# Overview of the NTCIR-12 IMine-2 Task 

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#### Abstract

In this paper, we provide an overview of the NTCIR-12 IMine-2 task, which is a core task of NTCIR-12 and also a succeeding work of IMine@NTCIR-11, INTENT-2@NTCIR-10, and INTENT@NTCIR-9 tasks. IMine-2 comprises the Query Understanding subtask and the Vertical Incorporating subtask. 23 groups from diverse countries including China, France, India, Portugal, Ireland, and Japan registered to the task. Finally, IMine2 attracted 9 participating teams; we received 42 runs for the Query Understanding subtask and 15 runs for the Vertical Incorporating subtask. We describe the subtasks, data, evaluation methods, and report the official results for each subtask.


## 1. INTRODUCTION

The goal of the IMine-2 task, which is a core task of NTCIR-12 and also a succeeding task of the IMine [9], INTENT-2 [6], and INTENT [8] tasks, is to explore and evaluate the technologies of understanding user intents behind the query. Many queries issued by users are short and ambiguous in Web search. Even though two users issue the same query their search intents would be different. Recently, query understanding and search result diversification, which aim at satisfying different user intents behind a Web search query, attracted both IR communities and commercial search engines. The IMine task aims at providing common dataset and evaluation methodology to researchers working for this research area.

In IMine-2, taking over the basic task designs in the IMine-1 task, we focus on vertical intents behind a query as well as its topical intents. Nowadays, many commercial Web search engines merge several types of search results and generate a SERP (search engine results page) in response to a user's query. For example, the results of query "flower" now may contain image results and encyclopedia results as well as usual Web search results. We refer to such "types" of search results as verticals. Many researchers as well as commercial search engines have been focusing on predicting and evaluating appropriate vertical resources for a query [2][3][5].
The IMine-2 task comprises the two subtasks: the Query Understanding subtask and the Vertical Incorporating subtask. The Query Understanding subtask is a successive task of the Subtopic Mining subtask, which was held in the IMine and INTENT tasks. The difference from the past Subtopic Mining subtask is that the participants are asked to identify the relevant verticals for each subtopic. The Vertical Incorporating subtask is also a successive task of the Document Ranking subtask in the past tasks. The difference from the past Document Ranking subtask is that the participants should decide whether the result list should contain vertical results (See Section 2 for the detailed task descriptions).

Table 1 summarizes the differences between IMine-2 and the previous IMine task. Just like the IMine task, we involve dealing with three different languages including English, Chinese and Japanese in the IMine-2 task. One difference other than vertical is that we include more topics than those in the IMine task. A recent study by Sakai [7] suggests that we need to increase the number of topics to guarantee significant differences among runs in terms of D\#-nDCG, which was used as the primary metric in the IMine task. To make our test collection more reliable and reusable, we include more topics while reducing the size of pool depth, which is also recommended in [7].

Table 1. Differences between IMine and IMine-2 tasks.

|  | IMine@NTCIR-11 | IMine-2@NTCIR-12 |
| :--- | :--- | :--- |
| \# of topics | Chinese: 50 <br> English: 50 <br> Japanese: 50 | Chinese: 100 <br> English: 100 <br> Japanese: 100 |
| Query types | Ambiguous <br> Broad <br> Very clear | Ambiguous <br> Faceted <br> Very clear <br> Task-oriented <br> Vertical-oriented |
| Language | English <br> Chinese <br> Japanese | Query Understanding <br> Subtopic Mining <br> Chish <br> Subse-level subtopics |
| Vertical intents | No | First-level subtopics |
| Pool depth | 5 (first-level) <br> 10 (second-level) | Yes |
|  | Document Ranking | Vertical Incorporating |
| Language | English <br> Chinese | English |
| Cool depth | 20 | 10 |

23 groups from China, France, India, Portugal, Ireland, and Japan registered to the IMine task. Finally, we received 42 runs from 9 teams for the Query Understanding subtask and 15 runs from two teams for the Vertical Incorporating subtask. Tables 2 and 3 summarize the number of runs and participating teams for each subtask.

The reminder of the paper is organized as follows. Section 2 describes the details of the two subtasks. Section 3 describes the data provided to the participant, including the query topics, document collection, and other resources. Section 4 explains the evaluation strategy and metrics used in the IMine-2 task. Section 5 reports the official results. Finally, Section 6 concludes this paper.

Table 2. Organization of participating groups in IMine-2.

| GroupID | Organization |
| :--- | :--- |
| IMC | Beijing Institute of Technology, China |
| rucir | Renmin University of China, China |
| HUKB | Hokkaido University, Japan |
| IRCE | University of Tsukuba, Japan |
| KDEIM | Toyohashi University of Technology, Japan |
| THUIR | Tsinghua University, China |
| YJST | Yahoo Japan Corporation, Japan |
| HLT01 | Université de Caen Normandie, France |
| NEXTI | Hiroshima City University, Japan |

Table 3. Statistics of result submissions.

| GroupID | Query <br> Understanding |  |  | Vertical <br> Incorporating |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | English | Chinese | Japanese | English | Chinese |
| IMC |  | 5 |  |  |  |
| rucir | 5 | 5 |  | 5 | 5 |
| HUKB |  |  | 5 |  |  |
| IRCE |  | 1 | 5 |  |  |
| KDEIM | 4 |  |  |  |  |
| THUIR |  | 5 |  |  | 5 |
| YJST |  |  | 5 |  |  |
| HULTECH | 1 |  |  |  |  |
| NEXTI |  |  | 1 |  |  |
| \#Group | 3 | 4 | 4 | 1 | 2 |
| \#Run | 10 | 16 | 16 | 5 | 10 |

## 2. SUBTASKS

The IMine-2 task comprises the Query Understanding subtask and the Vertical Incorporating subtask. This section first explains the input and output of the two subtasks and then explains several concepts important in the IMine-2 task.

### 2.1 Query Understanding Subtask

The Query Understanding subtask is defined as follows: given a query, the participant is required to generate a diversified ranked list of not more than 10 subtopics with their relevant vertical intents. In the Query Understanding subtask, a subtopic of a given query is viewed as a search intent that specializes and/or disambiguates the original query. The participants are expected to (1) rank important subtopics higher, (2) cover as many intents of a given query as possible, and (3) predict a relevant vertical for each subtopic.
This subtask corresponds to the Subtopic Mining subtask in the IMine, INTENT-2 and INTENT tasks. The difference from the previous subtask is that participants are also required to identify the relevant vertical for each subtopic. In other words, for a given query, the participants have to identify its important subtopics and which vertical should be presented for the subtopic.
For example, for the query "iPhone 6", a possible result list of the Query Understanding subtask is:

| [tid] | [subtopic] | [vertical] | [score] |
| :--- | :--- | :--- | :--- |
| IMINE2-E-000 | iPhone 6 apple.com | Web | 0.98 |
| IMINE2-E-000 | iPhone 6 sales | News | 0.90 |
| IMINE2-E-000 | iPHone 6 photo | Image | 0.88 |
| IMINE2-E-000 | iPhone 6 review | Web | 0.78 |

where tid is a topic ID, subtopic is a string that the system generates as a subtopic, vertical is an estimated vertical relevant to the subtopic, score is an estimated importance of the subtopic. For vertical, the system must pick up one vertical out of six verticals defined for each language (See Section 2.4 for the available verticals for each language). For example, for the English Query Understanding subtask, a vertical intent should be "Web", "Image", "News", "QA", "Encyclopedia" or "Shopping". Note that we did not use score values for our evaluation and use only the order of subtopics and their vertical intents; the ranks of the subtopics were determined just by their appearance orders in the submission file.

In the Query Understanding subtask, we accepted the following two types of runs:

- Q-Run: Runs for the regular Query Understanding subtask; systems are required to identify both subtopics and relevant verticals for given topics.
- S-Run: Optional runs designed for those who wants to focus on the subtopic mining; systems are required to identify subtopics, but not vertical intents.
Among 42 runs submitted to the Query Understanding subtask, 31 runs were submitted as Q -Run and 11 runs were submitted as S Run.


### 2.2 Vertical Incorporating Subtask

In the Vertical Incorporating subtask, given a query and the document collection, the system is required to return a diversified ranked list of not more than 100 results. The objective of the ranking is to (1) rank documents relevant to important intents higher, (2) rank vertical results (defined as virtual documents) relevant to important intent higher, and (3) cover as many intents as possible.

This subtask corresponds to the Document Ranking (DR) subtask in the IMine, INTENT-2 and INTENT tasks. The difference from the previous subtask is that the participants should decide whether the result list should contain certain types of vertical results. For this purpose, the participants can include virtual documents as well as organic documents in their ranking.

A virtual document is a special document that represents a search result generated from the vertical. More specifically, for English subtask, the participants could use the following five virtual documents:

- Vertical-Image
- Vertical-News
- Vertical-QA
- Vertical-Encyclopedia
- Vertical-Shopping

For Chinese subtask, the participants could use the following five virtual documents:

- Vertical-Image
- Vertical-News
- Vertical-Download
- Vertical-Encyclopedia
- Vertical-Shopping

A virtual document of a vertical is assumed to be an ideal search result generated by the vertical and always relevant if and only if its vertical is relevant to one of the intents behind the query. By using the document collections and virtual documents, the participants have to decide which virtual documents should be ranked higher while keeping the diversity of the ranking.

For example, a possible result list for the Vertical Incorporating subtask is:

| [tid] | [did] | [score] |
| :--- | :--- | :--- |
| IMINE2-E-000 | IMINE-E-000-013.html | 0.78 |
| IMINE2-E-000 | Vertical-News | 0.70 |
| IMINE2-E-000 | Vertical-Image | 0.60 |
| IMINE2-E-000 | IMINE-E-000--113.html | 0.50 |

where tid is a topic ID, did is either a document ID in the document collection or a virtual document ID, score is an estimated importance of the document. Note that we did not use score values for evaluation, and used only the order of documents in the evaluation; the ranks of the documents were determined just by their appearance orders in the submission file.

### 2.3 Subtopics and Intents

In the Understanding subtask, participants were required to return a ranked list of subtopics, not a ranked list of document IDs. We provided the following instruction on the IMine-2 homepage.

A subtopic of a given query is a query that specializes and/or disambiguates the search intent of the original query. If a string returned in response to the query does neither, it is considered irrelevant.
e.g.
original query: "jaguar" (ambiguous)
subtopic: "jaguar car brand" (disambiguate)
incorrect: "jaguar jaguar" (does not disambiguate; does not specialize)
e.g.
original query: "harry potter" (underspecified)
subtopic: "harry potter movie" (specialize)
incorrect: "harry potter hp" (does not specialize; does not disambiguate)

The submitted subtopics are clustered into several clusters so as to form a set of intents, which represents the possible search intents for a query. (See Section 4.3)

### 2.4 Verticals

Nowadays, many commercial Web search engines merge several types of search results and generate a SERP (search engine results page) in response to a user's query. For example, the results of query "flower" now may contain image results and encyclopedia results as well as usual Web search results. We refer to such "types" of search results as verticals. For example, "image", "news" can be a vertical. Figure 1 shows the typical representation of each vertical in a SERP.

In IMine-2, we selected six verticals for each of Japanese, Chinese, and English topics so that we could pick up the popular verticals


Figure 1. Typical representation of each vertical in SERP.
for different countries. More specifically, we considered the following verticals:

- English Query Understanding and Vertical Incorporating subtasks:
- Web
- Image
- News
- QA
- Encyclopedia
- Shopping
- Chinese Query Understanding and Vertical Incorporating subtasks:
- Web
- Image
- News
- Download
- Encyclopedia
- Shopping
- Japanese Query Understanding subtask:
- Web
- Image
- News
- QA
- Encyclopedia
- Shopping

Relevant verticals depend on the intents behind a query. For a user who searches for "iPhone 6 photo," for example, the image vertical might be much more relevant than usual Web search results. A vertical intent is defined as a preference on verticals for a given intent. In Query Understanding subtask, the participants were required to identify relevant vertical intent for each subtopic.

