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Project Report
Titanic Dataset

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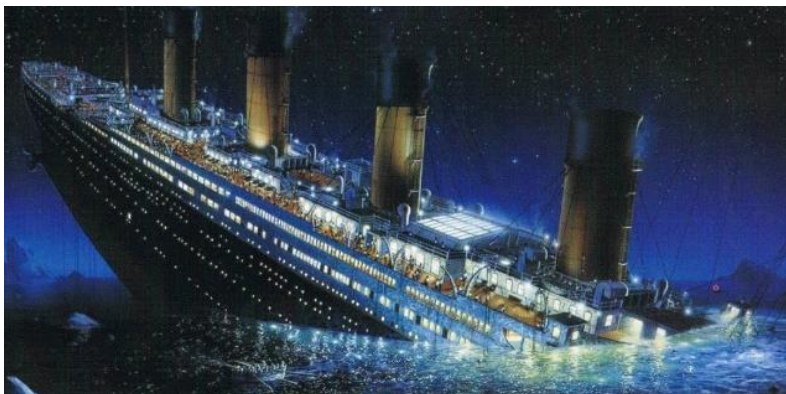
Abstract

The sinking of the RMS Titanic is one of the most ancient shipwrecks of all time. The tragedy killed a lot of people; the amount is like 1502 out of 2224 passengers. This led to many questionings about what might have been done better. One of the maximum obvious reasons is that there were not enough lifeboats, and even though there was in all likelihood quite an amount of luck concerned some people but there had been a few human beings that had been more likely to continue to exist than others. In this report, the passenger's records are taken from the Titanic from an information platform Kaggle to find out about this survival probability. For the data analytical technique, we observe the theory of machine learning, in this case, Random Forest to come up with models that can greatly expect what forms of passengers are much more likely to survive. The models' prediction overall performance varies from 77% on the public leaderboard to around 82% internally in the data mining tool. Weka, the data mining tool, changed into used to conduct the evaluation and prediction.

Keywords: Hydraulic, Dataset, sinking, straightforwardly, passengers, technology, tragedy

I. INTRODUCTION

We can say that The Big Data trend is very significant these days. New theories are coming for many unsolved old questions which include the Titanic that sunk in 1912. While many studies defined the human and Hydraulic are the reason for this sinking, questions remained regarding the possibilities of survival for the passengers [1]. This renewed accomplishment is derived from a Kaggle competition. Kaggle is a platform in which the companies and businesses meet the supply of records engineers via a crowd-sourcing idea. Being able to understand data is a must for the competence of many groups and analysts nowadays [2]. Here Regression, categories, and machine learning theories are recognized as foundational technologies. This report is mainly about the analysis of the oldest dataset from the Titanic tragedy from the Kaggle platform. The chosen facts analytical technique is Random Forest which will be elaborated inside the upcoming topic of our report. The most important studies question will revolve around what Random Forest modeling can do for predicting the survival rate.



II. IDEA & METHODOLOGY

A. NEURAL NETWORK

Neural Network (NN) is a field of delicate registering that reviews the system of techniques that look like the capacities of the human mind that can give incitement, measure and give yield. Multi-facet perceptron (MLP) is a sort of ANN that can tackle nonlinear grouping issues with high exactness and great speculation execution. The MLP has been applied to a wide assortment of errands, for example, highlight determination, design acknowledgment, advancement, etc. A MLP can be considered as a coordinated diagram in which counterfeit neurons are given hubs and guided and weighted edges associates' hubs to one another. Hubs are coordinated into layers: an information layer, at least one secret layers, and a yield layer [5]. MLP utilizes backpropagation to arrange information focuses and by utilizing backpropagation blunder is engendered a regressive way to change loads.

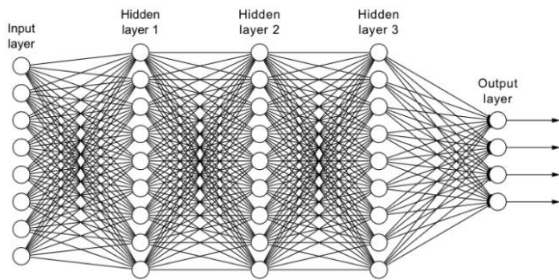


Figure: Neural Network Architecture.

