

# Project 1 on Machine Learning team Yoor

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**Abstract**—A classification dataset from LHC is being studied. First, the data is thoroughly explored using visual aids. Several basic Machine Learning methods are applied. Results are evaluated using cross-validation. Model overview is given and the best model is chosen.

## I. INTRODUCTION

Claim: it is possible to use simple methods for this dataset

- 1) What is the data (Simulation from LHC, details from physics)
- 2) What are we trying to do? Get the best classification score
- 3) Overview of data, diagrams of features, feature selection, feature augmentation
- 4) Methods and their choice (Linear regression, logistic regression, ridge regression) because of simplicity

## II. MODELS AND METHODS

- 1) Least squares. Problem: missing data, overfit
- 2) Mean imputation. Problem: overfit, meaninglessness for some features
- 3) Feature binarization, add new feature 'feature missing', add squares for features for mass
- 4) Ridge regression using k-fold. Problem: low accuracy (?)
- 5) Logistic regression
- 6) Nearest neighbors?

## III. RESULTS

Shows that accuracy is good enough meaning that model selection was good

## IV. DISCUSSION

State that we can improve the accuracy by using non-linear classifiers?

## V. SUMMARY

We have shown that it is possible to detect the Higgs boson using linear methods and feature augmentation.