



Problem Description

The attached dataset is having a lot of variables.

These are the following tasks that you have to do in order to finish the assessment:-

1. You have to create derived variables and focus on two variables - AGE & RED_CAR

AGE - age of the customer (Integer)

RED_CAR - the color of the car customer owns

2. You have to segregate the age groups into 3 intervals -

- Less than 35
- 35-48
- 49+

3. You have to identify that within an age group, what % of people own a Red Car.

It is mandatory for your output to have a table with these 4 columns:-

(Age_group)	(Total Number of Cars)	(Red Cars)	(% of car which is Red)