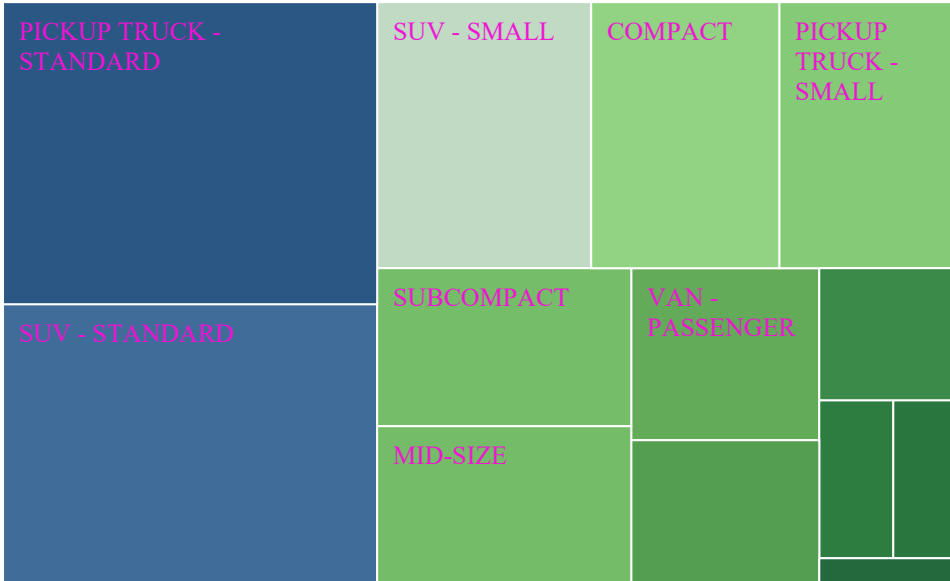


CrossTab showing fuel consumptions of various companies on the basis of Total CO2 consumption(in g/km)

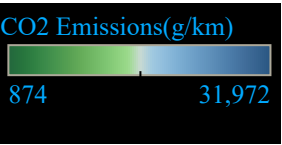
Top Companies
All

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	8,098	7,041	5,748	20,887
BMW	133,862	6,646	5,726	4,595	16,967
MERCEDES-..	116,225	5,722	4,993	4,103	14,819
GMC	98,373	5,243	4,578	3,760	13,581

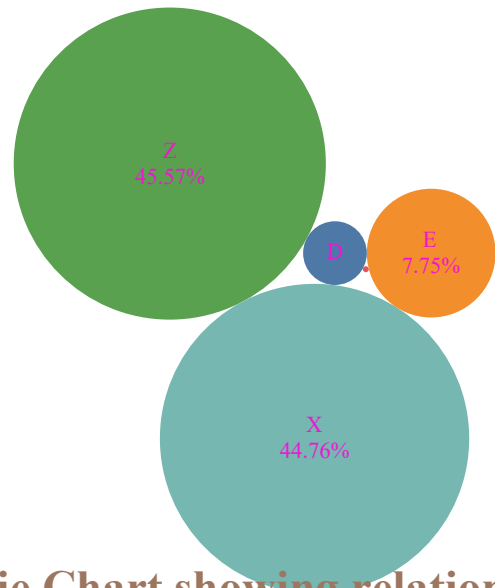
CO2 Emissions(in g/km) according to vehicle class and vehicle company



