
serenata-toolbox Documentation

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datasciencebr

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Serenata de Amor Toolbox

PyPI package to support [Serenata de Amor](#) and [Rosie](#) development.

1.1 Installation

As this is a work in progress, clone the repo and use it within your virtualenv.

```
$ git clone https://github.com/datasciencebr/serenata-toolbox.git
$ python setup.py develop
```

serenata_toolbox is compatible with Python 3+

1.2 Usage

```
$ python3
>>> from serenata_toolbox import xml2csv
>>> xml2csv.output('Spam and eggs')
2016-12-01 18:14:26 Spam and eggs
```

1.3 Full Documentation

https://serenata_toolbox.readthedocs.io

1.4 Build documentation locally

You will need sphinx installed in your machine

```
$ cd docs
$ make clean;make rst;rm source/modules.rst;make html
```

1.5 Run Unit Test suite

```
$ python -m unittest discover tests
```

1.6 Source Code

Feel free to fork, evaluate and contribute to this project.

Source: <https://github.com/datasciencebr/serenata-toolbox/>

1.7 License

MIT licensed.

serenata-toolbox's package contents:

2.1 serenata_toolbox package

2.1.1 Submodules

2.1.2 serenata_toolbox.ceap_dataset module

2.1.3 serenata_toolbox.datasets module

2.1.4 serenata_toolbox.reimbursements module

2.1.5 serenata_toolbox.xml2csv module

2.1.6 Module contents

Indices and tables

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