III. RESULTS & DISCUSSION

A. DATA SETS

For this analysis, we collect data sets from Kaggle Website [6]. We found 891 passengers samples from train data set and their related names of whether the passenger survived or not. For every passenger, we found passenger, name, sex, age, number of siblings/spouses aboard, number of parents/children aboard, ticket number, fare, cabin embarked, and port of embarkation (as shown in Table 1). And the same format also goes for the test data set. But if we carefully read all the data in the data set, we will see some samples or fields were not fill up they are empty and marked. Especially age, fare, cabin, and port. But all samples contained information about sex and passenger class.

B. NUMBER OF FEATURES IN THE DATASET

Feature	Type	Description
Passenger ID	Integer	ID (1-891)
Survived	Integer	Survival (0=NO & 1=YES)
PClass	Integer	Passenger Class (1-3)
Name	Object/Character	Name of the passengers
Sex	Object/Character	Sex (Male, Female)
Age	Float	Age (0-80)
SibSp	Integer	Number of Siblings/Spouses (0-8)

Parch	Integer	Number of Parents/Children (0-6)
Ticket	Object/Character	Ticket Number
Fare	Float	Passenger Fare (0-512)
Cabin	Object/Character	Cabin Number
Embarked	Object/Character	S, C, Q (C=Cherbourg; Q=Queenstown; S=Southampton)

TABLE I

C. PASSENGER CLASS(PClass)

“PClass” feature is describing that there were three different classes of passengers. There were 216 passengers in class 1, 184 passengers in class2, and 491 passengers in class 3. The passengers with the highest survival rates are the class1 passengers with 63% and then 47% for the class2 and 24% for class3 This ratio also shows that wealthy people are alive. It is obvious that the class of passengers is directly proportional to the survival rate. If the importance of a person is more than others, they ‘ll get out of the disaster first. And our surviving prediction tells the same story.

```
In [531]: df[['Pclass', 'Survived']].groupby(['Pclass'], as_index=False).mean()
```

```
Out[531]:
```

	Pclass	Survived
0	1	0.629630
1	2	0.472826
2	3	0.242363

The survival rates of passengers due to “PClass” feature are given in below Fig.

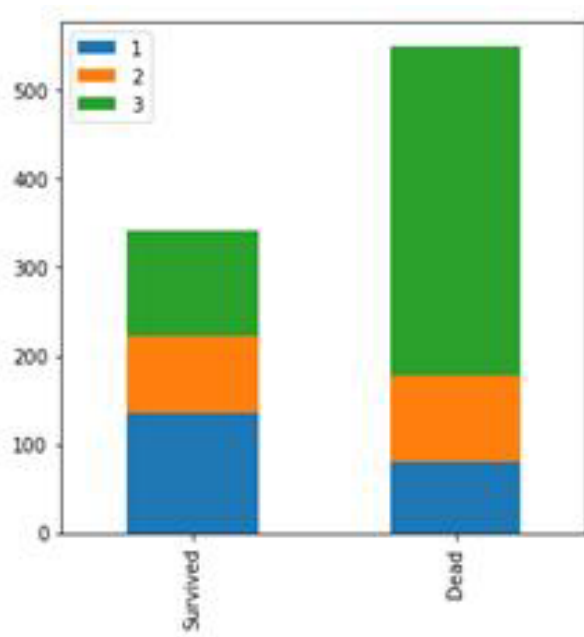


Figure 1: Distribution of PClass feature.

D. SEX

Sex is again significant and straightforwardly relative to endurance rate. There are 314 female and 577 male travelers. 233 female travelers have been saved and others have lost their lives. Then again, 109 male travelers have been safeguarded and others have lost their lives. In the event that we dissect these dispersions, it is understood that the survival rates of ladies are higher than that of men. Female and youngsters were saved first during this misfortune. We can see that 74% of all women were saved and just 18% of all men were saved. Once more, this will affect our result.

```
In [538]: df[['Sex', 'Survived']].groupby(['Sex'], as_index=False).mean()
```

```
Out[538]:
```

	Sex	Survived
0	female	0.742038
1	male	0.188908

The survival rates of passengers due to “Sex” feature are given in below Fig.

