## **Stroke Prediction**

Submissions are evaluated on area under the ROC curve between the predicted probability and the observed target.

## **Files**

- train.csv the training dataset; stroke is the binary target
- test.csv the test dataset; your objective is to predict the probability of positive stroke
- sample\_submission.csv a sample submission file in the correct format

## **Submission File**

For each id in the test set, you must predict the probability for the target variable stroke. The file should contain a header and have the following format:

id, stroke

15304, 0.23

15305, 0.55

15306, 0.98

Etc.