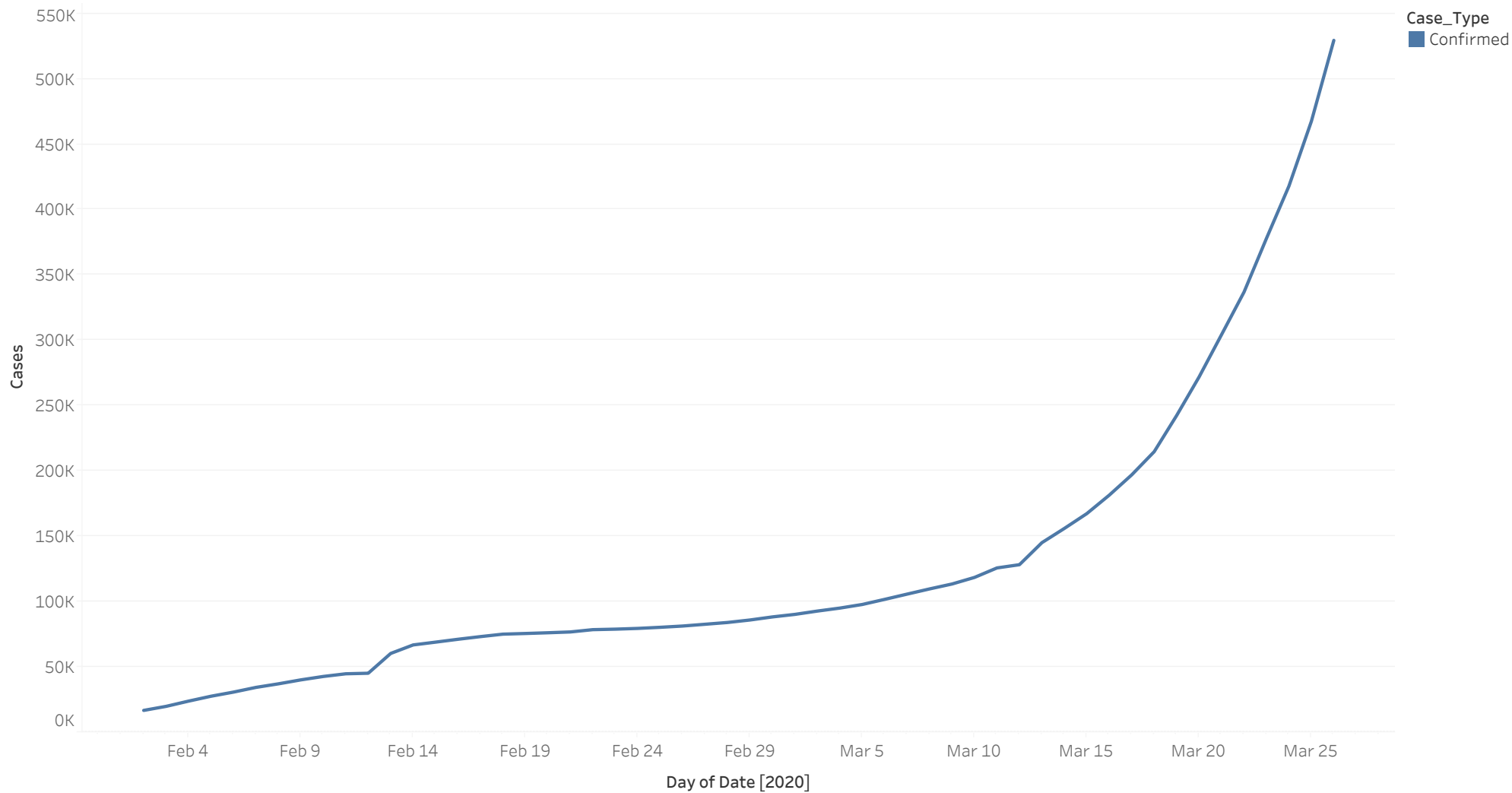
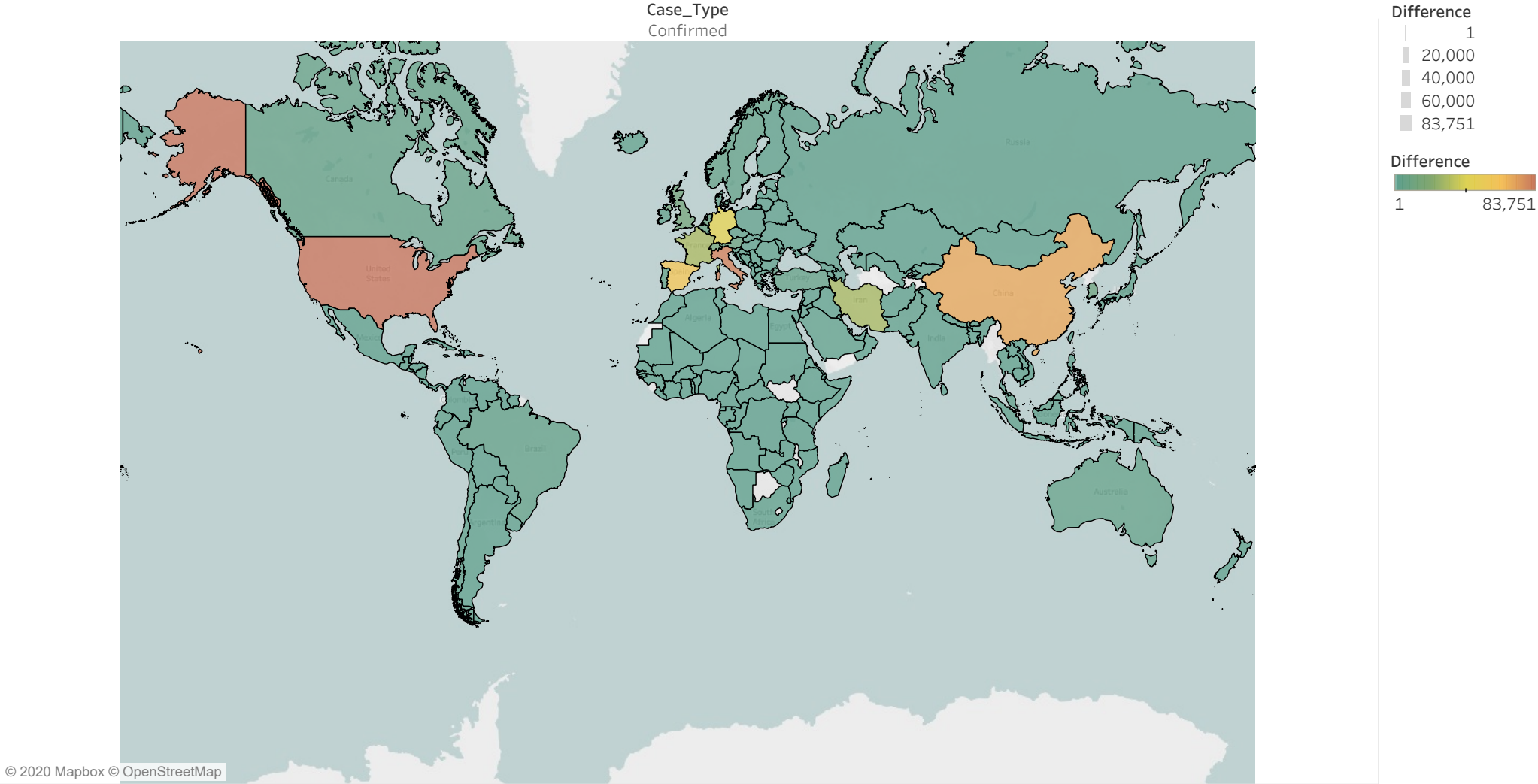


