Certainly! **Kedro** is an open-source Python framework designed for creating **reproducible, maintainable, and modular data science code**. [It incorporates software engineering best practices to help you build production-ready data science pipelines1](https://docs.kedro.org/en/stable/introduction/introduction.html)[2](https://kedro.org/)[3](https://github.com/kedro-org/kedro).

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

1. [**Official Kedro Documentation**](https://docs.kedro.org/en/stable/introduction/introduction.html): This comprehensive guide covers Kedro’s key concepts, setup, and usage. It’s a great starting point for beginners.
2. [**Kedro Website**](https://kedro.org/): The official Kedro website provides additional information, tutorials, and examples to deepen your understanding.
3. [**Kedro GitHub Repository**](https://github.com/kedro-org/kedro): Explore the source code, contribute, and learn from the community.
4. [**Kedro Blog**](https://kedro.org/blog/introducing-your-new-team-lead-kedro): Read blog posts that introduce Kedro and share practical insights.
5. [**Kedro Documentation Index**](https://docs.kedro.org/en/stable/index.html): Dive into specific topics, including complex pipelines and deployment.

Remember that Kedro is built for **Python 3.8+**, so having some knowledge of Python will make your learning experience smoother. Happy exploring! 🚀🐍