

Illustrations about why the tasks need to be addressed with a visual analytics prototype.

Task 1 -> How did different measures taken by different countries to control the Pandemic impact the total number of Covid-19 cases over the time?

Nisha



Filter:

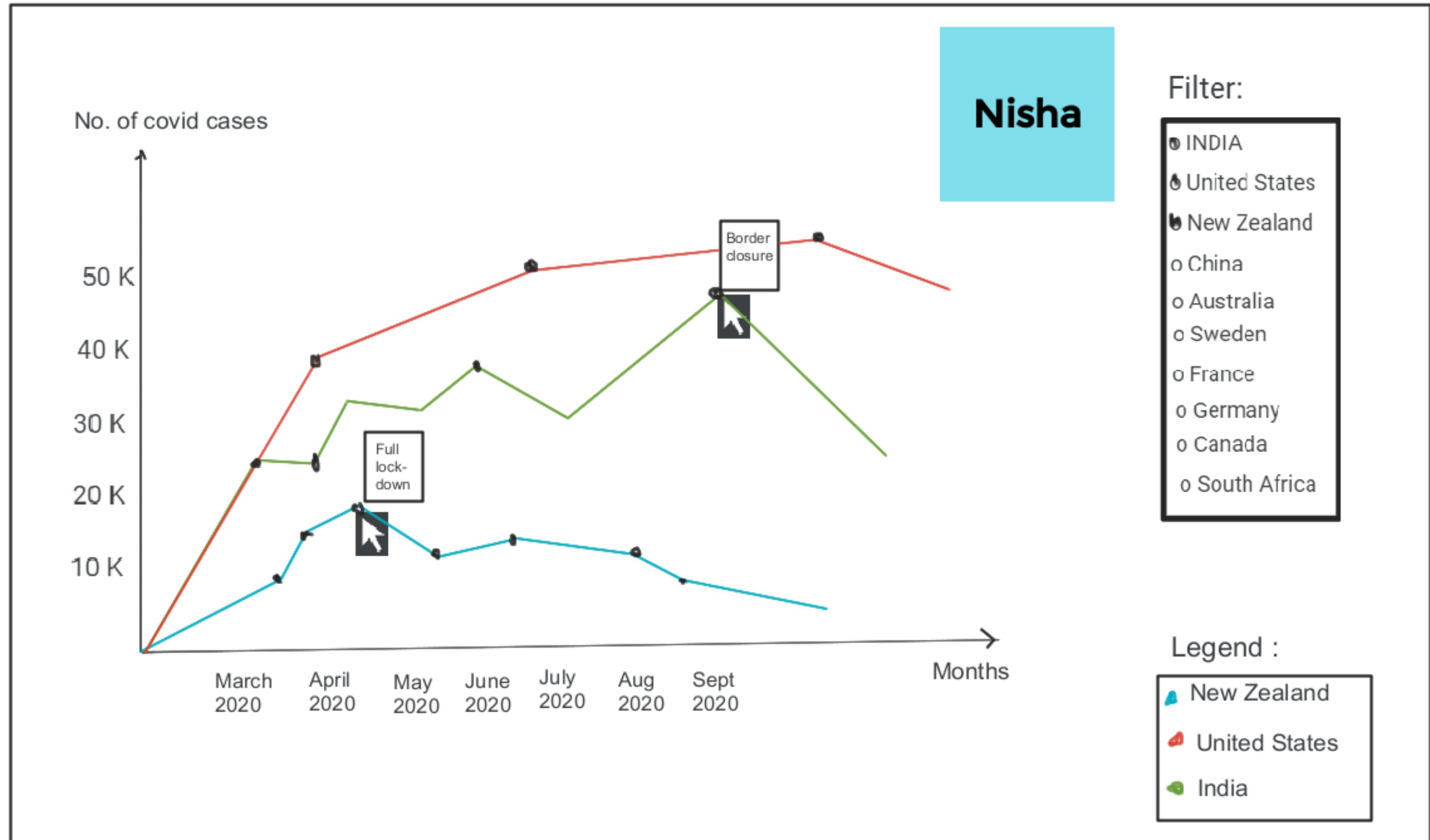
- ☒ INDIA
- ☐ United States
- ☐ New Zealand
- ☐ China
- ☐ Australia
- ☐ Sweden
- ☐ France
- ☐ Germany
- ☐ Canada
- ☐ South Africa

Filter:

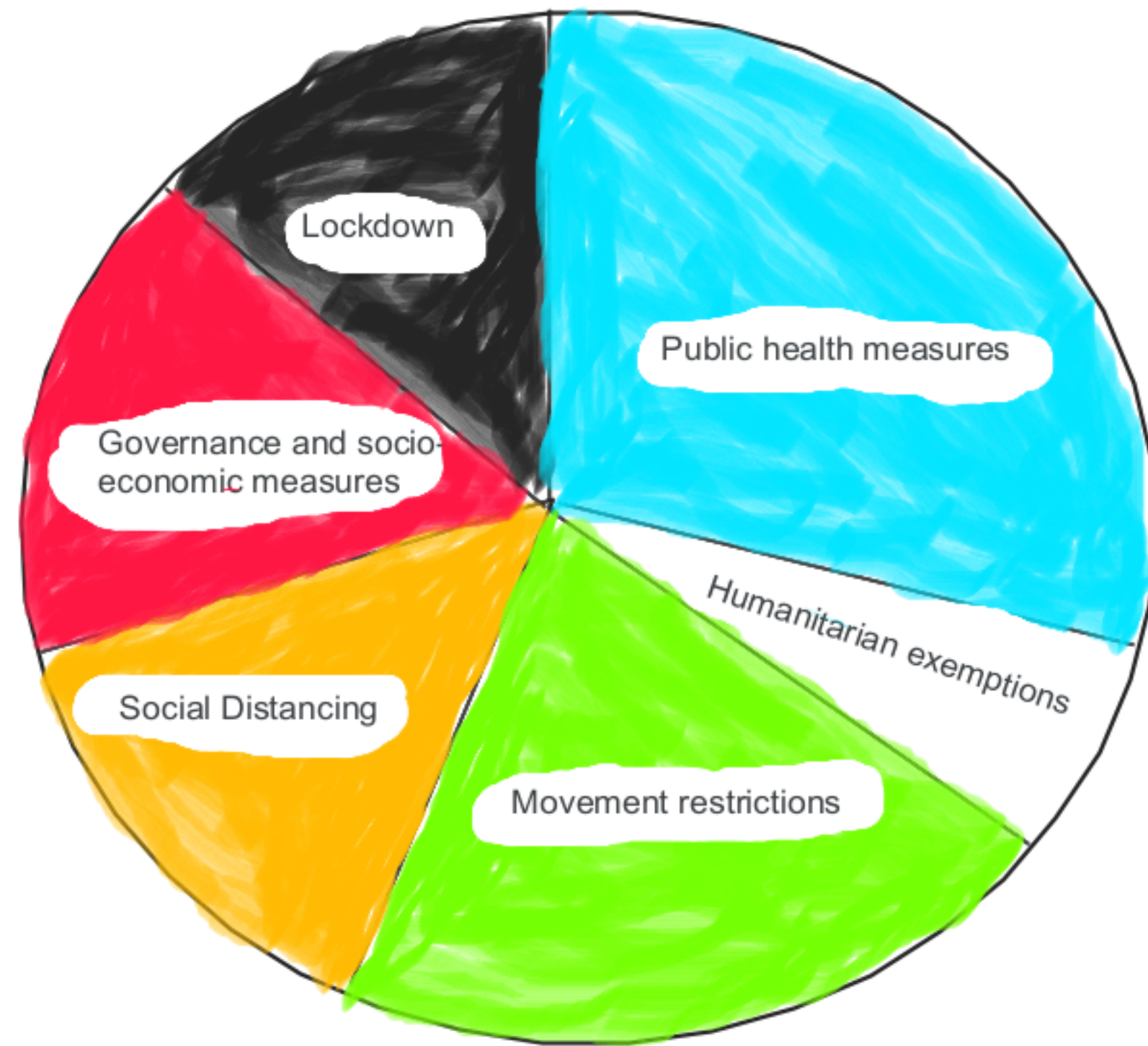
- ☒ Domestic travel restrictions
- ☐ Partial Lockdown
- ☐ Full Lockdown

This visualisation shows the impact of measure "Domestic travel restrictions" taken by different countries. It is difficult to access the significance of each measure via Excel sheet and therefore we need this task to be addressed with a visual analytics prototype.

Task 1 -> How did different measures taken by different countries to control the Pandemic impact the total number of Covid-19 cases over the time?