## 3. DATA

This sections describes the query topics, document collection and other resources provided to the IMine- 2 participants.

### 3.1 Topics

The same query topics were adopted in both Query Understanding subtask and the Vertical Incorporating subtask for all languages.

100 queries were prepared for each of the languages．Similar to the IMine and INTENT tasks，the topics are sampled from the median－frequency queries collected from AOL，Sogou and Bing search engine logs．Five types of queries，namely，ambiguous， faceted，very clear，task－oriented，and vertical－oriented，were included in the query topic set so that we could investigate the performances of different algorithms with diverse queries．The details of the five query types are as follows：
－Ambiguous：The concepts／objects behind the query are ambiguous（e．g．，＂jaguar＂－＞car，animal，etc）．
－Faceted：The information needs behind the query include many facets or aspects（e．g．，＂harry potter＂－＞movie，book， Wikipedia，etc）．
－Very clear：The information need behind the query is very clear so that usually a single relevant document can satisfy his information needs．（e．g．，＂apple．com homepage＂）
－Task－oriented：The search intent behind the query relates the searcher＇s goal（e．g．，＂lose weight＂－＞exercise，healthy food，medicine，etc）．
－Vertical－oriented：The search intent behind the query strongly indicates a specific vertical（e．g．，＂iPhone photo＂－＞ Image vertical）．
The differences from the IMine task is we included the task－ oriented and vertical－oriented queries as our topics．As for the task－oriented queries，we decided to include them since many researchers recently have been studying on understanding of tasks behind a user＇s query［10］as in the TREC2015 Tasks track ${ }^{1}$ and IMine TaskMine subtask．As for the vertical－oriented query，we included them so that we could guarantee that several queries highly indicate the specific verticals rather than usual Web search results．
Several topics are also shared among different languages for possible future cross－language research purposes．Table エラー！ ブックマークが定義されていません。 summarizes the statistics of the query topics in the IMine－2 task．Tables in Appendix A shows the complete list of the query topics used in the IMine－2 task．As for the Query Understanding subtask，queries with very clear intents were not evaluated because they are not expected to contain subtopics．

Table 4．Statistics of IMine－2 query topics．

|  | Query types |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Language | Ambiguous | Faceted | Very <br> Clear | Task－ <br> oriented | Vertical－ <br> oriented |
| English | 24 | 24 | 3 | 24 | 25 |
| Chinese | 9 | 19 | 9 | 20 | 43 |
| Japanese | 25 | 25 | 0 | 25 | 25 |

## 3．2 Document Collection

Unlike the past IMine and INTENT tasks，we provided the document collection designed for the IMine－2 task．The document collection，which we call the IMine－2 Web corpus，contains the top 500 ranked documents that were returned by the Bing Web search $\mathrm{API}^{2}$ in response to each query．This crawling was conducted from July 1st to August 17th 2015．As we failed to

[^0]access some of the documents，the number of crawled documents per query is fewer than 500 ．

The participants were asked to use the IMine－2 Web corpus for generating a ranked－list for the Vertical Incorporating subtask．

## 3．3 Other Resources

The following data was provided to the participants so that the participants can predict／mine intents for a given query．Also，we encouraged the participants to use other external resources for their runs on both the Query Understanding and Vertical Incorporating subtasks．
－Web Search Related Query Data from Yahoo！JAPAN （for Japanese subtask）：This dataset is generated from the query log of Yahoo！Japan Search from July 2009 to June $2013{ }^{3}$ ．
－SogouQ search user behavior data（for Chinese subtask）： The collection contains queries and click－through data collected and sampled in November， 2008 （consistent with SogouT）．A new version of SogouQ is also available now which is a sample of data collected in 2012．Further information regarding the data can be found on the page http：／／www．sogou．com／labs／dl／q．html．
－Query suggestions／completions of several commercial search engines（for Chinese，English，Japanese subtasks）：A list of query suggestions／completions collected from popular commercial search engines such as Google，Yahoo！，Bing， Baidu are provided as possible subtopic candidates．

## 4．EVALUATION METRICS

This section first explains the evaluation metrics used for the Query Understanding and Vertical Incorporating subtasks．It then explains how we construct the ground truth data．

## 4．1 Query Understanding Subtask

In the QU subtask，the quality of the participants＇runs are evaluated based on both the diversity of intents and the accuracy of vertical intent prediction．

The diversity of intents is measured by D\＃－measure［4］，which was proposed by Sakai et al．，and also used in the IMine and INTENT tasks．The purpose of D\＃－measure is to intuitively evaluate a ranked－list in terms of both its diversity and relevance． Let $I$ be the set of known intents for given query $q$ ．For each $i \in I$ ， let $P(i \mid q)$ denote its intent probability and let $g_{i}(r)$ be the gain value of the subtopic at rank $r$ with respect to intent $i$ ，which we defined as 1 if the subtopic belongs to intent $i$ and 0 otherwise． The global gain for this $r$－th ranked subtopic is defined as：

$$
\mathrm{GG}(r)=\sum_{i} P(i \mid q) g_{i}(r)
$$

The＂globally ideal＂ranked list of subtopics is obtained by sorting all relevant subtopic by the global gain．Let $G G^{*}(r)$ denote the global gain in this ideal list．D－nDCG at cufoff $l$ is defined as：

$$
\text { D-nDCG@l }=\frac{\sum_{r=1}^{l} G G(r) / \log (r+1)}{\sum_{r=1}^{l} G G^{*}(r) / \log (r+1)} .
$$

Let $I^{\prime}(\subseteq I)$ be the set of intents covered by a ranked list．Then the recall of intents I－rec is defined as：

[^1]$$
\mathrm{I}-\mathrm{rec}=\frac{\left|\mathrm{I}^{\prime}\right|}{|\mathrm{I}|}
$$

While D-nDCG measures an overall relevance in terms of all the possible intents, I-rec measures the number of intents covered by the ranked list. D\#-nDCG@1 is computed as a linear combination of D-nDCG@l and I-rec:

$$
\mathrm{D} \#-\mathrm{nDCG}=\gamma \mathrm{I}-\mathrm{rec}+(1-\gamma) \mathrm{D}-\mathrm{nDCG},
$$

where we let $\gamma=0.5$ throughout the paper, as in the past IMine and INTENT tasks.

As for the accuracy of vertical intent prediction, we employed the simple metric since it is the first trial in the NTCIR tasks to incorporate the accuracy of vertical intent prediction. Let $V$ be the set of available verticals. For each $v \in V$, let $P(v \mid i)$ denote the importance of vertical $v$ with respect to intent $i$. The accuracy of the vertical intent prediction of the $r$-th ranked subtopic is defined as:

$$
\operatorname{Accuracy}(r)=\frac{P\left(v_{r} \mid i_{r}\right)}{\max _{v \in V} P\left(v \mid i_{r}\right)},
$$

where $v_{r}$ denotes the predicted vertical of the $r$-th ranked subtopic and $i_{r}$ denotes the intent to which the $r$-th ranked subtopic belongs. Note that Accuracy $(r)$ becomes 0 if the $r$-th ranked subtopic is irrelevant.

Having the above equation, V-score@l, which measures the accuracy of vertical intent prediction for a ranked list of subtopics at cutoff $l$, is computed as:

$$
\mathrm{V} \text {-score@l }=\frac{1}{l} \sum_{r=1}^{l} \operatorname{Accuracy}(r) .
$$

Finally, we linearly combine D\#-nDCG and V-score. The definition of QU-score, which is used as the main evaluation metric for the Query Understanding subtask, is as follows:

$$
\text { QU-score = }=\lambda \mathrm{D} \#-\mathrm{nDCG} @ l+(1-\lambda) \text { V-score@l }
$$

where we use $l=10$ and $\lambda=0.5$ throughout the paper.

### 4.2 Vertical Incorporating Subtask

As for the Vertical Incorporating subtask, D\#-nDCG@l is also used to measure whether the system can generate a diversified ranked list. The difference from the usual D\#-measure is we consider the importance of a vertical to compute a gain value of a document. Let $g_{i}(d)$ be the gain value of document $d$ with respect to intent $i, g_{i}(d)$ is defined as:

$$
g_{i}(d)=\sum_{v \in V} \delta_{v}(d) P(v \mid i) \operatorname{rel}_{i}(d)
$$

where $\delta_{v}(d)$ is an indicator that if the type of the vertical of document $d$ is $v, \delta_{v}(d)$ is 1 ; otherwise 0 . Note that the vertical type of non-virtual documents (i.e. ones from the IMine-2 Web corpus) is regarded as "Web". $\operatorname{rel}_{i}(d)$ is the relevance of document $d$ with respect to intent $i$. The range of $\operatorname{rel}_{i}(d)$ is $\{0$ (irrelevant), 1 (relevant), 2 (highly relevant) \}. Note that, as for the virtual documents, their relevances are assumed to be highly relevant. The $\mathrm{D} \#-\mathrm{nDCG} @ l$ for the Vertical Incorporating subtask can be computed by replacing gain value $g_{i}(r)$ in the Query Understanding subtask with $g_{i}(d)$.

### 4.3 Ground Truth Construction

This subsection describes the assessment procedures to construct the ground truth data. All the assessments were completed by the assessors hired in Kyoto University. For both Japanese and Chinese subtasks, the assessments were completed with the native speakers. For the English subtask, the assessors who have sufficient English skills were hired for completing the assessments.

### 4.3.1 Query Understanding Subtask

For the Query Understanding subtask, the queries except for the very clear ones were annotated by the assessors. The annotation process for the Query Understanding subtask is completed in the following steps:

- Result pooling: The submitted runs were first pooled for the later annotation process. The result pool of the English subtask contained 2,503 subtopics. The result pool of the Chinese subtask contained 6,119 subtopics. The result pool of the Japanese subtask contained 6,422 subtopics.
- Clustering subtopics into intents: For each topic, the assessors were asked to cluster them into several clusters. These clusters are regard as intents for a query. This clustering assessments were done by the clustering interface as shown in Figure 2.
- Importance voting: Having clustered subtopics (i.e., intents), we asked five assessors to individually judge whether each intent is important or not with respect to the topic. After the annotation, we selected the TEN most important ones and obtained their intent probabilities $P(i \mid q)$ by normalizing the number of votes for each intent by the total number of votes of the TEN most important intents. Note that the intents that were not included in the TEN most important ones were regarded as irrelevant when computing the evaluation metrics.
- Vertical importance voting: For each of the TEN most important intent, we asked five assessors to judge whether each vertical is important. The assessors were asked to judge their importance with a 3-grade score; 0 (irrelevant), 1 (relevant) and 2 (highly relevant). We finally obtained $P(v \mid i)$, the importance of vertical $v$ with respect to intent $i$, by normalizing the scores.


### 4.3.2 Vertical Incorporating Subtask

For the Vertical Incorporating subtask, all the queries including the very clear ones were assessed by the assessors to obtain the document relevance. Note that, in the Vertical Incorporating subtask, we only use the top FIVE intents to assess their per-intent document relevance while we use the top TEN intents in the Query Understanding subtask. One reason why we use the top five intents is the results of the IMine task suggested that the five intents were enough to evaluate the diversified results. Another reason is to reduce our assessment cost.

