

Current Repository
TrentThomas

Current Branch
main

Fetch origin
Last fetched just now

Changes

History

No Branches to Compare

update readme again
Trent Thomas • just now

Editing readme
Trent Thomas • 2 hours ago

Initial commit
Trent Thomas • 3 hours ago

Editing readme

Trent Thomas cbc6a5a +24 -2

1 changed file
README.md

@@ -1,2 +1,24 @@

1

-

TrentThomas

2

-

Trent Thomas's Repository

1

+

Trent Thomas's Repository for ESS 569

2

+

Taught Autumn 2024 by Professor Marine Denolle at the University of Washington

3

+

4

+

How to install this repository

5

+

6

+

First, clone this repository from github.

7

+

8

+

`git clone https://github.com/UW-MLGE0/TrentThomas.git`

9

+

10

+

In order to run the Jupyter notebook, we need a python installation with the numpy, matplotlib, and jupyter libraries. If you already have a python environment with those libraries, you're good to go. If you don't, use the conda instructions below to create the necessary environment.

11

+

12

+

`conda create --name <env_name> numpy matplotlib jupyterlab notebook`

13

+

14

+

Now you can activate this environment and explore the repository with whatever code editor you like (e.g., jupyter notebook, VS Code). The main notebook is found under

15

+

16

+

`main_notebook.ipynb`

17

+

18

+

My favorite Earth science topics

19

+

20

+

21

+

22

+

Licensing

23

+