**amCharts** is a powerful **JavaScript library** for creating interactive and visually appealing charts, graphs, and maps. [It provides flexible options for data visualization and is widely used in web development and data-driven applications1](https://www.amcharts.com/docs/v5/getting-started/).

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

1. [**Getting Started with amCharts 5 Documentation**](https://www.amcharts.com/docs/v5/getting-started/): This official guide introduces the general concepts, installation methods, and terminology for amCharts 5[1](https://www.amcharts.com/docs/v5/getting-started/).
2. [**About amCharts**](https://www.amcharts.com/about/): Learn about the company’s history and the origins of amCharts and amMap[2](https://www.amcharts.com/about/).
3. [**AmChart v. 3 Documentation**](https://docs.amcharts.com/3/javascriptcharts/AmChart): Explore the documentation for amCharts version 3, which covers various chart types and methods[3](https://docs.amcharts.com/3/javascriptcharts/AmChart).
4. [**AmGraph v. 3 Documentation**](https://docs.amcharts.com/3/javascriptcharts/AmGraph): Dive into details about creating visualizations for line charts, columns, and more[4](https://docs.amcharts.com/3/javascriptcharts/AmGraph).
5. [**Anatomy of a Map Chart in amCharts 4**](https://www.amcharts.com/docs/v4/chart-types/map/): Discover how to implement feature-rich maps using amCharts 4, including essential elements for map charts[5](https://www.amcharts.com/docs/v4/chart-types/map/).

Feel free to explore these resources and enhance your skills in data visualization with amCharts! 📊🌐