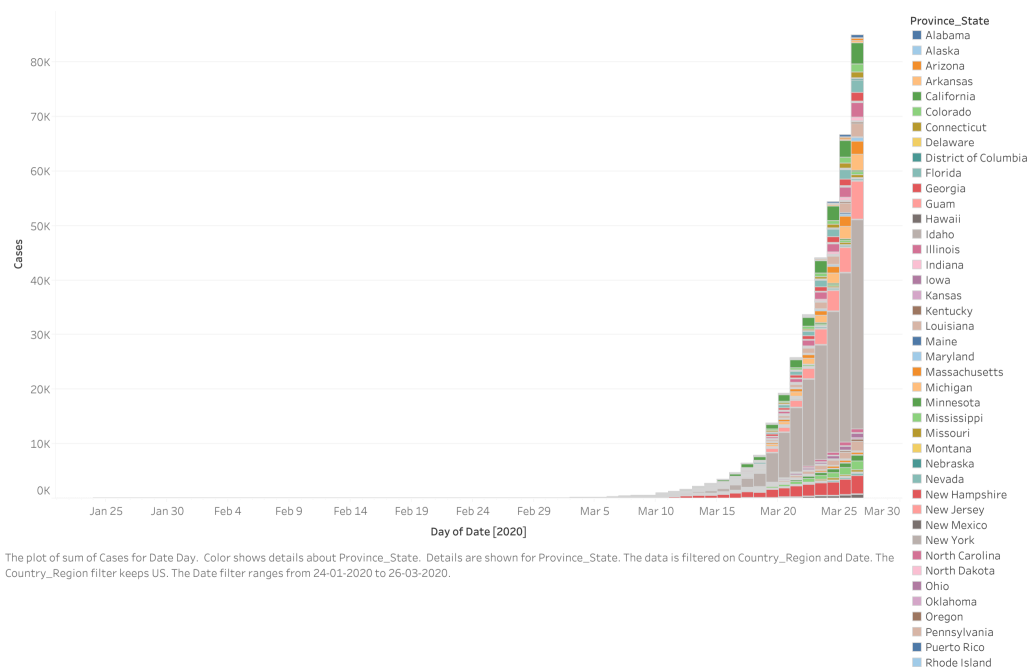
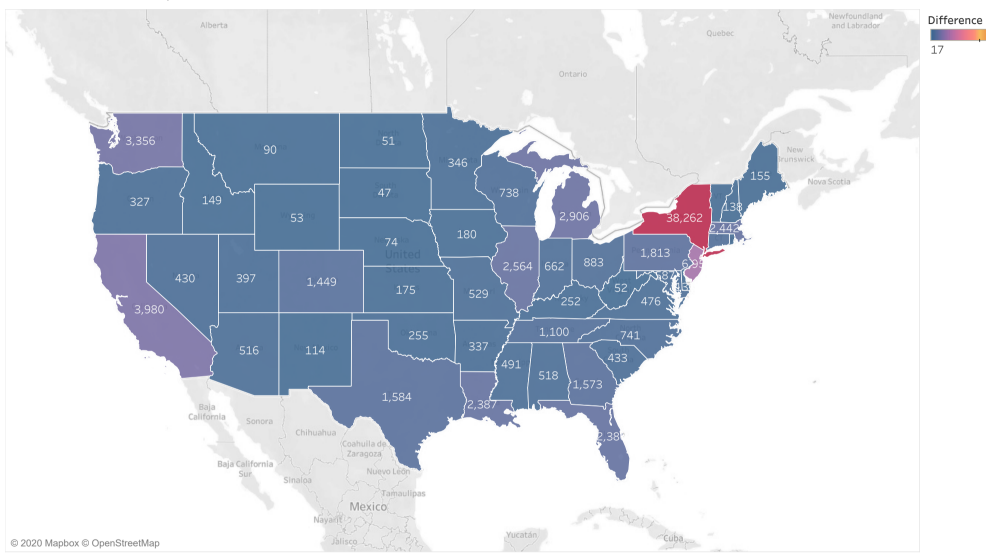
US covid cases

