Model10

Batch size = 15, Epochs = 25, LR = 1e-2, Optimizer = SGD Rochelle Li

Section 1



{'rouge1':

AggregateScore(low=Score(precision=0.24709627561340253, recall=0.24644598268108373, fmeasure=0.2213579620398138), mid=Score(precision=0.2597446291665085, recall=0.2594873568958184, fmeasure=0.23235176333685514), high=Score(precision=0.2721270158174688, recall=0.27147351412816306, fmeasure=0.2434139120704168)), 'rouge2': AggregateScore(low=Score(precision=0.1143754133067217, recall=0.11394391971948686, fmeasure=0.10173178356566648), mid=Score(precision=0.12477208571553917, recall=0.12389604680044572, fmeasure=0.11051728676549608), high=Score(precision=0.13466404616820268, recall=0.13456709047168416, fmeasure=0.11941406332048082)), 'rougeL': AggregateScore(low=Score(precision=0.24119263541457892, recall=0.2406714421106943, fmeasure=0.21631557309753494),

```
recall=0.2524314098199011, fmeasure=0.22629576328738116), high=Score(precision=0.2643115937682294, recall=0.26419877170098544, fmeasure=0.2363167737035695)), 'rougeLsum':
AggregateScore(low=Score(precision=0.2419669652070665, recall=0.24091258907015567, fmeasure=0.2164606237452815), mid=Score(precision=0.2534798654938979, recall=0.25274448607691746, fmeasure=0.22662387582280552), high=Score(precision=0.26656938101924704, recall=0.26508557156163287, fmeasure=0.2376584480249653))}
```

mid=Score(precision=0.25346365583306774,

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https://wandb.ai/rochelleli/transformers_tutorials_summarization/reports/Model10--VmlldzoxMjIzNzQx