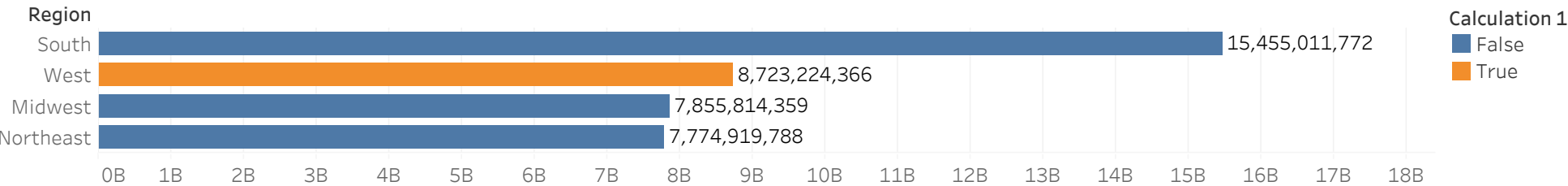


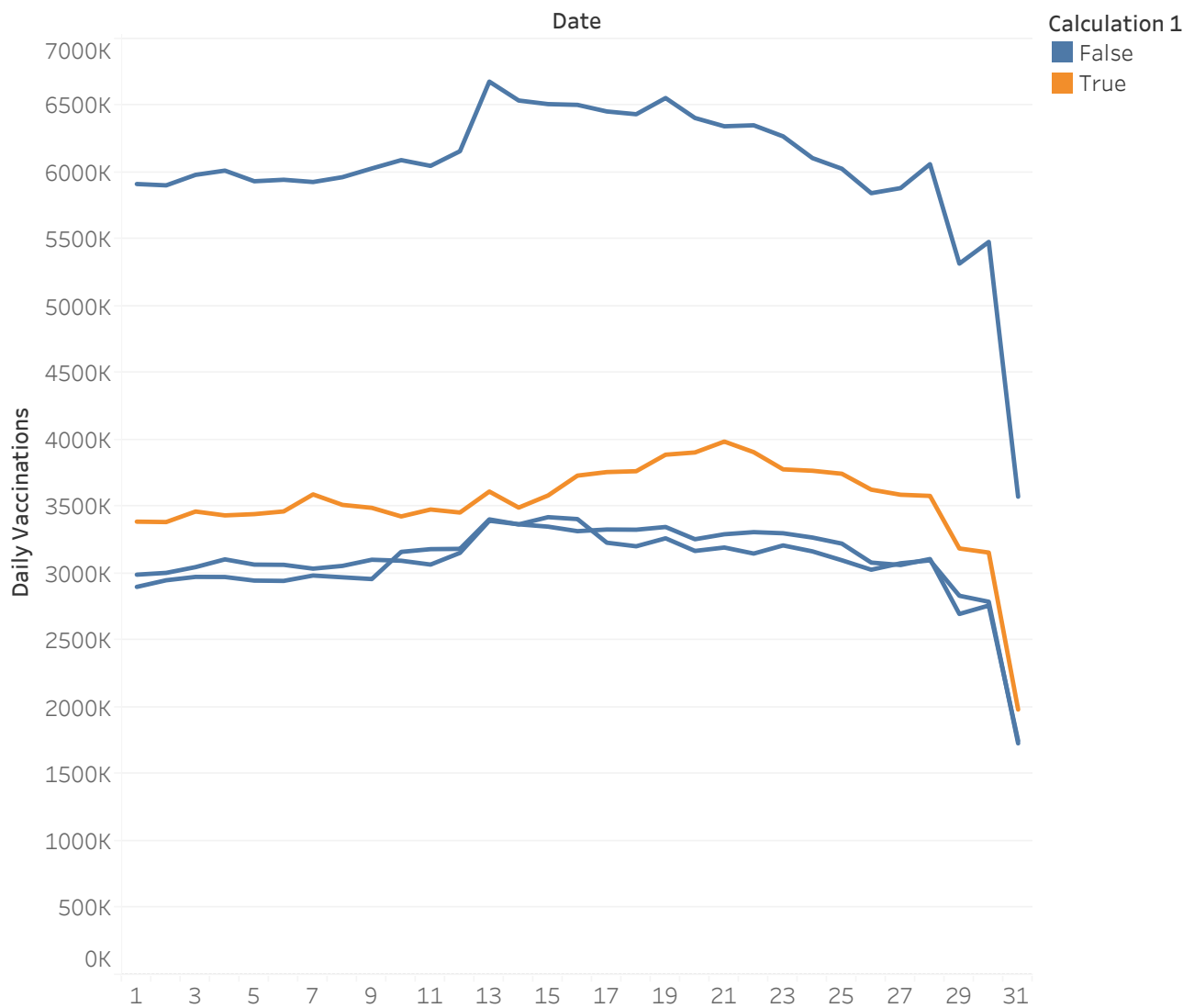
Bar Chart Showing People fully Vaccinated in Different Regions



Sum of People Fully Vaccinated for each Region. Color shows details about Calculation 1. The marks are labeled by sum of People Fully Vaccinated.