Country specific COVID cases



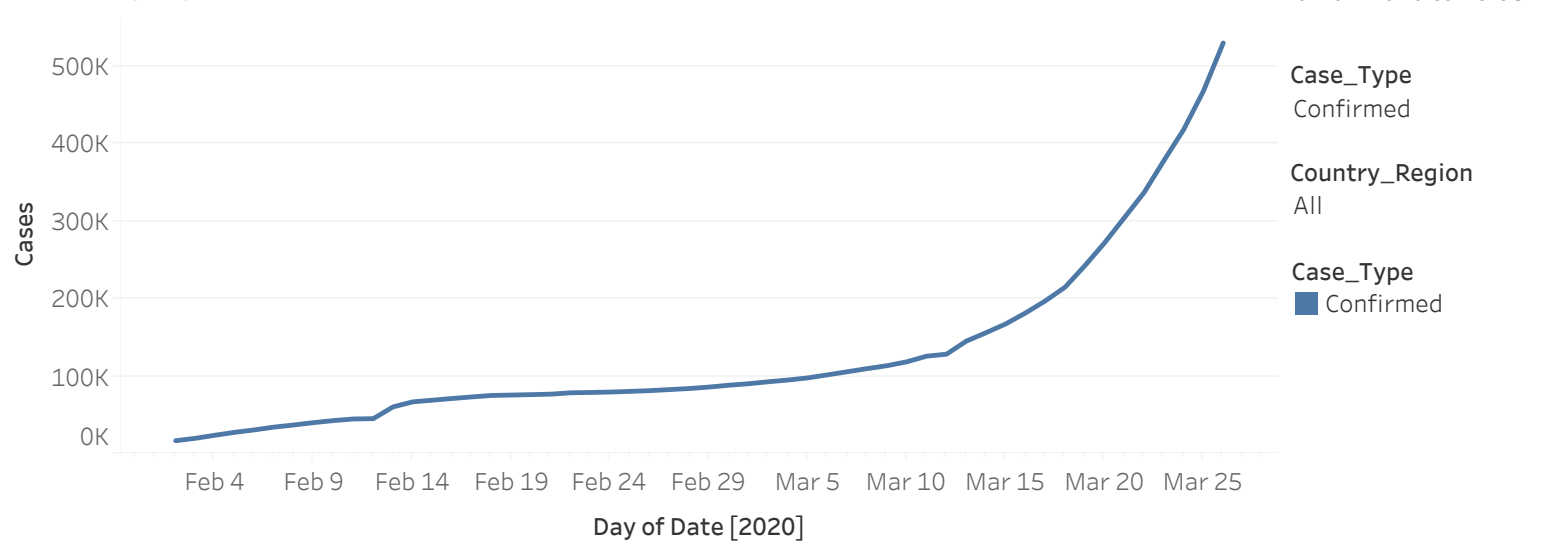
The trend of sum of Cases for Date Day. Color shows details about Case_Type. The data is filtered on Country_Region and Date. The Country_Region filter keeps 175 of 175 members. The Date filter ranges from 02-02-2020 to 26-03-2020. The view is filtered on Case_Type, which keeps Confirmed.

Country specific COVID Map

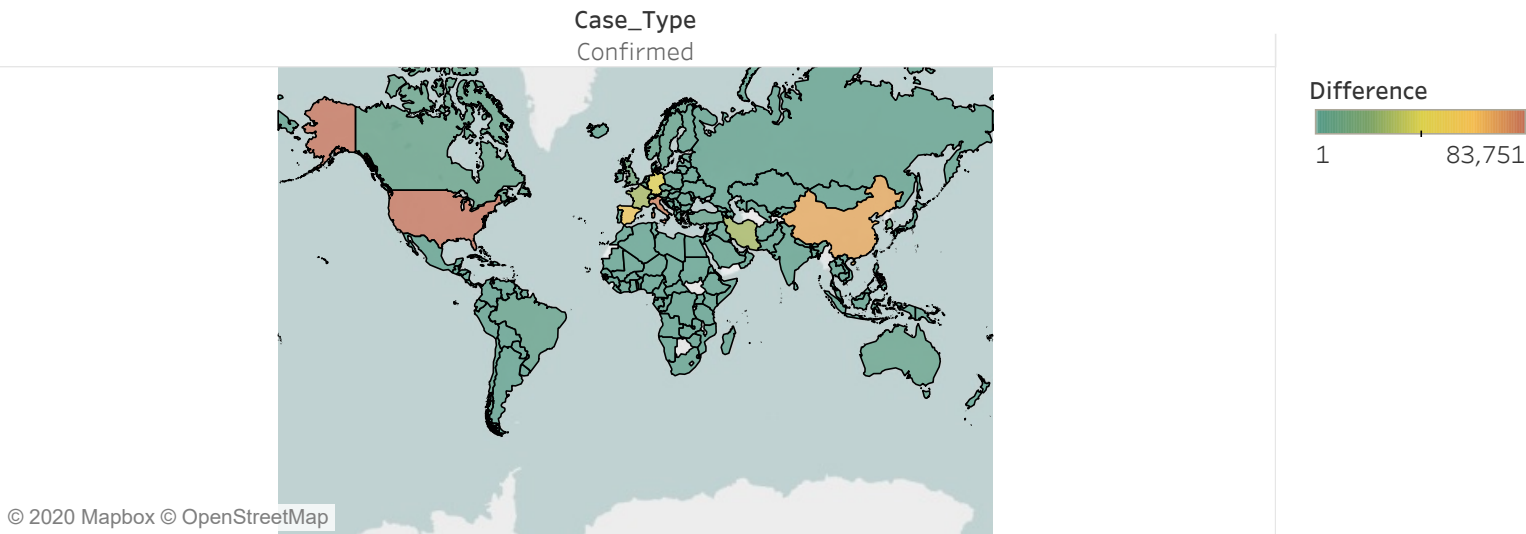


Map based on Longitude (generated) and Latitude (generated) broken down by Case_Type. Color shows sum of Difference. Size shows sum of Difference. Details are shown for Country_Region and Case_Type. The data is filtered on Date, which ranges from 02-02-2020 to 26-03-2020. The view is filtered on Case_Type and Country_Region. The Case_Type filter keeps Confirmed. The Country_Region filter keeps 175 of 175 members.

