





## **Dear** mark

In the below Table you will see a specified table that includes the good, the bad & the improvements that can be done on your Classification Task

Correctly Done	Can Be Improved
<ul> <li>Encoding</li> <li>Scaling</li> <li>Handle Outlier</li> <li>Applying Algorithms</li> </ul>	<ul> <li>Handle multicollinearity using drop cols with high vif or pca (not necessary to increase performance, the integrity will be)</li> <li>You can apply other techniques for outlier as transformation (log), capping, fill by median (try and determine the good one)</li> <li>You can try encoding using one-hot, label or manual encoder as type1:1, type2:2,</li> <li>You can apply robust algorithm as random forest, xgboost,</li> <li>You can apply cross-validation to know genera performance of model on all data</li> <li>Split data into train and test before any preprocessing</li> <li>Handle Imbalanced</li> <li>You can add more features as total_members, total_night, percent_can((p_c)/(p_c + p_not_c</li> </ul>





