

# Model19

`train_dataset = train_dataset[0:9240]`

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

Rochelle Li

## ▼ Section 1



`{'rouge1':`

`AggregateScore(low=Score(precision=0.28606634508668105,`

`recall=0.2518960659308557, fmeasure=0.2439250365100893),`

`mid=Score(precision=0.29914667140873896,`

`recall=0.2641495892015461, fmeasure=0.2550261670921664),`

`high=Score(precision=0.31345659557089145,`

`recall=0.2763607253261303, fmeasure=0.26734327061859964)),`

`'rouge2': AggregateScore(low=Score(precision=0.14438298659159401,`

`recall=0.12760401137176328, fmeasure=0.12306349021842974),`

`mid=Score(precision=0.15524157701591018,`

`recall=0.138072814111955, fmeasure=0.13286048869111272),`

`high=Score(precision=0.16715058483351672,`

`recall=0.1486961323132087, fmeasure=0.14317523451729394)),`

`'rougeL': AggregateScore(low=Score(precision=0.27810769494877663,`

```
recall=0.2438776885398593, fmeasure=0.23687784297521897),  
mid=Score(precision=0.2923855478887927,  
recall=0.25718602708341187, fmeasure=0.24916589102157788),  
high=Score(precision=0.30534478157084044,  
recall=0.26832304229754006, fmeasure=0.2594289879678207)),  
'rougeLsum':  
AggregateScore(low=Score(precision=0.2780113820590147,  
recall=0.24579954618467795, fmeasure=0.2374549799747409),  
mid=Score(precision=0.29170799302754935,  
recall=0.25714775328777767, fmeasure=0.2485762025269323),  
high=Score(precision=0.30574422512488575,  
recall=0.2697092510427071, fmeasure=0.26059819574710746)))}
```

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[https://wandb.ai/rochelleli/transformers\\_tutorials\\_summarization/reports/Model19--VmlldzoxMjg1NzAz](https://wandb.ai/rochelleli/transformers_tutorials_summarization/reports/Model19--VmlldzoxMjg1NzAz)