Document relevance assessments were completed via the developed Web interface shown in Figure 3. The annotation process for the Vertical Incorporating subtask is completed in the following steps:

- Result pooling: The submitted runs were first pooled for the later annotation process. In IMine-2, the pool depth size was set to 10 . The result pool of the English subtask contained 5,564 documents. The result pool of the Chinese subtask contained 6,788 documents.
- Per-topic relevance judgment: For each document-query pair, the assessors were asked to judge whether the document is relevant with respect to the query with a 4 grade score (2: highly relevant, 1: relevant, 0 : irrelevant, -1 : spam).
- Per-intent relevant judgment: For each document-intent pair for the queries except for very clear ones, the assessors were asked to judge whether the document is relevant to the intent with a 3 -grade score ( 2 : highly relevant, 1 : relevant, 0 : irrelevant).

With the above procedure, we obtained the document relevance both to queries and their intents. For very clear queries, the original nDCG score is calculated as the evaluation result.


Figure 2. Clustering tool developed in the INTENT-2 task. By using the tool, assessors can (1) judge whether the subtopics are non-relevant or not, (2) cluster relevant subtopics into clusters, and (3) assign intent label to cluster.


Figure 3. Developed Web interface for document relevance annotation.

## 5. EVALUATION

In this section, we present the official evaluation results of the IMine-2 task. We first report the results of the Query Understanding subtask. We then report the results of the Vertical Incorporating subtask. We used ntcireval ${ }^{4}$ developed by Sakai to compute I-rec@10, D-nDCG@10, and D\#-nDCG@10. The twosided randomized Tukey's HSD test at the significant level $\alpha=$ 0.05 was applied to the results to find significantly different run pairs. We also used discpower [11] developed by Sakai to conduct the statistical tests.

### 5.1 Japanese Query Understanding subtask

Figures 4, 5, and 6 show the mean I-rec@10, D-nDCG@10, and D\#-nDCG@10 performances of the Japanese Query Understanding subtask runs. The significantly different run pairs are also reported in Appendix B. As described in Section 4.1, these metrics measure a subtopic quality returned by the algorithms. It can be observed that (a) NEXTI-Q-J-1Q is the top performer for all the metrics, and (b) HUKB-Q-J-4Q is the second best performer in terms of the intent recall (i.e. I-rec@10), while YJST-Q-J-1Q achieves the second best performance in terms of the subtopic relevance (i.e. D-nDCG@10). Although NEXTI-Q-J-1Q achieves the best performance in terms of D\#nDCG, we found no significant differences among NEXTI-Q-J1Q, HUKM-Q-J-4Q, and YJST-Q-J-1Q. Figure 6 shows the I-rec/D-nDCG graph. From the figure, we can see that there is the strong correlation between I-rec@10 and D-nDCG@10.


Figure 4. I-rec@10 for unclear topics in Japanese Query Understanding subtask (run with the highest performance for each participant team is shown as a colored block).


Figure 5. D-nDCG@10 for unclear topics in Japanese Query Understanding subtask (run with the highest performance for each participant team is shown as a colored block).

[^2]

Figure 6. D\#-nDCG@10 for unclear topics in Japanese Query Understanding subtask (run with the highest performance for each participant team is shown as a colored block).


Figure 7. I-rec@10/D-nDCG@10 graph for Japanese Query Understanding.
Figures 8 and 9 show the mean V-score@10 and QU-score performances of the Japanese Query Understanding subtask runs. Note that only the Q-Run runs are evaluated. The significantly different run pairs are also reported in Appendix B. From the figures, we can see that NEXTI-Q-J-1Q again achieves the best performance in terms of V -score and QU -score. Further, the differences between NEXTI-Q-J-1Q and the other runs are significantly different in terms of both V-score and QU-score. Figure 10 shows the V-score/D\#-nDCG graph. From the figure we can see that the correlation between V-score and D\#-nDCG is smaller than that between I-rec and D-nDCG. The result indicates that, to achieve a high V-score performance, we need to take an approach different from that achieving a high D\#-nDCG performance. Figure 11 shows the per-topic Max/Average QUscore performances of the Japanese Query Understanding subtask runs.


Figure 8. V-score@10 for unclear topics in Japanese Query Understanding subtask (run with the highest performance for each participant team is shown as a colored block).


Figure 9. QU-score (official measure) for unclear topics in Japanese Query Understanding subtask (run with the highest performance for each participant team is shown as a colored block).


Figure 10. V-score@10/D\#-nDCG@10 graph for Japanese Query Understanding.


Figure 11. Per-topic QU-score performances for Japanese Query Understanding.

### 5.2 English Query Understanding subtask

Figures 12, 13, and 14 show the mean I-rec@10, D-nDCG@10, and D\#-nDCG@10 performances of the English Query Understanding subtask runs. The significantly different run pairs are also reported in Appendix B. Figure 15 shows the corresponding I-rec/D-nDCG graph. From the figures, we found that (a) rucir-Q-E-4Q achieves the best performance in terms of Irec@10, (b) HULTECH-Q-E-1Q is the top performer in terms of i.e. D-nDCG; and (c) KDEIM-Q-E-1S is the overall winner in terms of D\#-nDCG@10. However, the differences between these three runs are not statistically significant.

Figure 16 and 17 show the mean V-score and QU-score performances of the English Query Understanding subtask runs. The significantly different run pairs are also reported in Appendix B. From the figures, we can see that rucir-Q-E-5Q, which is the third performer in terms of D\#-nDCG, achieves the best performance in terms of V -score and QU-score. Further, the differences between rucir-Q-E-5Q and the other runs are statistically significant in terms of both V-score and QU-score. From the figure 18, unlike the Japanese and Chinese Query Understanding subtask, we found that the correlation between Vscore and D\#-nDCG is quite low. Finally, Figure 19 shows the per-topic QU-score for English Query Understanding subtask.


Figure 12. I-rec@10 for 97 unclear topics in English Query Understanding subtask (run with the highest performance for each participant team is shown as a colored block).


Figure 13. D-nDCG@10 for 97 unclear topics in English Query Understanding subtask (run with the highest performance for each participant team is shown as a colored block).


Figure 14. D\#-nDCG@10 for 97 unclear topics in English Query Understanding subtask (run with the highest performance for each participant team is shown as a colored block).


Figure 15. I-rec@10/D-nDCG@10 graph for English Query Understanding.


Figure 16. V-score@10 for 97 unclear topics in English Query Understanding subtask (run with the highest performance for each participant team is shown as a colored block).


Figure 17. QU-score (official measure) for 97 unclear topics in English Query Understanding subtask (run with the highest performance for each participant team is shown as a colored block).


Figure 18. V-score@10/D\#-nDCG@10 graph for English Query Understanding.

### 5.3 Chinese Query Understanding subtask

Figures 20, 21, and 22 show the mean I-rec@10, D-nDCG@10, and D\#-nDCG@10 performances of the Chinese Query Understanding subtask runs. The significantly different run pairs are also reported in Appendix B. Figure 23 shows the corresponding I-rec/D-nDCG graph. From the results, we found that (a) thuir-Q-C-3Q is the top performer in terms of I-rec@10, and (b) rucir-Q-C-5Q achieves the best in terms of D-nDCG@10 and $\mathrm{D} \#-\mathrm{nDCG} @ 10$. However, there is no significant difference between thuir-Q-C-3Q and rucir-Q-C-5Q in terms of D\#-nDCG.


Figure 19. Per-topic QU-score for English Query Understanding.


Figure 20. I-rec@10 for 91 unclear topics in Chinese Query Understanding subtask (run with the highest performance for each participant team is shown as a colored block).


Figure 21. D-nDCG@10 for 91 unclear topics in Chinese Query Understanding subtask (run with the highest performance for each participant team is shown as a colored block).


Figure 22. D\#-nDCG@10 for 91 unclear topics in Chinese Query Understanding subtask (run with the highest performance for each participant team is shown as a colored block).


Figure 23. I-rec@10/D-nDCG@10 graph for Chinese Query Understanding.
Figures 24 and 25 show the mean V-score and QU-score performances of the Chinese Query Understanding subtask runs. The significantly different run pairs are also reported in Appendix B. Figure 26 shows the corresponding V-score/D\#-nDCG graph. From the figures, we can observe that rucir-Q-C-5Q, which is the top performer in terms of D\#-nDCG, is the winner in terms of both V-score and QU-score. However, rucir-Q-C-5Q is statistically indistinguishable from the other runs except for rucir-Q-C-3Q and rucir-Q-C-5Q. Figure 27 shows the per-topic QUscore the Chinese Query Understanding subtask.


Figure 24. V-score for 91 unclear topics in Chinese Query Understanding subtask (run with the highest performance for each participant team is shown as a colored block).


Figure 25. QU-score (official measure) for 91 unclear topics in Chinese Query Understanding subtask (run with the highest performance for each participant team is shown as a colored block).


Figure 26. V-score@10/D\#-nDCG@10 graph for English Query Understanding.


Figure 27. Per-topic QU-score for English Query Understanding.

### 5.4 English Vertical Incorporating subtask

Next, we report the evaluation results of the Vertical Incorporating subtask. Figures 28,29 , and 30 show the mean Irec@10, D-nDCG@10, and D\#-nDCG@10 performances of the English Vertical Incorporating subtask runs. The significantly different run pairs are also reported in Appendix B. Figure 31 shows the corresponding I-rec@10/D-nDCG@10 graph. Note that,
in the results of D\#-nDCG shown in Figure 30, the performance of the clear queries is evaluated with nDCG@10. Unfortunately, we received the English Vertical Incorporating subtask runs only from rucir team. From the results, it can be observed that rucir-V-$\mathrm{E}-1 \mathrm{M}$ consistently performs the best in terms of all the metrics. rucir-V-E-1M significantly outperformed the other runs except for rucir-V-E-3M in terms of D\#-nDCG@10.
From figure 28, we found that all the runs achieve the quite high intent recall (i.e., I-rec@10); every run achieves more than 0.95 Irec@10. One possible reason is the effect of virtual documents. From the result assessment, we found that virtual documents (i.e. verticals) tended to be relevant to multiple intents for many topics. Therefore, any run which ranks virtual documents higher is likely to get higher intent recall.


Figure 28. I-rec@10 for 97 unclear queries in English Vertical Incorporating subtask (run with the highest performance for each participant team is shown as a colored block).


Figure 29. D-nDCG@10 for 97 unclear queries in English Vertical Incorporating subtask (run with the highest performance for each participant team is shown as a colored block).


Figure 30. D\#-nDCG@10 (official measure) for all queries in English Vertical Incorporating subtask (run with the highest performance for each participant team is shown as a colored block).


Figure 31. I-rec@10/D-nDCG@10 graph for English Vertical Incorporating subtask.

### 5.5 Chinese Vertical Incorporating subtask

Figures 32, 33, and 34 show the mean I-rec@10, D-nDCG@10, and D\#-nDCG@10 performances of the Chinese Vertical Incorporating subtask runs. The significantly different run pairs are also reported in Appendix B. Figure 35 shows the corresponding I-rec@10/D-nDCG@10 graph. From the results, we can observe that rucir-V-C-1M is the winner in terms of all the metrics. Having that rucir achieves the best performance in QUscore in the Chinese Query Understanding subtask. We believe their strategy to find relevant verticals contributes the performance of the Vertical Incorporating subtask runs.


Figure 32. I-rec@10 for 91 unclear queries in Chinese Vertical Incorporating subtask (run with the highest performance for each participant team is shown as a colored block).


Figure 33. D-nDCG@10 for 91 unclear queries in Chinese Vertical Incorporating subtask (run with the highest performance for each participant team is shown as a colored block).


Figure 34. D\#-nDCG@10 (official measure) for all queries in English Vertical Incorporating subtask (run with the highest performance for each participant team is shown as a colored block).


Figure 35. I-rec@10/D-nDCG@10 graph for English Vertical Incorporating subtask.

