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Oracle Machine Learning using Autonomous Database 2022 Specialist

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**QUESTION 1**

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 2

You are working as an application developer using Oracle Machine Learning Notebooks and want to get your project and notebooks reviewed by a subject matter expert (SME). You granted the Developer permission to the SME on the workspace.

Which two actions can be performed by the SME?

- A. Create new projects.
- B. Create jobs for shared notebooks.
- C. View, create, run, and update any notebook in the workspace.
- D. Create new workspaces.
- E. View and run jobs of shared notebooks.

Correct Answer: AD

QUESTION 3

Which step is not required to be performed by an administrator when adding a new user to Oracle Machine Learning (OML) Notebooks?

- A. Provide the user with Autonomous Database client wallet for remote credentials.
- B. Add the user's name and email ID in the Oracle Machine Learning User Management interface.
- C. Create an OML username and password for the user in the Oracle Machine Learning User Management interface.
- D. Issue grant commands on tables from other schemas to allow access from shared notebooks.



Correct Answer: A

QUESTION 4

For which two types of notebooks can you schedule a job?

- A. Notebooks under Personal templates
- B. Notebooks owned by you
- C. Notebooks under Shared templates
- D. Notebooks shared with you

Correct Answer: BC

QUESTION 5

You want to analyze the spike in sales during weekends in India (Saturday and Sunday) and also perform a similar analysis for weekends in Dubai (Friday and Saturday). You will be reusing these notebooks in similar situations over time. You do not want to share them with other users.

Which template should you use?

- A. Shared
- B. Personal
- C. Example
- D. Public

Correct Answer: B

QUESTION 6

Which two statements are true about Classification algorithms?

- A. They predict numeric values along a continuum.
- B. They extract rules using unsupervised learning.
- C. They assign cases to target categories.
- D. They require known outcomes to guide the learning process.

Correct Answer: AD

QUESTION 7



Which two templates are supported while saving a notebook?

- A. Shared
- B. Example
- C. Public
- D. Personal

Correct Answer: AD

Explanation: <https://docs.oracle.com/en/database/oracle/machine-learning/oml-notebooks/omlug/notebooks-templates.html>

QUESTION 8

You have created an Oracle Machine Learning notebook and want to share it with another collaborator. However, you do not want to provide the ability to run or modify the notebook in your workspace.

Which three options can be used to do this?

- A. Provide the user Viewer permission to your workspace.
- B. Export the notebook and import it into the other user's project.
- C. Share the notebook as a Shared Oracle Machine Learning Template.
- D. Provide the user Developer permission to your workspace.

Correct Answer: ACD

QUESTION 9

Which three types of permissions can be granted to a user to collaborate and access a workspace in Oracle Machine Learning Notebooks?

- A. Developer
- B. Viewer
- C. Guest
- D. Manager
- E. Administrator

Correct Answer: ABD

Explanation: <https://docs.oracle.com/en/database/oracle/machine-learning/oml-notebooks/omlug/workspace-permissions.html>

**QUESTION 10**

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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