

# 1Z0-1110-22<sup>Q&As</sup>

Oracle Cloud Infrastructure Data Science 2022 Professional

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#### **QUESTION 1**

The Accelerated Data Science (ADS) model evaluation classes support different types of ma-chine learning modeling techniques

Which THREE types of modeling techniques are supported by ADS Evaluators?

- A. Recurrent Neural Network
- B. Regression Analysis
- C. Principal Component Analysis
- D. Binary Classification
- E. Multiclass Classification
- F. K-Means Clustering

Correct Answer: BDE

#### **QUESTION 2**

You are working as a data scientist for a healthcare company. They decide to analyze the data to find patterns in a large volume of electronic medical records. You are asked to build a PySpark solution to analyze these records in a JupyterLab notebook. What is the order of recommended steps to develop a PySpark application in Oracle Cloud Infrastructure (OCI) Data Science?

A. Launch a notebook session. Configure core-site.xml. Install a PySPark conda environ- ment. B. Develop your PySpark application Create a Data Flow application with the Ac- celerated Data Science (ADS) SOK

- B. Configure core-site.xml. Install a PySPark conda environment. Create a Data Flow application with the Accelerated Data Science (ADS) SDK Develop your PySpark ap- plication. Launch a notebook session.
- C. Launch a notebook session. Install a PySpark conda environment. Configure coresite.xml.
- D. Develop your PySpark application. Create a Data Flow application with the Ac-celerated Data science (ADS) SDK.
- E. Install a spark conda environment. Configure core-site.xml. Launch a notebook session:Create a Data Flow application with the Accelerated Data Science (ADS) SOK. Develop your PySpark application

Correct Answer: E

#### **QUESTION 3**

You are a data scientist working for a manufacturing company, you have developed a fore- casting model to predict the sales demand in the upcoming months. You created a model artifact that contained custom logic requiring third party



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libraries. When you deployed the model, it failed to run because you did not include all the third-party dependencies in the model artifact.?

- A. Score.py
- B. Runtime.yaml
- C. Requirement.txt
- D. Model\_artifact\_validate.py

Correct Answer: C

## **QUESTION 4**

You want to ensure that all stdout and stderr from your code are automatically collected and logged, without implementing additional logging in your code. How would you achieve this with Data Science Jobs?

- A. Data Science Jots does not support automatic fog collection and storing.
- B. On job creation, enable logging and select a log group. Then, select either log or the op-tion to enable automatic log creation.
- C. You can implement custom logging in your code by using the Data Science Jobs logging.
- D. Make sure that your code is using the standard logging library and then store all the logs to Check Storage at the end of the job.

Correct Answer: C

### **QUESTION 5**

You have just received a new data set from a colleague. You want to quickly find out summary information about the data set, such as the types of features, total number of observations, and datadistributions, Which Accelerated Data Science (ADS) SDK method from the ADandDataset class would you use?

- A. Show\_in\_notebook{}
- B. To\_xgb{}
- C. Compute{}
- D. Show\_corr{}

Correct Answer: A

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