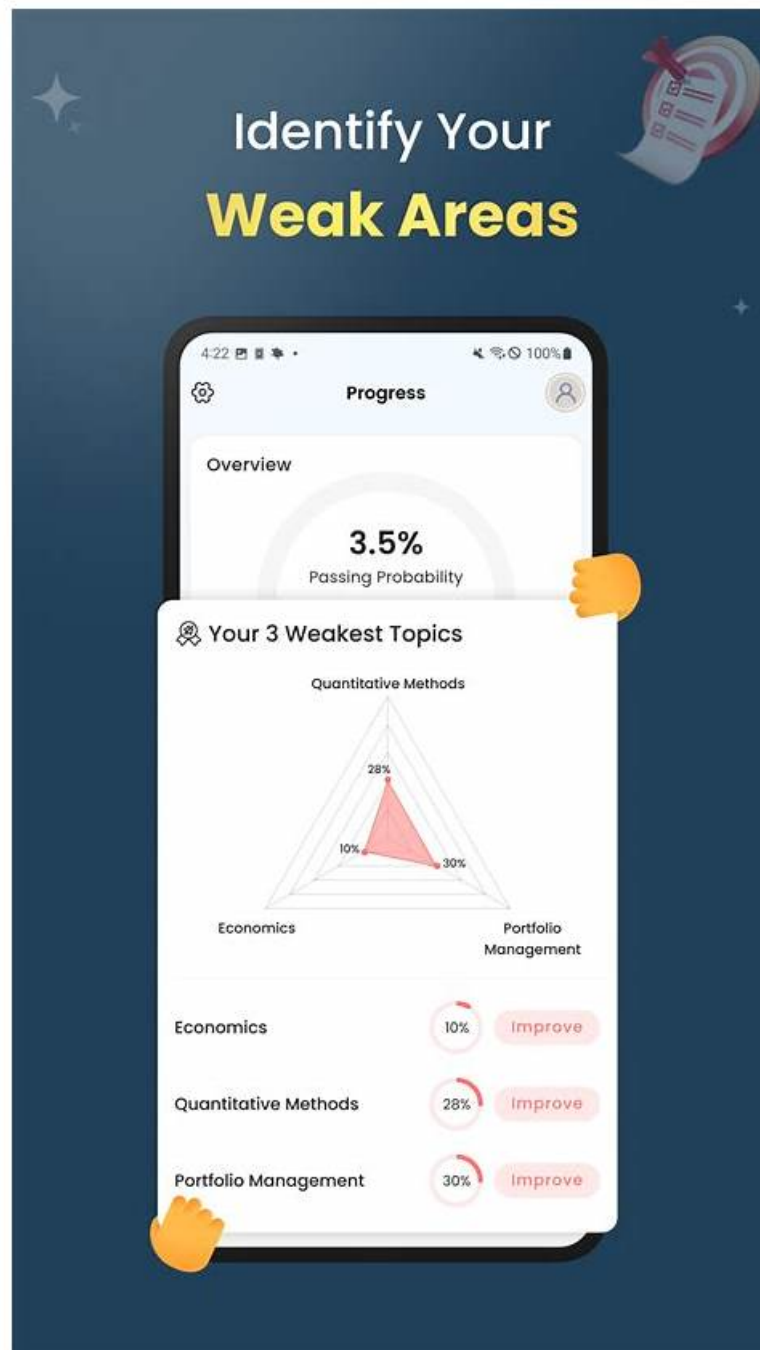


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PMI CPMAI_v7 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Domain VI Trustworthy AI: This section is designed for the Project Manager and focuses on ethical, responsible, and transparent AI development. It covers building trustworthy systems, dispelling misconceptions, evaluating real-world ethical concerns, defining responsible frameworks, and implementing mitigation tactics for unintended harms. It addresses data privacy, GDPR compliance, protection of PII, anonymization techniques, security against adversarial threats, and monitoring.
Topic 2	<ul style="list-style-type: none">CPMAI Methodology: This domain measures the skills of a Project Manager and outlines the distinctive characteristics of AI projects compared to traditional software development. It investigates failure drivers, ROI justification, data quantity and quality challenges, proof-of-concept issues, real-world deployment barriers, lifecycle continuity, vendor mismatches, stakeholder misalignment, and adaptation of waterfall, lean, and agile approaches through the six phases of the CPMAI framework.
Topic 3	<ul style="list-style-type: none">Machine Learning: This section is aimed at the DataAI Lead and addresses practical machine learning applications. It begins with classification, clustering, and reinforcement algorithms, including ensemble methods and evaluation against business needs. Afterwards, it examines neural network architecture design and deep learning implementation across multiple problem types. Generative AI and LLMs follow, covering use-case suitability, limitations, operation explanations, prompt engineering, fine-tuning, and integrating these technologies into augmented intelligence solutions.

