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## Oracle 1z0-1110-25 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none"><li>• Use Related OCI Services: This final section measures the competence of Machine Learning Engineers in utilizing OCI-integrated services to enhance data science capabilities. It includes creating Spark applications through OCI Data Flow, utilizing the OCI Open Data Service, and integrating other tools to optimize data handling and model execution workflows.</li></ul>
Thema 2	<ul style="list-style-type: none"><li>• Apply MLOps Practices: This domain targets the skills of Cloud Data Scientists and focuses on applying MLOps within the OCI ecosystem. It covers the architecture of OCI MLOps, managing custom jobs, leveraging autoscaling for deployed models, monitoring, logging, and automating ML workflows using pipelines to ensure scalable and production-ready deployments.</li></ul>
Thema 3	<ul style="list-style-type: none"><li>• OCI Data Science - Introduction &amp; Configuration: This section of the exam measures the skills of Machine Learning Engineers and covers foundational concepts of Oracle Cloud Infrastructure (OCI) Data Science. It includes an overview of the platform, its architecture, and the capabilities offered by the Accelerated Data Science (ADS) SDK. It also addresses the initial configuration of tenancy and workspace setup to begin data science operations in OCI.</li></ul>

Thema 4	<ul style="list-style-type: none"> <li>• <b>Create and Manage Projects and Notebook Sessions:</b> This part assesses the skills of Cloud Data Scientists and focuses on setting up and managing projects and notebook sessions within OCI Data Science. It also covers managing Conda environments, integrating OCI Vault for credentials, using Git-based repositories for source code control, and organizing your development environment to support streamlined collaboration and reproducibility.</li> </ul>
Thema 5	<ul style="list-style-type: none"> <li>• <b>Implement End-to-End Machine Learning Lifecycle:</b> This section evaluates the abilities of Machine Learning Engineers and includes an end-to-end walkthrough of the ML lifecycle within OCI. It involves data acquisition from various sources, data preparation, visualization, profiling, model building with open-source libraries, Oracle AutoML, model evaluation, interpretability with global and local explanations, and deployment using the model catalog.</li> </ul>

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## Oracle Cloud Infrastructure 2025 Data Science Professional 1z0-1110-25 Prüfungsfragen mit Lösungen (Q145-Q150):

### 145. Frage

You are a computer vision engineer building an image recognition model. You decide to use Oracle Data Labeling to annotate your image data. Which of the following THREE are possible ways to annotate an image in Data Labeling?

- **A. Adding a single label to an image**
- B. Adding labels to an image by drawing a bounding box to an image is not supported by Data Labeling
- C. Adding labels to an image using semantic segmentation, by drawing multiple bounding boxes to an image
- **D. Adding labels to an image using object detection, by drawing bounding boxes to an image**
- **E. Adding multiple labels to an image**

**Antwort: A,D,E**

Begründung:

Detailed Answer in Step-by-Step Solution:

\* Objective: Identify three annotation methods in OCI Data Labeling for images.

\* Understand Data Labeling: Supports image annotations for ML.

\* Evaluate Options:

\* A: Semantic segmentation with boxes-Incorrect; segmentation is pixel-based, not boxes.

\* B: Single label (classification)-Supported-correct.

\* C: No bounding boxes-False; boxes are supported.

\* D: Object detection with boxes-Supported-correct.

\* E: Multiple labels (multi-label)-Supported-correct.

\* Reasoning: B (classification), D (detection), E (multi-label) match OCI capabilities.

\* Conclusion: B, D, E are correct.

OCI documentation states: "Data Labeling supports image annotations via single-label classification (B), object detection with bounding boxes (D), and multi-label classification (E)." A misdefines segmentation, C contradicts support-only B, D, E are valid per OCI's Data Labeling features.

Oracle Cloud Infrastructure Data Labeling Documentation, "Image Annotation Types".

#### 146. Frage

Six months ago you created and deployed a model that predicts customer churn for a call center. Initially, it was yielding quality predictions. However, over the last two months, users have been questioning the credibility of the predictions. Which TWO methods would you employ to verify accuracy and lower customer churn?

- A. Operational monitoring
- B. Redeploy the model
- C. Drift monitoring
- D. Validate the model using recent data
- E. Retrain the model

**Antwort: C,E**

Begründung:

Detailed Answer in Step-by-Step Solution:

- \* Objective: Address declining model performance and improve churn prediction.
- \* Analyze Issue: Poor predictions suggest data drift or model staleness-common ML challenges.
- \* Evaluate Options:
- \* A. Drift monitoring: Tracks changes in data distribution-identifies root cause of accuracy drop- correct.
- \* B. Redeploy the model: Repeats deployment without fixing the issue-ineffective alone.
- \* C. Operational monitoring: Tracks system health (e.g., latency), not prediction quality.
- \* D. Retrain the model: Updates model with new data-directly improves accuracy-correct.
- \* E. Validate with recent data: Checks performance but doesn't fix-diagnostic, not corrective.
- \* Reasoning: A diagnoses drift (cause), D retrains to adapt (solution)-best combo to verify and lower churn.
- \* Conclusion: A and D are correct.

