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# **adnipy Documentation**

***Release 0.1.0***

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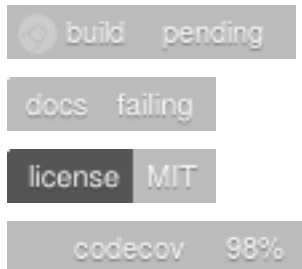


# CHAPTER 1

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adnipy

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Process ADNI study data with adnipy.

Adnipy is a python package designed for working with the [ADNI database](#). It also offers some handy tools for file operations.

- Free software: MIT license
- Documentation: <https://adnipy.readthedocs.io>

## 1.1 Credits

This package was created with [Cookiecutter](#) and the [audreyr/cookiecutter-pypackage](#) project template.



# CHAPTER 2

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## Installation

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### 2.1 Stable release

To install adnipy, run this command in your terminal:

```
$ pip install adnipy
```

This is the preferred method to install adnipy, as it will always install the most recent stable release.

If you don't have `pip` installed, this [Python installation guide](#) can guide you through the process.

### 2.2 From sources

The sources for adnipy can be downloaded from the [Github repo](#).

You can either clone the public repository:

```
$ git clone git://github.com/mcsitter/adnipy
```

Or download the [tarball](#):

```
$ curl -OL https://github.com/mcsitter/adnipy/tarball/master
```

Once you have a copy of the source, you can install it with:

```
$ python setup.py install
```



# CHAPTER 3

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## Usage

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To use adnipy in a project:

```
import adnipy
```



# CHAPTER 4

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adnipy

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## 4.1 adnipy package

### 4.1.1 Submodules

### 4.1.2 adnipy.adni module

Pandas dataframe extension for ADNI.

**class** adnipy.adni.**ADNI**(pandas\_dataframe)  
Bases: object

Dataframe deals with ADNI data.

This class presents methods, which are designed to work with data from the ADNI database.

```
DATES = ['Acq Date', 'Downloaded', 'EXAMDATE', 'EXAMDATE_b1', 'update_stamp', 'USERID']
INDEX = ['Subject ID', 'Image ID']
MAPPER = {'ASSAYTIME': 'TAUTIME', 'Acq Date': 'SCANDATE', 'Image': 'Image ID', 'Image ID': 'Image'}
drop_dynamic()
```

Remove images which are dynamic.

Drops all rows, in which the Description contains ‘Dynamic’.

**Returns** All images that are not dynamic.

**Return type** pd.DataFrame

**groups**(grouped\_mci=True)

Create a dataframe for each group and save it to a csv file.

**Parameters** **grouped\_mci** (bool, default True) – If true, ‘LMCI’ and ‘EMCI’ are treated like ‘MCI’. However, the original values will stills be in the output.

**Returns** Dictionnairy with a dataframe for each group.

**Return type** dict

**longitudinal()**

Keep only longitudinal data.

This requires an ‘RID’ or ‘Subject ID’ column in the dataframe. Do not use if multiple images are present for a single timepoint.

**Parameters** `images` (`pd.DataFrame`) – This dataframe will be modified.

**Returns** A dataframe with only longitudinal data.

**Return type** `pd.DataFrame`

See also:

`drop_dynamic()`

`rid()`

Add a roster ID column.

Will not work if ‘RID’ is already present or ‘Subject ID’ is missing.

**Returns** Dataframe with a ‘RID’ column.

**Return type** `pd.DataFrame`

## Examples

```
>>> subjects = {"Subject ID": ["100_S_1000", "101_S_1001"]}
>>> collection = pd.DataFrame(subjects)
>>> collection
   Subject ID
0  100_S_1000
1  101_S_1001
>>> collection.adni.rid()
   Subject ID    RID
0  100_S_1000  1000
1  101_S_1001  1001
```

`standard_column_names()`

Rename dataframe columns to module standard.

This function helps when working with multiple dataframes, since the same data can have different names. It will also call `rid()` on the dataframe.

**Returns** This will have standardized columns names.

**Return type** `pd.DataFrame`

See also:

`rid()`

## Examples

```
>>> subjects = pd.DataFrame({"Subject": ["101_S_1001", "102_S_1002"]})
>>> subjects
   Subject
0  101_S_1001
1  102_S_1002
>>> subjects.adni.standard_column_names()
"VISCODE2" not included.
   Subject ID    RID
0  101_S_1001  1001
1  102_S_1002  1002
```

```
>>> images = pd.DataFrame({"Image": [100001, 100002]})
>>> images
   Image
0 100001
1 100002
>>> images.adni.standard_column_names()
"VISCODE2" not included.
   Image ID
0      100001
1      100002
```

**standard\_dates()**

Change type of date columns to datetime.

**Returns** Dates will have the appropriate dtype.

**Return type** pd.DataFrame

**standard\_index(index=None)**

Process dataframes into a standardized format.

The output is easy to read. Applying functions the the output may not work as expected.

**Parameters** **index** (*list of str, default None*) – These columns will be the new index.

**Returns** An easy to read dataframe for humans.

**Return type** pd.DataFrame

**timepoints(second='first')**

Extract timepoints from a dataframe.

**Parameters** **second** (*{'first' or 'last'}, default 'first'*) – ‘last’ to have the latest, ‘first’ to have the earliest values for timepoint 2.