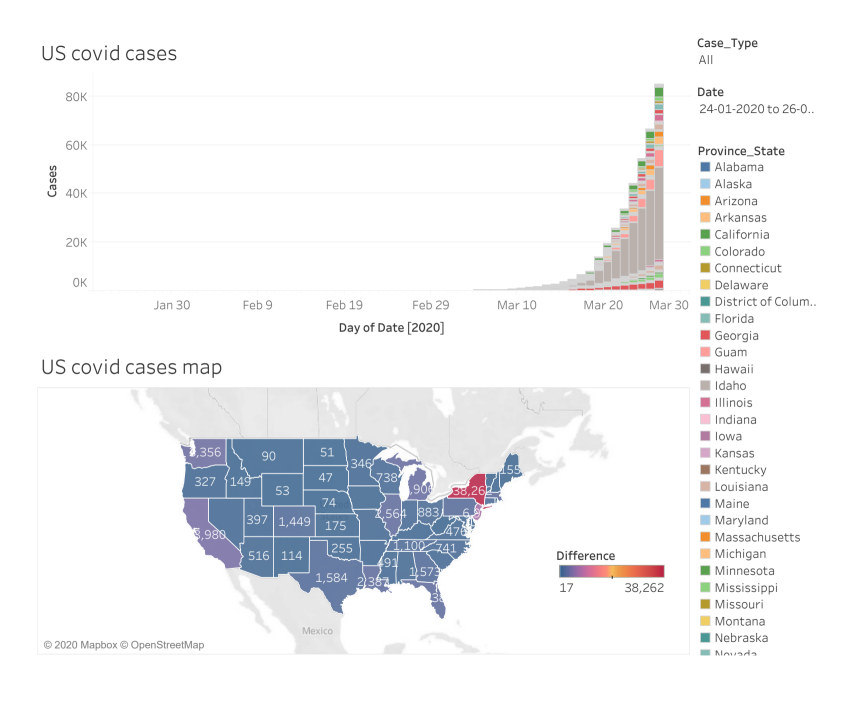


US covid cases map

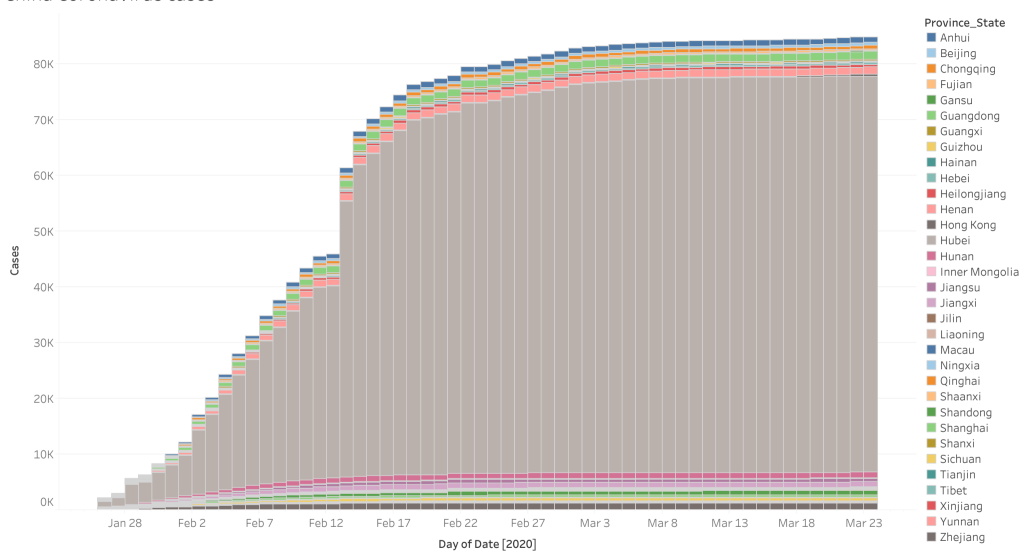


38,262

Map based on Longitude (generated) and Latitude (generated). Color shows sum of Difference. The marks are labeled by sum of Difference. Details are shown for Country_Region and Province_State. The data is filtered on Date, Action (Country_Region,DAY(Date),Province_State) and Action (DAY(Date),Province_State). The Date filter ranges from 24-01-2020 to 26-03-2020. The Action (Country_Region,DAY(Date),Province_State) filter keeps 19,370 members. The Action (DAY(Date),Province_State) filter keeps 8,320 members. The view is filtered on Country_Region, which keeps US.



