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DSP-210

Data Science Practitioner

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Question: 1

Why is monitoring a deployed model important after production rollout?
Response:

- A. To improve model visualization
- B. To track UI engagement metrics
- C. To detect performance drift and data quality issues
- D. To optimize batch processing speed

Answer: C

Question: 2

Why is it important to define hypotheses before analyzing data?
Response:

- A. To reduce model training time
- B. To prevent overfitting in the model
- C. To minimize confirmation bias and data dredging
- D. To maximize prediction accuracy

Answer: C

Question: 3

What are signs that a report may not be well-suited for decision-making?
(Choose two)
Response:

- A. The report has excessive use of unexplained jargon
- B. The recommendations are too abstract or vague
- C. The report focuses on clear comparisons of strategy outcomes
- D. The executive summary connects the insights to financial results

Answer: A,B

Question: 4

When presenting findings to a mixed audience of technical and non-technical stakeholders, which approach is most effective?

Response:

- A. Focus entirely on code-level insights
- B. Include separate tracks for technical and business interpretations
- C. Use only advanced metrics such as F1 or AUC
- D. Skip visuals in favor of equations

Answer: B

Question: 5

What is a major risk of generating too many polynomial interaction features?

Response:

- A. Reduced data normalization
- B. Increased interpretability
- C. Model underfitting
- D. Overfitting due to increased complexity

Answer: D

Question: 6

Which tools or techniques assist in identifying data quality issues?

(Choose two)

Response:

- A. Data profiling tools
- B. Data dictionaries
- C. Regular expressions
- D. Decision trees

Answer: A,C

Question: 7

Why is cross-validation often preferred over a single train/test split?

Response:

- A. It reduces the training time significantly
- B. It provides a more robust estimate of model performance
- C. It eliminates the need for test data
- D. It only works with unsupervised algorithms

Answer: B

Question: 8

What challenges are commonly faced when working with real-time streaming data?

(Choose two)

Response:

- A. High latency during retrieval
- B. Schema evolution in SQL tables
- C. Handling data arrival out of order
- D. Inability to batch process

Answer: C,D

Question: 9

What is the purpose of using pipelines when preparing data for modeling?

Response:

- A. To enable parallel processing of training data
- B. To combine preprocessing steps and model training into a repeatable workflow
- C. To reduce the memory required by training
- D. To avoid using test data during EDA

Answer: B

Question: 10

Which best practices support responsible data democratization in large organizations?

(Choose two)

Response:

- A. Creating data dictionaries and metadata catalogs

- B. Allowing unrestricted data modification
- C. Enabling audit logs to track data access
- D. Using machine learning to anonymize business reports

Answer: A,C

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