## 6. Conclusions

This paper provides an overview of the NTCIR-12 IMine-2 task. The IMine-2 task comprises the Query Understanding subtask and the Vertical Incorporating subtask. In this paper, we mainly explained the task design, data, evaluation methodology, and evaluation results. From the evaluation results we found that:

- In the Query Understanding subtask, NEXTI achieves the best performance in Japanese subtask, and rucir is the top performer in both of the English and Chinese subtasks.
- In the Query Understanding subtask, while the performances of the top runs in terms of D\#-nDCG are similar to each other, the differences of their V-score performances larger.
- In the Vertical Incorporating subtask, rucir achieves the top performance in both of the English and Chinese subtasks.
- In the Vertical Incorporating subtask, we found that most runs achieve quite high I-rec@10 performances. This might be mainly because verticals are likely to satisfy multiple intents.


## 7. ACKNOWLEDGMENTS

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## APPENDIX

## A. TOPICS

Full lists of English, Chinese, and Japanese query topics used in the IMine-2 task are shown in Tables 5, 6, and 7, respectively. The queries marked " $x$ " in the "Shared" column represent they are shared among English, Chinese and Japanese query topics.

Table 5. NTCIR-12 IMine-2 English queries.

| Topic ID | Query | Query Type | Shared |
| :---: | :---: | :---: | :---: |
| IMINE2-E-001 | cvs | Ambiguous | X |
| IMINE2-E-002 | Bumblebee | Ambiguous |  |
| IMINE2-E-003 | Tony Allen | Ambiguous |  |
| IMINE2-E-004 | wallpaper | Ambiguous | x |
| IMINE2-E-005 | Opera | Ambiguous |  |
| IMINE2-E-006 | ginger | Ambiguous |  |
| IMINE2-E-007 | spirit | Ambiguous |  |
| IMINE2-E-008 | Pluto | Ambiguous |  |
| IMINE2-E-009 | full house | Ambiguous |  |
| IMINE2-E-010 | JFK | Ambiguous |  |
| IMINE2-E-011 | persona | Ambiguous | X |
| IMINE2-E-012 | Virginia | Ambiguous |  |
| IMINE2-E-013 | steam | Ambiguous |  |
| IMINE2-E-014 | Borders | Ambiguous | x |
| IMINE2-E-015 | Manchester | Ambiguous | x |
| IMINE2-E-016 | PS | Ambiguous | x |
| IMINE2-E-017 | elegy | Ambiguous | x |
| IMINE2-E-018 | Elizabeth | Ambiguous | x |
| IMINE2-E-019 | Yosemite | Ambiguous | x |
| IMINE2-E-020 | Williams tennis | Ambiguous |  |
| IMINE2-E-021 | Nirvana | Ambiguous |  |
| IMINE2-E-022 | Tomahawk | Ambiguous | x |
| IMINE2-E-023 | Magnus | Ambiguous |  |
| IMINE2-E-024 | KitKat | Ambiguous |  |
| IMINE2-E-025 | mahomet high school homepage | Very clear |  |
| IMINE2-E-026 | warner brothers | Faceted |  |
| IMINE2-E-027 | Socrates | Faceted |  |
| IMINE2-E-028 | Robert Kennedy | Faceted |  |
| IMINE2-E-029 | fossil | Faceted |  |
| IMINE2-E-030 | Star Wars | Faceted | x |
| IMINE2-E-031 | maple trees | Faceted |  |
| IMINE2-E-032 | iraq war | Faceted |  |
| IMINE2-E-033 | Santa Claus | Faceted | x |
| IMINE2-E-034 | digital art | Faceted |  |
| IMINE2-E-035 | moody blues | Faceted |  |
| IMINE2-E-036 | Uyghur cuisine | Faceted | x |
| IMINE2-E-037 | bass guitars | Faceted |  |
| IMINE2-E-038 | poker | Faceted |  |
| IMINE2-E-039 | swallow | Faceted |  |
| IMINE2-E-040 | Pokemon | Faceted | x |
| IMINE2-E-041 | gaba | Faceted |  |
| IMINE2-E-042 | Cat | Faceted | X |
| IMINE2-E-043 | boy names | Faceted |  |
| IMINE2-E-044 | powerpoint | Faceted |  |
| IMINE2-E-045 | Denmark | Faceted | x |
| IMINE2-E-046 | Gardening | Faceted | x |
| IMINE2-E-047 | t-test | Faceted | x |
| IMINE2-E-048 | sodium | Faceted |  |
| IMINE2-E-049 | spanish recipes | Faceted |  |


| IMINE2-E-050 | united airlines phone number | Very clear |  |
| :---: | :---: | :---: | :---: |
| IMINE2-E-051 | recover eyesight | Task-oriented | x |
| IMINE2-E-052 | obesity prevention | Task-oriented | x |
| IMINE2-E-053 | hair growth | Task-oriented | x |
| IMINE2-E-054 | quit smoking | Task-oriented |  |
| IMINE2-E-055 | grow taller | Task-oriented |  |
| IMINE2-E-056 | sleep better | Task-oriented |  |
| IMINE2-E-057 | relieve stress | Task-oriented |  |
| IMINE2-E-058 | speak French | Task-oriented |  |
| IMINE2-E-059 | ride unicycle | Task-oriented |  |
| IMINE2-E-060 | run faster | Task-oriented |  |
| IMINE2-E-061 | learn Korean | Task-oriented | x |
| IMINE2-E-062 | play piano | Task-oriented |  |
| IMINE2-E-063 | become firefigher | Task-oriented |  |
| IMINE2-E-064 | make resume | Task-oriented |  |
| IMINE2-E-065 | wedding | Task-oriented |  |
| IMINE2-E-066 | learn golf | Task-oriented | x |
| IMINE2-E-067 | mastering touch typing | Task-oriented | x |
| IMINE2-E-068 | debt releaf | Task-oriented |  |
| IMINE2-E-069 | grow vegetables | Task-oriented |  |
| IMINE2-E-070 | whale watching | Task-oriented |  |
| IMINE2-E-071 | how to spend Christmas | Task-oriented | x |
| IMINE2-E-072 | home cleaning | Task-oriented |  |
| IMINE2-E-073 | travel to Italy | Task-oriented |  |
| IMINE2-E-074 | travel Hawaii | Task-oriented | x |
| IMINE2-E-075 | safeco field address | Very clear |  |
| IMINE2-E-076 | wallpaper scenery | Vertical-oriented | x |
| IMINE2-E-077 | happy birthday graphics | Vertical-oriented |  |
| IMINE2-E-078 | new year card design | Vertical-oriented | x |
| IMINE2-E-079 | drawings of flowers | Vertical-oriented |  |
| IMINE2-E-080 | michael jackson photo | Vertical-oriented |  |
| IMINE2-E-081 | world news | Vertical-oriented | x |
| IMINE2-E-082 | TPP progress | Vertical-oriented | x |
| IMINE2-E-083 | mlb scores | Vertical-oriented |  |
| IMINE2-E-084 | apple latest news | Vertical-oriented |  |
| IMINE2-E-085 | obama update | Vertical-oriented |  |
| IMINE2-E-086 | what is GPU | Vertical-oriented | x |
| IMINE2-E-087 | bluetooth | Vertical-oriented |  |
| IMINE2-E-088 | Construction point | Vertical-oriented | x |
| IMINE2-E-089 | analogy definition | Vertical-oriented |  |
| IMINE2-E-090 | parkinson's disease | Vertical-oriented |  |
| IMINE2-E-091 | single-lens reflex recommendation | Vertical-oriented | x |
| IMINE2-E-092 | Why white chocolate white | Vertical-oriented |  |
| IMINE2-E-093 | Do bananas have seeds | Vertical-oriented | x |
| IMINE2-E-094 | difference between college and university | Vertical-oriented |  |
| IMINE2-E-095 | how to fix a broken zipper | Vertical-oriented |  |
| IMINE2-E-096 | cheap laptops | Vertical-oriented |  |
| IMINE2-E-097 | iPhone case | Vertical-oriented | x |
| IMINE2-E-098 | discount plasma tv | Vertical-oriented |  |
| IMINE2-E-099 | mothers day gifts | Vertical-oriented |  |
| IMINE2-E-100 | ps3 online shopping | Vertical-oriented | x |

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Table 6．NTCIR－12 IMine－2 Chinese queries．

| Topic ID | Query | Query Type | Shared |
| :---: | :---: | :---: | :---: |
| IMINE2－C－001 | cvs | Ambiguous | x |
| IMINE2－C－002 | 壁纸 | Ambiguous | x |
| IMINE2－C－003 | 边界 | Ambiguous | x |
| IMINE2－C－004 | 曼彻斯特 | Faceted | x |
| IMINE2－C－005 | PS | Ambiguous | x |
| IMINE2－C－006 | 哀歌 | Faceted | x |
| IMINE2－C－007 | 伊丽莎白 | Ambiguous | x |
| IMINE2－C－008 | 优胜美地 | Faceted | x |
| IMINE2－C－009 | 战斧 | Ambiguous | x |
| IMINE2－C－010 | 星球大战 | Ambiguous | x |
| IMINE2－C－011 | 圣诞老人 | Faceted | x |
| IMINE2－C－012 | 新疆菜 | Vertical－oriented | x |
| IMINE2－C－013 | 口袋妖怪 | Faceted | x |
| IMINE2－C－014 | 猫 | Ambiguous | x |
| IMINE2－C－015 | 丹麦 | Faceted | x |
| IMINE2－C－016 | 园艺 | Faceted | x |
| IMINE2－C－017 | T 检验 | Vertical－oriented | x |
| IMINE2－C－018 | 预防肥胖 | Task－oriented | x |
| IMINE2－C－019 | 生发 | Task－oriented | x |
| IMINE2－C－020 | 韩语学习 | Task－oriented | x |
| IMINE2－C－021 | 高尔夫学习 | Task－oriented | x |
| IMINE2－C－022 | 盲打学习 | Task－oriented | x |
| IMINE2－C－023 | 圣诞节怎么过 | Task－oriented | x |
| IMINE2－C－024 | 夏威夷旅游 | Task－oriented | x |
| IMINE2－C－025 | 贺年卡设计 | Task－oriented | x |
| IMINE2－C－026 | 国际新闻 | Vertical－oriented | x |
| IMINE2－C－027 | TPP 进展 | Vertical－oriented | x |
| IMINE2－C－028 | GPU 是什么 | Vertical－oriented | x |
| IMINE2－C－029 | 单反相机推荐 | Task－oriented | x |
| IMINE2－C－030 | 香蕉有种子么 | Vertical－oriented | x |
| IMINE2－C－031 | iphone 保护套 | Vertical－oriented | x |
| IMINE2－C－032 | 广发聚丰基金今日净值 | Vertical－oriented |  |
| IMINE2－C－033 | 手机游戏排行榜 | Vertical－oriented |  |
| IMINE2－C－034 | 李蒽熙 | Faceted |  |
| IMINE2－C－035 | cctv5节目表 | Vertical－oriented |  |
| IMINE2－C－036 | 小石潭记原文及翻译 | Vertical－oriented |  |
| IMINE2－C－037 | 小木虫 | Very clear |  |
| IMINE2－C－038 | 雅诗兰黛 | Faceted |  |
| IMINE2－C－039 | 描写春天的句子 | Task－oriented |  |
| IMINE2－C－040 | 支付宝客服电话 | Very clear |  |
| IMINE2－C－041 | 天天基金净值查询 | Task－oriented |  |
| IMINE2－C－042 | 陈赫电视剧 | Vertical－oriented |  |
| IMINE2－C－043 | ems 快递单号查询 | Task－oriented |  |
| IMINE2－C－044 | 尼泊尔地图 | Vertical－oriented |  |
| IMINE2－C－045 | 亚投行创始成员国名单 | Vertical－oriented |  |
| IMINE2－C－046 | 中国之声在线收听 | Vertical－oriented |  |
| IMINE2－C－047 | qq 签名伤感 | Vertical－oriented |  |
| IMINE2－C－048 | 支付宝实名认证 | Very clear |  |
| IMINE2－C－049 | 多啦 a 梦国语版全集 | Vertical－oriented |  |
| IMINE2－C－050 | 公交查询 | Task－oriented |  |
| IMINE2－C－051 | 国税发票查询 | Task－oriented |  |