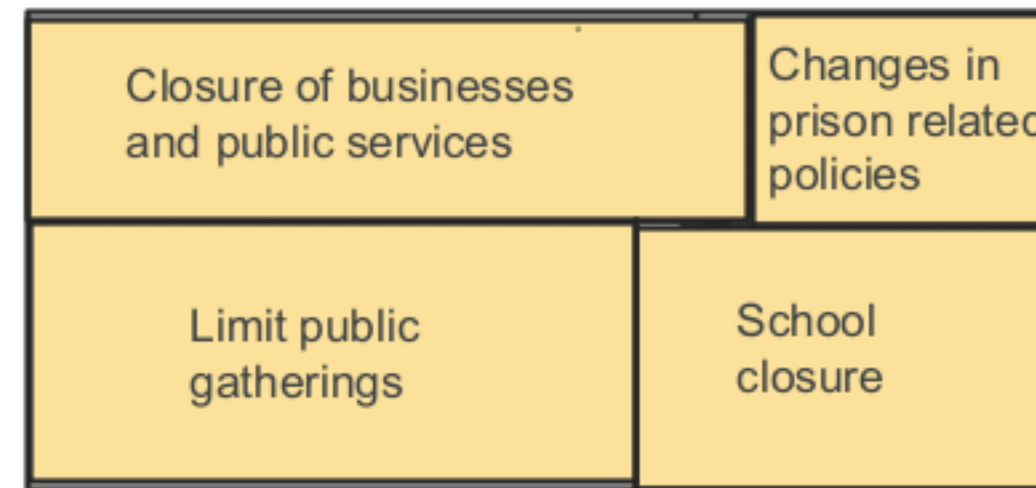


Task 1 -> How did different measures taken by different countries to control the Pandemic impact the total number of Covid-19 cases over the time?



