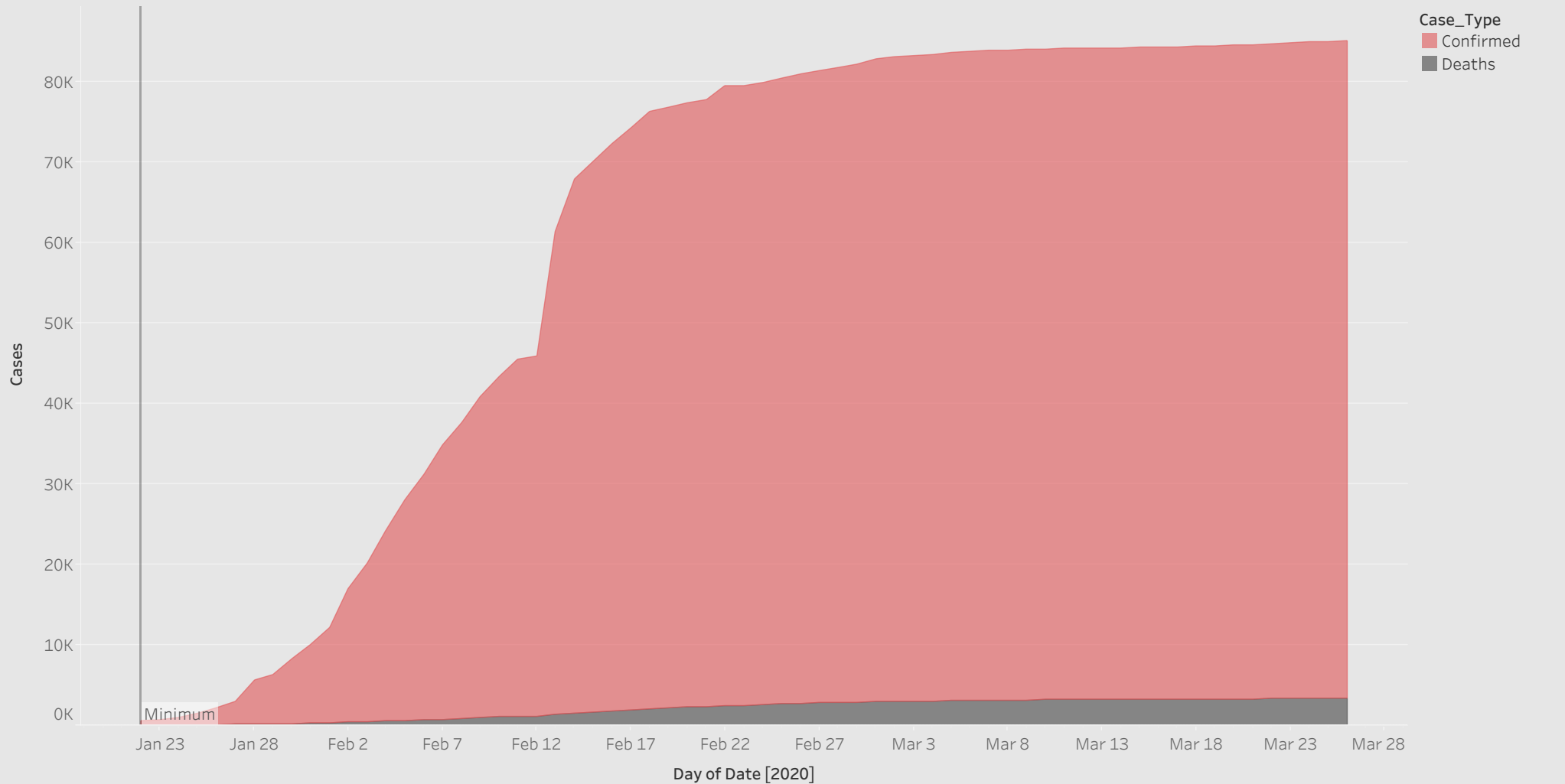


Line chart



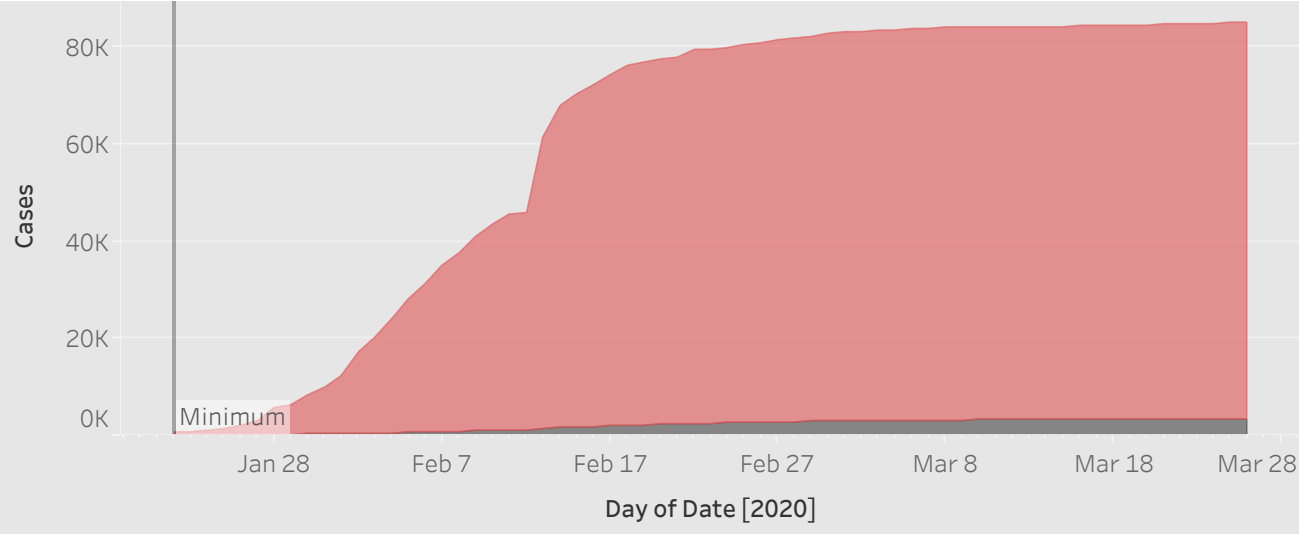
The plot of sum of Cases for Date Day. Color shows details about Case_Type. The data is filtered on Country_Region, which keeps China. The view is filtered on Case_Type, which keeps Confirmed and Deaths.

