

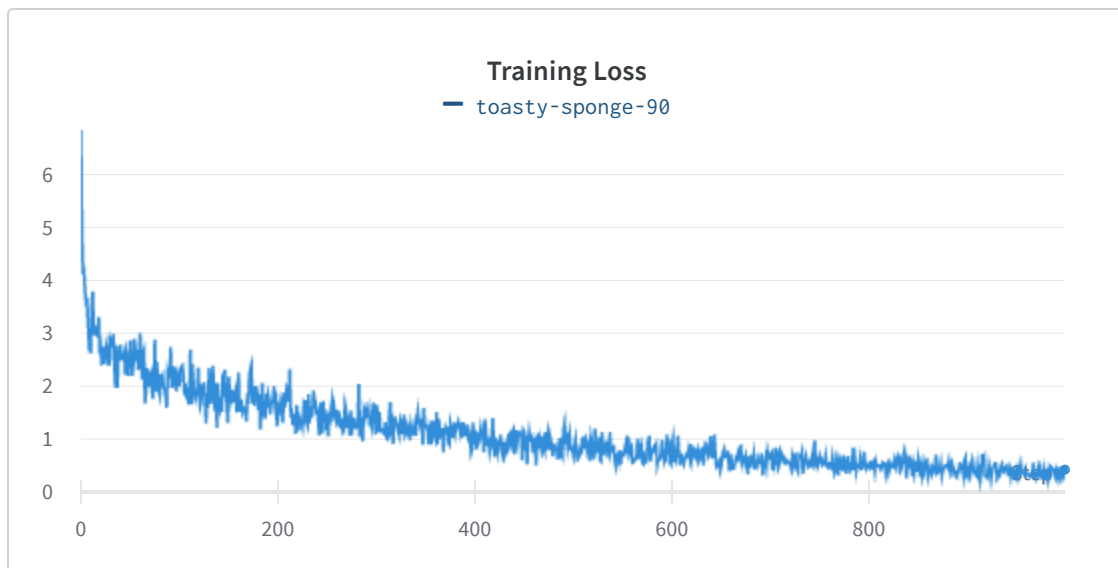
Model18

Train set = ann_train_df = dev + test

LR = 1e-4, Optimizer = Adam, Epochs = 50, batch size = 20

Rochelle Li

▼ Section 1



{'rouge1':

AggregateScore(low=Score(precision=0.18685234988384294,
recall=0.27695676648596323, fmeasure=0.19996944585846047),
mid=Score(precision=0.19598974898465837,
recall=0.2884918508214353, fmeasure=0.20860190209583784),
high=Score(precision=0.2047792075145285,
recall=0.30085514266189844, fmeasure=0.21699582547629873)),
'rouge2': AggregateScore(low=Score(precision=0.07481974977645221,
recall=0.10903570987529466, fmeasure=0.07746853416643952),
mid=Score(precision=0.08198920731597638,
recall=0.11866914722866075, fmeasure=0.08452400052433845),
high=Score(precision=0.08915898164508823,
recall=0.12847918430062957, fmeasure=0.09152064651448048)),
'rougeL': AggregateScore(low=Score(precision=0.17776300418537716,

```
recall=0.26336305491087564, fmeasure=0.19002000099485764),  
mid=Score(precision=0.1869108682605733,  
recall=0.2756564148048987, fmeasure=0.1988826881611823),  
high=Score(precision=0.19570458228131493,  
recall=0.2887454775166141, fmeasure=0.20760923851346985)),  
'rougeLsum':  
AggregateScore(low=Score(precision=0.17856414789034622,  
recall=0.26337895968392105, fmeasure=0.19071189444713718),  
mid=Score(precision=0.18680767073554289,  
recall=0.27544129218108687, fmeasure=0.19874634591626683),  
high=Score(precision=0.19555026059052777,  
recall=0.2870492270648341, fmeasure=0.2068903978944563)))}
```

Created with  on Weights & Biases.

https://wandb.ai/rochelleli/transformers_tutorials_summarization/reports/Model18--VmlldzoxMjc3NTky