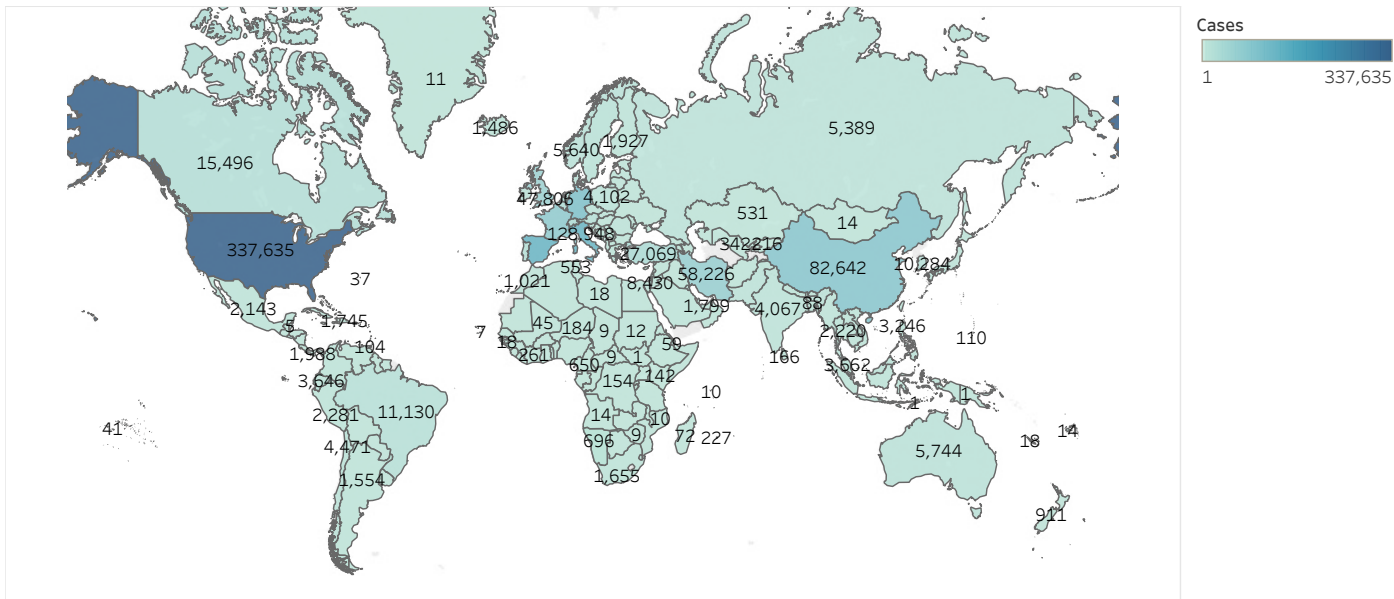


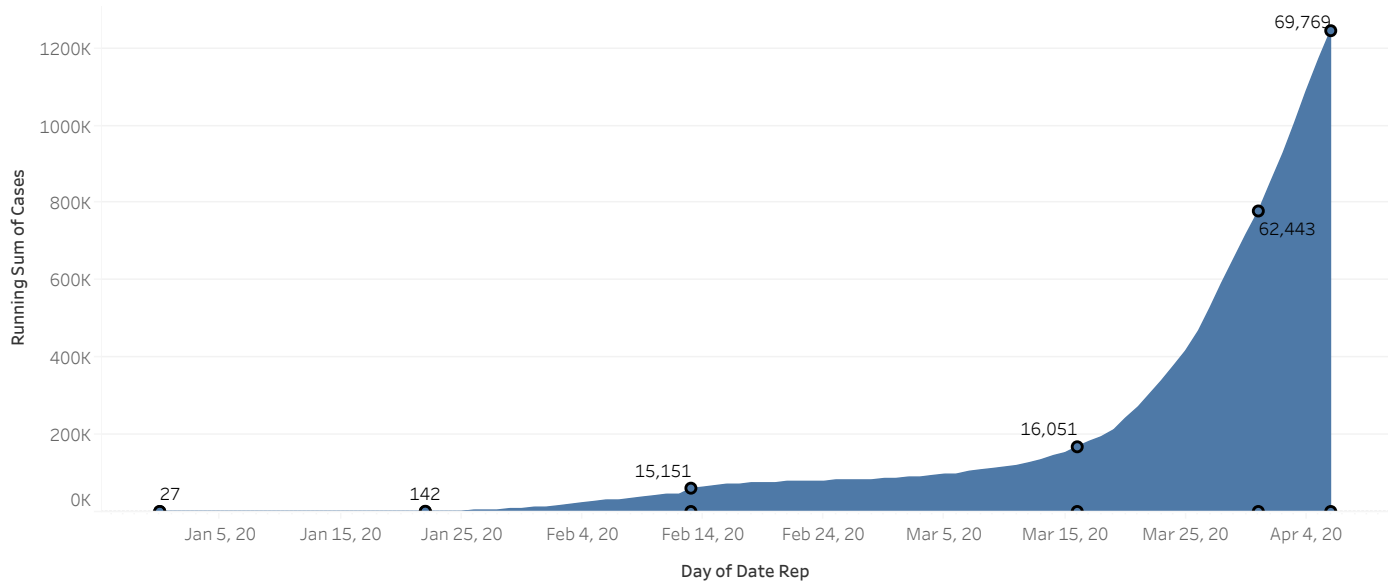
Global Cases (April 6, 2020)