Map

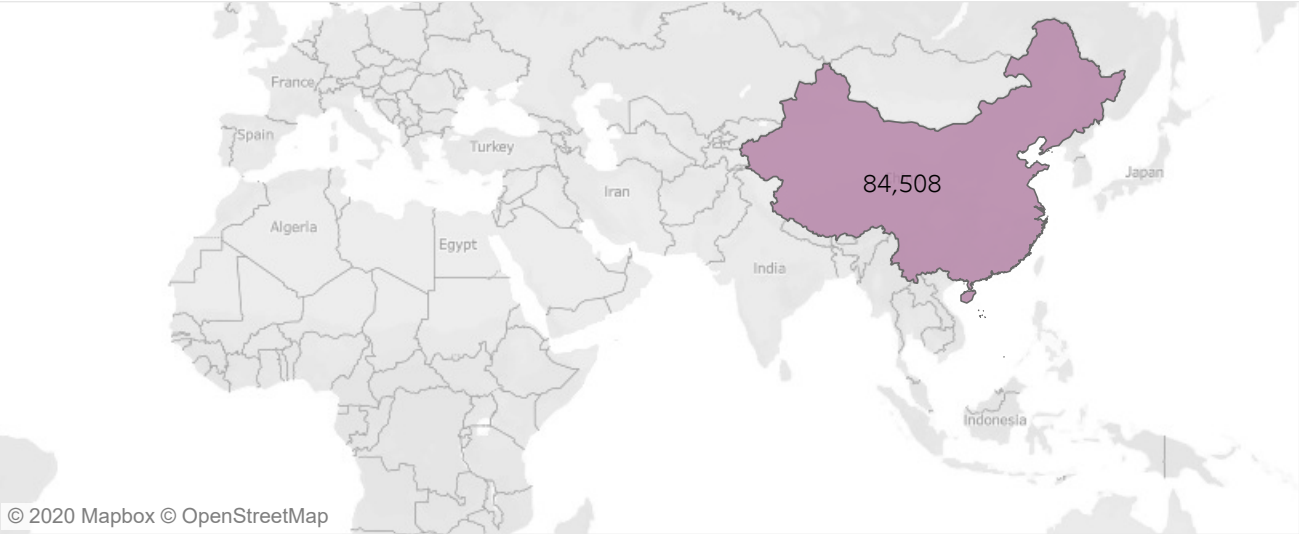


Map based on Longitude (generated) and Latitude (generated). The marks are labeled by sum of Difference. Details are shown for Country_Region. The data is filtered on Case_Type, which keeps Confirmed and Deaths. The view is filtered on Country_Region, which keeps China.

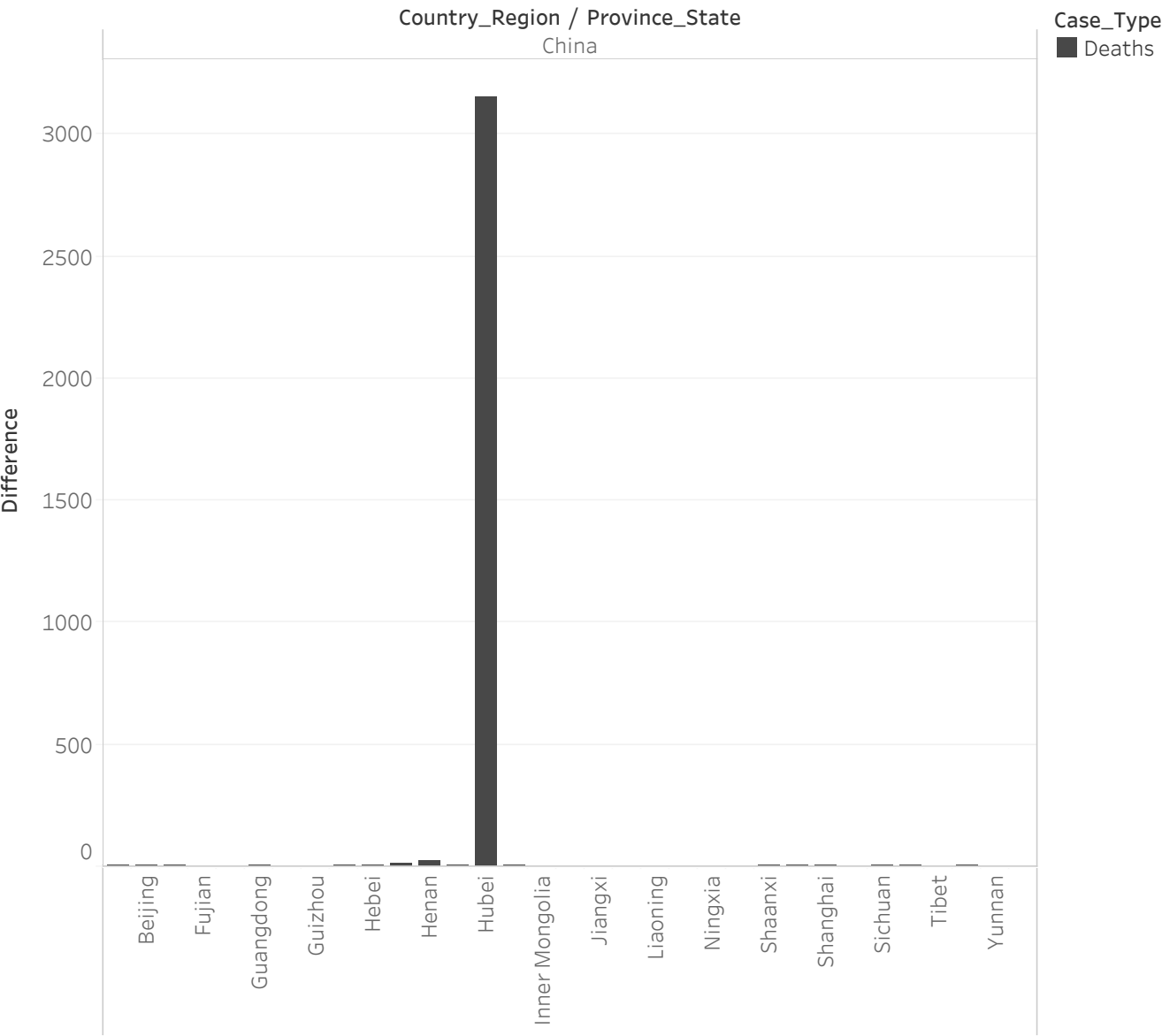
Line chart



Map



Covid China provinces



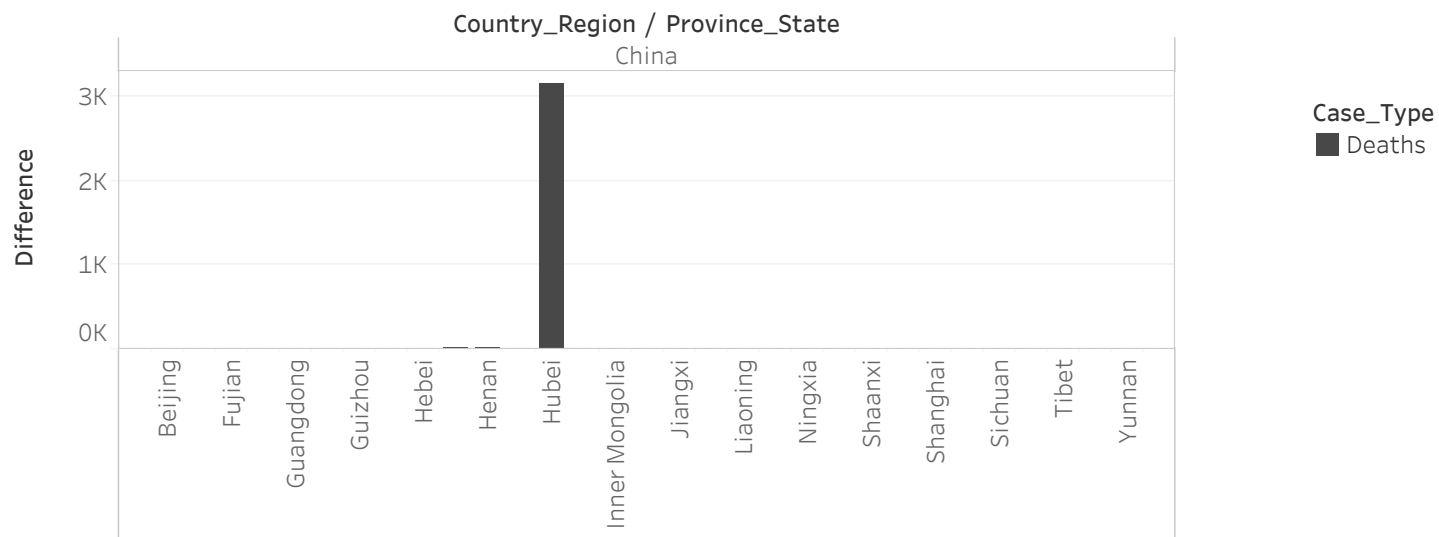
Sum of Difference for each Province_State broken down by Country_Region. Color shows details about Case_Type. The view is filtered on Country_Region and Case_Type. The Country_Region filter keeps China. The Case_Type filter keeps Deaths.

