1. View the data in a map format to get an overview of the data. Users may want to have a high-level view of the spread of Covid-19 in various European countries.

Please adjust this based on our real system

地图

描述已自动生成

1. Sort the data based on different variables such as Total Cases, Total Deaths, Total Recovered, Active Cases, etc. to identify which countries have been hit the hardest (view top-10 country about one specific variable).

图片包含 图形用户界面

描述已自动生成

1. User might want to focus on data of one specific country and compare it with other countries.

In our real system, there is a figure contains all data about all countries. When user selects one specific country, corresponding data will be highlighted on this figure.

1. Explore the relationships between different variables to identify correlations or trends in the data. For example, the relationship between Tests/1M pop and Recovered/1M pop.

图表

描述已自动生成