

POSTER

G-Retriever: Retrieval-Augmented Generation for Textual Graph Understanding and Question Answering

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2024 Poster



Paper



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Abstract

Given a graph with textual attributes, we enable users to `chat with their graph`: that is, to ask questions about the graph using a conversational interface. In response to a user's questions, our method provides textual replies and highlights the relevant parts of the graph. While existing works integrate large language models (LLMs) and graph neural networks (GNNs) in various ways, they mostly focus on either conventional graph tasks (such as node, edge, and graph classification), or on answering simple graph queries on small or synthetic graphs. In contrast, we develop a flexible question-answering framework targeting real-world textual graphs, applicable to multiple applications including scene graph understanding, common sense reasoning, and knowledge graph reasoning. Toward this goal, we first develop a Graph

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Video

Chat is not available.