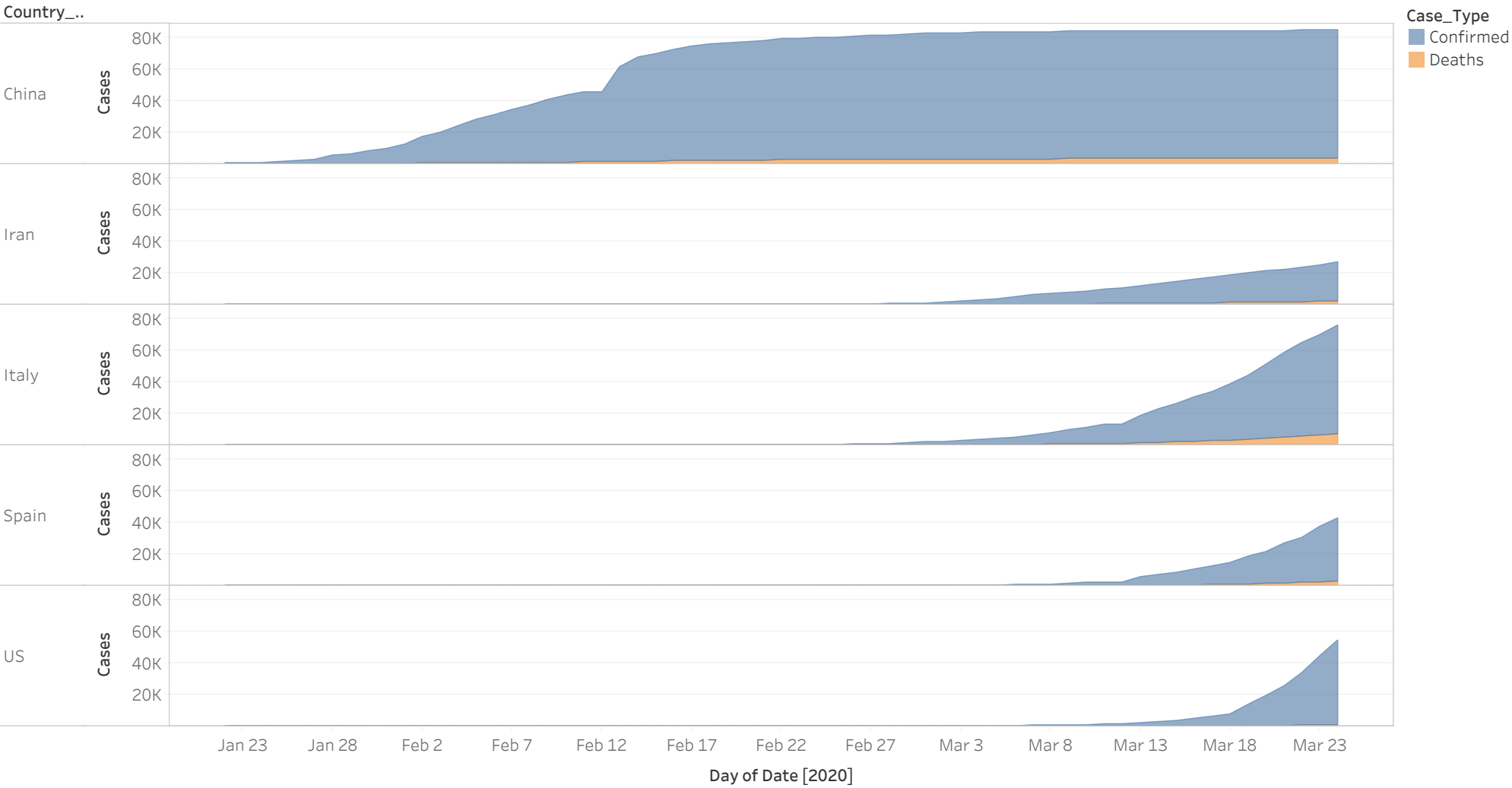
Country specific COVID cases



Country specific COVID Map

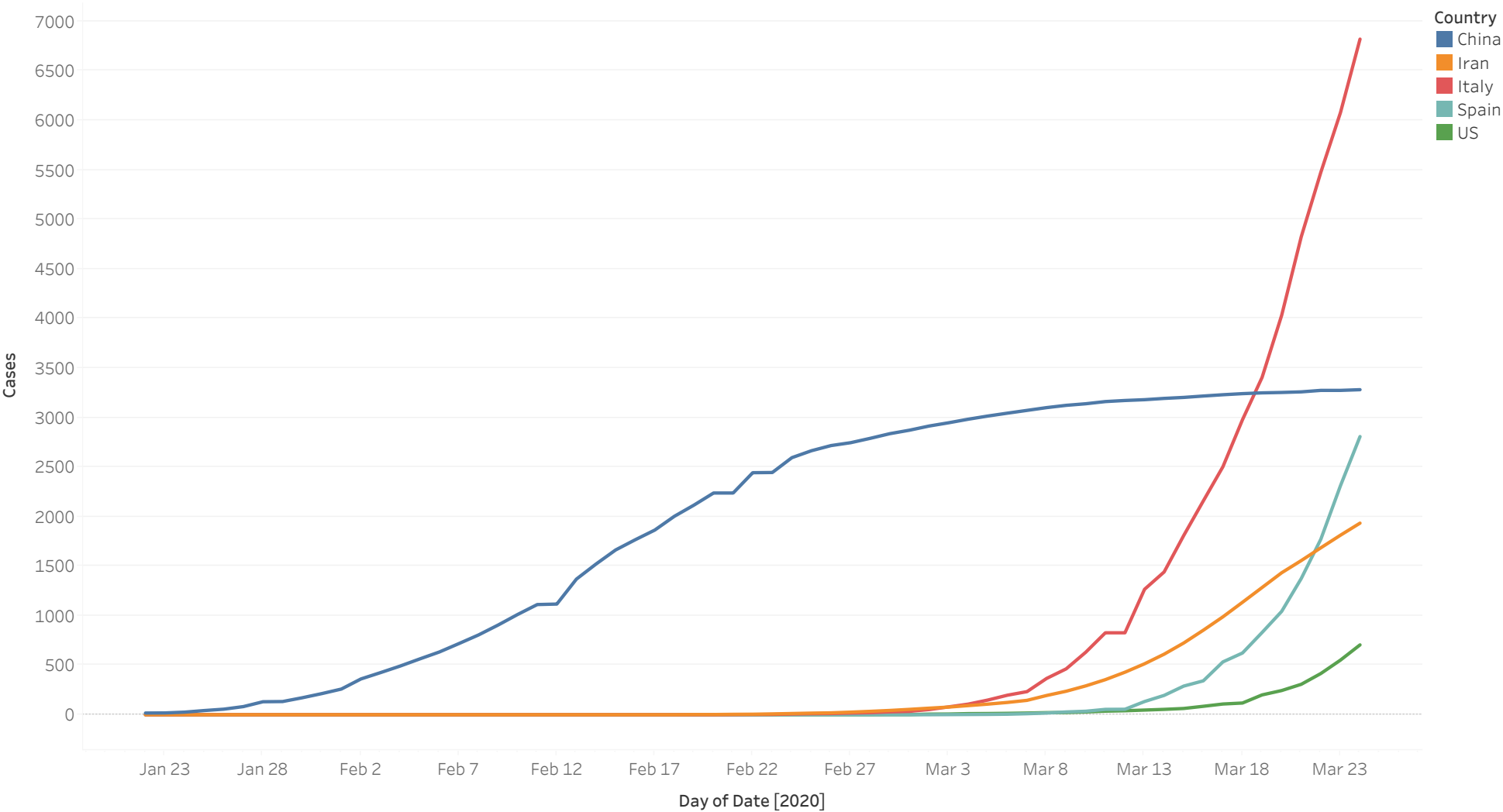


Top 5 COVID countries



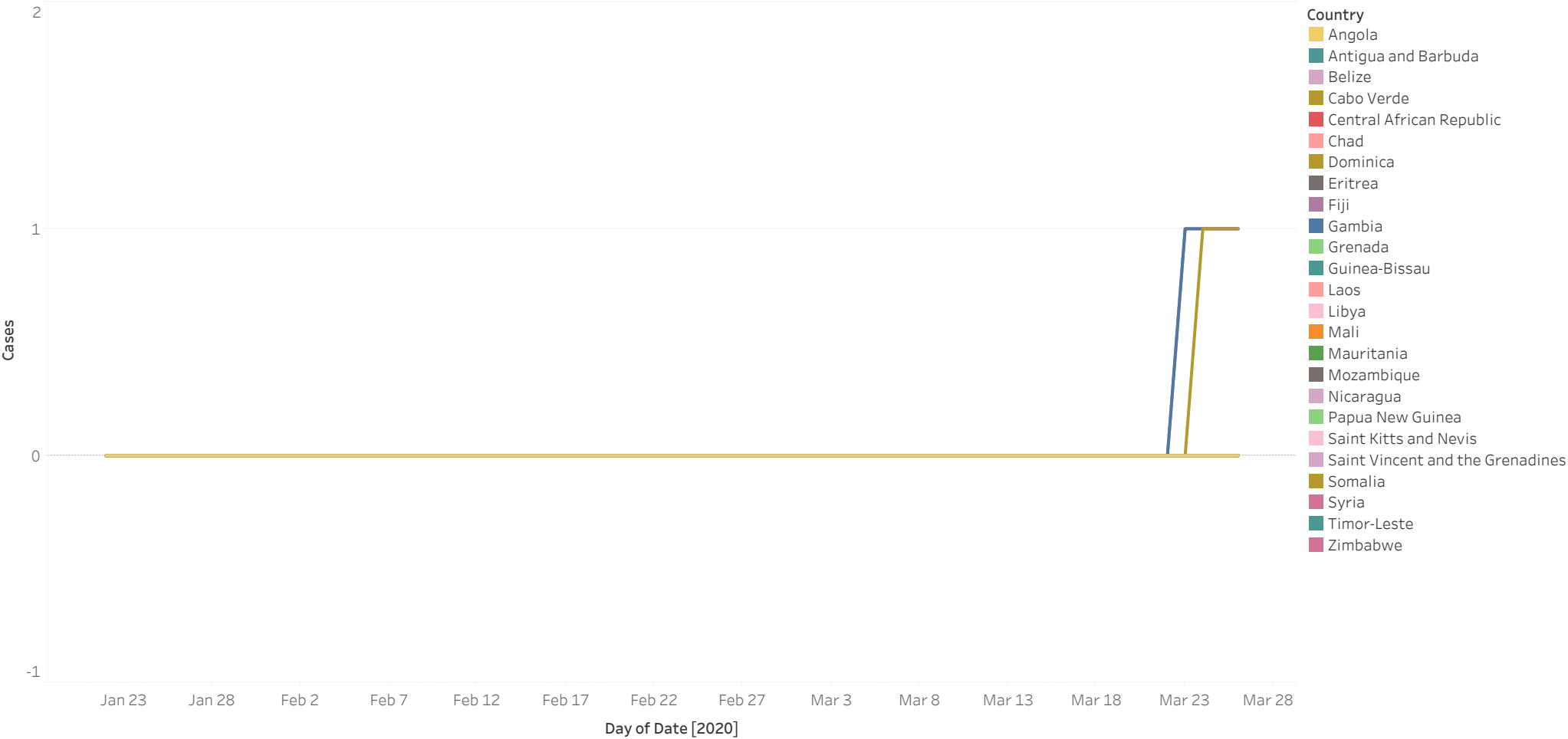
The plot of sum of Cases for Date Day broken down by Country_Region. Color shows details about Case_Type. The data is filtered on Date, which ranges from 22-01-2020 to 24-03-2020. The view is filtered on Country_Region and Case_Type. The Country_Region filter