**Notes on Chart.js**

**Video (watched) Getting Started with Chartjs:** [**https://www.youtube.com/watch?v=sE08f4iuOhA&ab\_channel=TraversyMedia**](https://www.youtube.com/watch?v=sE08f4iuOhA&ab_channel=TraversyMedia)

**Step by step guide:** [**https://www.chartjs.org/docs/latest/getting-started/usage.html**](https://www.chartjs.org/docs/latest/getting-started/usage.html)

**Bar Charts from Docs on Chart.js**

[**https://www.chartjs.org/docs/latest/charts/bar.html**](https://www.chartjs.org/docs/latest/charts/bar.html)

[**https://www.chartjs.org/docs/latest/samples/bar/stacked-groups.html**](https://www.chartjs.org/docs/latest/samples/bar/stacked-groups.html)

**Video: 100% Stacked Bar Charts:** [**https://www.youtube.com/watch?v=ln-NKR2mBQY&ab\_channel=ChartJS**](https://www.youtube.com/watch?v=ln-NKR2mBQY&ab_channel=ChartJS)

**Creating a Dashboard with React and Chart.js**

[**https://www.createwithdata.com/react-chartjs-dashboard/**](https://www.createwithdata.com/react-chartjs-dashboard/)

**Louisiana Population Demographics**

[**https://worldpopulationreview.com/states/cities/louisiana**](https://worldpopulationreview.com/states/cities/louisiana)