

⚙️ Settings

MLflow endpoint URL (must end with

`/invocations`)

`https://localhost:58963/invocations`

Steps



Extract



Analyze



Script

Prompts

Analysis prompt

Summarise the content in English (≈150

Initial script prompt (leave blank to use the default)

You are an academic writing assistant.



Paper-to-Script Demo 🎬

Generate summaries or short presentation scripts from scientific papers hosted on [arXiv.org](https://arxiv.org).



Search articles on arXiv

Search term

graph neural networks

Number of articles

1

–

+

Chunk size

1200

–

+

Chunk overlap

400

–

+



Run



Articles



Summary



Script

A Survey on Graph Classification and Link Prediction based on GNN ^

1 A Survey on Graph Classification and Link Prediction based on GNN Xingyu Liu Juan Chen Quan Wen School of Computer Science and Engineering University of Electronic

Science and Technology of China Chengdu, Sichuan, 611730, P.R. China Abstract: Traditional convolutional neural networks are limited to handling Euclidean space data, overlooking the vast realm of real-life scenarios represented as graph data, including transportation networks, social networks, and reference networks. The pivotal step in transferring convolutional neural networks to graph data analysis and processing lies in the construction of graph convolutional operators and graph pooling operators. This comprehensive review article delves into the world of graph convolutional neural networks. Firstly, it elaborates on ...

✓ Completed in 175.1s