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Q **AIGP Practice Test COMPLETE QUESTIONS AND ANSWERS 2024-202**
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1. Which of the following are common elements in definitions of AI?
 - A. Technology
 - B. Autonomy
 - C. Human Development
 - D. Data Input
2. True or False? AI and machine learning mean the same thing and can be used interchangeably? FALSE
3. An AI system studies a large set of unlabeled data and tries to detect hidden patterns within it. What type of machine learning is being used in this example?
 - A. Forecasting
 - B. Supervised
 - C. Unsupervised
 - D. Reinforcement
4. Which of the following models would be most appropriate for analysis of relationships between two variables?
 - A. Linear/statistical model
 - B. Computer vision
 - C. Reinforcement learning
 - D. Robotics
5. When designing and AI system, which considerations impact the choice of the underlying hardware?
 - A. Types of data used in training.
 - B. Complexity of the AI algorithm
 - C. Quality of the data labels
 - D. Whether the data is biased
6. You have been asked to review the AI project for IAPP/ The AI project has been delivering faulty predictions and corrupt data pipelines. What are possible sources of these issues? Select all that apply.
 - A. Inability to scale
 - B. Data Drift
 - C. Bias
 - D. Low data quality

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IAPP AIGP Exam Syllabus Topics:

| Topic | Details |
|---------|--|
| Topic 1 | <ul style="list-style-type: none"> • Understanding the Foundations of AI Governance: This section of the exam measures skills of AI governance professionals and covers the core concepts of AI governance, including what AI is, why governance is needed, and the risks and unique characteristics associated with AI. It also addresses the establishment and communication of organizational expectations for AI governance, such as defining roles, fostering cross-functional collaboration, and delivering training on AI strategies. Additionally, it focuses on developing policies and procedures that ensure oversight and accountability throughout the AI lifecycle, including managing third-party risks and updating privacy and security practices. |

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| Topic 2 | <ul style="list-style-type: none"> • Understanding How to Govern AI Deployment and Use: This section of the exam measures skills of technology deployment leads and covers the responsibilities associated with selecting, deploying, and using AI models in a responsible manner. It includes evaluating key factors and risks before deployment, understanding different model types and deployment options, and ensuring ongoing monitoring and maintenance. The domain applies to both proprietary and third-party AI models, emphasizing the importance of transparency, ethical considerations, and continuous oversight throughout the model's operational life. |
| Topic 3 | <ul style="list-style-type: none"> • Understanding How to Govern AI Development: This section of the exam measures the skills of AI project managers and covers the governance responsibilities involved in designing, building, training, testing, and maintaining AI models. It emphasizes defining the business context, performing impact assessments, applying relevant laws and best practices, and managing risks during model development. The domain also includes establishing data governance for training and testing, ensuring data quality and provenance, and documenting processes for compliance. Additionally, it focuses on preparing models for release, continuous monitoring, maintenance, incident management, and transparent disclosures to stakeholders. |
| Topic 4 | <ul style="list-style-type: none"> • Understanding How Laws, Standards, and Frameworks Apply to AI: This section of the exam measures skills of compliance officers and covers the application of existing and emerging legal requirements to AI systems. It explores how data privacy laws, intellectual property, non-discrimination, consumer protection, and product liability laws impact AI. The domain also examines the main elements of the EU AI Act, such as risk classification and requirements for different AI risk levels, as well as enforcement mechanisms. Furthermore, it addresses the key industry standards and frameworks, including OECD principles, NIST AI Risk Management Framework, and ISO AI standards, guiding organizations in trustworthy and compliant AI implementation. |

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IAPP Certified Artificial Intelligence Governance Professional Sample Questions (Q180-Q185):

NEW QUESTION # 180

Which of the following is an obligation of an importer of high-risk AI systems under the EU AI Act?

- A. Affix the CE marking.
- B. Provide technical documentation.
- **C. Verify the Declaration of Conformity.**
- D. Conduct a data protection impact assessment.

Answer: C

Explanation:

Importers of high-risk AI systems into the EU have specific responsibilities under the EU AI Act. They are not the parties responsible for affixing the CE marking or providing technical documentation-but they must verify that these have been done by the provider.

From the AI Governance in Practice Report 2024:

"Importers must verify that the appropriate conformity assessment has been carried out, the technical documentation is available, and the CE marking has been affixed." (p. 34-35) Thus:

- * A. Provide technical documentation- done by the provider.
- * B. Affix the CE marking-provider's responsibility.
- * C. Verify the Declaration of Conformity-importer obligation.

* D. Conduct a DPIA- relevant under data protection laws,not requiredunder the EU AI Act for importers.

NEW QUESTION # 181

After completing model testing and validation, which of the following is the most important step that an organization takes prior to deploying the model into production?

- **A. Perform a readiness assessment.**
- B. Define a model-validation methodology.
- C. Document maintenance teams and processes.
- D. Identify known edge cases to monitor post-deployment.

Answer: A

Explanation:

Performing a readiness assessment ensures the model and supporting systems are fully prepared for deployment, addressing risks and compliance before going live.