China Coronavirus cases



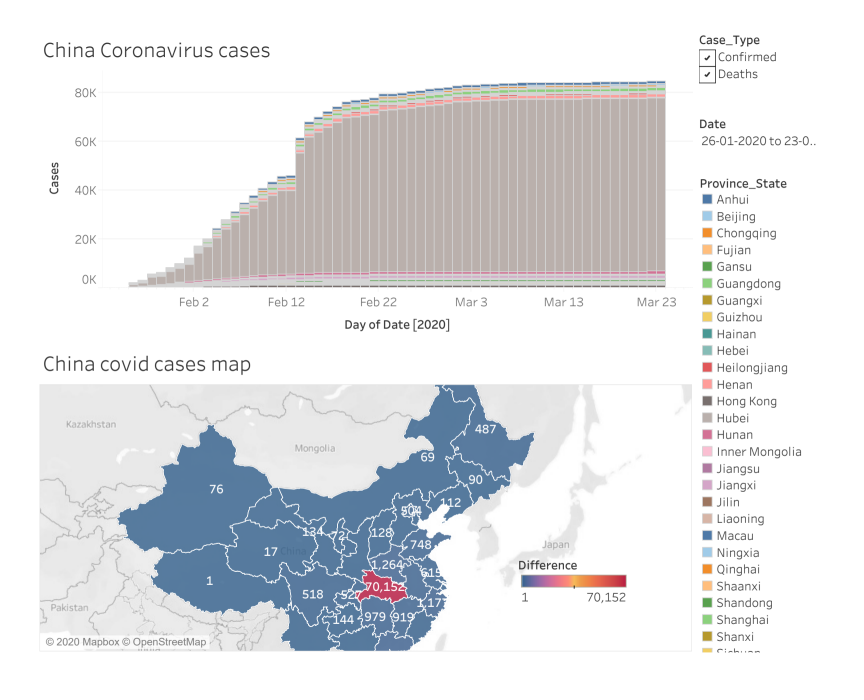
The plot of sum of Cases for Date Day. Color shows details about Province_State. Details are shown for Province_State. The data is filtered on Country_Region, Date and Case_Type. The Country_Region filter keeps China. The Date filter ranges from 26-01-2020 to 23-03-2020. The Case_Type filter keeps Confirmed and Deaths.

China covid cases map

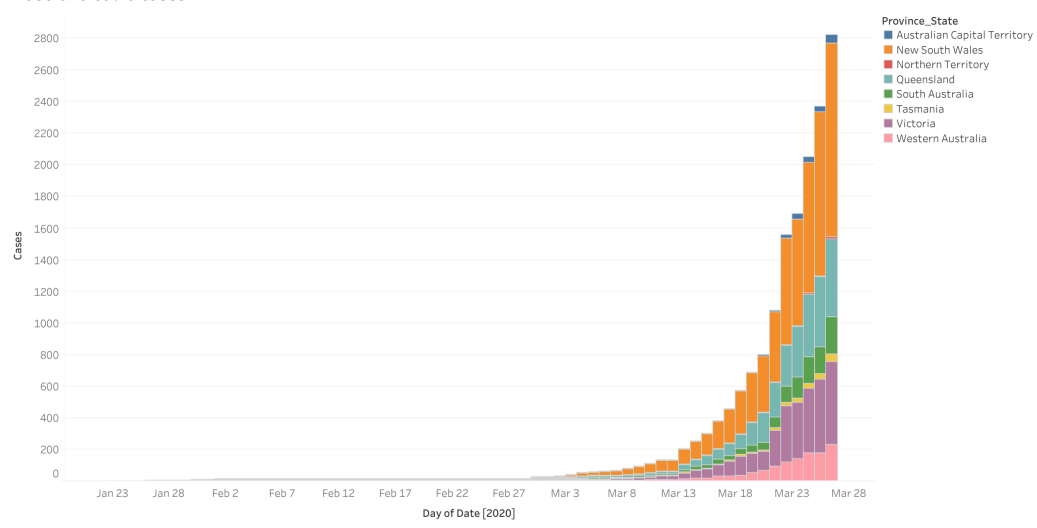


70,152

Map based on Longitude (generated) and Latitude (generated). Color shows sum of Difference. The marks are labeled by sum of Difference. Details are shown for Country_Region and Province_State. The data is filtered on Case_Type, Date and Action (DAY(Date), Province_State). The Case_Type filter keeps Confirmed and Deaths. The Date filter ranges from 26-01-2020 to 23-03-2020. The Action (DAY(Date), Province_State) filter keeps 8,320 members. The view is filtered on Country_Region and sum of Difference. The Country_Region filter keeps China. The sum of Difference filter includes everything.