Map based on Longitude (generated) and Latitude (generated). Color shows sum of Cases. The marks are labeled by sum of Cases.

-Dr. Sulove Koirala

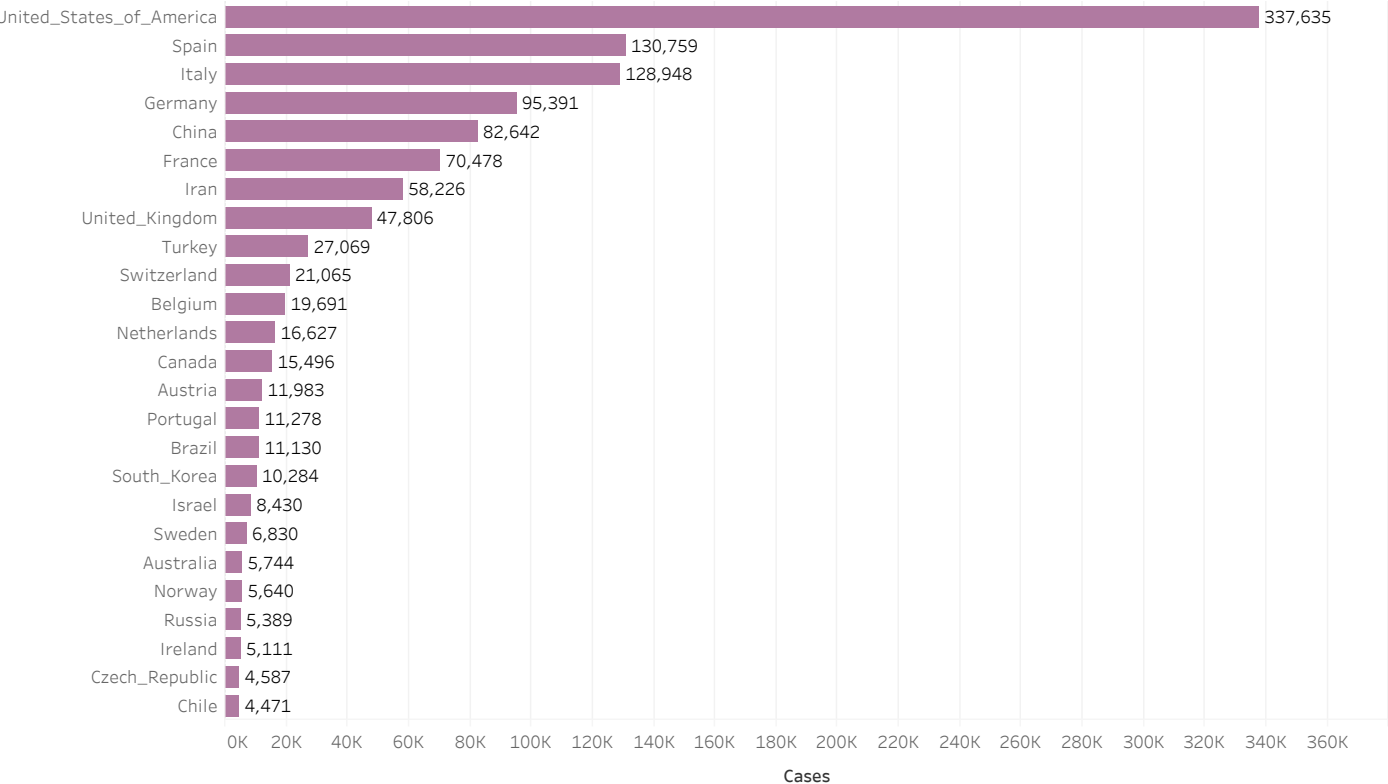
Case Time Series (April 6, 2020)



The plot of Running Sum of Cases for Date Rep Day. The marks are labeled by sum of Cases.

