
Pirant Documentation

Release 0.1.5dev1

Aayush Kumar Singha

Nov 26, 2017

Contents:

1	Pirant	1
1.1	Welcome to pirant	1
2	Pirant Tutorials	3
2.1	Basic tutorial	3
3	Indices and tables	5

1.1 Welcome to pirant

1.1.1 Installing pirant

Note: If you wish to contribute to the project, it's recommended you create an issue and follow up with the collaborators

Installing the latest release

Pirant requires:

- Python (≥ 2.7 or ≥ 3.3),

the easiest way to install pirant is using `pip`

```
pip install -U pirant
```

1.1.2 Frequently Asked Questions

Here we try to give some answers to questions that regularly pop up.

What is the project name?

pirant, not pyrant.

How do you pronounce the project name?

py-rant. py stands for python

Why pirant?

Pirant is a combination of 2 words: pi + rant. Pi represents Python and rant represents “devrant”

How can I contribute to scikit-learn?

Open an issue if it doesn’t exist. Get thumbs up from the collaborators. Fork the repo and submit PR for the changes.

1.1.3 Support

There are several ways to get in touch with the developers.

Mailing List

- aayushsingh.mail@gmail.com

Bug tracker

If you think you’ve encountered a bug, please report it to the issue tracker:

<https://github.com/aayush26/pirant/issues>

Don’t forget to include:

- steps (or better script) to reproduce,
- expected outcome,
- observed outcome or python (or gdb) tracebacks

To help developers fix your bug faster, please link to a <https://gist.github.com> holding a standalone minimalistic python script that reproduces your bug

1.1.4 Related Projects

Projects implementing similar functionalities

- JavaRant <<https://github.com/LucaScorpion/JavaRant>> Java Devrant API Wrapper

2.1 Basic tutorial

Section contents

In this section, we introduce the basic devrant API wrappers

2.1.1 Get Rants

Returns a given number of rants::

```
>>> from pirant import DevRant
>>> devrant = DevRant()
>>> # Get Top 10 Rants
>>> topRants = devrant.get_rants("top", 10, 0)
```


CHAPTER 3

Indices and tables

- `genindex`
- `modindex`
- `search`