Kaggle 鐵達尼號生存預測

陳子農

import numpy as np import matplotlib.pyplot as mp from scipy import stats import pandas as pd import seaborn as sns sns.set(style='darkgrid')

import sklearn.preprocessing as sp import sklearn.ensemble as se import sklearn.metrics as sm import sklearn.model_selection as ms

import string
import warnings
warnings.filterwarnings('ignore')

SEED = 1000

```
def concat df(train data, test data):
  return pd.concat([train_data, test_data],
sort=True).reset index(drop=True)
def divide df(all data):
  return all data.loc[:890], all data.loc[891:].drop(['Survived'], axis=1)
df train = pd.read csv('train.csv')
df test = pd.read csv('test.csv')
df all = concat df(df train, df test)
```

df_train.name = 'Training Set'
df_test.name = 'Test Set'
df_all.name = 'All Set'
dfs = [df_train, df_test]
df_train.sample(3)

	Passengerld	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked
442	443	0	3	Petterson, Mr. Johan Emil	male	25.0	1	0	347076	7.775	NaN	S
850	851	0	3	Andersson, Master. Sigvard Harald Elias	male	4.0	4	2	347082	31.275	NaN	S
327	328	1	2	Ball, Mrs. (Ada E Hall)	female	36.0	0	0	28551	13.000	D	S

```
def display missing(df):
  for col in df.columns.tolist():
     print('{} column missing value: {}'.format(col, df[col].isnull().sum()))
  print('\n')
for df in dfs:
  print('{}'.format(df.name))
  display missing(df)
   Training Set
                                              Test Set
   PassengerId column missing value: 0
                                              PassengerId column missing value: 0
   Survived column missing value: 0
                                              Pclass column missing value: 0
```

PassengerId column missing value: 0
Survived column missing value: 0
Pclass column missing value: 0
Name column missing value: 0
Sex column missing value: 0
Age column missing value: 177
SibSp column missing value: 0
Parch column missing value: 0
Ticket column missing value: 0
Ticket column missing value: 0
Cabin column missing value: 0
Embarked column missing value: 2

PassengerId column missing value: @
Pclass column missing value: @
Name column missing value: @
Sex column missing value: @
Age column missing value: @
Parch column missing value: @
Ticket column missing value: @
Ticket column missing value: @
Fare column missing value: 1
Cabin column missing value: 327
Embarked column missing value: @

df_all.corr()

	Age	Fare	Parch	Passengerld	Pclass	SibSp	Survived
Age	1.000000	0.178740	-0.150917	0.028814	-0.408106	-0.243699	-0.077221
Fare	0.178740	1.000000	0.221539	0.031428	-0.558629	0.160238	0.257307
Parch	-0.150917	0.221539	1.000000	0.008942	0.018322	0.373587	0.081629
Passengerld	0.028814	0.031428	0.008942	1.000000	-0.038354	-0.055224	-0.005007
Pclass	-0.408106	-0.558629	0.018322	-0.038354	1.000000	0.060832	-0.338481
SibSp	-0.243699	0.160238	0.373587	-0.055224	0.060832	1.000000	-0.035322
Survived	-0.077221	0.257307	0.081629	-0.005007	-0.338481	-0.035322	1.000000

df_all_corr=df_all.corr().abs().unstack().sort_values(kind='quicksort', ascending=False).reset_index() df all corr

	level_0	level_1	0	15	Survived	Fare	0.257307	32	Pclass	SibSp	0.0
0	Survived	Survived	1.000000	16	Fare	Survived	0.257307	33	Passengerld	SibSp	0.0
1	SibSp	SibSp	1.000000	17	Age	SibSp	0.243699	34	SibSp	Passengerld	0.0
2	Fare	Fare	1.000000	18	SibSp	Age	0.243699	35	Pclass	Passengerld	0.03
3	Parch	Parch	1.000000	19	Parch	Fare	0.221539	36	Passengerld	Pclass	0.03
4	Pclass	Pclass	1.000000	20	Fare	Parch	0.221539	37	SibSp	Survived	0.03
5	Passengerld	Passengerld	1.000000	21	Fare	Age	0.178740	38	Survived	SibSp	0.03
6	Age	Age	1.000000	22	Age	Fare	0.178740	39	Passengerld	Fare	0.03
7	Fare	Pclass	0.558629	23	Fare	SibSp	0.160238	40	Fare	Passengerld	0.03
8	Pclass	Fare	0.558629	24	SibSp	Fare	0.160238	41	Age	Passengerld	0.02
9	Age	Pclass	0.408106	25	Age	Parch	0.150917	42	Passengerld	Age	0.02
10	Pclass	Age	0.408106	26	Parch	Age	0.150917	43	Pclass	Parch	0.01
11	Parch	SibSp	0.373587	27	Survived	Parch	0.081629	44	Parch	Pclass	0.01
12	SibSp	Parch	0.373587	28	Parch	Survived	0.081629	45	Passengerld	Parch	0.00
13	Pclass	Survived	0.338481	29	Age	Survived	0.077221	46	Parch	Passengerld	0.00
14	Survived	Pclass	0.338481	30	Survived	Age	0.077221	47	Passengerld	Survived	0.00
				31	SibSp	Pclass	0.060832	48	Survived	Passengerld	0.00

df_all_corr

		Correlation Coefficient	15	Survived	Fare	0.257307	32	Pclass	SibSp	0.060832
0 Survive	d Survived	1.000000	16	Fare	Survived	0.257307	33	Passengerld	SibSp	0.055224
1 Sibs	p SibSp	1.000000	17	Age	SibSp	0.243699	34	SibSp	Passengerld	0.055224
2 Fa	e Fare	1.000000	18	SibSp	Age	0.243699	35	Pclass	Passengerld	0.038354
3 Par	h Parch	1.000000	19	Parch	Fare	0.221539	36	Passengerld	Pclass	0.038354
4 Pcla	s Pclass	1.000000	20	Fare	Parch	0.221539	37	SibSp	Survived	0.035322
5 Passenger	d Passengerld	1.000000	21	Fare	Age	0.178740	38	Survived	SibSp	0.035322
6 Ag	e Age	1.000000	22	Age	Fare	0.178740	39	Passengerld	Fare	0.031428
7 Fa	e Pclass	0.558629	23	Fare	SibSp	0.160238	40	Fare	Passengerld	0.031428
8 Pcla	s Fare	0.558629	24	SibSp	Fare	0.160238	41	Age	Passengerld	0.028814
9 Ag	e Pclass	0.408106	25	Age	Parch	0.150917	42	Passengerld	Age	0.028814
10 Pcla	s Age	0.408106	26	Parch	Age	0.150917	43	Pclass	Parch	0.018322
11 Par	h SibSp	0.373587	27	Survived	Parch	0.081629	44	Parch	Pclass	0.018322
12 Sibs	p Parch	0.373587	28	Parch	Survived	0.081629	45	Passengerld	Parch	0.008942
13 Pcla	s Survived	0.338481	29	Age	Survived	0.077221	46	Parch	Passengerld	0.008942
14 Survive	d Pclass	0.338481	30	Survived	Age	0.077221	47	Passengerld	Survived	0.005007
			31	SibSp	Pclass	0.060832	48	Survived	Passengerld	0.005007

df_all_corr[df_all_corr['Feature 1']=='Fare']

	Feature 1	Feature 2	Correlation Coefficient
2	Fare	Fare	1.000000
7	Fare	Pclass	0.558629
16	Fare	Survived	0.257307
20	Fare	Parch	0.221539
21	Fare	Age	0.178740
23	Fare	SibSp	0.160238
40	Fare	Passengerld	0.031428

shapiro_age, p = stats.shapiro(df_all.loc[:,['Fare']].dropna())
df_all[df_all['Fare'].isnull()]

	Age	Cabin	Embarked	Fare	Name	Parch	Passengerld	Pclass	Sex	SibSp	Survived	Ticket
1043	60.5	NaN	S	NaN	Storey, Mr. Thomas	0	1044	3	male	0	NaN	3701

med_fare =
df_all.groupby(['Parch','Pclass','SibSp']).Fare.median()[0][3][0]
df_all['Fare'] = df_all['Fare'].fillna(med_fare)

Correlation Coefficient

df_all_corr[df_all_corr['Feature 1']=='Age']

Egatura 1 Egatura 2

	reature 1	reature 2	Correlation Coefficient
6	Age	Age	1.000000
9	Age	Pclass	0.408106
17	Age	SibSp	0.243699
22	Age	Fare	0.178740
25	Age	Parch	0.150917
29	Age	Survived	0.077221
41	Age	Passengerld	0.028814

```
shapiro age, p = stats.shapiro(df all.loc[:,['Age']].dropna())
print(p)
            5.74782790807582e-11
female age = df all.loc[df all['Sex']=='female',['Age']].dropna()
male age = df all.loc[df all['Sex']=='male',['Age']].dropna()
# female age.head()
Tt, p = stats.ttest ind(female age.loc[:,'Age'], male age.loc[:,'Age'])
print(p)
            0.03958770007671348
stat, p, med, tbl = stats.median test(female age.loc[:,'Age'],
male age.loc[:,'Age'])
print(p)
            0.39247502235548404
```

```
female 1 =
df all.loc[(df all['Pclass']==1)&(df all['Sex']=='female'),['Age']].dropna()
female 2 =
df all.loc[(df all['Pclass']==2)&(df all['Sex']=='female'),['Age']].dropna()
female 3 =
df_all.loc[(df_all['Pclass']==3)&(df_all['Sex']=='female'),['Age']].dropna()
stat, p = stats.f_oneway(female_1, female_2, female_3)
print(p)
          [1.27578628e-18]
male 1 =
df all.loc[(df all['Pclass']==1)&(df all['Sex']=='male'),['Age']].dropna()
male 2 =
df_all.loc[(df_all['Pclass']==2)&(df_all['Sex']=='male'),['Age']].dropna()
male 3 =
df_all.loc[(df_all['Pclass']==3)&(df_all['Sex']=='male'),['Age']].dropna()
stat, p = stats.f_oneway(male 1, male 2, male 3)
print(p) [1.01425403e-28]
```

```
age_by_pclass_sex = df_all.groupby(['Sex','Pclass']).median()['Age']
for pclass in range(1, 4):
  for sex in ['female','male']:
     print('Median age of pclass {} {}s: {}'.format(pclass, sex,
age by pclass sex[sex, pclass]))
print('Median age of all pessengers:{}'.format(df all['Age'].median()))
df all['Age'] = df all.groupby(['Sex','Pclass'])['Age'].apply(lambda
x:x.fillna(x.median()))
Median age of pclass 1 females: 36.0
Median age of pclass 1 males: 42.0
Median age of pclass 2 females: 28.0
Median age of pclass 2 males: 29.5
Median age of pclass 3 females: 22.0
Median age of pclass 3 males: 25.0
Median age of all pessengers:28.0
```

```
age_all = df_all.loc[:,'Age']
stats.probplot(age_all,plot=mp)
mp.show()
```

x, lambda_box = stats.boxcox(df_all.loc[:,'Age'])
print('lambda={}'.format(lambda_box))

lambda=0.751393574356586

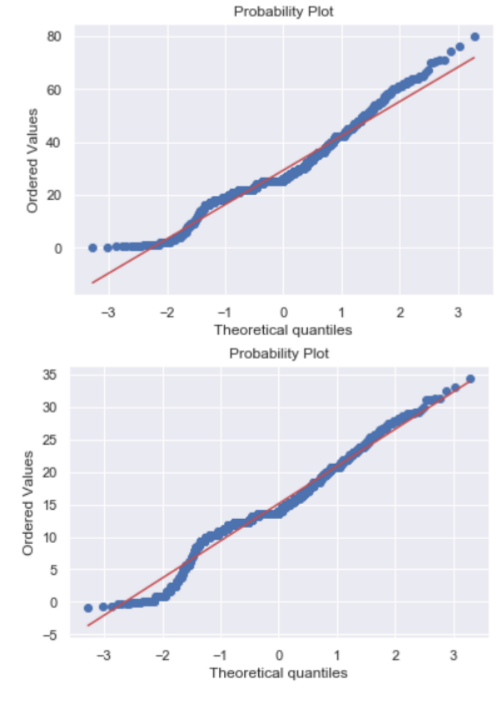
stats.probplot(x, plot=mp)

mp.show()

df_all.loc[:,'Age'] = x

print(x)