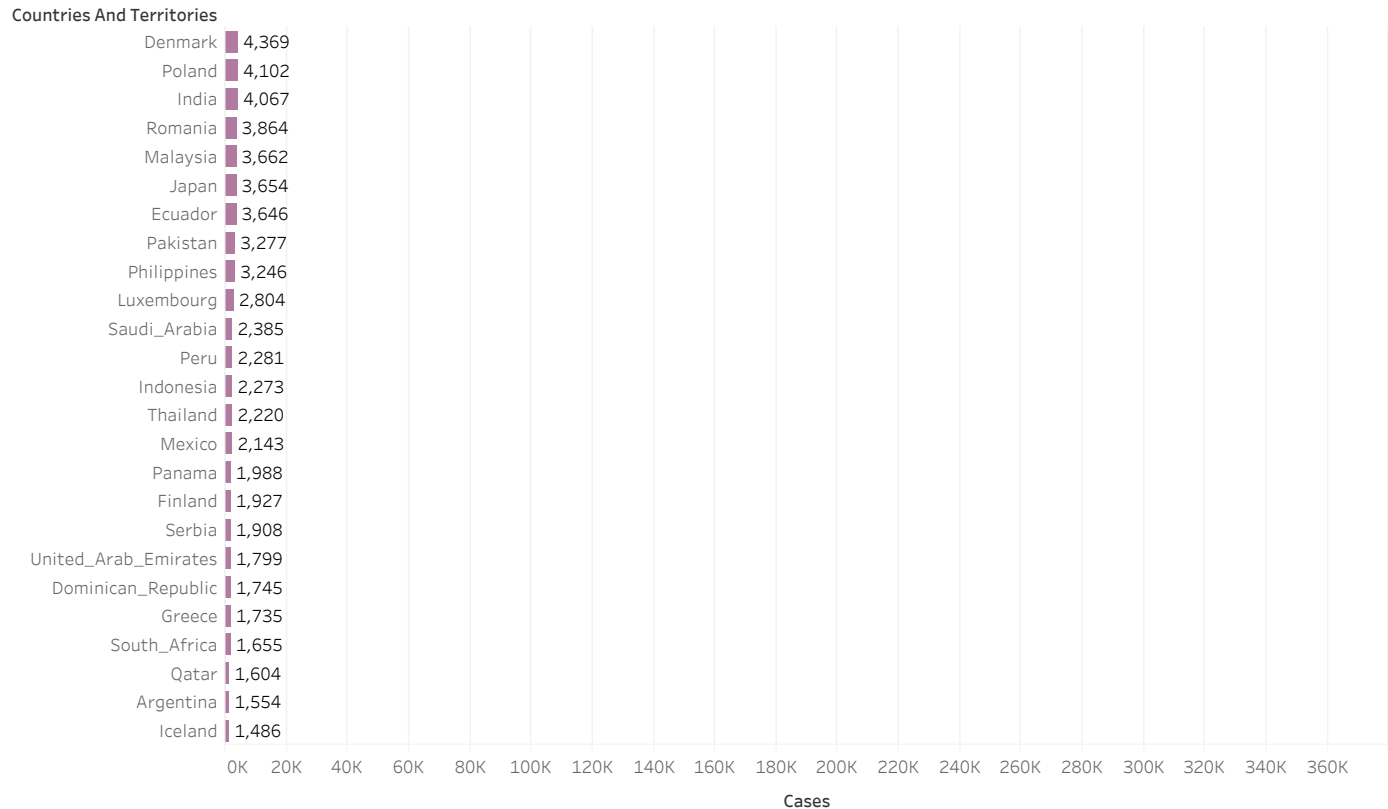
Total Number of cases (April 6, 2020)

