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Oracle Cloud Infrastructure 2025 Data Science Professional Sample Questions (Q24-Q29):

NEW QUESTION # 24

Which of these options allow the sharing and loading back of ML models into a notebook session?

- A. Model taxonomy
- B. Model provenance
- C. Model deployment
- D. Model catalog

Answer: D

Explanation:

Detailed Answer in Step-by-Step Solution:

- * Objective: Identify the mechanism for sharing and reloading ML models in OCI Data Science.
- * Evaluate Options:
 - * A. Model provenance: Tracks model origin-informative but not a sharing mechanism
 - * B. Model taxonomy: Categorizes models (e.g., regression)-not for sharing/loading.
 - * C. Model deployment: Makes models accessible as endpoints, not for notebook reloading.
 - * D. Model catalog: Stores models and artifacts, enabling sharing and loading into sessions.
- * Reasoning: The Model Catalog is OCI's centralized repository for saving, sharing, and retrieving models (e.g., via ADS SDK).
- * Conclusion: D is the correct tool.

The OCI Model Catalog "enables data scientists to save trained models and their artifacts, share them with team members, and load them back into notebook sessions for further use or evaluation." Provenance (A) and taxonomy (B) are metadata, while deployment (C) serves inference, not notebook access. D is explicitly designed for this purpose.

Oracle Cloud Infrastructure Data Science Documentation, "Model Catalog Usage".

NEW QUESTION # 25

You are asked to prepare data for a custom-built model that requires transcribing Spanish video recordings into a readable text format with profane words identified. Which Oracle Cloud Service would you use?

- A. OCI Translation
- B. OCI Speech
- C. OCI Language
- D. OCI Anomaly Detection

Answer: B

Explanation:

Detailed Answer in Step-by-Step Solution:

- * Objective: Transcribe Spanish video audio and identify profanity.
- * Evaluate Options:
 - * A: Anomaly Detection-Not for transcription or text analysis.
 - * B: Speech-Converts audio to text (e.g., Spanish), base for further analysis-correct.
 - * C: Translation-Translates text, not transcription.
 - * D: Language-Analyzes text (e.g., profanity), but needs transcribed input.
- * Reasoning: Speech (B) transcribes video audio; Language could follow for profanity.
- * Conclusion: B is correct for transcription.

OCI Speech "transcribes audio from video or audio files into text, supporting languages like Spanish." Post- transcription, OCI Language could detect profanity, but B is the starting point-Anomaly (A) and Translation (C) don't fit.

Oracle Cloud Infrastructure Speech Documentation, "Transcription Features".

NEW QUESTION # 26

What is the first step in the data science process?

- A. Collecting data and preparing it for analysis
- B. Experimenting with and tuning different analytical models
- C. Defining an analytical hypothesis that could provide business value
- D. Working with data owners

Answer: C

Explanation:

Detailed Answer in Step-by-Step Solution:

- * Objective: Identify the initial data science step.
- * Define Process: Starts with problem definition, then data and modeling.
- * Evaluate Options:
 - * A: Data collection-Second step after problem definition.
 - * B: Modeling-Later stage.
 - * C: Hypothesis-Sets the goal, first step-correct.
 - * D: Data owners-Collaboration, not the start.
- * Reasoning: Hypothesis drives the process (e.g., "Can we predict churn?").
- * Conclusion: C is correct.

OCI documentation states: "The data science process begins with defining an analytical hypothesis to address a business problem, followed by data collection and analysis." C precedes A, B, and D-aligning with OCI's structured approach.

Oracle Cloud Infrastructure Data Science Documentation, "Data Science Process".

NEW QUESTION # 27

You have just started as a data scientist at a healthcare company. You have been asked to analyze and improve a deep neural network model, which was built based on the electrocardiogram records of patients.

There are no details about the model framework that was built. What would be the best way to find more details about the machine learning models inside the model catalog?

- A. Check for metadata tags
- **B. Check for provenance details**
- C. Check for model taxonomy details
- D. Refer to the code inside the model

Answer: B

Explanation:

Detailed Answer in Step-by-Step Solution:

- * Context Analysis: You need to investigate an existing deep neural network model in the OCI Model Catalog with no prior information.
- * Understand Model Catalog: The Model Catalog stores trained models along with metadata, hyperparameters, and provenance (origin and history) details.
- * Evaluate Options:
 - * A. Refer to the code inside the model: The model artifact (e.g., a serialized file like .pkl) doesn't typically include readable source code; it's a trained object, not the training script.
 - * B. Check for model taxonomy details: Taxonomy (e.g., classification vs. regression) provides high-level categorization but lacks specifics like framework or architecture.
 - * C. Check for metadata tags: Metadata includes name, description, and tags, offering some context but not detailed framework info (e.g., TensorFlow vs. PyTorch).
 - * D. Check for provenance details: Provenance tracks the model's creation process, including the framework, training environment, and data sources, providing the most comprehensive insight.
- * Reasoning: Provenance details are designed to document the "how" and "what" of model creation, making them ideal for uncovering the framework (e.g., Keras, PyTorch) and other specifics absent from initial handover.
- * Conclusion: D is the best approach for detailed investigation.

In OCI Data Science, the Model Catalog stores provenance information, which includes "details about the model's origin, such as the framework used (e.g., TensorFlow, PyTorch), the training environment, and dataset references." This is more informative than metadata tags (C), which are user-defined and less structured, or taxonomy (B), which is broad. The model artifact (A) is a binary file (e.g., pickle), not a readable codebase. Provenance (D) offers a detailed audit trail, critical for analyzing an undocumented deep neural network model like this one.

Oracle Cloud Infrastructure Data Science Documentation, "Model Catalog - Provenance Details" section.

NEW QUESTION # 28

Which of the following programming languages are most widely used by data scientists?

- **A. Python, R, and SQL**
- B. Java and JavaScript

- C. C and C++

Answer: A

Explanation:

Detailed Answer in Step-by-Step Solution:

- * Objective: Identify top languages for data science.
- * Evaluate Options:
 - * A: C/C++-Low-level, less common for data tasks.
 - * B: Python (ML, libraries), R (stats), SQL (data)-Industry standards.
 - * C: Java (enterprise), JavaScript (web)-Not data-focused.
- * Reasoning: B aligns with data science tools (e.g., pandas, ggplot).
- * Conclusion: B is correct.

OCI documentation highlights "Python, R, and SQL as the most widely used languages in Data Science for modeling, analysis, and data querying." C/C++ (A) and Java/JS (C) are less prevalent-B matches OCI's notebook support and industry trends.

Oracle Cloud Infrastructure Data Science Documentation, "Supported Languages".

NEW QUESTION # 29

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