[12.2466548 19.14168134 14.06253422 ... 19.34375915 13.61550726 13.61550726]



df_all.isnull().sum()

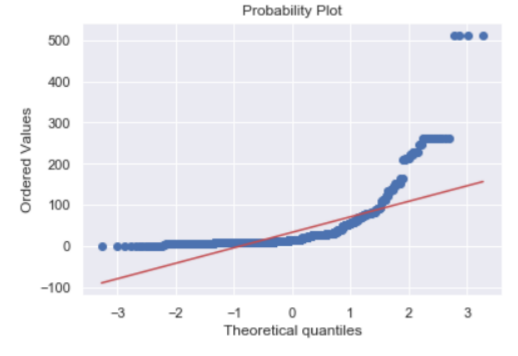
Age	0
Cabin	1014
Embarked	2
Fare	0
Name	0
Parch	0
PassengerId	0
Pclass	0
Sex	0
SibSp	0
Survived	418
Ticket	0
dtype: int64	

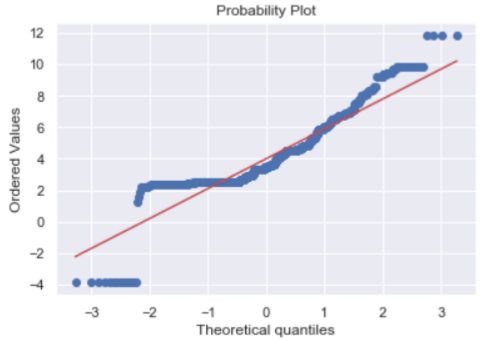
```
fare_all = df_all.loc[:,'Fare']
stats.probplot(fare_all, plot=mp)
mp.show()
```

```
x, lambda_box = stats.boxcox(df_all.loc[:,'Fare']+0.001)
stats.probplot(x, plot=mp)
mp.show()
```

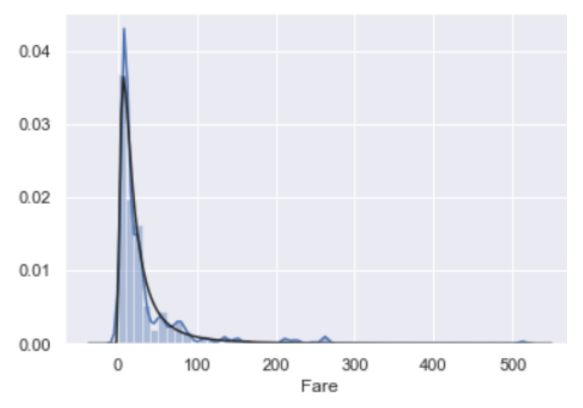
sns.distplot(df_all['Fare'],fit=stats.exponweib)
print(stats.exponweib.fit(df_all['Fare']))

(106.18175044619605, 0.25252609240692425, -1.5922706193161118, 0.0323692260660689)





df_all.loc[:,'Fare'] = stats.exponweib.cdf(df_all['Fare'],
stats.exponweib.fit(df_all['Fare'])[0],
stats.exponweib.fit(df_all['Fare'])[1],
stats.exponweib.fit(df_all['Fare'])[2],
stats.exponweib.fit(df_all['Fare'])[3])



df_all['Embarked'] = df_all['Embarked'].fillna('S')
df_all['Deck'] = df_all['Cabin'].apply(lambda s: s[0] if pd.notnull(s) else 'M')
df_all.groupby(['Deck','Pclass']).count()

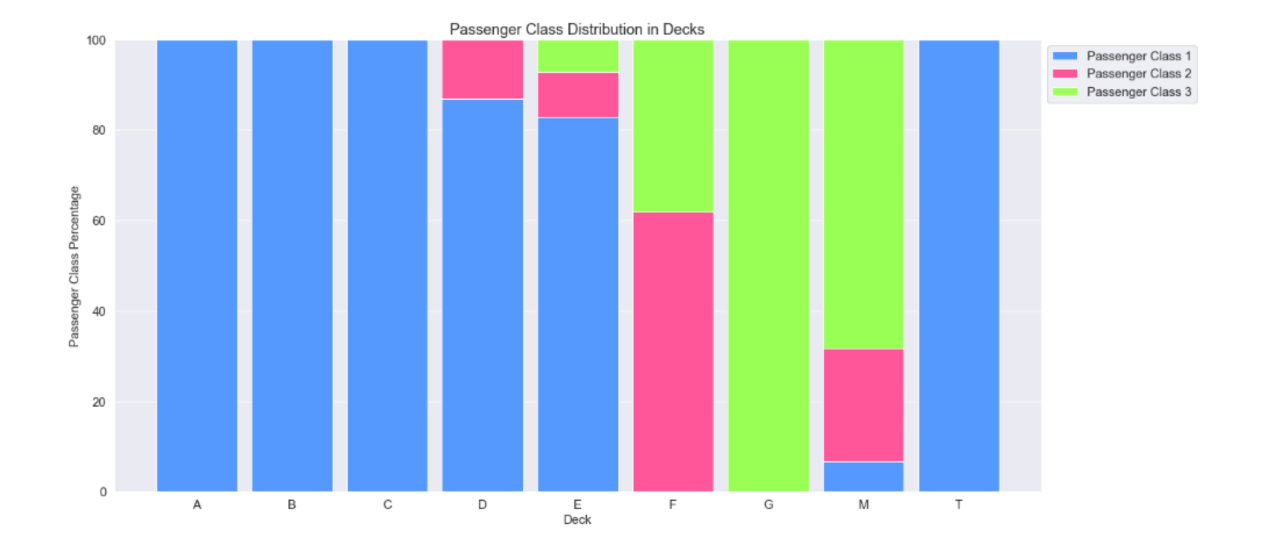
		Age	Cabin	Embarked	Fare	Name	Daroh	Passengerld	Sav	SibSp	Survived	Ticket
		Age	Cabin	Embarked	rare	Name	Farcii	rassengenu	Sex	amah	Survived	licket
Deck	Pclass											
Α	1	22	22	22	22	22	22	22	22	22	15	22
В	1	65	65	65	65	65	65	65	65	65	47	65
С	1	94	94	94	94	94	94	94	94	94	59	94
Б	1	40	40	40	40	40	40	40	40	40	29	40
D	2	6	6	6	6	6	6	6	6	6	4	6
	1	34	34	34	34	34	34	34	34	34	25	34
Е	2	4	4	4	4	4	4	4	4	4	4	4
	3	3	3	3	3	3	3	3	3	3	3	3
F	2	13	13	13	13	13	13	13	13	13	8	13
F	3	8	8	8	8	8	8	8	8	8	5	8
G	3	5	5	5	5	5	5	5	5	5	4	5
	1	67	0	67	67	67	67	67	67	67	40	67
М	2	254	0	254	254	254	254	254	254	254	168	254
	3	693	0	693	693	693	693	693	693	693	479	693
Т	1	1	1	1	1	1	1	1	1	1	1	1

df_all_decks = df_all.groupby(['Deck','Pclass']).count().drop(columns=/
['Age','Cabin','Embarked','Fare','Parch','PassengerId','Sex','SibSp',
'Survived','Ticket']).rename(columns={'Name':'Count'}).transpose()
df all decks

Deck	Α	В	С	D		E			F		G	M			T
Pclass	1	1	1	1	2	1	2	3	2	3	3	1	2	3	1
Count	22	65	94	40	6	34	4	3	13	8	5	67	254	693	1

```
def get_pclass_dist(df):
  deck_counts = {'A':{}, 'B':{}, 'C':{}, 'D':{}, 'E':{}, 'F':{}, 'G':{}, 'M':{}, 'T':{}}
  decks = df.columns.levels[0]
                                              ({ 'A': \{1: 22, 2: 0, 3: 0\}, }
                                              'B': {1: 65, 2: 0, 3: 0},
  for deck in decks:
                                              'C': {1: 94, 2: 0, 3: 0},
                                              'D': {1: 40, 2: 6, 3: 0},
    for pclass in range(1, 4):
                                              'E': {1: 34, 2: 4, 3: 3},
                                              'F': {1: 0, 2: 13, 3: 8},
      try:
                                              'G': {1: 0, 2: 0, 3: 5},
         count = df[deck][pclass][0]
                                              'M': {1: 67, 2: 254, 3: 693},
                                              'T': {1: 1, 2: 0, 3: 0}},
         deck_counts[deck][pclass] = count
                                               {'A': [100.0, 0.0, 0.0],
                                              'B': [100.0, 0.0, 0.0],
       except KeyError:
                                              'C': [100.0, 0.0, 0.0],
         deck counts[deck][pclass] = 0
                                              'D': [86.95652173913044, 13.043478260869565, 0.0],
                                              'E': [82.92682926829268, 9.75609756097561, 7.317073170731707],
  df decks = pd.DataFrame(deck_counts)
                                               'F': [0.0, 61.904761904761905, 38.095238095238095],
                                               'G': [0.0, 0.0, 100.0],
  deck percentages = {}
                                              'M': [6.607495069033531, 25.04930966469428, 68.34319526627219],
  for col in df decks:
                                              'T': [100.0, 0.0, 0.0]})
    deck_percentages[col] = [(count / df_decks[col].sum()) * 100 for count in df_decks[col]]
  return deck_counts, deck_percentages
all_deck_count, all_deck_per = get_pclass_dist(df_all_decks)
all_deck_count, all_deck_per
```

