

A Lightweight Study of Graph Models

Abstract

We present a lightweight method for representing document semantics in a knowledge graph. The results show that our method is more efficient than existing methods while maintaining high accuracy.

1 Introduction

This paper investigates how a knowledge graph can preserve page, section, and paragraph semantics for recommendation systems.

2 Method

Our approach uses PyMuPDF for PDF parsing and RDFLib for graph construction. We use TF-IDF to derive document embeddings.

3 Results

Our results show that topic-page lookup and section retrieval become easier with SPARQL. The system ach

4 Conclusion

In conclusion, the graph-based representation supports explainable document retrieval. Future work will add