

- **Evaluation results** ①

This model is a fine-tuned version of <u>google/long-t5-tglobal-base</u> on an unknown dataset. It achieves the following results on the evaluation set:

- Loss: nan
- Rouge1: 12.8868
- Rouge2: 9.3227
- Rougel: 12.2178
- Rougelsum: 12.4124
- Gen Len: 19.0

Model description

More information needed

⊘ Intended uses & limitations

More information needed

More information needed

- Training procedure

The following hyperparameters were used during training:

learning_rate: 2e-05

train_batch_size: 4

eval_batch_size: 4

seed: 42

gradient_accumulation_steps: 2

• total_train_batch_size: 8

• optimizer: Adam with betas=(0.9,0.999) and epsilon=1e-08

lr_scheduler_type: linear

• num_epochs: 3

• mixed_precision_training: Native AMP

⊘ Training results

Training			Validation					Gen
Loss	Epoch	Step	Loss	Rouge1	Rouge2	Rougel	Rougelsum	Len
No log	1.0	113	nan	12.8868	9.3227	12.2178	12.4124	19.0
No log	2.0	227	nan	12.8868	9.3227	12.2178	12.4124	19.0
No log	2.99	339	nan	12.8868	9.3227	12.2178	12.4124	19.0

⊘ Framework versions

- Transformers 4.38.1
- Pytorch 2.1.0+cu121
- Datasets 2.18.0
- Tokenizers 0.15.2



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