keeps China, Iran, Italy, Spain and US. The Case_Type filter keeps Confirmed and Deaths.

Top COVID countries comparsion



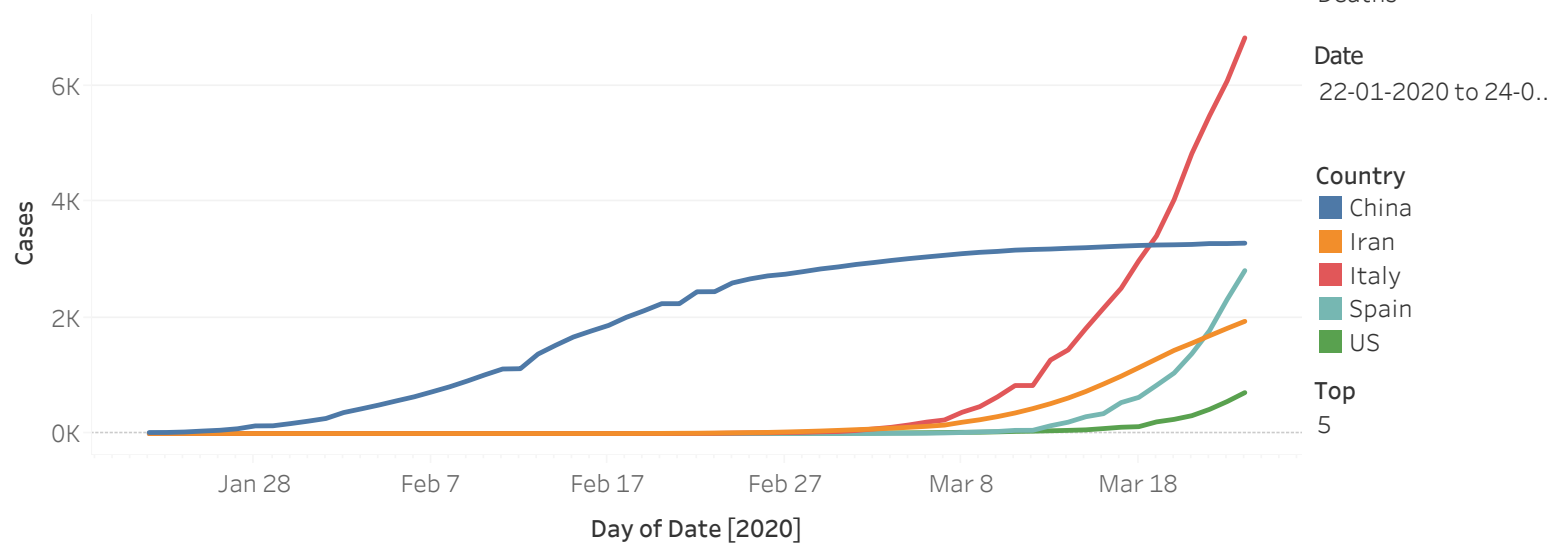
The trend of sum of Cases for Date Day. Color shows details about Country_Region. The data is filtered on Date and Case_Type. The Date filter ranges from 22-01-2020 to 24-03-2020. The Case_Type filter keeps Deaths. The view is filtered on Country_Region, which keeps China, Iran, Italy, Spain and US.

