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Oracle Cloud Infrastructure 2025 Data Science Professional Sample Questions (Q82-Q87):

NEW QUESTION # 82

What is the first step in the data science process?

- A. Experimenting with and tuning different analytical models
- B. Defining an analytical hypothesis that could provide business value

- C. Collecting data and preparing it for analysis
- D. Working with data owners

Answer: B

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 # 83

You are a data scientist using Oracle AutoML to produce a model and you are evaluating the score metric for the model. Which TWO of the following prevailing metrics would you use for evaluating a multiclass classification model?

- A. Recall
- B. Mean squared error
- C. F1-score
- D. Explained variance score
- E. R-squared

Answer: A,C

Explanation:

Detailed Answer in Step-by-Step Solution:

- * Understand Multiclass Classification: Metrics evaluate how well the model predicts multiple classes.
- * Evaluate Metrics:
- * A. Mean squared error: Used for regression, not classification.
- * B. Explained variance score: Regression metric, not suitable.
- * C. Recall: Measures true positive rate per class-key for classification.
- * D. F1-score: Balances precision and recall-widely used in multiclass.
- * E. R-squared: Regression metric, not applicable.
- * Select Two: Recall (C) and F1-score (D) are standard for multiclass classification.

Oracle AutoML supports metrics like recall and F1-score for multiclass classification, as they assess per-class performance and overall precision-recall balance, respectively. Regression metrics (A, B,E) are irrelevant here. (Reference: Oracle Cloud Infrastructure Data Science Documentation, "AutoML Metrics").

NEW QUESTION # 84

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

Answer: C

Explanation:

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".

NEW QUESTION # 85

You have received machine learning model training code, without clear information about the optimal shape to run the training on. How would you proceed to identify the optimal compute shape for your model training that provides a balanced cost and processing time?

- A. Start with a smaller shape and monitor the job run metrics and time required to complete the model training. If the compute shape is not fully utilized, tune the model parameters, and rerun the job. Repeat the process until the shape resources are fully utilized.
- **B. Start with a small shape and monitor the utilization metrics and time required to complete the model training. If the compute shape is fully utilized, change to compute that has more resources and rerun the job. Repeat the process until the processing time does not improve.**
- C. Start with a random compute shape and monitor the utilization metrics and time required to finish the model training. Perform model training optimization and performance tests in advance to identify the right compute shape before running the model training as a job.
- D. Start with the strongest compute shape Jobs support and monitor the job run metrics and time required to complete the model training. Tune the model so that it utilizes as much compute resources as possible, even at an increased cost.

Answer: B

Explanation:

Detailed Answer in Step-by-Step Solution:

- * Objective: Find optimal compute shape balancing cost and time.
- * Approach: Iterative testing with metrics (e.g., CPU/memory usage, runtime).
- * Evaluate Options:
- * A: Tuning parameters when underutilized-focuses on model, not shape optimization.
- * B: Strongest shape-Costly, ignores balance; overkill likely.
- * C: Scale up from small shape when fully utilized-Balances cost/time effectively.
- * D: Random start with pre-tests-Unsystematic and inefficient.
- * Reasoning: C incrementally increases resources based on utilization, optimizing both factors.
- * Conclusion: C is correct.

OCI documentation advises: "To optimize compute shape for Jobs, start with a small shape, monitor utilization (e.g., CPU, memory) and runtime via OCI Monitoring. If fully utilized, scale up until performance plateaus-balancing cost and speed." A misfocuses on model tuning, B wastes cost, and D lacks structure- only C aligns with this method.

Oracle Cloud Infrastructure Data Science Documentation, "Optimizing ComputeShapes for Jobs".

NEW QUESTION # 86

Which is NOT a part of Observability and Management Services?

- **A. OCI Management Service**
- B. Logging Analytics
- C. Logging
- D. Event Services

Answer: A

Explanation:

Detailed Answer in Step-by-Step Solution:

* Objective: Identify the non-Observability and Management (O&M) service in OCI.

* Understand O&M: Includes monitoring, logging, events tools.

* Evaluate Options:

* A: Event Services-Triggers actions, part of O&M-correct.

* B: OCI Management Service-Not a defined O&M service-incorrect.

* C: Logging Analytics-Log analysis, O&M component-correct.

* D: Logging-Log collection, O&M component-correct.

* Reasoning: B isn't listed in OCI's O&M suite-others are.

* Conclusion: B is correct (not part of O&M).

OCI documentation lists 'Observability and Management Services' as including Event Services (A), Logging Analytics (C), and Logging (D)-'OCI Management Service' (B) is not a recognized component." B appears to be a misnomer-only A, C, D are O&M per OCI's service catalog.

Oracle Cloud Infrastructure Observability and Management Documentation, "Service Overview".

NEW QUESTION # 87

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