Soru 1	Soru 2
What is the main goal of data mining?	Which of the following is an example of a data mining task?
A) To build websites quickly B) To store large amounts of data C) To delete old data from databases D) To write complex software programs E) To discover useful and previously unknown patterns from large data sets	A) Looking up a phone number in a directory B) Adding new records to a database C) Querying the total number of users D) Sorting data by alphabetical order E) Discovering that people who buy diapers often buy beer together
Answer: E	Answer: E
Which of the following best describes the process of data mining?	Which of the following is not typically considered a kind of data to be mined?
A) Collecting and storing large volumes of data     B) Cleaning and transforming raw data	A) Relational databases     B) Transactional data
C) Extracting useful patterns from large datasets	C) Multimedia data
D) Visualizing data for presentation purposes E) Encrypting data to protect it from unauthorized Access	D) Operating system source code E) Data streams
Correct Answer: C) Extracting useful patterns from large datasets	Correct Answer: D) Operating system source code
Which of the following best defines Data Mining?	Which of the following is not an alternative name for Data Mining?
A) Storing large amounts of data in databases. B) Cleaning and formatting raw data for reporting. C) The process of directly visualizing raw data. D) The non-trivial extraction of implicit, previously unknown and potentially useful information from data. E) The creation of data through user input forms.	A) Knowledge Discovery in Databases B) Business Intelligence C) Data Entry Processing D) Data/Pattern Analysis E) Information Harvesting
Correct Answer: D	Correct Answer: C
Which of the following statements best describes the relationship between Data Mining and Knowledge Discovery in Databases (KDD)?	In the context of data mining, which of the following is NOT mentioned as a challenge in processing modern data?
A) They are completely different processes with no overlap B) Data mining is one step in the KDD process C) KDD is one step in the data mining process D) They are competing methodologies for analyzing data E) Data mining focuses on structured data while KDD handles unstructured data	<ul> <li>A) The explosive growth in the volume of collected data</li> <li>B) The difficulty in analyzing different forms of data</li> <li>C) The limited computational power of modern systems</li> <li>D) The gap between being data rich and information poor</li> <li>E) The need to extract hidden information not readily evident</li> </ul>
Answer: B	Answer: C

Which of the following is not a predictive data mining task?	Which of the following is not a step in the Knowledge Discovery (KDD) process?
A) Classification	A) Data cleaning
B) Regression	B) Data integration
C) Deviation Detection	C) Data encryption
D) Clustering	D) Pattern evaluation
E) Forecasting future values	E) Data selection
Answer: D	Answer: C
Which of the following statements best reflects the need for data mining?	Which of the following activities is considered a data mining task?
A) We already have too much analyzed data.	A) Sorting student records by ID numbers
B) Data mining helps reduce the amount of data collected.	B) Looking up a phone number in a directory
C) We are data rich, but information poor.	C) Predicting stock prices using historical data
D) Data mining replaces the need for human decision-making.	D) Querying a web search engine for "Amazon"
E) Data mining is only useful for scientific research.	E) Computing the total sales of a company
Answer: C	Answer C
Which of the following is NOT considered data mining?	Which is an example of data mining rather than simple querying?
A) Identifying buying patterns in a supermarket	A) Searching for "Amazon" on Google
B) Sorting students by ID number	B) Looking up a phone number in the directory
C) Predicting future stock prices using historical data	C) Finding common item pairs in transactions
D) Detecting abnormal heart rates	D) Asking a friend about trending products
E) Classifying emails as spam or not	E) Viewing weather updates on a website
Correct answer: B	Correct answer: C
Which of the following activities falls under the category of Graph Mining rather than Information Network Analysis or Web	About the "Mining Methodology" challenges in Data Mining Which of the following is
Mining?	explicitly listed as one of these methodological challenges?
A) Analyzing social networks based on actors and relationships (edges).	A) Developing privacy-preserving data mining techniques.
B) Discovering web communities and analyzing usage patterns.	B) Ensuring the efficiency and scalability of algorithms on large datasets.
C) Finding frequent subgraphs, such as chemical compounds or XML trees.	C) Handling noise, uncertainty, and incompleteness of data.
D) Utilizing PageRank concepts for network analysis.	D) Creating effective visualization for data mining results.
E) Link mining based on semantic information carried by links.	E) Mining data from dynamic and networked repositories.
Correct Answer: C	Correct Answer: C
	Which of the following tasks involves analyzing and extracting meaningful patterns from
What is the main objective of clustering in unsupervised learning?	networks, such as social or web networks?
A) Minimize the number of data points in each cluster	A) Regression analysis
B) Maximize the similarity between clusters	B) Graph mining and information network analysis
C) Maximize similarity within clusters and minimize similarity between clusters	C) Dimensionality reduction
D) Assign predefined labels to data points	D) Classification of data points
E) Reduce the dimensionality of the data	E) Time series forecasting
Correct Answer: C)	Correct answer: B)
Correct Answer: C)	Correct answer: B)

