

To run a simple example of our code, after installing the dependencies in REQUIREMENTS, you can run *sample.sh*, which will cache T5-base model and GLUE dataset from huggingface for training and evaluation. *example/cola_rte.txt* should be created and contains two float numbers where in our experiment, the results are:

```
# example_logs/cola.txt:
ckpts/tinymutual/cola_rte/cola_best :
ckpts/tinymutual/cola_rte/rte_best :
***magically merged*** : 0.6903163950143816
#####
#####
#####
```

and

```
# example_logs/rte.txt:
ckpts/tinymutual/cola_rte/cola_best :
ckpts/tinymutual/cola_rte/rte_best :
***magically merged*** : 0.5270758122743683
#####
#####
#####
```