ABSTRACT
The KUAT team participated in the IR subtask of the NTCIR-16 Data Search 2 Task. This paper reports our approach to solving the problem and discusses the official results.

To get familiarize the participant papers, please also refer to the past NTCIR proceedings. Note that the copyright and page number should be blank in the submitted version; they will be automatically added during the publication process.

KEYWORDS
query expansion, learning to rank

TEAM NAME
KUAT

SUBTASKS
IR subtask (English, Japanese)

1 INTRODUCTION
The KUAT team participated in the IR subtask of the NTCIR-16 Data Search 2 Task [1]. This paper reports our approach to solving the problem and discusses the official results.

2 RELATED WORK
This section briefly discusses the past work.

3 METHODS
This section describes our approach to solving the problem.

4 EXPERIMENTS
This section discusses the official results of the Data Search 2 Task.

5 CONCLUSIONS
This section concludes the paper.

REFERENCES

1https://research.nii.ac.jp/ntcir/workshop/OnlineProceedings15/NTCIR/toc_ntcir.html