How can you use hyperparameter tuning to your advantage while working with the random forest classifier?

Marked Answer:

Improve the model's performance

MARKS OBTAINED * 1

TOTAL MARKS: 1

Select the best hyperparameters by RandomSearchCV and fit the model with the best hyperparameters and compute the accuracy score of the model.

Marked Answer:

90% and above

MARKS OBTAINED

✓ 1 TOTAL MARKS: 1

Which of the following Two features are most important in Random forest model?

Marked Answer:

Correlation between 2 trees and how strong an individual tree is

MARKS OBTAINED * 1

TOTAL MARKS: 1

Based on what values, the feature importance will be calculated?

Marked Answer:

Mean decrease gini and mean decrease accuracy

MARKS OBTAINED * 1

TOTAL MARKS: 1

From the above model, state the disadvantage of the random forest?

Marked Answer:

It is a time consuming model building process

Which are the two methods used for hyperparameter tuning and cross-validation?

Marked Answer:

RandomizedSearchCV and GridSearchCV

MARKS OBTAINED ✓ 1

TOTAL MARKS: 1

RANDOM FOREST ASSIGNMENT QUIZ BC=220708

What is the biggest advantage that helps random forest classifiers to triumph over the decision trees?

Marked Answer:

All of the above

MARKS OBTAINED **✓** 1 TOTAL MARKS : 1

In a given problem where you have a very large dataset with both continuous and categorical features, why would you choose the random forest classifier?

Marked Answer:

All of the above

MARKS OBTAINED **✓** 1 TOTAL MARKS: 1

Which of the following techniques is used in the Random Forest model?

Marked Answer:

Bagging

MARKS OBTAINED **✓** 1 TOTAL MARKS : 1

Choose the total population with income greater than 50% income?

Marked Answer:

24.08%

MARKS OBTAINED **✓** 1 TOTAL MARKS : 1

Compute how many samples of the population are unmarried and working hours less than 20 hours?

Marked Answer:

127

MARKS OBTAINED X 0 TOTAL MARKS: 1

Which of the following techniques is used in the Random Forest model?

Marked Answer:

Bagging

MARKS OBTAINED **✓** 1 TOTAL MARKS : 1

Choose the total population with income greater than 50% income?

Marked Answer:

24.08%

MARKS OBTAINED **✓** 1 TOTAL MARKS : 1

Compute how many samples of the population are unmarried and working hours less than 20 hours?

Marked Answer:

127

MARKS OBTAINED X 0 TOTAL MARKS: 1

Choose the correct list of age with minimum age, maximum and 50th Percentile of the age group?

Marked Answer:

[17,90,37]

MARKS OBTAINED **▼** 1 TOTAL MARKS: 1

From above census data which country has the highest population and the lowest population?

Marked Answer:

United-States and Holland-Netherlands

MARKS OBTAINED ✓ 1 TOTAL MARKS: 1

How does n_estimators work in the random forest classifier?

Marked Answer:

Number of decision trees

MARKS OBTAINED **▼** 1 TOTAL MARKS : 1

Can the target data for the random forest model be categorical or continuous value?

Marked Answer:

Yes

MARKS OBTAINED * 1

TOTAL MARKS: 1