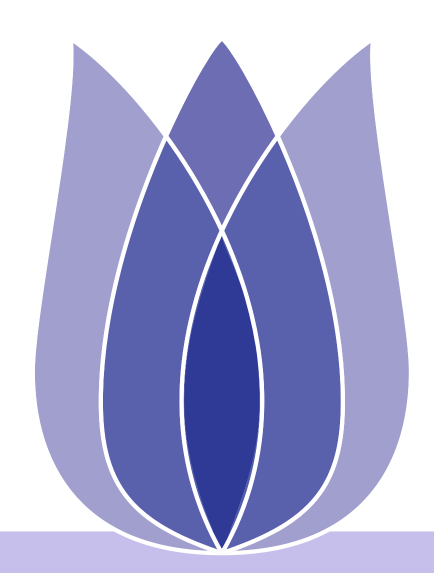
Titanic Survial Prediction

Pratikshya Parajuli

Ministry of Finance Government of Nepal

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The sinking of the Titanic is one of the most infamous shipwrecks in history. This project aims to create a model that predicts which passengers survived the disaster.

- Useful features are Pclass, Name, Sex, Age, SibSp, Parch, Ticket, Fare,
 Cabin, Embarked
- Target feature is Survived





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2	0	3	Braund, Mr. Owen Harris Cumings, Mrs. John Bradley (Florence Briggs	male	22.0	1	0	A/5 21171	7.2500	NaN	s
2	1	1									
			Th	female	38.0	1	0	PC 17599	71.2833	C85	С
3	1	3	Heikkinen, Miss. Laina	female	26.0	0	0	STON/O2. 3101282	7.9250	NaN	S
4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.0	1	0	113803	53.1000	C123	S
5	0	3	Allen, Mr. William Henry	male	35.0	0	0	373450	8.0500	NaN	S

ssengerId	0				
rvived	0				
lass	0				
me	0				
x	0				
e	177				
bSp	0				
rch	0				
cket	0				
re	0				
bin	687				
barked	2				
ype: int64					

■ Age, Sex, Embarked have null values.



How many Survived?

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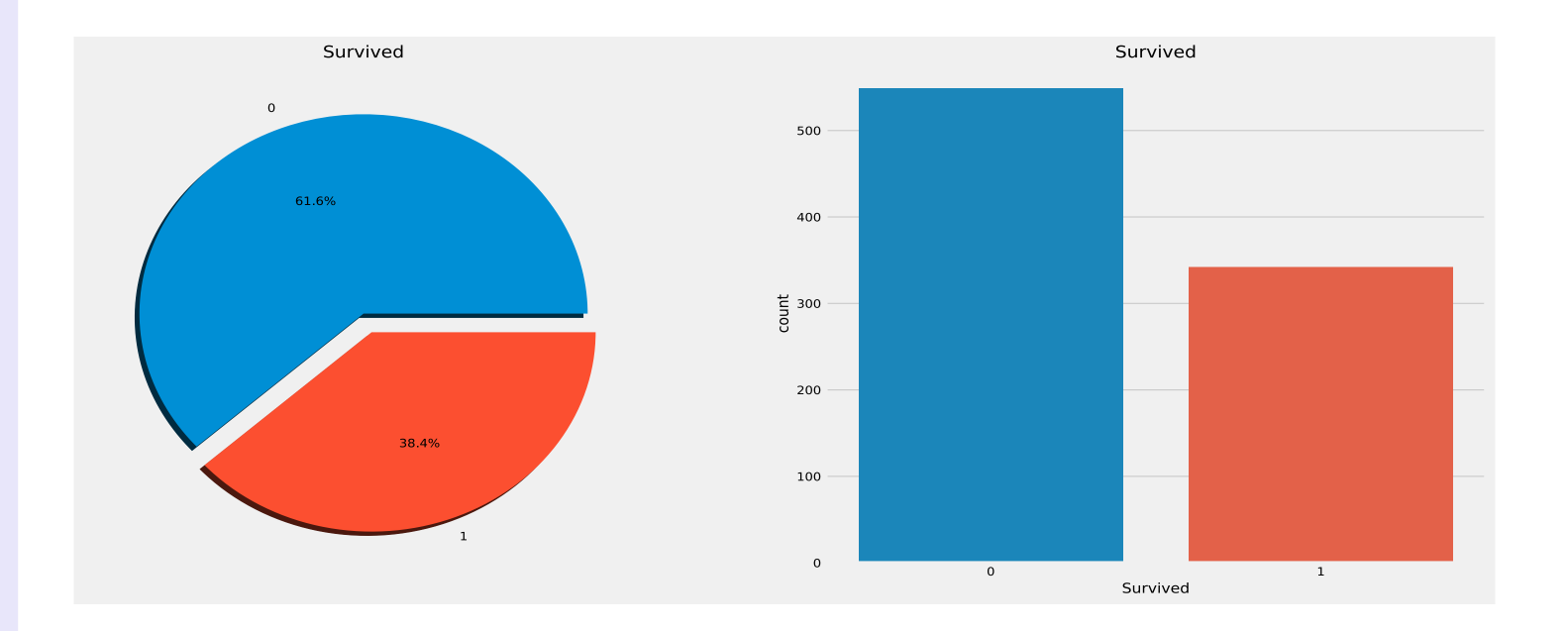
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■ We will try to check the survival rate by using the different features of the dataset. Some of the features being Sex, Port Of Embarcation, Age, etc.



