

```
git commit -m "We want to correct the optimizor. It is restarting the mini batch at each iteration of the
SAME optimization."
git push
git push origin
git add .
git commit
cd python_code/
ls
python fit_model_testing.py
cd wind-power/python_code/
git add .
git status
git add .
git commit -m "We are not restarting the batches anymore. However, the batches depends on the initial
parameter. Solution: To make the likelihood  $L=(\theta_0, \alpha, \text{batches})$  where the batches does not
depends anymore on the  $\theta_0$ ."
git push
history | grep python
cd python_code/
cat unkown.py
cat test.py
rm *logs
rm beta.logs
python fit_model_testing.py
git add .
git commit -m "We cleaned the files"
git push origin
python fit_model.py
python fit_model.py -f config/beta_config.JSON
git add .
git commit -m "Minibatch works correctly. Theta_t function added. Corrected sentence printed out."
git push origin
git status
git add .
git commit -m "Function created (expected_cross_time)."
git push origin
python fit_model.py -f config/beta_config.JSON
python
cd python_code/
python path_simulator.py
python path_simulator.py -f config/beta_config.JSON
python
python path_simulator.py -f config/beta_config.JSON
python fit_model.py -f config/beta_config.JSON
python path_simulator.py -f config/beta_config.JSON
python path_simulator.py -f config/beta_config.JSON
python path_simulator.py -f config/beta_config.JSON
python fit_model.py -f config/beta_config.JSON
python fit_model.py -f config/beta_config.JSON
```

```
git add .
git commit -m "Initial guess almost complete and we fixed partially the duplicate data"
git push origin
cd python_code/
python fit_model.py -f config/beta_config.JSON
python path_simulator.py config/beta_config.JSON
python path_simulator.py -f config/beta_config.JSON
cd wind-power/
cd python_code/
python fit_model.py
python fit_model.py -f config/beta_config.JSON
sudo python fit_model.py -f config/beta_config.JSON
python fit_model.py -f config/beta_config.JSON
python fit_model.py -f config/beta_config.JSON
python fit_model.py -f config/beta_config.JSON
```