1 UIU4 WEAKNESSES

1.1 Weakness 3

We conduct parameter studies on the effect of embedding dimension to the LLM prompting(link: https://shorturl.at/aikNV). Parameter studies on other hyper-parameters are reported in Appendix D and Table 12. A-LLMRec demonstrates robustness over the size of the embedding dimension. This demonstrates that A-LLMRec can perform effectively on recommendation tasks without the need for carefully conducted tuning of the embedding dimension size.

(d: embedding dimension of CF-RecSys, and d': output embedding dimension of the encoders (f_I^{enc} , f_T^{enc}) and input dimension of F_I)

1.2 Weakness 4

Upon the reviewer's request, we conducted the efficiency study including SASRec which is the representative baseline in traditional CF models. The overall training time is 7.19 minutes (32.33 times faster than A-LLMRec, 81.84 times faster than TALLRec) and the inference time for all the testset is 81.29 seconds.