Bottom COVID countries comparison

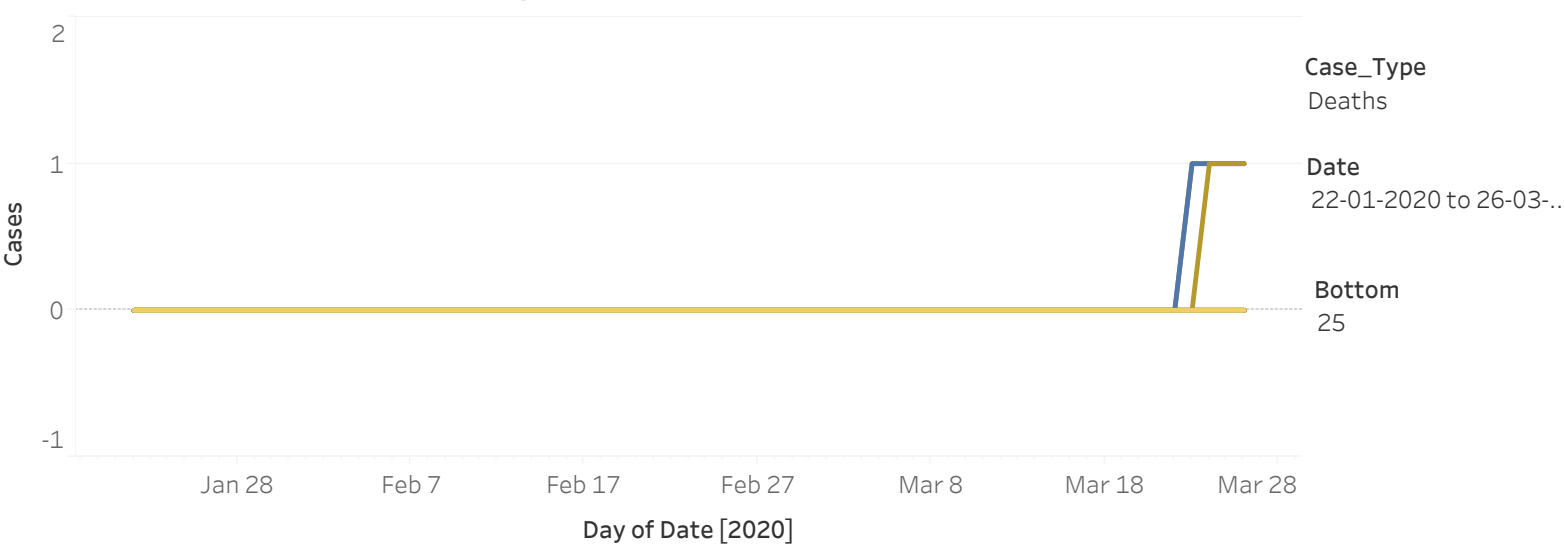


The trend of sum of Cases for Date Day. Color shows details about Country_Region. The data is filtered on Date and Case_Type. The Date filter ranges from 22-01-2020 to 26-03-2020. The Case_Type filter keeps Deaths. The view is filtered on Country_Region, which keeps 25 of 175 members.

