

# Model24

LR = 1e-5, Batch size = 20, Epochs = 50, Optimizer = Adam

Rochelle Li

## ▸ Section 1



`{'rouge1':`

```
AggregateScore(low=Score(precision=0.27840963252737694,
recall=0.2660546714523598, fmeasure=0.24539725037720395),
mid=Score(precision=0.29224262094443876,
recall=0.27872466553190495, fmeasure=0.2573780652693062),
high=Score(precision=0.304734167679395,
recall=0.29090486890625467, fmeasure=0.26814410506490294)),
'rouge2': AggregateScore(low=Score(precision=0.1314369211102155,
recall=0.12329694287738957, fmeasure=0.11293834650851434),
mid=Score(precision=0.14230273344405656,
recall=0.1338576747695209, fmeasure=0.12249450836116749),
high=Score(precision=0.15318977100043715,
recall=0.14443606923711688, fmeasure=0.13204226249724194)),
'rougeL': AggregateScore(low=Score(precision=0.270274671893193,
recall=0.2586316296469568, fmeasure=0.23877816403979923),
```

```
mid=Score(precision=0.2826195659245828,  
recall=0.269858339424498, fmeasure=0.24900681258780138),  
high=Score(precision=0.2953761751459569,  
recall=0.28223120644990196, fmeasure=0.25939807738228926)),  
'rougeLsum':  
AggregateScore(low=Score(precision=0.26942077158032857,  
recall=0.2571563997715712, fmeasure=0.23786193926092217),  
mid=Score(precision=0.28251897085715516,  
recall=0.27014866411731664, fmeasure=0.24899519853325036),  
high=Score(precision=0.2951370876053324,  
recall=0.2828166173635093, fmeasure=0.26000410068558966)))}
```

Created with  on Weights & Biases.

[https://wandb.ai/rochelleli/transformers\\_tutorials\\_summarization/reports/Model24--VmlldzoxMjk1OTc4](https://wandb.ai/rochelleli/transformers_tutorials_summarization/reports/Model24--VmlldzoxMjk1OTc4)