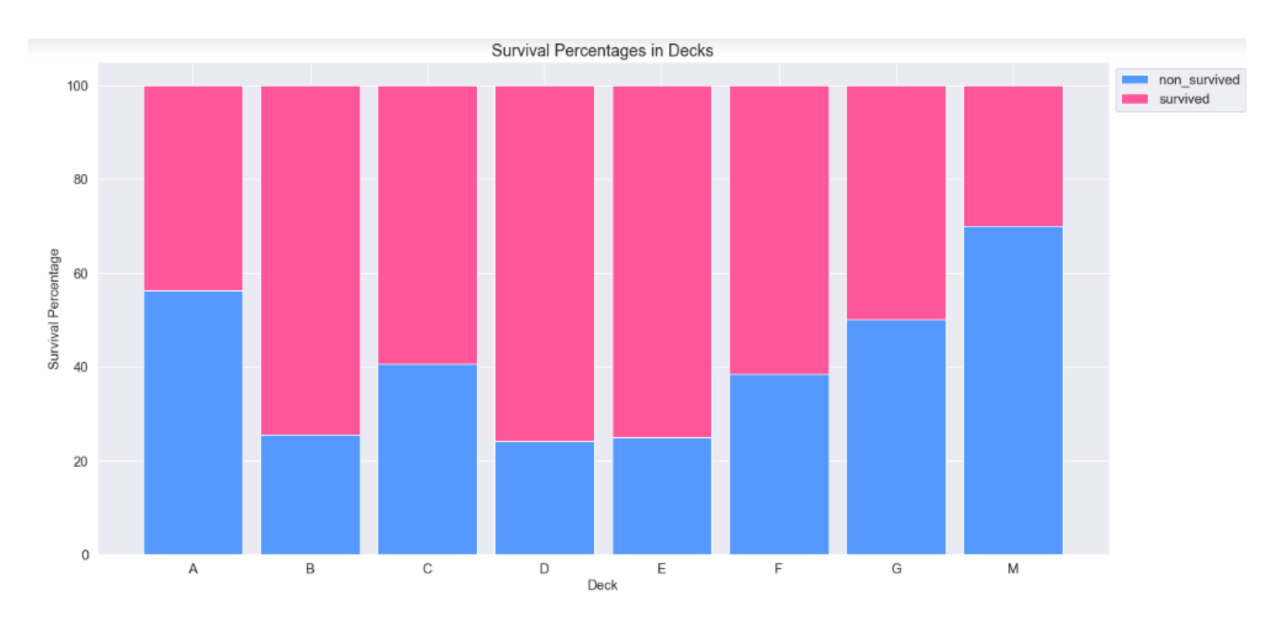
```
def display surv dist(per):
  df per = pd.DataFrame(per).T
  deck names = ['A','B','C','D','E','F','G','M','T']
  back count = np.arange(len(deck names))
  pclass1 = df per[0]
  pclass2 = df per[1]
  pclass3 = df per[2]
  mp.figure(figsize=(20,10))
  mp.title('Passenger Class Distribution in Decks', fontsize=18)
  mp.xlabel('Deck',fontsize=15)
  mp.ylabel('Passenger Class Percentage',fontsize=15)
  mp.xticks(back count,deck names)
  mp.tick params(labelsize=15)
  mp.bar(back count, pclass1, width=0.85, color='#5599ff', edgecolor='White', label='Passenger Class 1')
  mp.bar(back count, pclass2, bottom=pclass1, width=0.85, color='#ff5599', edgecolor='White', label='Passenger Class 2')
  mp.bar(back_count, pclass3, bottom=pclass1+pclass2, width=0.85, color='#99ff55', edgecolor='White', label='Passenger Class 3')
  mp.legend(bbox to anchor=(1, 1), prop={'size': 15})
  mp.show()
display surv dist(all deck per)
```



```
idx = df_all[df_all['Deck']=='T'].index
df all.loc[idx,'Deck'] = 'A'
df_all.isnull().sum()
                               Age
                                                    0
                               Cabin
                                                 1014
                               Embarked
                                                    0
                               Fare
                                                    0
                               Name
                                                    0
                               Parch
                                                    0
                               PassengerId
                                                    0
                               Pclass
                                                    0
                               Sex
                                                    0
                               SibSp
                                                    0
                               Survived
                                                  418
                               Ticket
                                                    0
                               Deck
                                                    0
                               dtype: int64
```

```
df all decks survived =
df_all.groupby(['Deck','Survived']).count().drop(columns=['Age','Cabin',
'Embarked','Name','PassengerId','Pclass','Sex','SibSp','Ticket']).rename(columns={
'Name':'Count'}).T
                                                             ({'A': {0: 9, 1: 7},
                                                               'B': {0: 12, 1: 35},
                                                               'C': {0: 24, 1: 35},
def get survived dist(df):
                                                               'D': {0: 8, 1: 25},
                                                               'E': {0: 8, 1: 24},
  decks = df.columns.levels[0]
                                                               'F': {0: 5, 1: 8},
  surv_counts = {'A':{},'B':{},'C':{},'D':{},'E':{},'F':{},'G':{},'M':{}} 'G': {0: 2, 1: 2},
                                                               'M': {0: 481, 1: 206}},
  for deck in decks:
                                                              {'A': [56.25, 43.75],
    for surv in range(2):
                                                               'B': [25.53191489361702, 74.46808510638297],
                                                               'C': [40.67796610169492, 59.32203389830508],
      surv_counts[deck][surv] = df[deck][surv][0]
                                                               'D': [24.2424242424242, 75.757575757575],
  df surv = pd.DataFrame(surv_counts)
                                                               'E': [25.0, 75.0],
                                                               'F': [38.46153846153847, 61.53846153846154],
  surv_per = {}
                                                               'G': [50.0, 50.0],
  for col in df_surv.columns:
                                                               'M': [70.01455604075691, 29.985443959243085]})
    surv_per[col] = [(count / df_surv[col].sum()) * 100 for count in df_surv[col]]
  return surv_counts, surv_per
all_surv_count, all_surv_per = get_survived_dist(df_all_decks_survived)
all_surv_count, all_surv_per
```

```
def display surv dist(per):
  df surv per = pd.DataFrame(per).T
  deck names = ['A','B','C','D','E','F','G','M']
  bar count = np.arange(len(deck names))
  survived = df surv per[1]
  non survived = df surv per[0]
  mp.figure(figsize=(20,10))
  mp.title('Survival Percentages in Decks', fontsize=18)
  mp.xlabel('Deck',fontsize=15)
  mp.ylabel('Survival Percentage',fontsize=15)
  mp.xticks(bar count,deck names)
  mp.tick params(labelsize=15)
  mp.bar(bar count, non survived, width=0.85, color='#5599ff', edgecolor='White', label='non survived')
  mp.bar(bar count, survived, bottom=non survived, width=0.85, color='#ff5599', edgecolor='White', label='survived')
  mp.legend(bbox to anchor=(1, 1), prop={'size': 15})
  mp.show()
display surv dist(all surv per)
```



```
df all.drop('Cabin',inplace=True,axis=1)
df train, df test = divide df(df all)
df train.name = 'Training Set'
df test.name = 'Test Set'
dfs = [df train, df test]
for df in dfs:
  print('{}'.format(df.name))
  display missing(df)
```

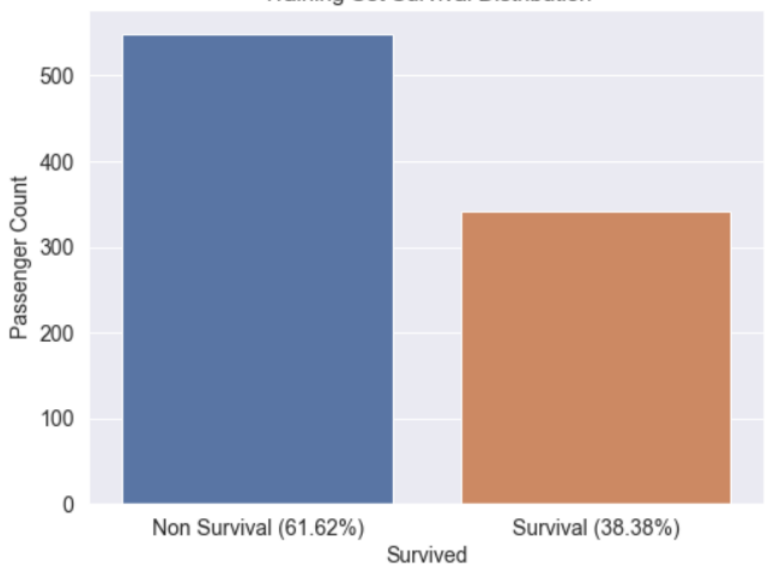
Training Set
Age column missing value: 0
Embarked column missing value: 0
Fare column missing value: 0
Name column missing value: 0
Parch column missing value: 0
PassengerId column missing value: 0
Pclass column missing value: 0
Sex column missing value: 0
SibSp column missing value: 0
Survived column missing value: 0
Ticket column missing value: 0
Deck column missing value: 0

Test Set
Age column missing value: 0
Embarked column missing value: 0
Fare column missing value: 0
Name column missing value: 0
Parch column missing value: 0
PassengerId column missing value: 0
Pclass column missing value: 0
Sex column missing value: 0
SibSp column missing value: 0
Ticket column missing value: 0
Deck column missing value: 0

```
survived = df_train['Survived'].value_counts()[1]
non_survived = df_train['Survived'].value_counts()[0]
sur per = survived / df_train.shape[0] * 100
nonsur_per = non_survived / df_train.shape[0] * 100
print('{} of {} passengers survived and it is the {:.2f}% of the training set.'.format(survived,
df_train.shape[0],sur_per))
print('{} of {} passengers didnt survive and it is the {:.2f}% of the training set.'.format(non_survived,
df train.shape[0],nonsur per))
mp.figure(figsize=(10,8))
sns.countplot(df_train['Survived'])
mp.title('Training Set Survival Distribution', fontsize=15)
mp.xlabel('Survived',fontsize=14)
mp.ylabel('Passenger Count',fontsize=14)
mp.xticks((0,1),['Non Survival ({:.2f}%)'.format(nonsur_per), 'Survival ({:.2f}%)'.format(sur_per)])
mp.tick params(labelsize=14)
mp.show()
```

342 of 891 passengers survived and it is the 38.38% of the training set. 549 of 891 passengers didnt survive and it is the 61.62% of the training set.





```
df_train_corr = df_train.drop(['PassengerId'],axis=1).corr().abs()
.unstack().sort values(kind='quicksort',ascending=False).reset index()
print(df train corr)
df train corr.rename(columns={'level 0':'Feature1','level 1':'Feature2',
0: 'Correlation Coefficient'}, inplace=True)
df train corr.drop(df train corr.iloc[1::2].index, inplace=True)
df train corr nd = df train corr.drop(df train corr[
df train corr['Correlation Coefficient'] == 1.0].index)
print(df train corr nd)
```

	level 0	level_1	0	10	Survived	Fano	0 220462
0	Survived	Survived	1.000000	18		Fare	0.328463
1	SibSp	SibSp	1.000000	19	Fare	Survived	0.328463
				20	Age	SibSp	0.271265
2	Fare	Fare	1.000000	21	SibSp	Age	0.271265
3	Parch	Parch	1.000000	22	•	Parch	0.206157
4	Pclass	Pclass	1.000000		Age		
5	Age	Age	1.000000	23	Parch	Age	0.206157
6	Pclass	_	0.716772	24	Fare	Age	0.138740
		Fare		25	Age	Fare	0.138740
7	Fare	Pclass	0.716772	26	Pclass	SibSp	0.083081
8	SibSp	Parch	0.414838			Pclass	
9	Parch	SibSp	0.414838	27	SibSp		0.083081
10	Pclass	Age	0.401626	28	Survived	Parch	0.081629
11		Pclass	0.401626	29	Parch	Survived	0.081629
	Age			30	Age	Survived	0.070818
12	SibSp	Fare	0.370217	31	Survived	Age	0.070818
13	Fare	SibSp	0.370217			_	
14	Fare	Parch	0.368382	32	Survived	SibSp	0.035322
15	Parch	Fare	0.368382	33	SibSp	Survived	0.035322
16	Survived	Pclass	0.338481	34	Parch	Pclass	0.018443
				35	Pclass	Parch	0.018443
17	Pclass	Survived	0.338481		. 01435		0.010.175

	Feature1	Feature2	Correlation Coefficient
6	Pclass	Fare	0.716772
8	SibSp	Parch	0.414838
10	Pclass	Age	0.401626
12	SibSp	Fare	0.370217
14	Fare	Parch	0.368382
16	Survived	Pclass	0.338481
18	Survived	Fare	0.328463
20	Age	SibSp	0.271265
22	Age	Parch	0.206157
24	Fare	Age	0.138740
26	Pclass	SibSp	0.083081
28	Survived	Parch	0.081629
30	Age	Survived	0.070818
32	Survived	SibSp	0.035322
34	Parch	Pclass	0.018443

corr = df_train_corr_nd['Correlation Coefficient'] > 0.1
df_train_corr_nd[corr]

	Feature1	Feature2	Correlation Coefficient
6	Pclass	Fare	0.716772
8	SibSp	Parch	0.414838
10	Pclass	Age	0.401626
12	SibSp	Fare	0.370217
14	Fare	Parch	0.368382
16	Survived	Pclass	0.338481
18	Survived	Fare	0.328463
20	Age	SibSp	0.271265
22	Age	Parch	0.206157
24	Fare	Age	0.138740

```
df test corr =
df test.corr().abs().unstack().sort values(kind='quicksort',
ascending=False).reset index()
print(df test corr)
df test corr.rename(columns={'level 0':'Feature1','level 1':'Feature2',
0:'Correlation Coefficient'},
inplace=True)
df test corr.drop(df test corr.iloc[1::2].index, inplace=True)
df test corr nd =
df test corr.drop(df test corr[df test corr['Correlation Coefficient']
== 1.0].index)
df test corr nd
```

