The due date for submitting this assignment has passed. Due on 2023-08-27, 23:59 IST. You may submit any number of times before the due date. The final submission will be considered for grading. You have last submitted on: 2023-08-27, 12:58 IST Notes:	
Maximum marks: 80 This exam consists of a CLASSIFICATION problem. The target is the 'Heart_Disease' column. Random state should be taken as 64 wherever applicable. For NAT type of question if nothing is mentioned, Enter the answer accurately upto 3 decimal places. The dataset is already preprocessed, i.e. no missing values and numerical and categorical features are scaled/encoded accordingly.	
Shape of the dataset is (12499, 19) [Note if you are not getting this shape that means your data has not been uploaded correctly to the colab] Sklearn assumes class 1 as positive class. Therefore, precision, recall are calculated for class 1. After every 5 questions, please click the submit button to save the answers. Please make sure that you keep submitting intermittently to save your answers. We will be marking your score as 0 if your submission is not received by the Portal Click here to view the sklearn library reference	
1) Click here to view the dataset Which dataset are you using for this exam? V1	0 points
V2V3V4	
V5 Yes, the answer is correct. Score: 0 Accepted Answers:	
V2 2) Break the dataset into features(X) and label (y), where the column Heart_Disease goes to y and the rest of the columns go to X. What pro	portion
of data points belongs to label 1? 0.587 Yes, the answer is correct. Score: 3	•
	3 points
3) Split the dataset into train and test dataset into the 80:20 ratio while keeping random_state =64. How many examples are there in training dataset? 9999 Yes, the answer is correct.	g
Score: 3 Accepted Answers: (Type: Numeric) 9999	3 points
4) Take LogisticRegression estimator with following parameters for training: Use lbfgs as solver Set random state to be equal to 64 Tolerance for stopping criteria to be 1e-4	
inverse of regularization parameter, C = 0.1 Maximum number of iterations taken for the solvers to converge to be 100 Enter the f1 score for the given model using test set(X_test, y_test) 0.865	\$
Yes, the answer is correct. Score: 4 Accepted Answers: (Type: Range) 0.8, 0.9	
5) What is the intercept (bias term in the decision function) learnt by the above model? -0.089	4 points
Yes, the answer is correct. Score: 4 Accepted Answers: (Type: Range) -0.11,-0.05	
6) (Common Instructions for Q6 and Q7) Take LogisticRegression(random_state = 64) estimator with GridSearchCV. Hyperparameter tuning to be done over the following parameter	4 points
solver as 'lbfgs' or 'sag' Maximum number of iterations taken for the solver to converge to be [100, 200, 500]	
value of inverse reularization parameter C to be [0.01, 0.1, 1, 10] Use cross validation = 4 Use the best model from above hyper parameter tuning process to answer following questions:	
Enter the value of C of the best estimator you got after training with GridSearchCV.	0
Yes, the answer is correct. Score: 4 Accepted Answers: (Type: Numeric) 10	
	4 points
Yes, the answer is correct. Score: 4 Accepted Answers: (Type: Range) 0.8, 0.9	
	4 points
maximum number of iterations is 10 constant learning rate of 0.01, regularization rate value is 0.001, Take random_state=64.	
Set warm_start as False Note: Please ignore the convergence warning. Using above model, calculate and write the correct value of f1_score for the test set. 0.856	0
Yes, the answer is correct. Score: 6 Accepted Answers:	
(Type: Range) 0.8, 0.9 9) Use Gridsearchcv with KNeighborsClassifier estimator, f1 as scoring parameter, cv= 5. Consider [5,7,9,11] as K values to be examined. Consider following parameters for KNeighborsClassifier:	6 points
Use Euclidean distance metric Keep other parameter values as default values. What is the best value of K you obtained using the above instructions?	
Yes, the answer is correct. Score: 4 Accepted Answers:	0
(Type: Numeric) 11 10) (Common Instructions for Q10 and Q11) Take DecisionTreeClassifier(random_state = 64) estimator with GridSearchCV. Hyperparameter tuning to be done over the following parameter tuning to be done over the following tuning tunin	4 points
Criterion as 'entropy' or 'gini' Splitter as 'random' or 'best'	
Minimum number of samples per leaf as [6,8,10, 12, 14] Maximum depth as [5,6, 7, 8] Minimum number of samples per node to split as [16, 18, 20, 22]	
Use cross validation = 3 Use the best model from above hyper parameter tuning process to answer following questions:	
What is the depth of the best estimator? 7 Yes, the answer is correct.	\$
Score: 5 Accepted Answers: (Type: Numeric) 7	5 points
11) Find the number of leaves in the best estimator. 8 No, the answer is incorrect.	\$
Score: 0 Accepted Answers: (Type: Numeric) 101	5 points
12) (Common Instructions for Q12, Q13 and Q14) Suppose we train a decision tree classifier using the following two approaches: Approach 1. Do not grow the full size tree by setting the parameters as:	3 points
max depth of the tree to be 10. minimum samples in a node to split to be 50. Approach 2. Use cost complexity pruning by setting the cost complexity parameter as 0.01.	
Use random state to be 64 in both approaches. Use entropy criterion in both approaches.	
Which approach gives the better accuarcy on the test dataset? Approach 1 Approach 2	
Yes, the answer is correct. Score: 3 Accepted Answers: Approach 1	
13) What is the difference (absolute difference) in True Positives (TP) between these two approaches on test datasets? 73	•
Yes, the answer is correct. Score: 5 Accepted Answers: (Type: Numeric) 73	
	5 points
Yes, the answer is correct. Score: 5 Accepted Answers: (Type: Numeric) 358	
	5 points
Use n_estimators as [10,20,30] Use max_features as ['sqrt', 'log2'] Use min_impurity_decrease as [0.001, 0.01, 0.1] Take cv value= 5 and random_state = 64 Calculate the total number of misclassified samples by the best estimator for the test data.	
Calculate the total number of misclassified samples by the best estimator for the test data. 393 Yes, the answer is correct. Score: 5	•
Accepted Answers: (Type: Numeric) 393 16) Find the value of min_impurity_decrease of the best estimator?	5 points
O.001 Yes, the answer is correct. Score: 5	0
Accepted Answers: (Type: Numeric) 0.001 17) (Common Instructions for Q17,Q18)	5 points
Take an adaboost model with following hyperparameter values and tune it using GridsearchCV. Use n_estimators as [20,30, 50] Use learning_rate as [0.1, 0.5,1,2]	
Take cv value= 5 and random state = 64 Find the accuracy on the test dataset using the best estimator. 0.8736	0
Yes, the answer is correct. Score: 5 Accepted Answers: (Type: Range) 0.83, 0.91	
	5 points
Yes, the answer is correct. Score: 5 Accepted Answers: (Type: Numeric) 837	
	5 points 5 points
`kernel':['linear', 'rbf'], 'C':[1, 10]`) Take cv =3 and random state to be 64 Which of the following options represent the best parameters?	
('C': 1, 'kernel': 'rbf') ('C': 10, 'kernel': 'linear') ('C': 10, 'kernel': 'linear')	
(C': 10, 'kernel': 'linear') Yes, the answer is correct. Score: 5 Accepted Answers:	
{'C': 1, 'kernel': 'linear'}	