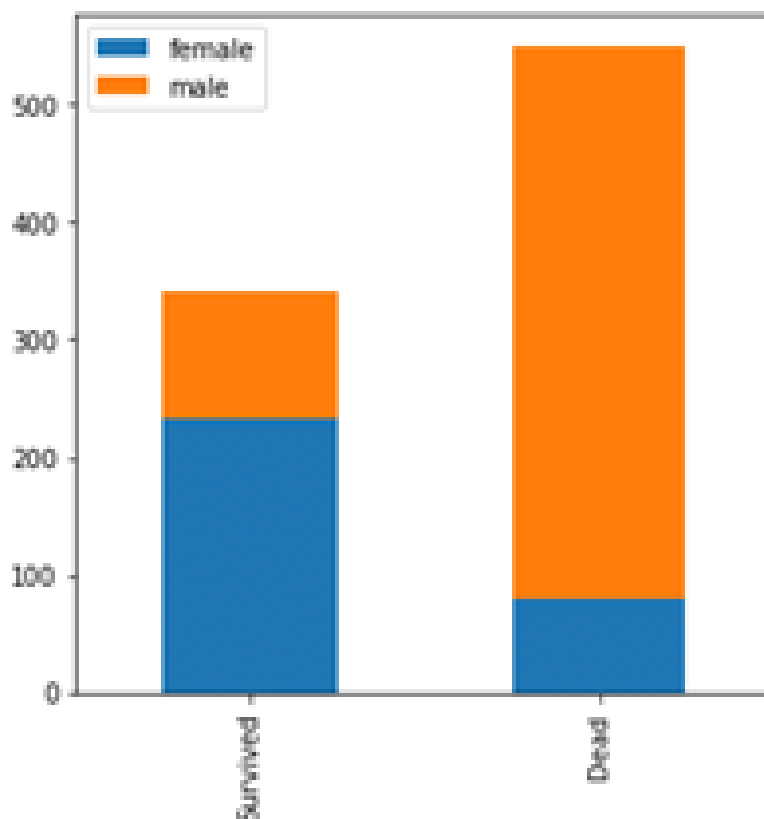


Figure 2: Distribution of Sex feature.

IV. EMBARKED

At the point when we consider the appropriation of the "Embarked" feature. In this column, there are a lot of Not Available (NAs). To manage it, we are going to replace NAs with 'S' because it is the most occurred value. There are 914, 270, 123 travelers boarding from the port "S", "C", and "Q" on the ship separately. The endurance paces of travelers boarding from these ports are given in Fig. At the point when this figure is breaking down, C is the port with the most survival of 55%. Accordingly, this can be deciphered like the "Embarked" highlight gives significant hints about survival.

```
In [545]: df[['Embarked', 'Survived', 'Pclass', 'Age']].groupby(['Embarked'], as_index=False).mean()
```

```
Out[545]:
```

	Embarked	Survived	Pclass	Age
0	C	0.553571	1.851852	32.332170
1	Q	0.389610	2.894309	28.630000
2	S	0.339009	2.344978	29.298151

The survival rates of passengers due to “Embarked” feature are given in below Fig.

