Predicting Acceptance Probabilities from Trivial Features

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Abstract

[Use this abstract to briefly explain what you are planning to do. Here is an example:] We are planning to use the collection of all papers ever submitted to the ICLR conference to see how well paper acceptance can be predicted from trivial features, such as the paper's overall length, number of words or number of figures. We are planning to use logistic regression for this purpose.

You can find a detailed example and instructions on how to use this style file in the attached neurips_2023.tex file. This includes instructions for how to lay out citations.

- 1 Section 1
- 1.1 Subsectionheader
- 2 Section 2
- 3 Statement of Contributions

This is the last section before the references.

Here is an example:

XX performed the correlation analysis, organized the data and code for the processing of dataset1 and subdataset2, and created the scatter plot. YY created the random forest regression model, performed the data cleaning for the xyz analysis / xyz database, and created the bar charts to display the regression results. ZZ researched and collected the raw data, restructured the pipeline for the data analysis, and proof-read the draft for the final report. AA performed the data cleaning for dataset1, and performed the Ridge and Lasso regularization. All members of the group contributed to writing the report.

References