This map displays the distribution of COVID-19 cases across China and its neighboring countries. The province of Hubei is highlighted in orange, indicating the highest number of cases at 3,152. Other provinces are colored red, with case counts ranging from 0 to 22. The map also shows surrounding countries like Mongolia, India, and Japan in light gray.

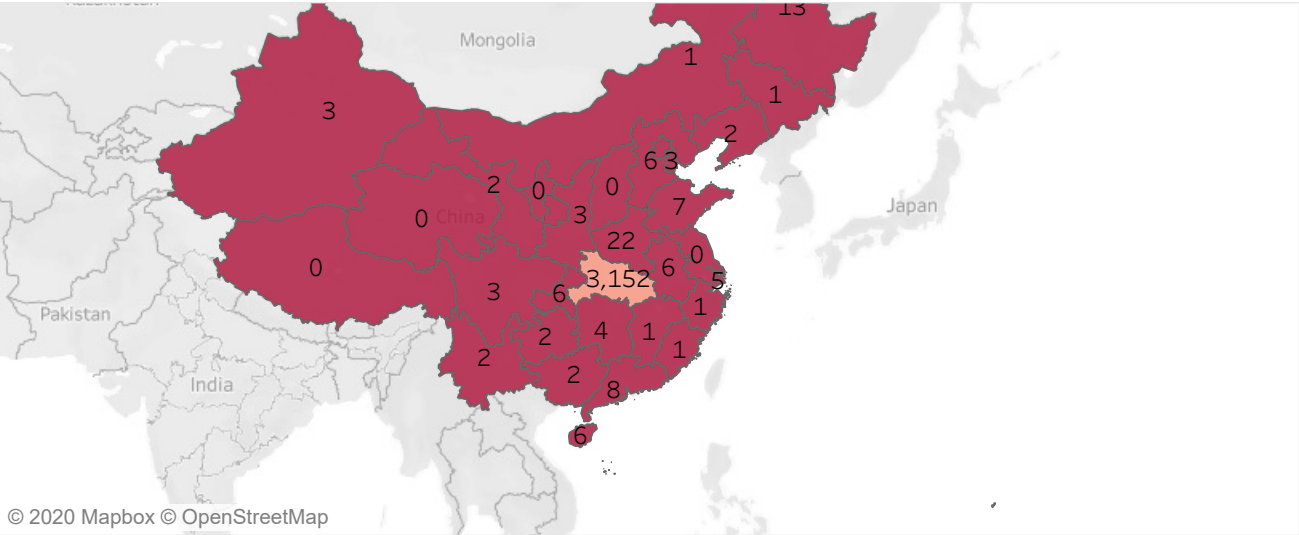
Province/Country	COVID-19 Cases
Hubei	3,152
Guangdong	22
Henan	8
Shandong	7
Inner Mongolia	3
Yunnan	3
Chongqing	3
Shaanxi	3
Guizhou	3
Heilongjiang	3
Shanghai	2
Beijing	2
Henan	2
Guangdong	2
Shandong	2
Inner Mongolia	2
Yunnan	2
Chongqing	2
Shaanxi	2
Shanghai	2
Beijing	2
Henan	2
Guangdong	2
Shandong	2
Inner Mongolia	2
Yunnan	2
Chongqing	2
Shaanxi	2
Shanghai	2
Beijing	2
Henan	2
Guangdong	2
Shandong	2
Inner Mongolia	2
Yunnan	2
Chongqing	2
Shaanxi	2
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Beijing	2
Henan	2
Guangdong	2
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Inner Mongolia	2
Yunnan	2
Chongqing	2
Shaanxi	2
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Inner Mongolia	2
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Shaanxi	2
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Beijing	2
Henan	2
Guangdong	2
Shandong	2
Inner Mongolia	2
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Shaanxi	2
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Beijing	2
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Inner Mongolia	2
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Inner Mongolia	2
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Chongqing	2
Shaanxi	2
Shanghai	2
Beijing	2
Henan	2
Guangdong	2
Shandong	2
Inner Mongolia	2
Yunnan	2
Chongqing	2
Shaanxi	2
Shanghai	2
Beijing	2
Henan	

Map based on Longitude (generated) and Latitude (generated). Color shows sum of Difference. Details are shown for Country_Region and Province_State. The data is filtered on Action (Country_Region,Province_State), Action (Case_Type,Country_Region,Province_State) and Case_Type. The Action (Country_Region,Province_State) filter keeps 298 members. The Action (Case_Type,Country_Region,Province_State) filter keeps 596 members. The Case_Type filter keeps Deaths. The view is filtered on Country_Region, which keeps 175 of 175 members.

