CS463 Project Report (Spring 2021)

Author A (AM 001)*1 and Author B (AM 002)*2

¹Department of Computer Science, University of Crete ²Department of Mechanical Engineering, LATEX University

April 3, 2021

1 Introduction

Guidelines:

- Describe exactly what you have done and the results of the experimental evaluation.
- Mention explicitly what you *have not done*, or whatever extra feature you have implemented.
- You could also mention the strong and weak points of your project.
- Describe the work that has been done by each individual member of the team
- Structure your report to sections and subsections.

This report is structured as follows: Section 2 discusses \dots Finally Section 4 concludes the report.

2 Titlos Enothtas

2.1 Titlos Ypoenotitas

Based on the results of [1] we ...

^{*}A.A@university.edu

[†]B.B@university.edu

Titlos Ypoenotitas 2.2

Examples of math symbols

$$sim_{\cos}(D_i, D_j) = \cos(\vec{D_i}, \vec{D_j})$$

$$w_{i,j} = TF(i,j) * IDF_i$$
 (1)

$$TF(i,j) = \frac{freq_{i,j}}{max\{freq_{n,i} \mid 1 \le x \le Z\}}$$
 (2)

$$freq_{i,j} = \dots$$
 (3)

$$w_{i,j} = TF(i,j) * IDF_i$$

$$TF(i,j) = \frac{freq_{i,j}}{max\{ freq_{x,j} \mid 1 \le x \le Z \}}$$

$$freq_{i,j} = \dots$$

$$IDF_i = \frac{|Docs|}{\dots|}$$

$$(1)$$

$$(2)$$

$$(3)$$

Titlos Ypoenotitas 2.3

3 **Experimental Results**

An example of importing an image is shown in Figure 1.

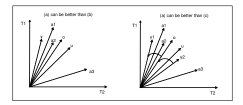


Figure 1: Lezanta

Table 1 shows \dots

Table 1: Element Index

URI or SameAs ID	ID Number	Bit Array
1 (SameAs ID)	1,2,3	111
2 (SameAs ID)	2,3	011
dbp:Texas	1,2	110
dbp:Las_Vegas	2,3	011
en_wiki:san_diego	1,3	101

Concluding Remarks

References

[1] J.J. Rochio. "Relevance Feedback in Information Retrieval". In G. Salton, editor, *The SMART Retrieval System*. Prentice Hall, Englewood Cliffs, NJ, 1971.