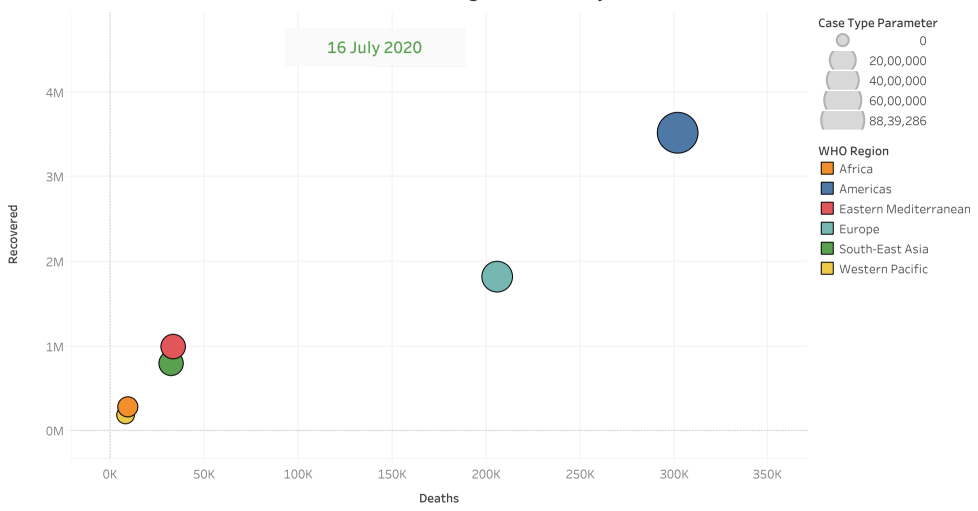
# Day wise covid Confirmed case for July 2020

Sunday	Monday	Tuesday	Date Wednesday	Thursday	Friday	Saturday	Case Type Parameter
·	·	·	1,06,67,386				
1,14,54,847	1,16,22,190	1,18,33,034	1,20,44,836	1,22,73,063	1,25,05,640	1,27,21,968	
1,29,14,636	1,31,07,415	1,33,28,867	1,35,59,984	1,38,12,525	1,40,54,563	1,42,92,198	
1,45,06,845	1,47,13,623	1,49,47,078	1,52,27,725	1,55,10,481	1,57,91,645	1,60,47,190	
1,62,51,796	1,64,80,485						

16M

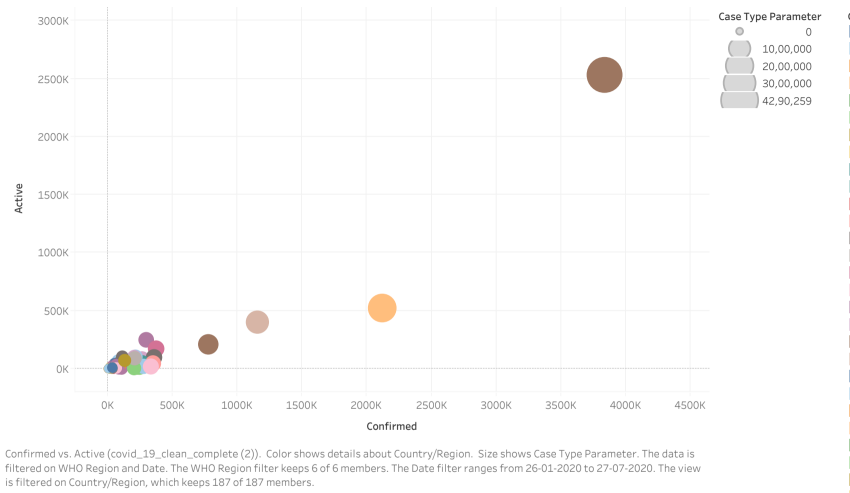
Sum of Case Type Parameter broken down by Date Weekday vs. Date Week. Color shows sum of Case Type Parameter. The marks are labeled by sum of Case Type Parameter. Details are shown for Date Week. The data is filtered on Date Month, WHO Region, Country/Region and Date. The Date Month filter keeps July. The WHO Region filter keeps 6 of 6 members. The Country/Region filter keeps 187 of 187 members. The Date filter ranges from 26-01-2020 to 27-07-2020.