Analysis of the Features

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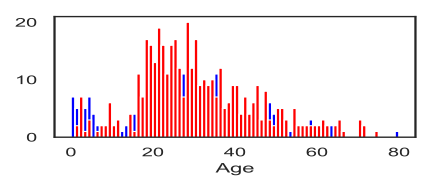
How many Survived?

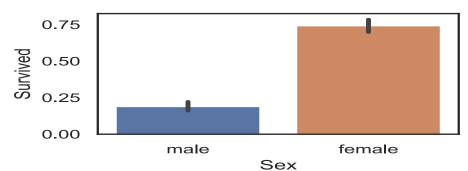
Analysis of the Features

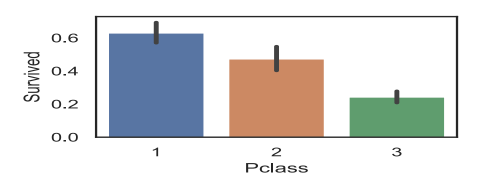
Feature Engineering and Data Cleaning

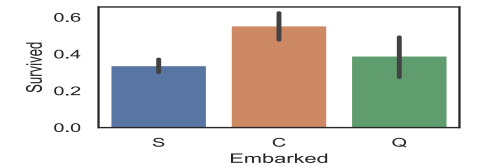
Predictive Modeling

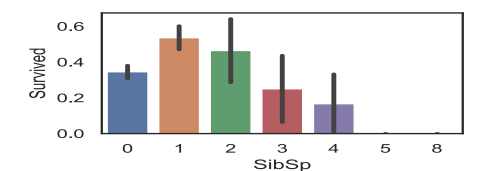
- Categorical Features in the dataset Sex, Embarked
- Ordinal Features in the dataset Pclass
- Continuous Features in the dataset Age

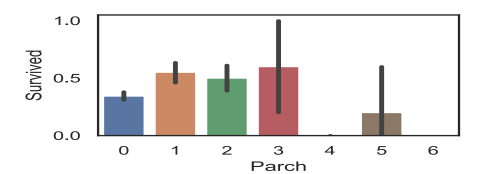


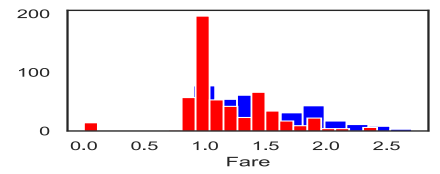














Sex - Categorical Feature

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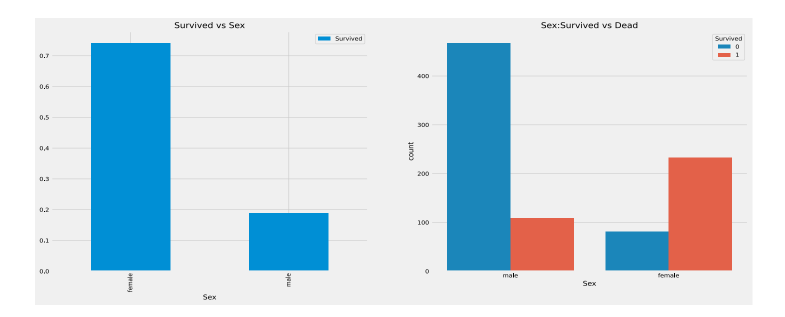
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Table 1: Survived vs. Sex

Sex	Survived	Numbers
Female	0	81
	1	233
Male	0	468
	1	109



■ Survival rates for a women: 75 percent and men: 18-19 percent.





