

Forking the original repo into the UW-MLGEO organization


Create a new fork

A *fork* is a copy of a repository. Forking a repository allows you to freely experiment with changes without affecting the original project.

Required fields are marked with an asterisk ().*


Owner *

Repository name *

 UW-MLGEO

/

MLGEO2024_kgan

 MLGEO2024_kgan is available.


By default, forks are named the same as their upstream repository. You can customize the name to distinguish it further.

Description (optional)

Modeling tree mortality with LST (and other things)

☒ Copy the `main` branch only

Contribute back to s-kgan/ForestLST by adding your own branch. [Learn more.](#)

 You are creating a fork in the UW-MLGEO organization.

Create fork

Pushing the new notebook

```
(notebook) jovyan@jupyter-s-2dkganz:~$ git clone https://github.com/UW-MLGEO/MLGEO2024_kgan.git
Cloning into 'MLGEO2024_kgan'...
remote: Enumerating objects: 248, done.
remote: Counting objects: 100% (248/248), done.
remote: Compressing objects: 100% (177/177), done.
remote: Total 248 (delta 118), reused 188 (delta 65), pack-reused 0 (from 0)
Receiving objects: 100% (248/248), 1.97 MiB | 17.58 MiB/s, done.
Resolving deltas: 100% (118/118), done.
(notebook) jovyan@jupyter-s-2dkganz:~$ cd MLGEO2024_kgan/
(notebook) jovyan@jupyter-s-2dkganz:~/MLGEO2024_kgan$ git status
On branch main
Your branch is up to date with 'origin/main'.

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    notebooks/(:).png
    notebooks/hw1_intro_to_python.ipynb

nothing added to commit but untracked files present (use "git add" to track)
(notebook) jovyan@jupyter-s-2dkganz:~/MLGEO2024_kgan$ git add notebooks/hw1_intro_to_python.ipynb
(notebook) jovyan@jupyter-s-2dkganz:~/MLGEO2024_kgan$ git commit -m "hw1 notebook"
[main f2dd260] hw1 notebook
 1 file changed, 250 insertions(+)
 create mode 100644 notebooks/hw1_intro_to_python.ipynb
(notebook) jovyan@jupyter-s-2dkganz:~/MLGEO2024_kgan$ git push
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 4 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 18.73 KiB | 4.68 MiB/s, done.
Total 4 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To https://github.com/UW-MLGEO/MLGEO2024_kgan.git
 67701f3..f2dd260  main -> main
(notebook) jovyan@jupyter-s-2dkganz:~/MLGEO2024_kgan$
```