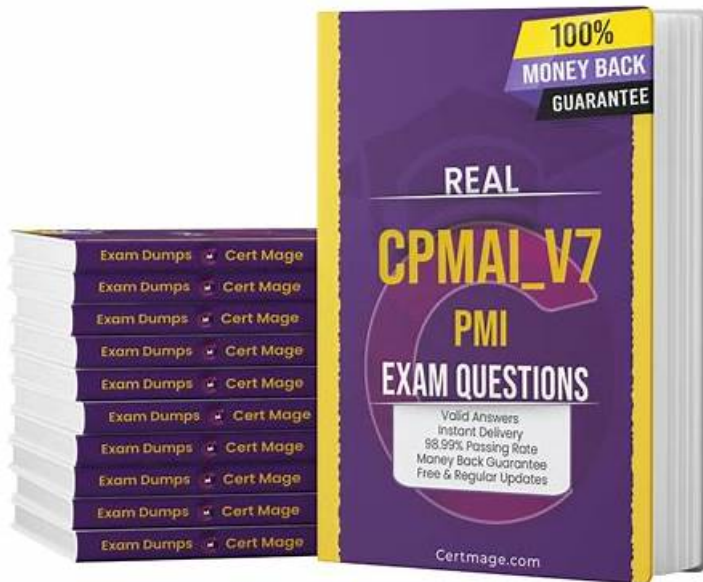


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PMI Certified Professional in Managing AI Sample Questions (Q65-Q70):

NEW QUESTION # 65

An AI project team with a manufacturing company needs to ensure data integrity before moving to model development. They

discovered some data inconsistencies due to manual entry errors.

What is an effective method that helps to ensure data integrity?

- A. Using machine learning algorithms to detect and correct errors
- B. Automating data entry processes
- C. Conducting regular audits of manually entered data
- D. Implementing real-time data validation rules

Answer: B,D

Explanation:

In AI data management, PMI-CPMAI highlights data integrity as the property that data remains accurate, consistent, and reliable over its lifecycle. When the team discovers inconsistencies due to manual entry errors, the most direct and effective control is to prevent bad data at the point of capture. This is achieved by implementing real-time data validation rules-for example, enforcing allowed ranges, formats, mandatory fields, cross-field consistency checks, and lookup constraints before a record is accepted. PMI's AI data practices emphasize that "controls at data entry" are preferable to downstream correction because they reduce rework, lower the risk of propagating errors into models, and create cleaner training datasets from the outset. Although automating data entry (option B) can also reduce manual errors, it does not, by itself, guarantee integrity if upstream systems or processes are flawed. Regular audits (option C) are useful as a monitoring mechanism, but they are periodic and reactive rather than preventive. Using ML algorithms to detect and correct errors (option D) adds complexity and itself relies on having sufficiently good data. Thus, in alignment with PMI-style AI governance and quality management, real-time data validation rules are the most effective method named here to ensure data integrity before moving to model development.

NEW QUESTION # 66

A financial services firm is assessing the success of a newly operationalized AI system for fraud detection. The project manager needs to evaluate the model against business key performance indicators (KPIs).

What is an effective method to help ensure the accuracy of this evaluation?

- A. Consulting with external experts and auditors
- B. Reviewing quarterly business financial reports
- C. Implementing a single comprehensive metric
- D. Utilizing a diverse set of validation techniques

Answer: D

Explanation:

PMI-CPMAI guidance on evaluating operational AI systems, especially in risk-sensitive domains like fraud detection, stresses that project managers must link model performance to business KPIs using multiple complementary evaluation methods, not a single metric. The material explains that fraud models have asymmetric costs (false positives vs. false negatives), evolving fraud patterns, and complex business impacts, so "no single measure is sufficient to characterize business value or risk." Instead, teams are encouraged to use a diverse set of validation techniques, such as holdout and cross-validation, backtesting on historical periods, confusion matrices, cost/benefit-weighted metrics, and A/B or champion-challenger tests in production-like environments.

PMI-CPMAI also notes that evaluation should combine technical metrics (precision, recall, ROC/AUC, F1, lift) with business-oriented indicators (fraud losses avoided, investigation workload, customer friction, and regulatory or compliance thresholds). Using multiple techniques allows the project manager to check consistency across views and avoid being misled by a single "good-looking" number that hides harmful side effects. Relying on quarterly financial reports or external experts alone does not provide the granular, model-specific insight required, and a single comprehensive metric contradicts PMI's emphasis on multidimensional evaluation.

Therefore, to ensure an accurate and reliable assessment of the AI fraud system against business KPIs, the most effective method is utilizing a diverse set of validation techniques.

NEW QUESTION # 67

A healthcare provider is operationalizing an AI tool to assist in diagnostic processes. To ensure robust model governance, they need to address data privacy and ethical considerations.