| IMINE2－C－052 | 国际油价 | Vertical－oriented |  |
| :---: | :---: | :---: | :---: |
| IMINE2－C－053 | 巧虎智力答题 | Vertical－oriented |  |
| IMINE2－C－054 | 去哪儿网机票查询 | Vertical－oriented |  |
| IMINE2－C－055 | 西祠胡同 | Very clear |  |
| IMINE2－C－056 | 灵域 | Faceted |  |
| IMINE2－C－057 | 刘兰芳评书 | Vertical－oriented |  |
| IMINE2－C－058 | 大写数字一到十 | Vertical－oriented |  |
| IMINE2－C－059 | 特殊符号图案大全 | Vertical－oriented |  |
| IMINE2－C－060 | 北京交通违章查询 | Task－oriented |  |
| IMINE2－C－061 | 亚冠赛程 | Vertical－oriented |  |
| IMINE2－C－062 | 汉英在线翻译 | Task－oriented |  |
| IMINE2－C－063 | 速度与激情 | Faceted |  |
| IMINE2－C－064 | 谚语大全 | Vertical－oriented |  |
| IMINE2－C－065 | chrome 浏览器官方下载 | Very clear |  |
| IMINE2－C－066 | 爱回家粤语 | Vertical－oriented |  |
| IMINE2－C－067 | 芒果台直播 | Vertical－oriented |  |
| IMINE2－C－068 | 高铁网上订票官网 | Very clear |  |
| IMINE2－C－069 | 搬家吉日查询 | Task－oriented |  |
| IMINE2－C－070 | qq 影音官方下载 | Vertical－oriented |  |
| IMINE2－C－071 | 270005 基金今天净值 | Vertical－oriented |  |
| IMINE2－C－072 | 安卓游戏下载 | Vertical－oriented |  |
| IMINE2－C－073 | 斯巴达克斯第二季 | Vertical－oriented |  |
| IMINE2－C－074 | 白眉大侠单田芳 | Vertical－oriented |  |
| IMINE2－C－075 | 小米4怎么样 | Vertical－oriented |  |
| IMINE2－C－076 | 肯德基订餐 | Task－oriented |  |
| IMINE2－C－077 | uber | Very clear |  |
| IMINE2－C－078 | 亚航官网 | Very clear |  |
| IMINE2－C－079 | 威客兼职 | Task－oriented |  |
| IMINE2－C－080 | 注册香港公司 | Task－oriented |  |
| IMINE2－C－081 | 完美世界 | Faceted |  |
| IMINE2－C－082 | 双色球 | Faceted |  |
| IMINE2－C－083 | 中国好声音 | Vertical－oriented |  |
| IMINE2－C－084 | 苹果 6 | Faceted |  |
| IMINE2－C－085 | 心花路放 | Vertical－oriented |  |
| IMINE2－C－086 | 张碧晨 | Faceted |  |
| IMINE2－C－087 | 小苹果 | Faceted |  |
| IMINE2－C－088 | 爷们儿电视剧 | Vertical－oriented |  |
| IMINE2－C－089 | 曼联 | Vertical－oriented |  |
| IMINE2－C－090 | 附近的电影院 | Vertical－oriented |  |
| IMINE2－C－091 | 美现首例埃博拉患者 | Vertical－oriented |  |
| IMINE2－C－092 | 月全食 | Faceted |  |
| IMINE2－C－093 | 火影忍者 | Faceted |  |
| IMINE2－C－094 | 节约用水手抄报 | Vertical－oriented |  |
| IMINE2－C－095 | 辽宁号 | Vertical－oriented |  |
| IMINE2－C－096 | 资生堂 | Faceted |  |
| IMINE2－C－097 | 星光大道 | Ambiguous |  |
| IMINE2－C－098 | 顺丰运单查询 | Very clear |  |
| IMINE2－C－099 | qq 头像 | Vertical－oriented |  |
| IMINE2－C－100 | 苹果手机序列号 | Vertical－oriented |  |

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Table 7．NTCIR－12 IMine－2 Japanese queries．

| Topic ID | Query | Query Type | Shared |
| :---: | :---: | :---: | :---: |
| IMINE2－J－001 | cvs | Ambiguous | x |
| IMINE2－J－002 | ゆず | Ambiguous |  |
| IMINE2－J－003 | フェイト | Ambiguous |  |
| IMINE2－J－004 | 壁紙 | Ambiguous | x |
| IMINE2－J－005 | ワンピース | Ambiguous |  |
| IMINE2－J－006 | マック | Ambiguous |  |
| IMINE2－J－007 | アルク | Ambiguous |  |
| IMINE2－J－008 | ゾロ | Ambiguous |  |
| IMINE2－J－009 | スバル | Ambiguous |  |
| IMINE2－J－010 | 読売 | Ambiguous |  |
| IMINE2－J－011 | ペルソナ | Ambiguous | x |
| IMINE2－J－012 | 青山 | Ambiguous |  |
| IMINE2－J－013 | なでしこ | Ambiguous |  |
| IMINE2－J－014 | ボーダーズ | Ambiguous | x |
| IMINE2－J－015 | マンチェスター | Ambiguous | x |
| IMINE2－J－016 | PS | Ambiguous | x |
| IMINE2－J－017 | エレジー | Ambiguous | x |
| IMINE2－J－018 | エリザベス | Ambiguous | x |
| IMINE2－J－019 | ヨセミテ | Ambiguous | x |
| IMINE2－J－020 | ミンク | Ambiguous |  |
| IMINE2－J－021 | ミューレン | Ambiguous |  |
| IMINE2－J－022 | トマホーク | Ambiguous | x |
| IMINE2－J－023 | 鉄拳 | Ambiguous |  |
| IMINE2－J－024 | メッセンジャー | Ambiguous |  |
| IMINE2－J－025 | フィクサー | Ambiguous |  |
| IMINE2－J－026 | －人暮らし | Faceted |  |
| IMINE2－J－027 | テレビ | Faceted |  |
| IMINE2－J－028 | 阪神タイガース | Faceted |  |
| IMINE2－J－029 | クレヨンしんちゃん | Faceted |  |
| IMINE2－J－030 | スターウォーズ | Faceted | x |
| IMINE2－J－031 | 競艇 | Faceted |  |
| IMINE2－J－032 | シャチ | Faceted |  |
| IMINE2－J－033 | サンタクロース | Faceted | x |
| IMINE2－J－034 | 名倉潤 | Faceted |  |
| IMINE2－J－035 | プリウス | Faceted |  |
| IMINE2－J－036 | ウイグル料理 | Faceted | x |
| IMINE2－J－037 | 携帯電話 | Faceted |  |
| IMINE2－J－038 | しょこたん | Faceted |  |
| IMINE2－J－039 | テイルズ | Faceted |  |
| IMINE2－J－040 | ポケモン | Faceted | x |
| IMINE2－J－041 | メガネ | Faceted |  |
| IMINE2－J－042 | ねこ | Faceted | x |
| IMINE2－J－043 | 紙飛行機 | Faceted |  |
| IMINE2－J－044 | 東京 お土産 | Faceted |  |
| IMINE2－J－045 | デンマーク | Faceted | x |
| IMINE2－J－046 | ガーデニング | Faceted | x |
| IMINE2－J－047 | t 検定 | Faceted | x |
| IMINE2－J－048 | 神田沙也加 | Faceted |  |
| IMINE2－J－049 | ヴィレッジヴァンガード | Faceted |  |
| IMINE2－J－050 | キティちゃん | Faceted |  |
| IMINE2－J－051 | 視力 改善 | Task－oriented | x |
| IMINE2－J－052 | 肥満予防 | Task－oriented | X |
| IMINE2－J－053 | 育毛 | Task－oriented | x |
| IMINE2－J－054 | のどの痛み 直し方 | Task－oriented |  |
| IMINE2－J－055 | ホワイトニング | Task－oriented |  |
| IMINE2－J－056 | O 脚 直し方 | Task－oriented |  |


| IMINE2－J－057 | 盗聴器 探し方 | Task－oriented |  |
| :---: | :---: | :---: | :---: |
| IMINE2－J－058 | 速読 方法 | Task－oriented |  |
| IMINE2－J－059 | 周期表覚え方 | Task－oriented |  |
| IMINE2－J－060 | ruby 勉強 | Task－oriented |  |
| IMINE2－J－061 | 韓国語学習 | Task－oriented | x |
| IMINE2－J－062 | TOEIC 対策 | Task－oriented |  |
| IMINE2－J－063 | 小論文 書き方 | Task－oriented |  |
| IMINE2－J－064 | マイホーム 購入 | Task－oriented |  |
| IMINE2－J－065 | ギター弾く | Task－oriented |  |
| IMINE2－J－066 | ゴルフ上達 | Task－oriented | x |
| IMINE2－J－067 | タッチタイピング 習得 | Task－oriented | x |
| IMINE2－J－068 | エントリーシート作成 | Task－oriented |  |
| IMINE2－J－069 | 振り袖 レンタル | Task－oriented |  |
| IMINE2－J－070 | 油性ペン 落とし方 | Task－oriented |  |
| IMINE2－J－071 | クリスマス 過ごし方 | Task－oriented | x |
| IMINE2－J－072 | 京都観光 | Task－oriented |  |
| IMINE2－J－073 | ディズニーランド 楽しむ | Task－oriented |  |
| IMINE2－J－074 | ハワイ旅行 | Task－oriented | x |
| IMINE2－J－075 | 東京 大阪 | Task－oriented |  |
| IMINE2－J－076 | 壁紙 風景 | Vertical－oriented | x |
| IMINE2－J－077 | 神戸空港 写真 | Vertical－oriented |  |
| IMINE2－J－078 | 年賀状イラスト | Vertical－oriented | x |
| IMINE2－J－079 | 大島優子画像 | Vertical－oriented |  |
| IMINE2－J－080 | 国家予算 グラフ | Vertical－oriented |  |
| IMINE2－J－081 | 海外 ニュース | Vertical－oriented | x |
| IMINE2－J－082 | TPP 進展 | Vertical－oriented | x |
| IMINE2－J－083 | 日米首脳会談 | Vertical－oriented |  |
| IMINE2－J－084 | 大阪都構想 結果 | Vertical－oriented |  |
| IMINE2－J－085 | 女子プロゴルフ 結果 | Vertical－oriented |  |
| IMINE2－J－086 | GPU とは | Vertical－oriented | x |
| IMINE2－J－087 | アルファリポ酸定義 | Vertical－oriented |  |
| IMINE2－J－088 | K 点 | Vertical－oriented | x |
| IMINE2－J－089 | 宇宙線 wikipedia | Vertical－oriented |  |
| IMINE2－J－090 | バセドウ病 | Vertical－oriented |  |
| IMINE2－J－091 | 一眼レフ おすすめ | Vertical－oriented | x |
| IMINE2－J－092 | 一人旅 おすすめ 日帰り | Vertical－oriented |  |
| IMINE2－J－093 | バナナの種 どこにある | Vertical－oriented | x |
| IMINE2－J－094 | 同級生 同窓生 違い | Vertical－oriented |  |
| IMINE2－J－095 | 生ビールの生 意味 | Vertical－oriented |  |
| IMINE2－J－096 | kindle 購入 | Vertical－oriented |  |
| IMINE2－J－097 | iPhone ケース | Vertical－oriented | x |
| IMINE2－J－098 | ブルーレイディスク | Vertical－oriented |  |
| IMINE2－J－099 | 母の日 ギフト | Vertical－oriented |  |
| IMINE2－J－100 | ps3 通販 | Vertical－oriented | x |

## B. SIGNIFICANTLY DIFFERENT RUN PAIRS

Significantly different run pairs found by the two-sided randomized Tukey's HSD at significant level $\alpha=0.05$ are shown in Figures 36-56.

```
HUKB-Q-J-1Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S
```

HUKB-Q-J-2Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S
HUKB-Q-J-3Q with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, IRCE-Q-J-3S, IRCE-Q-J-5S, NEXTI-Q-J-1Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-3Q, YJST-Q-J-4Q, YJST-Q-J-5Q

HUKB-Q-J-4Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S
HUKB-Q-J-5Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S
IRCE-Q-J-1S with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, NEXTI-Q-J-1Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-3Q, YJST-Q-J-4Q, YJST-Q-J-5Q IRCE-Q-J-2S with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, NEXTI-Q-J-1Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-3Q, YJST-Q-J-4Q, YJST-Q-J-5Q IRCE-Q-J-3S with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-3Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, NEXTI-Q-J-1Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-3Q, YJST-Q-J-4Q, YJST-Q-J-5Q
IRCE-Q-J-4S with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, NEXTI-Q-J-1Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-3Q, YJST-Q-J-4Q, YJST-Q-J-5Q IRCE-Q-J-5S with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-3Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, NEXTI-Q-J-1Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-3Q, YJST-Q-J-4Q, YJST-Q-J-5Q
NEXTI-Q-J-1Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S
YJST-Q-J-1Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S
YJST-Q-J-2Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S
YJST-Q-J-3Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S
YJST-Q-J-4Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S
YJST-Q-J-5Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S
Figure 36. Japanese Query Understanding subtask: significantly different pairs in terms of I-rec@10 (two-sided randomized Tukey's HSD at $\alpha=0.05$ ).

