

단지 저희ISACA인증 AAIA덤프로 이렇게 어려운 시험을 일주일만에 패스하고 자격증을 취득할수 있습니다.덤프 가격도 다른 사이트보다 만만하여 부담없이 덤프마련이 가능합니다.구매전 무료샘플을 다운받아 보시면 믿음을 느낄것입니다.

ISACA AAIA 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none"> AI GOVERNANCE AND RISK: It encompasses understanding different AI models and their life cycles, guiding AI strategy, defining roles and policies, managing AI-related risks, overseeing data privacy and governance, and ensuring adherence to ethical practices, standards, and regulations.
주제 2	<ul style="list-style-type: none"> Auditing Tools and Techniques: This section of the exam measures the skills of AI auditors and centers on auditing AI systems using appropriate tools and methods. It includes audit planning and design, sampling methodologies specific to AI, collecting audit evidence, using data analytics for quality assurance, and producing AI audit outputs and reports, including follow-up and quality control measures.
주제 3	<ul style="list-style-type: none"> AI Operations: It covers managing AI-specific data needs—including collection, quality, security, and classification—applying development lifecycle methodologies with privacy and security by design, change and incident management, testing AI solutions, identifying AI-related threats and vulnerabilities, and supervising AI deployments.

최신 Advanced in AI Audit AAIA 무료샘플문제 (Q128-Q133):

질문 # 128

Which of the following is the MOST important task when gathering data during the AI system development process?

- A. Cleaning the data
- B. Stratifying the data
- C. Training the system
- D. Isolating the system

정답: A

질문 # 129

Which of the following is an IS auditor MOST likely to use in order to ensure an AI model has the ability to make correct predictions?

- A. Group analysis
- B. Adversarial testing
- C. Latency testing
- D. Confusion matrix

정답: D

질문 # 130

During audit planning, an IS auditor reviews the correlation matrix. Which variable pair from an electrical generation facility has the MOST significant correlation?

- A. Daily precipitation and generator efficiency is 0.09
- B. Rotational speed and tool wear is 0.56
- C. Temperature and generator effectiveness is -0.85
- D. Electricity demand and machine torque is 0.0

정답: C

설명:

A correlation of -0.85 (option C) represents a strong negative correlation, indicating a meaningful inverse relationship. In AI model development, high-magnitude correlations (positive or negative) strongly influence feature selection and model behavior.

AAIA emphasizes that auditors must understand correlation strength to evaluate:

- * Feature relevance
- * Model weight justification
- * Risk of multicollinearity
- * Data quality and representativeness

The other correlations are weak or negligible.

Thus, the pair with -0.85 is the most significant.

References:

AAIA Domain 1: AI Data Relationships

AAIA Domain 2: Data Understanding and Statistical Foundations

질문 # 131

An AI healthcare diagnostic tool requires large volumes of patient data, raising concerns about privacy and data breaches. Which of the following is the MOST effective strategy to mitigate this risk?

- A. Use synthetic data or anonymized data sets for model training.
- B. Collect data from all patients to use for data analysis.
- C. Limit the tool's access to only publicly available datasets.
- D. Encrypt the data and transmit it through a secure channel.

정답: A

설명:

The most effective strategy to protect sensitive patient data is to use synthetic data or anonymized datasets for model training. This reduces exposure of personally identifiable information while allowing the model to learn meaningful medical patterns.

AAIA emphasizes privacy-by-design, de-identification, and minimal use of raw personal data in high-risk sectors such as healthcare. Anonymization and synthetic data significantly reduce the risk of re-identification or breach-related harm.

Option A (encryption) protects data in transit but does not eliminate privacy risks. Option B is impractical because healthcare models require clinically relevant datasets, not public data. Option C increases data exposure, aggravating privacy risks.

Thus, using anonymized or synthetic data is the strongest privacy protection aligned with healthcare compliance principles.

References:

AAIA Domain 5: Data Privacy, AI Ethics, and Compliance.

AAIA Domain 2: Data Management Practices for Sensitive AI Use Cases.

질문 # 132

An IS auditor reviewing documentation for an AI model notes that the modeler utilized a K-means clustering algorithm, which clusters data into categories for correlations and analysis. Which of the following is the MOST important risk for the auditor to consider?

- A. K-means clustering algorithms are significantly sensitive to outliers and dependent on the similarity of units of measure.
- B. K-means clustering determines the number of clusters for the modeler without supervision.
- C. K-means clustering requires the modeler to supervise the learning analysis, which can introduce bias.
- D. K-means clustering is not a common data clustering method due to its complexity and difficulty categorizing data correctly.

정답: A

설명:

K-means clustering is a widely used unsupervised learning algorithm. However, it is sensitive to outliers and assumes that features are on the same scale, which can distort clustering results if not properly normalized.