# Death vs. Recovered in All WHO Region on 16 July 2020



Deaths (covid\_19\_clean\_complete (2)) vs. Recovered. Color shows details about WHO Region (covid\_19\_clean\_complete (2)). Size shows Case Type Parameter. The data is filtered on WHO Region, Country/Region and Date. The WHO Region filter keeps 6 of 6 members. The Country/Region filter keeps 187 of 187 members. The Date filter ranges from 26-01-2020 to 27-07-2020.

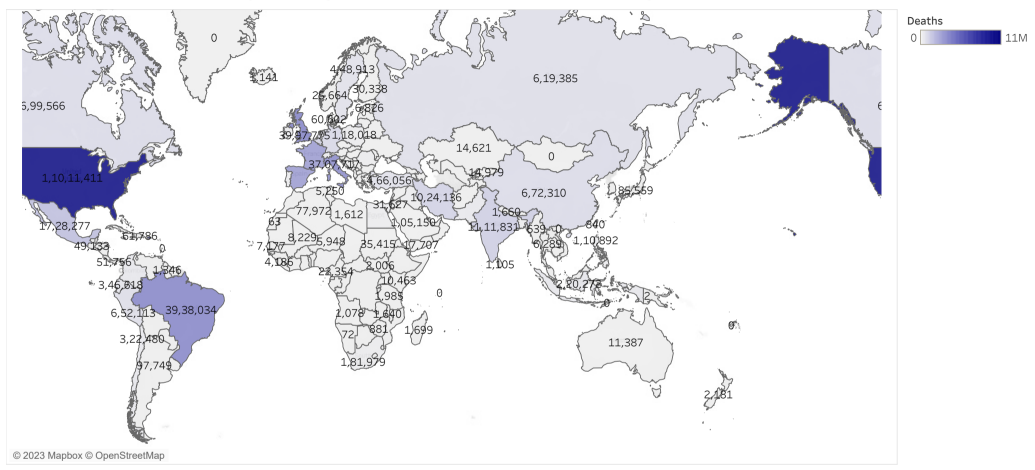
### Confirmed vs. Active cases in All on 20 July 2020



filtered on WHO Region and Date. The WHO Region filter keeps 6 of 6 members. The Date filter ranges from 26-01-2020 to 27-07-2020. The view is filtered on Country/Region, which keeps 187 of 187 members.