True Values indicates the selected Parameter

Graph showing Daily vaccinations in multiple regions



The trend of sum of Daily Vaccinations for Date Day. Color shows details about Calculation 1.  
Details are shown for Region.

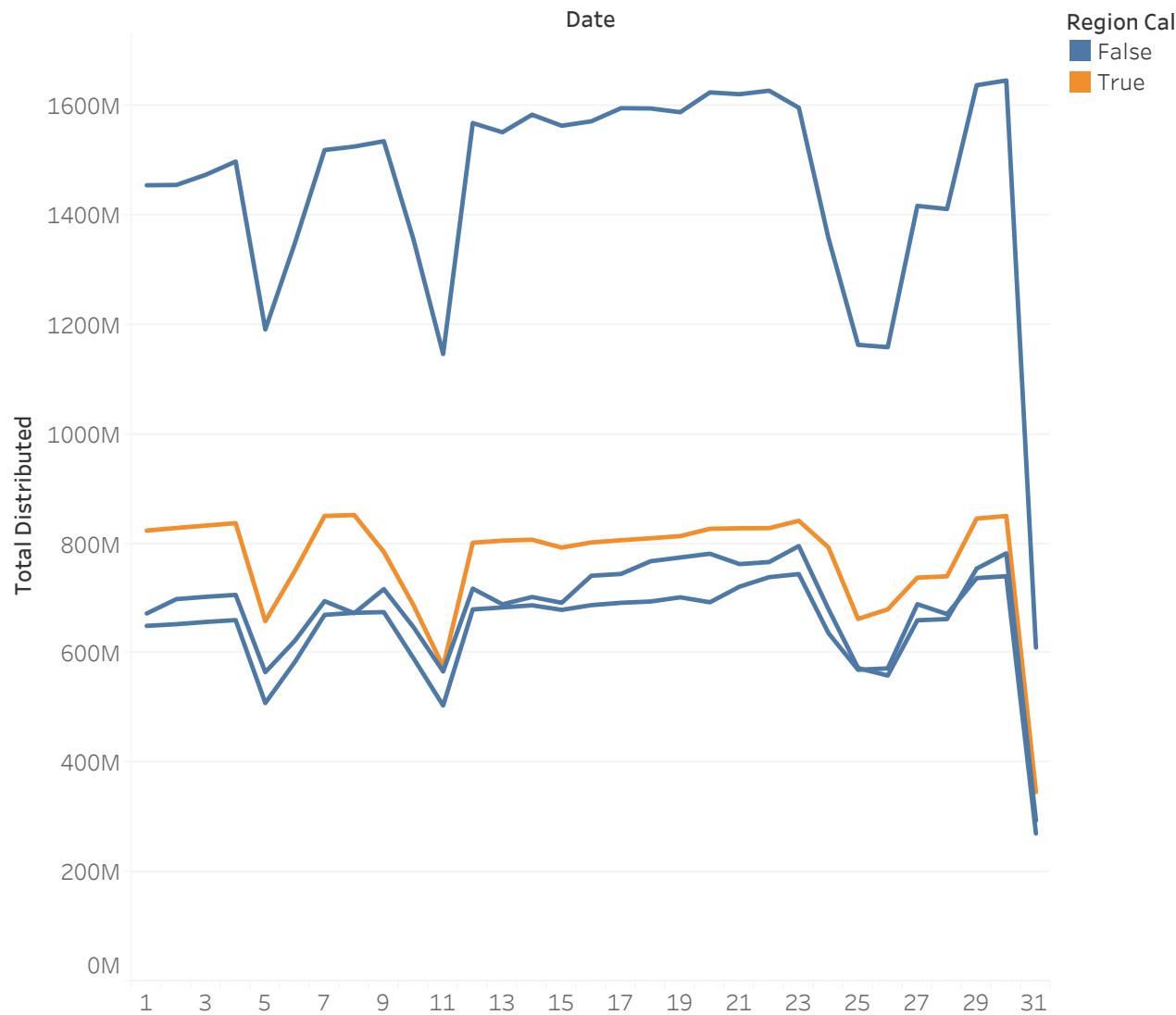
# Graph Shows People Vaccinated in Different regions

Region	Location	People Vaccinated
West	Alaska	108,784,678
	Arizona	1,079,611,508
	California	6,433,217,968
	Colorado	956,883,879
	Hawaii	250,153,640
	Idaho	211,989,623
	Montana	151,940,695
	Nevada	460,822,077
	New Mexico	294,628,858
	Oregon	697,604,187
	Utah	460,765,791
	Wyoming	70,911,484

Sum of People Vaccinated broken down by Region and Location. Color shows sum of People Vaccinated. The data is filtered on Calculation 1, which keeps True.

