

error-mitigation

Code for reproducing the results in arxiv

code style **black**

Tests **passing**

Table for contents

1. [Installation](#)
2. [Examples](#)
3. [Usage](#)

Installation

Clone the files

```
git clone git@github.com:Wikstahl/error-mitigation.git
cd error-mitigation
```

Recommended: Create a new virtual environment called `.venv`

```
python -m venv .venv
```

activate it using

```
source .venv/bin/activate
```

install the required packages

```
python -m pip install -r requirements.txt
```

install the module

```
python -m setup.py
```

Examples

Examples of how the code is produced is given the the folder `examples`

Usage

In the folder `src` contain two folders, one for reproducing the results

