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CertNexus AIP-210 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> • Design machine and deep learning models • Explain data collection • transformation process in ML workflow
Topic 2	<ul style="list-style-type: none"> • Address business risks, ethical concerns, and related concepts in training and tuning • Work with textual, numerical, audio, or video data formats
Topic 3	<ul style="list-style-type: none"> • Transform numerical and categorical data • Address business risks, ethical concerns, and related concepts in operationalizing the model
Topic 4	<ul style="list-style-type: none"> • Recognize relative impact of data quality and size to algorithms • Engineering Features for Machine Learning
Topic 5	<ul style="list-style-type: none"> • Identify potential ethical concerns • Analyze machine learning system use cases
Topic 6	<ul style="list-style-type: none"> • Understanding the Artificial Intelligence Problem • Analyze the use cases of ML algorithms to rank them by their success probability

CertNexus Certified Artificial Intelligence Practitioner (CAIP) Sample Questions (Q21-Q26):

NEW QUESTION # 21

Below are three tables: Employees, Departments, and Directors.

Employee_Table

ID	Firstname	Lastname	Age	Salary	Dept
1256	Jake	Burton	33	\$ 68,230	IT
3489	Zoe	Clark	22	\$ 65,000	IT
4577	Ciara	Ortiz	47	\$ 75,625	Analyst
8900	Josh	Green	28	\$ 43,670	HR

Department_Table

ID	Name	Director ID
1	Accountants	4566
2	HR	1230
3	Analyst	9077
4	IT	1346
5	Legal	2088

Director_Table

ID
Firstname
Lastname
Age
Salary
DeptID
4566
Joey

Morin
62
\$ 122,000
1
1230
Sam
Clarck
43
\$ 95,670
2
9077
Lola
Russell
54
\$ 165,700
3
1346
Lily
Cotton
46
\$ 156,000
4
2088
Beckett
Good
52
\$ 165,000
5

Which SQL query provides the Directors' Firstname, Lastname, the name of their departments, and the average employee's salary?

- A. `SELECT m.Firstname, m.Lastname, d.Name, AVG(e.Salary) as Dept_avg_Salary FROM Employee_Table as e LEFT JOIN Department_Table as d on e.Dept = d.Name LEFT JOIN Directorjable as m on d.ID = m.DeptID GROUP BY m.Firstname, m.Lastname, d.Name`
- B. `SELECT m.Firstname, m.Lastname, d.Name, AVG(e.Salary) as Dept_avg_Salary FROM Employee_Table as e RIGHT JOIN Department_Table as d on e.Dept = d.Name INNER JOIN Directorjable as m on d.ID = m.DeptID GROUP BY e.Salary`
- C. `SELECT m.Firstname, m.Lastname, d.Name, AVG(e.Salary) as Dept_avg_Salary FROM Employee_Table as e RIGHT JOIN Departmentjable as d on e.Dept = d.Name INNER JOIN Directorjable as m on d.ID = m.DeptID GROUP BY d.Name`
- D. `SELECT m.Firstname, m.Lastname, d.Name, AVG(e.Salary) as Dept_avg_Salary FROM Employee_Table as e RIGHT JOIN Department_Table as d on e.Dept = d.Name INNER JOIN Directorjable as m on d.ID = m.DeptID GROUP BY m.Firstname, m.Lastname, d.Name`

Answer: D

Explanation:

Explanation

This SQL query provides the Directors' Firstname, Lastname, the name of their departments, and the average employee's salary by joining the three tables using the appropriate join types and conditions. The RIGHT JOIN between Employee_Table and Department_Table ensures that all departments are included in the result, even if they have no employees. The INNER JOIN between Department_Table and Directorjable ensures that only departments with directors are included in the result. The GROUP BY clause groups the result by the directors' names and departments' names, and calculates the average salary for each group using the AVG function. References: SQL Joins - W3Schools, SQL GROUP BY Statement - W3Schools

NEW QUESTION # 22

Which of the following scenarios is an example of entanglement in ML pipelines?

- A. Add a new method for drift detection in the model evaluation step.
- B. **Change in normalization function in the feature engineering step.**
- C. Add a new pipeline for retraining the model in the model training step.

- D. Change the way output is visualized in the monitoring step.

Answer: B

Explanation:

Explanation

Entanglement in ML pipelines occurs when a change in one step affects other steps that depend on it.

Changing the normalization function in the feature engineering step would affect the model training and evaluation steps, as they rely on the features generated by the feature engineering step. Therefore, this scenario is an example of entanglement in ML pipelines.

The other scenarios are not examples of entanglement, as they do not affect other steps in the pipeline.

NEW QUESTION # 23

Which of the following scenarios is an example of entanglement in ML pipelines?

- A. Add a new method for drift detection in the model evaluation step.
- B. **Change in normalization function in the feature engineering step.**
- C. Add a new pipeline for retraining the model in the model training step.
- D. Change the way output is visualized in the monitoring step.

Answer: B

Explanation:

Entanglement in ML pipelines occurs when a change in one step affects other steps that depend on it.

Changing the normalization function in the feature engineering step would affect the model training and evaluation steps, as they rely on the features generated by the feature engineering step. Therefore, this scenario is an example of entanglement in ML pipelines.

The other scenarios are not examples of entanglement, as they do not affect other steps in the pipeline.

NEW QUESTION # 24

Which of the following is the correct definition of the quality criteria that describes completeness?

- A. **The degree to which all required measures are known.**
- B. The degree to which the measures conform to defined business rules or constraints.
- C. The degree to which a set of measures are specified using the same units of measure in all systems.
- D. The degree to which a set of measures are equivalent across systems.

Answer: A

Explanation:

Completeness is a quality criterion that describes the degree to which all required measures are known.

Completeness can help assess the coverage and availability of data for a given purpose or analysis.

Completeness can be measured by comparing the actual number of measures with the expected number of measures, or by identifying and counting any missing, null, or unknown values in the data.

NEW QUESTION # 25

Given a feature set with rows that contain missing continuous values, and assuming the data is normally distributed, what is the best way to fill in these missing features?

- A. Fill in missing features with random values for that feature in the training set.
- B. Delete entire rows that contain any missing features.
- C. Delete entire columns that contain any missing features.
- D. **Fill in missing features with the average of observed values for that feature in the entire dataset.**

Answer: D

Explanation:

Missing values are a common problem in data analysis and machine learning, as they can affect the quality and reliability of the data and the model. There are various methods to deal with missing values, such as deleting, imputing, or ignoring them. One of the most common methods is imputing, which means replacing the missing values with some estimated values based on some criteria. For

continuous variables, one of the simplest and most widely used imputation methods is to fill in the missing values with the mean (average) of the observed values for that variable in the entire dataset. This method can preserve the overall distribution and variance of the data, as well as avoid introducing bias or noise.

NEW QUESTION # 26

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