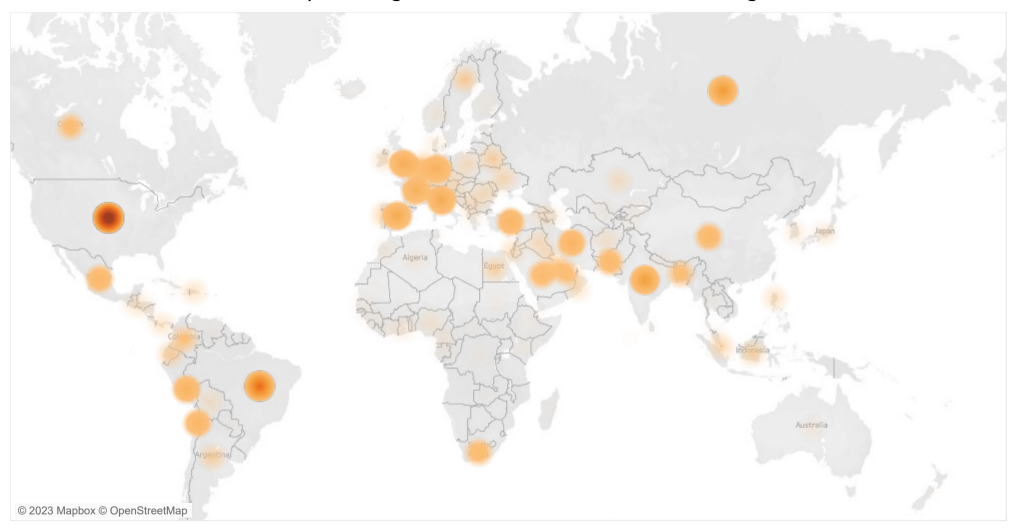


## Map showing deaths in All countries in All WHO Region



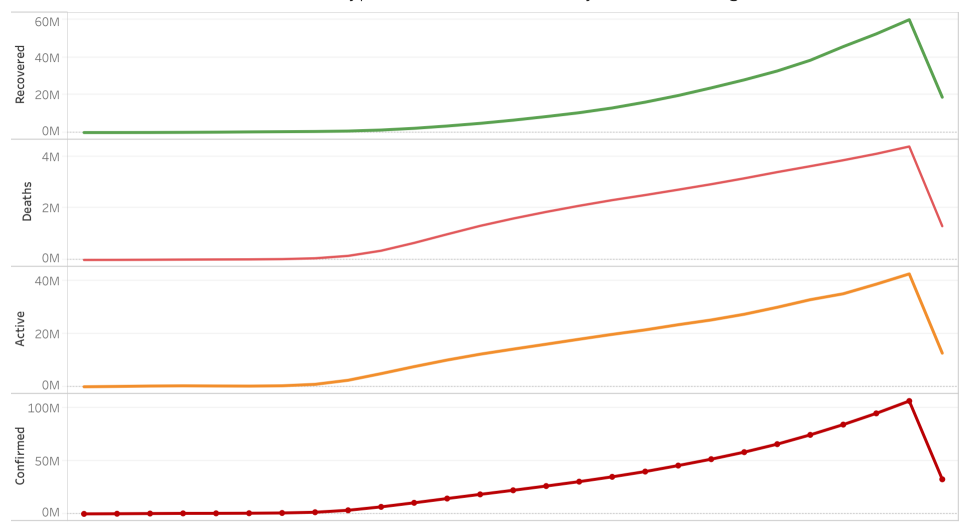
Map based on Longitude (generated) and Latitude (generated). Color shows sum of Deaths. The marks are labeled by sum of Deaths. Details are shown for Country/Region. The data is filtered on WHO Region and Date. The WHO Region filter keeps 6 of 6 members. The Date filter ranges from 26-01-2020 to 27-07-2020. The view is filtered on Country/Region, which keeps 187 of 187 members.

# Heat map showing covid confirmed cases in All WHO Region



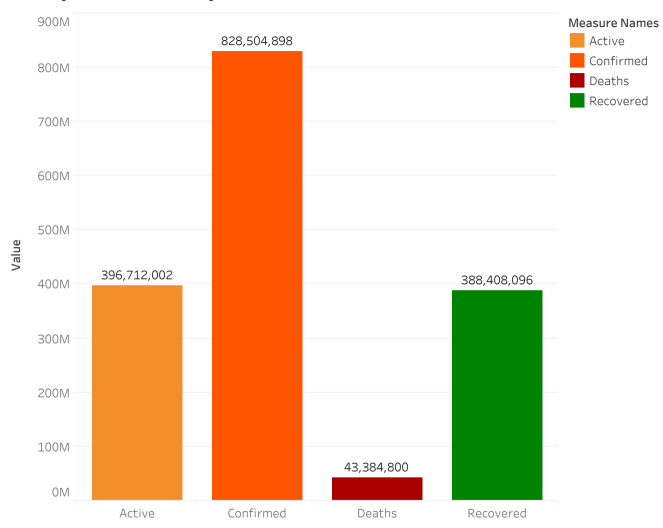
Map based on Longitude (generated) and Latitude (generated). Color shows sum of Confirmed. Details are shown for Country/Region. The data is filtered on Date and WHO Region. The Date filter ranges from 26-01-2020 to 27-07-2020. The WHO Region filter keeps 6 of 6 members. The view is filtered on Country/Region, which keeps 187 of 187 members.

