



Explore

**Gephi** is an open-source **network analysis and visualization software** written in **Java** on the **NetBeans platform**. It is primarily used for visualizing, manipulating, and exploring networks and graphs from raw edge and node graph data. [With Gephi, you can explore, analyze, spatialize, filter, cluster, manipulate, and export various types of graphs1](https://www.geeksforgeeks.org/what-is-gephi-software/)[2](https://gephi.org/users/)[3](https://en.wikipedia.org/wiki/Gephi).

Here are **five reference links** where you can learn more about Gephi for free:

1. [**GeeksforGeeks**](https://www.geeksforgeeks.org/what-is-gephi-software/): This article provides an overview of Gephi, its features, installation steps, advantages, and applications.
2. [**Learn how to use Gephi**](https://gephi.org/users/): The official Gephi website offers tutorials, guides, and resources to help you get started with using Gephi effectively.
3. [**Wikipedia**](https://en.wikipedia.org/wiki/Gephi): Visit the Wikipedia page for detailed information about Gephi’s history, features, and technical aspects.
4. [**Gephi Official Website**](https://gephi.org/./): Explore the official Gephi website, which provides documentation, community support, and additional resources.
5. **Gephi on GitHub**: Dive into the Gephi source code, contribute to the project, or explore issues and discussions on GitHub.

Happy learning! 🚀🔗