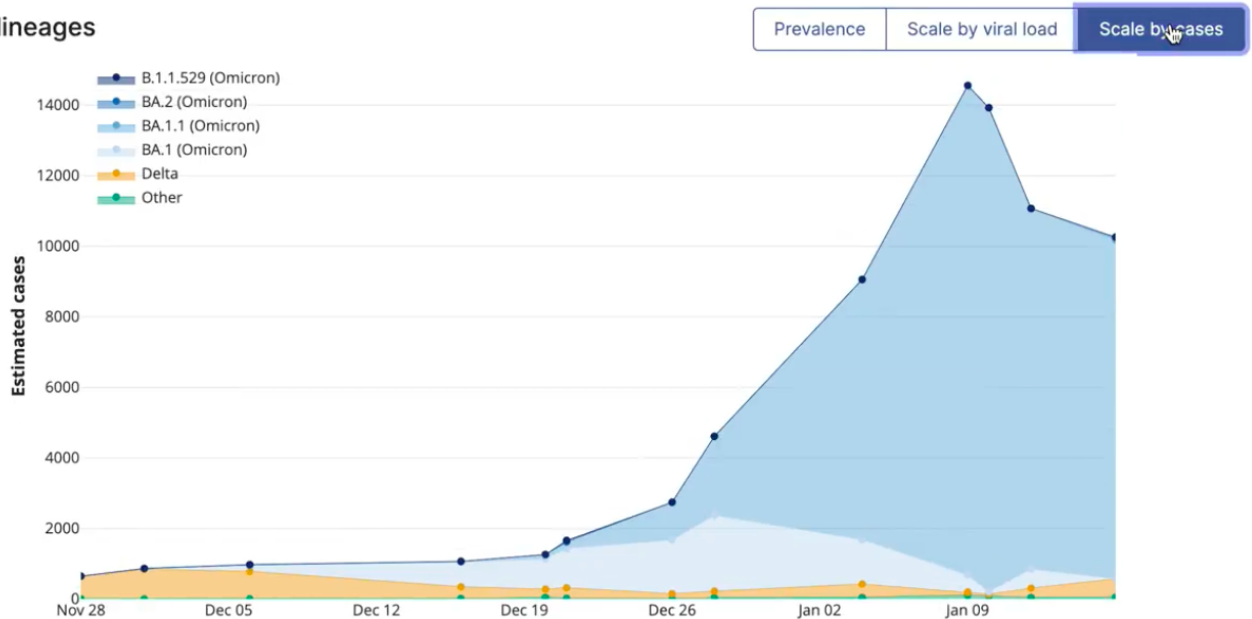


Task Abstraction - Analyze Visualizations - Lab 6

Marcos Juarez | Amber Vasquez
(Canvas group 50)

Wastewater lineages

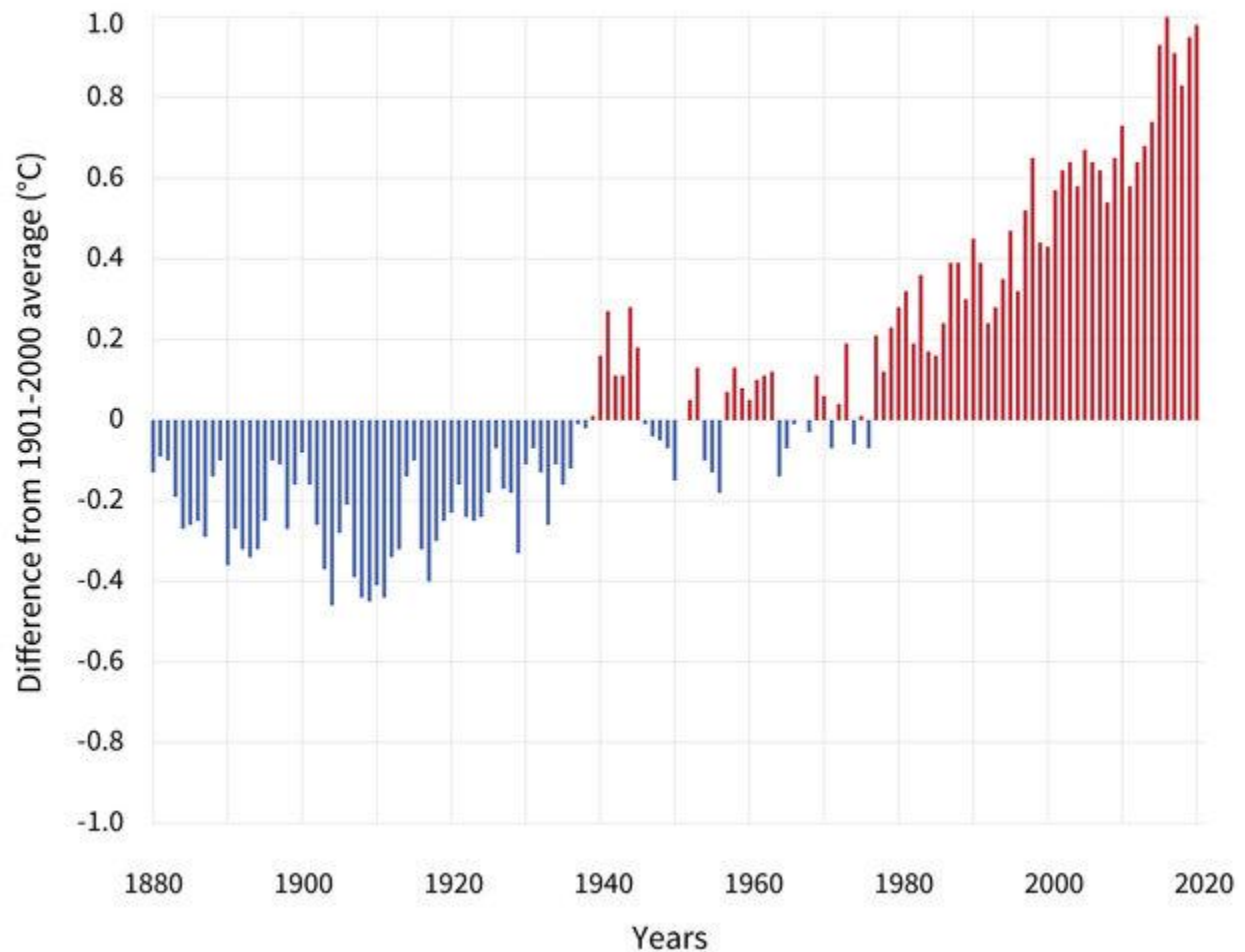


[Source](#)

- Who is the user this information visualization designed to be consumed by?
 - Public health officials in San Diego city/county
 - Citizens of San Diego
 - Medical professionals who track case numbers/healthcare burden expectations
 - Policy makers such as governors, mayors, etc.
- What action defines the user goal?
 - Consume
 - discover
 - Search
 - derive

- What is the target, eg., what is the aspect of the data that is of interest to the user?
 - The number of cases in the area and the date correlation to case number
 - Amounts per date, trends of information over months, distribution, extremes which show peaks and lulls in the data.

GLOBAL AVERAGE SURFACE TEMPERATURE



[Link](#)

- Who is the user this information visualization designed to be consumed by?
 - General Public
- What action defines the user goal?
 - Consume
 - Discover
 - Search
 - Derive

- What is the target, eg., what is the aspect of the data that is of interest to the user?
 - Trends, and its distribution are of interest to the user. As well as the extremes which show the large change in temperature over the years.
 - The average temperature recorded each year, and the year the temperature relates to.