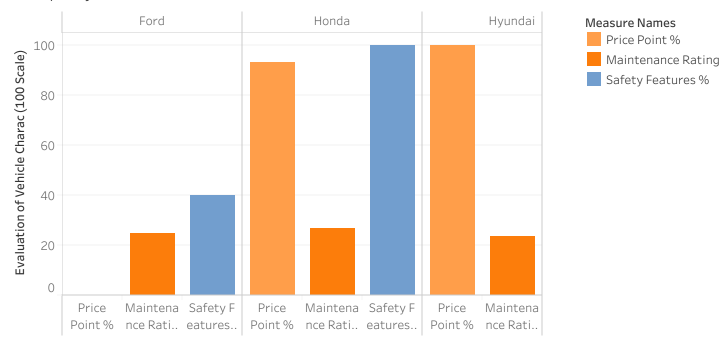
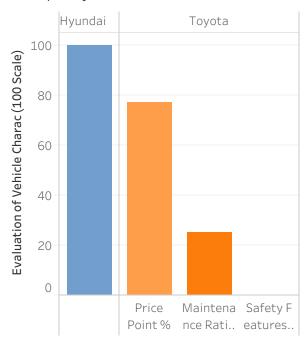
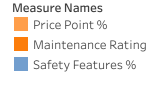
Company Vehicle Metrics



I utilized a bar chart here to show how each vehicle rated amongst its peers. I first needed to create a calculated value in excel with the equation "100*(AVG([Current Cost])-TOTAL(MIN([Current Cost]))) /(TOTAL(MAX([Current Cost])))-TOTAL(MIN([Current Cost])))" (BzST, Shmueli). This equation allowed the values to be relocated on a scale from 1 to 100 so all three criteria could be located on the same axis. With this method, I could demonstrate all three criteria on the same axis.

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