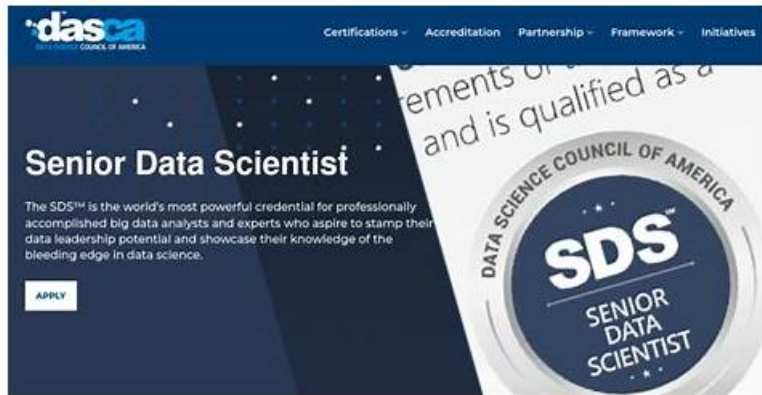


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DASCA Senior Data Scientist Sample Questions (Q83-Q88):

NEW QUESTION # 83

ARIMA model is:

- A. Autoregressive moving average
- B. Autoreactive moving average
- C. All of the above
- D. Autointeractive moving average
- E. Autoresponsive moving average

Answer: A

Explanation:

ARIMA stands for AutoRegressive Integrated Moving Average, one of the most widely used models for time series forecasting. AutoRegressive (AR): Model uses past values of the variable to predict future values.

Integrated (I): Differencing is applied to make the time series stationary.

Moving Average (MA): Model incorporates past forecast errors into predictions.

Option B: Correct - autoregressive + moving average is part of ARIMA's name.

Options A, C, D: Incorrect because these terms are not recognized statistical modeling frameworks.

Option E: Incorrect, since only B is valid.

Thus, the correct answer is Option B.

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Analytics: Time Series Models (AR, MA, ARIMA).

NEW QUESTION # 84

Which of the following is correct for Markov chain?

- A. Both A and B
- B. A Markov chain is a sequence of random variables X_1, X_2
- C. A Markov chain is the state of a system at sequential points in time
- D. A Markov chain is a sequence of fixed variables X_1, X_2
- E. Both B and C

Answer: E

Explanation:

A Markov chain is a stochastic process describing a sequence of possible events, where the probability of each event depends only on the state attained in the previous step (the Markov property).

Option A: Incorrect. The variables are random, not fixed.

Option B: Correct. Markov chains represent the state of a system at sequential time points.

Option C: Correct. A Markov chain is indeed a sequence of random variables $\{X_1, X_2, \dots\}$ that satisfy the Markov property.

Option D: Incorrect, since A is wrong.

Option E: Correct, because both B and C are valid.

Thus, the correct answer is Option E (Both B and C).

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Probabilistic Models: Markov Chains.

NEW QUESTION # 85

Data wrangling is the process of getting the data from:

- A. Both A and B
- B. Its modified meaning format into something suitable for more conventional analytics
- C. Its raw format into something suitable for more conventional analytics
- D. None of the above

Answer: C

Explanation:

Data wrangling (also called data munging) refers to transforming raw, messy, or unstructured data into a clean and structured format suitable for analysis.

Option A: Correct. Raw data often contains missing values, duplicates, or irregular formats. Wrangling prepares it for conventional analytics and machine learning.

Option B: Incorrect. Wrangling does not involve "modified meaning"; it focuses on cleaning, structuring, and integrating.

Option C: Incorrect, since only A is correct.

Option D: Incorrect, because wrangling is explicitly described in A.

Thus, the correct answer is Option A.

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Data Engineering Practices: Data Wrangling & Preprocessing.

NEW QUESTION # 86

Which of the following standardizes scores similar to a percentile rank but preserves equal interval properties of a Z-score?

- A. Normal Curve Equivalent (NCE)
- B. Trend analysis
- C. High Curve Equivalent (HCE)

- D. Medium Curve Equivalent (MCE)
- E. None of the above

Answer: A

Explanation:

Normal Curve Equivalent (NCE) scores are standardized scores designed to:

Range between 1 and 99.

Be comparable to percentile ranks but with the advantage of equal-interval properties like Z-scores.

This makes NCE scores useful in educational assessments, survey analysis, and statistical modeling.

Option A (Trend analysis): Incorrect. Not related to score standardization.

Option B (Correct): NCE fits the definition perfectly.

Option C (HCE) & D (MCE): Not recognized standard measures in statistics.

Option E: Incorrect, since Option B is valid.

Thus, the correct answer is Option B: Normal Curve Equivalent (NCE).

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Statistical Methods in Data Science: Z-scores, Percentiles, and NCE.

NEW QUESTION # 87

Which of the following is CORRECT?

- CDMO should NOT own the data lake, the data warehouse, or any of the underlying data architecture or technologies.
- CDMO should own the data lake, the data warehouse, or any of the underlying data architecture or technologies.
- CIO should NOT own the data lake, the data warehouse, or any of the underlying data architecture or technologies.
- CIO should own the data lake, the data warehouse, or any of the underlying data architecture or technologies.

- A. ii, iv
- B. i, iv
- C. ii, iii
- D. i, iii

Answer: B

Explanation:

The Chief Data Monetization Officer (CDMO) is responsible for driving value extraction from data assets, not owning infrastructure. By contrast, the Chief Information Officer (CIO) traditionally owns technology infrastructure, including data lakes, warehouses, and data architectures.

Statement i: Correct. CDMO should NOT own data infrastructure. Their role is strategic - monetizing insights, not managing systems.

Statement ii: Incorrect. CDMO focuses on monetization, not architecture ownership.

Statement iii: Incorrect. CIO indeed does own these systems.

Statement iv: Correct. CIO owns the data lake, data warehouse, and underlying architectures/technologies.

Thus, the correct combination is i and iv # Option C.

Reference:

DASCA Data Scientist Knowledge Framework (DSKF) - Roles in Data Leadership: CIO vs CDMO.

NEW QUESTION # 88

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