Pclass - Ordianal Feature

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Table 2: Numbers of Passengers by Pclass

Survived0		1	All		
Pclass					
1	80	136	216		
2	97	87	184		
3	372	119	491		
All	549	342	891		

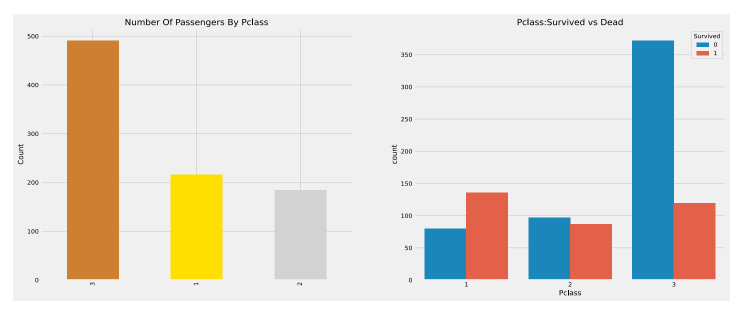


Figure 1: Pclass:Survived vs Dead





Survival rate with Sex and Pclass Together

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Table 3: Survival rate with Sex and Pclass Together

Sex	PclassSur	cv i ved	2	3	All
Female	0	3	6	72	81
	1	91	70	72	233
Male	0	77	91	300	468
	1	45	17	47	109
All		216	184	491	891

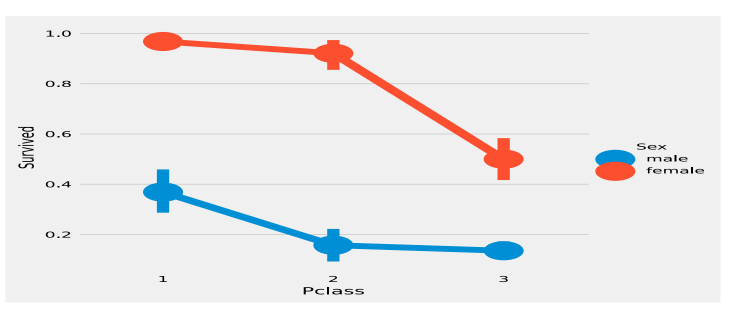


Figure 2: Survival rate with Sex and Pclass Together





Age - Continuous Feature

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Oldest Passenger was of: 80.0 Years

Youngest Passenger was of: 0.42 Years

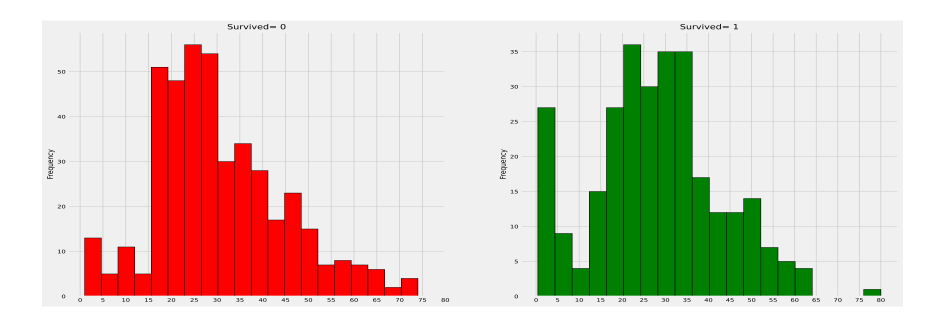


Figure 3: Survival rate with Age

Observations:

- 1)The Toddlers(age<5) were saved in large numbers.
- 2) The oldest Passenger was saved (80 years).
- 3)Maximum number of deaths were in the age group of 30-40.





Embarked - Categorical Value

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- 1)Maximum passenegers boarded from S. Majority of them being from Pclass3.
- 2)The Passengers from C survived.
- 3)The Embark S looks to the port from where majority of the rich people boarded. Still the chances for survival is low here.
- 4)Port Q had almost 95 percent of the passengers were from Pclass3.

