

PMI-CPMAI在線題庫 & PMI-CPMAI最新考題



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PMI-CPMAI最新考題 & PMI-CPMAI熱門題庫

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最新的 CPMAI PMI-CPMAI 免費考試真題 (Q18-Q23):

問題 #18

A transportation company is preparing data for an AI model to optimize fleet management. The project team is working with large amounts of structured and unstructured data.

If the project manager avoids addressing the variety of data during preparation, what will be the result?

- A. Reduced model performance
- B. Improved model accuracy
- C. Decreased data processing speed
- D. Increased data consistency

答案： A

解題說明：

PMI-CPMAI explains that modern AI projects often work with high-volume, high-variety data, including both structured (tables, logs, telemetry) and unstructured formats (text, documents, images). A core principle in the data preparation and pipeline design stages is that "variety must be explicitly addressed through normalization, harmonization, and feature extraction so that models receive coherent, compatible inputs." If the project manager ignores the variety dimension-treating all data as if it were homogeneous-this typically leads to misaligned schemas, inconsistent encodings, missing modalities, and improperly handled unstructured content.

The guidance notes that such issues "manifest as degraded model performance, instability, and reduced generalizability, even when volume and velocity are adequately managed." In a fleet management context, failing to harmonize telematics, maintenance records, driver logs, and external data (e.g., traffic or weather) means the model cannot fully capture relevant patterns, and some signals may be effectively unusable or misleading. Rather than improving accuracy or consistency, skipping this work undermines the quality of features, increases noise, and introduces hidden biases.

As a result, PMI-CPMAI indicates that not addressing data variety during preparation will most directly lead to reduced model performance, because the model is trained and evaluated on incomplete, inconsistent, or poorly integrated representations of the underlying operational reality.

問題 #19

A project manager is preparing a contingency plan for an AI-driven customer service platform. They need to determine an effective strategy to handle potential system downtimes. Which strategy addresses the project manager's objective?

- A. Implementing a manual override system for critical customer queries
- B. Developing an automated fallback chatbot with limited capabilities
- C. Providing extensive training to customer service representatives on handling AI failures
- D. Creating a robust customer service logging system to quickly identify and resolve issues

答案： A

解題說明：

PMI-CPMAI explicitly includes "Oversee AI solution contingency plan," with enablers such as incident response procedures, backup and disaster recovery strategies, escalation procedures, and business continuity plans for AI service disruptions, plus regular testing and validation of contingency procedures. For a customer service platform, the most direct "business continuity" control during downtime is a manual override path for critical queries-ensuring essential customer needs can still be handled when automation is unavailable. This strategy creates an immediate operational alternative that keeps service running, aligns with escalation procedures, and reduces harm to customers and the business during outages. A fallback chatbot (A) can help in minor outages, but if the underlying platform or integrations are down, it may not be able to resolve critical requests reliably. Training (B) is supportive, yet training alone is not a downtime strategy unless paired with an explicit alternate operating mode. Logging (C) helps diagnose and restore service but does not itself maintain service continuity during the outage. PMI's contingency emphasis is on preparedness for failures and continuity for disruptions; therefore, implementing a manual override system for critical queries best matches the objective.

問題 #20

In an aerospace manufacturing project, engineers are preparing data to train an AI system for predictive maintenance. They need to transform the data from multiple sensors and ensure it is consistent and accurate before building the model.

What should the project manager do to handle the inconsistencies?

- A. Implement a validation protocol for sensor data
- B. Use data augmentation techniques to fill the gaps
- C. Enhance the current data with additional sources
- D. Identify and reconcile conflicting data points

答案： A,D

解題說明:

In the PMI-CPMAI view of the AI data lifecycle, the first responsibility when dealing with inconsistent, multi-source data is to detect, understand, and reconcile conflicting data points before any enrichment, augmentation, or modeling. In predictive maintenance scenarios, sensor feeds may differ in units, timestamps, calibration, or reporting logic. If these inconsistencies are not resolved, they propagate into the model, creating unreliable predictions and operational risk.

PMI-CPMAI-aligned practices emphasize a structured data quality management approach: profiling the data, identifying mismatches and anomalies, and then reconciling or correcting them using agreed business rules and domain expertise. This may include harmonizing units, resolving duplicate or contradictory records, aligning timestamps, and deciding which source is authoritative in case of conflicts. Only after this reconciliation step should teams consider enhancement with additional data sources or more advanced techniques.

Options A and B (enhancement and augmentation) are secondary steps that can only add value once the core dataset is internally consistent. Option C (implementing a validation protocol) is important for ongoing quality control, but the question focuses on what to do now to handle existing inconsistencies. Therefore, the most appropriate immediate action for the project manager is to identify and reconcile conflicting data points so the training data is accurate, consistent, and trustworthy for the AI model.

問題 #21

A retail bank wants to reduce fraudulent transactions by detecting unusual card activity in near real time. Which AI capability should be used?

- A. Hyperpersonalization
- B. Autonomous systems
- C. Predictive analytics
- D. Conversational

答案: C

解題說明:

PMI's Seven Patterns of AI describes Predictive analytics & decision support as using data-driven learning to anticipate outcomes and support decisions under uncertainty. Fraud detection is a classic predictive use case:

the system analyzes historical and current transaction behaviors to estimate the probability of fraud and recommend actions (approve, decline, escalate). In CPMAI-aligned delivery, the project manager ensures the AI capability matches the business objective and defines measurable performance metrics and thresholds (e.

g., false positives, fraud loss reduction, detection latency). PMI-CPMAI also emphasizes responsible and trustworthy AI practices—particularly around privacy, governance, and monitoring—because fraud models can affect customers' access to funds and may introduce bias if training data is skewed. Predictive analytics best fits because it supports classification/risk scoring decisions; the other options focus on interaction (conversational), tailored experiences (hyperpersonalization), or self-directed control (autonomous systems).

問題 #22

A company's leadership team has requested insights into the AI model's ability to support decision-making processes without requiring them to understand complex technical details.

Which step should the project manager take?

- A. Explain the role of neural network architectures in prediction accuracy
- B. Demonstrate how the model's output can be integrated and used in end-user systems
- C. Discuss how ensemble methods improve the model's robustness
- D. Describe the model's backpropagation and gradient descent optimization

答案: B

解題說明:

In PMI-CPMAI, a key responsibility of the AI project manager is to translate technical capabilities into business-usable decision support, especially for senior leaders who do not need (or want) deep technical model detail. The PMI-CPMAI exam content emphasizes aligning AI outputs with business processes and decision workflows across the full lifecycle, from defining the business need to operationalizing the solution in real environments. Project Management Rather than explaining the mathematics of neural networks, gradient descent, or ensemble methods (options A-C), the guidance stresses demonstrating how the AI system's outputs appear in familiar tools (dashboards, reports, workflow systems) and how they can be acted upon by decision-makers. This includes clarifying inputs, key indicators, thresholds, confidence levels, exception handling, and what actions users should take based on different system recommendations.

PMI-CPMAI also links this to value realization-leaders need to see how the model's outputs are embedded in end-user systems to drive measurable outcomes, not how the algorithm is implemented. certifyera.com+1 Demonstrating integration into end-user systems (option D) directly addresses that need, supports adoption, and satisfies the framework's focus on practical, lifecycle-oriented AI delivery.

問題 #23

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