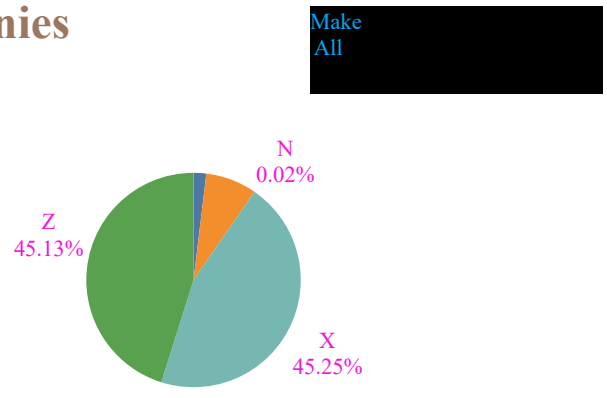
Make
CHEVROLET



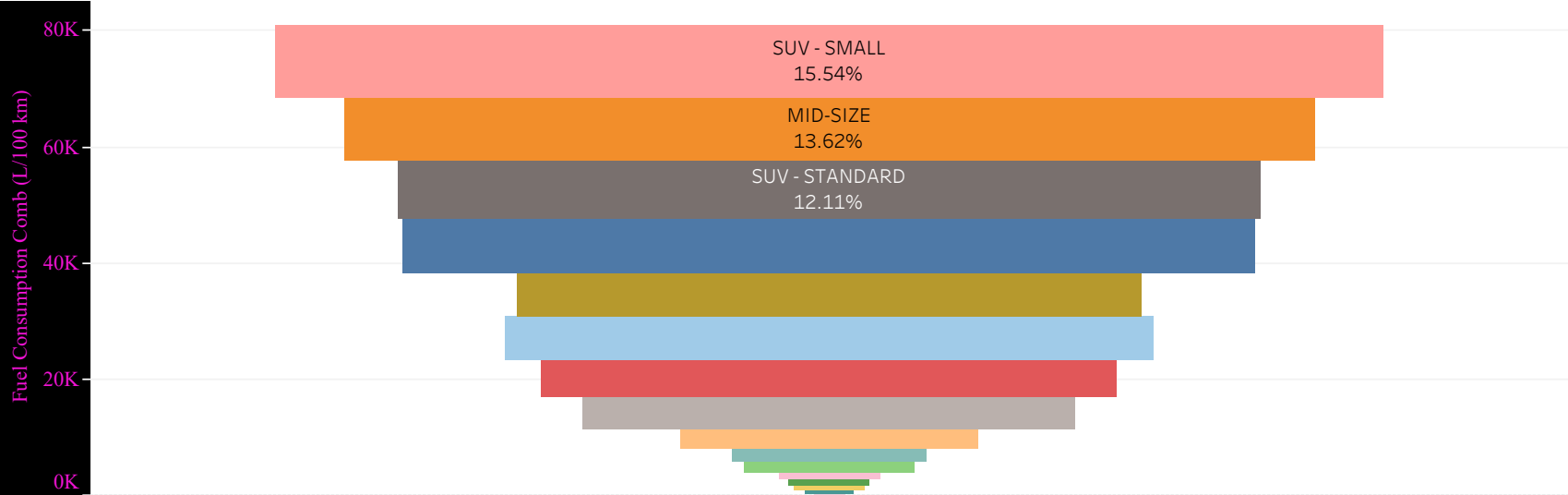
plot showing fuel type consumption Citywise(in L/100km) by each car company