HUKB-Q-J-1Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S HUKB-Q-J-2Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S HUKB-Q-J-3Q with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, IRCE-Q-J-1S, NEXTI-Q-J-1Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-3Q, YJST-Q-J-4Q, YJST-Q-J-5Q
HUKB-Q-J-4Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S
HUKB-Q-J-5Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S
IRCE-Q-J-1S with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-3Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, NEXTI-Q-J-1Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-3Q, YJST-Q-J-4Q, YJST-Q-J-5Q
IRCE-Q-J-2S with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, NEXTI-Q-J-1Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-3Q, YJST-Q-J-4Q, YJST-Q-J-5Q IRCE-Q-J-3S with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, NEXTI-Q-J-1Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-3Q, YJST-Q-J-4Q, YJST-Q-J-5Q IRCE-Q-J-4S with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, NEXTI-Q-J-1Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-3Q, YJST-Q-J-4Q, YJST-Q-J-5Q IRCE-Q-J-5S with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, NEXTI-Q-J-1Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-3Q, YJST-Q-J-4Q, YJST-Q-J-5Q NEXTI-Q-J-1Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S YJST-Q-J-1Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S YJST-Q-J-2Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S YJST-Q-J-3Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S YJST-Q-J-4Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S
YJST-Q-J-5Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S
Figure 37. Japanese Query Understanding subtask: significantly different pairs in terms of D-nDCG@10 (two-sided randomized Tukey's HSD at $\alpha=0.05$ ).

```
HUKB-Q-J-1Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S
```

HUKB-Q-J-2Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S
HUKB-Q-J-3Q with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, IRCE-Q-J-1S, NEXTI-Q-J-1Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-3Q, YJST-Q-J-4Q, YJST-Q-J-5Q
HUKB-Q-J-4Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S
HUKB-Q-J-5Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S
IRCE-Q-J-1S with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-3Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, NEXTI-Q-J-1Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-3Q, YJST-Q-J-4Q, YJST-Q-J-5Q
IRCE-Q-J-2S with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, NEXTI-Q-J-1Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-3Q, YJST-Q-J-4Q, YJST-Q-J-5Q IRCE-Q-J-3S with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, NEXTI-Q-J-1Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-3Q, YJST-Q-J-4Q, YJST-Q-J-5Q IRCE-Q-J-4S with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, NEXTI-Q-J-1Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-3Q, YJST-Q-J-4Q, YJST-Q-J-5Q IRCE-Q-J-5S with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, NEXTI-Q-J-1Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-3Q, YJST-Q-J-4Q, YJST-Q-J-5Q NEXTI-Q-J-1Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S
YJST-Q-J-1Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S
YJST-Q-J-2Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S YJST-Q-J-3Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S
YJST-Q-J-4Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S
YJST-Q-J-5Q with HUKB-Q-J-3Q, IRCE-Q-J-1S, IRCE-Q-J-2S, IRCE-Q-J-3S, IRCE-Q-J-4S, IRCE-Q-J-5S
Figure 38. Japanese Query Understanding subtask: significantly different pairs in terms of D\#-nDCG@10 (two-sided randomized Tukey's HSD at $\alpha=0.05$ ).

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HUKB-Q-J-1Q with HUKB-Q-J-3Q, NEXTI-Q-J-IQ, YJST-Q-J-3Q, YJST-Q-J-4Q
HUKB-Q-J-2Q with HUKB-Q-J-3Q, NEXTI-Q-J-1Q, YJST-Q-J-3Q
HUKB-Q-J-3Q with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, NEXTI-Q-J-1Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-5Q
HUKB-Q-J-4Q with HUKB-Q-J-3Q, NEXTI-Q-J-1Q, YJST-Q-J-3Q, YJST-Q-J-4Q
HUKB-Q-J-5Q with HUKB-Q-J-3Q, NEXTI-Q-J-1Q, YJST-Q-J-3Q
NEXTI-Q-J-1Q with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-3Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-3Q, YJST-Q-J-4Q, YJST-Q-J-5Q
YJST-Q-J-1Q with HUKB-Q-J-3Q,NEXTI-Q-J-1Q, YJST-Q-J-3Q, YJST-Q-J-4Q
YJST-Q-J-2Q with HUKB-Q-J-3Q, NEXTI-Q-J-1Q, YJST-Q-J-3Q
YJST-Q-J-3Q with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, NEXTI-Q-J-1Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-4Q, YJST-Q-J-5Q
YJST-Q-J-4Q with HUKB-Q-J-1Q, HUKB-Q-J-4Q, NEXTI-Q-J-1Q, YJST-Q-J-1Q, YJST-Q-J-3Q
```


## YJST-Q-J-5Q with HUKB-O-J-3Q, NEXTI-Q-J-1Q, YJST-Q-J-3Q

Figure 39. Japanese Query Understanding subtask: significantly different pairs in terms of V-score@10 (two-sided randomized Tukey's HSD at $\alpha=0.05$ ).

```
HUKB-Q-J-1Q with HUKB-Q-J-3Q, NEXTI-Q-J-1Q, YJST-Q-J-3Q
HUKB-Q-J-2Q with HUKB-Q-J-3Q, NEXTI-Q-J-1Q, YJST-Q-J-3Q
HUKB-Q-J-3Q with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, NEXTI-Q-J-1Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-4Q, YJST-Q-J-5Q
HUKB-Q-J-4Q with HUKB-Q-J-3Q, NEXTI-Q-J-1Q, YJST-Q-J-3Q, YJST-Q-J-4Q
HUKB-Q-J-5Q with HUKB-Q-J-3Q, NEXTI-Q-J-1Q, YJST-Q-J-3Q
NEXTI-Q-J-1Q with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-3Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-3Q, YJST-Q-J-4Q, YJST-Q-J-5Q
YJST-Q-J-1Q with HUKB-Q-J-3Q, NEXTI-Q-J-1Q, YJST-Q-J-3Q
YJST-Q-J-2Q with HUKB-Q-J-3Q, NEXTI-Q-J-1Q, YJST-Q-J-3Q
YJST-Q-J-3Q with HUKB-Q-J-1Q, HUKB-Q-J-2Q, HUKB-Q-J-4Q, HUKB-Q-J-5Q, NEXTI-Q-J-1Q, YJST-Q-J-1Q, YJST-Q-J-2Q, YJST-Q-J-5Q
YJST-Q-J-4Q with HUKB-Q-J-3Q, HUKB-Q-J-4Q, NEXTI-Q-J-1Q
YJST-Q-J-5Q with HUKB-Q-J-3Q, NEXTI-Q-J-1Q, YJST-Q-J-3Q 
```

Figure 40. Japanese Query Understanding subtask: significantly different pairs in terms of QU-score@10 (two-sided randomized Tukey's HSD at $\alpha=0.05$ ).

```
MUNECH-Q-E-1Q with rucir-Q-E-3Q
KDEIM-Q-E-1S with rucir-Q-E-3Q
KDEIM-Q-E-2Q with rucir-Q-E-3Q
KDEIM-Q-E-3Q with moir-Q-E-3Q
KDEIM-Q-E-4S with rucir-Q-E-3Q
rucir-Q-E-1Q with rucir-Q-E-3Q
rucir-Q-E-2Q with rucir-Q-E-3Q
rucir-Q-E-3Q with HULTECH-Q-E-1Q, KDEIM-Q-E-1S, KDEIM-Q-E-2Q, KDEIM-Q-E-3Q, KDEIM-Q-E-4S, rucir-Q-E-1Q, rucir-Q-E-2Q, rucir-Q-E-4Q, rucir-Q-E-5Q
rucir-Q-E-4Q with rucir-Q-E-3Q
rucir-Q-E-5Q with rucir-O-E-3Q
```

Figure 41. English Query Understanding subtask: significantly different pairs in terms of I-rec@10 (two-sided randomized Tukey’s HSD at $\alpha=0.05$ ).

```
HULTECH-Q-E-1Q with KDEIM-Q-E-4S, rucir-Q-E-1Q rucir-Q-E-2Q, rucir-Q-E-3Q rucir-Q-E-4Q
KDEIM-Q-E-1S with KDEIM-Q-E-4S, rucir-Q-E-1Q, rucir-Q-E-2Q, rucir-Q-E-3Q, rucir-Q-E-4Q
KDEIM-Q-E-2Q with KDEIM-Q-E-4S, rucir-Q-E-1Q, rucir-Q-E-2Q, rucir-Q-E-3Q, rucir-Q-E-4Q
KDEIM-Q-E-3Q with KDEIM-Q-E-4S, rucir-Q-E-1Q, rucir-Q-E-2Q, rucir-Q-E-3Q, rucir-Q-E-4Q
KDEIM-Q-E-4S with HULTECH-Q-E-1Q, KDEIM-Q-E-1S, KDEIM-Q-E-2Q, KDEIM-Q-E-3Q, rucir-Q-E-3Q, rucir-Q-E-5Q
rucir-Q-E-1Q with HULTECH-Q-E-1Q, KDEIM-Q-E-1S, KDEIM-Q-E-2Q, KDEIM-Q-E-3Q, rucir-Q-E-3Q, rucir-Q-E-5Q
rucir-Q-E-2Q with HULTECH-Q-E-1Q, KDEIM-Q-E-1S, KDEIM-Q-E-2Q, KDEIM-Q-E-3Q, rucir-Q-E-3Q, rucir-Q-E-5Q
rucir-Q-E-3Q with HULTECH-Q-E-1Q, KDEIM-Q-E-1S, KDEIM-Q-E-2Q, KDEIM-Q-E-3Q, KDEIM-Q-E-4S, rucir-Q-E-1Q, rucir-Q-E-2Q, rucir-Q-E-4Q, rucir-Q-E-5Q
rucir-Q-E-4Q with HULTECH-Q-E-1Q KDEIM-Q-E-1S, KDEIM-Q-E-2Q, KDEIM-Q-E-3Q, rucir-Q-E-3Q, rucir-Q-E-5Q
rucir-Q-E-5Q with KDEIM-Q-E-4S, rucir-Q-E-1Q, rucir-Q-E-2Q, rucir-Q-E-3Q, rucir-Q-E-4Q
```

Figure 42. English Query Understanding subtask: significantly different pairs in terms of D-nDCG@10 (two-sided randomized Tukey's HSD at $\alpha=0.05$ ).

