```
In [1]:
# #deal with null values
# df_copy['Embarked'] = df_copy['Embarked'].fillna("Unknown")
# df_copy['Age'] = df_copy['Age'].fillna(df_copy['Age'].median())
# df_copy.isnull().sum()

# #df_copy.dropna(axis=1).to_csv("TitanicDropCols.csv",index=False)
# df_copy.to_csv("TitanicHandLingNull.csv", index=False)
```

```
In [2]:
         import numpy as np
         import pandas as pd
         import numpy as np
         import pandas as pd
         import seaborn as sns
         import matplotlib.pyplot as plt
         import os
         import git
         import dvc.api
         import mlflow
         from sklearn.preprocessing import LabelEncoder
         from sklearn.model selection import train test split
         from sklearn.ensemble import RandomForestClassifier
         from sklearn.model selection import cross val score
         from sklearn.metrics import accuracy_score
         from sklearn.metrics import mean squared log error
         from sklearn.metrics import mean squared error
         from sklearn.metrics import roc curve
         from sklearn.metrics import classification report
         from sklearn.metrics import confusion matrix
         from sklearn.model selection import GridSearchCV
         from sklearn import tree
         from sklearn.linear model import LogisticRegression
         from sklearn.neighbors import KNeighborsClassifier
         from sklearn.pipeline import Pipeline
         from sklearn.svm import SVC
         from sklearn.preprocessing import StandardScaler
         from sklearn.ensemble import AdaBoostClassifier
         from sklearn.discriminant analysis import QuadraticDiscriminantAnalysis
         from sklearn.ensemble import VotingClassifier
         import os
         for dirname, _, filenames in os.walk('/kaggle/input'):
             for filename in filenames:
                 print(os.path.join(dirname, filename))
```

```
repo = git.Repo(r"Z:\Workspace\ITi\Data Science in Production\TitanicMlflowProject\.git

def print_repository_info(repo):
    print('Repository description: {}'.format(repo.description))
    print('Repository active branch is {}'.format(repo.active_branch))

for remote in repo.remotes:
    print('Remote named "{}" with URL "{}"'.format(remote, remote.url))

print('Last commit for repository is {}.'.format(str(repo.head.commit.hexsha)))
```

```
def print commit data(commit, req ver):
             print('----')
             print(str(commit.hexsha))
             print("\"{}\" by {} ({{}})".format(commit.summary, commit.author.name, commit.author.
             print(str(commit.authored datetime))
             print(str("count: {} and size: {}".format(commit.count(), commit.size)))
             if req_ver in commit.summary:
                 return(str(commit.hexsha))
             else:
                 return("")
In [4]:
         # check that the repository loaded correctly
         if not repo.bare:
             print('Repo at {} successfully loaded.')
             print_repository_info(repo)
             COMMITS TO PRINT = 10
        Repo at {} successfully loaded.
        Repository description: Unnamed repository; edit this file 'description' to name the rep
        ository.
        Repository active branch is master
        Last commit for repository is 7d1de381f2557667ab2d8b5020e403d3835d0889.
In [5]:
         # create list of commits then print some of them to stdout
         commits = list(repo.iter commits('master'))[:COMMITS TO PRINT]
```

```
# create list of commits then print some of them to stdout
commits = list(repo.iter_commits('master'))[:COMMITS_TO_PRINT]
print("----Commits----")
print(commits)
print("length of commits")
print(len(commits))
```

----Commits--[<git.Commit "7d1de381f2557667ab2d8b5020e403d3835d0889">, <git.Commit "18d3dc684514f7172d305b78908dd46757978dc8">, <git.Commit "a34d822cabadd21381ef5cd02dabca61546384f3">, <git.Commit "a39287a19b38f66edc97a5140d361d53174fc931">, <git.Commit "f9acfe0f60a5f7ba603790a29305bd1b262739f7">, <git.Commit "fcd0f075b7c1ece699266f77454b0354925d5b59">] length of commits

