

100% human written:)

一. Data exploration summary, including how you handled class imbalance

There are about 160k data in the Toxic Comment Classification Challenge dataset. I separated them into x and y which represents the input and output. After that I separated x and y into training data and test data which is 65%:35%. Therefore, the model ran 6483 data in my training progress. Also, as the percentage of labels in the training dataset differ from each other a lot. My strategy is to identify 6 labels individually, so I can handle the class imbalance.

二. Transformer approach: model choice, hyperparameters, training setup, validation strategy

Model Choice: DeBERTa-v3-base-en → Gradient Disentangled Embedding Sharing (GDES) [While training, allows generator and discriminator don't interrupt each other, providing a higher quality pretrain model]

Hyperparameters:

最大序列長度(sequence_length) : 192

批次大小(batch_size) : 16

學習率(learning_rate) : 2e-5 (a extreme low learning weight to keep pretrain model as usual)

優化器(optimizer) : AdamW (weight_decay=0.01, stop from overfitting)

Training setup: Dataset separated into x and y which represents the input and output. After that I separated x and y into training data and test data which is 65%:35%. Therefore, the model ran 6483 data in my training progress. And ran in 1 epoch , 16 batch size, 1 gpu .

Validation strategy:

separate data set into training one and testing one, calculate 6 labels separately.

三.per-label validation AUC and private-LB AUC for each model you submitted

四.5–10 concrete misclassified examples per model and patterns you observed

**五.Discussion: what did the transformer capture that the baseline missed?
Where did it still fail?**

程式忘記寫標註失敗的東西 已經修改了 但是跑到一半一直中斷 來不及跑完