```
HULTECH-Q-E-1Q with rucir-Q-E-1Q, rucir-Q-E-2Q, rucir-Q-E-3Q
KDEIM-Q-E-1S with rucir-Q-E-1Q, rucir-Q-E-2Q, rucir-Q-E-3Q, rucir-Q-E-4Q
KDEIM-Q-E-2Q with rucir-Q-E-1Q, rucir-Q-E-2Q, rucir-Q-E-3Q, rucir-Q-E-4Q
KDEIM-Q-E-3Q with rucir-Q-E-1Q, rucir-Q-E-2Q, rucir-Q-E-3Q
KDEIM-Q-E-4S with rucir-Q-E-3Q
rucir-Q-E-1Q with HULTECH-Q-E-1Q, KDEIM-Q-E-1S, KDEIM-Q-E-2Q, KDEIM-Q-E-3Q, rucir-Q-E-3Q, rucir-Q-E-5Q
rucir-Q-E-2Q with HULTECH-Q-E-1Q, KDEIM-Q-E-1S, KDEIM-Q-E-2Q, KDEIM-Q-E-3Q, rucir-Q-E-3Q, rucir-Q-E-5Q
rucir-Q-E-3Q with HULTECH-Q-E-1Q, KDEIM-Q-E-1S, KDEIM-Q-E-2Q, KDEIM-Q-E-3Q, KDEIM-Q-E-4S, rucir-Q-E-1Q, rucir-Q-E-2Q, rucir-Q-E-4Q, rucir-Q-E-5Q
rucir-Q-E-4Q with KDEIM-Q-E-1S, KDEIM-Q-E-2Q, rucir-Q-E-3Q, rucir-Q-E-5Q
rucir-Q-E-5Q with rucir-Q-E-1Q, rucir-Q-E-2Q, rucir-Q-E-3Q, rucir-Q-E-4Q
```

Figure 43. English Query Understanding subtask: significantly different pairs in terms of D\#-nDCG@10 (two-sided randomized Tukey's HSD at $\alpha=0.05$ ).

```
HULTECH-Q-E-1Q with rucir-Q-E-1Q, rucir-Q-E-2Q, rucir-Q-E-4Q, rucir-Q-E-5Q
KDEIM-Q-E-2Q with rucir-Q-E-1Q, rucir-Q-E-2Q, rucir-Q-E-3Q, rucir-Q-E-4Q, rucir-Q-E-5Q
KDEIM-Q-E-3Q with rucir-Q-E-1Q, rucir-Q-E-2Q, rucir-Q-E-3Q, rucir-Q-E-4Q, rucir-Q-E-5Q
rucir-Q-E-1Q with HULTECH-Q-E-1Q, KDEIM-Q-E-2Q, KDEIM-Q-E-3Q, rucir-Q-E-5Q
rucir-Q-E-2Q with HULTECH-Q-E-1Q, KDEIM-Q-E-2Q, KDEIM-Q-E-3Q, rucir-Q-E-3Q, rucir-Q-E-5Q
rucir-Q-E-3Q with KDEIM-Q-E-2Q, KDEIM-Q-E-3Q, rucir-Q-E-2Q, rucir-Q-E-5Q
rucir-Q-E-4Q with HULTECH-Q-E-1Q, KDEIM-Q-E-2Q, KDEIM-Q-E-3Q, rucir-Q-E-5Q
rucir-Q-E-5Q with HULTECH-Q-E-1Q, KDEIM-Q-E-2Q, KDEIM-Q-E-3Q, rucir-Q-E-1Q, rucir-Q-E-2Q, rucir-Q-E-3Q, rucir-Q-E-4Q
```

Figure 44. English Query Understanding subtask: significantly different pairs in terms of V-score@10 (two-sided randomized Tukey's HSD at $\alpha=0.05$ ).

```
HULTECH-Q-E-1Q with rucir-Q-E-3Q, rucir-Q-E-5Q
KDEIM-Q-E-2Q with rucir-Q-E-2Q, rucir-Q-E-3Q, rucir-Q-E-5Q
KDEIM-Q-E-3Q with rucir-Q-E-1Q, rucir-Q-E-2Q, rucir-Q-E-3Q, rucir-Q-E-5Q
rucir-Q-E-1Q with KDEIM-Q-E-3Q, rucir-Q-E-3Q, rucir-Q-E-5Q
rucir-Q-E-2Q with KDEIM-Q-E-2Q, KDEIM-Q-E-3Q, rucir-Q-E-3Q, rucir-Q-E-5Q
rucir-Q-E-3Q with HULTECH-Q-E-1Q, KDEIM-Q-E-2Q, KDEIM-Q-E-3Q, rucir-Q-E-1Q, rucir-Q-E-2Q, rucir-Q-E-4Q, rucir-Q-E-5Q
rucir-Q-E-4Q with rucir-Q-E-3Q, rucir-Q-E-5Q
l
```

Figure 45. English Query Understanding subtask: significantly different pairs in terms of QU-score@10 (two-sided randomized Tukey's HSD at $\alpha=0.05$ ).

```
IMC-Q-C-1S with IMC-Q-C-3S, IMC-Q-C-5S, thuir-O-C-5Q
IMC-Q-C-2S with IMC-Q-C-3S, IMC-Q-C-5S, IRCE-Q-C-1S, rucir-Q-C-3Q, thuir-Q-C-5Q
IMC-Q-C-3S with IMC-Q-C-1S, IMC-Q-C-2S, IMC-Q-C-4S, rucir-Q-C-1Q, rucir-Q-C-2Q, rucir-Q-C-4Q, rucir-Q-C-5Q, thuir-Q-C-1Q, thuir-Q-C-2Q, thuir-Q-C-3Q, thuir-Q-C-4Q
IMC-Q-C-4S with IMC-Q-C-3S, IMC-Q-C-5S, IRCE-Q-C-1S, rucir-Q-C-3Q, thuir-Q-C-5Q
IMC-Q-C-5S with IMC-Q-C-1S, IMC-Q-C-2S, IMC-Q-C-4S, rucir-Q-C-1Q, rucir-Q-C-2Q, rucir-Q-C-4Q, rucir-Q-C-5Q, thuir-Q-C-1Q, thuir-Q-C-2Q, thuir-Q-C-3Q, thuir-Q-C-4Q
IRCE-Q-C-1S with IMC-Q-C-2S, IMC-Q-C-4S, rucir-Q-C-1Q, rucir-Q-C-2Q, rucir-Q-C-4Q, rucir-Q-C-5Q, thuir-Q-C-1Q, thuir-Q-C-3Q
rucir-Q-C-1Q with IMC-Q-C-3S, IMC-Q-C-5S, IRCE-Q-C-1S, rucir-Q-C-3Q, thuir-Q-C-5Q
rucir-Q-C-2Q with IMC-Q-C-3S, IMC-Q-C-5S, IRCE-Q-C-1S, rucir-Q-C-3Q, thuir-Q-C-5Q
rucir-Q-C-3Q with IMC-Q-C-2S, IMC-Q-C-4S, rucir-Q-C-1Q, rucir-Q-C-2Q, rucir-Q-C-4Q, rucir-Q-C-5Q, thuir-Q-C-3Q
rucir-Q-C-4Q with IMC-Q-C-3S, IMC-Q-C-5S, IRCE-Q-C-1S, rucir-Q-C-3Q, thuir-Q-C-5Q
rucir-Q-C-5Q with IMC-Q-C-3S, IMC-Q-C-5S, IRCE-Q-C-1S, rucir-Q-C-3Q, thuir-Q-C-5Q
thuir-Q-C-1Q with IMC-Q-C-3S, IMC-Q-C-5S, IRCE-Q-C-1S, thuir-Q-C-5Q
l
thuir-Q-C-3Q with IMC-Q-C-3S, IMC-Q-C-5S, IRCE-Q-C-1S, rucir-Q-C-3Q, thuir-Q-C-5Q
thuir-Q-C-4Q with IMC-Q-C-3S, IMC-Q-C-5S
thuir-Q-C-5Q with IMC-Q-C-1S, IMC-Q-C-2S, IMC-Q-C-4S, rucir-Q-C-1Q, rucir-Q-C-2Q, rucir-Q-C-4Q, rucir-Q-C-5Q, thuir-Q-C-1Q, thuir-Q-C-3Q
```

Figure 46. Chinese Query Understanding subtask: significantly different pairs in terms of I-rec@10 (two-sided randomized
Tukey's HSD at $\alpha=0.05$ ).

```
IMC-Q-C-1S with IMC-Q-C-5S, rucir-Q-C-5Q
IMC-Q-C-2S with IMC-Q-C-3S, IMC-Q-C-5S, IRCE-Q-C-1S, rucir-Q-C-3Q, rucir-Q-C-5Q
IMC-Q-C-3S with IMC-Q-C-2S, IMC-Q-C-4S, rucir-Q-C-2Q, rucir-Q-C-5Q, thuir-Q-C-2Q, thuir-Q-C-5Q
IMC-Q-C-4S with IMC-Q-C-3S, IMC-Q-C-5S, IRCE-Q-C-1S, rucir-Q-C-3Q, rucir-Q-C-5Q
IMC-Q-C-5S with IMC-Q-C-1S, IMC-Q-C-2S, IMC-Q-C-4S, rucir-Q-C-1Q, rucir-Q-C-2Q, rucir-Q-C-4Q, rucir-Q-C-5Q, thuir-Q-C-1Q, thuir-Q-C-2Q, thuir-Q-C-3Q, thuir-Q-C-4Q,
thuir-Q-C-5Q
IRCE-Q-C-1S with IMC-Q-C-2S, IMC-Q-C-4S, rucir-Q-C-2Q, rucir-Q-C-5Q, thuir-Q-C-2Q, thuir-Q-C-5Q
rucir-Q-C-1Q with IMC-Q-C-5S, rucir-Q-C-5Q
rucir-Q-C-2Q with IMC-Q-C-3S, IMC-Q-C-5S, IRCE-Q-C-1S, rucir-Q-C-3Q, rucir-Q-C-5Q
rucir-Q-C-3Q with IMC-Q-C-2S, IMC-Q-C-4S, rucir-Q-C-2Q, rucir-Q-C-5Q, thuir-Q-C-2Q, thuir-Q-C-5Q
rucir-Q-C-4Q with IMC-Q-C-5S, rucir-Q-C-5Q
rucir-Q-C-5Q with IMC-Q-C-1S, IMC-Q-C-2S, IMC-Q-C-3S, IMC-Q-C-4S, IMC-Q-C-5S, IRCE-Q-C-1S, rucir-Q-C-1Q, rucir-Q-C-2Q, rucir-Q-C-3Q, rucir-Q-C-4Q, thuir-Q-C-1Q,
thuir-Q-C-2Q, thuir-Q-C-3Q, thuir-Q-C-4Q, thuir-Q-C-5Q
thuir-Q-C-1Q with IMC-Q-C-5S, rucir-Q-C-5Q
thuir-Q-C-2Q with IMC-Q-C-3S, IMC-Q-C-5S, IRCE-Q-C-1S, rucir-Q-C-3Q, rucir-Q-C-5Q
thuir-Q-C-3Q with IMC-Q-C-5S, rucir-Q-C-5Q
thuir-Q-C-4Q with IMC-Q-C-5S, rucir-Q-C-5Q
thuir-Q-C-5Q with IMC-Q-C-3S, IMC-Q-C-5S, IRCE-Q-C-1S, rucir-Q-C-3Q, rucir-Q-C-5Q
```

Figure 47. Chinese Query Understanding subtask: significantly different pairs in terms of D-nDCG@10 (two-sided randomized Tukey's HSD at $\alpha=0.05$ ).

