

For interfacing with the Final test data I have created text cells explaining where to put the path to the testing data. The notebook finetunes a pretrained(mnli) roBERTa large model on the conversational entailment task. The notebook follows the following steps:

1. Install dependencies
2. load pretrained weights
3. preprocess, encode, and tensor-ize dataset
4. run training loop on GPU
5. run test time mode on test file path path and output the results

The only line of code that needs to be adjusted is the string following the assignment to the variable `PATH_TO_TEST_SET` in the last cell, which is also explained in the notebook