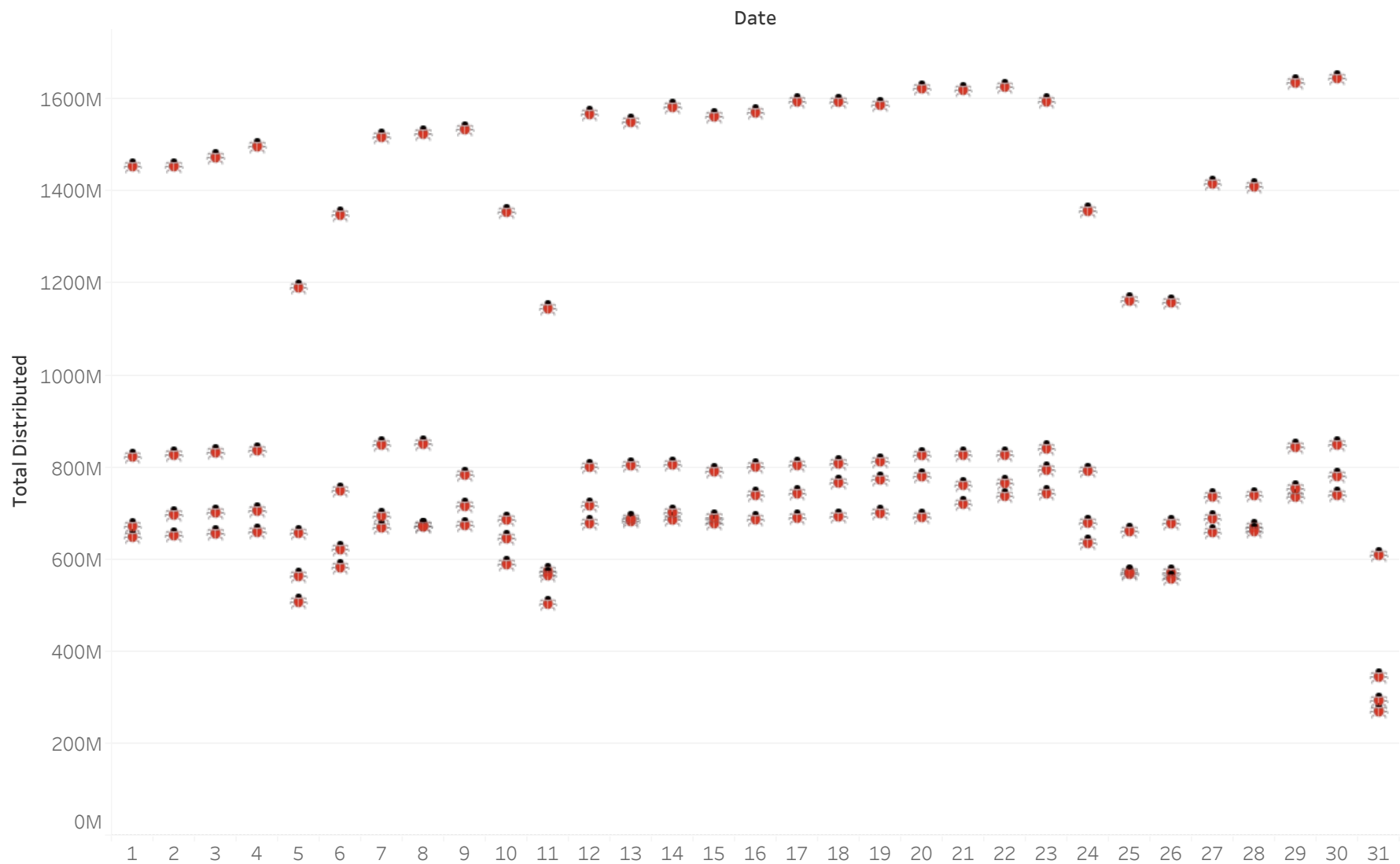


Graph Showing Total Vaccines distributed in multiple regions on a daily basis



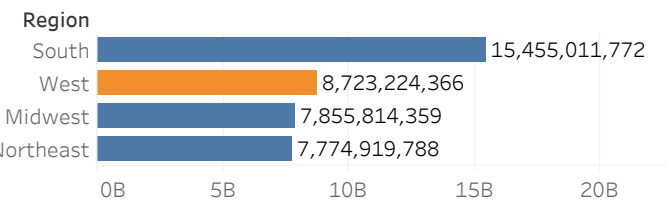
The trend of sum of Total Distributed for Date Day. Color shows details about Region Cal. Details are shown for Region.