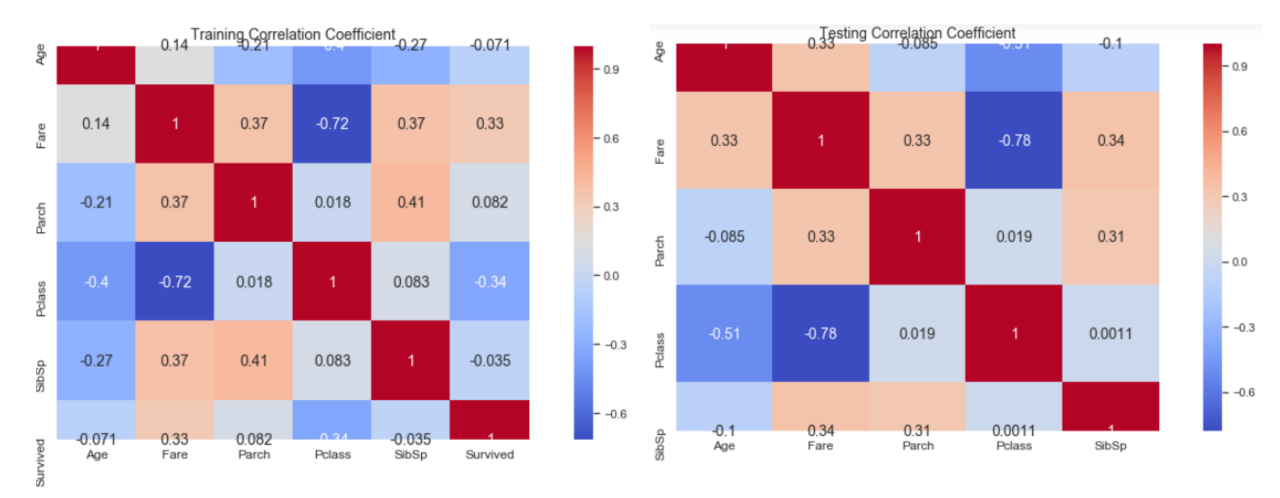
	level_0	level_1	0	10	cihen	Ago	0 102201
0	SibSp	SibSp	1.000000	18	SibSp	Age	0.103391
1	Pclass	Pclass	1.000000	19	Age	SibSp	0.103391
2	Fare	Fare	1.000000	20	Parch	Age	0.085055
3	Parch	Parch	1.000000	21	Age	Parch	0.085055
4	PassengerId	PassengerId	1.000000	22	PassengerId	Age	0.044942
5	•	Age	1.000000	23	Age	PassengerId	0.044942
6	Age Pclass	_		24	Parch	PassengerId	0.043080
		Fare	0.778821	25	PassengerId	Parch	0.043080
7	Fare	Pclass	0.778821	26	PassengerId	Fare	0.032349
8	Age	Pclass	0.509182	27	Fare	PassengerId	0.032349
9	Pclass	Age	0.509182	28	PassengerId	Pclass	0.026751
10	SibSp	Fare	0.342310	29	Pclass	PassengerId	0.026751
11	Fare	SibSp	0.342310	30	Parch	Pclass	0.018721
12	Parch	Fare	0.332359	31	Pclass	Parch	0.018721
13	Fare	Parch	0.332359				
14	Age	Fare	0.326700	32	SibSp	PassengerId	0.003818
15	Fare	Age	0.326700	33	PassengerId	SibSp	0.003818
16	SibSp	Parch	0.306895	34	SibSp	Pclass	0.001087
17	Parch	SibSp	0.306895	35	Pclass	SibSp	0.001087
1/	Fai Cii	3103b	0.300033				

	Feature1	Feature2	Correlation Coefficient
6	Pclass	Fare	0.778821
8	Age	Pclass	0.509182
10	SibSp	Fare	0.342310
12	Parch	Fare	0.332359
14	Age	Fare	0.326700
16	SibSp	Parch	0.306895
18	SibSp	Age	0.103391
20	Parch	Age	0.085055
22	Passengerld	Age	0.044942
24	Parch	Passengerld	0.043080
26	Passengerld	Fare	0.032349
28	Passengerld	Pclass	0.026751
30	Parch	Pclass	0.018721
32	SibSp	Passengerld	0.003818
34	SibSp	Pclass	0.001087

corr = df_test_corr_nd['Correlation Coefficient'] > 0.1
df_test_corr_nd[corr]

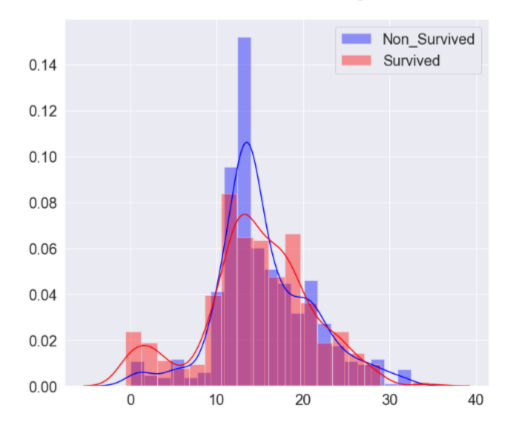
	Feature1	Feature2	Correlation Coefficient
6	Pclass	Fare	0.778821
8	Age	Pclass	0.509182
10	SibSp	Fare	0.342310
12	Parch	Fare	0.332359
14	Age	Fare	0.326700
16	SibSp	Parch	0.306895
18	SibSp	Age	0.103391

```
fig, axs = mp.subplots(nrows=2, figsize=(15, 15))
sns.heatmap(df train.drop(['PassengerId'],axis=1).corr(), ax=axs[0],
cmap='coolwarm', square=True, annot=True, annot kws={'size':14})
sns.heatmap(df test.drop(['PassengerId'],axis=1).corr(), ax=axs[1],
cmap='coolwarm', square=True, annot=True, annot kws={'size':14})
for i in range(2):
  axs[i].tick params(labelsize=14)
axs[0].set title('Training Correlation Coefficient', fontsize=14)
axs[1].set title('Testing Correlation Coefficient', fontsize=14)
mp.show()
```

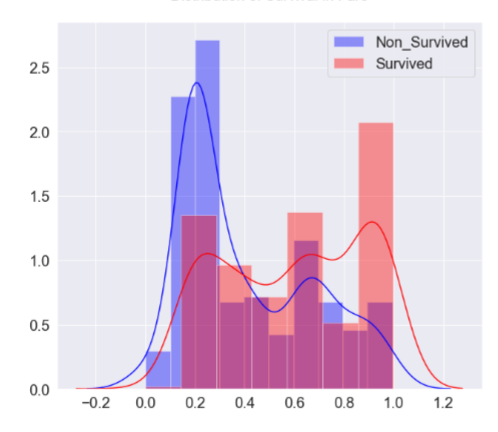


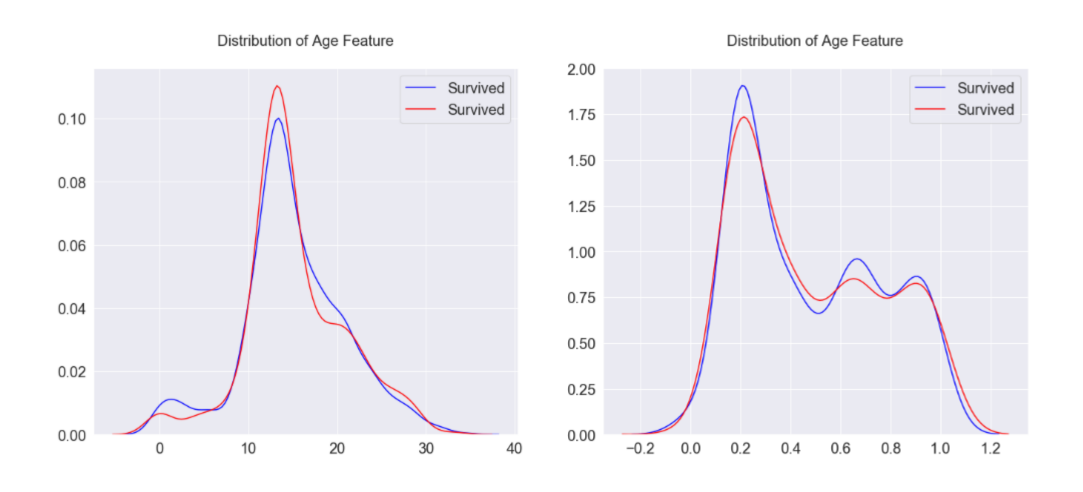
```
cont feature = ['Age', 'Fare']
surv = df train['Survived'] == 1
fig, axs = mp.subplots(ncols=2, nrows=2, figsize=(20, 20))
mp.subplots adjust(right=1)
for i, feature in enumerate(cont feature):
  sns.distplot(df_train[~surv][feature], label='Non_Survived', hist=True, color='#0000ff', ax=axs[0][i])
  sns.distplot(df train[surv][feature], label='Survived', hist=True, color='#ff0000', ax=axs[0][i])
  sns.distplot(df train[feature], label='Survived', hist=False, color='#0000ff', ax=axs[1][i])
  sns.distplot(df test[feature], label='Survived', hist=False, color='#ff0000', ax=axs[1][i])
  axs[0][i].set xlabel(")
  axs[1][i].set xlabel(")
  for j in range(2):
    axs[i][j].tick params(labelsize=20)
  axs[0][i].legend(loc='upper right', prop={'size': 20})
  axs[1][i].legend(loc='upper right', prop={'size': 20})
  axs[0][i].set_title('Distribution of Survival in {}'.format(feature), size=20, y=1.05)
  axs[1][i].set_title('Distribution of {} Feature'.format('Age'), size=20, y=1.05)
mp.show()
```

