MCQ Assessment - Answers Included

Question 1: What is a common approach used by many recommender systems?
a: Collaborative filtering
b: Content-based filtering
c: Hybrid filtering
d: Rule-based filtering
Correct Answer: a
Question 2: What is the main problem with conventional CF-based methods?
a: Data sparsity
b: Cold start
c: Overfitting
d: Scalability
Correct Answer: a
Question 3: What additional information can be used to address the sparsity problem in
CF-based methods?
a: Item content information
b: User demographics
c: Social network data
d: All of the above
Correct Answer: d
Question 4: What is the name of the method that tightly couples learning from ratings and

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content information?

- a: Collaborative topic regression (CTR)
- b: Matrix factorization
- c: Neighborhood-based methods
- d: Deep autoencoders

Correct Answer: a

Question 5: What is the main limitation of the latent representation learned by CTR?

- a: It may not be effective when auxiliary information is sparse
- b: It may overfit to the training data
- c: It may not capture the semantic relationships between items
- d: It may not generalize well to new data

Correct Answer: a

Question 6: What is the main idea behind collaborative deep learning (CDL)?

- a: Combining deep representation learning and collaborative filtering
- b: Using deep learning to improve the accuracy of CF-based methods
- c: Applying deep learning to non-i.i.d. input
- d: Extracting meaningful features from content information

Correct Answer: a

Question 7: What type of input data does CDL handle?

- a: i.i.d. input
- b: Non-i.i.d. input
- c: Structured data

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d: Unstructured data Correct Answer: b Question 8: What is the main benefit of CDL over existing methods? a: It can significantly advance the state of the art in recommender systems b: It is more efficient and scalable c: It is easier to implement d: It does not require any auxiliary information Correct Answer: a Question 9: In what domains have CDL experiments been conducted? a: E-commerce b: Movie recommendation c: Music recommendation d: All of the above Correct Answer: d Question 10: What is the main purpose of deep representation learning in CDL? a: To extract meaningful features from content information b: To improve the accuracy of collaborative filtering

c: To reduce the dimensionality of the data

d: To generate new data samples

Correct Answer: a

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