### 4.1.3 adnipy.adnipy module

Process ADNI study data with adnipy.

**adnipy.adnipy.get\_matching\_images(left, right)**

Match different scan types based on closest date.

The columns ‘Subject ID’ and ‘SCANDATE’ are required.

**Parameters**

- **left** (*pd.DataFrame*) – Dataframe containing the tau scans.
- **right** (*pd.DataFrame*) – Dataframe containing the mri scans.

**Returns** For each timepoint there is a match from both inputs.

**Return type** pd.DataFrame

**adnipy.adnipy.read\_csv(file)**

Return a csv file as a pandas.DataFrame.

Recognizes missing values used in the ADNI database.

**Parameters** **file** (*str, pathlib.Path*) – The path to the .csv file.

**Returns** Returns the file as a dataframe.

**Return type** pd.DataFrame

**See also:**

`standard_column_names()`, `standard_dates()`, `standard_index()`

`adnipy.adnipy.timedelta (old, new)`

Get timedelta between timepoints.

**Parameters**

- **old** (`pd.DataFrame`) – This is the older dataframe.
- **new** (`pd.DataFrame`) – This is the newer dataframe.

**Returns** The content will be timedelta values. Look into numpy for more options.

**Return type** `pd.Series`

#### 4.1.4 adnipy.data module

Process data created in Matlab.

`adnipy.data.image_id_from_filename (filename)`

Extract image ID of single ADNI .nii filename.

Images from the ADNI database have a specific formatting. Using regular expressions the image ID can be extracted from filenames.

**Parameters** `filename` (`str`) – It must contain the Image ID at the end.

**Returns** Image as a integer.

**Return type** `numpy.int64`

#### Examples

```
>>> image_id_from_filename("*_I123456.nii")
123456
```

#### 4.1.5 Module contents

Process ADNI study data with adnipy.

# CHAPTER 5

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## Contributing

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Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given.

You can contribute in many ways:

### 5.1 Types of Contributions

#### 5.1.1 Report Bugs

Report bugs at <https://github.com/mcsitter/adnipy/issues>.

If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

#### 5.1.2 Fix Bugs

Look through the GitHub issues for bugs. Anything tagged with “bug” and “help wanted” is open to whoever wants to implement it.

#### 5.1.3 Implement Features

Look through the GitHub issues for features. Anything tagged with “enhancement” and “help wanted” is open to whoever wants to implement it.

#### 5.1.4 Write Documentation

adnipy could always use more documentation, whether as part of the official adnipy docs, in docstrings, or even on the web in blog posts, articles, and such.

### 5.1.5 Submit Feedback

The best way to send feedback is to file an issue at <https://github.com/mcsitter/adnipy/issues>.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that contributions are welcome :)

## 5.2 Get Started!

Ready to contribute? Here's how to set up *adnipy* for local development.

1. Fork the *adnipy* repo on GitHub.
2. Clone your fork locally:

```
$ git clone git@github.com:your_name_here/adnipy.git
```

3. Install your local copy into a virtualenv. Assuming you have `virtualenvwrapper` installed, this is how you set up your fork for local development:

```
$ mkvirtualenv adnipy
$ cd adnipy/
$ python setup.py develop
```

4. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

5. When you're done making changes, check that your changes pass flake8 and the tests, including testing other Python versions with tox:

```
$ flake8 adnipy tests
$ python setup.py test or py.test
$ tox
```

To get flake8 and tox, just pip install them into your virtualenv.

6. Commit your changes and push your branch to GitHub:

```
$ git add .
$ git commit -m "Your detailed description of your changes."
$ git push origin name-of-your-bugfix-or-feature
```

7. Submit a pull request through the GitHub website.

## 5.3 Pull Request Guidelines

Before you submit a pull request, check that it meets these guidelines:

1. The pull request should include tests.
2. If the pull request adds functionality, the docs should be updated. Put your new functionality into a function with a docstring, and add the feature to the list in README.rst.

3. The pull request should work for Python 3.5, 3.6, 3.7 and 3.8. Check [https://travis-ci.org/mcsitter/adnipy/pull\\_requests](https://travis-ci.org/mcsitter/adnipy/pull_requests) and make sure that the tests pass for all supported Python versions.

## 5.4 Tips

To run a subset of tests:

```
$ $ py.test tests.test_adnipy
```

## 5.5 Deploying

A reminder for the maintainers on how to deploy. Make sure all your changes are committed (including an entry in HISTORY.rst). Then run:

```
$ bumpversion patch # possible: major / minor / patch  
$ git push  
$ git push --tags
```

Travis will then deploy to PyPI if tests pass.



# CHAPTER 6

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## Credits

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### 6.1 Development Lead

- Maximilian Cosmo Sitter <msitter@smail.uni-koeln.de>

### 6.2 Contributors

None yet. Why not be the first?



# CHAPTER 7

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## History

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### 7.1 0.0.1 (2019-09-05)

- First release on GitHub.
- First release on PyPI.

### 7.2 0.1.0 (2019-10-25)

- Improved documentation.
- Added pandas dataframe class extension for ADNI



# CHAPTER 8

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## Indices and tables

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## Python Module Index

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