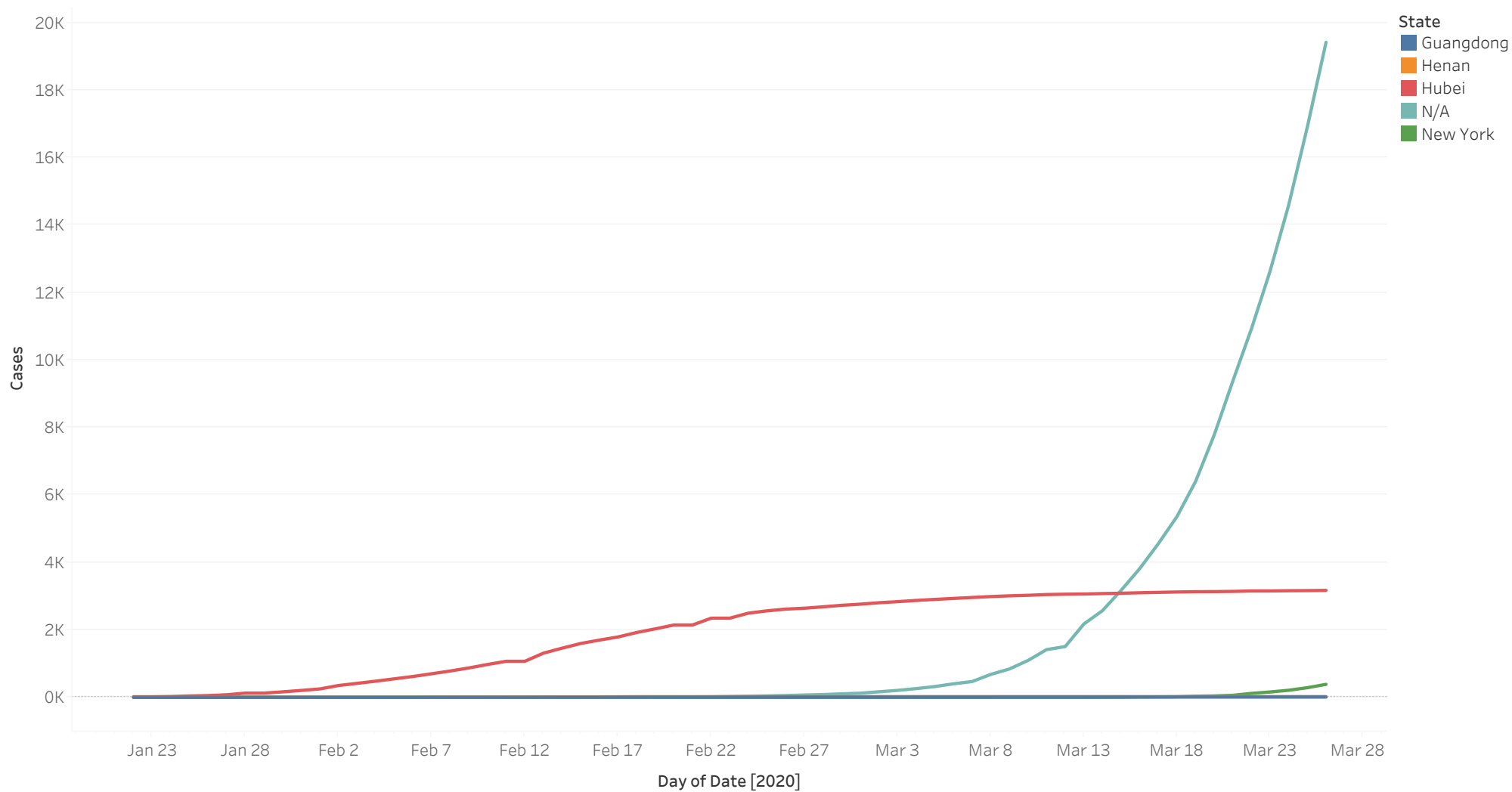
Top COVID countries comparsion



Bottom COVID countries comparison

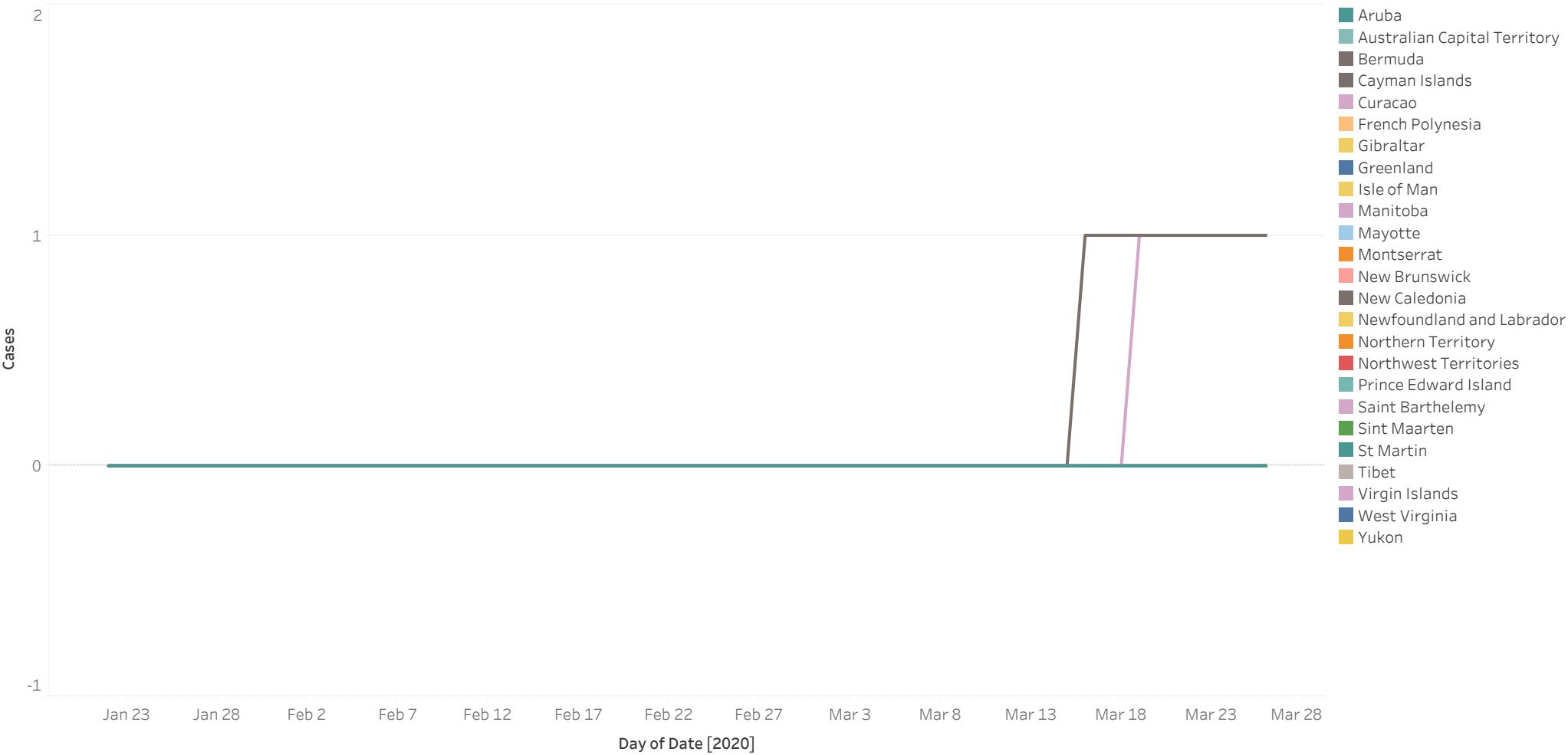


Top COVID state comparison



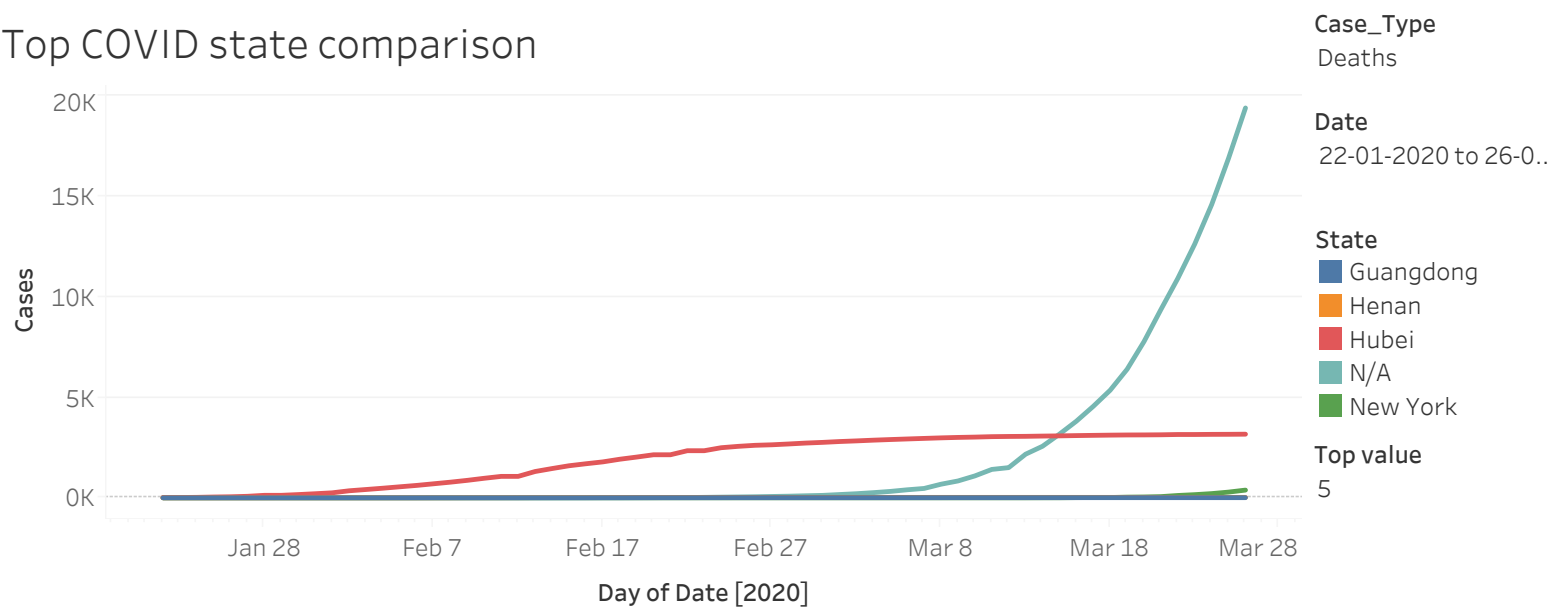
The trend of sum of Cases for Date Day. Color shows details about Province_State. The data is filtered on Date and Case_Type. The Date filter ranges from 22-01-2020 to 26-03-2020. The Case_Type filter keeps Deaths. The view is filtered on Province_State, which keeps Guangdong, Henan, Hubei, N/A and New York.

