- This document contains informations about NSML sessions that has been used for our experiments.
- Each has session number in our NSML account, hyperparameter information, and GitHub folder that it relates to.
- Each session can be tested as follows.

If experiment is done in BERT model, run the following command:

sh run_nsml_bert.sh

If experiment is done in ELECTRA model, run the following command:

sh run nsml electra.sh

- About exact hyperparameter settings that is independent to the method, please refer to each .sh arguments.
- Without explicitly noted, model used in experiment is KoELECTRA.

Presentation

Result 1-1

[418] Bert dropout 0.1 lr 5e-5

[371] Electra dropout 0.1 lr 5e-5

Result 1-2

[371] dropout 0.1 lr 5e-5

[372] dropout 0.1 lr 1e-5

[373] dropout 0.2 lr 5e-5

[374] dropout 0.2 lr 1e-5

Result 2

[372] baseline

[400] answer loss

[401] start loss

[402] answer + start loss

Result 3

[395] EDA(10%)

[411] weak + original

[422] EDA rampup (0-->10%)

Result 4

[393] SDA K=3

[409] SDA K=5

[424] SDV K=3

[410] SDV K=5

Paper

- 3.1
- [418] Bert dropout 0.1 lr 5e-5
- [371] Electra dropout 0.1 lr 5e-5
- [371] dropout 0.1 lr 5e-5
- [372] dropout 0.1 lr 1e-5
- [373] dropout 0.2 lr 5e-5
- [374] dropout 0.2 lr 1e-5
- 3.2
- [372] baseline
- [400] answer loss
- [401] start loss
- [402] answer + start loss
- 3.3
- [395] EDA(10%)
- [411] weak + original
- [422] EDA rampup (0-->10%)
- 3.4
- [393] SDA K=3
- [409] SDA K=5
- [424] SDV K=3
- [410] SDV K=5