

Project Title MA156

List of Authors

1 Introduction

Short summary of your project, your goals and methods you attempted, the results you got and your conclusions.

2 Data Overview

Description of the dataset you picked (predictors you used and target variables, data dimension, etc) and any preprocessing steps you used (normalization etc)

3 Methodology

A description of the approaches you tried and why they are relevant for the data you picked

4 Results and Discussion

Summary of your findings for all the approaches you tried with quantitative metrics(test error, p-values etc)/plots/tables. A discussion on which method you think worked best and why backed by the metrics you used.

5 Conclusion

Summary of the results.

6 References

References for dataset and methods used. If you use methods from class you can put our book as reference or look for the method's original papers online. If you use methods we have not covered in class you will need to find the corresponding paper online and refer to it.

7 Credits

A short paragraph on how work was split among group members. For example, "Frank: Data preprocessing, report writing. Helen: implementation of methods and metrics, Mark: report writing and conceptualization". This is only to make sure everyone contributes to the final project, multiple people can/should work on the same aspects of the project.