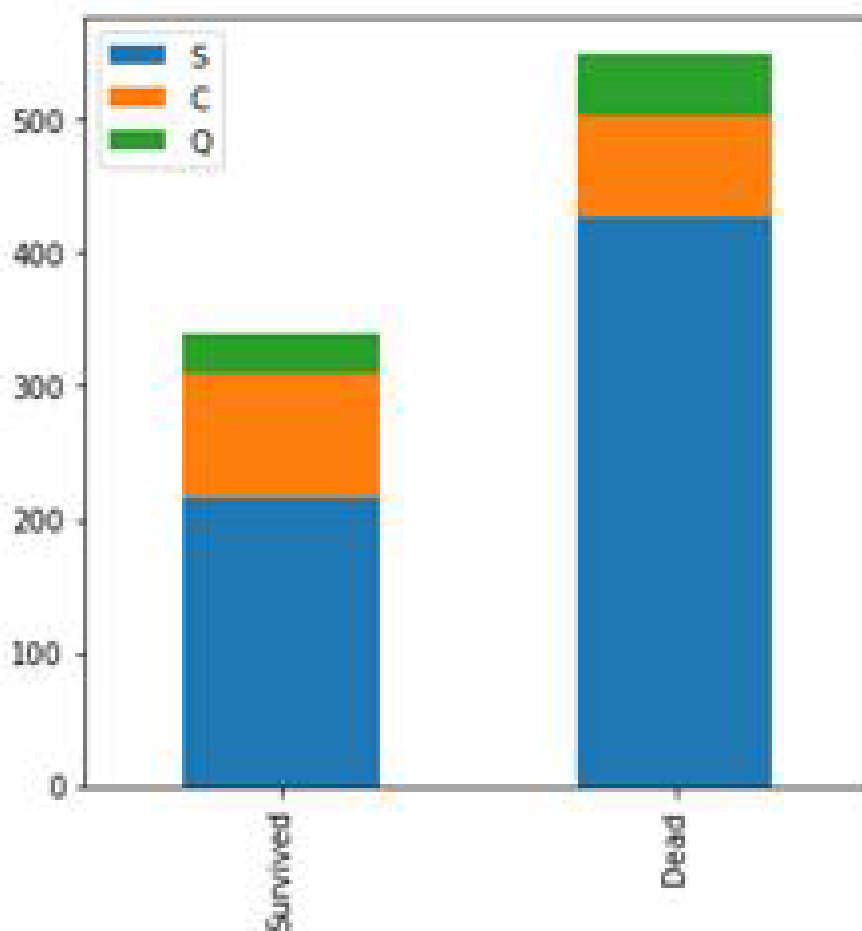


Figure 3: Distribution of Embarked feature.

A. FARE

There is missing information in this column too. We can't manage each component similarly. To fix the issue here, we will take the middle worth of the whole column. At the point when you cut with cut, the containers will be picked so you have a similar number of records in each receptacle (equivalent parts). Looking through the output, it is considerable.

B. AGE

Age has some missing values. Here we use Random Forest for fill-up all the values. We will fill it with irregular numbers between (normal age short normal standard deviation) and (normal age in addition to average standard deviation). From that point onward, we will bunch it in the arrangement of 5. It has a decent effect too. When the "age" feature is viewed as it is seen that, the period of travelers are goes from 0 to 80. In the event that we bunch the travelers by explicit age ranges like 0-13, 14-60, and 61-80 then we understood that the greater part of the travelers in the 0-13 age bunch are survive and a large number of travelers in the age group 61-80 lost their lives. This factual data demonstrates that the primary kids were safeguarded when the ship began to sink.

```
In [548]: df[['Title', 'Age']].groupby(['Title']).mean()
```

```
Out[548]:
```

	Age
Title	
Master	5.482642
Miss	21.795236
Mr	32.252151
Mrs	36.930636
Others	45.074074

The survival rates of passengers due to “Age” feature are given in below Fig.

C. NAME

This one is a little tricky. From the name, we need to recover the title related to that name, for example, Mr or Captain. In the first place, we get the title from the name and store them in another list called title. From that point onward, we cleaned the rundown by narrowing it down to regular titles.

```
In [534]: df['Title'] = df['Title'].replace('Mlle', 'Miss')
df['Title'] = df['Title'].replace(['Mme','Lady','Ms'], 'Mrs')
df.Title.loc[ (df.Title != 'Master') & (df.Title != 'Mr') & (df.Title != 'Miss')
              & (df.Title != 'Mrs')] = 'Others'

df[['Title', 'Survived']].groupby(['Title'], as_index=False).mean()
```

```
Out[534]:
```

	Title	Survived
0	Master	0.575000
1	Miss	0.701087
2	Mr	0.156673
3	Mrs	0.796875
4	Others	0.318182

And after doing this we can see there are 757 Mr., 262 Miss, 201 Mrs., 61 Master, 28 Others.


```
In [535]: df['Title'].value_counts()
Out[535]: Mr          757
Miss        262
Mrs         201
Master       61
Others       28
Name: Title, dtype: int64
```

The survival rates of passengers due to “Name” feature are given in below Fig.

