

- Here the datasets are in the text format. So we can't fit the train-test.
- ValueError: could not convert string to float.
- we should have to convert numeric or should use nlp by this dataset, then we can solve the problem.
- By importing the logistic regression used to finding the probability of a target variables.
- So here we can apply only the classification based on train-test split.
- Only the text datasets are the major problem I feel.

***Thank you !***