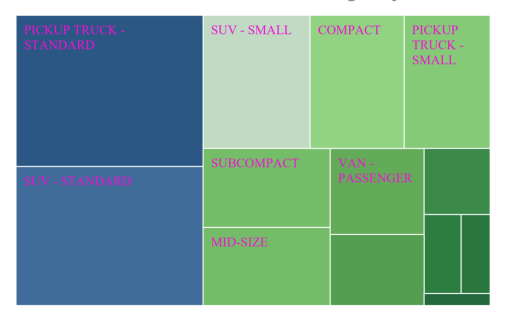
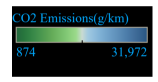
## CrossTab showing fuel consumptions of various companies on the basis of Total CO2 consumption(in g/km) Top Companies All

Make	CO2 Emissions(g/km)	Fuel Consumption Cit	Fuel Consumption Co	Fuel Consumption H	Total fuel Consumpti
FORD	163,901	8,569	7,538	6,272	22,378
CHEVROLET	155,436		7,041		20,887
BMW	133,862	6,646	5,726	4,595	16,967
MERCEDES	116,225		4,993	4,103	14,819
GMC	98.373	5.243	4.578	3.760	13.581

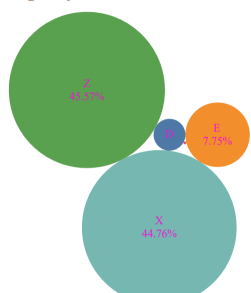
# CO2 Emissions(in g/km) according to vehicle class and vehicle company

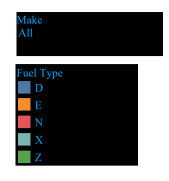






plot showing fuel type consumption Citywise(in L/100km) by each car company



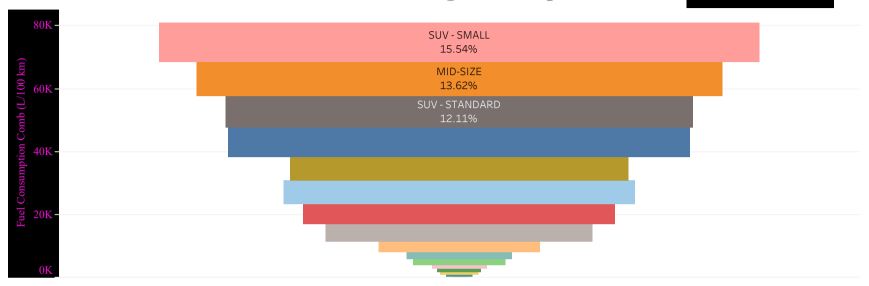


Pie Chart showing relationship between fuel types and Fuel Consumption Comb(in L/100 km) in various car companies

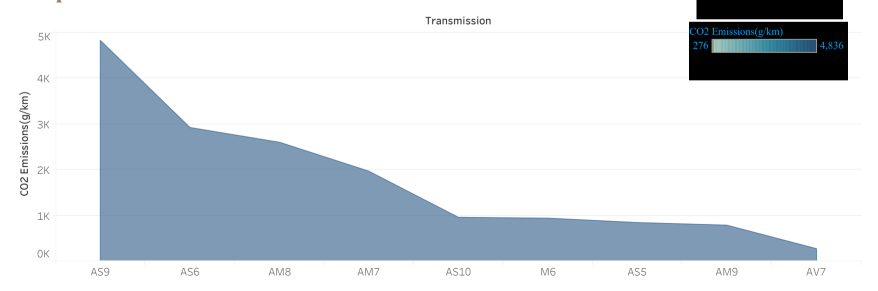


Waterfall chart showing plot between fuel consumption Comb(in L/100km) and CO2 emissions of various vehicle classes of given companies

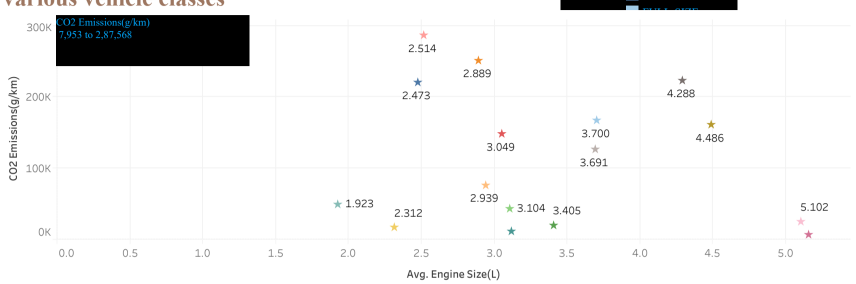
Make All



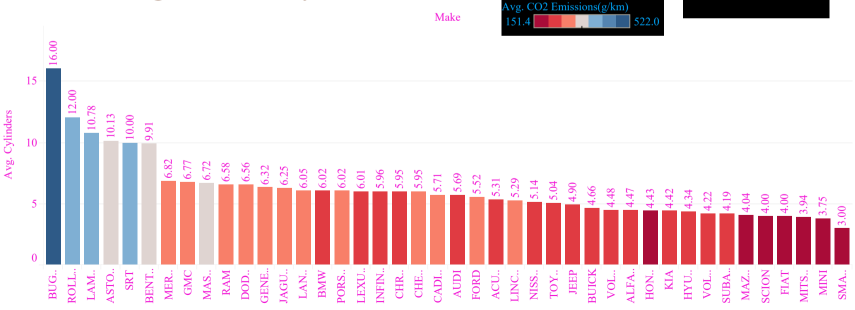
plot between CO2 Emission(g/km) and transmissions of cars produced by car companies



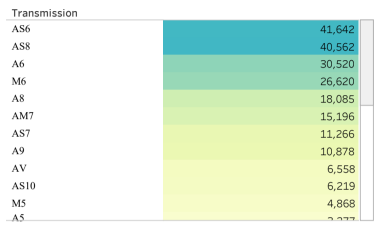
### Measurement of CO2 Emission (in g/km) according to Average engine size(in L) of various vehicle classes Vehicle Class COMPACT

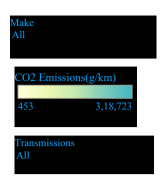


#### Effect of average number of cylinders on CO2 emissions(in g/km)



# Highlighted Table Showing trend between total fuel consumption(in L/100km) and Transmission of various car companies





Density Plot between average engine size and total fuel Consumption(in L/100km) showing some relationship of CO2 emissions with them

