

Document Validation Report for AutoTM



Correspondence: No
Percentages: 0.0%

Conclusion:

The repository code implements topic modeling and optimization (AutoTM, genetic algorithms, Bayesian tuning, BigARTM, surrogates, Celery tasks), whereas the documentation describes deep reinforcement learning on dynamic knowledge graphs with GH-hypergraph algorithms and visualizations. None of the specified graph encoding, RL training, shortest-path or hypergraph analysis methods are present, so there is no alignment.