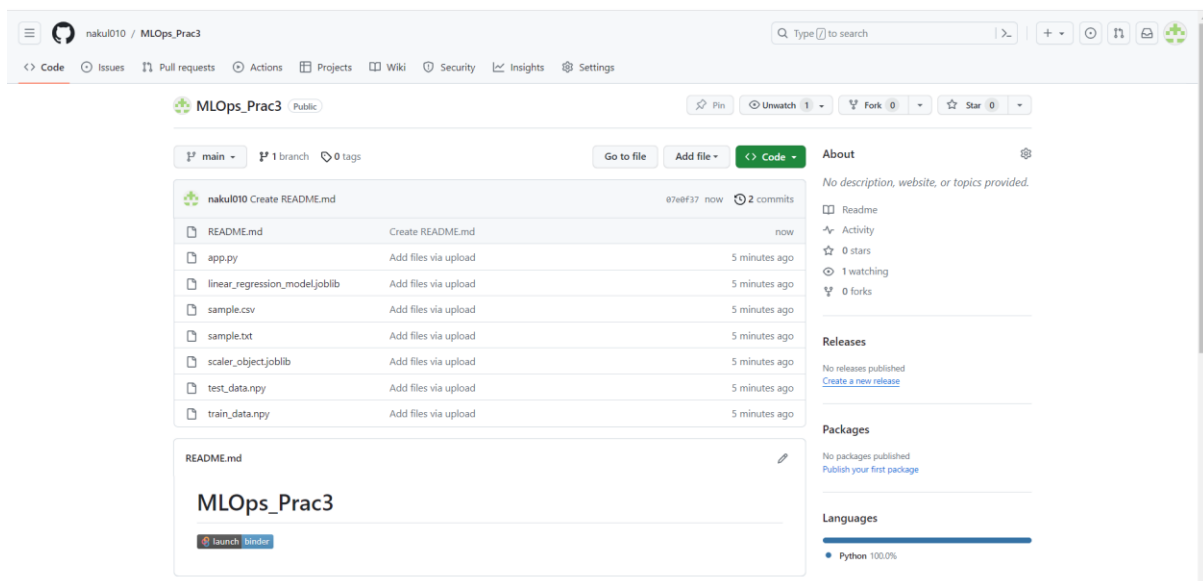


Practical-3

Aim: Generation of Reproducible and Interactive Machine Learning Project using Binder Hub.

Task 1:

Create the GitHub repository for the house rate prediction project created in practical 2.



Task 2:

Integrate your repository with the binder to make your project interactive. (Hint: refer to the following link for the steps: <https://mybinder.org/>)

Build and launch a repository

GitHub repository name or URL

GitHub

Git ref (branch, tag, or commit)

Path to a notebook file (optional) File ▾

launch

Copy the URL below and share your Binder with others:

📄

Expand to see the text below, paste it into your README to show a binder badge: 🔗 launch binder ▶

Waiting

Already built

Build logs view raw hide

```
3cd75f07497705e3e8d10dbea0218da
Pushing image
Pushing image
Successfully pushed gesis/css/binder-r2d-g5b5b759-nakul010-2dmlops-5fprac3-e02f05:07e0f3739
3cd75f07497705e3e8d10dbea0218daException ignored in: <function Application.__del__ at 0x7f
9e5dc34ca0>
Traceback (most recent call last):
  File "/usr/lib/python3.10/site-packages/traitlets/config/application.py", line 1043, in
__del__
    File "/usr/lib/python3.10/site-packages/traitlets/config/application.py", line 1032, in
close_handlers
    File "/usr/lib/python3.10/site-packages/traitlets/traitlets.py", line 719, in __get__
TypeError: 'NoneType' object is not callable
Built image, launching...
Launching server...
Server requested
2023-11-30T11:37:29.690398Z [Normal] Successfully assigned gesis/jupyter-nakul010-2dmlops-
5fprac3-2debnpr2bw to spko-css-app03
2023-11-30T11:37:30Z [Normal] Container image "jupyterhub/k8s-network-tools:3.1.0" already
present on machine
2023-11-30T11:37:30Z [Normal] Created container block-cloud-metadata
2023-11-30T11:37:31Z [Normal] Started container block-cloud-metadata
|
```