According to the AAIA™ Study Guide, this sensitivity can impact model reliability and the meaningfulness of clusters.

"Auditors should assess whether proper data preprocessing (e.g., normalization, outlier removal) was applied in clustering models.

K-means assumes Euclidean distances, making it prone to errors when features differ in scale or contain outliers." Therefore, C correctly identifies the key risk.

Reference: ISACA Advanced in AI Audit™ (AAIA™) Study Guide, Section: "AI Fundamentals and Technologies," Subsection: "Clustering Algorithms and Data Risks"

질문 # 133

.....

ITDumpsKR덤프를 IT국제인증자격증 시험대비자료중 가장 퍼펙트한 자료로 거듭날수 있도록 최선을 다하고 있습니다. ISACA AAIA 덤프에는ISACA AAIA시험문제의 모든 범위와 유형을 포함하고 있어 시험적중율이 높아 구매한 분이 모두 시험을 패스한 인기덤프입니다.만약 시험문제가 변경되어 시험에서 불합격 받으신다면 덤프비용 전액 환불해드리기에 안심하셔도 됩니다.

AAIA퍼펙트 최신 덤프공부 : <https://www.itdumpskr.com/AAIA-exam.html>

- 최신 AAIA시험패스 가능한 인증덤프자료 시험자료 □ □ www.exampassdump.com □에서 (AAIA) 를 검색하고 무료로 다운로드하세요AAIA최신 덤프데모 다운
- AAIA인기덤프공부 □ AAIA퍼펙트 덤프문제 □ AAIA시험대비 최신 공부자료 □ ➡ www.itdumpskr.com □ 을 통해 쉽게☀ AAIA □☀□무료 다운로드 받기AAIA시험대비 최신 공부자료
- AAIA퍼펙트 덤프문제 □ AAIA최고덤프공부 □ AAIA최신시험후기 □ 무료 다운로드를 위해 지금 (www.pass4test.net) 에서⇒ AAIA ◀검색AAIA유효한 덤프
- AAIA덤프데모문제 다운 □ AAIA덤프데모문제 다운 □ AAIA최신 덤프데모 다운 □ □ www.itdumpskr.com □을(를) 열고➡ AAIA □□□를 입력하고 무료 다운로드를 받으십시오AAIA최고덤프공부
- 실제 AAIA 시험덤프자료, AAIA 시험대비공부, 최신 AAIA 덤프자료 □ ➡ www.pass4test.net □에서➡ AAIA □□□를 검색하고 무료 다운로드 받기AAIA시험대비 덤프샘플 다운
- AAIA퍼펙트 덤프샘플 다운로드 □ AAIA유효한 덤프 □ AAIA인기덤프공부 □ 무료로 쉽게 다운로드하려면➡ www.itdumpskr.com □에서> AAIA ◀를 검색하세요AAIA인증공부문제
- AAIA시험패스 가능한 인증덤프자료 인기자격증 덤프공부 □ ☀ AAIA □☀□를 무료로 다운로드하려면> www.exampassdump.com □웹사이트를 입력하세요AAIA유효한 덤프
- 적응율 좋은 AAIA시험패스 가능한 인증덤프자료 덤프자료 □ (www.itdumpskr.com) 은 【 AAIA 】 무료 다운로드를 받을 수 있는 최고의 사이트입니다AAIA최고품질 시험덤프 공부자료
- 실제 AAIA 시험덤프자료, AAIA 시험대비공부, 최신 AAIA 덤프자료 □ [www.koreadumps.com]은“ AAIA ”무료 다운로드를 받을 수 있는 최고의 사이트입니다AAIA시험대비 덤프샘플 다운
- AAIA높은 통과율 인기 시험자료 □ AAIA시험대비 최신 덤프공부자료 □ AAIA퍼펙트 덤프문제 □ 지금 《 www.itdumpskr.com 》을(를) 열고 무료 다운로드를 위해✓ AAIA □✓□를 검색하십시오AAIA인기자격증 인증시험자료
- AAIA최고품질 시험덤프 공부자료 □ AAIA인기자격증 시험대비자료 ☞ AAIA최신 덤프데모 다운 □ > kr.fast2test.com □에서“ AAIA ”를 검색하고 무료로 다운로드하세요AAIA시험대비 최신 공부자료
- myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, socialicus.com, cyrusdbgm649821.blogaritma.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, mysocialport.com, junaidkr1m672558.publogger.com, ronaldaajo532261.luwebs.com, bookmarkingace.com, www.stes.tyc.edu.tw, reganeqgr002991.blogdanica.com, Disposable vapes

2026 ITDumpsKR 최신 AAIA PDF 버전 시험 문제집과 AAIA 시험 문제 및 답변 무료 공유:

https://drive.google.com/open?id=1qT79sYSQo1DEzLL2DgOVic6e7fMGy_O_