Category of different measures

Nisha

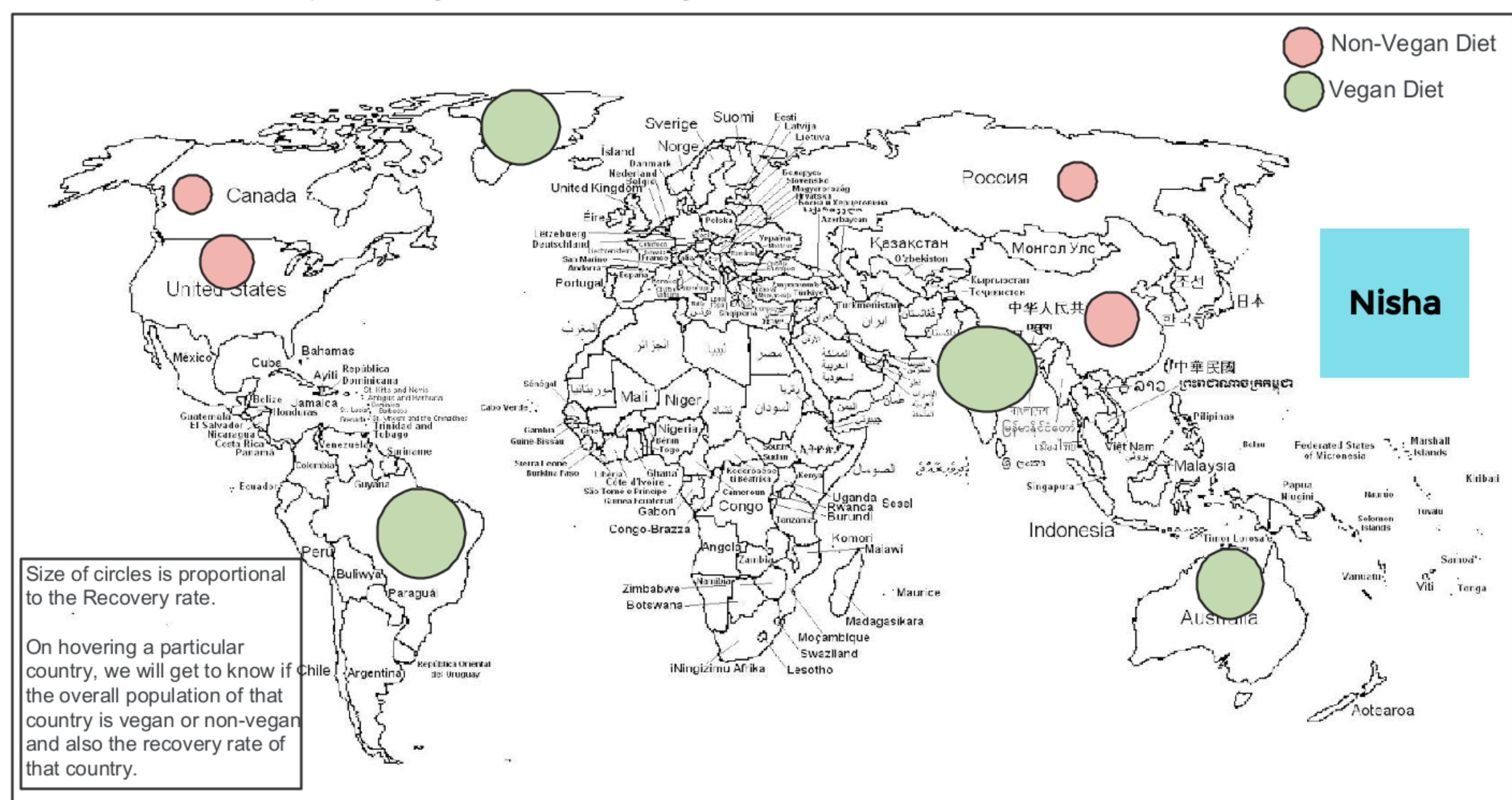


Sub-measures of Social Distancing

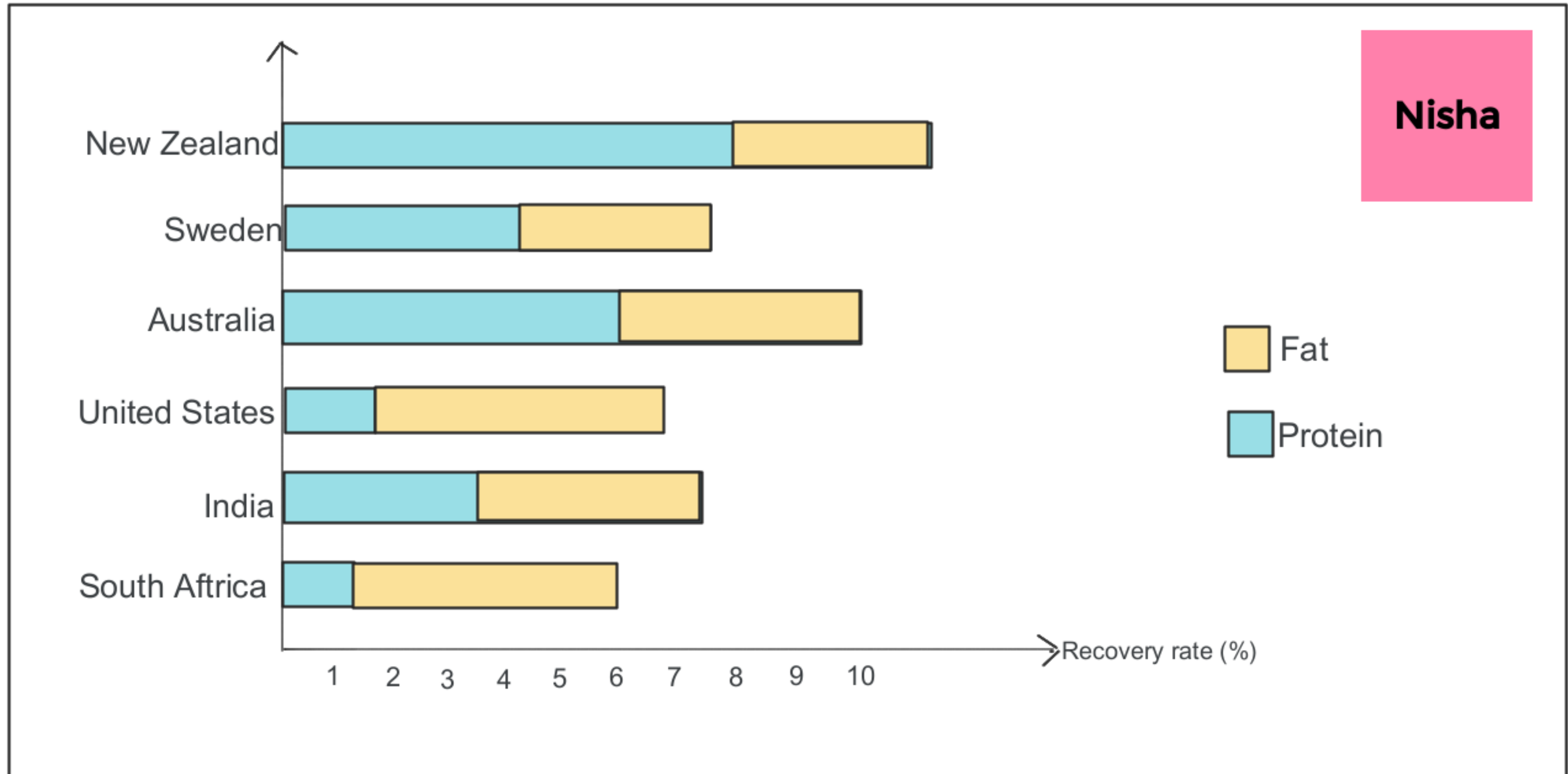
Filter:

- INDIA
- 🇺🇸 United States
- 🇳🇿 New Zealand
- China
- Australia
- Sweden
- France
- Germany
- Canada
- South Africa

Task 2 -> What is the impact of vegan diet and non-vegan diet on the recovered cases and deaths in different countries?



Task 3 -> What is the correlation between nutrients consumed by recovered people in different countries?



Task 4 -> What is the correlation between health of people, number of covid cases, deaths and recovered cases of different countries?