Trend for each type of cases in All country in All WHO Region

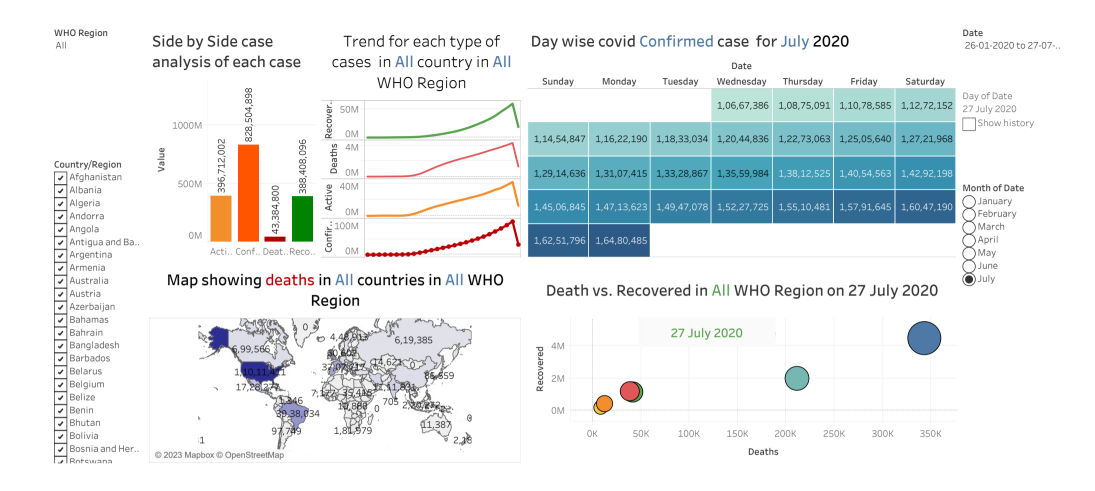


The trends of sum of Recovered, sum of Deaths, sum of Active and sum of Confirmed for Date Week. The data is filtered on Country/Region, WHO Region and Date. The Country/Region filter keeps 187 of 187 members. The WHO Region filter keeps 6 of 6 members. The Date filter ranges from 26-01-2020 to 27-07-2020.

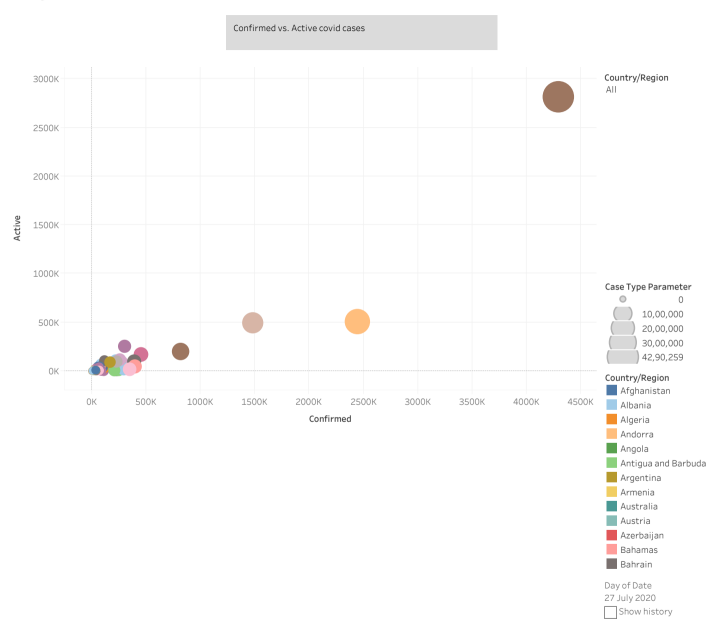
# Side by Side case analysis of each case



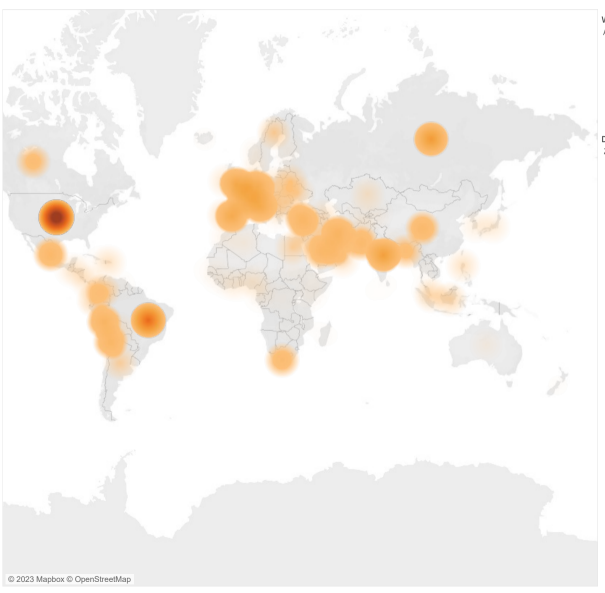
Active, Confirmed, Deaths and Recovered. Color shows details about Active, Confirmed, Deaths and Recovered. The marks are labeled by Active, Confirmed, Deaths and Recovered. The data is filtered on WHO Region, Date and Country/Region. The WHO Region filter keeps 6 of 6 members. The Date filter ranges from 26-01-2020 to 27-07-2020. The Country/Region filter keeps 187 of 187 members.



Story 1



Heat map showing Covid confirmed cases



WHO Region

Date

26-01-2020 to 27-07-2020