Time Series Graph Showing Total Vaccines distributed in multiple regions on a daily basis



# Dashboard Showing all the Graphs Sheets and Legends

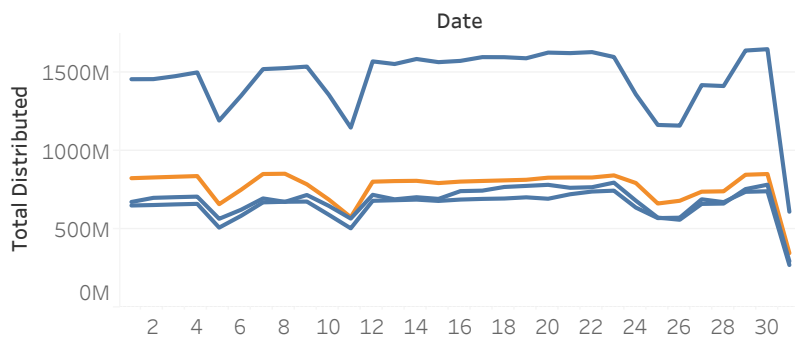
Bar Chart Showing People fully Vaccinated in Different Regions



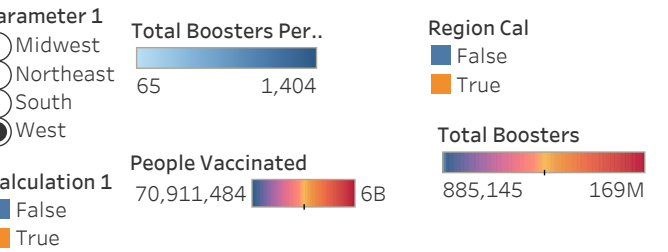
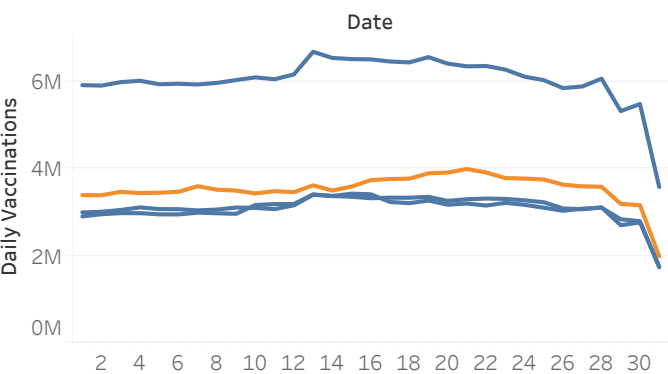
Graph Shows People Vaccinated in Different regions

Region	Location	
West	Alaska	108,784,678
	Arizona	1,079,611,508
	California	6,433,217,968
	Colorado	956,883,879
	Hawaii	250,153,640
	Idaho	211,989,623

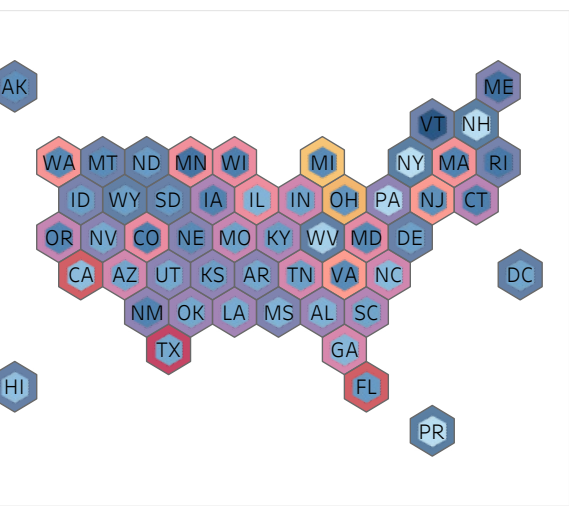
Graph Showing Total Vaccines distributed in multiple regions on a daily basis



Graph showing Daily vaccinations in multiple regions



Hex Map Showing Total no of boosters in state vs total No of boosters available for 100 people in state



Time Series Graph Showing Total Vaccines distributed in multiple regions on a daily basis

