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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.

The winning team will get a bottle of champagne !!



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

manfred.vogel@fhnw.ch

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

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