Bottom COVID state comparison

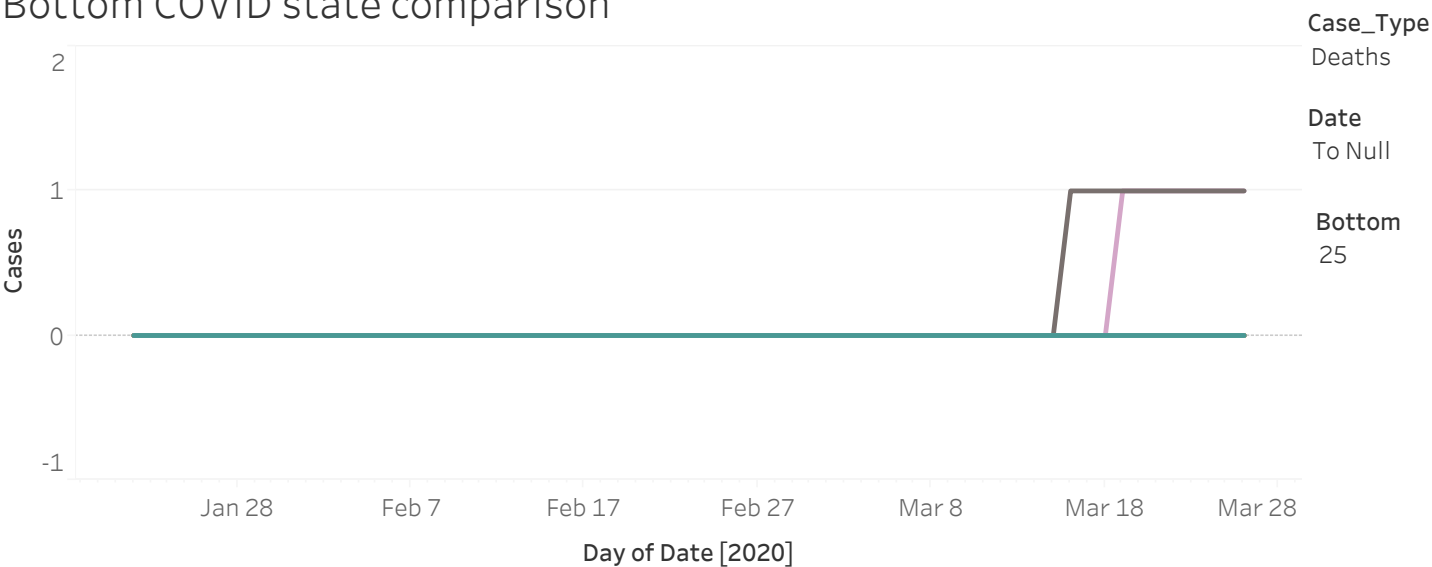


The trend of sum of Cases for Date Day. Color shows details about Province_State. The data is filtered on Case_Type and Date. The Case_Type filter keeps Deaths. The Date filter includes everything. The view is filtered on Province_State, which keeps 25 of 128 members.

Top COVID state comparison



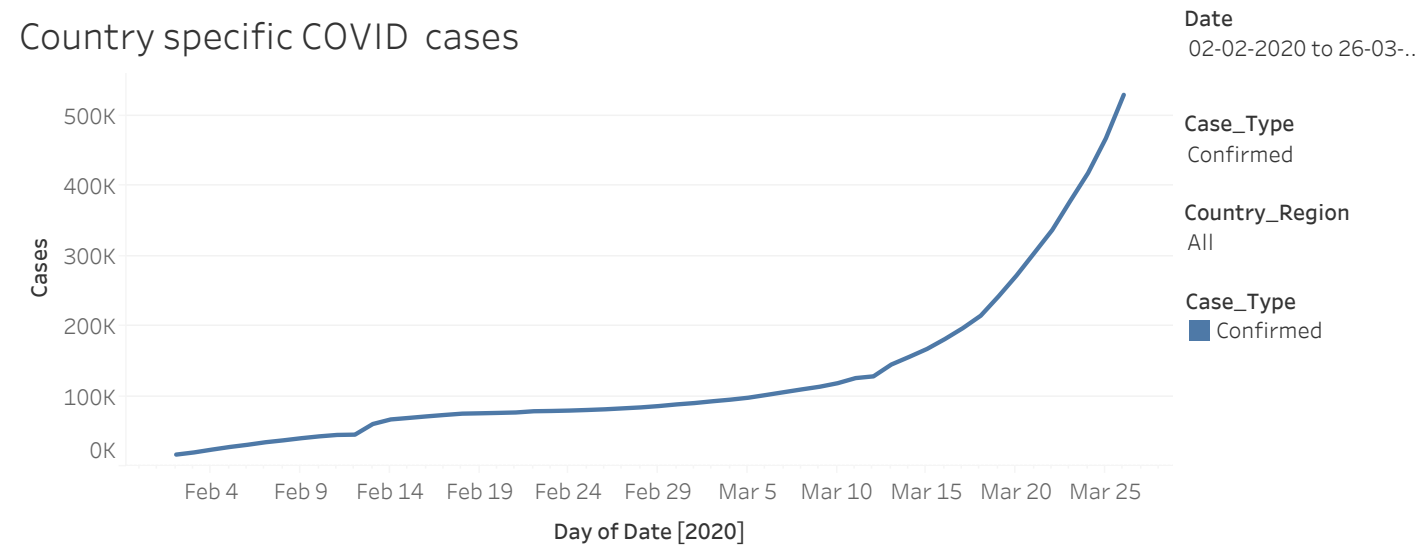
Bottom COVID state comparison



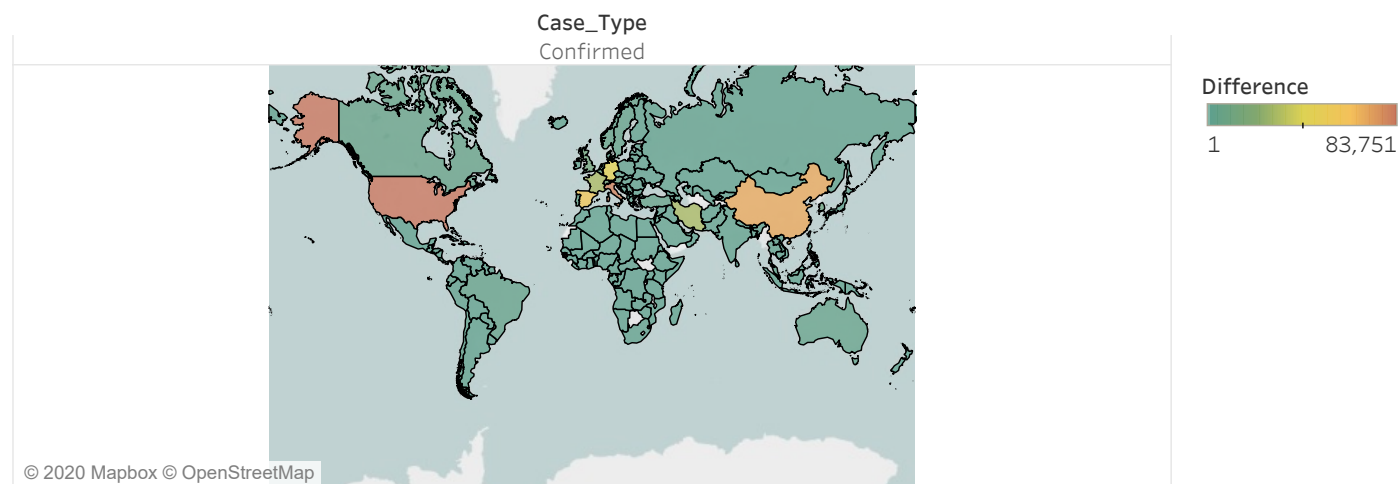
COVID Story 1

Country specific COVID cases	Top 5 COVID affected countries	Top / Bottom COVID affected c..	Top / Bottom COVID affected ..
---------------------------------	-----------------------------------	------------------------------------	-----------------------------------

