

Document Validation Report

for ReDKG



Correspondence: No

Percentages: 15.0%

Conclusion:

The Russian documentation describes a topic-model-training component that processes raw text corpora to build dynamic knowledge-graph representations. The repository, however, implements knowledge-graph-embedding models (TransE, DistMult, etc.), graph/hypergraph visualisation utilities, and some GNN-based recommender and RL pipelines. There are no modules for text preprocessing, tokenisation, topic modelling, or dynamic KG construction from unstructured text as stated in the experiments section, nor scripts reproducing the claimed experimental pipeline. Dataset loaders, metrics, and parameters mentioned in the Russian section are absent. Consequently, the documented methods and results cannot be reproduced with the provided code, leading to low alignment.