

## Data Preprocessing of Titanic – Part 2

You can download the Kaggle Titanic dataset from files/data/ Titanic.zip. You can refer to <https://www.kaggle.com/c/titanic/data> for more details. The data has been split into two groups:

- training set (train.csv)
- test set (test.csv)

The training set should be used to build your machine learning models. For the training set, we provide the outcome (also known as the “ground truth”) for each passenger. Your model will be based on “features” like passengers’ gender and class. You can also use feature engineering to create new features.

The test set should be used to see how well your model performs on unseen data. For the test set, we do not provide the ground truth for each passenger. It is your job to predict these outcomes. For each passenger in the test set, use the model you trained to predict whether or not they survived the sinking of the Titanic.

We also include gender\_submission.csv, a set of predictions that assume all and only female passengers survive, as an example of what a submission file should look like.

### Data Dictionary

Variable Definition Key survival Survival 0 = No, 1 = Yes pclass Ticket class 1 = 1st, 2 = 2nd, 3 = 3rd sex Sex Age Age in years sibsp # of siblings / spouses aboard the Titanic parch # of parents / children aboard the Titanic ticket Ticket number fare Passenger fare cabin Cabin number embarked Port of Embarkation C = Cherbourg, Q = Queenstown, S = Southampton Variable Notes

pclass: A proxy for socio-economic status (SES)

1st = Upper

2nd = Middle

3rd = Lower

age: Age is fractional if less than 1. If the age is estimated, is it in the form of xx.5

sibsp: The dataset defines family relations in this way...

Sibling = brother, sister, stepbrother, stepsister

Spouse = husband, wife (mistresses and fiancés were ignored)

parch: The dataset defines family relations in this way...

Parent = mother, father

Child = daughter, son, stepdaughter, stepson

Some children travelled only with a nanny, therefore parch=0 for them.

Let us start with acquiring data: The Python Pandas packages helps us work with our datasets. We start by acquiring the training and testing datasets into Pandas DataFrames. We also combine these datasets to run certain operations on both datasets together.

```
train_df = pd.read_csv('../input/train.csv') test_df =  
pd.read_csv('../input/test.csv') combine = [train_df, test_df]
```

## Subtask 2: Analyze by pivoting features

Q9: Can you observe significant correlation (average survived ratio > 0.5) among the group of Pclass=1 and Survived? If Pclass has significant correlation with Survived, we should include this feature in the predictive model. Based on your computation, will you include this feature in the predictive model?

216/1309

Q10: Are Women (Sex=female) were more likely to have survived?

No, 314/1309 females survived while 577/1309 Males survived after dropping null values

Q11: Let us start by understanding correlations between a numeric feature (Age) and our predictive goal (Survived). A histogram chart is useful for analyzing continuous numerical variables like Age where banding or ranges will help identify useful patterns. The histogram can indicate distribution of samples using automatically defined bins or equally ranged bands. This helps us answer questions relating to specific bands (e.g., infants, old). Please plot the histogram plots between ages and Survived (Figure 1 is an example), and answer the following questions:

- Do infants (Age <=4) have high survival rate? 27/714
- Do oldest passengers (Age = 80) survive? Only 1
- Do large number of 15-25 year olds not survive? 144 dead/223 ~64.6%

Based on your analysis of the histograms,

- Should we consider Age in our model training? (If yes, then we should complete the Age feature for null values.)
  - o Yes
- Should we should band age groups?
  - o Yes to reflect the difference between infant, adults and seniors

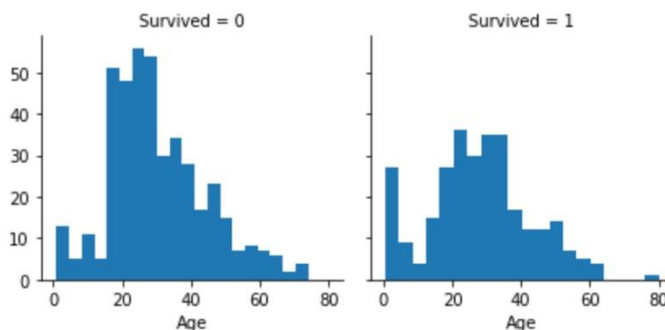


Figure 1: a sample histogram plot of age

Q12: We can combine three features (age, Pclass, and survived) for identifying correlations using a single plot. This can be done with numerical and categorical features which have numeric values. Here is an example plot:

