**Chart.js** is an open-source JavaScript library that allows developers to create interactive charts and graphs for web pages. [It provides a wide range of chart types, customization options, and is highly customizable with custom plugins1](https://www.chartjs.org/docs/latest/). Here are some resources where you can learn Chart.js for free:

1. [**Chart.js Official Documentation**](https://www.chartjs.org/docs/latest/): The official documentation provides comprehensive information about Chart.js, including usage, customization, and examples[1](https://www.chartjs.org/docs/latest/).
2. [**GeeksforGeeks Chart.js Tutorial**](https://www.geeksforgeeks.org/chart-js-tutorial/): This tutorial covers the basics of Chart.js, explaining how to create customizable charts and graphs[2](https://www.geeksforgeeks.org/chart-js-tutorial/).
3. [**W3Schools Chart.js Tutorial**](https://www.w3schools.com/js/js_graphics_chartjs.asp): W3Schools offers practical examples and explanations for various chart types using Chart.js[3](https://www.w3schools.com/js/js_graphics_chartjs.asp).
4. [**edX Chart.js Course**](https://www.edx.org/learn/chart-js): Explore this course on edX to learn Chart.js and its integration with data visualization[4](https://www.edx.org/learn/chart-js).
5. [**Chart.js Samples and Examples**](https://www.chartjs.org/docs/latest/samples/): Dive into the official Chart.js samples to see real-world examples and learn how to create different types of charts[5](https://www.chartjs.org/docs/latest/samples/).

Happy charting! 📊📈