Certainly! **Datalore** is an **online data science notebook** with smart coding assistance. [It allows you to perform data collection, exploration, machine learning, interactive visualization, and reporting in a collaborative environment1](https://blog.jetbrains.com/datalore/2020/08/19/what-is-datalore/). Here are some resources to help you learn more about Datalore:

1. [**Datalore Documentation**](https://www.jetbrains.com/help/datalore/dl-help-home.html): Explore detailed documentation covering various aspects of Datalore, including coding assistance, data integrations, and real-time collaboration[2](https://www.jetbrains.com/help/datalore/dl-help-home.html).
2. [**Quick Start Tutorial**](https://www.jetbrains.com/help/datalore/datalore-quickstart.html): Get started quickly by creating your first notebook, running code, and working with data. [This tutorial provides step-by-step instructions and examples in Python, but Datalore also supports SQL, R, Scala, and Kotlin](https://blog.jetbrains.com/datalore/2020/08/19/what-is-datalore/)[3](https://www.jetbrains.com/help/datalore/datalore-quickstart.html).
3. [**Datalore Features Overview**](https://www.jetbrains.com/help/datalore/datalore-features.html): Learn about powerful features such as auto-completion, data integrations, and automatic plotting in Datalore[4](https://www.jetbrains.com/help/datalore/datalore-features.html).
4. [**Datalore Forum**](https://datalore-forum.jetbrains.com/t/quick-start-on-datalore/60): Engage with the Datalore community, ask questions, and share your experiences. [The forum is a great place to connect with other users and get additional insights](https://blog.jetbrains.com/datalore/2020/08/19/what-is-datalore/)[5](https://datalore-forum.jetbrains.com/t/quick-start-on-datalore/60).
5. [**Datalore Enterprise Support**](https://datalore-support.jetbrains.com/hc/en-us): If you need enterprise-level support, this resource provides assistance for Datalore[6](https://datalore-support.jetbrains.com/hc/en-us).

Happy exploring, and enjoy your data science journey with Datalore! 🚀📊🔍