You might remember that data visualization is the graphical representation of information.

Let's create a visualization of the data by inserting a chart, a bar graph.

You can see that the spreadsheet visualized the data from our table in a way that made the most sense.

It created a bar graph or column chart to compare the ages of each person by name, but you might have figured that out already. That's the beauty of visualization, it shows data analysis quickly and clearly.

We can use chart editor to adjust the chart.

Different spreadsheet programs might have different ways to do this, but they all have visualization functions and ways to edit those visualizations.

For now, let's just look at the suggested charts. We can make the bars go horizontally using a bar chart. That looks great, so let's close the Chart editor. There are lots of options to look at, but we'll keep it basic for now. Feel free to try other visualizations if you practice later. Now, we can adjust our chart to make our whole spreadsheet look clean and professional.