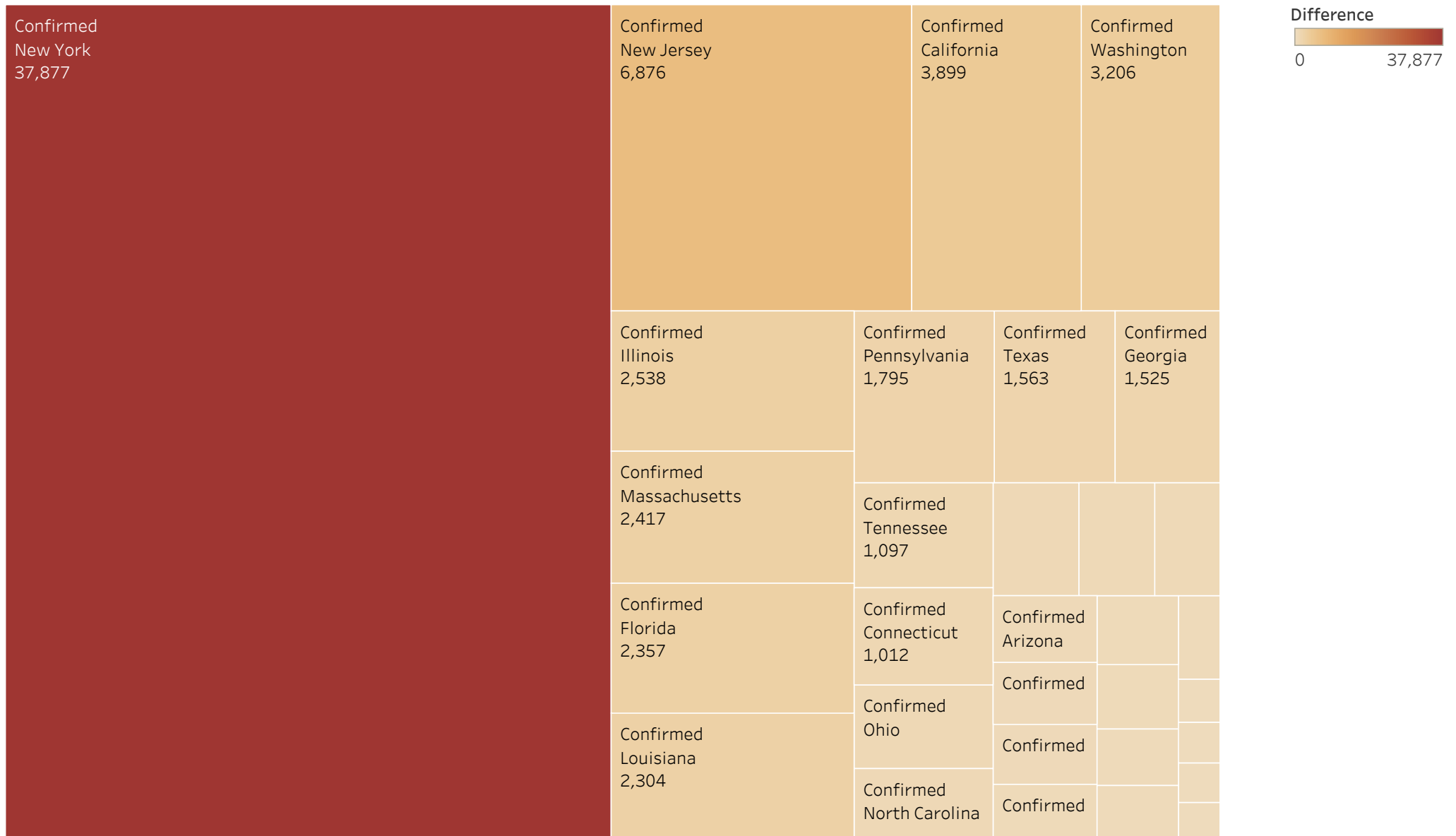
Covid China provinces



Covid China Map



Covid US provinces



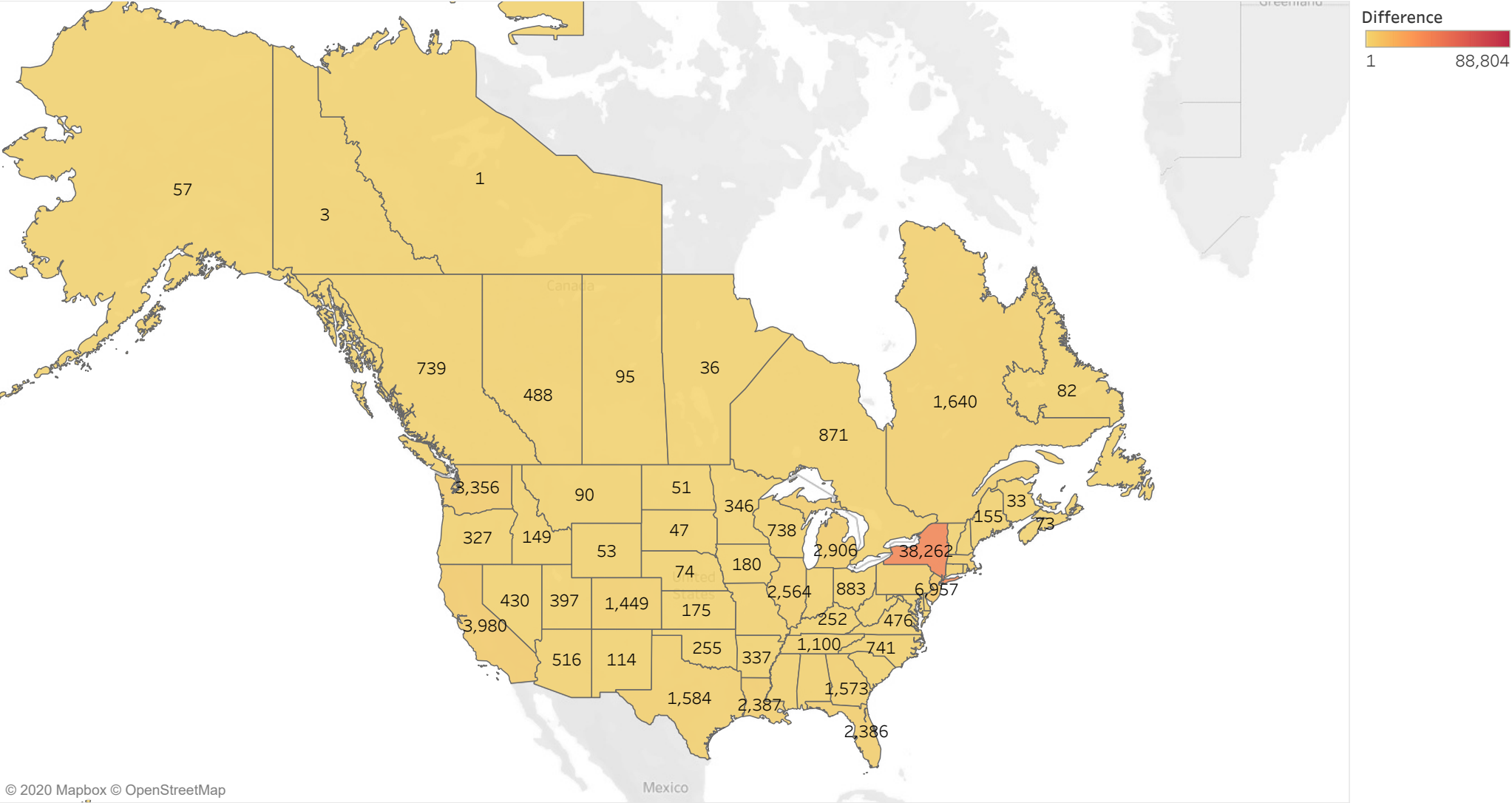
Case_Type, Province_State and sum of Difference. Color shows sum of Difference. Size shows sum of Difference. The marks are labeled by Case_Type, Province_State and sum of Difference. The data is filtered on Country_Region, which keeps US. The view is filtered on Case_Type, which keeps Confirmed and Deaths.

Covid US provinces



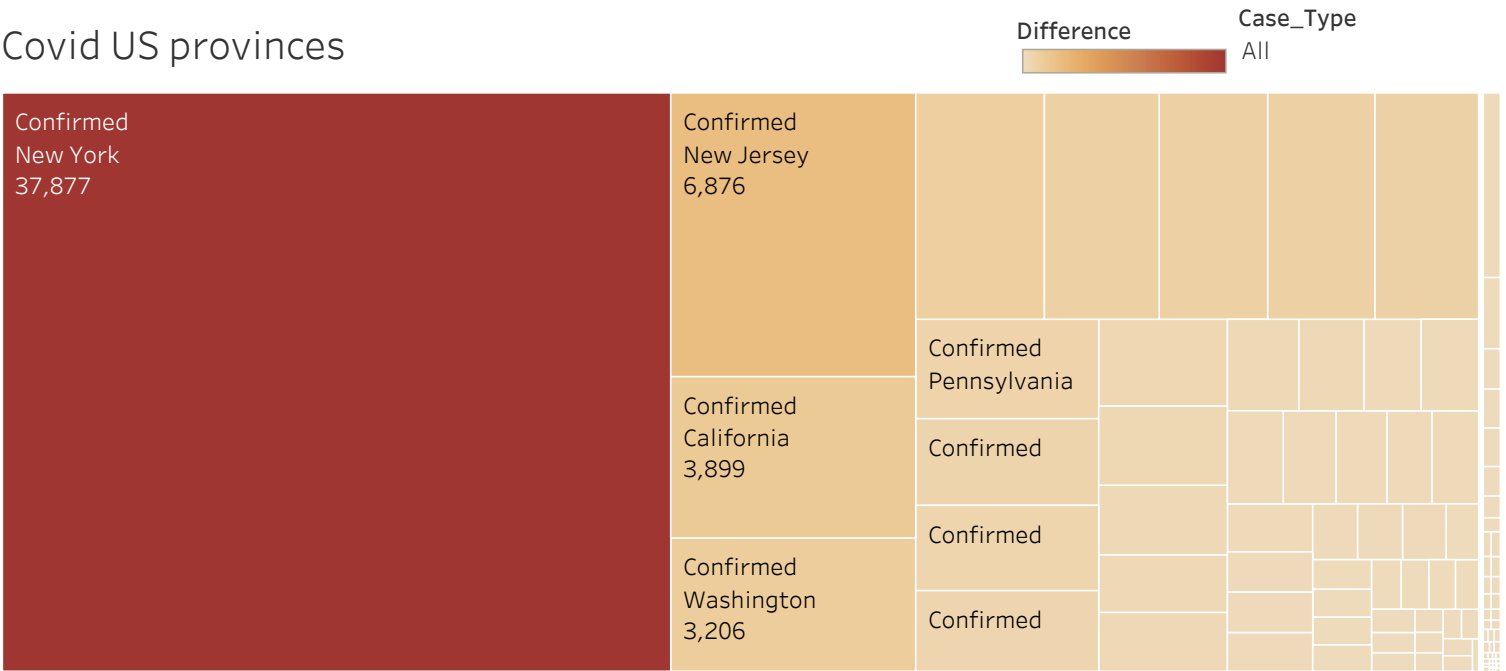
Case_Type, Province_State and sum of Difference. Color shows sum of Difference. Size shows sum of Difference. The marks are labeled by Case_Type, Province_State and sum of Difference. The data is filtered on Country_Region, which keeps US. The view is filtered on Case_Type, which keeps Confirmed and Deaths.