```
IMC-Q-C-1S with IMC-Q-C-3S, IMC-Q-C-5S, rucir-Q-C-5Q
IMC-Q-C-2S with IMC-Q-C-3S, IMC-Q-C-5S, IRCE-Q-C-1S, rucir-Q-C-3Q, thuir-Q-C-5Q
IMC-Q-C-3S with IMC-Q-C-1S, IMC-Q-C-2S, IMC-Q-C-4S, rucir-Q-C-1Q, rucir-Q-C-2Q, rucir-Q-C-4Q, rucir-Q-C-5Q, thuir-Q-C-1Q, thuir-Q-C-2Q, thuir-Q-C-3Q, thuir-Q-C-4Q
IMC-Q-C-4S with IMC-Q-C-3S, IMC-Q-C-5S, IRCE-Q-C-1S, rucir-Q-C-3Q, thuir-Q-C-5Q
IMC-Q-C-5S with IMC-Q-C-1S, IMC-Q-C-2S, IMC-Q-C-4S, rucir-Q-C-1Q, rucir-Q-C-2Q, rucir-Q-C-4Q, rucir-Q-C-5Q, thuir-Q-C-1Q, thuir-Q-C-2Q, thuir-Q-C-3Q, thuir-Q-C-4Q,
thuir-Q-C-5Q
IRCE-Q-C-1S with IMC-Q-C-2S, IMC-Q-C-4S, rucir-Q-C-1Q, rucir-Q-C-2Q, rucir-Q-C-4Q, rucir-Q-C-5Q, thuir-Q-C-1Q, thuir-Q-C-2Q, thuir-Q-C-3Q
rucir-Q-C-1Q with IMC-Q-C-3S, IMC-Q-C-5S, IRCE-Q-C-1S, rucir-Q-C-3Q
rucir-Q-C-2Q with IMC-Q-C-3S, IMC-Q-C-5S, IRCE-Q-C-1S, rucir-Q-C-3Q
rucir-Q-C-3Q with IMC-Q-C-2S, IMC-Q-C-4S, rucir-Q-C-1Q, rucir-Q-C-2Q, rucir-Q-C-4Q, rucir-Q-C-5Q, thuir-Q-C-1Q, thuir-Q-C-2Q, thuir-Q-C-3Q
rucir-Q-C-4Q with IMC-Q-C-3S, IMC-Q-C-5S, IRCE-Q-C-1S, rucir-Q-C-3Q, rucir-Q-C-5Q 
rucir-Q-C-5Q with IMC-Q-C-1S, IMC-Q-C-3S, IMC-Q-C-5S, IRCE-Q-C-1S, rucir-Q-C-3Q, rucir-Q-C-4Q, thuir-Q-C-1Q, thuir-Q-C-2Q, thuir-Q-C-4Q, thuir-Q-C-5Q
thuir-Q-C-1Q with IMC-Q-C-3S, IMC-Q-C-5S, IRCE-Q-C-1S, rucir-Q-C-3Q, rucir-Q-C-5Q
thuir-Q-C-2Q with IMC-Q-C-3S, IMC-Q-C-5S, IRCE-Q-C-1S, rucir-Q-C-3Q, rucir-Q-C-5Q
thuir-Q-C-3Q with IMC-Q-C-3S, IMC-Q-C-5S, IRCE-Q-C-1S, rucir-Q-C-3Q
thuir-Q-C-4Q with IMC-Q-C-3S, IMC-Q-C-5S, rucir-Q-C-5Q
thuir-Q-C-5Q with IMC-Q-C-2S, IMC-Q-C-4S, IMC-Q-C-5S, rucir-Q-C-5Q
```

Figure 48. Chinese Query Understanding subtask: significantly different pairs in terms of D\#-nDCG@10 (two-sided randomized Tukey's HSD at $\alpha=0.05$ ).

## rucir-Q-C-1Q with rucir-Q-C-3Q, rucir-Q-C-5Q

rucir-Q-C-2Q with rucir-Q-C-3Q, rucir-Q-C-5Q
rucir-Q-C-3Q with rucir-Q-C-1Q, rucir-Q-C-2Q, rucir-Q-C-4Q, rucir-Q-C-5Q, thuir-Q-C-1Q, thuir-Q-C-2Q, thuir-Q-C-3Q, thuir-Q-C-4Q, thuir-Q-C-5Q rucir-Q-C-4Q with rucir-Q-C-3Q, rucir-Q-C-5Q
rucir-Q-C-5Q with rucir-Q-C-1Q, rucir-Q-C-2Q, rucir-Q-C-3Q, rucir-Q-C-4Q, thuir-Q-C-1Q, thuir-Q-C-2Q, thuir-Q-C-3Q, thuir-Q-C-4Q, thuir-Q-C-5Q thuir-Q-C-1Q with rucir-Q-C-3Q, rucir-Q-C-5Q thuir-Q-C-2Q with rucir-Q-C-3Q, rucir-Q-C-5Q thuir-Q-C-2Q with rucir-Q-C-3Q, rucir-Q-C-SQ
thuir-Q-C-3Q with rucir-Q-C-3Q, rucir-Q-C-5Q thuir-Q-C-3Q with rucir-Q-C-3Q, rucir-Q-C-5Q
thuir-Q-C-4Q with rucir-Q-C-3Q, rucir-Q-C-5Q
thuir-Q-C-5Q with rucir-Q-C-3Q, rucir-Q-C-5Q
Figure 49. Chinese Query Understanding subtask: significantly different pairs in terms of V-score@10 (two-sided randomized Tukey's HSD at $\alpha=0.05$ ).

[^3]
## thuir-Q-C-5Q with rucir-Q-C-3Q, rucir-Q-C-5Q

Figure 50. Chinese Query Understanding subtask: significantly different pairs in terms of QU-score@10 (two-sided randomized Tukey's HSD at $\alpha=0.05$ ).

```
rucir-V-E-1M with rucir-V-E-3M
rucir-V-E-3M with rucir-V-E-1M, rucir-V-E-5M
rucir-V-E-5M with rucir-V-E-3M
```

Figure 51. English Vertical Incorporating subtask: significantly different pairs in terms of I-rec@10 (two-sided randomized Tukey's HSD at $\alpha=0.05$ ).

```
rucir-V-E-1M with rucir-V-E-2M, rucir-V-E-4M, rucir-V-E-5M
rucir-V-E-2M with rucir-V-E-1M, rucir-V-E-3M
rucir-V-E-3M with rucir-V-E-2M, rucir-V-E-4M, rucir-V-E-5M
rucir-V-E-4M with rucir-V-E-1M, rucir-V-E-3M
rucir-V-E-5M with rucir-V-E-1M, rucir-V-E-3M
```

Figure 52. English Vertical Incorporating subtask: significantly different pairs in terms of D-nDCG@10 (two-sided randomized Tukey's HSD at $\alpha=0.05$ ).

```
rucir-V-E-1M with rucir-V-E-2M, rucir-V-E-4M, rucir-V-E-5M
rucir-V-E-2M with rucir-V-E-1M, rucir-V-E-3M
rucir-V-E-3M with rucir-V-E-2M, rucir-V-E-4M, rucir-V-E-5M
rucir-V-E-4M with rucir-V-E-1M, rucir-V-E-3M
rucir-V-E-4M with rucir-V-E-1M, rucir-V-E-3M 
```

Figure 53. English Vertical Incorporating subtask: significantly different pairs in terms of D\#-nDCG@10 (two-sided randomized Tukey's HSD at $\alpha=0.05$ ).

```
rucir-V-C-1M with rucir-V-C-4M, rucir-V-C-5M, thuir-V-C-2M, thuir-V-C-5M
rucir-V-C-4M with rucir-V-C-1M
rucir-V-C-5M with rucir-V-C-1M
thuir-V-C-2M with rucir-V-C-1M
l
```

Figure 54. Chinese Vertical Incorporating subtask: significantly different pairs in terms of I-rec@10 (two-sided randomized Tukey's HSD at $\alpha=0.05$ ).

```
rucir-V-C-1M with rucir-V-C-5M, thuir-V-C-1M, thuir-V-C-2M, thuir-V-C-3M, thuir-V-C-4M, thuir-V-C-5M
rucir-V-C-2M with rucir-V-C-5M, thuir-V-C-1M, thuir-V-C-2M, thuir-V-C-3M, thuir-V-C-4M, thuir-V-C-5M
rucir-V-C-5M with rucir-V-C-1M, rucir-V-C-2M
thuir-V-C-1M with rucir-V-C-1M, rucir-V-C-2M
thuir-V-C-2M with rucir-V-C-1M, rucir-V-C-2M
thuir-V-C-2M with rucir-V-C-1M, rucir-V-C-2M
thuir-V-C-3M with rucir-V-C-1M, rucir-V-C-2M
thuir-V-C-4M with rucir-V-C-1M, rucir-V-C-2M
thuir-V-C-5M with rucir-V-C-1M, rucir-V-C-2M
```

Figure 55. Chinese Vertical Incorporating subtask: significantly different pairs in terms of D-nDCG@10 (two-sided randomized Tukey's HSD at $\alpha=0.05$ ).

```
rucir-V-C-1M with rucir-V-C-5M, thuir-V-C-1M, thuir-V-C-2M, thuir-V-C-3M, thuir-V-C-4M, thuir-V-C-5M
rucir-V-C-3M with thuir-V-C-5M
rucir-V-C-3M with thuir-V-C-5M
rucir-V-C-5M with rucir-V-C-1M, rucir-V-C-2M
thuir-V-C-1M with rucir-V-C-1M
thuir-V-C-2M with rucir-V-C-1M, rucir-V-C-2M
thuir-V-C-2M w-3M with rucir-V-C-1M
thuir-V-C-4M with rucir-V-C-1M
thuir-V-C-5M with rucir-V-C-1M, rucir-V-C-2M, rucir-V-C-3M
```

Figure 56. Chinese Vertical Incorporating subtask: significantly different pairs in terms of D\#-nDCG@10 (two-sided randomized Tukey's HSD at $\alpha=0.05$ ).


[^0]:    ${ }^{1}$ http：／／www．cs．ucl．ac．uk／tasks－track－2015／
    ${ }^{2}$ https：／／datamarket．azure．com／dataset／bing／search

[^1]:    ${ }^{3} \mathrm{http}: / /$ research．nii．ac．jp／ntcir／news－20150717－ja．html

[^2]:    ${ }^{4} \mathrm{http}: / /$ research.nii.ac.jp/ntcir/tools/ntcireval-en.html

[^3]:    rucir-Q-C-1Q with rucir-Q-C-3Q, rucir-Q-C-5Q
    rucir- $\mathrm{Q}-\mathrm{C}-2 \mathrm{Q}$ with rucir-Q-C-3Q, rucir-Q-C-5Q
    rucir-Q-C-3Q with rucir-Q-C-1Q, rucir-Q-C-2Q, rucir-Q-C-4Q, rucir-Q-C-5Q, thuir-Q-C-1Q, thuir-Q-C-2Q, thuir-Q-C-3Q, thuir-Q-C-4Q, thuir-Q-C-5Q rucir-Q-C-4Q with rucir-Q-C-3Q, rucir-Q-C-5Q
    rucir-Q-C-5Q with rucir-Q-C-1Q, rucir-Q-C-2Q, rucir-Q-C-3Q, rucir-Q-C-4Q, thuir-Q-C-1Q, thuir-Q-C-2Q, thuir-Q-C-3Q, thuir-Q-C-4Q, thuir-Q-C-5Q
    thuir-Q-C-1Q with rucir-Q-C-3Q, rucir-Q-C-5Q
    thuir-Q-C-2Q with rucir-Q-C-3Q, rucir-Q-C-5Q
    thuir-Q-C-3Q with rucir-Q-C-3Q, rucir-Q-C-5Q
    thuir-Q-C-4Q with rucir-Q-C-3Q, rucir-Q-C-5Q

