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PMI Certified Professional in Managing AI Sample Questions (Q75-Q80):

NEW QUESTION # 75

A healthcare project manager is evaluating whether to implement an AI-powered diagnostic tool. The initial cost is US\$500,000 with an expected return on investment (ROI) of 15% within the first year. The project needs to satisfy multiple stakeholders including hospital administrators and medical staff.

Which method will maximize a positive ROI for the AI implementation?

- A. Seeking verbal commitments from interested parties at each project phase
- B. Ensuring all AI and non-AI components are integrated seamlessly
- C. **Monitoring AI model performance against key performance indicators**
- D. Acquiring alternatives to the AI solution as a contingency plan

Answer: C

Explanation:

In PMI-CPMAI, realizing a positive ROI from AI is not just about an attractive business case at the start; it depends on continuous

monitoring of value delivery against clearly defined performance and outcome metrics. For a healthcare AI diagnostic tool with a specified ROI target (15% in the first year) and multiple stakeholders (administrators and clinicians), the project manager must ensure the tool is actually achieving the predicted improvements in practice.

The framework recommends defining key performance indicators (KPIs) aligned to the value proposition-such as diagnostic accuracy for specific conditions, time-to-diagnosis, reduction in unnecessary tests, throughput, and impact on patient outcomes-and then monitoring the AI model's performance against those KPIs over time. By tracking these metrics, the team can identify drifts, bottlenecks, or workflow issues and take corrective action (retraining, process changes, configuration updates) to protect and maximize ROI.

Seamless integration (option A) is important but is a means, not the main mechanism to ensure ROI is realized. Contingency solutions and verbal commitments do not directly drive financial outcomes. PMI-CPMAI's value-focus makes ongoing performance monitoring against KPIs the most effective method to maximize and protect the expected ROI.

NEW QUESTION # 76

In the finance sector, a company is implementing an AI system for credit risk assessment. The project manager needs to identify the data subject matter experts (SMEs) who can help to ensure the accuracy and reliability of the model.

What is an effective method to achieve this objective?

- A. Select SMEs based on their availability rather than expertise
- B. Rely on general IT staff for data and financial expertise
- C. Focus on SMEs with experience in noncognitive solutions
- D. Engage with internal data analysts and financial experts

Answer: D

Explanation:

For an AI credit risk assessment system, PMI-style AI governance and lifecycle guidance consistently emphasizes that domain and data expertise must be combined to ensure model accuracy, relevance, and reliability. In the finance context, this means involving: (1) data analysts / data scientists who understand data structures, data quality, feature engineering, and model behavior, and (2) financial / credit risk experts who understand regulatory constraints, lending policies, risk appetite, and real-world meaning of variables and outputs. Together, they validate that input data correctly represents customer risk profiles, that derived features reflect sound credit risk logic, and that model outputs are interpretable and aligned with institutional policies.

Options B, C, and D conflict with good AI practice described in PMI-style guidance. Focusing on SMEs "with experience in noncognitive solutions" is irrelevant to credit risk modeling. Relying on general IT staff ignores the need for specialized financial and data expertise. Selecting SMEs based on availability rather than expertise directly undermines model quality and risk control.

Therefore, the effective and expected method in an AI credit risk initiative is to engage internal data analysts and financial experts as data SMEs to support model design, validation, and ongoing monitoring.

NEW QUESTION # 77

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

Answer: A,B

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 # 78

A project team is currently evaluating an AI solution. They need to ensure the machine learning model provides the expected business benefits.

Which critical factor should the project manager assess?

- A. Volume of training data
- B. Maximization of model interpretability
- **C. Alignment with key performance indicators**
- D. Minimization of human intervention

Answer: C

Explanation:

PMI-CPMAI consistently stresses that AI initiatives must be evaluated not just on technical metrics but on business value and outcomes. To ensure the machine learning model provides the expected business benefits, the project manager must verify that model performance is directly aligned with key performance indicators (KPIs) that were defined with stakeholders earlier in the project.

Within the PMI-CPMAI structure, KPIs link the problem statement and objectives (e.g., cost reduction, increased revenue, fewer failures, faster processing) to measurable AI outputs. This means: selecting the right performance metrics, setting thresholds, and confirming that improvements in those metrics correlate with real-world business gains. For example, in a financial, operational, or customer-focused AI system, the model's precision, recall, or uplift must translate into concrete improvements such as reduced churn, fewer false alerts, more accurate predictions, or improved customer satisfaction.

Maximizing interpretability (A), minimizing human intervention (C), or increasing training data volume (D) may be beneficial in some contexts, but they are means, not ends. PMI-CPMAI guidance is clear that decision-makers care primarily about whether the AI solution advances strategic objectives and measurable KPIs. Therefore, the critical factor the project manager should assess is the alignment of the AI solution's performance with key performance indicators (KPIs).

NEW QUESTION # 79

A manufacturing company is using an AI system for quality control. The project manager needs to ensure data privacy and compliance with industry standards.

Which initial approach will effectively address these requirements?

- A. Implementing advanced data encryption methods
- B. Establishing a data privacy task force
- C. Conducting regular data privacy audits
- **D. Developing a comprehensive data governance plan**

Answer: D

Explanation:

Within the PMI perspective on managing AI-enabled initiatives, data privacy and compliance are not treated as isolated technical controls but as part of a broader data governance capability. A data governance plan defines how data is collected, stored, accessed, shared, protected, and monitored across the AI lifecycle. It clarifies roles and responsibilities, policies, standards, processes, and controls that ensure regulatory, contractual, and ethical obligations are met.

PMI's AI-oriented guidance explains that before choosing specific mechanisms (like audits or encryption), project leaders should first establish governance structures that align with organizational strategy, legal requirements, and risk appetite. This includes specifying privacy requirements, data retention rules, consent and usage constraints, and processes for handling data subject rights and incidents. A governance plan also provides the basis for later activities, such as privacy audits, encryption standards, and incident response.

In an AI quality-control solution for manufacturing, a comprehensive data governance plan will: (1) ensure personal or sensitive data is identified and minimized, (2) define compliance checks for relevant industry and data protection regulations, and (3) integrate privacy and security considerations into model development, deployment, and monitoring. Therefore, developing a comprehensive data governance plan is the most effective initial approach to address data privacy and compliance.

NEW QUESTION # 80

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