KUAT at the NTCIR-16 Data Search 2 Task

Tom A. Cruise
Disavowed
U.S.A
toma@cruise.com

Tom D. Cruise
Disavowed
U.S.A
tomd@cruise.com

Tom B. Cruise
Disavowed
U.S.A
tomb@cruise.com

Tom E. Cruise
Disavowed
U.S.A
tome@cruise.com

Tom C. Cruise
Disavowed
U.S.A
tomc@cruise.com

Tom F. Cruise
Disavowed
U.S.A
The Last Samurai Corporation
Japan
tomf@cruise.com

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 familialize the participant papers, please also refer to the past NTCIR proceedings ¹. 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 out 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

 Makoto P. Kato, Hiroaki Ohshima, Ying-Hsang Liu, and Hsin-Liang Chen. 2022.
 Overview of the NTCIR-16 Data Search 2 Task. In Proceedings of the NTCIR-16 Conference.

 $^{^{1}} https://research.nii.ac.jp/ntcir/workshop/OnlineProceedings15/NTCIR/toc_ntcir.html$