

Logistic Regression - Titanic Dataset

Titanic dataset is one of the datasets available in sklearn.

1. A Training dataset csv file with X train and Y train data
2. A X test File and you have to predict and submit predictions for this file.

Your task is to:

1. Use Logistic Regression and come with predictions.

Read Instructions carefully -

1. Use Logistic Regression as a training algorithm and submit results predicted.
2. Files are in csv format.
3. Submit a csv file with only predictions for X test data. File should not have any headers and should only have one column i.e. predictions.
4. Your score is based on number of accurate predictions.