Trainning and test split

- In [14]: X=data.drop(['chance of Admit '],axis=1) #input data_set
 y=data['chance of Admit '] #output labels
- In [15]: from sklearn.model_selection import train_test_split
 X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.15)