

一番優秀なCT-AIテスト参考書一回合格-高品質なCT-AI認証pdf資料



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合格をつかみ取るCT-AI 試験対応

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ISTQB Certified Tester AI Testing Exam 認定 CT-AI 試験問題 (Q98-Q103):

質問 #98

Which two test procedures are BEST suited for CleverPropose system testing?

Choose TWO options (2 out of 5)

- A. Pairwise testing
- B. Back-to-back testing
- C. Exploratory data analysis
- D. Metamorphic testing
- E. Adversarial testing

正解: B、D

解説:

The ISTQB CT-AI syllabus explains that AI-based decision-support systems benefit strongly from back-to-back testing and metamorphic testing when oracle problems exist or when limited regression tests are available. In this scenario, CleverPropose replaces an older advisory system. Back-to-back testing (Option A) is ideal because the outputs of the existing conventional system can serve as a reference, enabling comparison against the new AI system. This is exactly what the syllabus recommends when AI is replacing a traditional deterministic system.

Metamorphic testing (Option C) is also appropriate, as stated in Section 4.6 - Metamorphic Relations. With limited regression tests and complex decision logic, testers can define metamorphic relations such as "if customer income increases, risk rating should not worsen." These relations allow validation even when exact expected outputs are unavailable.

Exploratory data analysis (Option D) is not a system testing technique. Pairwise testing (Option E) is not well suited for complex AI-based financial advice systems. Adversarial testing (Option B) is more relevant for security-critical or robustness evaluation, not primary system testing for advisory tools.

Thus, A and C are the correct and syllabus-supported choices.

質問 #99

Which ONE of the following approaches to labelling requires the least time and effort?

SELECT ONE OPTION

- A. Internal
- B. AI-Assisted
- C. Pre-labeled dataset
- D. Outsourced

正解: C

解説:

* Labelling Approaches: Among the options provided, pre-labeled datasets require the least time and effort because the data has already been labeled, eliminating the need for further manual or automated labeling efforts.

* Reference: ISTQB_CT-AI_Syllabus_v1.0, Section 4.5 Data Labelling for Supervised Learning, which discusses various approaches to data labeling, including pre-labeled datasets, and their associated time and effort requirements.

質問 #100

Which of the following is correct regarding the layers of a deep neural network?

- A. There is at least one internal hidden layer
- B. There is only an input and output layer
- C. There must be a minimum of five total layers to be considered deep
- D. The output layer is not connected with the other layers to maintain integrity

正解: A

解説:

The syllabus clearly explains the structure of a deep neural network (DNN):

"A deep neural network comprises three types of layers. The input layer receives inputs... Between the input and output layers are hidden layers made up of artificial neurons, which are also known as nodes." (Reference: ISTQB CT-AI Syllabus v1.0, Section 6.1, page 45 of 99)

質問 # 101

"AllerEgo" is a product that uses self-learning to predict the behavior of a pilot under combat situation for a variety of terrains and enemy aircraft formations. Post training the model was exposed to the real- world data and the model was found to be behaving poorly. A lot of data quality tests had been performed on the data to bring it into a shape fit for training and testing.

Which ONE of the following options is least likely to describes the possible reason for the fall in the performance, especially when considering the self-learning nature of the AI system?

SELECT ONE OPTION

The difficulty of defining criteria for improvement before the model can be accepted.

The fast pace of change did not allow sufficient time for testing.

The unknown nature and insufficient specification of the operating environment might have caused the poor performance.

There was an algorithmic bias in the AI system.

- A. The difficulty of defining criteria for improvement before the model can be accepted.
Defining criteria for improvement is a challenge in the acceptance of AI models, but it is not directly related to the performance drop in real-world scenarios. It relates more to the evaluation and deployment phase rather than affecting the model's real-time performance post-deployment.
- B. The fast pace of change did not allow sufficient time for testing.
This can significantly affect the model's performance. If the system is self-learning, it needs to adapt quickly, and insufficient testing time can lead to incomplete learning and poor performance.
- C. There was an algorithmic bias in the AI system. Algorithmic bias can significantly impact the performance of AI systems. If the model has biases, it will not perform well across different scenarios and data distributions.
- D. The unknown nature and insufficient specification of the operating environment might have caused the poor performance.
This is highly likely to affect performance. Self-learning AI systems require detailed specifications of the operating environment to adapt and learn effectively. If the environment is insufficiently specified, the model may fail to perform accurately in real-world scenarios.

正解: A

解説:

Given the context of the self-learning nature and the need for real-time adaptability, option A is least likely to describe the fall in performance because it deals with acceptance criteria rather than real-time performance issues.

質問 # 102

"Splendid Healthcare" has started developing a cancer detection system based on ML. The type of cancer they plan on detecting has 2% prevalence rate in the population of a particular geography. It is required that the model performs well for both normal and cancer patients.

Which ONE of the following combinations requires MAXIMIZATION?

SELECT ONE OPTION

- A. Maximize accuracy and recall
- B. Maximize recall and precision
- C. Maximize specificity number of classes
- D. Maximize precision and accuracy

正解: B

解説:

* Prevalence Rate and Model Performance:

* The cancer detection system being developed by "Splendid Healthcare" needs to account for the fact that the type of cancer has a 2% prevalence rate in the population. This indicates that the dataset is highly imbalanced with far fewer positive (cancer) cases compared to negative (normal) cases.

* Importance of Recall:

* Recall, also known as sensitivity or true positive rate, measures the proportion of actual positive cases that are correctly identified by the model. In medical diagnosis, especially cancer detection, recall is critical because missing a positive case (false negative) could have severe consequences for the patient. Therefore, maximizing recall ensures that most, if not all, cancer cases are detected.

* Importance of Precision:

* Precision measures the proportion of predicted positive cases that are actually positive. High precision reduces the number of false positives, meaning fewer people will be incorrectly diagnosed with cancer. This is also important to avoid unnecessary anxiety and further invasive testing for those who do not have the disease.

* Balancing Recall and Precision:

* In scenarios where both false negatives and false positives have significant consequences, it is crucial to balance recall and precision. This balance ensures that the model is not only good at detecting positive cases but also accurate in its predictions, reducing both types of errors.

* Accuracy and Specificity:

* While accuracy (the proportion of total correct predictions) is important, it can be misleading in imbalanced datasets. In this case, high accuracy could simply result from the model predicting the majority class (normal) correctly. Specificity (true negative rate) is also important, but for a cancer detection system, recall and precision take precedence to ensure positive cases are correctly and accurately identified.

* Conclusion:

* Therefore, for a cancer detection system with a low prevalence rate, maximizing both recall and precision is crucial to ensure effective and accurate detection of cancer cases.

This explanation aligns with the principles outlined in the ISTQB CT-AI Syllabus, particularly sections on performance metrics for ML models and handling imbalanced datasets (Chapter 5: ML Functional Performance Metrics).

質問 # 103

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CT-AI認証pdf資料: <https://www.jpntest.com/shiken/CT-AI-mondaishu>

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土岐とき頼よりゆき芸がいが、易えきの天てん沢さわ履にかこつけて、自分じぶんが守護CT-AIしゅご職しよくになりたいという大望たいぼうを庄しょう九きゅう郎ろうに打うちあけた、というのである、そんな彼女に惹きつけられ、従業員もカスタマーもついてくるんだろう。

効果的CT-AI | 信頼的なCT-AIテスト参考書試験 | 試験の準備方法 Certified Tester AI Testing Exam認証pdf資料

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