What is the primary goal of data mining?  A) Data storage  B) Data visualization  C) Discovering paterns in large datasets  D) Data entry  E) Data encryption  Correct Answer: C) Discovering paterns in large datasets	Which technique is commonly used for reducing the dimensionality of a dataset in data mining?  A) Clustering B) Principal Component Analysis (PCA) C) Classification D) Association Rule Learning E) Data Sampling Correct Answer: B) Principal Component Analysis (PCA)
What is the main goal of data mining?  A) To store information securely. B) To format raw data. C) To delete unnecessary data. D) To discover useful patterns and knowledge from large datasets. E) To build simple databases.	What is the purpose of classification in data mining?  A) To merge different databases. B) To count the number of data points. C) To label data into predefined categories based on patterns. D) To measure the size of a dataset. E) To sort files alphabetically.
Correct answer: D) To discover useful patterns and knowledge from large datasets.	Correct answer: C) To label data into predefined categories based on patterns.  Question 2: Which of the following is not a typical application of classification methods?  A) Detecting credit card fraud  B) Grouping customers based on purchasing habits  C) Classifying emails as spam or non-spam  D) Categorizing news articles into economy, sports, and health  E) Predicting whether a customer will buy a new product  Correct Answer: B
What is the principle of clustering?  A) Maximizing intra-class similarity & minimizing interclass similarity  B) Assigning unseen records to a class  C) Discovering sequential patterns  D) Detecting outliers  E) Calculating probability scores for items  Correct Answer: A	Which of the following statements is TRUE regarding classification in data mining?  A) Clustering is used to assign predefined class labels to new data.  B) Association rule discovery uses labeled data to train a classifier.  C) Regression is applied to group similar objects based on distance.  D) Data integration removes outliers before testing.  E) A training set is used to build the model and a test set is used to validate it.  Correct Answer: E
Which scenario is a good example of using clustering in data mining?  A) Identifying fraudulent credit card transactions B) Predicting next week's stock prices C) Grouping customers based on lifestyle and geography D) Estimating sales amounts based on ad spending E) Detecting spam emails Correct Answer: C)	What type of learning is clustering considered in data mining?  A) Supervised learning B) Reinforcement learning C) Semi-supervised learning D) Unsupervised learning E) Deep learning Correct Answer: D)

Which of the following is not a typical Data Mining task?	What is the main purpose of regression in data mining?
A) Classification	A) To divide data into unrelated groups
B) Clustering	B) To discover items that are often purchased together
C) Regression	C) To classify emails as spam or not spam
D) Association Rule Discovery	D) To predict a continuous numeric value based on other variables
E) Data Normalization	E) To remove duplicate data entries
L) But Normalization	L) to temove duplicate data entitles
Correct Answer: E	Correct Answer: D
Which of the following is not a challenge encountered in the data mining process?	Which of the following is not part of user interaction in data mining?
A) Dealing with noisy and incomplete data	A) Visualization of results
B) Integration of multiple disciplines	B) Incorporation of background knowledge
C) Enhancing knowledge discovery in networked environments	C) Building fully automatic decision-making systems
D) Random generation of data	D) Designing interactive mining processes
E) Mining knowledge in multi-dimensional data space	E) Presenting results in a user-friendly way
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Correct Answer: D) Random generation of data	Correct Answer: C) Building fully automatic decision-making systems
	Which of the following is NOT a commonly used criterion for evaluating the interestingness
Which of the following best represents a practical example of sequential pattern mining?	of a data mining pattern?
N. Garantina sustantina di Santantina di San	A) Desdisting assures
A) Grouping customers by age	A) Predictive accuracy
B) Predicting which links a user will click on based on previous behavior	B) Novelty
C) Identifying the most popular survey answers	C) Coverage
D) Reporting the stock status of items  E) Classifying customers by income and gender	D) Scalability E) Timeliness
E) Classifying customers by income and gender	E) Timeliness
Correct Answer: B) Predicting which links a user will click on based on previous behavior	Correct Answer: D) Scalability
Which of the following is used as a similarity measure in clustering algorithms?	Which of the following is an example of anomaly detection?
A) Gini index	A) Creating customer groups for marketing
B) Time series graphs	B) Recommending products based on purchase history
C) Euclidean distance	C) Detecting unusual credit card transactions
D) Entropy calculation	D) Categorizing newspaper articles by topic
E) Decision tree depth	E) Summarizing customer satisfaction surveys numerically
Correct Answer: C) Euclidean distance	Correct Answer: C) Detecting unusual credit card transactions
A supermarket wants to analyze which products are frequently numbered together to entirely their shelf	An online news platform wants to automatically categorize articles as economy, sports, or
A supermarket wants to analyze which products are frequently purchased together to optimize their shelf arrangements.	health-related content.
Which data mining technique would be most suitable for this purpose?	Which data mining technique should they implement?
A) Regression analysis	A) OL if ii
B) Classification	A) Classification
C) Sequential pattern discovery	B) Clustering
D) Association rule mining	C) Association rule mining
E) Deviation detection	D) Sequential pattern discovery
Correct Answer: D) Association rule mining	E) Regression
Construction Ly, reconstruction mining	Correct Answer: A) Classification