Countries And Territories



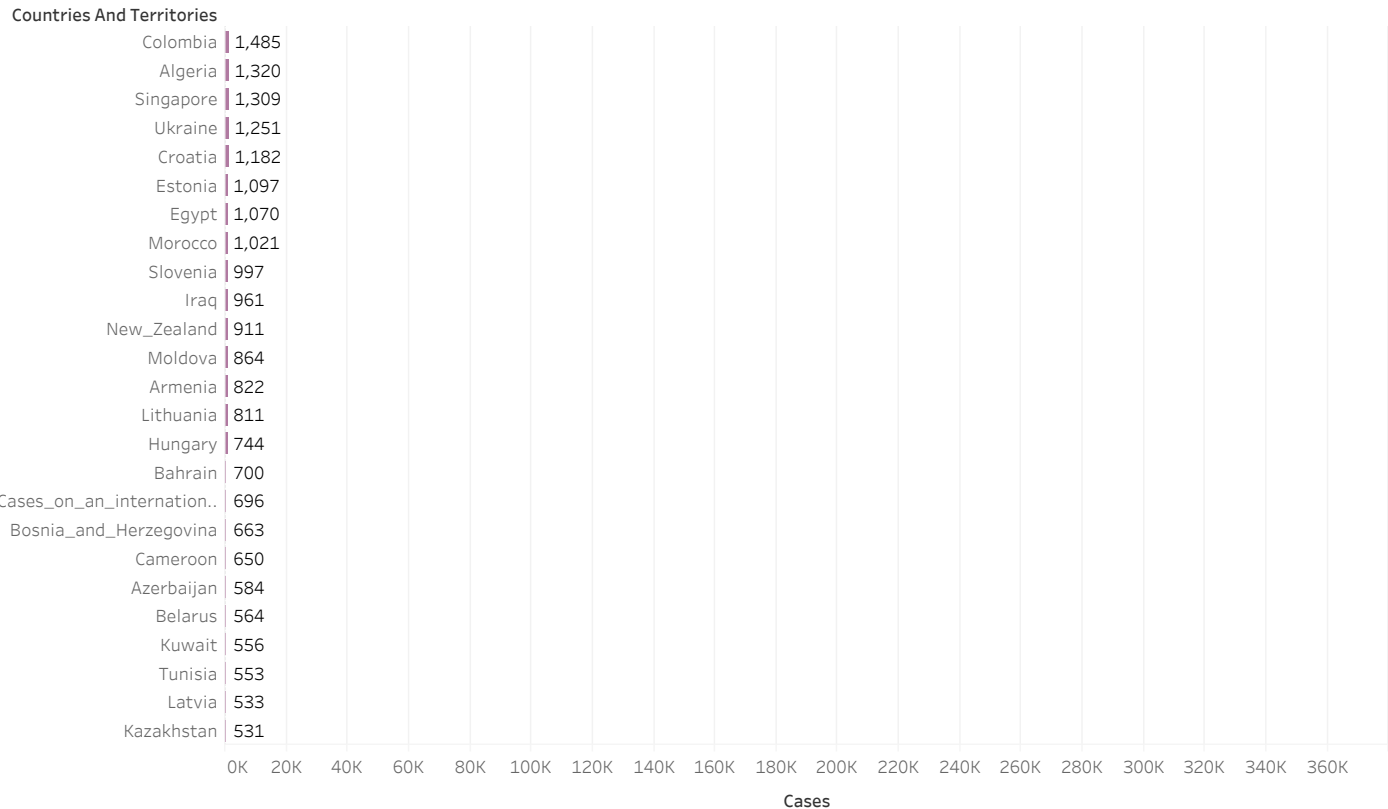
Sum of Cases for each Countries And Territories. The marks are labeled by sum of Cases.

Total Number of cases (April 6, 2020)