Distribution of Survival in Age

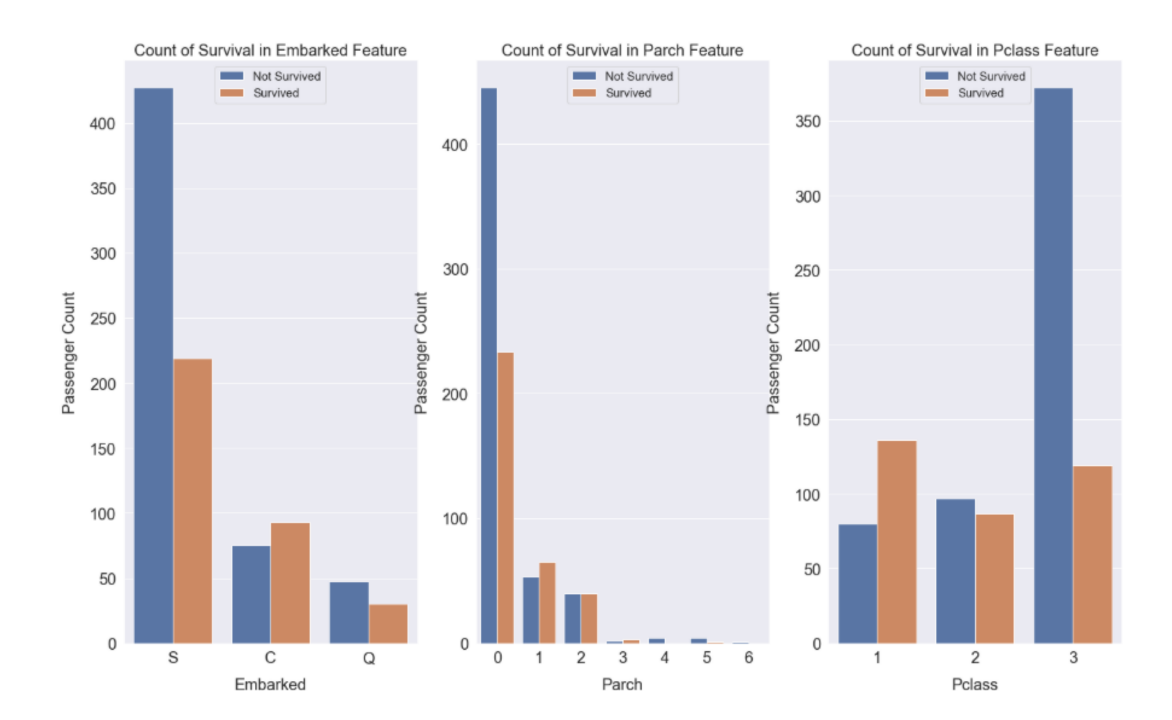


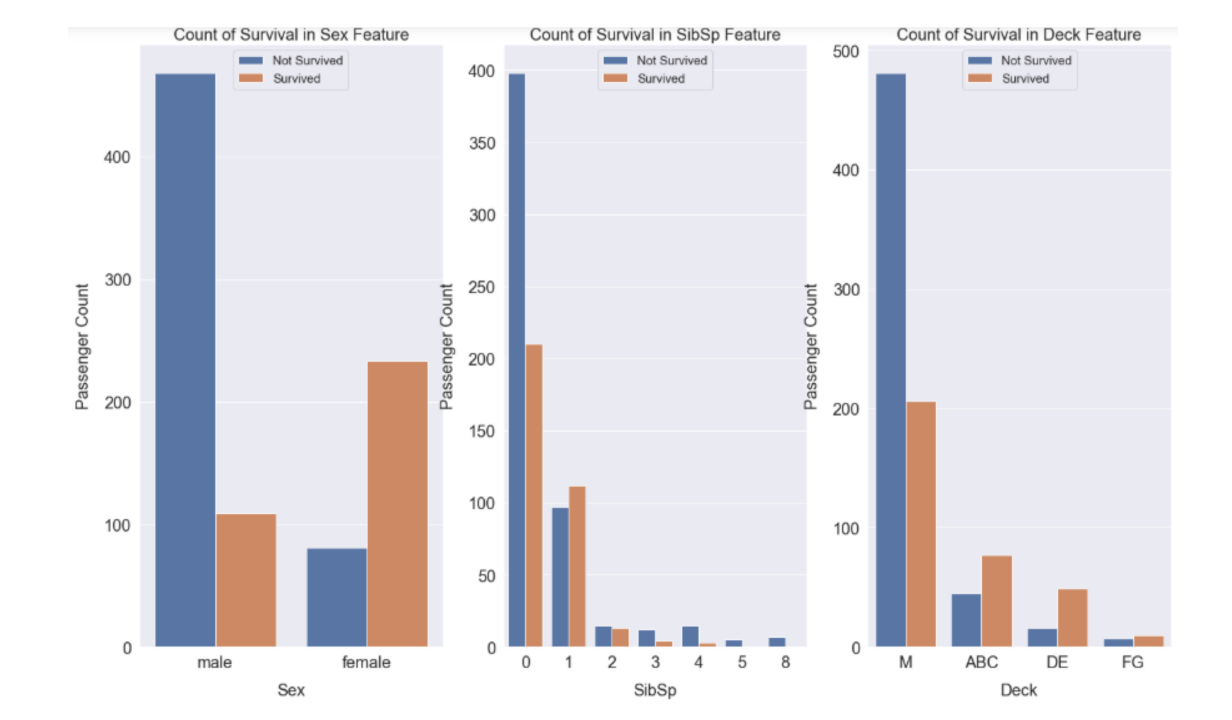
Distribution of Survival in Fare



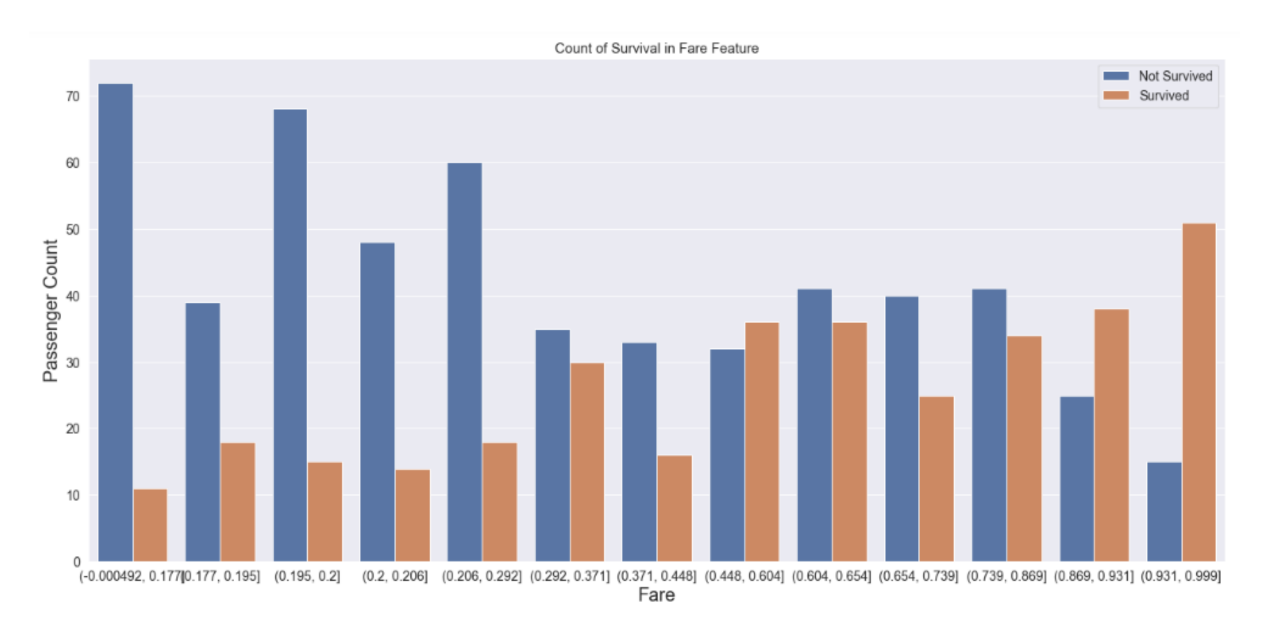


```
cat features = ['Embarked', 'Parch', 'Pclass', 'Sex', 'SibSp', 'Deck']
fig, axs = mp.subplots(ncols=3, nrows=2, figsize=(20, 20))
mp.subplots adjust(right=1, top=1.25)
for i, feature in enumerate(cat_features, 1):
  mp.subplot(2, 3, i)
  sns.countplot(x=feature, hue='Survived', data=df train)
  mp.xlabel('{}'.format(feature), size=20, labelpad=15)
  mp.ylabel('Passenger Count', size=20, labelpad=15)
  mp.tick_params(axis='x', labelsize=20)
  mp.tick params(axis='y', labelsize=20)
  mp.legend(['Not Survived', 'Survived'], loc='upper center', prop={'size': 15})
  mp.title('Count of Survival in {} Feature'.format(feature), size=20)
mp.show()
```

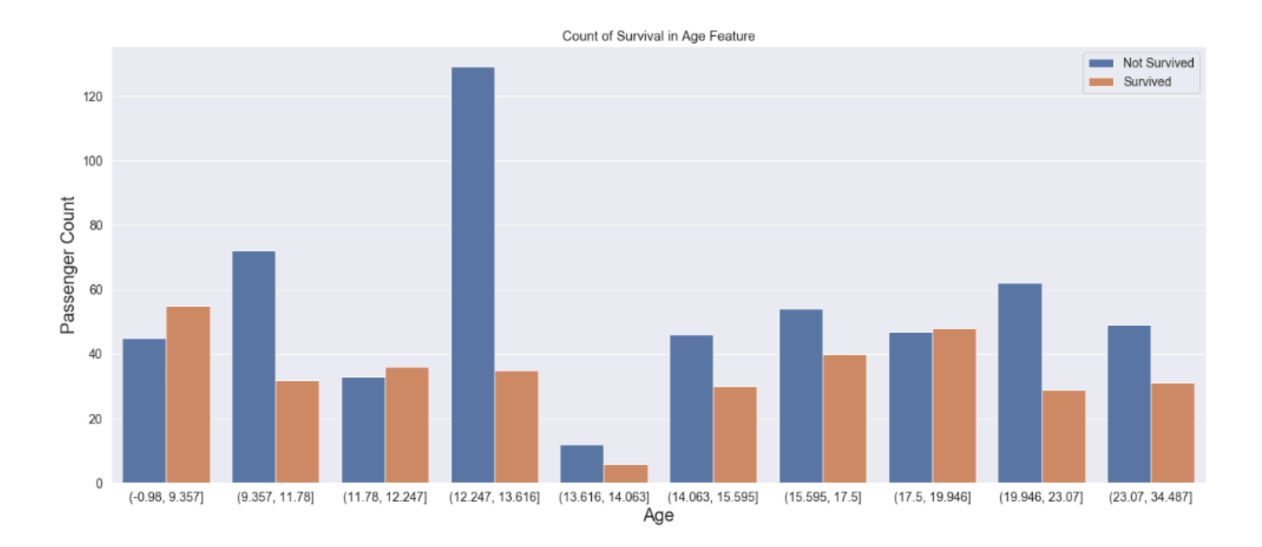




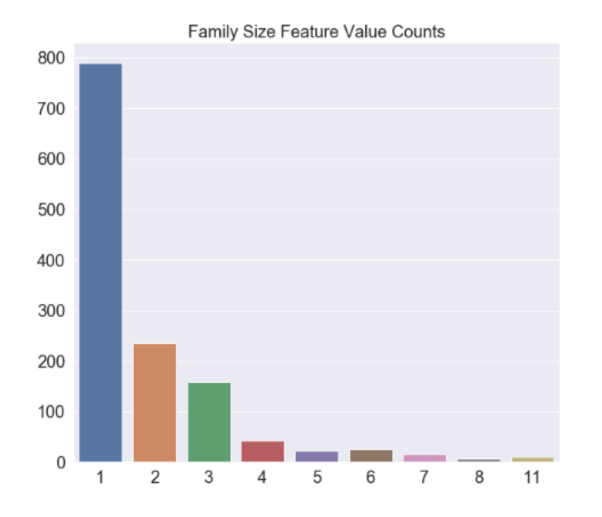
```
df all = concat df(df train, df test)
df all['Fare'] = pd.qcut(df_all['Fare'],13)
fig, axs = mp.subplots(figsize=(22, 10))
sns.countplot(x='Fare', hue='Survived', data=df all)
mp.xlabel('Fare', fontsize=20)
mp.ylabel('Passenger Count', fontsize=20)
mp.tick params(labelsize=14)
mp.legend(['Not Survived', 'Survived'], loc='upper right',
prop={'size':14})
mp.title('Count of Survival in {} Feature'.format('Fare'), fontsize=15)
mp.show()
```

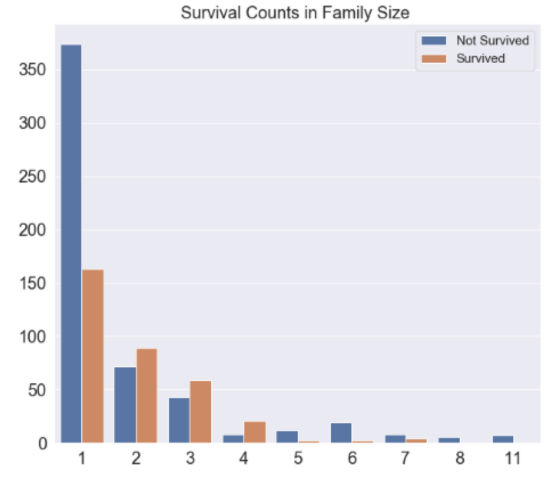


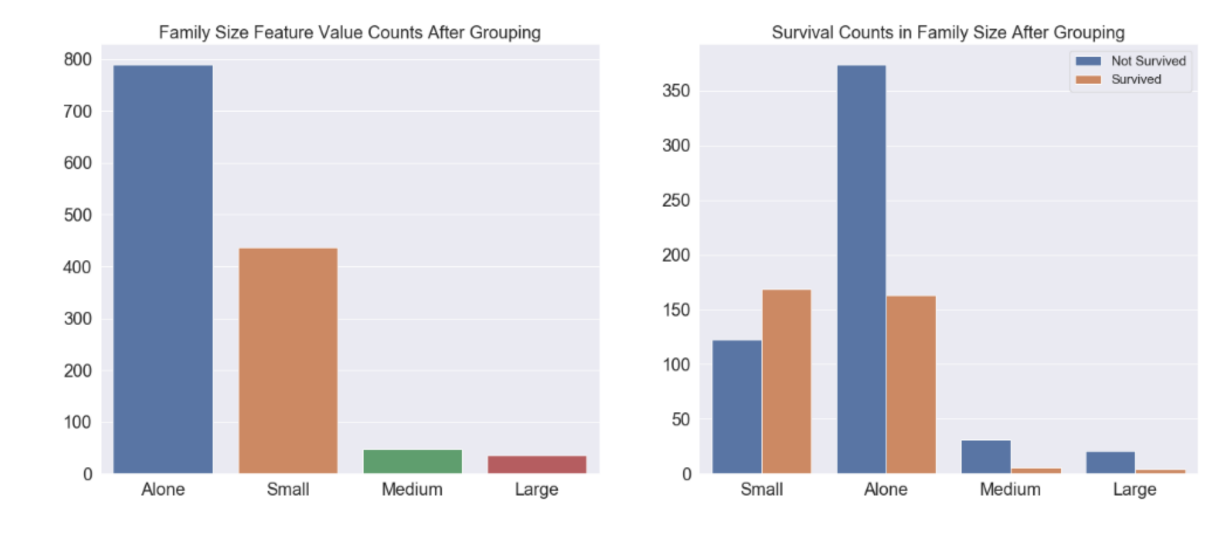
```
df all['Age'] = pd.qcut(df all['Age'], 10)
fig, axs = mp.subplots(figsize=(22, 9))
sns.countplot(x='Age', hue='Survived', data=df all)
mp.xlabel('Age', fontsize=20)
mp.ylabel('Passenger Count', fontsize=20)
mp.tick params(labelsize=14)
mp.legend(['Not Survived', 'Survived'], loc='upper right',
prop={'size':14})
mp.title('Count of Survival in {} Feature'.format('Age'), fontsize=15)
mp.show()
```