Covid US Map

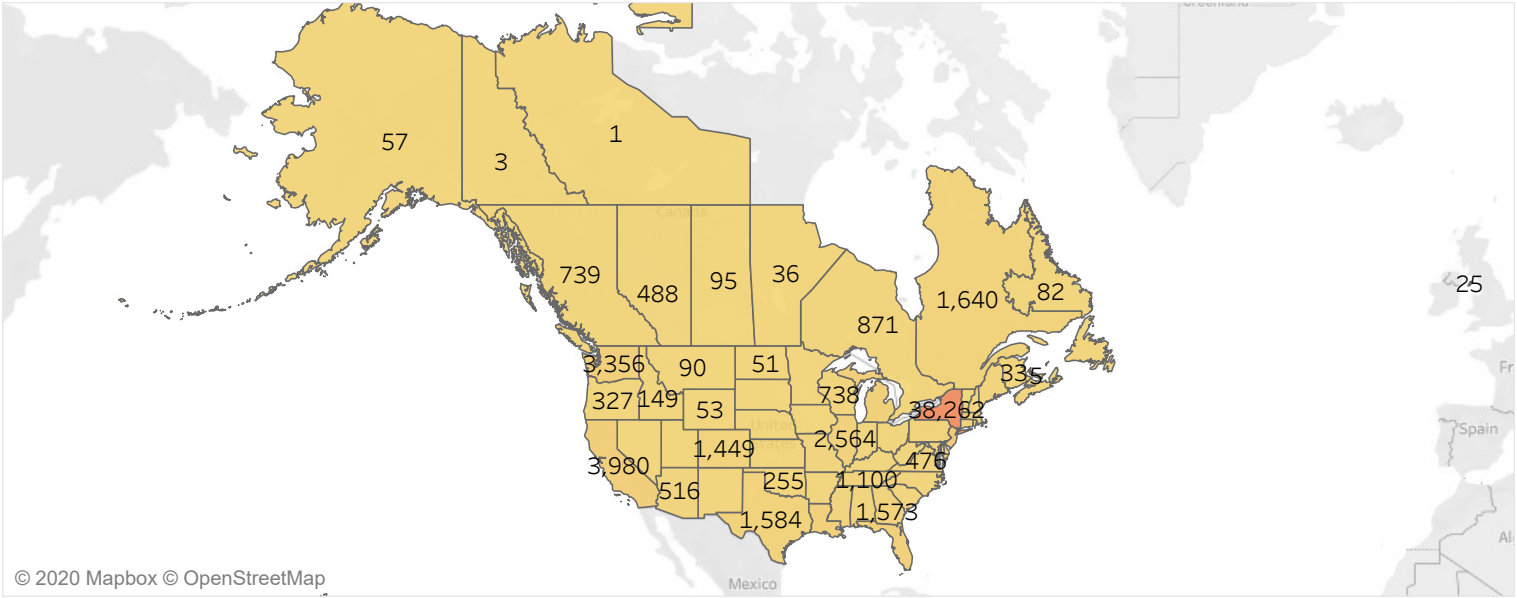


Map based on Longitude (generated) and Latitude (generated). Color shows sum of Difference. The marks are labeled by sum of Difference. Details are shown for Country_Region and Province_State. The data is filtered on Case_Type, Action (Case_Type,Country_Region,Province_State) and Action (Case_Type,Province_State). The Case_Type filter keeps Confirmed and Deaths. The Action (Case_Type,Country_Region,Province_State) filter keeps 596 members. The Action (Case_Type,Province_State) filter keeps 256 members. The view is filtered on Country_Region, which keeps 175 of 175 members.

Covid US provinces



Covid US Map



WorldWide Covid cases



Sum of Difference broken down by Case_Type vs. Country_Region. Color shows sum of Difference. The marks are labeled by sum of Difference.

WorldWide Covid cases



Sum of Difference broken down by Case_Type vs. Country_Region. Color shows sum of Difference. The marks are labeled by sum of Difference.

WorldWide Covid cases



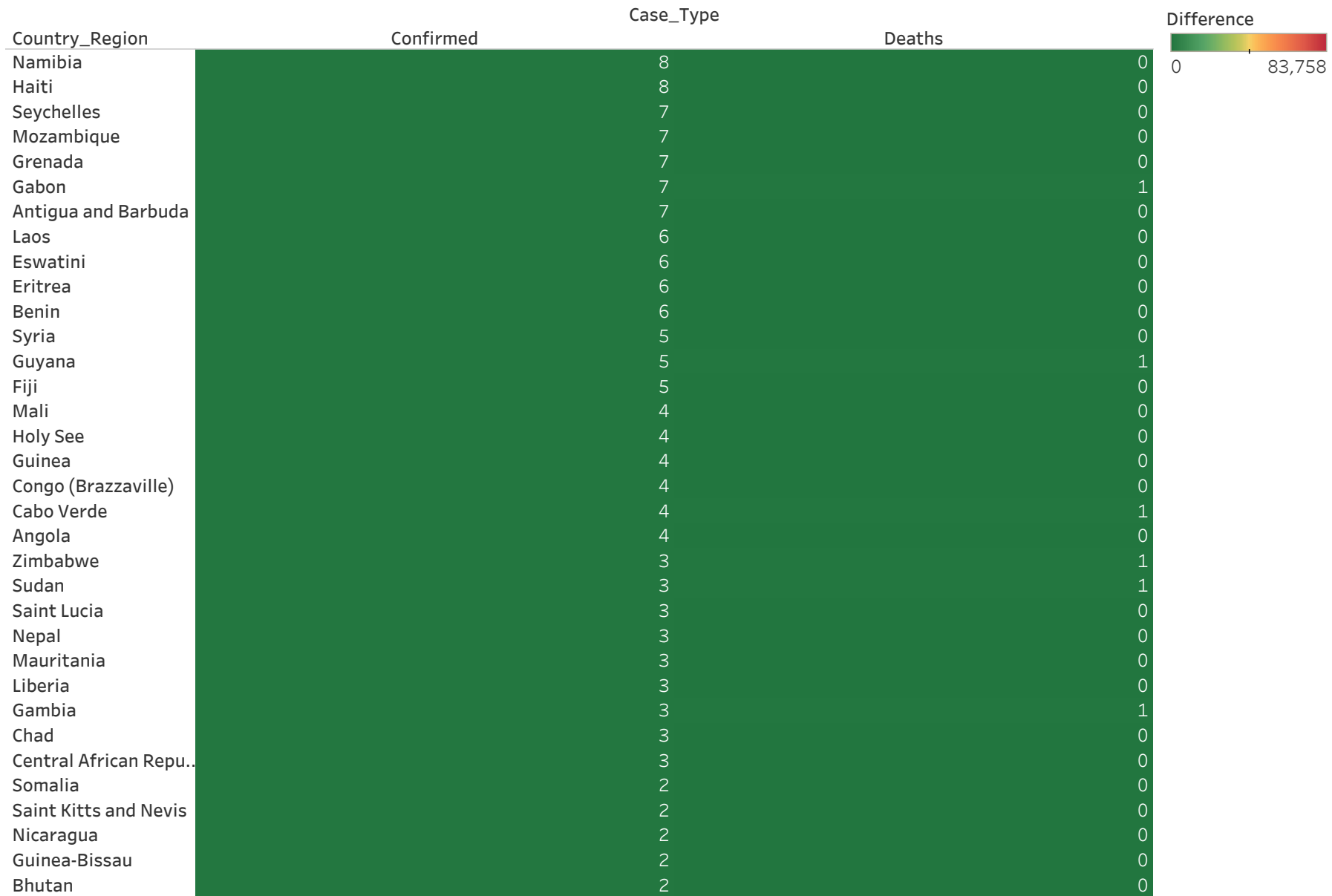
Sum of Difference broken down by Case_Type vs. Country_Region. Color shows sum of Difference. The marks are labeled by sum of Difference.

