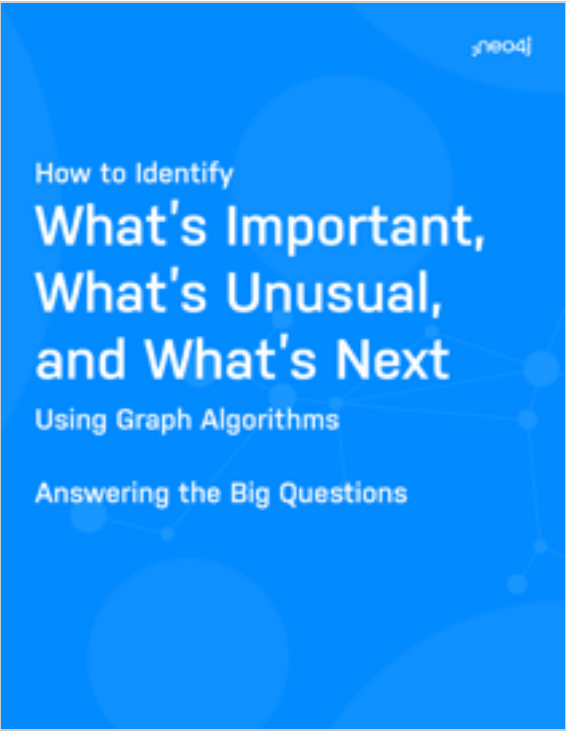


Ebook

How to Identify What's Important, What's Unusual, and What's Next Using Graph Algorithms: Answering the Big Questions



Available Formats: PDF - EN US

Read Now

Effective data science teams know the best way to analyze their data based on the business need, the type of problem, and the data available. Graphs are a valuable tool when decision makers ask key questions.

Read this guide to discover ways to use graph algorithms to uncover:

- What’s important and influential, which informs prioritization
- What’s unusual, helping you pinpoint anomalies in your data
- What’s next, enabling accurate predictions

Download your copy of *How to Identify What’s Important, What’s Unusual, and What’s Next Using Graph Algorithms*.

Helping the world make sense of data

The Neo4j Graph Data Platform is the most trusted and advanced suite of graph technology products, helping the world make sense of data. Available as a fully managed cloud service, or self-hosted, Neo4j gives developers and data scientists the tools they need to quickly build intelligent applications and ML workflows.