Ice Cap Line Chart

* My line chart shows data collected by Nasa each September when ice caps are at their lowest.
* The data goes back to 1980 until 2020 which shows the gradual decrease in the size of the ice caps in the arctic.
* The x-axis shows the year.
* The y-axis shows the size of the ice cap in million square kilometers.
* Ice caps were at an all-time high in 1980 when Nasa first started measuring at 7.67 sq km.
* Ice caps were at an all-time low in 2012 at 3.57 million sq km
* The line chart has a tooltip so when you hover over each point, you can get information on the size of ice cap for that corresponding year.
* This contributes to our story by showing the rise in global temperatures reduces the size of the arctic ice caps.
  + Where does all that melted ice go? Let’s kick it off to Annie who will talk about rising sea levels

Other Info

* Presentation should be modified if need be
* I downloaded 2 fonts that are in my folder in the repo
  + Headers: Oswald – Light
  + Text: Open Sans – Light