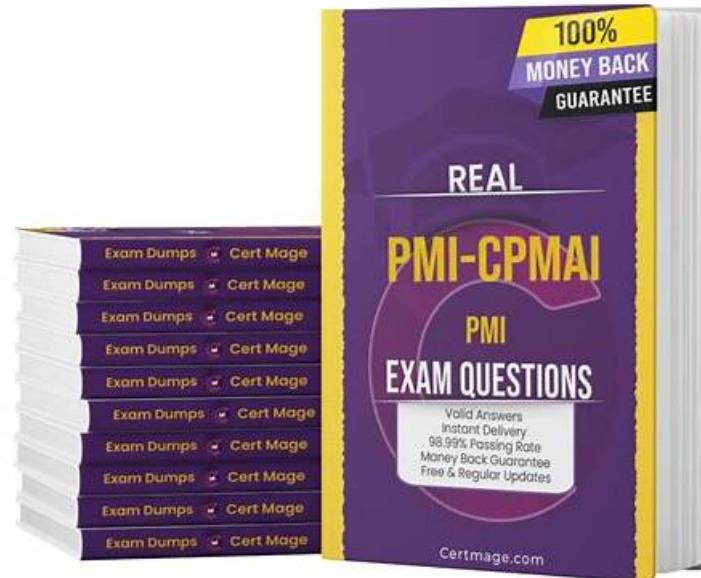


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PMI PMI-CPMAI Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Managing Data Preparation Needs for AI Projects (Phase III): This section of the exam measures the skills of a Data Engineer and covers the steps involved in preparing raw data for use in AI models. It outlines the need for quality validation, enrichment techniques, and compliance safeguards to ensure trustworthy inputs. The section reinforces how prepared data contributes to better model performance and stronger project outcomes.
Topic 2	<ul style="list-style-type: none">Iterating Development and Delivery of AI Projects (Phase IV): This section of the exam measures the skills of an AI Developer and covers the practical stages of model creation, training, and refinement. It introduces how iterative development improves accuracy, whether the project involves machine learning models or generative AI solutions. The section ensures that candidates understand how to experiment, validate results, and move models toward production readiness with continuous feedback loops.
Topic 3	<ul style="list-style-type: none">Matching AI with Business Needs (Phase I): This section of the exam measures the skills of a Business Analyst and covers how to evaluate whether AI is the right fit for a specific organizational problem. It focuses on identifying real business needs, checking feasibility, estimating return on investment, and defining a scope that avoids unrealistic expectations. The section ensures that learners can translate business objectives into AI project goals that are clear, achievable, and supported by measurable outcomes.

Topic 4	<ul style="list-style-type: none"> • The Need for AI Project Management: This section of the exam measures the skills of an AI Project Manager and covers why many AI initiatives fail without the right structure, oversight, and delivery approach. It explains the role of iterative project cycles in reducing risk, managing uncertainty, and ensuring that AI solutions stay aligned with business expectations. It highlights how the CPMAI methodology supports responsible and effective project execution, helping candidates understand how to guide AI projects ethically and successfully from planning to delivery.
Topic 5	<ul style="list-style-type: none"> • Identifying Data Needs for AI Projects (Phase II): This section of the exam measures the skills of a Data Analyst and covers how to determine what data an AI project requires before development begins. It explains the importance of selecting suitable data sources, ensuring compliance with policy requirements, and building the technical foundations needed to store and manage data responsibly. The section prepares candidates to support early data planning so that later AI development is consistent and reliable.

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PMI Certified Professional in Managing AI Sample Questions (Q59-Q64):

NEW QUESTION # 59

A finance company is planning an AI project to improve fraud detection. The project manager has identified multiple cognitive patterns that can be used.

Which method will narrow the project scope?

- A. Implementing all identified patterns in parallel to test their effectiveness
- B. Comparing cognitive patterns against noncognitive requirements
- C. Prioritizing patterns based on their potential impact and complexity
- D. Rotating through cognitive and non-cognitive patterns sequentially in short iterations

Answer: C

Explanation:

PMI-CP/CPMAI emphasizes that scoping AI projects is fundamentally about focus and feasibility: selecting a small number of high-value, achievable objectives rather than attempting to cover every conceivable pattern or use case at once. When a project manager has identified multiple cognitive patterns (for example, anomaly detection, predictive scoring, and document understanding) for fraud detection, the next discipline step is prioritization.

The framework recommends ranking candidate patterns based on criteria such as business impact (fraud loss reduction, improved detection rate, reduced false positives), implementation complexity (data availability, technical difficulty, integration effort), risk, and time-to-value. By doing this, the team can select one or two patterns that deliver strong benefits quickly and can be iterated on, while deferring or discarding lower-value or high-complexity ideas.

Attempting to implement all identified patterns in parallel expands scope, increases coordination overhead, and raises delivery risk; rotating through them without prioritization delays concrete value. Comparing against noncognitive requirements helps with design but doesn't itself narrow the scope. The method that explicitly narrows scope in line with CPMAI guidance is prioritizing patterns based on their potential impact and complexity, and choosing a focused subset to implement first.

NEW QUESTION # 60

An organization is considering deploying an AI solution to automate a repetitive and mundane task that is currently performed by employees. They need to ensure that the AI solution is scalable and can handle increasing volumes of work without becoming too complex to manage.

Which method will help to ensure scalability?

