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Question 1

Question Type: MultipleChoice

You want to make your model more frugal to reduce the cost of collecting and processing data.

You plan to do this by removing features that are highly correlated. You would like to create a heat

map that displays the correlation so that you can identify candidate features to remove.

Which Accelerated Data Science (ADS) SDK method is appropriate to display the comparability

between Continuous and Categorical features?



Options:

A- pearson_plot()

- B- cramersv_plot()
- C- correlation_ratio_plot()

D- corr()

Answer:

С

Question 2

Question Type: MultipleChoice

You train a model to predict housing prices for your city. Which two metrics from the

Accelerated Data Science (ADS) ADSEvaluator class can you use to evaluate the regression model?

Options:

- A- Explained Variance Score
- B- F-1 Score
- C- Weighted Precision
- **D-** Weighted Recall
- E- Mean Absolute Error

Answer:

A, D

Question 3

Question Type: MultipleChoice

You want to write a Python script to create a collection of different projects for your data science

team. Which Oracle Cloud Infrastructure (OCI) Data Science interface would you use?



A- The OCI Software Development Kit (SDK)

B- OCI Console

C- Command line interface (CLI)

D- Mobile App

Answer:

A

Question 4

Question Type: MultipleChoice

You are creating an Oracle Cloud Infrastructure (OCI) Data Science job that will run on a recurring

basis in a production environment. This job will pick up sensitive data from an Object Storage

bucket, train a model, and save it to the model catalog.

How would you design the authentication mechanism for the job?

Options:

A- Create a pre-authenticated request (PAR) for the Object Storage bucket, and use that in the job code.

B- Use the resource principal of the job run as the signer in the job code, ensuring there is a dynamic group for this job run with appropriate access to Object Storage and the model catalog.

C- Store your personal OCI config file and keys in the Vault and access the Vault through the job run resource principal.

D- Package your personal OCI config file and keys in the job artifact

Answer:

В

Question 5

Question Type: MultipleChoice

You want to evaluate the relationship between feature values and target variables. You have a

large number of observations having a near uniform distribution and the features are highly

correlated.

Which model explanation technique should you choose?

Options:

- A- Feature Permutation Importance Explanations
- B- Local Interpretable Model-Agnostic Explanations
- C- Feature Dependence Explanations
- D- Accumulated Local Effects

Answer:

D

Question 6

Question Type: MultipleChoice

You loaded data into Oracle Cloud Infrastructure (OCI) Data Science. To transform the data, you

want to use the Accelerated Data Science (ADS) SDK. When you applied the get recommendations ()

tool to the ADSDataset object, it showed you user-detected issues with all the recommended

changes to apply to the dataset. Which option should you use to apply all the recommended



Options:

- A- get_transformed_dataset ()
- B- fit_transform()
- C- auto_transform()
- D- visualize_transforms ()



Question Type: MultipleChoice

As a data scientist, you are working on a global health data set that has data from more than 50 countries. You want to encode three features, such as 'countries', 'race', and 'body organ' as categories. Which option would you use to encode the categorical feature?

Options: A- DataFramLabelEncode()	
B- auto_transform()	
C- OneHotEncoder()	
D- show_in_notebook()	
Answer:	e vams
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Question Type: MultipleChoice

Which Oracle Cloud Infrastructure (OCI) service should you use to create and run Spark

applications using ADS?

Options:

- A- Data Integration
- B- Vault
- C- Data Flow
- **D-** Analytics Cloud

Answer:

С





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