Required Funtions

```
In [7]:
```

```
Data Anlysis
          def DataAnlysis(df):
              # we need how many people survive according to Pclass
              print(df[['Pclass', 'Survived']].groupby(['Pclass'], as index=False).mean().sort va
              print('-'*20)
              # we need how many people survive according to gender
              print(df[['Sex', 'Survived']].groupby(['Sex'], as_index=False).mean().sort_values(b
              print('-'*20)
              # we need how many people survive according to SibSp
              print(df[['SibSp', 'Survived']].groupby(['SibSp'], as_index=False).mean().sort_valu
              print('-'*20)
              # we need how many people survive according to Parch
              print(df[['Parch', 'Survived']].groupby(['Parch'], as_index=False).mean().sort_valu
 In [8]:
              Label Encoding
          def labelEncoding(df, categoryCols):
              if 'Embarked' not in df.columns:
                  categoryCols.remove('Embarked')
              #Encoding categorical data
              le=LabelEncoder()
              df[categoryCols]=df[categoryCols].apply(le.fit transform)
              return df
 In [9]:
          0.00
              Data Visualization
          def DataViz(df):
              corr matrix=df.corr()
              display(corr_matrix['Survived'].sort_values(ascending=False))
              ## some visualization on data
              sns.pairplot(df)
              plt.show()
              fig, ax = plt.subplots(figsize = (18, 12))
              sns.heatmap(df.corr(), cmap ='RdYlGn', linewidths = 0.30, annot = True)
              plt.title("features correlation", size=20)
              g = sns.FacetGrid(df, col='Survived', height=8.2, aspect=1.6)
              g.map(plt.hist, 'Sex', bins=20)
              g = sns.FacetGrid(df, col='Survived', height=8.2, aspect=1.6)
              g.map(plt.hist, 'Pclass', bins=20)
In [10]:
              Apply VotingClassifier to predict the output class based on the highest majority of
          def VotingCls(models, X_train, X_test, y_train, y_test):
              estimators = [(key, value) for key, value in models.items()]
              classifier = VotingClassifier(estimators=estimators,voting='soft')
              classifier.fit(X_train, y_train)
              class pred = classifier.predict(X test)
              accuracies = cross_val_score(classifier, X_df, y_df , cv = 5)
              trainScore = classifier.score(X_train, y_train)
              testScore = classifier.score(X_test, y_test)
              mse = np.sqrt(mean_squared_error ( class_pred , y_test) )
```

```
msle = np.sqrt(mean squared log error ( class pred , y test) )
results = { "TrainScore" : trainScore,
            "TestScore" : testScore,
            "MSE" : mse,
            "MSLE" : msle,
        }
# plot ROC Curve
y pred prob = classifier.predict proba(X test)[:,1]
fpr, tpr, thresholds = roc_curve(y_test, y_pred_prob)
plt.figure()
plt.plot([0, 1], [0, 1], 'k--')
plt.plot(fpr, tpr, label='classifier')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC Curve')
plt.show()
return results
```

```
In [14]:
          path='Z:/Workspace/ITi/Data Science in Production/TitanicMlflowProject/data/Titanic.csv
          repo='Z:/Workspace/ITi/Data Science in Production/TitanicMlflowProject'
          # versions="v0" # Original Dataset with null, DO NOT USE !!
          # versions="v1" # Drop Null Cols
          # versions="v2" # Drop Null Rows
          versions="v3" # Impute Null Values With Median.
          resource url2 = dvc.api.get url(
              path=path,
              repo=repo,
              rev = versions
          print('----')
          print(resource url2)
          # read our Data
          df = pd.read csv(resource url2, sep=',', index col=False)
          PrintInfo(df) # print df info
          category cols=['Sex','Embarked']
          df = labelEncoding(df, category cols) # Label encoding
          DataAnlysis(df) # Data Anlysis
          DataViz(df) # Data visualization
          X_df=df.drop(['PassengerId','Name','Survived','Ticket'], axis=1)
          y df=df['Survived']
          X_train, X_test, y_train, y_test =train_test_split(X_df, y_df, test_size=0.2, random_st
          models = {'qda': QuadraticDiscriminantAnalysis(),# QuadraticDiscriminantAnalysis Classi
                     'ada_clf':AdaBoostClassifier(), # ada Classifier
                    'cv':GridSearchCV(estimator=Pipeline([('scaler', StandardScaler()),('knn', KN
                    'log':LogisticRegression(penalty = 'l2',solver = 'liblinear', C = 0.25),
          results = VotingCls(models, X_train, X_test, y_train, y_test)
```

```
remote_server_uri = "http://127.0.0.1:5000" # set to your server URI
mlflow.set_tracking_uri(remote_server_uri)
# Note: on Databricks, the experiment name passed to mlflow_set_experiment must be a
# valid path in the workspace
mlflow.set_experiment("/Titanic_Project")
with mlflow.start_run():
    mlflow.log_param("Requested Version", versions)
    mlflow.log_param("Requested Version path", resource_url2)
    mlflow.log_param("Requested Version Count", len(df))
    mlflow.log_param("Requested Version Train Score", results['TrainScore'])
    mlflow.log_param("Requested Version Test Score", results['TestScore'])
    mlflow.log_param("Requested Version MSE", results['MSE'])
    mlflow.log_param("Requested Version MSE", results['MSE'])
```

