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Incedo Data Science & NLP Hiring Challenge

Apr 19, 2019, 06:00 PM IST - Apr 28, 2019, 11:55 PM IST

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Automatic Script Evaluator

Max. Marks: 100

This problem is no longer available for practice. Apology for any inconvenience!

Task :

The school wanted to automate this process of evaluation using the machine learning model. The input to the model will be the EssaySet and EssayText and the model outputs the scores.

Columns :

ID - Identification Number

EssaySet - label (1-10) Each label corresponding to a different Questions

EssayText - Students response corresponding to the Questions

Score{1-5} - Score provided by the 5 evaluator (The value that you are trying to predict is the average of it)

min_score - minimum score for that particular essay

max_score - maximum score possible for the particular essay

clarity : remarks on the clarity of the essay

clarity : level of the coherency of the essay

Dataset and Sample submission

Data Description :

The data presented for this problem was provided as a response to particular set of questions by grade-10 students. These selected response has not more than 50 words. All these responses were hand graded by two evaluators. Essay set {1,2,5,6} were grade with 3 as the maximum score and rest of the essays had 2 as the maximum score. minimum scores for all essays was 0.

Evaluation Metric: Accuracy score

Please note:

- **Attempting both the problem statements is mandatory.**

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• **You are supposed to submit a CSV with the 100% of the test data in the upload file option.**

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