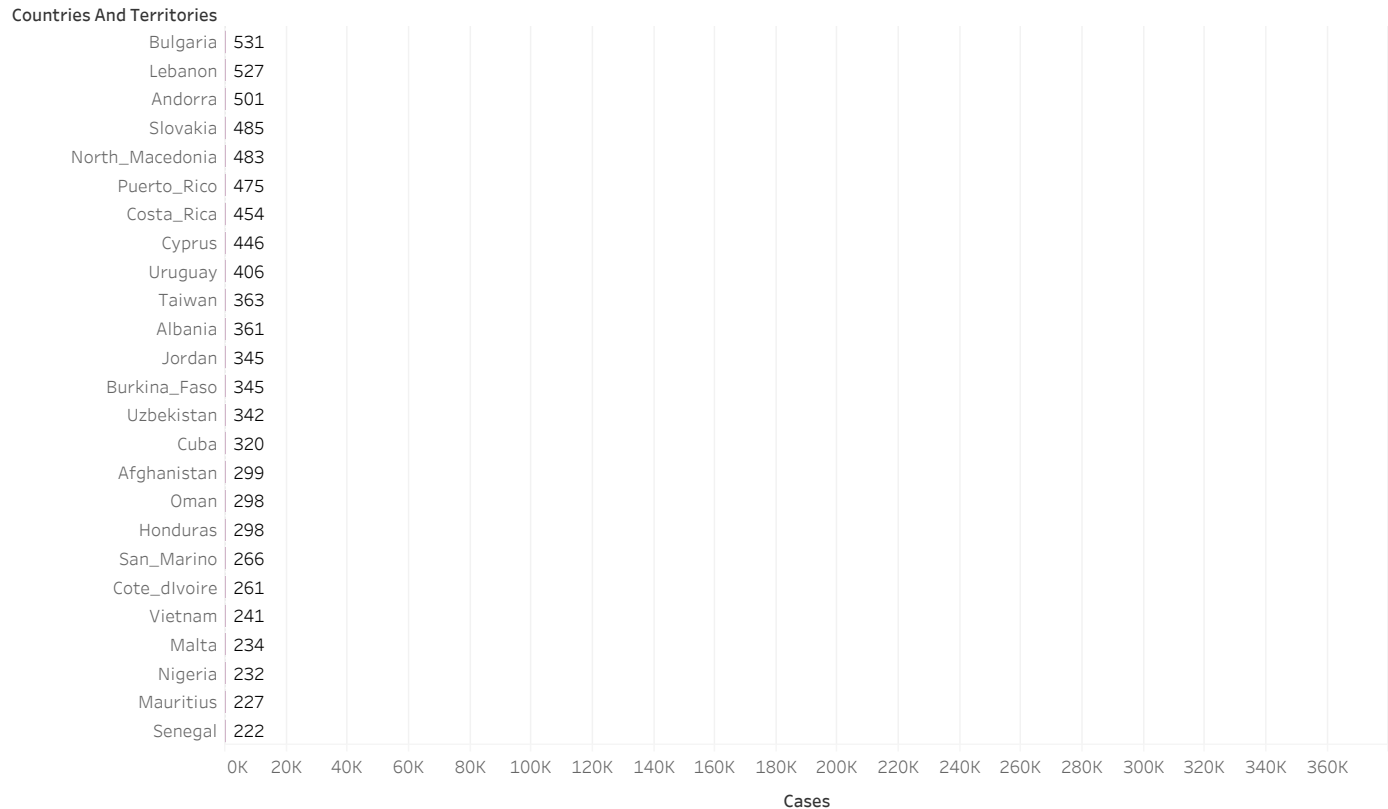
Sum of Cases for each Countries And Territories. The marks are labeled by sum of Cases.

Total Number of cases (April 6, 2020)



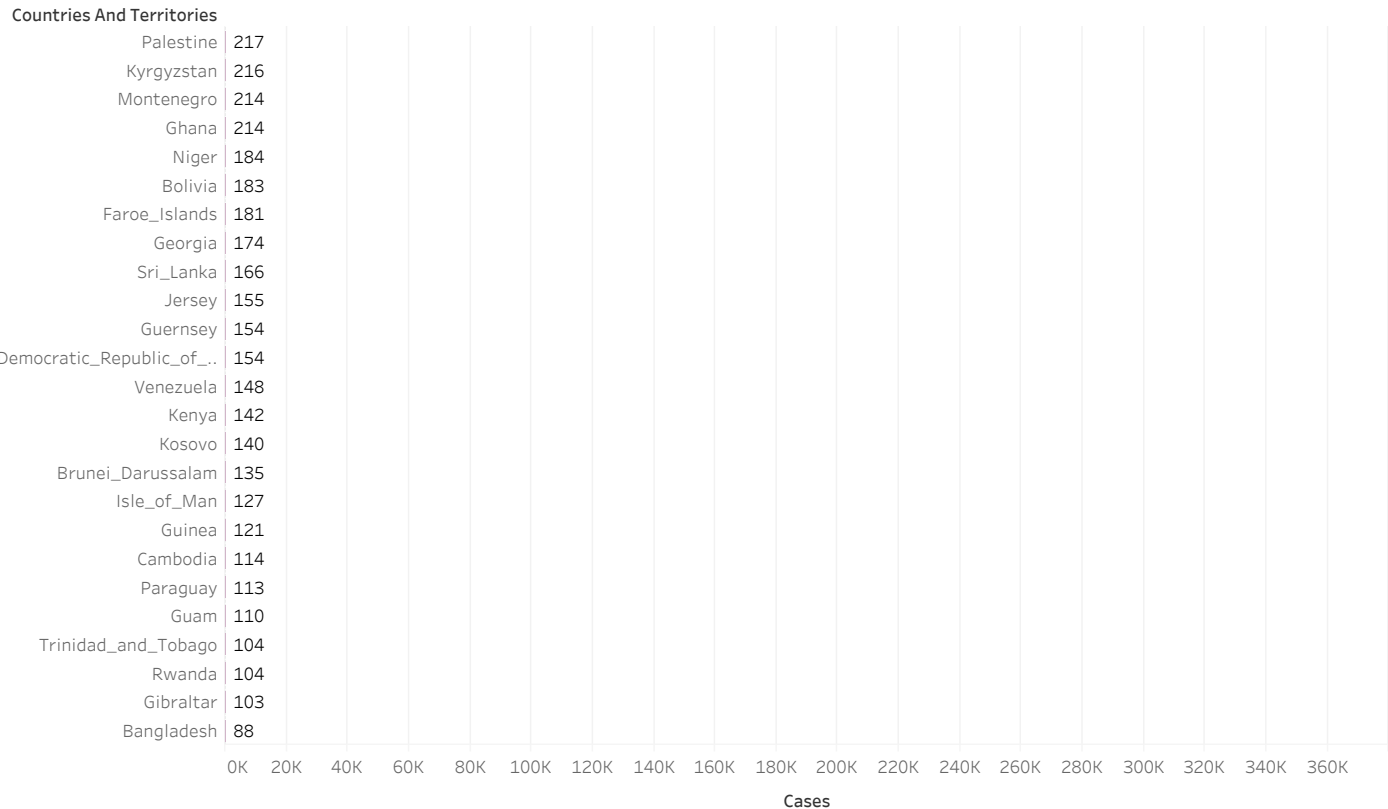
Sum of Cases for each Countries And Territories. The marks are labeled by sum of Cases.