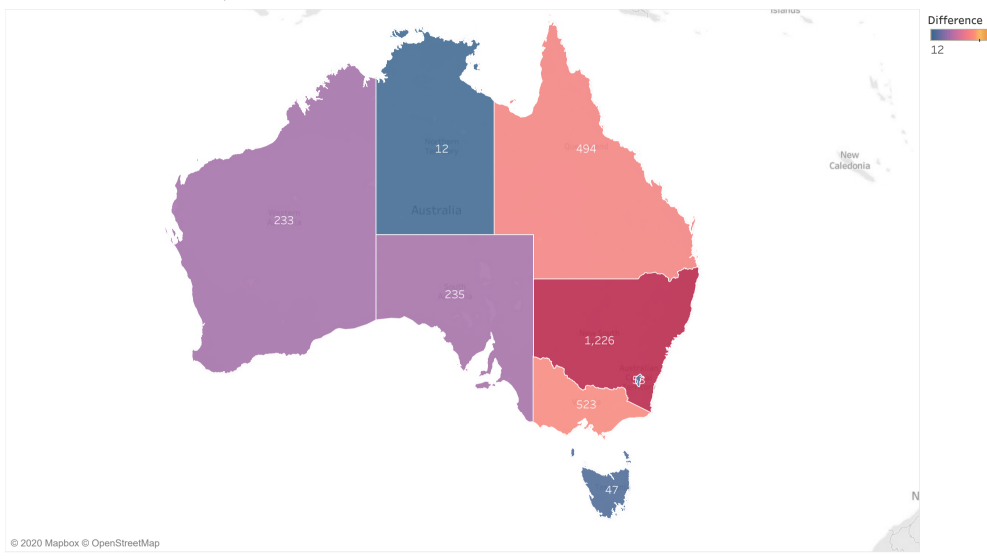


Australia covid cases



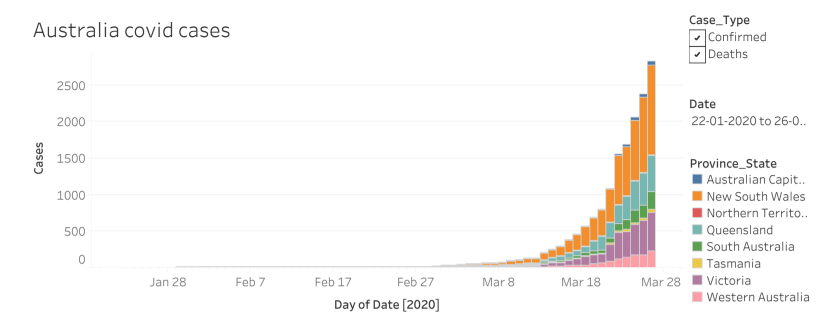
The plot of sum of Cases for Date Day. Color shows details about Province_State. The data is filtered on Country_Region, Date and Case_Type. The Country_Region filter keeps Australia. The Date filter ranges from 22-01-2020 to 26-03-2020. The Case_Type filter keeps Confirmed and Deaths.

