



Results for GNN-BASED SKY... ▾

MENU

GNN-based Skyline Query Processing for Large-Scale and Incomplete Graphs



Free Full Text from Publisher



Full Text Links ▾



Export ▾

Add To Marked List ▾

◀ 1 of 1 ▶

# GNN-based Skyline Query Processing for Large-Scale and Incomplete Graphs

By Adzman, HK (Adzman, Hasan Khair) [\[1\]](#) ; Hassan, R (Hassan, Raini) [\[1\]](#) ; Handayani, DOD (Handayani, Dini Oktarina Dwi) [\[1\]](#)

Source

IIUM ENGINEERING JOURNAL

[View Journal Impact](#)

Volume: 27 Issue: 1 Page: 27-47

DOI: 10.31436/iiumej.v27i1.3717

Published

JAN 2026

Indexed

2026-02-05

Document Type

Article

Abstract

Skyline queries are crucial in database management, selecting optimal points from multi-dimensional datasets based on dominance relationships. They are widely used in decision-

making, recommendation systems, and data filtering. However, traditional skyline algorithms struggle with large volumes and missing data, leading to high computational costs and inefficiencies. This research proposes a hybrid approach that integrates the ISkyline dominance graph technique with Graph Neural Networks (GNNs) to improve skyline query performance under such conditions. The GNN component is utilized to predict skyline tuples in the presence of missing or incomplete data. Evaluation on both synthetic and real-world datasets demonstrates improved accuracy and efficiency compared with established methods such as ISkyline, SIDS, and OIS. This research demonstrates the potential to improve query processing efficiency and to support applications in e-commerce, finance, and smart data systems.

**Keywords**

**Author Keywords:** Skyline query processing; Graph Neural Networks (GNNs); Incomplete data; Pareto optimality; Machine learning

**Keywords Plus:** DESIGN SCIENCE

**Author Information**

Corresponding Address: Hassan, Raini (corresponding author)

▼ Int Islamic Univ Malaysia, Dept Comp Sci, Kulliyyah Informat & Commun Technol, Kuala Lumpur, Malaysia

E-mail Addresses :

[hrai@iium.edu.my](mailto:hrai@iium.edu.my)

Addresses :

▼ 1 Int Islamic Univ Malaysia, Dept Comp Sci, Kulliyyah Informat & Commun Technol, Kuala Lumpur, Malaysia

E-mail Addresses :

[hrai@iium.edu.my](mailto:hrai@iium.edu.my)

**Categories/ Classification**

Research Areas: Engineering

**Web of Science Categories**

Engineering, Multidisciplinary

**Funding**

▼ View funding text

Funding agency	Grant number
Fundamental Research Grant Scheme (FRGS) from the Ministry of Higher Education (MOHE) , Malaysia	FRGS/1/2021/ICT01/UIAM/02/2
	19574)

+ See more data fields

## Journal information

### IIUM ENGINEERING JOURNAL

0.21

◀ View Journal Impact

Journal

Citation

Indicator™

(2024)

**ISSN** 1511-788X

**eISSN** 2289-7860

**Current Publisher** KULLIYYAH ENGINEERING, INT ISLAMIC UNIV  
MALAYSIA, JALAN GOMBAK 53100, MALAYSIA

**Research Areas** Engineering

**Web of Science Categories** Engineering, Multidisciplinary

## Citation Network

In Web of Science Core Collection

0 Citations

## Use in Web of Science

0  
Last 180 Days Since 2013

[Create citation alert](#)[Learn more →](#)**13**

Cited References

[→ View Related Records](#)

How does this document's citation performance compare to peers?

[Open comparison metrics panel](#)

Data is from InCites Benchmarking & Analytics

**This record is from:****Web of Science Core Collection**

- Emerging Sources Citation Index (ESCI)

**Suggest a correction**

If you would like to improve the quality of the data in this record, please [Suggest a correction](#)

**13 Cited References**[View as set of results](#)

Showing 13 of 13

*(from Web of Science Core Collection)*







© 2025 Clarivate. All rights reserved.

Center      Portal      Policy      Help  
Privacy      Product      Cookie      Terms of  
Statement      Support      Settings      Use  
Copyright      Newsletter      Data  
Notice      Correction

Js