

Data Science Intern Assignment

1. Titanic Dataset -

Train.csv will contain the details of a subset of the passengers on board (891 to be exact) and importantly, will reveal whether they survived or not, also known as the “ground truth”.

The `test.csv` dataset contains similar information but does not disclose the “ground truth” for each passenger. It's your job to predict these outcomes.

Using the patterns you find in the train.csv data, predict whether the other 418 passengers on board (found in test.csv) survived.

Link for data -

<https://drive.google.com/file/d/1SYJFo2hPCWW3FQGYNEPF4jzr-4pp2JiU/view?usp=sharing>

Explain your solution in steps.

2. Link for app - <https://play.google.com/store/apps/details?id=com.miskaa.recipes>

Go through the app and evaluate - (i) How can a Data science/Machine Learning based model enhance the overall user experience in this app. Only theoretical text based answer required.

Assignment Guidelines:

- Assignment will be evaluated on the basis of effort and methodology. Accuracy of results will **not** be the defining factor.
- Share assignment solution as zip file(Put all the necessary files in this folder) attached in internshala chat or as google drive file link.