***Data Science With R***

1. After applying dummy columns in dataset, we can see all the columns name in names function. As, we spited the same dataset for training and testing, but when trying to see the all column, I am unable to see dummy columns, only those columns are visible which is from the main dataset(initially read from csv file). Why?
2. sample = sample.split(dataset, SplitRatio = 0.7), here what is the use of sample variable? Is it same as we are using in trainingSet = subset(dataset, sample == T)?
   1. Here I changed the variable name from sample to someother and was not passing that variable inside subset(dataset, sample == T), but still it was working. I am not able to get this. Why?
3. If we want to check the accuracy of model, is there only a way to check the value of R-Square, or there is some other way as well?
4. Can you explain MAPE and RMSE again?

1. How to check dataset is normally distributed or not? And how can we perform normal distribution on dataset?