Australia covid cases map

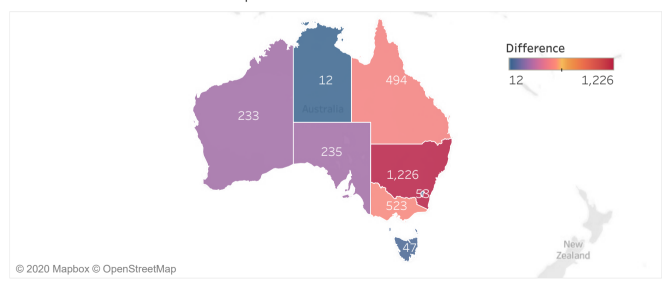


1,226

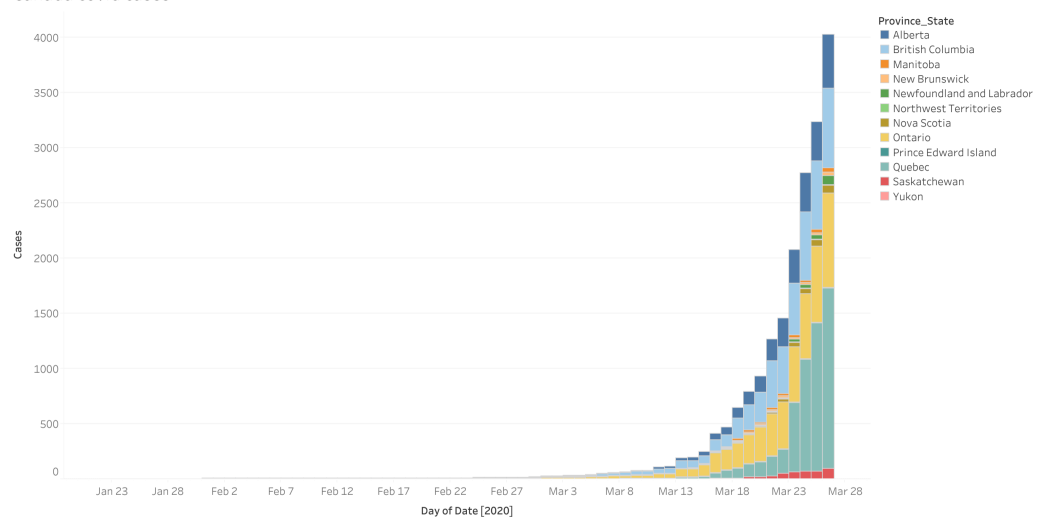
Map based on Longitude (generated) and Latitude (generated). Color shows sum of Difference. The marks are labeled by sum of Difference. Details are shown for Province_State and Country_Region. The data is filtered on Date and Case_Type. The Date filter ranges from 22-01-2020 to 26-03-2020. The Case_Type filter keeps Confirmed and Deaths. The view is filtered on Country_Region, which keeps Australia.