WorldWide Covid cases



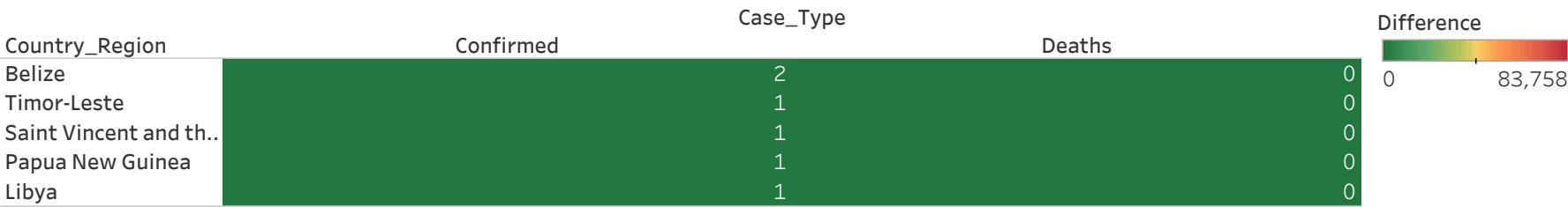
Sum of Difference broken down by Case_Type vs. Country_Region. Color shows sum of Difference. The marks are labeled by sum of Difference.

WorldWide Covid cases



Sum of Difference broken down by Case_Type vs. Country_Region. Color shows sum of Difference. The marks are labeled by sum of Difference.

WorldWide Covid cases



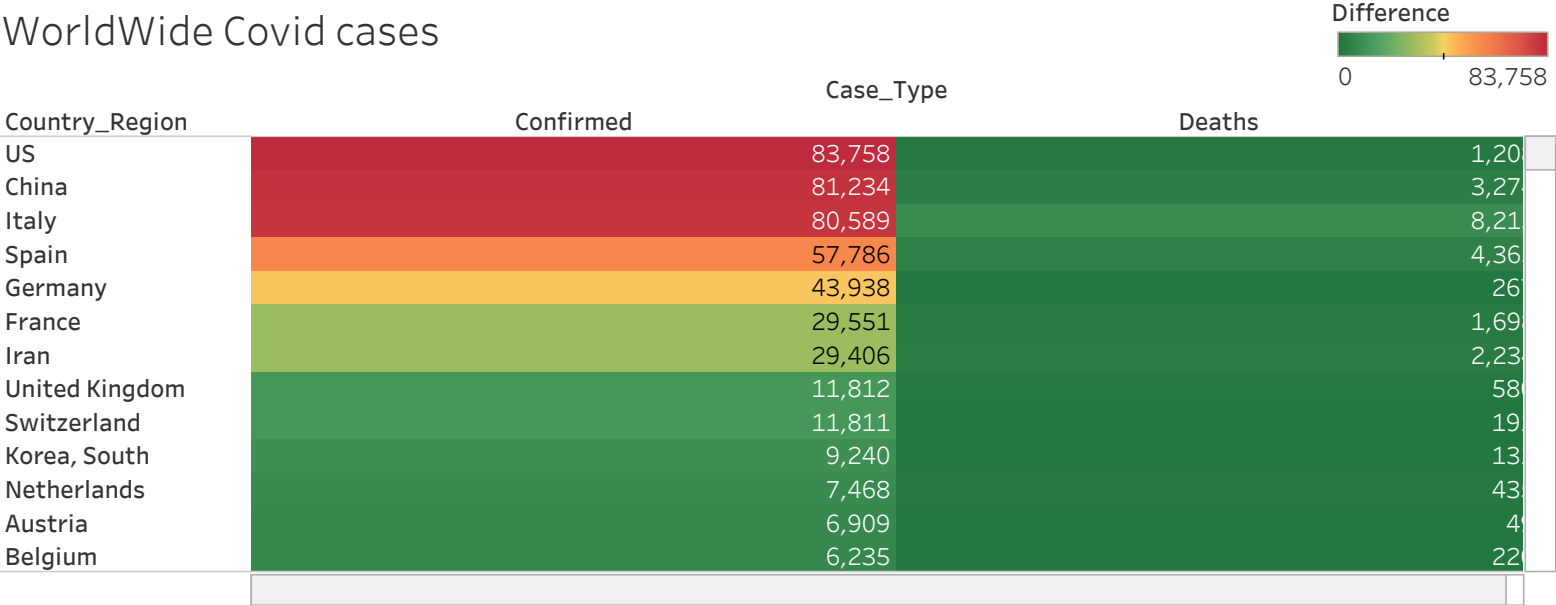
Sum of Difference broken down by Case_Type vs. Country_Region. Color shows sum of Difference. The marks are labeled by sum of Difference.

WorldWide Covid Map



Map based on Longitude (generated) and Latitude (generated). Color shows sum of Difference. Details are shown for Country_Region. The data is filtered on Action (Case_Type,Country_Region), which keeps 350 members.

