Doodle Classification

Hunter Song
McGill ID: 260853343
email address

Talha Tariq
McGill ID: 260853343
email address

Van-Tien, Hoang McGill ID: 260881418 email address

Abstract—This is the abstract Index Terms—keywords

I. INTRODUCTION

Order of names are randomly, I agree whatever order you guys prefer and give no comments.

Briefly describe the problem and summarize your approach and results. [1]

II. FEATURE DESIGN

Describe and justify your pre-processing methods, and how you designed and selected your features.

III. ALGORITHMS

Give an overview of the learning algorithms used without going into too much detail in the class notes (e.g. SVM derivation, etc.), unless necessary to understand other details.

IV. METHODOLOGY

Include any decisions about training/validation split, distribution choice for naive bayes, regularization strategy, any optimization tricks, setting hyper-parameters, etc.

V. RESULTS

Present a detailed analysis of your results, including graphs and tables as appropriate. This analysis should be broader than just the Kaggle result: include a short comparison of the most important hyperparameters and all 3 methods you implemented.

VI. DISCUSSION

Discuss the pros/cons of your approach & methodology and suggest areas of future work.

VII. STATEMENT OF CONTRIBUTIONS

Briefly describe the contributions of each team member towards each of the components of the project (e.g. defining the problem, developing the methodology, coding the solution, performing the data analysis, writing the report, etc.) At the end of the Statement of Contributions, add the following statement: We hereby state that all the work presented in this report is that of the authors.

VIII. APPENDIX (OPTIONAL)

Here you can include additional results, more detail of the methods, etc.

REFERENCES

[1] Robert Akl and Anurag Arepally. Dynamic channel assignment in ieee 802.11 networks. In *Portable Information Devices*, 2007. *PORTABLE07. IEEE International Conference on*, pages 1–5. IEEE, 2007.