NEW QUESTION # 182

Business A sells software that provides users with writing and grammar assistance. Business B is a cloud services provider that trains its own AI models.

* Business A has decided to add generative AI features to their software.

* Rather than create their own generative AI model, Business A has chosen to license a model from Business B.

* Business A will then integrate the model into their writing assistance software to provide generative AI capabilities.

* Business A is most concerned that its writing assistance software could recommend toxic or obscene text to its users.

Which of the following governance processes should Business A take to best protect its users against potentially inappropriate text?

- A. Business A should ask Business B for detailed documentation on the generative AI model's training data and whether it contained toxic or obscene sources.
- B. Business A should fine-tune the AI model on user-generated text that has been verified to be appropriate.
- C. Business A should establish a user reporting feature that allows users to flag toxic or obscene text, and report any incidents to Business B.
- **D. Business A should test that the AI model performs as expected and meets their minimum requirements for filtering toxic or obscene text.**

Answer: D

Explanation:

Business A is integrating a generative AI model licensed from a third party (Business B) and is primarily concerned with the risk of toxic or obscene outputs being delivered to users. In this scenario, testing and validation of the AI model for such content risks is the most direct and effective governance strategy.

According to the AI Governance in Practice Report 2025, organizations that deploy AI must engage in performance monitoring protocols and ensure systems perform adequately for their intended purposes, including filtering harmful content:

"Operational governance... development of #Performance monitoring protocols to ensure systems perform adequately for their intended purposes." (p. 12)

"Product governance... includes: #System impact assessments to identify and address risk prior to product development or deployment." (p. 11) Furthermore, under the EU AI Act, which sets the global standard many organizations aim to align with, there is a clear obligation to test and monitor systems for potential harmful behavior:

"The act imposes regulatory obligations... such as establishing appropriate accountability structures, assessing system impact, providing technical documentation, establishing risk management protocols and monitoring performance..." (p. 7) Option B directly reflects this best practice of pre-deployment testing and validation to ensure that the model aligns with Business A's minimum content safety requirements.

Let's now evaluate the incorrect options:

* A. Fine-tuning on verified user-generated text may improve model alignment but does not guarantee that the model will generalize correctly, especially if Business A lacks access to model internals (common in third-party licensing scenarios). Fine-tuning also introduces its own risks and may be contractually restricted.

* C. A user reporting feature is reactive, not preventive. While helpful for long-term monitoring and mitigation, it does not prevent the initial harm of toxic outputs, which is Business A's primary concern.

* D. Requesting documentation from Business B is useful for transparency and risk management, but it does not replace independent verification that the model meets Business A's content safety standards.

Thus, testing the model's behavior for unacceptable outputs before deployment is the most aligned approach with AI governance best practices and obligations.

NEW QUESTION # 183

A deployer discovers that a high-risk AI recruiting system has been making widespread errors, resulting in harms to the rights of a considerable number of EU residents who are denied consideration for jobs for improper reasons such as ethnicity, gender and age. According to the EU AI Act, what should the company do first?

- A. Identify any decisions that may have been improperly made and re-open them for human review.
- B. Conduct a thorough investigation of the serious incident within the 15 day timeline and present the completed report to the relevant market authority.
- C. Submit an incomplete report to the relevant market authority immediately and follow up with a complete report as soon as possible.
- **D. Notify the provider, the distributor, and finally the relevant market authority of the serious incident.**

Answer: D

Explanation:

Under the EU AI Act, serious incidents involving high-risk AI systems must be reported. The deployer is required to promptly inform the provider and relevant authorities about the issue.

From the AI Governance in Practice Report 2025:

"Serious incidents involving high-risk systems... must be reported to the provider and relevant market surveillance authority." (p. 35)
"Timely reporting is required when AI systems result in or may result in violations of fundamental rights." (p. 35)

NEW QUESTION # 184

CASE STUDY

Please use the following to answer the next question:

A leading insurance provider that offers a range of coverage options to individuals has decided to utilize AI to streamline and improve its customer acquisition and underwriting process, including the accuracy and efficiency of pricing policies. The company has engaged a cloud provider to utilize and fine-tune its pre-trained, general purpose large language model ("LLM").

The company intends to use its historical customer data - including applications, policies and claims - and proprietary pricing and risk strategies to provide an initial qualification assessment of potential customers, which would then be routed to a human underwriter for final review.

The company and the cloud provider have completed training and testing the LLM, performed a readiness assessment, and made the decision to deploy the LLM into production. They have designated an internal compliance team to monitor the model during the first month, specifically to evaluate the accuracy, fairness and reliability of its output.

After the first month in production, the company realizes that the LLM declines a higher percentage of women's applications.

During the first month when the company monitors the model for bias, it is most important to:

- A. Compare the results to human decisions prior to deployment.
- B. Analyze the quality of the training and testing data.
- **C. Continue disparity testing.**
- D. Seek approval from management for any changes to the model.

Answer: C

Explanation:

Continuing disparity testing during monitoring helps identify ongoing bias issues in model outputs, allowing for timely mitigation and improvement.

NEW QUESTION # 185

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