- A. Developing a cognitive solution using natural language processing
- B. Establishing a semiautomated process combining AI and human oversight
- C. Implementing a rule-based approach with extensive manual updates
- D. Utilizing a traditional software solution with regular performance monitoring

Answer: D

Explanation:

PMI-CPMAI emphasizes a key principle: if a repetitive, deterministic, well-understood task can be handled by traditional software or automation, that option is often more scalable, less complex, and easier to govern than an AI solution. Before defaulting to AI, project managers are encouraged to assess whether rule-based or conventional automation will already meet current and future workload demands.

For a repetitive and mundane task, a traditional software solution with performance monitoring (option B) can scale horizontally (more instances, more servers) with relatively predictable behavior. It reduces lifecycle complexity: no model training, no drift, no retraining pipelines, and simpler testing and validation. PMI-CPMAI materials describe that this kind of noncognitive automation is frequently the most robust, maintainable, and cost-effective approach, especially when the logic is stable and the environment is not rapidly changing.

Options A and C introduce more complexity than needed: cognitive NLP or heavily manual rule updates add maintenance burden and reduce scalability. Option D (semiautomated with AI and human oversight) is useful for higher-risk cognitive tasks but not ideal when the primary goal is simple high-volume scalability for a mundane process. Therefore, the most appropriate method to ensure scalability while avoiding unnecessary complexity is to utilize a traditional software solution with regular performance monitoring.

NEW QUESTION # 61

An IT services company is verifying data quality for an AI project aimed at predicting server downtimes. The project manager needs to decide whether to proceed with data preparation.

Which technique should the project manager use?

- A. Exploratory data analysis (EDA)
- B. Advanced data labeling methods
- C. Data augmentation strategies
- D. Detailed cost-benefit analysis

Answer: A

Explanation:

PMI-CPMAI emphasizes that data quality assessment must precede data preparation and modeling. The recommended technique at this stage is exploratory data analysis (EDA) to understand whether the data is fit for the AI use case. EDA allows the project team to examine distributions, detect missing values, outliers, noise, inconsistencies, data drift, and potential bias.

In the AI lifecycle view adopted by PMI, the data assessment step focuses on profiling data before investing effort in cleaning, transformation, or feature engineering. EDA gives insight into whether the available logs and telemetry (such as server performance metrics for downtime prediction) contain sufficient signal, appropriate time coverage, and consistent labeling to support reliable modeling. This aligns with PMI's guidance that project managers should "confirm that the dataset is adequate in completeness, accuracy, and relevance to the business objective before proceeding with preparation and modeling" (paraphrased from PMI AI data practices guidance).

Other options like data augmentation or advanced labeling are downstream enhancement techniques, and cost-benefit analysis is a management tool, not a data quality method. To decide whether to proceed with data preparation, the most suitable technique is exploratory data analysis (EDA).

NEW QUESTION # 62

An IT services company is working on a project to develop an AI-based customer support system. During data preparation, the project manager needs to clean and transform customer interaction logs.

What is an effective technique to handle any missing data?

- A. Ignore missing data if it seems insignificant
- B. Duplicate existing data to fill in missing gaps
- C. Remove records with missing values if minimal
- D. Fill missing values with zeros without analysis

Answer: C

Explanation:

In PMI-aligned AI data management practices, handling missing data is approached from a risk, quality, and fitness-for-use perspective. Before model development, the project manager must ensure that the dataset is not only complete enough, but also representative and unbiased for the intended AI use case. When the portion of missing data is minimal and not systematically biased, a common, acceptable mitigation is to remove those records so that the remaining dataset maintains integrity and consistency while avoiding the introduction of artificial or misleading values.

Options B and C (duplicating data or blindly filling zeros) can create serious distortions in the underlying data distribution, leading to biased model behavior, degraded performance, and weaker generalization, which contradicts responsible AI practices highlighted in PMI-style guidance. Simply ignoring missing data (option A) without a structured strategy or analysis is also discouraged, as it hides potential data quality issues and can propagate errors downstream.

Therefore, in line with good AI data preparation practice, when missingness is genuinely limited and not concentrated in critical attributes, removing records with missing values if minimal (option D) is the most effective and responsible approach among the given choices.

NEW QUESTION # 63

A telecommunications company is considering an AI solution to improve customer service through automated chatbots. The project team is assessing the feasibility of the AI solution by examining its potential scalability and effectiveness.

What will present the highest risk to the company?

- A. The team may lack experience implementing AI-based customer service solutions
- **B. The solution might breach customer data privacy regulations, leading to legal consequences**
- C. The solution may not handle the volume of customer queries effectively
- D. The chatbot may not integrate well with existing customer service platforms

Answer: B

Explanation:

In PMI's treatment of AI in customer-facing environments, responsible AI, privacy, and regulatory compliance are consistently framed as high-impact risk areas. For a telecommunications company using AI chatbots for customer service, any breach of customer data privacy is not just a technical issue but a legal, regulatory, and reputational threat. It may trigger regulatory investigations, fines, lawsuits, and loss of customer trust.

While scalability risks (such as the chatbot not handling volume) and integration risks (such as poor connection with existing platforms) may harm service quality, they are usually remediable through technical improvements, capacity upgrades, or refactoring. Conversely, PMI's AI governance perspective emphasizes that violations of data protection laws can incur "non-recoverable" damage: sanctions, forced shutdown of systems, and long-term brand erosion. Therefore, the potential that "the solution might breach customer data privacy regulations, leading to legal consequences" is typically assessed as a higher-order risk than operational challenges.

PMI-CPMAI content stresses implementing privacy-by-design, strict access controls, encryption, and compliance checks early in the solution lifecycle. This means that, in a feasibility and risk assessment, data privacy and regulatory compliance represent the highest risk category, and thus option D is the most appropriate answer.

NEW QUESTION # 64

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