**Chart.js** is an open-source JavaScript library that provides a set of frequently used chart types, plugins, and customization options for web developers. [It renders interactive charts on an HTML5 canvas and integrates seamlessly with popular JavaScript frameworks1](https://www.chartjs.org/docs/latest/).

Here are **five free reference links** where you can learn more about Chart.js:

1. [**Chart.js Official Documentation**](https://www.chartjs.org/docs/latest/): This comprehensive resource covers major concepts, chart types, customization, plugins, and more. [It’s a great starting point for beginners](https://www.chartjs.org/docs/latest/)[2](https://www.chartjs.org/docs/latest/getting-started/).
2. **Chart.js GitHub Repository**: Explore the source code, contribute, and stay updated with the latest developments. [The active community maintains this project, making it a valuable learning hub](https://www.chartjs.org/docs/latest/)[3](https://www.chartjs.org/).
3. **Chart.js Discord Community**: Join discussions, ask questions, and connect with other developers. [The community is friendly and supportive](https://www.chartjs.org/docs/latest/)[3](https://www.chartjs.org/).
4. **Chart.js on Stack Overflow**: Search for existing questions or post your own. [With over 11,000 tagged questions, you’ll find solutions and insights from experienced users](https://www.chartjs.org/docs/latest/)[3](https://www.chartjs.org/).
5. [**Chart.js Step-by-Step Guide**](https://www.chartjs.org/docs/latest/getting-started/usage.html): Follow this guide to build a Chart.js data visualization from scratch. [It covers chart types, elements, datasets, customization, and more](https://www.chartjs.org/docs/latest/)[4](https://www.chartjs.org/docs/latest/getting-started/usage.html).

Happy charting! 📊🚀