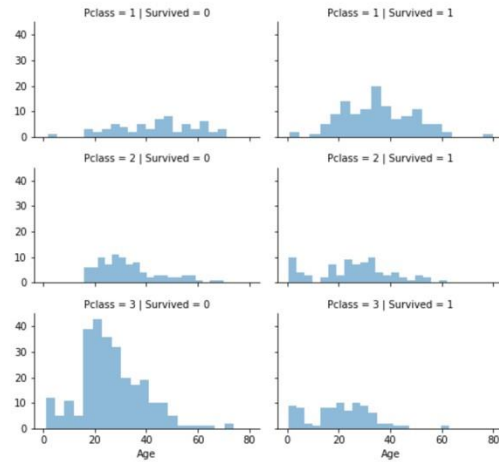


Figure 2: a sample histograms plot of age, Pclass, and survived.

Please plot the histogram plot using python, and answer the following questions:

- Does Pclass=3 have most passengers, however most did not survive?  
☐ Yes
- Do infant passengers in Pclass=2 and Pclass=3 mostly survive?  
☐ Yes
- Do most passengers in Pclass=1 survive?  
☐ Yes
- Does Pclass vary in terms of Age distribution of passengers?  
☐ Yes, the lower class tend to have less young people surviving where as the higher class tend to have the older people surviving.
- Should we consider Pclass for model training?  
☐ Yes

Q13: We want to correlate categorical features (with non-numeric values) and numeric features. We can consider correlating Embarked (Categorical non-numeric), Sex (Categorical non-numeric), Fare (Numeric continuous), with Survived (Categorical numeric). Please plot a histogram figure to illustrate the correlations of Embarked, Sex, Fare, and Survived. Here is a sample plot:

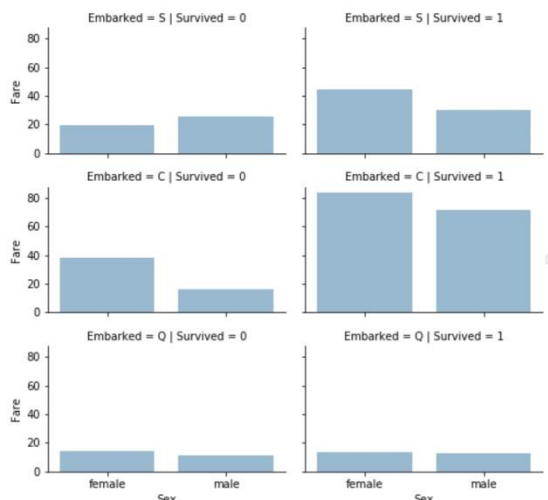


Figure 3: a sample figure of the correlations of Embarked, Sex, Fare, and Survived

And answer the following questions:

- Do higher fare paying passengers have better survival?
  - o Yes
- **Does port of embarkation correlate with survival rates?**
  - o Yes – Cherbourg has the highest survival rate whereas Queenstown has the lowest survival rate.
- Should we consider banding fare feature?
  - o No – the data does not have much noise and clearly shows a correlation

Q14: What is the rate of duplicates for the Ticket feature? Is there a correlation between Ticket and survival? Should we drop the Ticket feature?

Q15: Is the Cabin feature complete? How many null values there are in the Cabin features of the combined dataset of training and test dataset? Should we drop the Cabin feature?

Q16: We can convert features which contain strings to numerical values. This is required by most model algorithms. Doing so will also help us in achieving the feature completing goal. In this question, please convert Sex feature to a new feature called Gender where female=1 and male=0.

Q17: We start estimating and completing features with missing or null values. We will first do this for the Age feature. We can consider three methods to complete a numerical continuous feature. A simple way is to generate random numbers between mean and standard deviation. More accurate way of guessing missing values is to use the K-Nearest Neighbor algorithm to select the top-K most similar data points, and then use the top-K most similar data points to impute the missing values of ages.

Q18: Completing a categorical feature: Embarked feature takes S, Q, C values based on port of embarkation. Our training dataset has some missing values. Please simply fill these with the most common occurrences.

Q19: Completing and converting a numeric feature. Please complete the Fare feature for single missing value in test dataset using mode to get the value that occurs most frequently for this feature.

Q20: Convert the Fare feature to ordinal values based on the FareBand defined follows:

Ordinal Fare Indicator	FareBand	Survived
0	(-0.001, 7.91]	0.197309
1	(7.91, 14.454]	0.303571
2	(14.454, 31.0]	0.454955
3	(31.0, 512.329]	0.581081

Please submit a report (PDF or word) that includes a link to your code, your answers/results, and your explanations or interpretations (if any).

<https://github.com/ctran301/ML/tree/master/HW2>