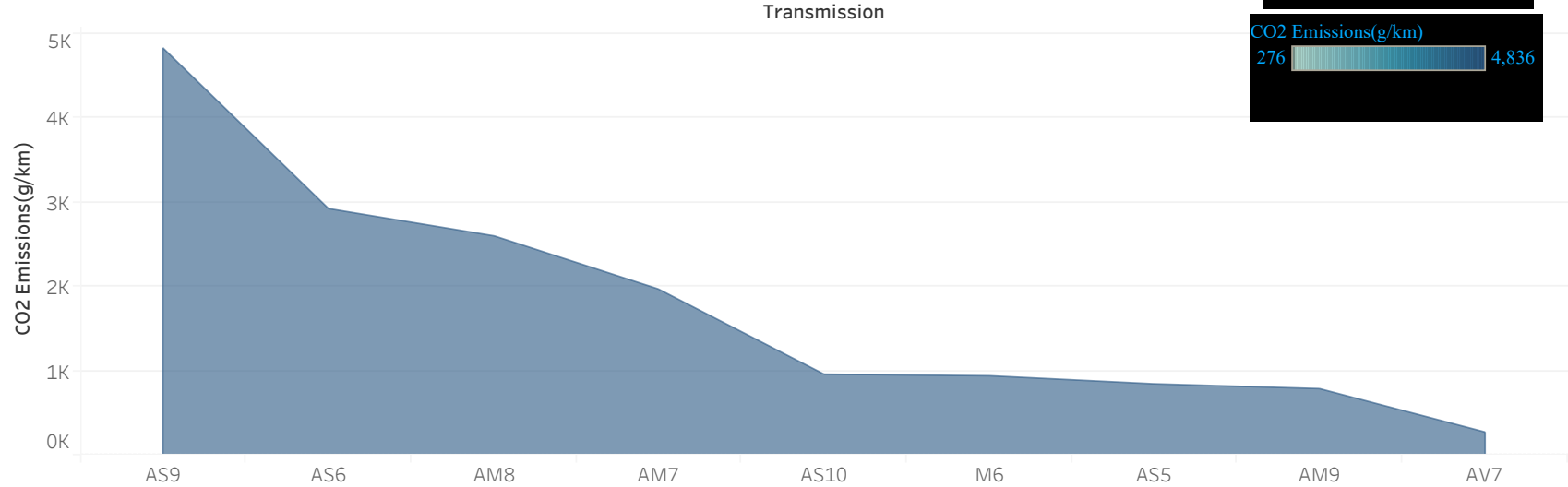
Pie Chart showing relationship between fuel types and Fuel Consumption Comb(in L/100 km) in various car companies



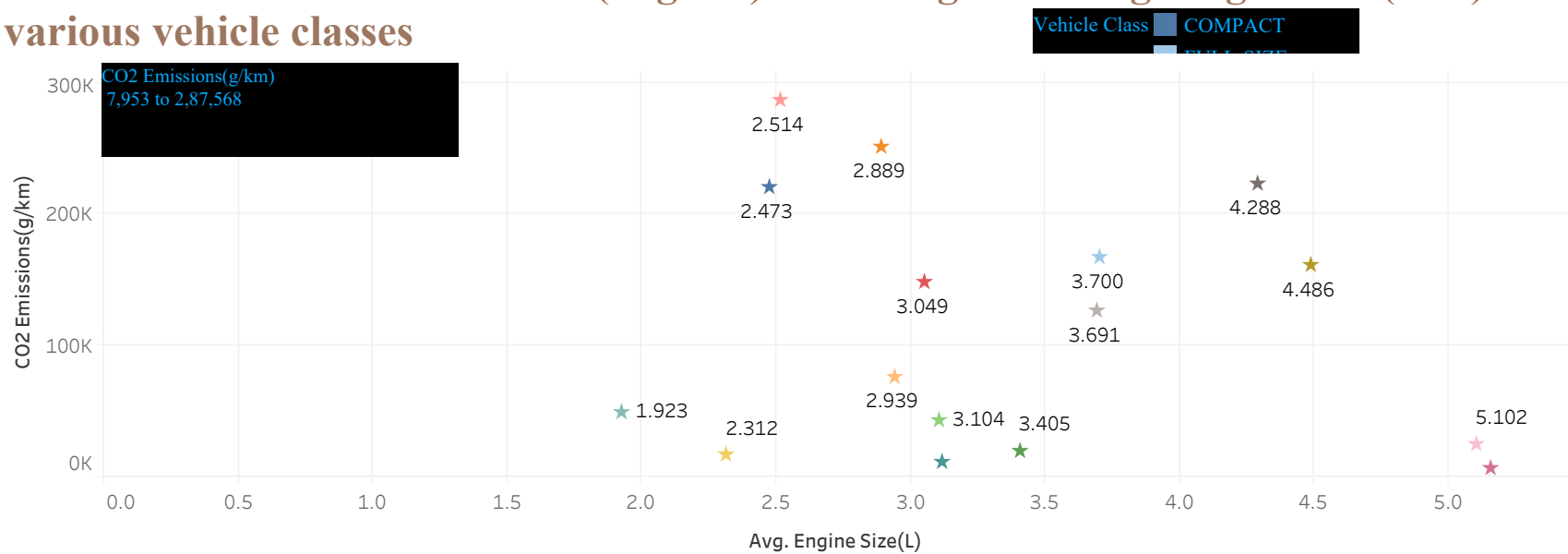
Waterfall chart showing plot between fuel consumption Comb(in L/100km) and CO2 emissions of various vehicle classes of given companies