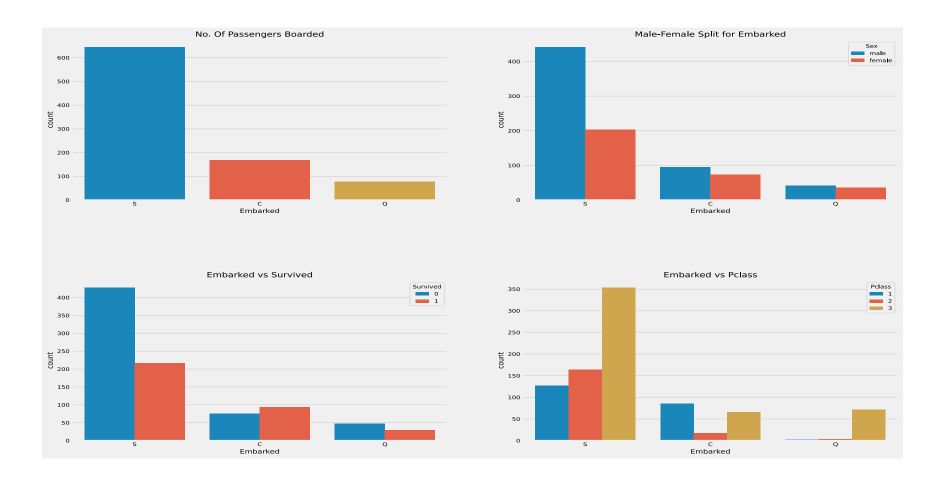


Figure 4: Survival rate with Port of Embarkation





Correlatoin Matrix

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The highest correlation is between SibSp and Parch i.e 0.41.

