

Question **1**

Not yet  
answered

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1

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question

The business financial data is considered:

Select one:

- ☐ a. None of the options is true
- ☐ b. Quasi-identifiers
- ☐ c. Direct identifiers
- ☒ d. sensitive data

[Clear my choice](#)

Question 2

Not yet  
answered

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question

Personal data shall be accurate and, where necessary, kept up to date; every reasonable step must be taken to ensure that personal data that are inaccurate, having regard to the purposes for which they are processed, are erased or rectified without delay. This principle in GDPR called :

Select one:

- ☐ a. Integrity and confidentiality
- ☐ b. Lawfulness, fairness and transparency
- ☐ c. Purpose limitation
- ☒ d. Accuracy

[Clear my choice](#)

Question 3

Not yet  
answered

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question

Personal data shall be kept in a form which permits identification of data subjects for no longer than is necessary for the purposes for which the personal data are processed. this principle in GDPR called:

Select one:

- ☐ a. Data minimization
- ☐ b. Accuracy
- ☐ c. Purpose limitation
- ☒ d. Storage limitation

[Clear my choice](#)

Question **4**  
Answer saved  
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question


Discuss the correctness of the following statement: "K-Anonymity prevents definite dataset linkages".


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
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
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
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
























K-Anonymity can help preventing definite dataset linkages by suppressing or generalizing until there is not a single row that's unique, and the row has to be identical with another row.

This technique helps in preventing dataset linkages because even in the worst case scenario where a linkage attack is made, the released data will narrow down to a group of people, not a single person.