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| RAPS RAC-US | Regulatory Affairs Certification (RAC) US | |
|---|--|-----------|
| of the following Is MOS | Tappropriate for improving product life cycle management? | |
| A. Plan regulatory | approval update meetings with senior management and stakeholder | s. |
| | submission process after all submission data are finalized. | |
| | es where special requirements exist during the product development | nhase |
| | D template to complete global requirements. | Principal |
| | o tempore grown requirements. | |
| Answer: C | | |
| NEW QUESTION 54 | | |
| Which of the following of | laims would classify an apple as a drug? | |
| · A. "It will satisfy h | | |
| B. "It will make yo | | |
| . C. "It will whiten t | eeth." | |
| D. "It will prevent | colds." | |
| Answer: D | | |
| | | |
| NEW QUESTION 55 | | |
| Who has the PRIMARY | esponsibility for recall of products with quality defects? | |
| A. Manufacturer | | |
| B. Regulatory auti | iority | |
| C. Distributor | | |
| • D. Consumer | | |
| Answer: A | -20 | |
| | | |
| NEW QUESTION 56 | | |
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CertNexus AIP-210 Exam Syllabus Topics:

| Topic | Details |
|---------|---|
| Topic 1 | Train, validate, and test data subsets Training and Tuning ML Systems and Models |
| Торіс 2 | Address business risks, ethical concerns, and related concepts in training and tuning Work with textual, numerical, audio, or video data formats |
| | |

| Topic 3 | Identify potential ethical concerns Analyze machine learning system use cases |
|---------|---|
|---------|---|

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CertNexus Certified Artificial Intelligence Practitioner (CAIP) Sample Questions (Q24-Q29):

NEW OUESTION #24

Your dependent variable Y is a count, ranging from 0 to infinity. Because Y is approximately log-normally distributed, you decide to log-transform the data prior to performing a linear regression.

What should you do before log-transforming Y?

- A. Divide all the Y values by the standard deviation of Y.
- B. Explore the data for outliers.
- C. Subtract the mean of Y from all the Y values.
- D. Add 1 to all of the Y values.

Answer: D

Explanation:

Explanation

Before log-transforming Y, we should add 1 to all of the Y values. This is because log transformation is undefined for zero or negative values, and some of the Y values may be zero. Adding 1 to all of the Y values can avoid this problem and ensure that the log transformation is valid and meaningful. Adding 1 to all of the Y values is also known as a log-plus-one transformation.

NEW QUESTION #25

An AI practitioner incorporates risk considerations into a deployment plan and decides to log and store historical predictions for potential, future access requests.

Which ethical principle is this an example of?

- A. Privacy
- B. Safety
- C. Fairness
- D. Transparency

Answer: D

Explanation:

Explanation

Transparency is an ethical principle that describes the degree to which an AI system can provide clear and understandable information about its inputs, outputs, processes, and decisions. Transparency can help increase trust and confidence among users and stakeholders, as well as enable accountability and responsibility for the system's actions and outcomes. Logging and storing historical predictions for potential, future access requests is an example of transparency, as it can help provide evidence and explanation for the system's recommendations, as well as facilitate auditing and feedback.

NEW QUESTION #26



The graph is an elbow plot showing the inertia or within-cluster sum of squares on the y-axis and number of clusters (also called K) on the x-axis, denoting the change in inertia as the clusters change using k-means algorithm. What would be an optimal value of K to ensure a good number of clusters?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: D

Explanation:

The optimal value of K is the one that minimizes the inertia or within-cluster sum of squares, while avoiding too many clusters that may overfit the data. The elbow plot shows a sharp decrease in inertia from K = 1 to K

= 2, and then a more gradual decrease from K=2 to K=3. After K=3, the inertia does not change much as K increases.

Therefore, the elbow point is at K = 3, which is the optimal value of K for this data. References:

How to Run K-Means Clustering in Python, K-means clustering - Wikipedia

NEW QUESTION #27

A classifier has been implemented to predict whether or not someone has a specific type of disease.

Considering that only 1% of the population in the dataset has this disease, which measures will work the BEST to evaluate this model?

- A. Mean squared error
- B. Precision and accuracy
- C. Recall and explained variance
- D. Precision and recall

Answer: D

Explanation:

Explanation

Precision and recall are two measures that can evaluate the performance of a classifier, especially when the data is imbalanced. Precision is the ratio of true positives (correctly predicted positive cases) to all predicted positive cases. Recall is the ratio of true positives to all actual positive cases. Precision and recall can help assess how well the classifier can identify the positive cases (the disease) and avoid false negatives (missed diagnosis) or false positives (unnecessary treatment).

NEW OUESTION #28

Which of the following occurs when a data segment is collected in such a way that some members of the intended statistical population are less likely to be included than others?

- A. Stereotype bias
- B. Sampling bias
- C. Algorithmic bias
- D. Systematic value distortion

Answer: B

Explanation:

Explanation

Sampling bias occurs when a data segment is collected in such a way that some members of the intended statistical population are less likely to be included than others. This can result in a sample that is not representative of the population and may lead to inaccurate or misleading conclusions. Sampling bias can be caused by various factors, such as non-random sampling methods, non-response, self-selection, or convenience sampling. References: [Sampling bias - Wikipedia], [What is Sampling Bias? Definition, Types and Examples]

NEW QUESTION #29

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