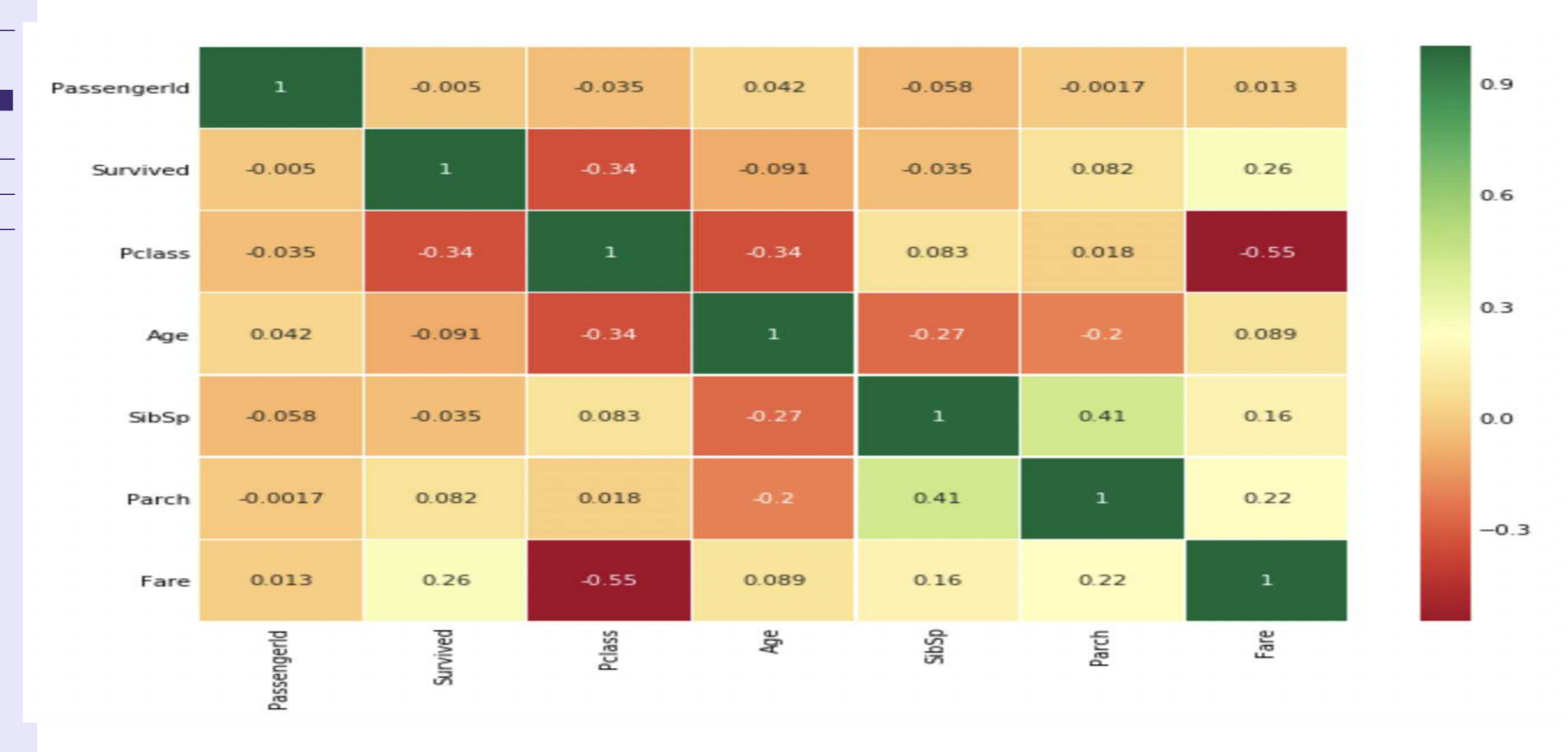


Figure 5: Interpreting the heatmap





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Converting features into suitable form for modeling

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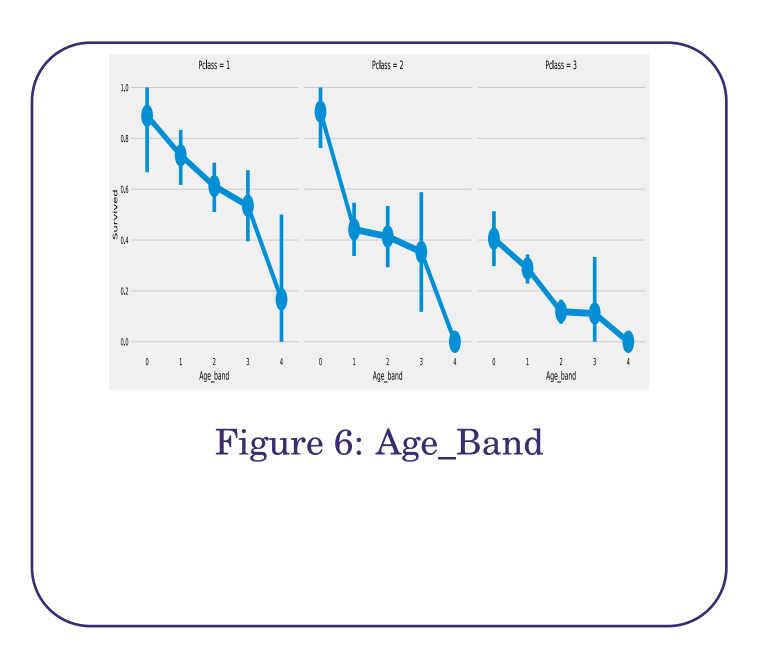
Age: Age_band

■ Family_size and Alone: Summation of Parch and SibSp

■ Fare: Fare_cat

Table 4: Age_Band

Age_band	Numbers
1	382
2	325
0	104
3	69
4	11





Removing Redundant features

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Predictive Modeling

- Name—> We don't need name feature as it cannot be converted into any categorical value.
- Ticket—> It is any random string that cannot be categorised.
- Fare—> We have the Fare_cat feature, so unneeded
- Cabin—> A lot of NaN values and also many passengers have multiple cabins. So this is a useless feature.
- Fare_Range-> We have the fare_cat feature.
- PassengerId—> Cannot be categorised.





Correlation Matrix after Data Cleaning

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Positive correlation: SibSp andd Family_Size and Parch and Family_Size and Negative correlation: Alone and Family_Size

