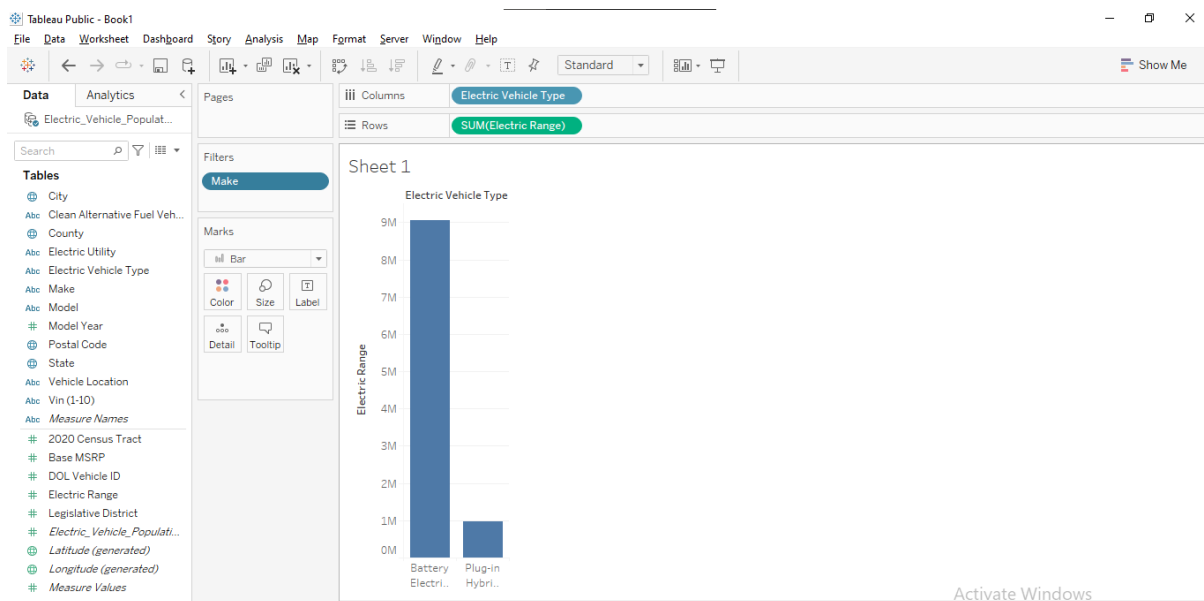


We chose this data to show the difference between the make of each car versus its population and the sum of each make's electric range. This showed us that the Tesla type cars are the most popular vehicles and have the most range, as well as other vehicles like Ford are well populated but don't have that much of electric range but people still buy them for its strength durability. BMW however, is known sports car for most teens which made it one of the top populated vehicles even though it didn't have that much electric range.



This chart showed us the difference between the electric ranges of full electric vehicles and plugin-hybrid vehicles, this explains a lot since the plugin-hybrid cars might use the petrol motor more if the driver pushes it to do so. On the other hand, full electric cars are more reliable since it provides a huge range of milage due to power provided by its electric motors which makes it more demanded than plugin-hybrids cars.