WorldWide Covid cases



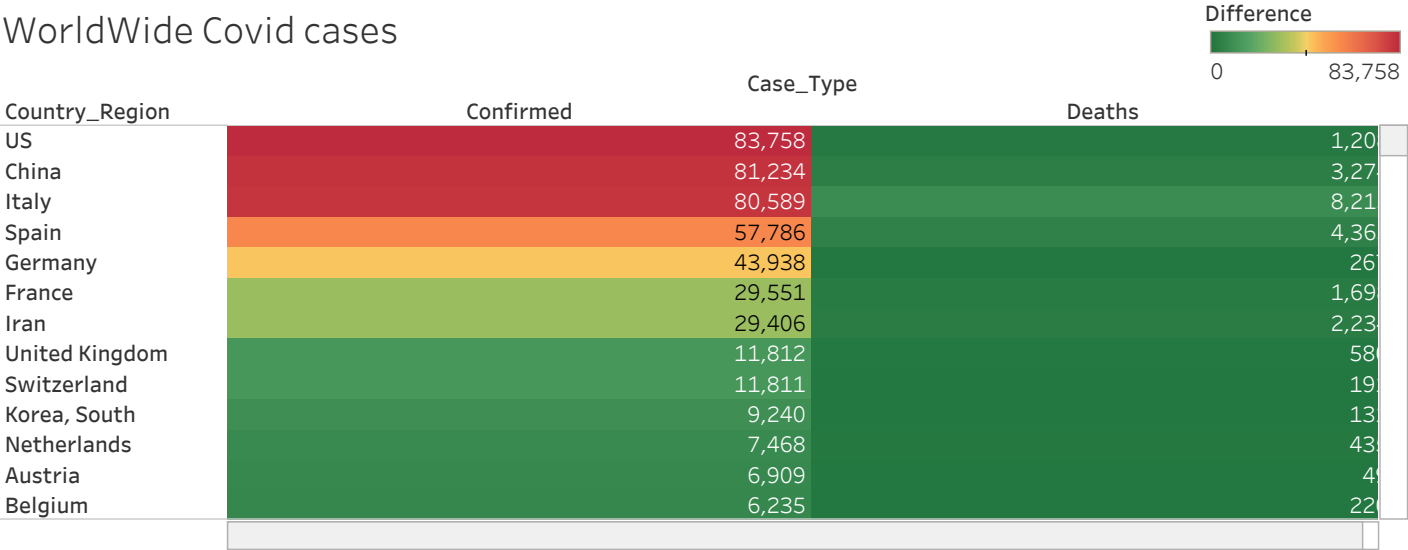
WorldWide Covid Map



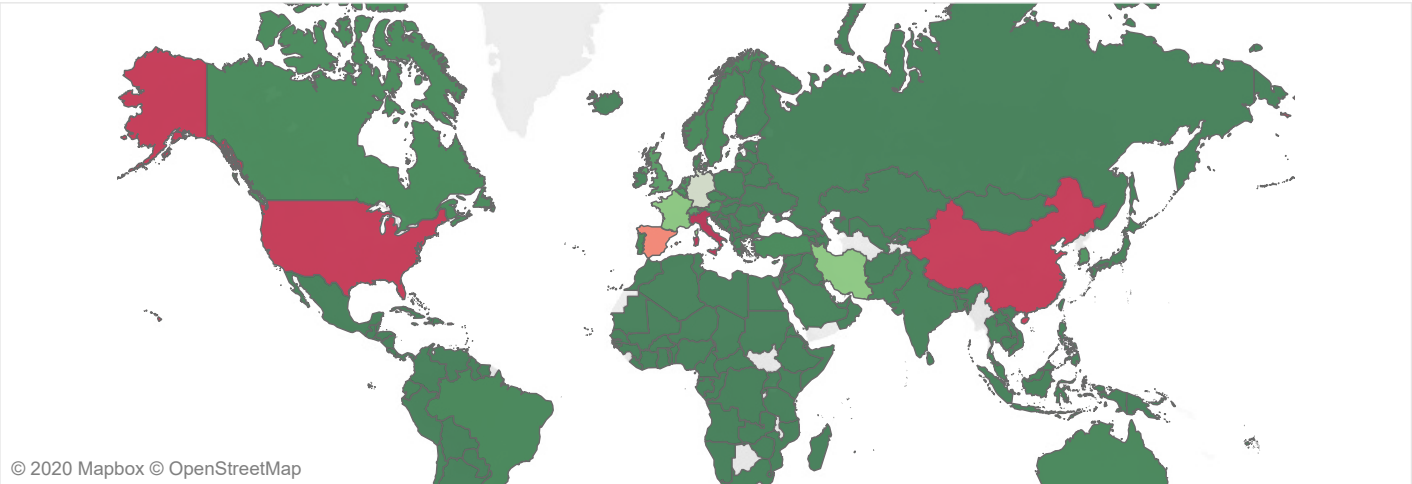
Story 1

WorldWide Covid Cases	Country vs Case Type vs Cases	China Covid Cases	US Covid Cases
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WorldWide Covid cases



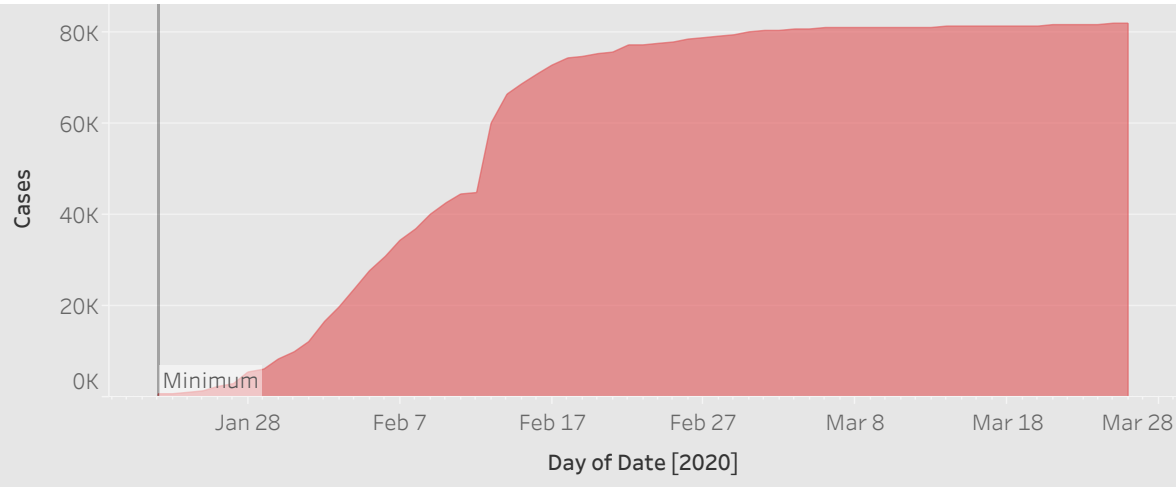
WorldWide Covid Map



Story 1

WorldWide Covid Cases	Country vs Case Type vs Cases	China Covid Cases	US Covid Cases
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Line chart