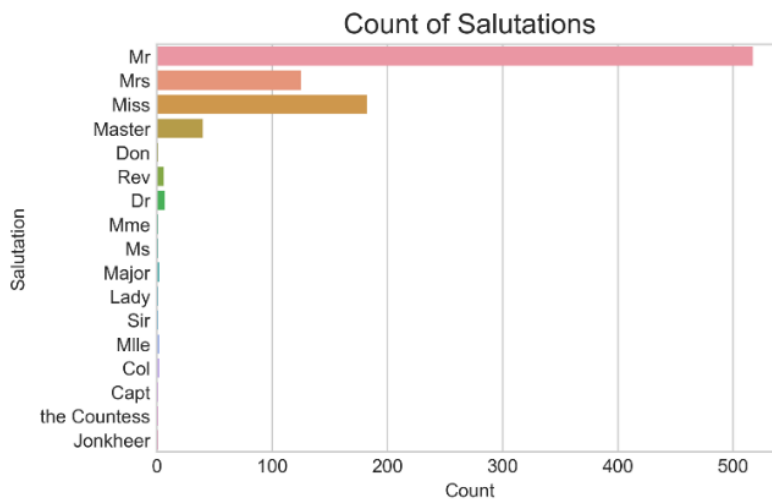


Figure 4: Distribution of Name feature.

V. MAPPING

After cleaning our features, they are presently prepared to utilize. Nonetheless; there is one more advance before we feed our information to JustNN device. The thing about ML algorithms is that they just take numerical values and not strings. Thus, we need to plan our information to numerical values and convert the columns to the integer data type.

VI. EXPERIMENTAL RESULT

All calculations are run to break down the probability of endurance and realize what highlights have a relationship towards the endurance of travelers and group. While applying calculations to the Titanic dataset, we have seen that to make the calculation exact, some more changes on some model boundaries are required.

Algorithms are assessed by precision and F-measure. We compare our F-measure scores and F-measure scores got from Kaggle. The exhibitions of the calculations are recorded beneath the table. It is seen that the best execution is given Voting (RF, ANN) with a F-measure score of 0.82. With Calibration, we hope to see better outcomes however our adjustment doesn't yield an increment in the F-measure score while Kaggle yields.

Algorithm	Accuracy	F-measure	Kaggle
Artificial Neural Networks	0.839	0.743	0.766

Acquiring significant outcomes from the crude and missing information by utilizing AI and highlight designing strategies is vital for an information-based world. In this paper, we have proposed models for anticipating if an individual endure the Titanic calamity. Initial, a point-by-point information examination is directed to research includes that have relationship or are non-instructive. What's more, as a preprocessing step, some new highlights are added to datasets, for example, family size, and some of them are prohibited like name, ticket, and lodge. The proposed model can foresee the endurance of travelers and group with 0.82 F-measure scores with Artificial Neural Network (ANN)

VII. CONCLUSION

In this paper, titanic dataset is analyzed by Artificial Neural Network for predictive and descriptive approaches. Neural networks are more relevant for dealing with image or large text so it predicts about the survivor. In the paper, we see accuracy of determining the survivors and their name, passenger Id, sex, Pclass they have great effect on solving this problem. Here in comparison with original dataset given, an ANN model can provide accuracy (99.28%) [7].

VIII. REFERENCES

- [1] "British Wreck Commissioner's Inquiry Report," [Online]. Available: <https://www.titanicinquiry.org/BOTInq/BOTReport/botRepBOT.php>.
- [2] H. Chen, R. H. L. Chiang, and V. C. Storey, "Business intelligence and analytics: From big data to big impact," *MIS Q. Manag. Inf. Syst.*, vol. 36, no. 4, pp. 1165–1188, 2012, doi: 10.2307/41703503.
- [3] L. Breiman, "Random Forests," [Online]. Available: <https://dl.acm.org/doi/10.1023/A:1010933404324>.
- [4] Tin Kam Ho, "Random decision forests," 1995, [Online]. Available: <https://ieeexplore.ieee.org/document/598994>.
- [5] A. B. P. Paras Lakhani, "Machine Learning in Radiology: Applications Beyond Image Interpretation," 2017, [Online]. Available: <https://pubmed.ncbi.nlm.nih.gov/29158061/>.
- [6] "Kaggle." <https://www.kaggle.com/>.
- [7] Afana, M., et al. (2018). "Artificial Neural Network for Forecasting Car Mileage per Gallon in the City." *International Journal of Advanced Science and Technology* 124: 51-59