Total Number of cases (April 6, 2020)



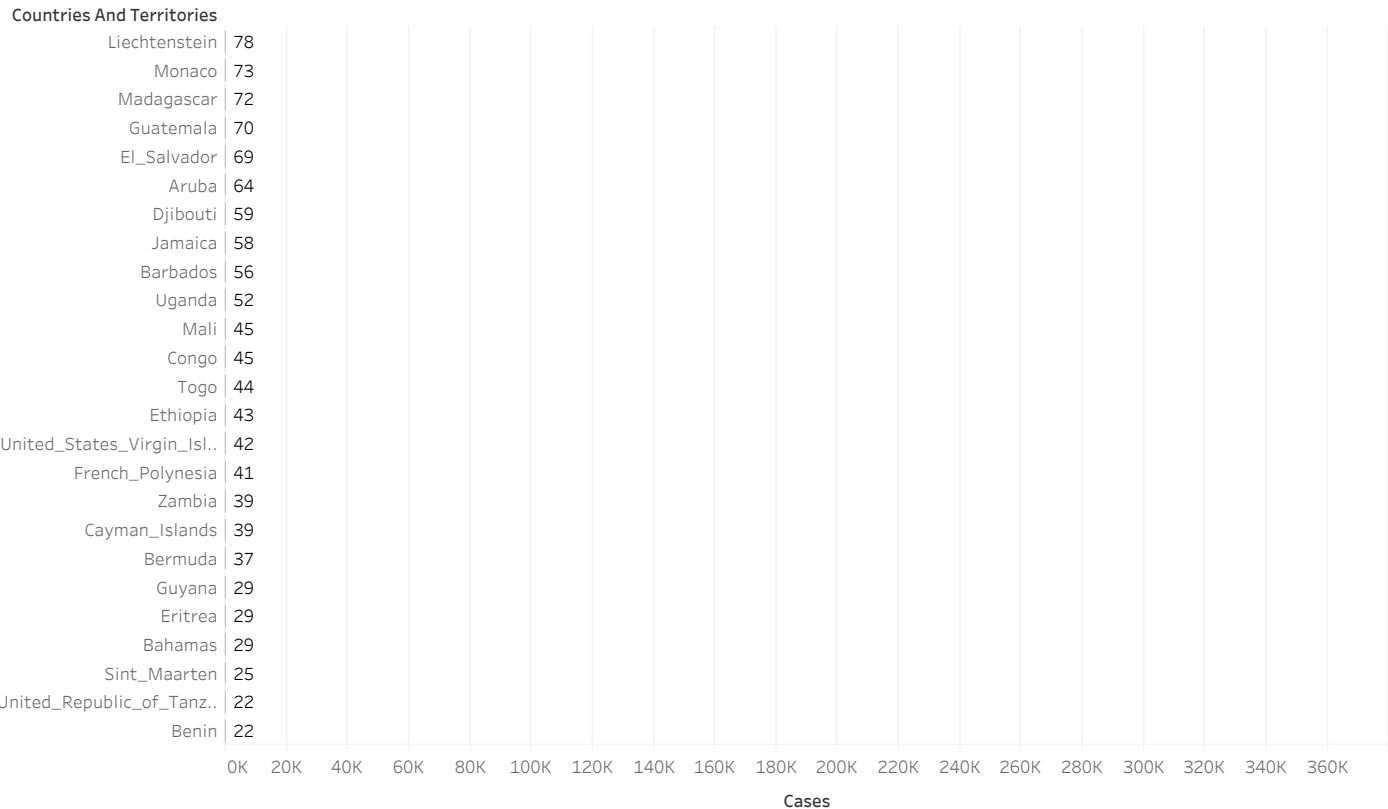
Sum of Cases for each Countries And Territories. The marks are labeled by sum of Cases.

