1. 시험 결과

최종 시험결과 ROUGE-F(1,2,3,L) 스코어 값은 아래와 같음 성능 측정 목표값 ROUGE L 30을 넘어 37.05 기록하여 정량 목표를 만족시킴

```
[2021-02-25 18:48:39,913 INFO] Calculating Rouge
[2021-02-25 18:48:40,356 INFO] Writing summaries.
[2021-02-25 18:48:40,356 INFO] Processing summaries. Saving system files to ../temp/tmpb32 vtz0e/system and model files to ../temp/tmpb32vtz0e/model.
[2021-02-25 18:48:40,356 INFO] Processing files in ../temp/rouge-tmp-2021-02-25-18-48-39/c andidate/.
[2021-02-25 18:48:40,797 INFO] Saved processed files to ../temp/tmpb32vtz0e/system.
[2021-02-25 18:48:40,797 INFO] Processing files in ../temp/rouge-tmp-2021-02-25-18-48-39/r eference/.
[2021-02-25 18:48:41,225 INFO] Saved processed files to ../temp/tmpb32vtz0e/model.
[2021-02-25 18:48:41,276 INFO] Written ROUGE configuration to ../temp/tmp39dv1q9e/rouge_conf.xml
[2021-02-25 18:48:41,277 INFO] Running ROUGE with command /home/jack0203/.files2rouge/ROUG E-1.5.5.pl -e /home/jack0203/.files2rouge/data -c 95 -m -r 1000 -n 2 -a ../temp/tmp39dv1q9 e/rouge_conf.xml
[2021-02-25 18:49:51,853 INFO] Rouges at step 200000
>> ROUGE-F(1/2/3/1): 48.90/29.80/37.05
ROUGE-F(1/2/3/1): 46.07/28.13/36.31
```

2. 상세 시험 수행 내용

별도 첨부한 "AI_학습용_데이터_품질검증_계획서_요약데이터_논문자료요약.hwp" 문서 참고