What should the project manager do?

- A. Establish a comprehensive DPMS protocol
- B. Set up a continuous CUE review process
- C. Implement a multi-tiered DCA framework
- D. Develop a detailed privacy impact assessment (PIA)

Answer: D

Explanation:

Within PMI-CPMAI-aligned responsible AI practices, deploying AI in healthcare diagnostics requires explicit attention to data privacy, regulatory compliance, and ethical impact on patients. A Privacy Impact Assessment (PIA) is a structured method used to systematically identify, analyze, and mitigate privacy and ethical risks associated with data processing and automated decisions. For an operationalized diagnostic AI tool, a PIA helps the project manager map data flows (collection, storage, use, and sharing), determine the legal basis for processing sensitive health data, highlight potential harms (misuse, breaches, inappropriate access), and define safeguards such as minimization, anonymization, consent handling, and access controls.

PMI-CP-consistent AI governance emphasizes documenting how data is used and how decisions affect individuals, as well as demonstrating that privacy and ethical considerations have been proactively assessed before and during operation. While internal frameworks or protocols (such as generic monitoring or controls) may help manage performance and operations, they do not replace a formal, focused assessment of privacy risk and ethical implications. A PIA provides concrete evidence that the organization has anticipated the effect of the AI system on patient rights, confidentiality, and trust, making it the most suitable action in this context. Therefore, the project manager should develop a detailed privacy impact assessment (PIA).

NEW QUESTION # 68

A government agency is operationalizing a new AI tool for predictive policing. The project manager needs to identify data subject matter experts (SMEs) to ensure data quality and relevance. The project team has access to historical crime data, socioeconomic data, and real-time incident reports.

Which method will help in determining the data SMEs for this project?

- A. Identifying individuals who have worked on similar AI tools in policing
- B. Conducting workshops to assess knowledge in real-time incident data processing
- C. Reviewing certifications in advanced data analytics and machine learning
- D. **Evaluating the team's familiarity with historical crime and socioeconomic data**

Answer: D

Explanation:

In CPMAI's Data Understanding phase, the methodology emphasizes identifying data sources, ownership, quality, and the people who truly understand those data assets. Data subject matter experts (SMEs) are not defined purely by generic analytics skills or by having worked on AI before; they are defined by deep familiarity with the specific datasets and domain context that drive the AI solution.

For predictive policing, the key datasets are historical crime data, socioeconomic data, and real-time incident reports. CPMAI guidance stresses that teams must understand how these datasets are generated, what biases they may contain, their limitations, and how they relate to the real-world processes they represent. Therefore, the best way to identify appropriate data SMEs is to evaluate who on the team (or in the wider organization) already has strong familiarity with these concrete data sources, their structures, and usage history.

Options focusing on prior AI tools, workshops on a single data stream, or generic analytics certifications do not guarantee deep, source-specific knowledge. Aligning with CPMAI's data-centric approach, evaluating the team's familiarity with historical crime and socioeconomic data is the most appropriate method, making option C correct.

NEW QUESTION # 69

During the transition to an AI solution, the project manager discovers that certain tasks may not require cognitive AI capabilities and can be handled through traditional automation methods. As a result, the project team starts segregating tasks based on their cognitive requirements.

What should the team consider?

- A. Applying AI capabilities for noncognitive tasks
- B. **Utilizing traditional automation solutions**
- C. Assessing traditional task complexity
- D. Proceeding with intelligent functionalities

Answer: B

Explanation:

PMI-CPMAI clearly distinguishes between cognitive AI capabilities and traditional automation or noncognitive solutions. The guidance stresses that not every task in a workflow benefits from AI and that 'project leaders should deliberately match solution

complexity to problem complexity, reserving cognitive AI for tasks that truly require perception, learning, or sophisticated decision support." For deterministic, rule-based, repetitive tasks, the recommended approach is to use conventional automation technologies (scripts, RPA, rule engines, workflow systems) rather than machine learning models.

When a project team discovers that certain tasks do not require cognition (e.g., simple routing, format conversion, deterministic validations), PMI-CPMAI recommends "segregating cognitive from noncognitive tasks and applying the simplest effective technology to each." This reduces cost, operational risk, and technical debt, while focusing AI engineering effort where it provides differentiated value. Applying AI to noncognitive tasks can introduce unnecessary complexity, additional monitoring and governance overhead, and avoidable model risk. Proceeding only with intelligent functionalities or overanalyzing traditional tasks without acting on the insight misses this key optimization.

Therefore, once tasks have been segregated by cognitive requirements, the team should utilize traditional automation solutions for noncognitive tasks and focus AI design, data, and model work only where cognitive capabilities are justified. This aligns with PMI-CPMAI's principle of "fit-for-purpose" technology selection and responsible, efficient AI adoption.

NEW QUESTION # 70

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