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Databricks Databricks-Machine-Learning-Professional Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Identify a use case for HTTP webhooks and where the Webhook URL needs to come Identify advantages of using Job clusters over all-purpose clusters
Topic 2	<ul style="list-style-type: none"> Identify live serving benefits of querying precomputed batch predictions Describe Structured Streaming as a common processing tool for ETL pipelines
Topic 3	<ul style="list-style-type: none"> Test whether the updated model performs better on the more recent data Identify when retraining and deploying an updated model is a probable solution to drift
Topic 4	<ul style="list-style-type: none"> Identify JIT feature values as a need for real-time deployment Describe how to list all webhooks and how to delete a webhook
Topic 5	<ul style="list-style-type: none"> Describe concept drift and its impact on model efficacy Describe summary statistic monitoring as a simple solution for numeric feature drift
Topic 6	<ul style="list-style-type: none"> Create, overwrite, merge, and read Feature Store tables in machine learning workflows View Delta table history and load a previous version of a Delta table

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Databricks Certified Machine Learning Professional Sample Questions (Q132-Q137):

NEW QUESTION # 132

A machine learning engineer wants to deploy a model for real-time serving using MLflow Model Serving. For the model, the machine learning engineer currently has one model version in each of the stages in the MLflow Model Registry. The engineer wants to know which model versions can be queried once Model Serving is enabled for the model.

Which of the following lists all of the MLflow Model Registry stages whose model versions are automatically deployed with Model Serving?

- A. Staging, Production, Archived
- **B. Staging, Production**
- C. Production
- D. [None, Staging, Production]
- E. None, Staging, Production, Archived

Answer: B

NEW QUESTION # 133

A data scientist is utilizing MLflow to track their machine learning experiments. After completing a run with run ID `run_id` for the experiment with experiment ID `exp_id`, the data scientist wants to programmatically return the logged metrics for `run_id`. They have an active MLflow Client `client` and an active Spark session `spark`. Which lines of code can be used to return the logged metrics for `run_id`?

- A. `spark.read.format("mlflow-run").load(run_id)`
- B. `□`
- **C. `client.get_run(run_id).data.metrics`**
- D. `client.get_run(exp_id.run_id).data.metrics`

Answer: C

Explanation:

The correct way to retrieve logged metrics for a specific run using the MLflow Client is `client.get_run(run_id).data.metrics`. This returns a dictionary of all metrics logged for that run. The method in the image (`mlflow.search_runs(...)`) is for querying across multiple runs, not for accessing a specific run's metrics.

NEW QUESTION # 134

A machine learning engineer has developed the following custom model class with preprocessing logic to combine two columns:
`□` However, instances of this class are unable to compute predictions.

Which set of changes will update the class so predictions can be computed while continuing to apply the preprocessing logic?

- A. Replace `self.rf_model.predict(input)` with `self.predict(input)` in the `predict` method
- B. Remove the `self.rf_model = rf_model` line from the `fit` method
- C. Replace `model_input.copy()` with `self.preprocess_input(model_input.copy())` in the `preprocess_input` method
- **D. Replace `model_input.copy()` with `self.preprocess_input(model_input.copy())` in the `predict` method**

Answer: D

Explanation:

The issue is that the `predict()` method does not apply the same preprocessing as the `fit()` method.

During training, the model uses preprocessed data (via `self.preprocess_input()`), but during prediction, it directly uses raw input. This mismatch causes prediction errors because the model expects preprocessed input.

By updating the predict() method to call self.preprocess_input(model_input.copy()), both training and prediction use consistent feature transformations, allowing predictions to be computed successfully.

NEW QUESTION # 135

A machine learning engineer has developed a model and registered it using the FeatureStoreClient fs. The model has model URI model_uri. The engineer now needs to perform batch inference on customer-level Spark DataFrame spark_df, but it is missing a few of the static features that were used when training the model. The customer_id column is the primary key of spark_df and the training set used when training and logging the model.

Which of the following code blocks can be used to compute predictions for spark_df when the missing feature values can be found in the Feature Store by searching for features by customer_id?

- A. fs.score_batch(model_uri, df)
- B. df = fs.get_missing_features(spark_df, model_uri)
fs.score_model(model_uri, df)
- C. fs.score_batch(model_uri, spark_df)
- D. df = fs.get_missing_features(spark_df, model_uri)
fs.score_batch(model_uri, df)
df = fs.get_missing_features(spark_df)
- E. fs.score_model(model_uri, spark_df)

Answer: C

NEW QUESTION # 136

Which of the following describes label drift?

- A. Label drift is when there is a change in the distribution of an input variable
- B. Label drift is when there is a change in the distribution of a target variable
- C. Label drift is when there is a change in the relationship between input variables and target variables
- D. Label drift is when there is a change in the distribution of the predicted target given by the model
- E. None of these describe label drift

Answer: A

NEW QUESTION # 137

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