









Project links

A Homepage

Project description

Syllables: A fast syllable estimator for Python

[![Latest PyPI version](https://pypi.python.org/pypi/syllables)

[![Latest Travis CI build status](https://travis-ci.org/prosegrinder/prosegrinder/python-syllables)

[![Codacy Badge](https://api.codacy.com/project/badge/Grade/b8f26e0833ae4698b927614e64fd91b4)](https://www.codacy.com/app/ProseGrinder/python-syllables?utm_source=github.com&utm_medium=referral&utm_content=prosegrinder/python-syllables&utm_campaign=Badge_Grade)

Syllables is a fast, simple syllable estimator for Python. It's intended

1 of 4 10/23/2020, 1:57 AM

☑ Join the official 2020 Python Developers Survey:

Stars: 8

Forks: 1

Open issues/PRs: 0

View statistics for this project via Libraries.io **᠘**, or by using our public dataset on Google

Meta

BigQuery

License: GNU General Public License v3 (GPLv3)

Author: David L.

Day **☑**

Maintainers



davidlday

Classifiers

Development Status

4 - Beta

Intended Audience

Developers

License

OSI Approved :: **GNU General**

Installation

syllables is available on PyPI. Simply install it with pip:

\$ pip install syllables

You can also install it from source:

\$ git clone <u>https://github.com/prosegrinder/python-syllables.git</u> Cloning into 'python-syllables'......

\$ cd python-syllables \$ python setup.py install ...

Usage

Syllables provides a single function, estimate, which estimates the number fo syllables in a single word.

```
>>> import syllables
>>> syllables.estimate('estimate')
>>> syllables.estimate('syllables')
3
```

Credits

Built on or modeled after the following open source projects:

 [One Bloke: Counting Syllables Accurately in Python on Google App Engine](http://www.onebloke.com/2011/06/countingsyllables-accurately-in-python-on-google-app-engine/)

2 of 4 10/23/2020, 1:57 AM

Start the survey!

Natural Language

English

Programming

Language

- Python
- O Python :: 2
- o <u>Python :: 2.7</u>
- Python :: 3
- Python :: 3.4
- Python :: 3.5
- Python :: 3.6



Help

Installing packages ☑

Uploading packages ☑

User guide ☑

FAQs

Contributing to PyPI

Bugs and feedback

Contribute on GitHub
Translate PyPI
Development credits

About PyPI

PyPI on Twitter 🗹

Infrastructure dashboard 🖸

Package index name

retention 🖸

Our sponsors

Using PyPI

Code of conduct ☑
Report security issue
Privacy policy ☑
Terms of use

3 of 4 10/23/2020, 1:57 AM



4 of 4