**Data Description**

The region of Rajshahi City in Bangladesh is where I will collect the data. I learn that 200 buses, run by numerous different companies, travel from Rajshahi to various cities all throughout the country. We chose 49 buses at random. I then got information from them after that. I gather information from drivers of auto-rickshaws, motorcycles, and private cars. I gather data from 120 respondents in total.

* Age group = Responders age ('1-Young Age', '2-Middle Age', '3-Old Age')
* Gender = Responders sex type( '1-Male', '2-Female')
* Education = Responders education level ('1-Primary', '2-Secondary', '3-Higher Secondary','4-Honours and Higher degree ')
* Vehicle type = ('1-Auto rickshaw', '2-Motor cycle', '3-Private car','4-Bus/Truck')
* Experience = Responders driving experience ('1-Less than 1 year', '2-1 to 5 years', '3-5 t0 10 years','4-More than 10 years')
* Driving license = Responders having license ('1-Yes', '2-No')
* Follow traffic rule = Responders Follow traffic rule ('1-Yes', '2-No')
* Vehicle fitness = ('1-Yes', '2-No')
* Using safety instruments = ('1-Yes', '2-No')
* Mobile using habit = ('1-Yes', '2-No')
* Overtaking habit = ('1-Yes', '2-No')
* Facing accident = ('1-Yes', '2-No')
* Accident type = ('1-Vehicle & Vehicle accident', '2-Pedestrain & Vehicle accident', '3-Loss of control','4-Other ')
* Involved vehicle = ('1- Bus ', '2-Private car', '3-Motor cycle','4- Auto Rickshaw' ,'5-Other ')
* Accident time = ('1- Dawn ', '2-Morning', '3-Noon','4- Night' )
* Road condition = ('1- Damaged ', '2-Muddy', '3-General' )
* Vehicle speeds =('1- General ', '2-Medium', '3-Heigh')