

- Created folder structure which mimics sec.gov website structure (see "Paths and Directory Structure" below)
- Downloaded the necessary idx files (files containing the links to the sec filings) and merge them into combined file (fyi 1.9 GB csv)
- · loaded tickers from tickers.csv file and filters them
- · load forms from settings.py file and filters them
- filter against forms set in settings.py file, and will then start downloading the individual filings for the tickers in the tickers.csv file.

Paths and Directory Structure

sec.gov website:

local folder equivalent:

```
C:\sec_gov\
```

(continues on next page)

2.1 Why download the Complete Submission Filing?

- Most Efficient and Courteous way of getting data from SEC website
 - Contains everything the company filed in filing in one file
 - Not making multiple download requests per filing

2.2 Central Index Key (CIK)

The CIK is the unique numerical identifier assigned by the EDGAR system to filers when they sign up to make filings to the SEC. CIK numbers remain unique to the filer; they are not recycled.

2.3 Accession Number

In the example above, "0001193125-15-118890" is the "accession number," a unique identifier assigned automatically to an accepted submission by the EDGAR Filer System. The first set of numbers (0001193125) is the CIK of the entity submitting the filing. This could be the company or a third-party filer agent. Some filer agents without a regulatory requirement to make disclosure filings with the SEC have a CIK but no searchable presence in the public EDGAR database. The next 2 numbers (15) represent the year. The last series of numbers represent a sequential count of submitted filings from that CIK. The count is usually, but not always, reset to 0 at the start of each calendar year.

2.4 Filings Statistics

```
Form 4
              6,420,154 (Ownership)
8-K
              1,473,193 (Press Releases)
10-K
              180,787
                         (Annual Report)
10 - Q
              552,059
                         (Quarterly Report)
13F-HR
              224,996
                         (Investment Fund Holdings)
              21,366
                        (IPO offering)
              17,492,303
Tot.al
```

2.5 Download Time Estimates

180 , 787 8	10-K filings seconds on average to download single filing
1,446,296 24,104.93 401.75	seconds minutes hours
16.74	days to download all 10-K filings via 1 connection

Todo

- Feeds
 - Make Full-Index more efficient
 - Incorporate RSS Feed
- Add Multi-Threading
- need to figure out way to quickly access downloaded content
- extract earnings data from 8-K
- setup proper logging instead of print
- add tests
- need to add add way to quickly update new tickers

12 Chapter 3. Todo

Installation

4.1 From sources

The sources for Python SEC Edgar Data can be downloaded from the Github repo.

You can either clone the public repository:

```
$ git clone git://github.com/ryansmccoy/py_sec_edgar
```

Once you have a copy of the source, you can install it with:

\$ pip install -r requirements.txt

\sim	1 1	' D'	ΓF	\Box	
.	\neg	1		П.	

Usage

To use Python SEC Edgar Data in a project:

import py_sec_edgar

16 Chapter 5. Usage

Contributing

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given. You can contribute in many ways:

6.1 Types of Contributions

6.1.1 Report Bugs

Report bugs at https://github.com/ryansmccoy/py-sec-edgar/issues.

If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

6.1.2 Fix Bugs

Look through the GitHub issues for bugs. Anything tagged with "bug" and "help wanted" is open to whoever wants to implement it.

6.1.3 Implement Features

Look through the GitHub issues for features. Anything tagged with "enhancement" and "help wanted" is open to whoever wants to implement it.

6.1.4 Write Documentation

Python SEC Edgar Data could always use more documentation, whether as part of the official Python SEC Edgar Data docs, in docstrings, or even on the web in blog posts, articles, and such.

6.1.5 Submit Feedback

The best way to send feedback is to file an issue at https://github.com/ryansmccoy/py-sec-edgar/issues.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that contributions are welcome:)

6.2 Get Started!

Ready to contribute? Here's how to set up *py-sec-edgar* for local development.

- 1. Fork the *py-sec-edgar* repo on GitHub.
- 2. Clone your fork locally:

```
$ git clone git@github.com:your_name_here/py-sec-edgar.git
```

3. Install your local copy into a virtualenv. Assuming you have virtualenvwrapper installed, this is how you set up your fork for local development:

```
$ mkvirtualenv py-sec-edgar
$ cd py-sec-edgar/
$ python setup.py develop
```

4. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

5. When you're done making changes, check that your changes pass flake8 and the tests, including testing other Python versions with tox:

```
$ flake8 py-sec-edgar tests
$ python setup.py test or py.test
$ tox
```

To get flake8 and tox, just pip install them into your virtualenv.

6. Commit your changes and push your branch to GitHub:

```
$ git add .
$ git commit -m "Your detailed description of your changes."
$ git push origin name-of-your-bugfix-or-feature
```

7. Submit a pull request through the GitHub website.

6.3 Pull Request Guidelines

Before you submit a pull request, check that it meets these guidelines:

- 1. The pull request should include tests.
- 2. If the pull request adds functionality, the docs should be updated. Put your new functionality into a function with a docstring, and add the feature to the list in README.rst.
- 3. The pull request should work for Python 2.7, 3.4, 3.5 and 3.6, and for PyPy. Check https://travis-ci.org/ryansmccoy/py-sec-edgar/pull_requests and make sure that the tests pass for all supported Python versions.

6.4 Tips

To run a subset of tests:

```
$ py.test tests.test_py-sec-edgar
```

6.5 Deploying

A reminder for the maintainers on how to deploy. Make sure all your changes are committed (including an entry in HISTORY.rst). Then run:

```
$ bumpversion patch # possible: major / minor / patch
$ git push
$ git push --tags
```

Travis will then deploy to PyPI if tests pass.

$\mathsf{CHAPTER}\ 7$

Credits

7.1 Development Lead

• Ryan S. McCoy <github@ryansmccoy.com>

7.2 Contributors

None yet. Why not be the first?

22 Chapter 7. Credits

History

8.1 0.1.0 (2018-05-30)

• First release.

8.2 0.1.1 (2020-09-08)

• Refactored.

24 Chapter 8. History

Indices and tables

- genindex
- modindex
- search