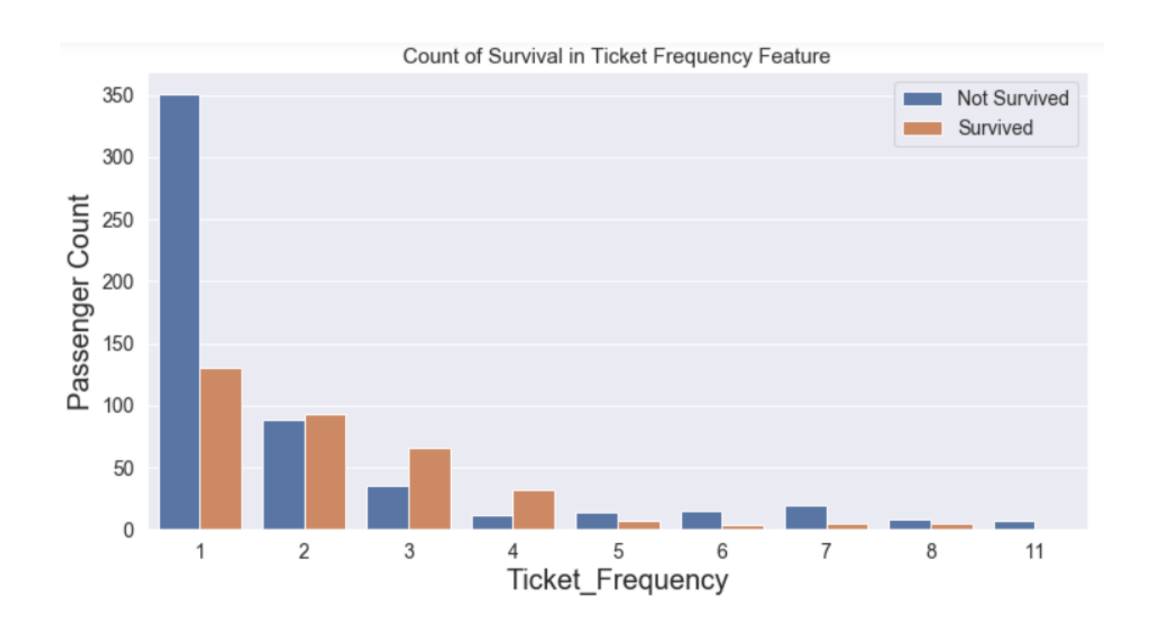
```
df all['Family Size'] = df all['SibSp'] + df all['Parch'] + 1
fig, axs = mp.subplots(nrows=2, ncols=2, figsize=(20, 20))
mp.subplots adjust(right=1)
sns.barplot(x=df all['Family Size'].value counts().index, y=df all['Family Size'].value counts().values, ax=axs[0][0])
sns.countplot(x='Family Size', hue='Survived', data=df all, ax=axs[0][1])
axs[0][0].set title('Family Size Feature Value Counts', size=20)
axs[0][1].set title('Survival Counts in Family Size', size=20)
family map = {1:'Alone', 2:'Small', 3:'Small', 4:'Small', 5:'Medium', 6:'Medium', 7:'Large', 8:'Large', 11:'Large'}
df all['Family Size Group'] = df all['Family Size'].map(family map)
sns.barplot(x=df_all['Family_Size_Group'].value_counts().index, y=df_all['Family_Size_Group'].value_counts().values, ax=axs[1][0])
sns.countplot(x='Family_Size_Group', hue='Survived', data=df_all, ax=axs[1][1])
axs[1][0].set title('Family Size Feature Value Counts After Grouping', size=20)
axs[1][1].set title('Survival Counts in Family Size After Grouping', size=20)
for i in range(2):
  axs[i][1].legend(['Not Survived', 'Survived'], loc='upper right', prop={'size':15})
  for j in range(2):
    axs[i][j].tick params(labelsize=20)
    axs[i][j].set xlabel(")
    axs[i][j].set ylabel(")
mp.show()
```



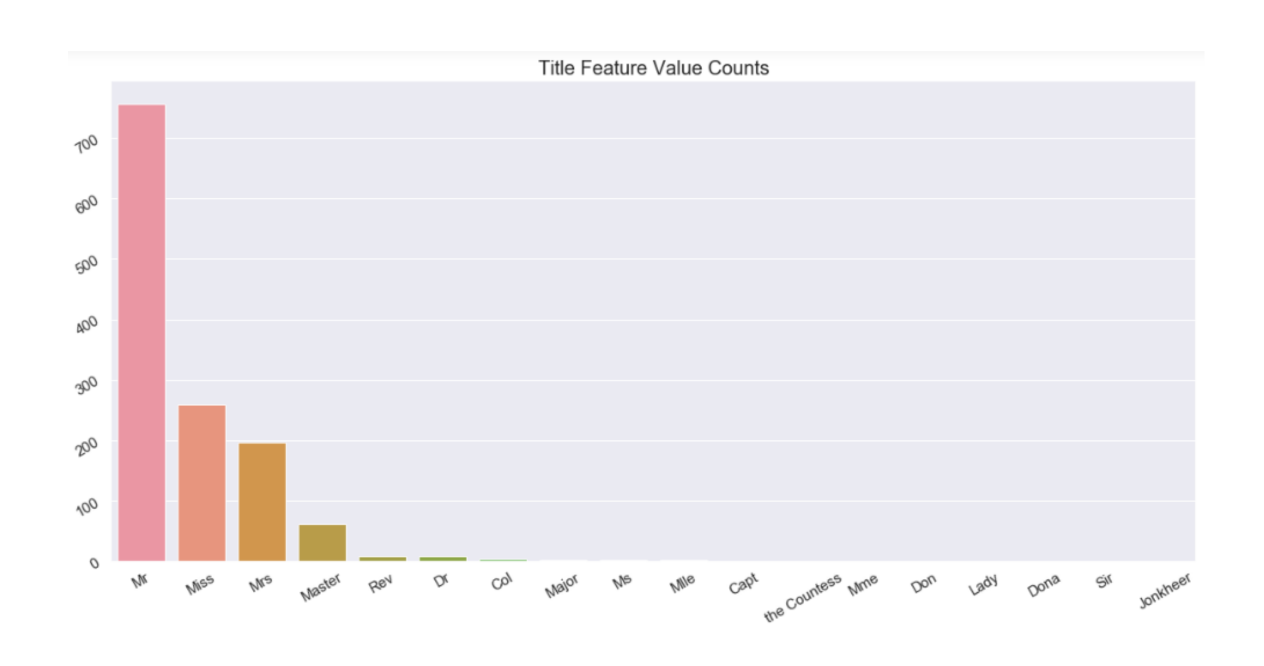


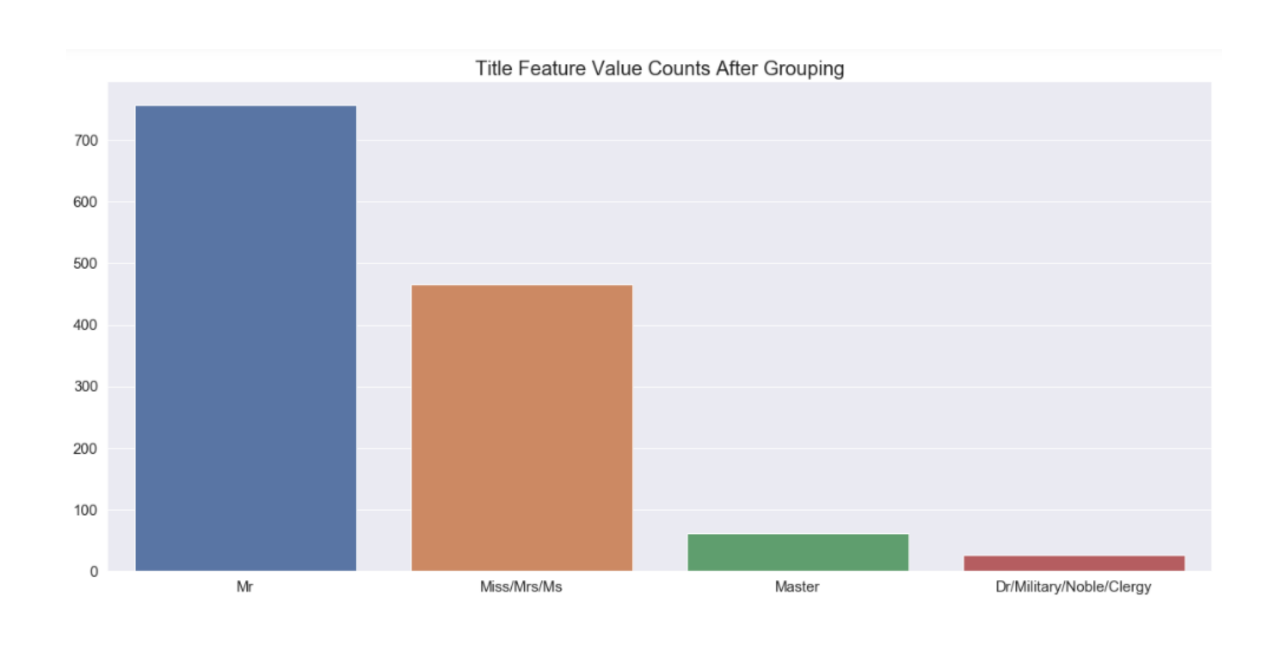


```
df all['Ticket Frequency'] = df all.groupby('Ticket')['Ticket'].transform('count')
fig, axs = mp.subplots(figsize=(12, 6))
sns.countplot(x='Ticket Frequency', hue='Survived', data=df all)
mp.xlabel('Ticket Frequency', fontsize=20)
mp.ylabel('Passenger Count', fontsize=20)
mp.tick params(labelsize=14)
mp.legend(['Not Survived', 'Survived'], loc='upper right', prop={'size':14})
mp.title('Count of Survival in {} Feature'.format('Ticket Frequency'), fontsize=15)
mp.show()
```



```
df all['Title'] = df all['Name'].str.split(', ', expand=True)[1].str.split('.', expand=True)[0]
df all['Is Merried'] = 0
df all['Is_Merried'].loc[df_all['Title'] == 'Mrs'] == 1
fig, axs = mp.subplots(nrows=2, figsize=(20, 20))
sns.barplot(x=df_all['Title'].value_counts().index, y=df_all['Title'].value_counts().values, ax=axs[0])
axs[0].tick_params(labelrotation=30, labelsize=15)
axs[1].tick params(labelsize=15)
axs[0].set title('Title Feature Value Counts', size=20)
df_all['Title'] = df_all['Title'].replace(['Mlle', 'Mrs', 'Miss', 'Mme', 'Ms', 'Lady',
                         'the Countess', 'Dona'], 'Miss/Mrs/Ms')
df all['Title'] = df all['Title'].replace(['Don', 'Rev', 'Dr', 'Major', 'Sir', 'Col',
                         'Capt', 'Jonkheer'], 'Dr/Military/Noble/Clergy')
sns.barplot(x=df_all['Title'].value_counts().index, y=df_all['Title'].value_counts().values, ax=axs[1])
axs[1].set title('Title Feature Value Counts After Grouping', size=20)
mp.show()
```





```
def create families(data):
  families = []
  for i in range(len(data)):
                                                                  Braund
    name = data.iloc[i]
                                                                 Cumings
    if '(' in name:
                                                               Heikkinen
                                                                Futrelle
       name no backet = name.split('(')[0]
                                                                   Allen
    else:
                                                                 Spector
                                                  1304
       name no backet = name
                                                          Oliva y Ocana
                                                  1305
    family = name.split(',')[0]
                                                                 Saether
                                                  1306
    for c in string.punctuation:
                                                  1307
                                                                    Ware
                                                  1308
                                                                   Peter
      family = family.replace(c,'').strip()
                                                  Name: Family, Length: 1309, dtype: object
    families.append(family)
  return families
df all['Family'] = create families(df all['Name'])
df all['Family']
```

```
df_train = df_all.loc[:890]
df_{test} = df_{all.loc}[891:]
dfs = [df_train, df_test]
non_unique_families = [x for x in df_train['Family'].unique() if x in df_test['Family'].unique()]
non_unique_tickets = [x for x in df_train['Ticket'].unique() if x in df_test['Ticket'].unique()]
df family survival rate = df train.groupby('Family')['Survived', 'Family', 'Family Size'], median()
```

al_laniny_sarvival_race al_craningroups	y (ranniy) [Sarvivea , rann	, , ranniy_size j.mee	
df_ticket_survival_rate = df_train.groupby	y('Ticket')['Survived', 'Ticke	t', 'Ticket_Frequency']	.median()
print(df family survival rate)	Survived Family_Size	Survived	Ticket_Frequ

