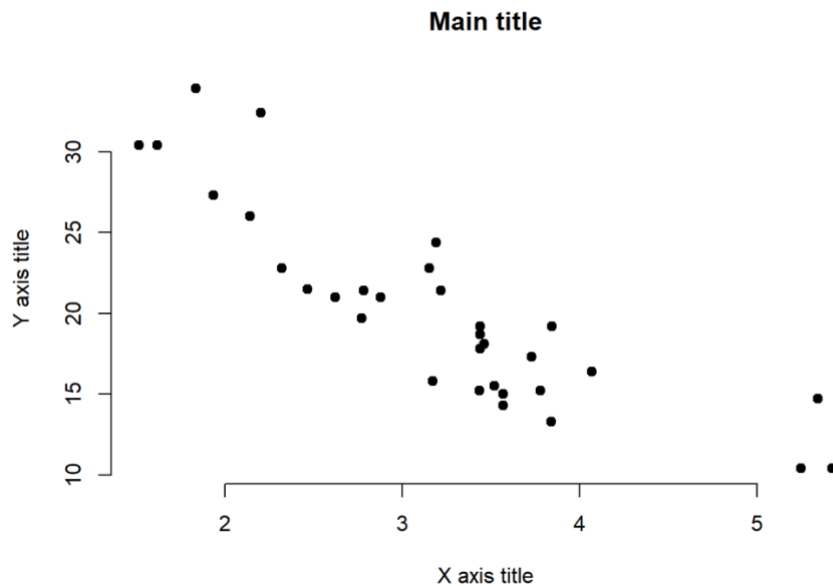
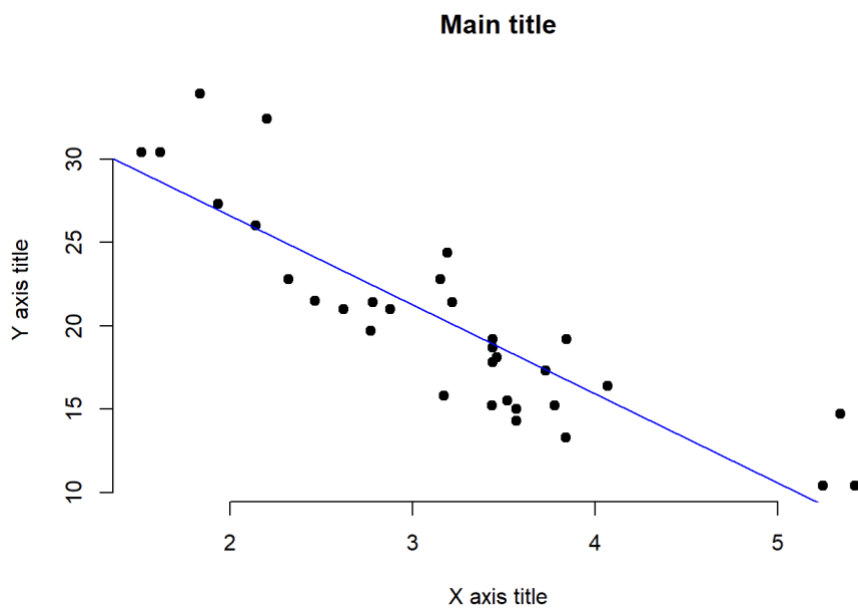


Tutorial 03

1. Upload the built-in dataset called '**mtcars**' in R Studio.
2. Perform essential steps to get an overview of the datasets.
3. Create a scatter plot to visualize data distribution of miles per Galion against weight of the vehicle.

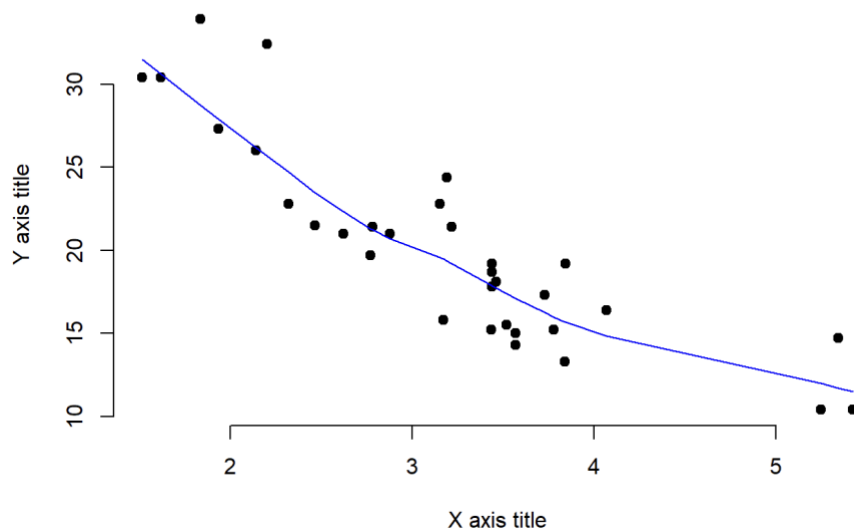


4. Modify the scatter plot to add a regression line.



5. Now make the regression line smoother.

Main title



6. Create a density plot for the weights of the vehicles.