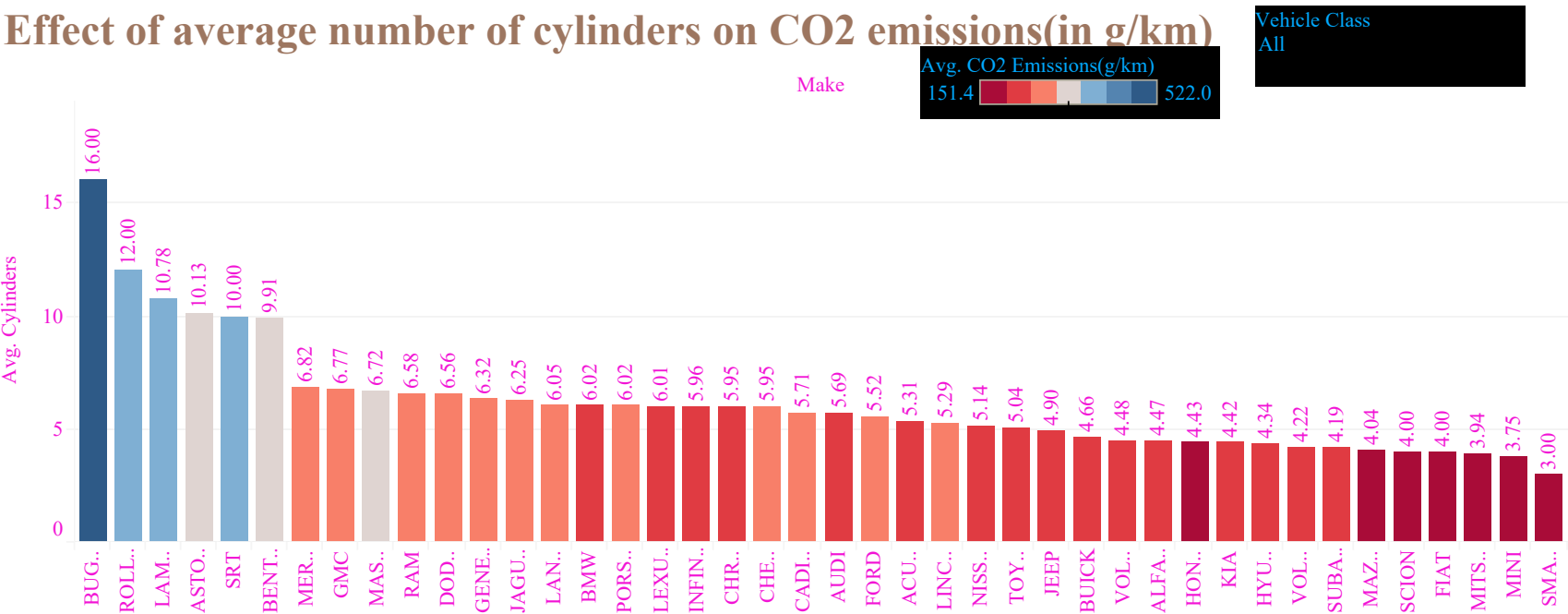
plot between CO2 Emission(g/km) and transmissions of cars produced by car companies



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



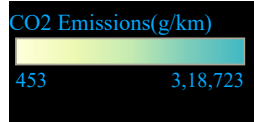
Effect of average number of cylinders on CO2 emissions(in g/km)



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

Transmission		
AS6		41,642
AS8		40,562
A6		30,520
M6		26,620
A8		18,085
AM7		15,196
AS7		11,266
A9		10,878
AV		6,558
AS10		6,219
M5		4,868
A5		2,277

Make
All



Transmissions
All

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