Country specific COVID cases

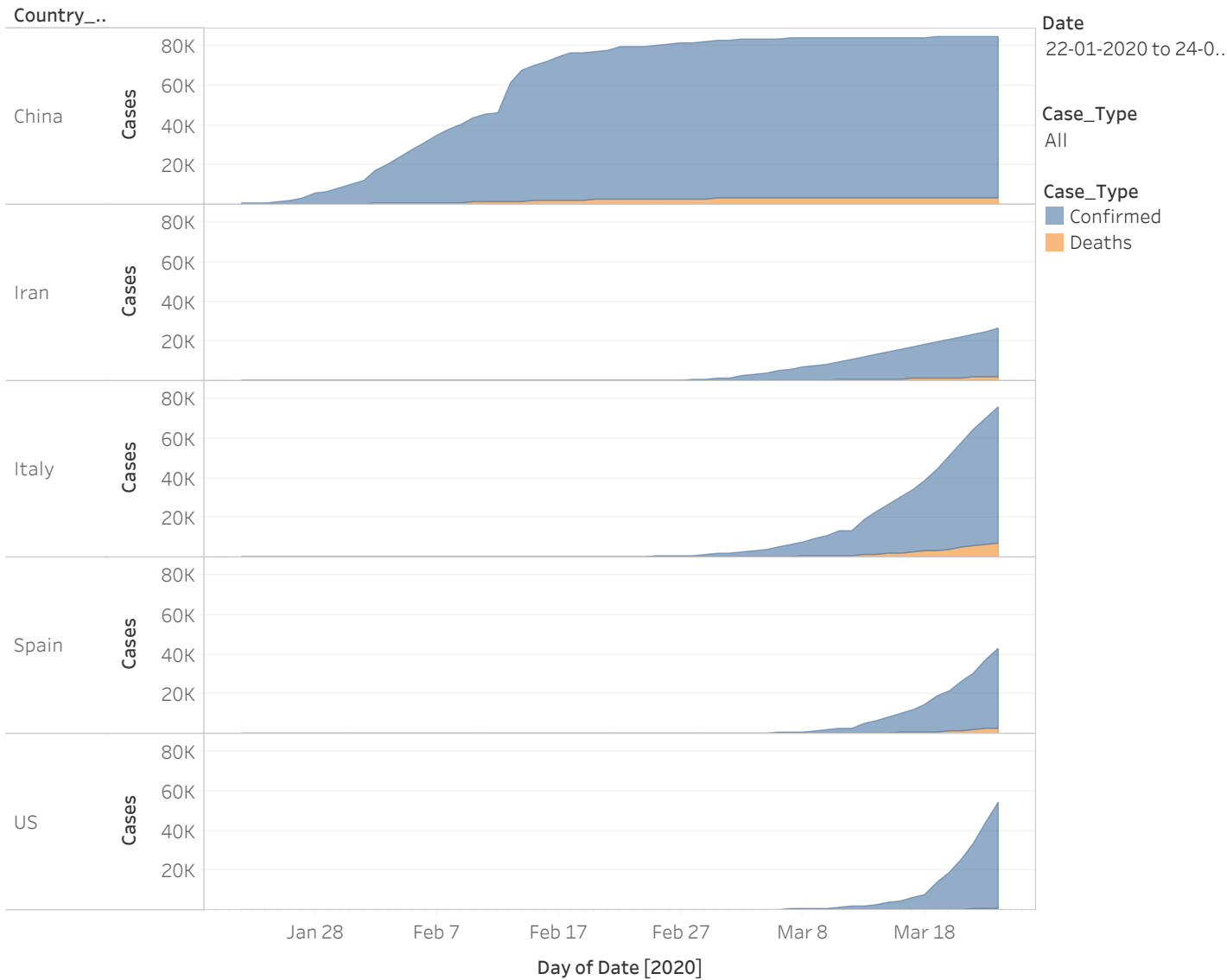


Country specific COVID Map



COVID Story 1

Country specific COVID cases	Top 5 COVID affected countries	Top / Bottom COVID affected c..	Top / Bottom COVID affected ..
---------------------------------	-----------------------------------	------------------------------------	-----------------------------------



COVID Story 1

Country specific
COVID cases

Top 5 COVID
affected countries

Top / Bottom
COVID affected c..

Top / Bottom
COVID affected ..

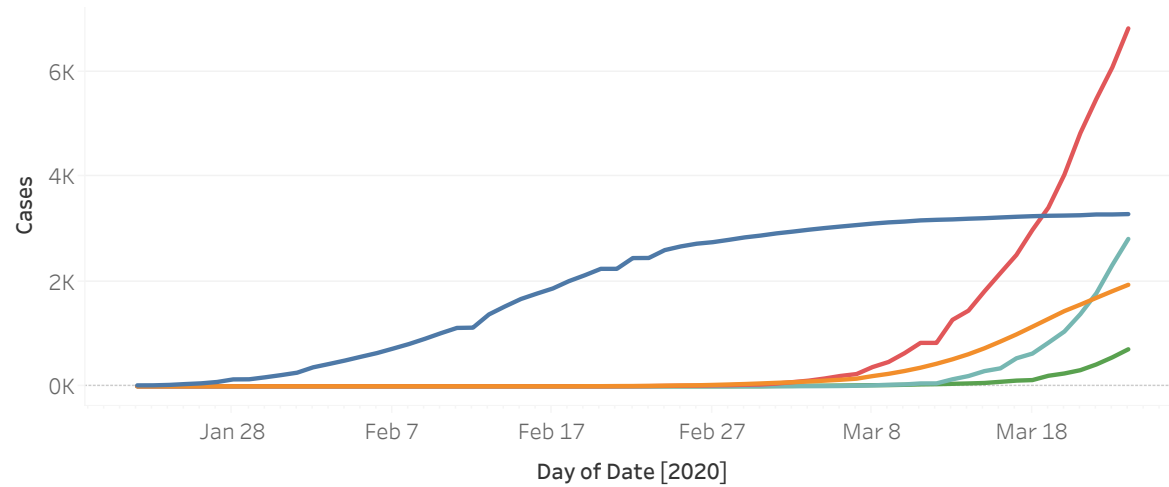
Top COVID countries comparison

Case Type
Deaths

Date
22-01-2020 to 24-0..

Country
China
Iran
Italy
Spain
US

Top
5

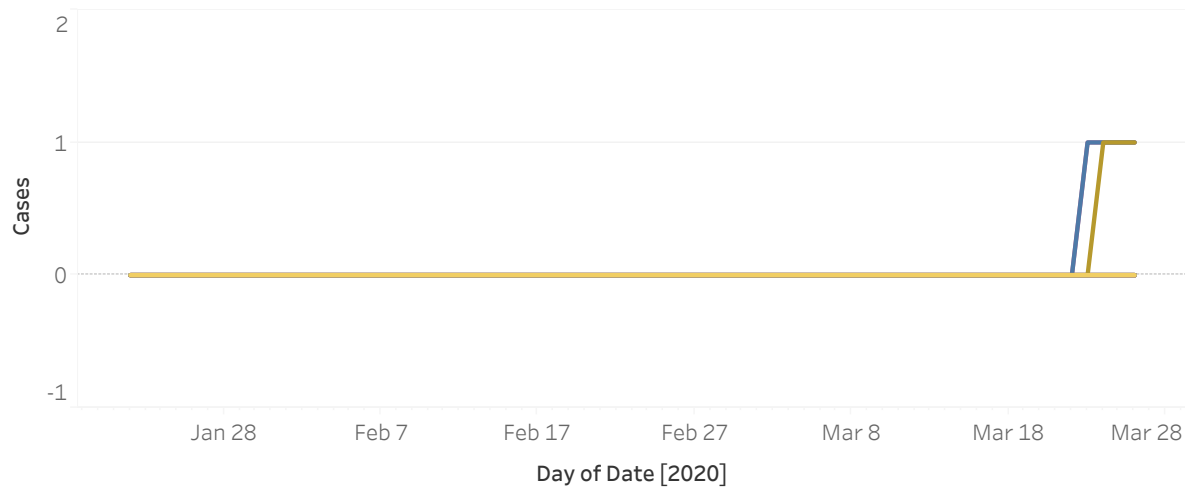


Bottom COVID countries comparison

Case_Type
Deaths

Date
22-01-2020 to 26-03-..

Bottom
25



COVID Story 1

Country specific COVID cases	Top 5 COVID affected countries	Top / Bottom COVID affected c..	Top / Bottom COVID affected ..
------------------------------	--------------------------------	---------------------------------	--------------------------------