•	` -		_	_ '
print	(df_	_ticket	_survival	_rate)

	Survived	Family Size		Survived	Ticket_Frequency
Family	34. 12164		Ticket		
Abbing	0.0	1.0	110152	1.0	3
Abbott	0.5	3.0	110413	1.0	3
Abelson	0.5	2.0	110465	0.0	2
Adahl	0.0	1.0	110564	1.0	1
Adams	0.0	1.0	110813	1.0	2
•••		•••			
de Mulder	1.0	1.0	W./C. 6608	0.0	5
de Pelsmaeker	0.0	1.0	W./C. 6609	0.0	1
del Carlo	0.0	2.0	W.E.P. 5734	0.0	2
van Billiard	0.0	3.0	W/C 14208	0.0	1
van Melkebeke	0.0	1.0	WE/P 5735	0.5	2

[667 rows x 2 columns]

[681 rows x 2 columns]

```
family_rate = {}
ticket_rate = {}
for i in range(len(df_family_survival_rate)):
   if df_family_survival_rate.index[i] in non_unique_families and df_family_survival_rate.iloc[i, 1] > 1:
      family_rate[df_family_survival_rate.index[i]] = df_family_survival_rate.iloc[i, 0]
for i in range(len(df_ticket_survival_rate)):
   if df_ticket_survival_rate.index[i] in non_unique_tickets and df_ticket_survival_rate.iloc[i, 1] > 1:
      ticket_rate[df_ticket_survival_rate.index[i]] = df_ticket_survival_rate.iloc[i, 0]
```

```
mean survival rate = df train['Survived'].mean()
train family survival rate = []
train family survival rate NA = []
test family survival rate = []
test_family_survival_rate_NA = []
for i in range(len(df train)):
  if df train['Family'][i] in family rate:
    train family_survival_rate.append(family_rate[df_train['Family'][i]])
    train family survival rate NA.append(1)
  else:
    train_family_survival_rate.append(mean_survival_rate)
    train family survival rate NA.append(0)
for i in range(len(df test)):
  if df test['Family'].iloc[i] in family rate:
    test family survival rate.append(family rate[df test['Family'].iloc[i]])
    test family survival rate NA.append(1)
  else:
    test family survival rate.append(mean survival rate)
    test family survival rate NA.append(0)
```

```
df_train['Family_Survival_Rate'] = train_family_survival_rate

df_train['Family_Survival_Rate_NA'] = train_family_survival_rate_NA

df_test['Family_Survival_Rate'] = test_family_survival_rate

df_test['Family_Survival_Rate_NA'] = test_family_survival_rate_NA

print(df_train['Family_Survival_Rate'])

print(df_train['Family_Survival_Rate_NA'])
```

```
0
       0.383838
1
       1.000000
       0.383838
       0.383838
       0.383838
                                                                      0
886
       0.383838
                                                               886
                                                                      0
887
       0.383838
                                                               887
                                                                      0
888
       0.000000
                                                               888
                                                                      1
889
       0.383838
                                                               889
                                                                      0
890
       0.383838
                                                               890
Name: Family Survival Rate, Length: 891, dtype: float64
                                                               Name: Family Survival Rate NA, Length: 891, dtype: int64
```

```
train ticket survival rate = []
train ticket survival rate NA = []
test ticket survival rate = []
test ticket survival rate NA = []
for i in range(len(df train)):
  if df train['Ticket'][i] in ticket rate:
    train ticket survival rate.append(ticket rate[df train['Ticket'][i]])
    train ticket survival rate NA.append(1)
  else:
    train ticket survival rate.append(mean survival rate)
    train ticket survival rate NA.append(0)
for i in range(len(df test)):
  if df _test['Ticket'].iloc[i] in ticket_rate:
    test ticket survival rate.append(ticket rate[df test['Ticket'].iloc[i]])
    test_ticket_survival_rate_NA.append(1)
  else:
    test ticket survival rate.append(mean survival rate)
    test ticket survival rate NA.append(0)
```

```
df_train['Ticket_Survival_Rate'] = train_ticket_survival_rate

df_train['Ticket_Survival_Rate_NA'] = train_ticket_survival_rate_NA

df_test['Ticket_Survival_Rate'] = test_ticket_survival_rate

df_test['Ticket_Survival_Rate_NA'] = test_ticket_survival_rate_NA

print(df_train['Ticket_Survival_Rate'])

print(df_train['Ticket_Survival_Rate_NA'])
```

```
0.383838
                                                                       0
       1.000000
       0.383838
3
       0.383838
4
       0.383838
                                                                       0
                                                                       • •
886
       0.383838
                                                                886
                                                                       0
887
       0.383838
                                                                887
                                                                       0
888
       0.000000
                                                                888
                                                                       1
889
       0.383838
                                                                889
890
       0.383838
                                                                890
     Ticket Survival Rate, Length: 891, dtype: float64
                                                                Name: Ticket Survival Rate NA, Length: 891, dtype: int64
```

```
for df in [df train, df test]:
  df['Survival Rate'] = (df['Family Survival Rate'] + df['Ticket Survival Rate']) / 2
  df['Survival Rate NA'] = (df['Family Survival Rate NA'] + df['Ticket Survival Rate NA']) / 2
non numeric features = ['Embarked', 'Sex', 'Deck', 'Title', 'Family Size Group', 'Age', 'Fare']
for df in dfs:
  for feature in non numeric features:
    df[feature] = sp.LabelEncoder().fit transform(df[feature])
cat features = ['Pclass', 'Sex', 'Deck', 'Embarked', 'Title', 'Family Size Group']
encoded features = []
for df in dfs:
  for feature in cat features:
    encoded feat = sp.OneHotEncoder().fit transform(df[feature].values.reshape(-1, 1)).toarray()
    n = df[feature].nunique()
    cols = ['{} {}'.format(feature, n) for n in range(1, n + 1)]
    encoded df = pd.DataFrame(encoded feat, columns=cols)
    encoded df.index = df.index
    encoded_features.append(encoded_df)
df train = pd.concat([df train, *encoded features[:6]], axis=1)
df test = pd.concat([df test, *encoded features[6:]], axis=1)
```

```
df_all = concat_df(df_train, df_test)
drop_features = ['Deck', 'Embarked', 'Family', 'Family_Size', 'Family_Size_Group', 'Survived',
'Name', 'Parch', 'PassengerId', 'Pclass', 'Sex', 'SibSp', 'Ticket', 'Title', 'Ticket_Survival_Rate',
'Family_Survival_Rate', 'Ticket_Survival_Rate_NA','Family_Survival_Rate_NA']
df_all.drop(columns=drop_features, inplace=True)
X_train = sp.StandardScaler().fit_transform(df_train.drop(columns=drop_features))
y train = df train['Survived'].values
X_test = sp.StandardScaler().fit_transform(df_test.drop(columns=drop_features))
print('X train shape: {}'.format(X train.shape))
                                                X train shape: (891, 26)
                                               y train shape: (891,)
print('y_train shape: {}'.format(y_train.shape))
                                                X test shape: (418, 26)
print('X test shape: {}'.format(X test.shape))
```

```
single best model = se.RandomForestClassifier(n estimators=1100, max depth=5,
min_samples_split=4, min_samples_leaf=5,oob_score=True, random_state=SEED,
n jobs=-1, verbose=1)
leaderboard model = se.RandomForestClassifier(n estimators=1750, ax depth=7,
min samples split=6, min samples leaf=6,oob score=True, random state=SEED,
n jobs=-1, verbose=1)
N = 5
probs = pd.DataFrame(np.zeros((len(X test), N * 2)),
columns=['Fold {} Prob {}'.format(i, j) for i in range(1, N + 1) for j in range(2)])
importances = pd.DataFrame(np.zeros((X train.shape[1], N)),
columns=['Fold {}'.format(i) for i in range(1, N + 1)], index=df_all.columns)
skf = ms.StratifiedKFold(n_splits=N, random_state=N, shuffle=True)
print(probs)
print(importances)
```

	Fold 1 Prob 0	Fold_1_Prob_1	Fold_2_Prob_0	Fold 2 Prob 1		Fold_1	Fold_2	Fold 3	Fold_4	Fold_5
0	0.0	0.0	0.0	0.0	Age	0.0	0.0	0.0	0.0	0.0
1	0.0	0.0	0.0	0.0	Deck_1	0.0	0.0	0.0	0.0	0.0
2	0.0	0.0	0.0	0.0	Deck_1 Deck 2	0.0	0.0	0.0	0.0	0.0
3	0.0	0.0	0.0	0.0	<u>-</u>					
4	0.0	0.0	0.0	0.0	Deck_3	0.0	0.0	0.0	0.0	0.0
					Deck_4	0.0	0.0	0.0	0.0	0.0
413	0.0	0.0	0.0	0.0	Embarked_1	0.0	0.0	0.0	0.0	0.0
414	0.0	0.0	0.0	0.0	Embarked_2	0.0	0.0	0.0	0.0	0.0
415	0.0	0.0	0.0	0.0	Embarked_3	0.0	0.0	0.0	0.0	0.0
416	0.0	0.0	0.0	0.0	Family_Size_Group_1	0.0	0.0	0.0	0.0	0.0
417	0.0	0.0	0.0	0.0	Family_Size_Group_2	0.0	0.0	0.0	0.0	0.0
	Fold 3 Prob 0	Fold_3_Prob_1	Fold_4_Prob_0	Fold 4 Prob 1	Family_Size_Group_3	0.0	0.0	0.0	0.0	0.0
	0.0	0.0	0.0	0.0	Family Size Group 4	0.0	0.0	0.0	0.0	0.0
	0.0	0.0	0.0	0.0	Fare	0.0	0.0	0.0	0.0	0.0
	0.0	0.0	0.0	0.0	Is Merried	0.0	0.0	0.0	0.0	0.0
	0.0	0.0	0.0	0.0	Pclass_1	0.0	0.0	0.0	0.0	0.0
	0.0	0.0	0.0	0.0	Pclass 2	0.0	0.0	0.0	0.0	0.0
					Pclass_3	0.0	0.0	0.0	0.0	0.0
	0.0	0.0	0.0	0.0	Sex_1	0.0	0.0	0.0	0.0	0.0
	0.0	0.0	0.0	0.0	Sex 2	0.0	0.0	0.0	0.0	0.0
	0.0	0.0	0.0	0.0	<u>—</u>					
	0.0	0.0	0.0	0.0	Survival_Rate	0.0	0.0	0.0	0.0	0.0
	0.0	0.0	0.0	0.0	Survival_Rate_NA	0.0	0.0	0.0	0.0	0.0
	Fold_5_Prob_0				Ticket_Frequency	0.0	0.0	0.0	0.0	0.0
	0.0				Title_1	0.0	0.0	0.0	0.0	0.0
	0.0				Title_2	0.0	0.0	0.0	0.0	0.0
	0.0				Title_3	0.0	0.0	0.0	0.0	0.0
	0.0				Title_4	0.0	0.0	0.0	0.0	0.0
	0.0	0.0								
	0.0									
	0.0 0.0									
	0.0									
	0.0									
	0.0	0.0								

```
oob = 0
fprs, tprs, scores = [], [], []
for fold, (trn idx, val idx) in enumerate(skf.split(X train, y train), 1):
  print('Fold {}\n'.format(fold))
  leaderboard model.fit(X train[trn idx], y train[trn idx])
  trn fpr, trn tpr, trn thresholds = sm.roc curve(y train[trn idx], leaderboard model.predict proba(X train[trn idx])[:, 1])
  trn auc score = sm.auc(trn fpr, trn tpr)
  val fpr, val tpr, val thresholds = sm.roc curve(y train[val idx], leaderboard model.predict proba(X train[val idx])[:, 1])
  val auc score = sm.auc(val fpr, val tpr)
  scores.append((trn_auc_score, val auc score))
  fprs.append(val_fpr)
  tprs.append(val tpr)
  probs.loc[:, 'Fold {} Prob 0'.format(fold)] = leaderboard model.predict proba(X test)[:, 0]
  probs.loc[:, 'Fold {} Prob 1'.format(fold)] = leaderboard model.predict proba(X test)[:, 1]
  importances.iloc[:, fold - 1] = leaderboard model.feature importances
                                                                            Fold 1 OOB Score: 0.8567415730337079
                                                                            Fold 2 OOB Score: 0.8469101123595506
  oob += leaderboard model.oob score / N
                                                                           Fold 3 OOB Score: 0.8274894810659187
  print('Fold {} OOB Score: {}\n'.format(fold, leaderboard_model.oob_score_))
                                                                           Fold 4 OOB Score: 0.8288920056100981
                                                                           Fold 5 OOB Score: 0.8431372549019608
print('Average OOB Score: {}'.format(oob))
                                                                           Average OOB Score: 0.8406340853942473
```

