
page Documentation

Release 0.1.1

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page is a Python library to perform [Parametric Analysis of Gene Set Enrichment](#).

Head to the [Installation](#) to see installation instructions, to [Usage](#) for quick use, or have a look at the catalogue of available functions in the [API](#).

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1.1 Installation

1.1.1 With pip

page is available for Python 3 only. Is is tested in Python 3.6 and 3.7.

To install, simply do:

```
pip install page-enrichment
```

you might need to add a `--user` flag if not root or running in a virtual environment.

This will install all the Python dependencies needed too. See [here](#) a list of all Python dependencies used.

To install the latest development version:

```
pip install git+https://github.com/afrendeiro/page-enrichment.git#egg=page
```

1.2 Quick usage

1.2.1 Using the command-line interface (CLI)

page has a CLI for easy usage:

```
$ page-get-test-data test.csv  
$ page -g KEGG_2016 test.csv output.csv
```

1.2.2 Interactive usage through the API

Example usage of the `page.page()` function:

```
from page import page, get_test_data  
  
vect = get_test_data()  
results = page(vect, gene_set_libraries=['KEGG_2016'])
```

The `page.get_test_data()` function serves simply the purpose of getting a vector of fold-changes to use with PAGE.

1.3 Configuration and logging

1.3.1 Gene set libraries and configuration

page uses gene sets from Enrichr gene set libraries.

Enrichment of a few is performed by default but this can be customizable by the user.

The user can customize page in two ways:

- In a YAML file located in `$HOME/.page.config.yaml`;
- At run time with through the `gene_set_libraries` option in the `page.page()` function.
- At run time with the `-g` or `--gene-set-libraries` option if using the command-line interface.

The YAML configuration file is entirely optional, but does allow more flexibility and ease specically when selecting a large number of gene set libraries (each with its own gene sets).

To see which gene set libraries are available, go to <https://amp.pharm.mssm.edu/Enrichr/#stats>.

page does not need any static files with genes, but gets automatically what is needed and keeps a cache of what has been used in order to save API calls and greatly improve speed.

1.3.2 Logging

page will log its operations and errors using the Python standard logging library.

This will happen by default to standard output (`sys.stdout`) but also to a file in `$HOME/.page.log.txt`.

The location of the log file and the level of events to be reported can be customized in the `page.setup_logger()` function.

1.4 API

1.4.1 page

1.5 Testing

page does not have many dependencies, but to make sure everything is correctly configured, the user is encouraged to test the library prior to use.

In order to do this, install testing requirements and simply run `pytest`:

```
pip install page-enrichment[testing]
pytest --pyargs page
```

Pytest will output summary results (see for example) and further outputs can be seen in `${TMPDIR}/pytest-of-${USER}/` or `/tmp/pytest-of-${USER}/` if `$TMPDIR` is not defined.

1.6 Changelog

All notable changes to this project will be documented in this file.

The format is based on [Keep a Changelog](#) and this project adheres to [Semantic Versioning](#).

1.6.1 [0.1.0] - 2020-02-06

Added

- Basic functionality to perform enrichment, get gene sets from Enrichr and CLI

1.7 Indices and tables

- [genindex](#)
- [modindex](#)
- [search](#)

CHAPTER TWO

LINKS

- Documentation: <http://toolkit.readthedocs.io/>
- Issues and source code: <https://github.com/afrendeiro/toolkit>