

Review1:

The details of pre-processing are all listed in the report, what are you expecting? The codes of data cleaning? The tutorial of regular expression? Or the tutorial of using NLTK package? We do have the other models, please check the codes again since you mentioned that you had carefully checked the results. Roberta and XLNet are current SOTA models in NLP classification tasks, so we focused on them. Meanwhile, they are different, one is AR model, the other one is AE model. XLNet did the partial prediction since restricted computation consumption. Because of the partial prediction, the Permutational language model is somehow, not strictly, equivalent to BERT. Also, PLM solves one drawback of BERT, i.e. [MASK] symbols never occur in finetuning step. For the lack of specificity, could you please find any NLP model is only for text classification? By your assumption, every dataset should have a specific model? The most important job for NLP model is understanding our language. They could be commonly used since they have good generalization ability which also means understanding ability.

Review2:

The Kaggle results were shown in the ppt.

The parameter details could be checked in the codes.

We uploaded the poster in pptx format, and the pictures were clear. TA might convert it into pdf file, then the graphs were not clear.

Review5:

For the reason of increasing XLNet's pre-train data, you should better ask the authors. During the pre-training step, the model was trained to understand the pre-train datasets. These datasets are uncorrelated with our Kaggle dataset. We only applied XLNet for our dataset at finetuning step.