

OPEN ACCESS

APPROVED BY
Frontiers Editorial Office,
Frontiers Media SA, Switzerland

*CORRESPONDENCE
Frontiers Production Office

☑ production.office@frontiersin.org

RECEIVED 24 February 2025 ACCEPTED 24 February 2025 PUBLISHED 04 March 2025

CITATION

Frontiers Production Office (2025) Erratum: Edge-level multi-constraint graph pattern matching with lung cancer knowledge graph. *Front. Big Data* 8:1582619. doi: 10.3389/fdata.2025.1582619

COPYRIGHT

© 2025 Frontiers Production Office. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

Erratum: Edge-level multi-constraint graph pattern matching with lung cancer knowledge graph

Frontiers Production Office*

Frontiers Media SA, Lausanne, Switzerland

KEYWORDS

graph pattern matching, probability graph, lung cancer knowledge graph, Monte Carlo method, multi-constraint

An Frratum on

Edge-level multi-constraint graph pattern matching with lung cancer knowledge graph

by Tu, H., Li, L., Tao, Z., and Zhang, Z. (2025). Front. Big Data 8:1546850. doi: 10.3389/fdata.2025.1546850

Due to a production error, the DOI was written as 2024 instead of 2025. The correct DOI is: 10.3389/fdata.2025.1546850

The collection date in the XML should be: 2025.

The title of the article should be changed from: "Edge-level multi-constraint graph pattern matching with lung cancer knowledge graph" to "Edge-level multi-constraint graph pattern matching with lung cancer knowledge graph".

The publisher apologizes for these mistakes. The original version of this article has been updated.