# I am working on yeast dataset. In my dataset there are 9 columns and 1479 rows. In the dataset 'yeast' all the columns are numeric except the class which is categorical. Now extracting the numerical columns so as to normalize it between 0 and 1. One hot encoding on the categorical variable which is 'class'.

# Using logistic regression for classification and try to find the accuracy of the model. Now I find that my model is 69% accurate.

# Using multi-layer neural network for classification and try to find the accuracy of the model. Now I find that my model is 67% accurate.