

# 1Z0-1096-22<sup>Q&As</sup>

Oracle Machine Learning using Autonomous Database 2022 Specialist

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#### **QUESTION 1**

Which is a FALSE statement regarding Oracle Machine Learning (OML)?

- A. OML offerings need a separate data visualization tool for creating visualization.
- B. OML provides univariate and multivariate statistics.
- C. OML provides integration with open source Python and R statistical analysis functions.
- D. OML provides scalable statistical functions though OML4Py and OML4R.

Correct Answer: A

#### **QUESTION 2**

Which two are required by an administrator while adding a new user to Oracle Machine Learning (OML) Notebooks?

- A. Autonomous Database (ADB) name
- B. User\\'s name and email ID
- C. Wallet information to connect to ADB
- D. Privileges to be provided
- E. OML username and password

Correct Answer: BE

#### **QUESTION 3**

Examine the output:

```
7369|"SMITH"|"CLERK"|7902|"1980-12-17 00:00:00"|800||20|
7566|"JONES"|"MANAGER"|7839|"1981-04-02 00:00:00"|2975||20|
7788|"SCOTT"|"ANALYST"|7566|"1987-04-19 00:00:00"|3000||20|
7876|"ADAMS"|"CLERK"|7788|"1987-05-23 00:00:00"|1100||20|
7902|"FORD"|"ANALYST"|7566|"1981-12-03 00:00:00"|3000||20|
```

- A. SET SQLFORMAT FIXED
- B. SET SQLFORMAT ANSICONSOLE
- C. SET SQLFORMAT LOADER
- D. SET SQLFORMAT DELIMITED



Correct Answer: C

### **QUESTION 4**

You want to predict which customers are likely to increase spending if given an additional credit card. Your task is to build a model using demographic and aggregated credit card data for customers who have used similar cards in the past.

Which machine learning technique should you use to achieve this?

- A. Classification
- B. Regression
- C. Feature Extraction
- D. Attribute Importance
- Correct Answer: D

#### **QUESTION 5**

Which three are unsupervised machine learning algorithms?

- A. K-means clustering
- B. Principal Component Analysis
- C. Association rule
- D. Naive Bayes
- E. Logistical Regression
- F. Random Forest
- Correct Answer: ABC

Explanation: Unsupervised machine learning uses a more independent approach, in which a computer learns to identify complex processes and patterns without a human providing close, constant guidance. Unsupervised machine learning involves training based on data that does not have labels or a specific, defined output. To continue the childhood teaching analogy, unsupervised machine learning is akin to a child learning to identify fruit by observing colors and patterns, rather than memorizing the names with a teacher\\'s help. The child would look for similarities between images and separate them into groups, assigning each group its own new label. Examples of unsupervised machine learning algorithms include k-means clustering, principal and independent component analysis, and association rules.

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