

 Join the official 2020 Python Developers Survey:[Start the survey!](#) [Help](#)[Sponsor](#)[Log in](#)[Register](#)

syllables 0.1.0

[Latest version](#)`pip install syllables`

Released: Nov 26, 2018

A Python package for estimating the number of syllables in a word.

Navigation

[Project description](#)[Release history](#)[Download files](#)

Project links

[Homepage](#)

Project description

Syllables: A fast syllable estimator for Python

[[Latest PyPI version]](<https://img.shields.io/pypi/v/syllables.svg>)](<https://pypi.python.org/pypi/syllables>)

[[Latest Travis CI build status]](<https://travis-ci.org/prosegrinder/python-syllables.svg?branch=master>)](<https://travis-ci.org/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

📊 Join the official 2020 Python Developers Survey: [Start the survey!](#)

★ Stars: 8

🔗 Forks: 1


! Open
issues/PRs: 0

View statistics for this project via

[Libraries.io](#), or by using [our public dataset on Google BigQuery](#)

Meta

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 https://github.com/prosegrinder/python-syllables.git  
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')  
4  
>>> 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/counting-syllables-accurately-in-python-on-google-app-engine/>)

 Join the official 2020 Python Developers Survey:

Start the survey! 

Natural Language

- [English](#)

Programming

Language

- [Python](#)
- [Python :: 2](#)
- [Python :: 2.7](#)
- [Python :: 3](#)
- [Python :: 3.4](#)
- [Python :: 3.5](#)
- [Python :: 3.6](#)



Help

[Installing packages](#) 

[Uploading packages](#) 

[User guide](#) 

[FAQs](#)

About PyPI

[PyPI on Twitter](#) 

[Infrastructure dashboard](#) 

[Package index name
retention](#) 

[Our sponsors](#)

Contributing to PyPI

[Bugs and feedback](#)

[Contribute on GitHub](#) 

[Translate PyPI](#) 

[Development credits](#) 

Using PyPI

[Code of conduct](#) 

[Report security issue](#)

[Privacy policy](#) 

[Terms of use](#)

📄 Join the official 2020 Python Developers Survey:

Start the survey! ↗

[Donate today!](#)

© 2020 [Python Software Foundation](#) ↗

[Site map](#)

Switch to desktop version

► [English](#) [español](#) [français](#) [日本語](#) [português \(Brasil\)](#) [українська](#) [Ελληνικά](#) [Deutsch](#) [中文 \(简体\)](#)
[русский](#) [עברית](#)



Pingdom
Monitoring



Google
Object Storage and
Download Analytics



Sentry
Error logging



AWS
Cloud computing



DATADOG

DataDog
Monitoring



Fastly
CDN



DigiCert
EV certificate



StatusPage
Status page