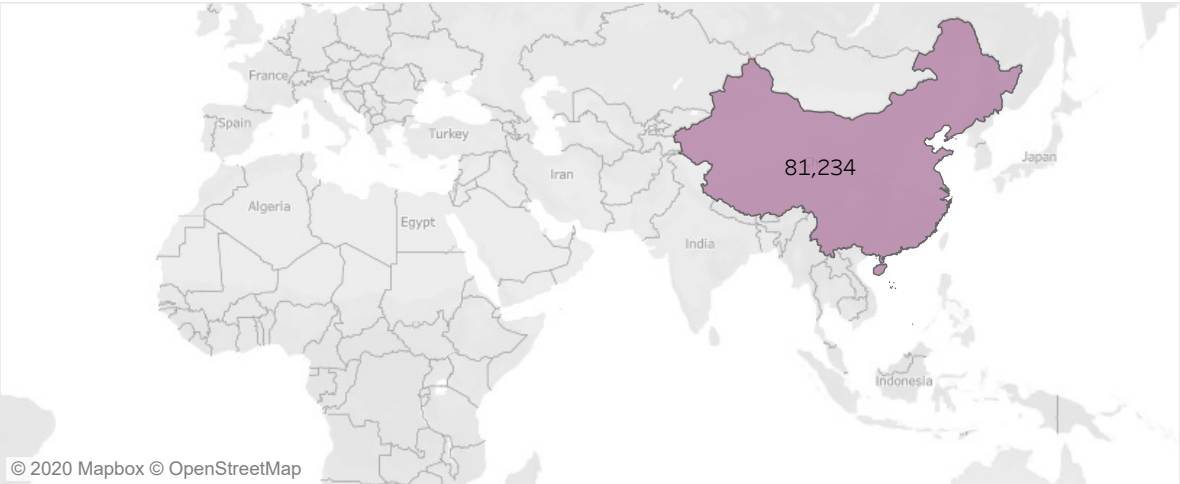


Select Case Type
Confirmed

Select Country
China

Case_Type
Confirmed

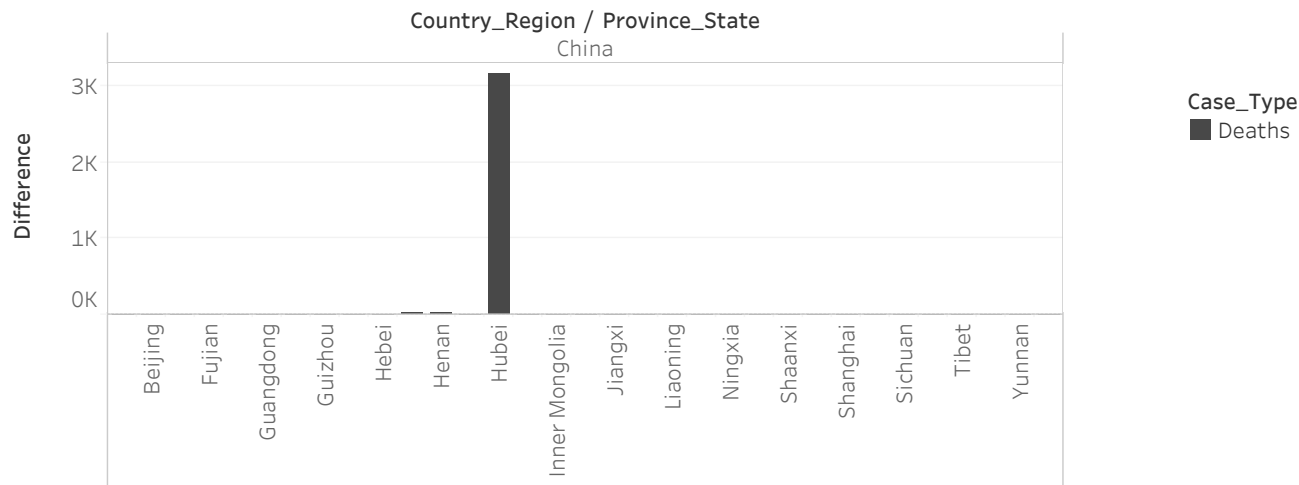
Map



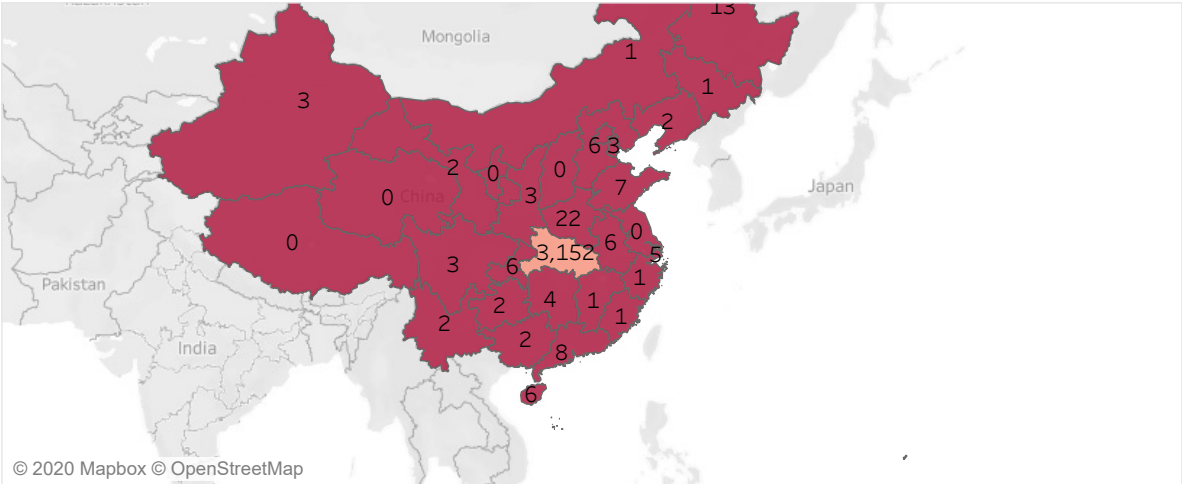
Story 1

WorldWide Covid Cases	Country vs Case Type vs Cases	China Covid Cases	US Covid Cases
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Covid China provinces



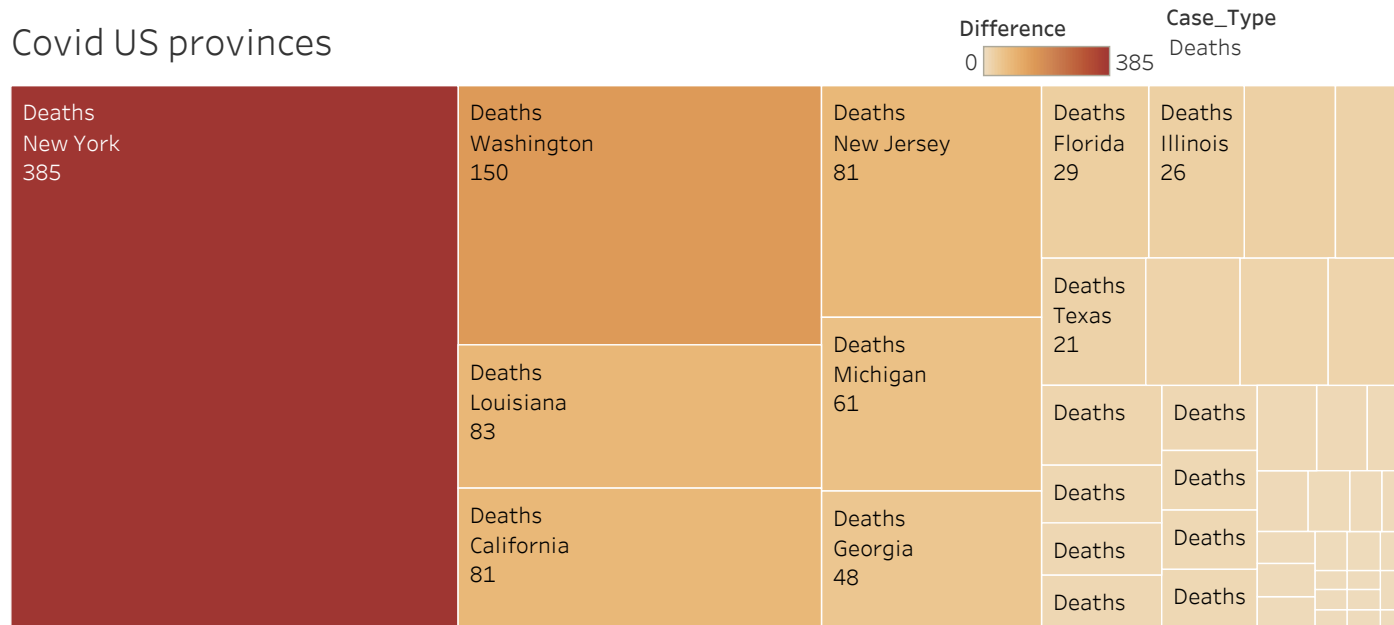
Covid China Map



Story 1

WorldWide Covid Cases	Country vs Case Type vs Cases	China Covid Cases	US Covid Cases
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Covid US provinces



Covid US Map

