**Weak Baseline - Long**

* ROUGE 1 - 0.19955151433038978
* ROUGE 2 - 0.05004325677210582
* ROUGE L - 0.14509618400406926
* ROUGE L SUM - 0.14499080538004872
* BERT Precision - 0.8475873854160308
* BERT Recall - 0.8350747630596161
* BERT F1 - 0.8411723804473877

**Strong Baseline - Long**

* ROGUE 1: 0.2870647508228293
* ROGUE 2: 0.09132341307731788
* ROGUE L: 0.2137893218412717
* ROGUE L SUM: 0.21375501967454538
* BERT Precision: 0.8856813507080078
* BERT Recall: 0.8580387581586838
* BERT F1-Score: 0.8715098963975907

**Finetuned GPT3.5 - Long**

* **ROUGE 1': 0.3762253945296976,**
* ROUGE 2': 0.08740648904368332,
* ROUGE L': 0.24894481712419567,
* **ROUGE L SUM: 0.2490417077758864**
* BERT Precision: 0.8779376250505447
* **BERT Recall: 0.8806769863367081**
* **BERT F1-Score 0.8792094839811325**

**Finetuned GPT3.5 - Short**

* ROUGE 1: 0.2989191788485537,
* ROUGE 2: 0.06342991127747764,
* ROUGE L: 0.23218820991080263,
* ROUGE L SUM: 0.23246666564612978
* BERT Precision: 0.8829364377260208
* BERT Recall: 0.8819350576400757
* BERT F1-Score 0.8823433357477188