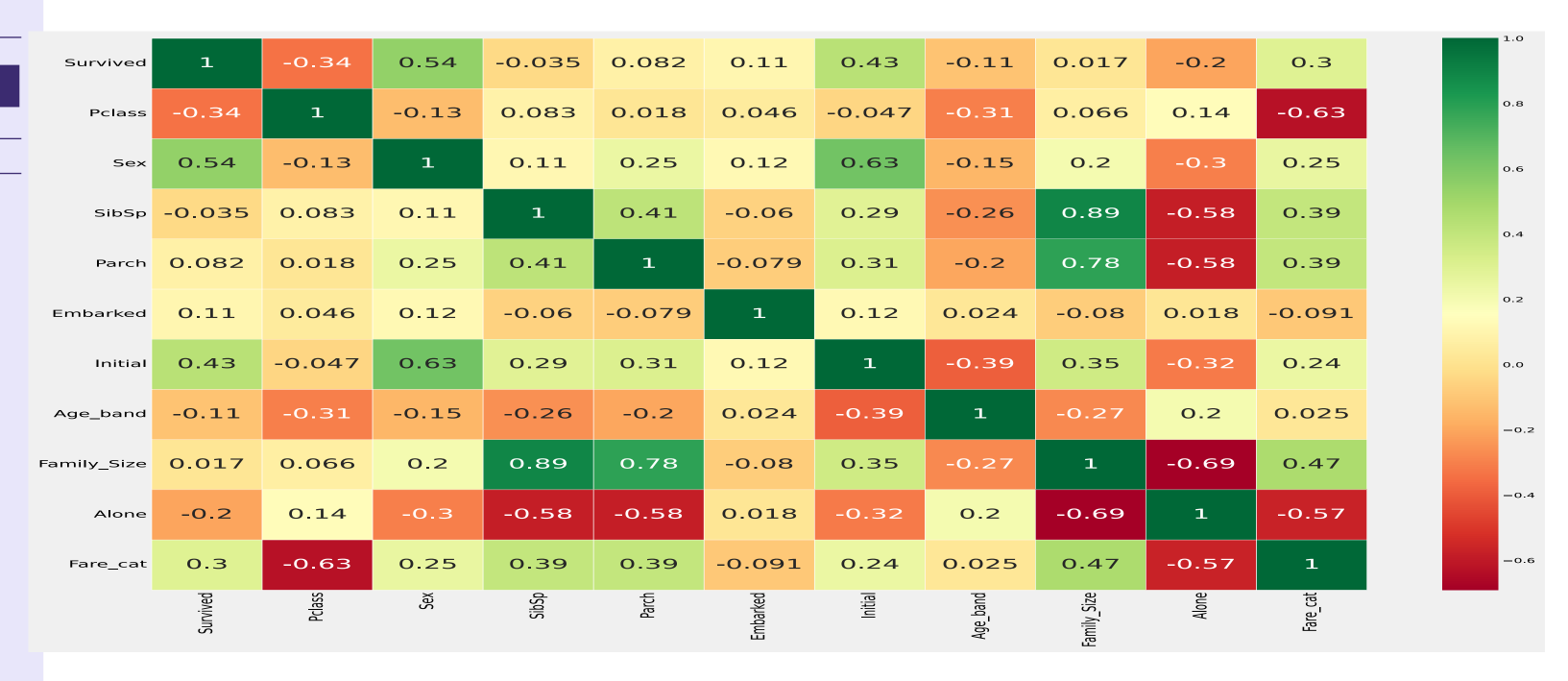


Figure 7: Correlation Matrix after Data Cleaning





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Evaluation Classification Algorithms

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Prediction Accuracy

- Logistic Regression
- Support Vector Machines (Linear and radial)
- Random Forest
- K-Nearest Neighbours
- Naive Bayes
- Decision Tree





Prediction Accuracy

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Prediction Accuracy

- Split the train sample into train and test dataset
- Train Data_size : 0.7 and Test Data_size : 0.3
- Total sample size = 891; training sample size = 623, testing sample size = 268

Table 5: Accuracy Comparison of different Classifier Algorithms

	Acuracy
Radial Support Vector Machines(rbf-SVM)	0.835820895522388
Linear Support Vector Machine(linear-SVM)	0.8171641791044776
Logistic Regression	0.8134328358208955
Decision Tree	0.8059701492537313
K-Nearest Neighbours(KNN)	0.832089552238806
Gaussian Naive Bayes	0.8134328358208955
Random Forests	0.8208955223880597





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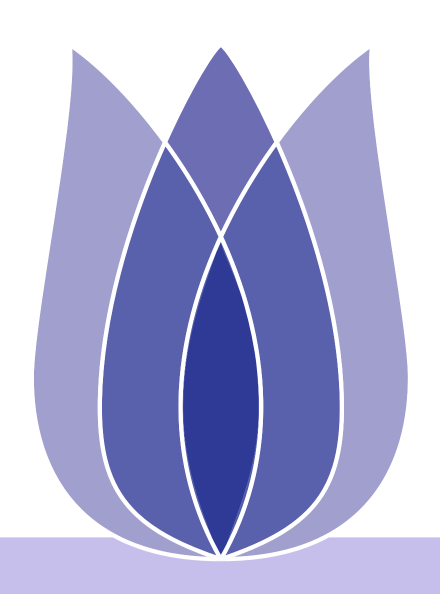
Predictive Modeling

- Basic modeling of the data
- To overcome the model variance, and get a generalized model,we can use Cross Validation
- Results can be further enhanced





Contact Information



Pratikshya Parajuli Ministry of Finance Government of Nepal



PPARAJULI@MOF.GOV.NP