```
(base) jeyunchun ~/UW/2024_autumn/ESS569 git clone https://github.com/jeyun10-uw/MLGeo-dataset.git
Cloning into 'MLGeo-dataset'...
remote: Enumerating objects: 75, done.
remote: Counting objects: 100% (75/75), done.
remote: Compressing objects: 100% (72/72), done.
remote: Total 75 (delta 13), reused 54 (delta 3), pack-reused 0 (from 0)
Receiving objects: 100% (75/75), 32.30 MiB | 19.67 MiB/s, done.
Resolving deltas: 100% (13/13), done.
(base) jeyunchun \sim \frac{\text{UW}/2024_autumn/ESS569}{\text{Is}}
MLGeo-dataset Reading Untitled.ipynb backup
/(base) jeyunchun ~/UW/2024_autumn/ESS569 cd MLGeo-dataset // main ls
LICENSE
                 README.md
                                  data
                                                 environment.yml scripts
                                                      🄰 main 🔪 git add Screenshots.pdf
(base) jeyunchun
(base) jeyunchun ~/UW/2024_autumn/ESS569/MLGeo-dataset / main + git commit -m "Add a pdf"
[main dd97070] Add a pdf
 1 file changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 Screenshots.pdf
(base) jeyunchun ~/UW/2024_autumn/ESS569/MLGeo-dataset > r main git push origin main
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 336.57 KiB | 18.70 MiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/jeyun10-uw/MLGeo-dataset/
   7752215..dd97070 main -> main
```