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PMI Cognitive Project Management in AI CPMAI_v7 - Training & Certification Exam Sample Questions (Q20-Q25):

NEW QUESTION # 20

Your team has collected petabytes of data for your AI project. As the project lead, you understand this is too much data to use for this iteration of the project.

What is the best course of action to take with this data?

- A. Data selection and attribute pruning to reduce overall size and data complexity.
- B. Careful algorithm selection that reduces the need for data.
- C. Data integration focused on reducing the number of data sources.
- D. Data Deduping to reduce overall size and data complexity.

Answer: A

Explanation:

In Phase III: Data Preparation, the Select Data task instructs teams to choose only the records and attributes needed for modeling—documenting inclusions and exclusions to reduce volume and complexity. This selective pruning of columns and rows is the primary mechanism for trimming excessive data before modeling.

NEW QUESTION # 21

Your team is working on a new facial recognition application. Since this technology has the potential to be mis-used you think it's

important to set guidelines for the proper use of this application and you want to make sure the AI system is built for some positive purpose. What area of Trustworthy AI does this best fall under?

- A. Governed AI
- **B. Responsible AI**
- C. Transparent AI
- D. Explainable AI

Answer: B

Explanation:

Under Domain VI: Trustworthy AI in the CPMAI Exam Content Outline, Responsible AI covers establishing policies, guidelines, and governance that ensure AI solutions are developed for positive, ethical use and prevent misuse. Defining proper-use guidelines and embedding ethical intent into facial recognition directly align with Responsible AI practices .

NEW QUESTION # 22

Your team is running a simulation-based optimization exercise to increase routing efficiency. Learning for this exercise is done through "trial and error." Which type of machine learning approach is being leveraged for this exercise?

- A. Unsupervised Learning
- B. Supervised Learning
- C. All would work equally well
- D. Reinforcement Learning
- **E. Reinforcement Learning is defined in CPMAI as the paradigm where agents learn optimal actions via interactions labeled by reward/punishment signals-essentially a "trial and error" process. Domain III of the CPMAI Exam Content Outline covers "Design reinforcement learning approaches with appropriate agents and environments," confirming that simulation-based, trial-and-error optimization is the hallmark of Reinforcement Learning .**

Answer: E

NEW QUESTION # 23

You are working with a dataset that has a high number of dimensions. You're running into issues because some dimensions don't have enough real examples to properly train the systems for predictable results. What's your best course of action?

- A. Try to get additional information from project lead to see how many examples per dimension are needed
- **B. Try to get additional data - at least 5 training examples for each dimension in the representation**
- C. Try to improve the quality of your data through more preparation
- D. Keep going as planned and the problem will eventually correct itself

Answer: B

Explanation:

CPMAI's Phase II: Data Understanding includes verifying that you have sufficient data volume for each feature to support reliable model training. The learning curve concept underscores that model performance improves with additional training examples. When dimensions are under-represented, the team must source or generate more data-aiming for a minimum number of examples per feature-to avoid underfitting and ensure stable predictions.

NEW QUESTION # 24

You recently completed an image recognition project at your company that was focused on identifying different types of cars. You have now been assigned a new image recognition project that is focused on identifying different types of animals. You know you can shortcut model development by using a specific technique.

What is this technique called?

- **A. Transfer Learning**
- B. Reinforcement Learning
- C. Generative AI
- D. Pre-Trained Models

Answer: A

Explanation:

Transfer learning is defined as a technique that "leverages a pretrained model (trained on a large, relevant data set) as a starting point for a new, related task," allowing you to reuse learned representations (e.g., convolutional layers trained on one image domain) when training on another domain (like cars # animals) .

NEW QUESTION # 25

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