Total Number of cases (April 6, 2020)



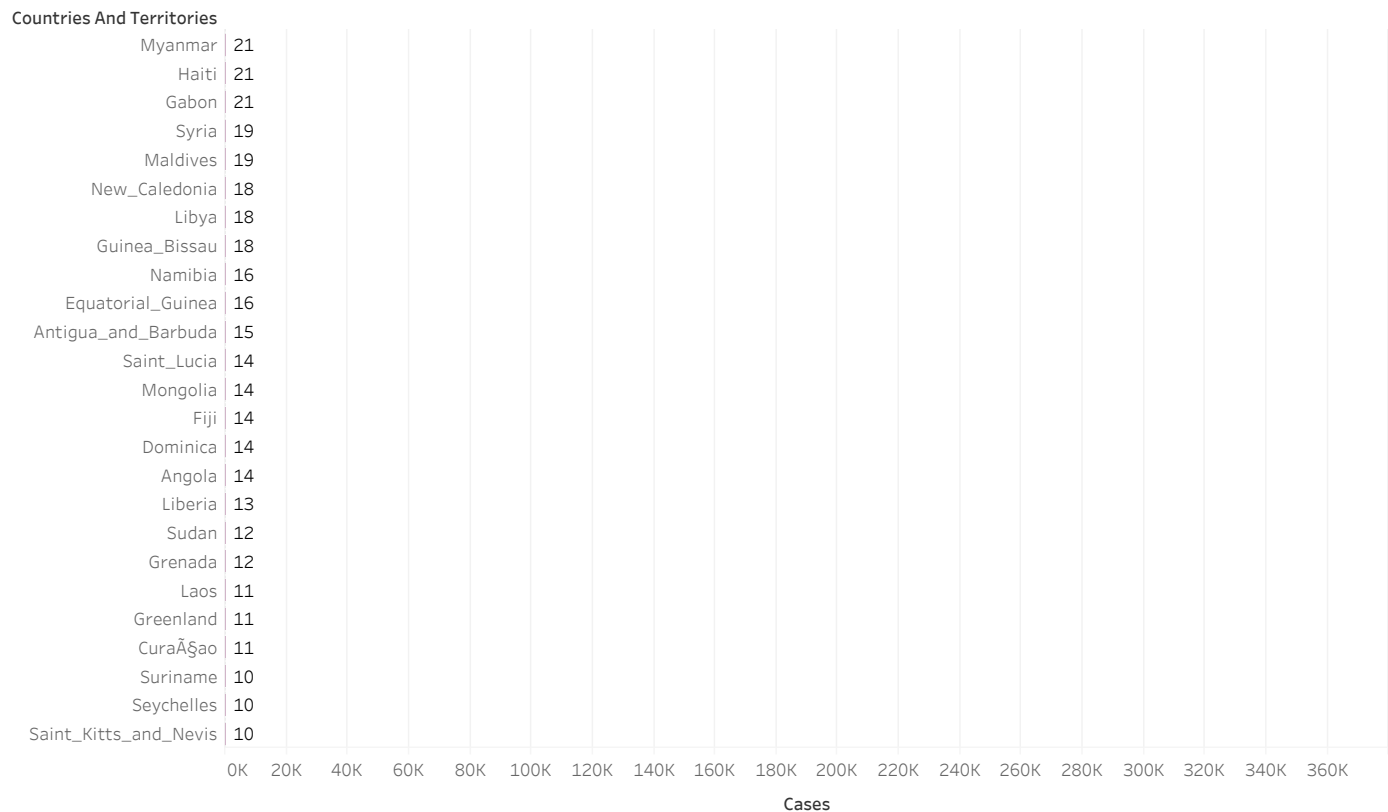
Sum of Cases for each Countries And Territories. The marks are labeled by sum of Cases.

