IR Project Outline version 1.0

Throughout the semester you will work in groups to hand in three jupyter notebooks, one for each milestone. You need to submit one notebook for each milestone per group. The structure of the notebooks should follow this template. We will communicate the submission links to you throughout the semester.

All cells in the template are mandatory. Do not forget to write your reflections!

Milestone 1 - Data Due date: 02.05.2023

The overall goal of this milestone is to process a raw dataset that you will use as the basis for your domain-specific information retrieval system. The dataset that you will use is called the 'IR Anthology'. It is a collection of information retrieval publications over the past several decades.

What you need to do

You will download (i.e., from https://files.webis.de/teaching/ir-ss23/) and process the raw documents in the dataset into a format that is compatible with Milestone 2, and create *topics* that represent several information needs that you devise. You must create one topic per group member. The processed dataset will consist of:

1. the document collection in .jsonl-format, a form consistent with ir_datasets, e.g., like so

```
{"doc_id": "0001", "text": "How quickly daft jumping zebras vex."}
{"doc_id": "0002", "text": "Quick fox jumps nightly above wizard."}
{"doc_id": "0003", "text": "The jay, pig, fox, zebra and my wolves quack!"}
```

NB: The doc_id and text fields are necessary for Milestone 1. Please use the id field from the raw documents as the doc_id. 2. your custom topics for your dataset in TREC XML-format, e.g., like so:

For a valid submission, your notebook must register the dataset into ir_datasets. You must register it using the name iranthology-<team>, where <team> is the name of your team in TIRA.

Some more resources that you might find helpful:

- introduction to Python
- introduction to jupyter

What you will hand in

You will upload a docker image containing a jupyter notebook that performs these steps to TIRA. The output result of this process will form the input for Milestone 2. We show you how to do this in the first two tutorials (i.e., this link).

Milestone 2 - Methods Due date: 30.05.2023

The overall goals of this milestone are to (1) create relevance assessments for the documents from Milestone 1; and (2) create a baseline information retrieval system that produces a run file using the topics and relevance assessments you have created that you use to evaluate your retrieval system.

What you need to do

- Relevance Assessments: You will create binary relevance assessments (i.e., a qrels file) for the output of
 Milestone 1 (run file). For a valid submission, you must include your relevance assessments into the dataset you
 created in Milestone 1 and register it into ir_datasets.
- Baseline Retrieval System: You will develop a baseline information retrieval system that will produce a run file in the same format as the output of Milestone 1. You will then evaluate the effectiveness of this baseline information retrieval system using the relevance assessments you created in the previous step. For a valid submission, you must persist the run in TIRA. See this notebook for how to do this.

To implement your retrieval system, you could use one of the following libraries:

- pyterrier
- pyserini

What you will hand in

You will upload a docker image containing a jupyter notebook with the implementation of your baseline retrieval system that produces a run file to TIRA.

Milestone 3 - Analysis Due date: 20.06.2023

The overall goal of this milestone is to produce a more effective retrieval system than that of Milestone 2. The final goal is that your system is effective for topics it has not seen.

What you need to do

You will need to modify or extend the baseline system you created in Milestone 2. The system should not only be more effective for topics that you have created relevance assessments for; but also for new topics. You will be presented with an award for developing the most effective system out of all other teams using the same dataset. For a valid submission, you must persist the run in TIRA.

What you will hand in

You will upload a docker image containing a jupyter notebook containing the implementation of your baseline retrieval system that produces a run file to TIRA.