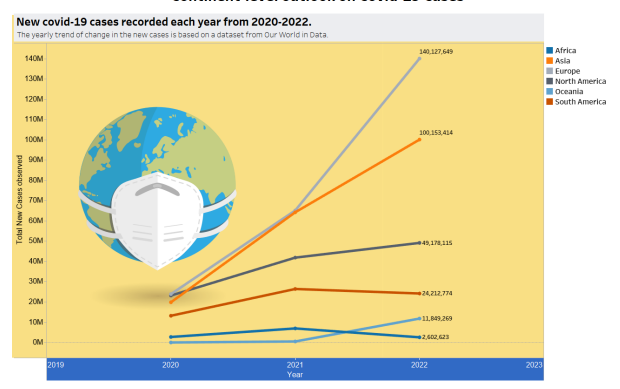
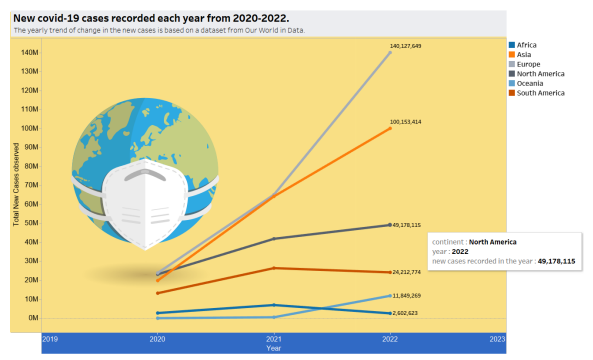
Continent-level outlook on Covid-19 Cases

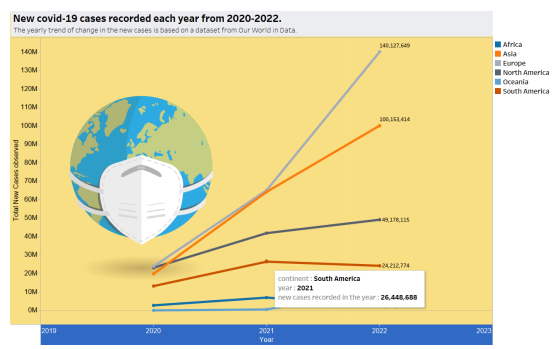


With the help of Tableau, I decided to plot a line chart to represent a trend change in the total number of cases over three years. The plotting is based on the sum of total new cases recorded each year.

Continent-level outlook on Covid-19 Cases



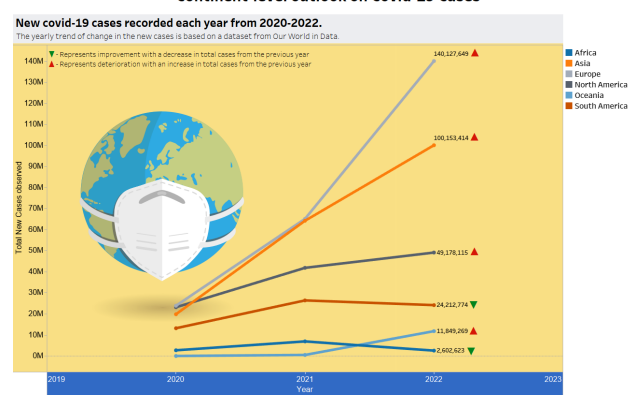
Continent-level outlook on Covid-19 Cases



Hovering over each line graph supports the identification of the continent other than the color provided to indicate.

Modification to showcase visual encoding:

Continent-level outlook on Covid-19 Cases



Based on the change in the latest year trend indicated, the increase or the decrease in the total cases from the previous year can be visually understood by looking at the upward triangle and the downward triangle.

- The upward triangle uses the red color because it represents the harmful effect, and the downward triangle uses the green color indicating the change for good
- In addition, added a caption on the top left to represent the meaning of the encoding used.