Total Number of cases (April 6, 2020)



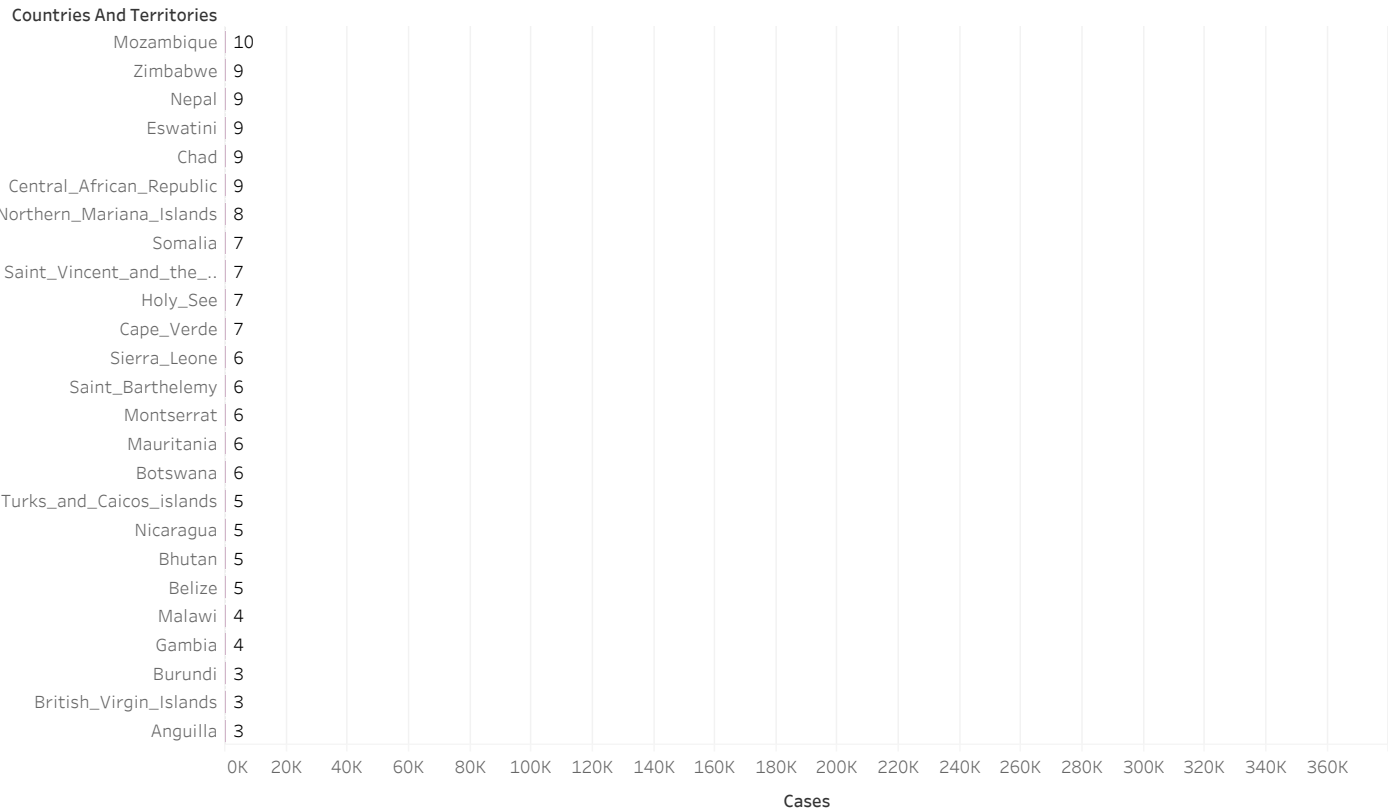
Sum of Cases for each Countries And Territories. The marks are labeled by sum of Cases.

Total Number of cases (April 6, 2020)



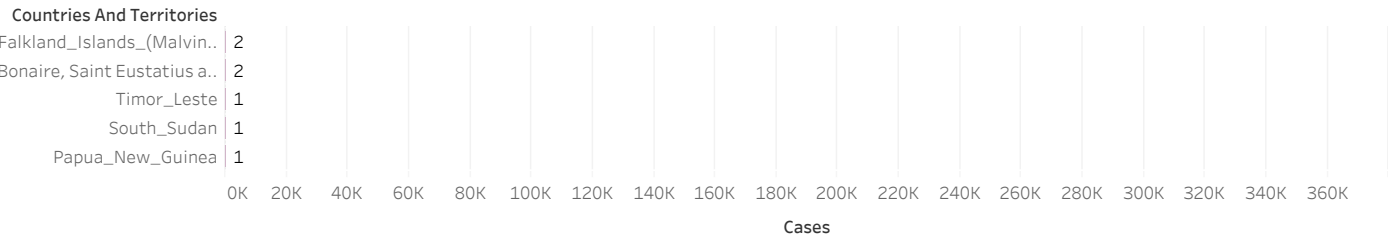
Sum of Cases for each Countries And Territories. The marks are labeled by sum of Cases.

Total Number of cases (April 6, 2020)



Sum of Cases for each Countries And Territories. The marks are labeled by sum of Cases.

Total Number of cases (April 6, 2020)



Sum of Cases for each Countries And Territories. The marks are labeled by sum of Cases.