..\..\Data Science in Production\TitanicMlflowProject\remote\49\0e191fbcc1e6af6 89f3bac80af4ef4

The Shape of the train_dataSet is (891, 11).

	Passengerld	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Embarked
0	1	0	3	Braund, Mr. Owen Harris	male	22.0	1	0	A/5 21171	7.2500	S
1	2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Th	female	38.0	1	0	PC 17599	71.2833	C
2	3	1	3	Heikkinen, Miss. Laina	female	26.0	0	0	STON/O2. 3101282	7.9250	S
3	4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.0	1	0	113803	53.1000	S
4	5	0	3	Allen, Mr. William Henry	male	35.0	0	0	373450	8.0500	S

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 891 entries, 0 to 890

Data columns (total 11 columns):

Column Non-Null Count Dtype ____ -----0 PassengerId 891 non-null int64 Survived 891 non-null int64 1 2 Pclass 891 non-null int64 3 Name 891 non-null object 4 891 non-null object Sex 5 Age 891 non-null float64

```
6
    SibSp
                 891 non-null
                                int64
 7
                 891 non-null
                                int64
    Parch
 8
    Ticket
                 891 non-null
                                object
 9
    Fare
                 891 non-null
                                float64
10 Embarked
                891 non-null
                                object
dtypes: float64(2), int64(5), object(4)
```

memory usage: 76.7+ KB

None

	count	mean	std	min	25%	50%	75%	max
PassengerId	891.0	446.000000	257.353842	1.00	223.5000	446.0000	668.5	891.0000
Survived	891.0	0.383838	0.486592	0.00	0.0000	0.0000	1.0	1.0000
Pclass	891.0	2.308642	0.836071	1.00	2.0000	3.0000	3.0	3.0000
Age	891.0	29.361582	13.019697	0.42	22.0000	28.0000	35.0	80.0000
SibSp	891.0	0.523008	1.102743	0.00	0.0000	0.0000	1.0	8.0000
Parch	891.0	0.381594	0.806057	0.00	0.0000	0.0000	0.0	6.0000
Fare	891.0	32.204208	49.693429	0.00	7.9104	14.4542	31.0	512.3292

PassengerId	0
Survived	0
Pclass	0
Name	0
Sex	0
Age	0
SibSp	0
Parch	0
Ticket	0
Fare	0
Embarked	0
dtype: int64	
0	