Australia covid cases map

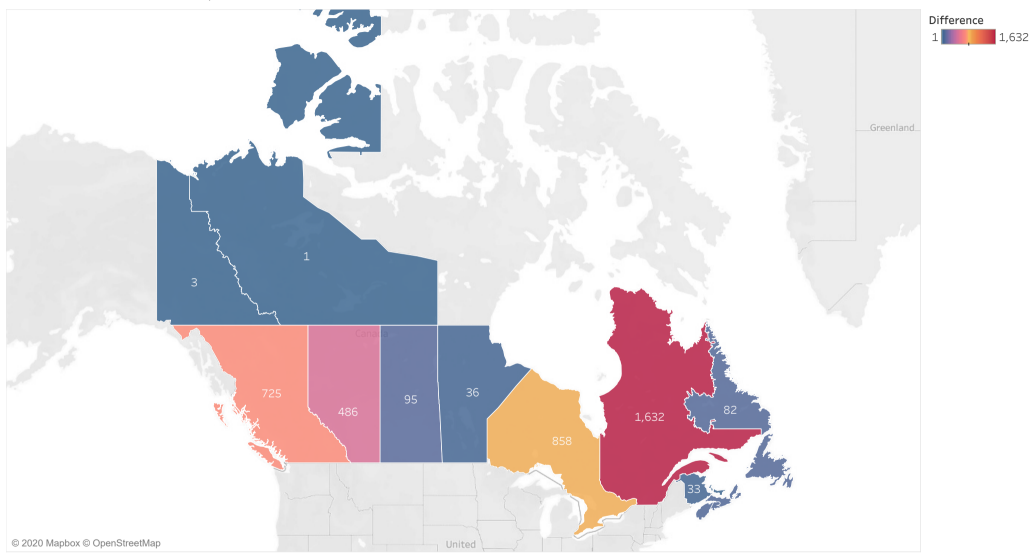


Canada covid cases

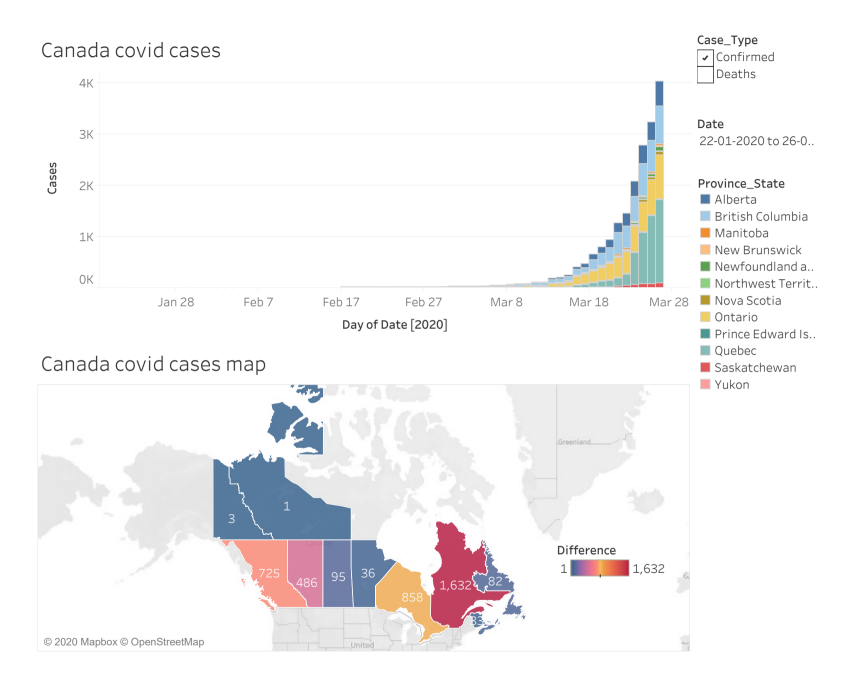


The plot of sum of Cases for Date Day. Color shows details about Province_State. The data is filtered on Country_Region, Date and Case_Type. The Country_Region filter keeps Canada. The Date filter ranges from 22-01-2020 to 26-03-2020. The Case_Type filter keeps Confirmed.

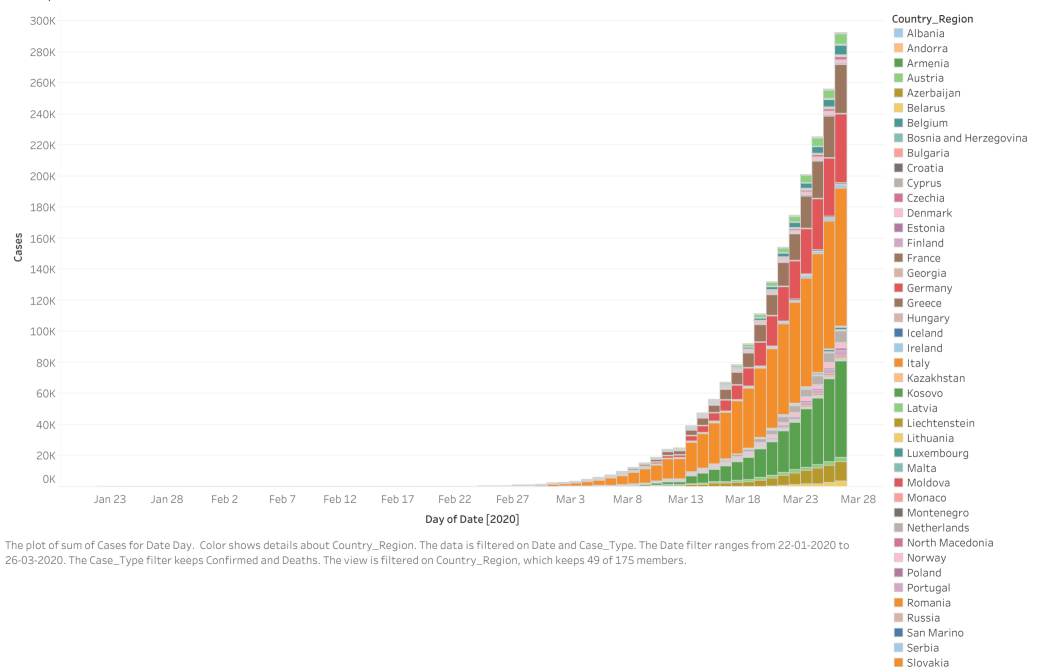
Canada covid cases map



Map based on Longitude (generated) and Latitude (generated). Color shows sum of Difference. The marks are labeled by sum of Difference. Details are shown for Country_Region and 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 Confirmed. The view is filtered on Country_Region, which keeps Canada.



Europe covid cases



Europe covid cases map



88,804

Map based on Longitude (generated) and Latitude (generated). Color shows sum of Difference. The marks are labeled by sum of Difference. Details are shown for 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 Confirmed and Deaths. The view is filtered on Country_Region, which keeps 49 of 175 members.