probs

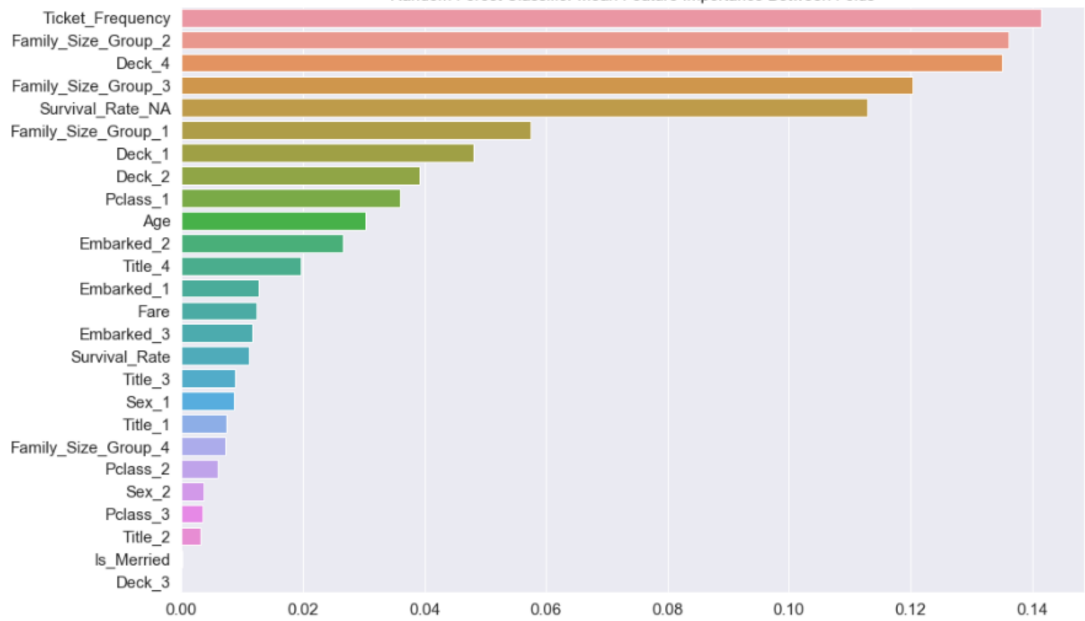
	Fold_1_Prob_0	Fold_1_Prob_1	Fold_2_Prob_0	Fold_2_Prob_1	Fold_3_Prob_0	Fold_3_Prob_1	Fold_4_Prob_0	Fold_4_Prob_1	Fold_5_Prob_0	Fold_5_Prob_1
0	0.899020	0.100980	0.902648	0.097352	0.905016	0.094984	0.907257	0.092743	0.901308	0.098692
1	0.454454	0.545546	0.477775	0.522225	0.531882	0.468118	0.543710	0.456290	0.499480	0.500520
2	0.885524	0.114476	0.900513	0.099487	0.868871	0.131129	0.907525	0.092475	0.873081	0.126919
3	0.861893	0.138107	0.866037	0.133963	0.853198	0.146802	0.874662	0.125338	0.852741	0.147259
4	0.209766	0.790234	0.240570	0.759430	0.234593	0.765407	0.219031	0.780969	0.250640	0.749360
413	0.895509	0.104491	0.922066	0.077934	0.894939	0.105061	0.892003	0.107997	0.890632	0.109368
414	0.047446	0.952554	0.045926	0.954074	0.049137	0.950863	0.051903	0.948097	0.026624	0.973376
415	0.906372	0.093628	0.919846	0.080154	0.911370	0.088630	0.907061	0.092939	0.893726	0.106274
416	0.895509	0.104491	0.922066	0.077934	0.894939	0.105061	0.892003	0.107997	0.890632	0.109368
417	0.265594	0.734406	0.248764	0.751236	0.288329	0.711671	0.286228	0.713772	0.325695	0.674305

importances

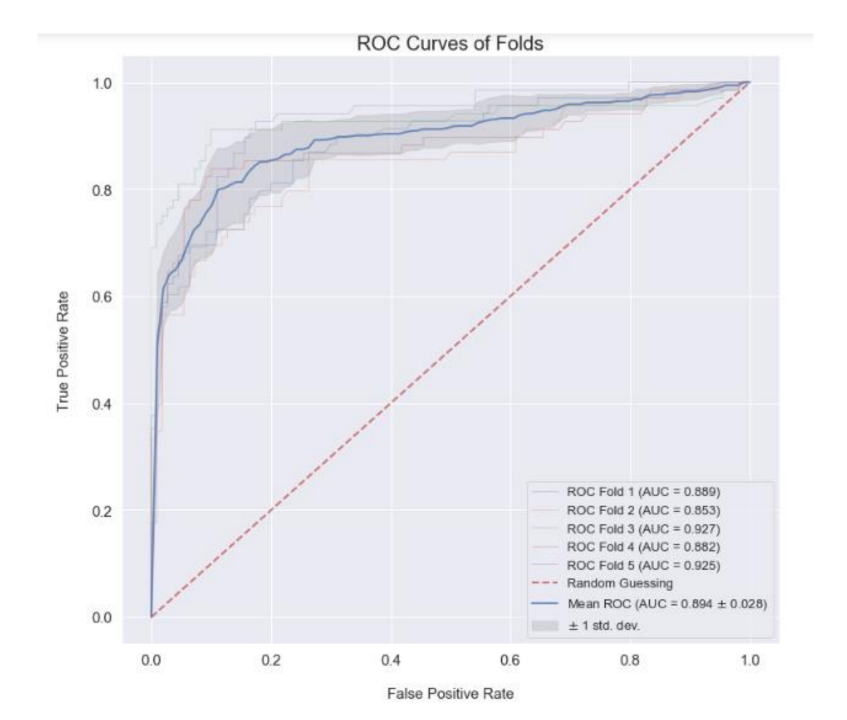
	Fold_1	Fold_2	Fold_3	Fold_4	Fold_5
Age	0.025380	0.030422	0.034218	0.030699	0.030409
Deck_1	0.043274	0.045538	0.053275	0.052263	0.046018
Deck_2	0.039908	0.041005	0.038546	0.037739	0.038899
Deck_3	0.000000	0.000000	0.000000	0.000000	0.000000
Deck_4	0.132202	0.134791	0.133420	0.131234	0.143885
Embarked_1	0.011462	0.012268	0.014120	0.011890	0.013964
Embarked_2	0.021127	0.027350	0.029044	0.031605	0.024077
Embarked_3	0.009770	0.012426	0.011354	0.013326	0.011113
Family_Size_Group_1	0.042530	0.061557	0.059131	0.060725	0.063586
Family_Size_Group_2	0.146345	0.134252	0.132871	0.134400	0.132807
Family_Size_Group_3	0.131809	0.115613	0.117528	0.121105	0.116124
Family_Size_Group_4	0.005195	0.007064	0.007377	0.010275	0.006031
Fare	0.010227	0.008810	0.018189	0.014798	0.009800
Is_Merried	0.000134	0.000040	0.000109	0.000087	0.000107

Pclass_1	0.026494	0.032056	0.044521	0.043432	0.033320
Pclass_2	0.004514	0.005979	0.007929	0.006653	0.004713
Pclass_3	0.003676	0.003336	0.003218	0.004639	0.002807
Sex_1	0.007527	0.009738	0.008800	0.010804	0.006517
Sex_2	0.003512	0.003799	0.003956	0.002883	0.004334
Survival_Rate	0.011106	0.012063	0.011353	0.009688	0.011473
Survival_Rate_NA	0.124256	0.104013	0.102450	0.108570	0.125459
Ticket_Frequency	0.158108	0.157476	0.131729	0.126838	0.133767
Title_1	0.007844	0.007833	0.006690	0.007205	0.007685
Title_2	0.000479	0.006332	0.001935	0.002891	0.004005
Title_3	0.014885	0.006925	0.007869	0.006427	0.008344
Title_4	0.018237	0.019316	0.020368	0.019826	0.020755

```
importances['Mean_Importance'] = importances.mean(axis=1)
importances.sort_values(by='Mean_Importance', inplace=True, ascending=False)
mp.figure(figsize=(15, 20))
sns.barplot(x=importances['Mean_Importance'], y=importances.index, data=importances)
mp.xlabel(")
mp.tick_params(labelsize=15)
mp.title('Random Forest Classifier Mean Feature Importance Between Folds', size=15)
mp.show()
```



```
def plot roc curve(fprs, tprs):
                                                                    ax.plot(mean fpr, mean tpr, c='b', lw=2, alpha=0.8, label='Mean ROC (
  tprs interp = []
                                                                     AUC = \{:.3f\} \text{pm} \{:.3f\}\'.format(mean auc, std auc))
  mean fpr = np.linspace(0, 1, 100)
  aucs = []
                                                                     std tpr = np.std(tprs interp, axis=0)
  fig, ax = mp.subplots(figsize=(15, 15))
                                                                     tprs upper = np.minimum(mean tpr + std tpr, 1)
                                                                     tprs lower = np.maximum(mean tpr - std tpr, 0)
  for i, (fpr, tpr) in enumerate(zip(fprs, tprs), 1):
                                                                     ax.fill between(mean fpr, tprs upper, tprs lower,
    tprs interp.append(np.interp(mean fpr, fpr, tpr))
                                                                     color='gray', alpha=0.2, label='$\pm$ 1 std. dev.')
    tprs interp[-1][0] = 0.0
    roc auc = sm.auc(fpr, tpr)
                                                                     ax.set xlabel('False Positive Rate', size=15, labelpad=20)
    aucs.append(roc auc)
                                                                     ax.set ylabel('True Positive Rate', size=15, labelpad=20)
    ax.plot(fpr, tpr, lw=1, alpha=0.3, label='ROC Fold {} (
                                                                     ax.tick params(labelsize=15)
    AUC = \{:.3f\})'.format(i, roc auc))
                                                                     ax.set xlim([-0.05, 1.05])
                                                                     ax.set ylim([-0.05, 1.05])
  ax.plot([0, 1], [0, 1], lw=2, alpha=0.8, color='r', linestyle='--',
  label='Random Guessing')
                                                                     ax.set title('ROC Curves of Folds', size=20)
                                                                     ax.legend(loc='lower right', prop={'size': 13})
  mean tpr = np.mean(tprs interp, axis=0)
  mean tpr[-1] = 1.0
                                                                     mp.show()
  mean_auc = sm.auc(mean fpr, mean tpr)
                                                                   plot roc curve(fprs, tprs)
  std auc = np.std(aucs)
```



```
y_pred = probs['pred'].astype(int)
final = pd.DataFrame()
final['PassengerId'] = df_test['PassengerId']
final['Survived'] = y_pred.values
final.to_csv('final_submit.csv', header=True, index=False)
```