	Pclass	Survived
0	1	0.629630
1	2	0.472826
2	3	0.242363

Sex Survived 0 0.742038 1 0.188908 ------

SibSp Survived 1 0.535885 1

2 2 0.464286

0 0 0.345395 3 3 0.250000

4 0.166667

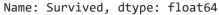
5 5 0.000000 6 8 0.000000

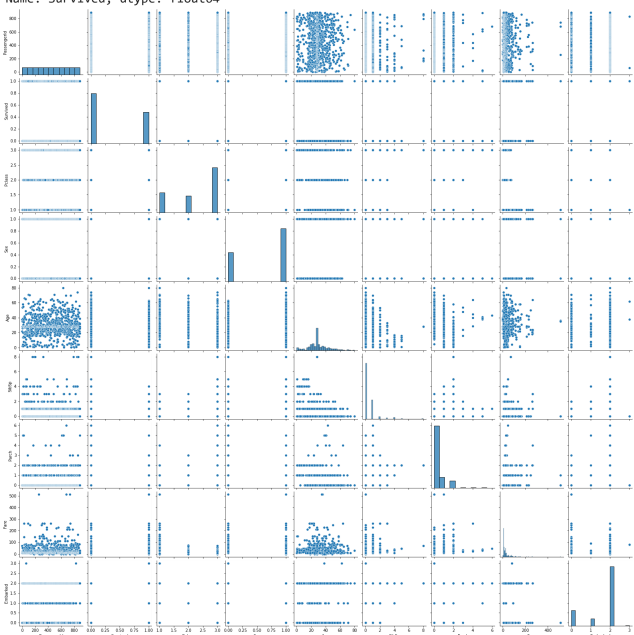
Parch Survived 3 3 0.600000

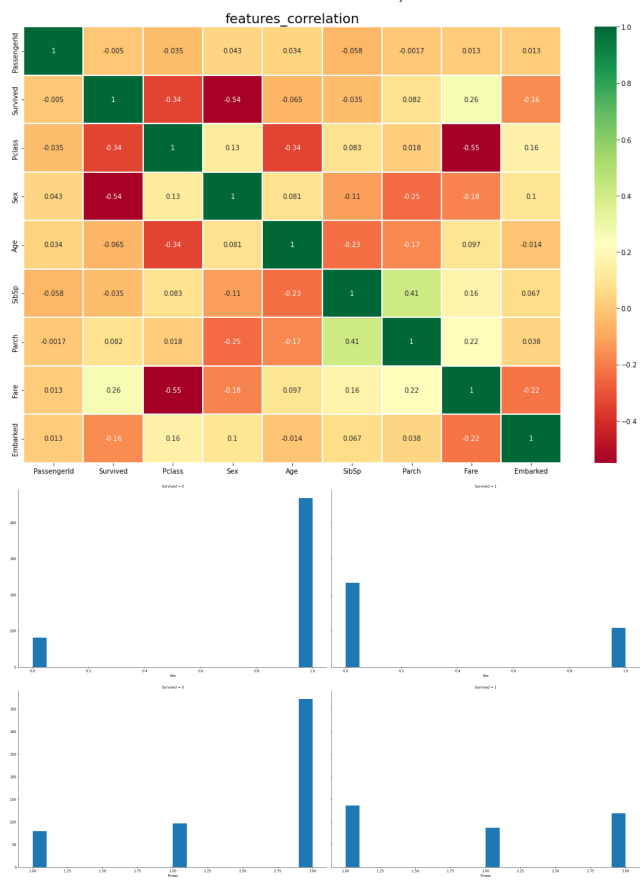
1 1 0.550847

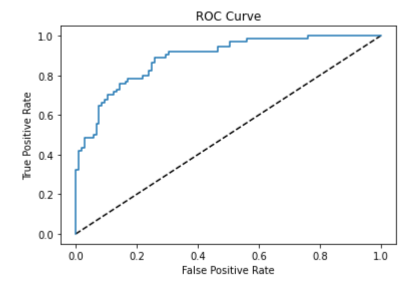
2 2 0.500000 0 0 0.343658

5 5 0.200000 4 4 0.000000 0.000000 6 6 Survived 1.000000 Fare 0.257307 0.081629 Parch PassengerId -0.005007 SibSp -0.035322 Age -0.064910 Embarked -0.163517 Pclass -0.338481 Sex -0.543351









In []: