Formative Assessment WIE3004 WIE2005 INFORMATION RETRIEVAL Group Project (20%) SEMESTER 2, 2024/2025

(Instructor: Assoc. Prof. Ts. Dr. Sri Devi Ravana)

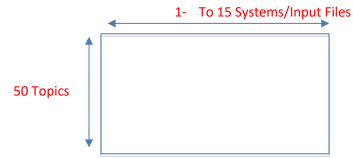
Group Project Report(Given Week 6 and submission Week 13)

Topic on IR EVALUATION (Marks: 20%)

Instructions:

- 1. Students will be given a set of files (containing about 10 to 15 input files of system runs). A system run simulates the ranked documents of a search engine.
- 2. Using the *qrels* files (relevance judgments files) that can be downloaded from the TREC website https://trec.nist.gov/data/t9.web.html:
 - a. Students are required to compute the system/input files evaluation scores (also known as performance/effectiveness scores) using the metrics **precision@10** for a set of systems (per system-per topic scores).
 - b. Then, these per system-per topic scores should be averaged to compute the **overall precision@10** for each of the given system. Beside P@10, try with MAP too.
 - c. Finally, **both (i) correlation coefficient and (ii) significance testing** should be computed on these system scores.
 - d. Correlation coefficient is to compare how similar are the system performance rankings when two different metrics are used in evaluating systems eg. precision@10 vs. mean average precision (MAP)
 - e. Significance testing is done between pairs of systems/input files to assess if the difference is by chance or if the difference is significant.
- 3. Students are required to submit the below in a written report:
 - a. Scores of Precision@10 and MAP for the given systems (for each topic and also average over all topics) 5%

i. E.g. matrix of scores



- b. Correlation coefficient values for system rankings 5%
- Significance testing results (p-value<0.05) between pairs of systems. How many pairs of systems are significantly different. 5%

NOTE: For computation of these scores above, a statistical package can be used called the R programming. It is open source. See http://www.r-project.org/. Or you may use any programming language/software.

4. Presentation Online – all members must be present. – 5%

Submission Link: In teams and spectrum.