



Model Development Phase Template

Date	20 July 2024
Team ID	SWTID1720519736
Project Title	Ecommerce Shipping Prediction Using Machine Learning
Maximum Marks	4 Marks

Initial Model Training Code, Model Validation and Evaluation Report

The initial model training code will be showcased in the future through a screenshot. The model validation and evaluation report will include classification reports, accuracy, and confusion matrices for multiple models, presented through respective screenshots.

Initial Model Training Code:





```
def models_eval_mm(x_train,y_train, x_test,y_test):
    lg=LogisticRegression (random_state=1234)
    lg.fit(x_train, y_train)
    print('--Logistic Regression')
    print('Train Score:', lg.score(x_train, y_train))
    print('Test Score:',lg.score(x_test,y_test))
    print()
    lcv= LogisticRegressionCV (random_state=1234)
    lcv.fit(x_train,y_train)
    print("--Logistic Regression CV")
    print("Train Score:",lcv.score(x_train,y_train))
    print()
    print('Test Score:',lcv.score(x_test,y_test))
    print('--XGBoost')
    xgb = XGBClassifier(random_state=1234)
    xgb.fit(x_train,y_train)
    print('Train Score:', xgb.score(x_train,y_train))
    print('Test Score:xgb',xgb.score(x_test,y_test))
    print()
    print('--Ridge Classifier')
    rg = RidgeClassifier(random_state=1234)
    rg.fit(x_train,y_train)
    print('Train Score:', rg.score(x_train, y_train))
    print('Test Score:',rg.score(x_test,y_test))
    print()
    print('--KNN')
    knn = KNeighborsClassifier()
    knn.fit(x_train,y_train)
    print('Train Score:',knn.score(x_train,y_train))
print('Test Score:',knn.score(x_test,y_test))
    print()
    print('--Random Forest')
    rf = RandomForestClassifier(random_state=1234)
    rf.fit(x_train,y_train)
    print('Train Score:', rf.score(x_train,y_train))
    print("Test Score:",rf.score(x_test,y_test))
    print()
    print('--SVM classifier')
    svc = svm.SVC(random_state=1234)
    svc.fit(x_train,y_train)
    print("Train Score:", svc.score(x_train,y_train))
    print("Test Score:",svc.score(x_test,y_test))
    print()
    return lg,lcv, xgb, rg, knn, rf, svc
```





```
def eval(name, model):
      y_pred=model.predict(x_test_normalized)
      result -[]
      result.append(name)
     result.append("{:.2f}".format(accuracy_score(y_test, y_pred)*100))
result.append("{:.2f}".format(f1_score(y_test, y_pred)*100))
result.append("{:.2f}".format(recall_score(y_test, y_pred)*100))
result.append("{:.2f}".format(precision_score(y_test, y_pred)*100))
      return result
  'XGBoost':xgb,
                'Ridge classifier':rg,
               "Support Vector Classifier":svc}
  model_eval_info-[]
  for i in model_list.keys():
      model_eval_info.append(eval(i,model_list[i]))
  model_eval_info_df = pd.DataFrame(model_eval_info, columns=['Name', 'Accuracy', 'F1_Score', 'Recall', 'Precision'])
  model_eval_info_df.to_csv("model_eval.csv", index=False)
  from IPython.display import display, HTML
  display(HTML(model_eval_info_df.to_html(index=False)))
               Name Accuracy F1_Score Recall Precision
     logistic regression 59.27 74.43 100.00
  logistic regression CV 64.09 67.08 61.73
                                                        73.45
             XGBoost 66.82 71.03 68.63
                                                        73.60
        Ridge classifier 59.27 74.43 100.00
                KNN 63.36 68.27 66.49
                                                        70.15
       Random Forest 66.86
                                     69.64 64.11
Support Vector Classifier 59.27 74.43 100.00
```