**1.**

Question 1

How actual users experience your system is essential for assessing the true impact of its predictions, recommendations, and decisions. A straightforward technique to incorporate that feedback is using several metrics rather than a single one. What types of metrics can help you understand tradeoffs between errors and experiences? (Select all that apply)

**1 / 1 point**



Overall system performance metrics

**Correct**

Keep it up! Using different metrics for performance evaluation improves the overall predictive power of our model before we roll it out for production. Depending only on accuracy can lead to poor predictions on unseen data.



**User surveys**

**Correct**

Great job! Engaging with diverse users and different use-case scenarios will build a wide variety of perspectives into the project and benefit as many people as possible.



False-positive and false-negative rates

**Correct**

Right on track! We calculate classification metrics such as accuracy, precision, recall, and F1-score based on these rates.



Automated quality characteristics measures



Short and long-term product health measures

**Correct**

You’ve got it! These measures include click-through rate and customer lifetime value, respectively.

**2.**

Question 2

True or False: Informational harm occurs when the adversary is able to inject bad data into your model's training pool. This attack is known as poisoning.

**1 / 1 point**



False



True

**Correct**

You're right! We are describing behavioral harm, as the attack aims to inject so much bad data into your system that whatever boundary the model learns becomes useless.

**3.**

Question 3

How can a hospital network that wants to improve its models and predictions collaborate without sharing information directly between institutions and violating healthcare privacy laws?

**1 / 1 point**



Using Cryptography.



Using Differentially-Private Stochastic Gradient Descent.



Using Trusted Execution Environments.



Using Confidential and Private Collaborative Learning.

**Correct**

Exactly! CaPC Learning enables multiple developers with different data to collaborate and improve their model accuracy without sharing information. To preserve both privacy and confidentiality, CaPC leverages secure multi-party computation (MPC), homomorphic encryption (HE), and other techniques in combination with privately aggregated teacher models.

**4.**

Question 4

Does pseudonymized data cease to be “personal data” and stop requiring compliance with the GDPR?

**1 / 1 point**



No, because pseudonymization is a reversible process, meaning it’s still possible to identify the individual if the correct additional information or encryption key is included.



Yes, because pseudonymization irreversibly prevents identifying the individual to whom the data relates using masking, encryption, or tokenization.

**Correct**

Absolutely! Pseudonymized data remains “personal data” as it still can be attributed to a specific data subject using additional information kept separately. Moreover, even where effective anonymization takes place, other regulations may apply.