## Model20

train\_dataset = train\_dataset[0:6930]

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

Rochelle Li

## Section 1



## {'rouge1':

AggregateScore(low=Score(precision=0.27500229009354427, recall=0.26354078926548163, fmeasure=0.2462194003457962), mid=Score(precision=0.28779819883360935, recall=0.2757020627257898, fmeasure=0.25727113188787853), high=Score(precision=0.30079070979507494, recall=0.28772746447592706, fmeasure=0.26827939783843124)), 'rouge2': AggregateScore(low=Score(precision=0.13428873136831215, recall=0.12453936412565617, fmeasure=0.11818752416991614), mid=Score(precision=0.1446744010238579, recall=0.13418876374366498, fmeasure=0.12699940643411461), high=Score(precision=0.15588118959311312, recall=0.14474134398103902, fmeasure=0.1371457582671005)), 'rougeL': AggregateScore(low=Score(precision=0.26470185472980134, 'rougeL': AggregateS

```
recall=0.2537326482786739, fmeasure=0.23701366831613266), mid=Score(precision=0.27898039349055914, recall=0.2668999154061503, fmeasure=0.24929219715096784), high=Score(precision=0.2923327871381504, recall=0.27882945604553255, fmeasure=0.2601378637061174)), 'rougeLsum':
AggregateScore(low=Score(precision=0.26627632913322014, recall=0.25498274242883706, fmeasure=0.23787156138247054), mid=Score(precision=0.2786937984480604, recall=0.2667065038644535, fmeasure=0.24909101608111697), high=Score(precision=0.2926187513040111, recall=0.2799593312025118, fmeasure=0.2606524392746918))}
```

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https://wandb.ai/rochelleli/transformers\_tutorials\_summarization/reports/Model20--VmlldzoxMjg2MzUz