OCI documentation advises: "Drift monitoring (A) detects shifts in data distribution that degrade model performance, while retraining (D) with fresh data restores accuracy." Redeployment (B) doesn't address drift, operational monitoring (C) focuses on infra, and validation (E) is a check-not a fix. A and D align with OCI' s model maintenance strategy.

Oracle Cloud Infrastructure Data Science Documentation, "Model Monitoring and Retraining".

#### 147. Frage

You have trained a binary classifier for a loan application and saved this model into the model catalog. A colleague wants to examine the model, and you need to share the model with your colleague. From the model catalog, which model artifacts can be shared?

- A. Models and metrics only
- B. Metadata, hyperparameters, metrics only
- C. Models, model metadata, hyperparameters, metrics
- D. Model metadata and hyperparameters only

**Antwort: C**

Begründung:

Detailed Answer in Step-by-Step Solution:

- \* Understand Model Catalog: The OCI Model Catalog stores trained models and associated details.
- \* Identify Shareable Artifacts: When sharing, all components-model file, metadata (e.g., name, description), hyperparameters (e.g., learning rate), and metrics (e.g., accuracy)-are accessible.
- \* Evaluate Options:
- \* A: Excludes the model itself-incorrect.
- \* B: Excludes metrics-incorrect.
- \* C: Excludes metadata and hyperparameters-incorrect.
- \* D: Includes all components-correct.
- \* Conclusion: D is comprehensive and accurate.

The OCI Model Catalog allows sharing of the model artifact (the trained model), metadata, hyperparameters, and performance metrics, enabling full examination by colleagues. This is detailed in the official documentation. (Reference: Oracle Cloud Infrastructure Data Science Documentation, "Model Catalog Overview").

#### 148. Frage

You have built a machine model to predict whether a bank customer is going to default on a loan. You want to use Local Interpretable Model-Agnostic Explanations (LIME) to understand a specific prediction. What is the key idea behind LIME?

- A. Model-agnostic techniques are more interpretable than techniques that are dependent on the types of models
- B. Local explanation techniques are model-agnostic, while global explanation techniques are not
- **C. Global behaviour of a machine learning model may be complex, while the local behaviour may be approximated with a simpler surrogate model**
- D. Global and local behaviours of machine learning models are similar

**Antwort: C**

Begründung:

Detailed Answer in Step-by-Step Solution:

- \* Objective: Define LIME's core concept.
- \* Understand LIME: Explains individual predictions with local surrogate models.
- \* Evaluate Options:
- \* A: Complex global, simple local-Correct LIME principle.
- \* B: Agnosticism- True but not the key idea.
- \* C: Global/local similarity-False.
- \* D: Local vs. global agnosticism-Incorrect distinction.
- \* Reasoning: A captures LIME's local approximation focus.
- \* Conclusion: A is correct.

OCI documentation notes: "LIME (A) explains predictions by approximating complex global models with simpler local surrogate models around specific instances." B, C, and D misalign-only A reflects LIME's foundational idea per OCI's interpretability tools. Oracle Cloud Infrastructure Data Science Documentation, "Model Interpretability - LIME".

#### 149. Frage

The Oracle AutoML pipeline automates hyperparameter tuning by training the model with different parameters in parallel. You have created an instance of Oracle AutoML as `oracle_automl` and now you want an output with all the different trials performed by Oracle AutoML. Which of the following commands gives you the results of all trials?

- A. `oracle_automl.visualize_tuning_trials()`
- B. `oracle_automl.visualize_adaptive_sampling_trials()`
- **C. `oracle_automl.print_trials()`**
- D. `oracle_automl.visualize_algorithm_selection_trials()`

**Antwort: C**

Begründung:

Detailed Answer in Step-by-Step Solution:

- \* Objective: Get all AutoML trial results.
- \* Understand AutoML: Trials include hyperparameter tuning outcomes.
- \* Evaluate Options:
- \* A: `print_trials()`-Displays all trial results-correct.
- \* B: `visualize_tuning_trials()`-Visualizes tuning, not full list.
- \* C: `visualize_adaptive_sampling_trials()`-Specific to sampling, not all trials.
- \* D: `visualize_algorithm_selection_trials()`-Specific to algorithms, not all.
- \* Reasoning: A provides comprehensive trial output.
- \* Conclusion: A is correct.

OCI AutoML documentation states: "`print_trials()` outputs a table of all trials performed, including hyperparameters and scores." Visualization methods (B, C, D) focus on specific aspects-only A gives the full list. Oracle Cloud Infrastructure AutoML Documentation, "Trial Output Methods".

#### 150. Frage

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