**KNIME**, the Konstanz Information Miner, is a **free and open-source data analytics, reporting, and integration platform**. [It empowers users to perform data analysis, manipulation, and transformation through a visual interface, making it a popular choice for data scientists and analysts who want to build and execute machine learning workflows1](https://en.wikipedia.org/wiki/KNIME)[2](https://glossarytech.com/terms/data-science/knime)[3](https://www.phdata.io/blog/getting-started-with-knime/)[4](https://redfield.ai/what-is-knime/).

Here are **five free resources** where you can learn more about KNIME:

1. [**KNIME Learning Center**](https://www.knime.com/learning/): Explore various courses and validate your knowledge with industry-recognized certification.
2. [**KNIME Press**](https://www.knime.com/learning/): Extend your knowledge with KNIME Press books and cheat sheets.
3. [**KNIME Blog**](https://www.knime.com/learning/): Read articles about creating and productionizing data science.
4. [**KNIME Forum**](https://www.knime.com/learning/): Visit the KNIME Forum to get answers to all your data science questions.
5. [**KNIME Courses**](https://www.knime.com/courses): Check out the official KNIME courses, and consider exploring platforms like Udemy and Coursera for additional KNIME courses[5](https://forum.knime.com/t/how-to-learn-knime-online-fast/26414)[6](https://hub.knime.com/knime/spaces/Education/~uKW6Z9Nfqo_GYykz/).