Some Git command

cd /d: change directory to disk D

ls: list all files, folders in the present folder

cd <name of the subfolder>: move to the subfolder

git config --global user.name "ntsonucl": configure the name account

git config --global user.email [ntsonuniscience@gmail.com](mailto:ntsonuniscience@gmail.com): configure the email used for Github

git clone <https://github.com/pgousenbourg/esann2019.git>: clone a folder on Git; the link can be copied from the Git site. Then a mentioned folder/data will be downloaded to the computer.

git add anemodata.m: add this file to the repository (after put this file to the present folder)

git status: check the status

git commit -m "mess you want to commit" anemodata.m: give information related to the file

git push -u origin master: push this file into the master repository