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LR sentiment analysis competition

The goal is to optimize the Logistic Regression model to maximize the **accuracy** in our IMDb sentiment analysis task. You may **only** use Logistic Regression and the given data, but you can change preprocessing, data selection, hyperparameters, add additional feature engineering, etc.



Please send your solution (python notebook) together with the achieved accuracy on the standard test set to

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Deadline: 2020, August, 11th, 24:00

The solutions will be evaluated with **my** standard test set, which is used in the notebooks.