SEUPD@CLEF: Team JIHUMING

Jesús Moncada Ramírez¹, Isil Atabek¹, Huimin Chen¹, Michele Canale¹, Nicolò Santini¹ and Giovanni Zago¹

Abstract

Our group will propose an original and efficient information retrieval system to handle canghes over time for the subject Search Engines, University of Padova.

Keywords

Information retrieval, Times, Cahnges

1. Introduction

Introduce the context, motivations, and goals of your project.

The paper is organized as follows: Section 2 describes our approach; Section 3 explains our experimental setup; Section 4 discusses our main findings; finally, Section 5 draws some conclusions and outlooks for future work.

2. Methodology

Describe the methodology you have adopted, the architecture of your system, your workflow,

3. Experimental Setup

Describe the experimental setup, i.e.

- used collections
- · evaluation measures
- url to git repository and its organization
- · hardware used for experiments
- ...

© jesus.moncadaramirez@studenti.unipd.it (J. M. Ramírez); isil.atabek@studenti.unipd.it (I. Atabek); huimin.chen@studenti.unipd.it (H. Chen); michele.canale.1@studenti.unipd.it (M. Canale); nicolo.santini.1@studenti.unipd.it (N. Santini); giovanni.zago.3@studenti.unipd.it (G. Zago)

© 2023 Copyright for this paper by its authors.
Use permitted under Creative Commons License Attribution 4.0 International (CC BY 4.0).
CEUR Workshop Proceedings (CEUR-WS.org)

[&]quot;Search Engines", course at the master degree in "Computer Engineering", Department of Information Engineering, and at the master degree in "Data Science", Department of Mathematics "Tullio Levi-Civita", University of Padua, Italy. Academic Year 2022/2023

4. Results and Discussion

Provide a summary of the performance on the previous year dataset. Discuss the results and any relevant issues.

5. Conclusions and Future Work

Provide a summary of what are the main achievements and findings.

Discuss future work, e.g. what you may try next and/or how your approach could be further developed.

References