Which of the following best describes an outlier in data mining?	Which of the following is <b>not</b> an appropriate use case for Deviation/Anomaly Detection?
A) A data object that is duplicated multiple times in the dataset B) A data object that does not comply with the general behavior of the data C) A data object that is missing certain attribute values D) A data object that occurs most frequently in the dataset E) A data object that is used as a label in supervised learning	<ul> <li>A) Identifying unusual patterns in network traffic for security purposes</li> <li>B) Detecting defective items in a manufacturing process</li> <li>C) Spotting abnormal spikes in website activity</li> <li>D) Categorizing news articles by topic</li> <li>E) Finding irregularities in medical test results</li> </ul>
Correct answer: B) A data object that does not comply with the general behavior of the data	Correct answer: D) Categorizing news articles by topic
Which of the following is not a classification method?	Which of the following best describes the purpose of clustering algorithms?
A) Decision trees B) Naïve Bayesian classification C) Support vector machines D) K-means E) Neural networks	A) Predicting the future using historical data B) Generating human-interpretable rules C) Creating classification models using labeled data D) Grouping data points based on similarity E) Filling in missing data
Correct Answer: D) K-means	Correct Answer: D) Grouping data points based on similarity
Which of the following is a descriptive data mining task?  A) Classification B) Regression C) Clustering D) Prediction E) Deviation Detection	Which of the following algorithms can be used to classify emails as spam or not spam?  A) K-means B) Naïve Bayes C) Apriori D) Euclidean Distance E) Sequential Pattern Mining
Correct Answer: C) Clustering	Correct Answer: B) Naïve Bayes
Which of the following is a predictive data mining task?  A) Clustering B) Association Rule Discovery C) Sequential Pattern Discovery D) Classification E) None of the above	What is a test set in classification?  A) A set of records used to find the class attribute  B) A collection of attributes without class labels  C) A dataset used to build the classification model  D) A set of previously unseen records used to determine the accuracy of the model  E) A group of records used for cleaning and preprocessing
Correct Answer: D) Classification	Correct answer: D

	9. Which of the following similarity measures only considers "presence" values (1) and
Marit 60 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ignores "absence" matches (0)?
Which of the following attributes cannot be used to compute the arithmetic mean meaningfully?	A) Fuelidade distance
A) A se of students in a placement	A) Euclidean distance
A) Age of students in a classroom  B) Polity temperature in Coloius	B) Manhattan distance
B) Daily temperature in Celsius	C) Simple Matching Coefficient
C) Drink size labeled as {1 = Small, 2 = Medium, 3 = Large} D) Income of employees in dollars	D) Jaccard Coefficient E) Cosine Similarity
E) Number of items sold in a day	E) Cosine Similarity
E) Number of items soid in a day	Correct Answer: D) Jaccard Coefficient
Correct Answer: C) Drink size labeled as {1 = Small, 2 = Medium, 3 = Large}	Correct Answer. D) daccard Coemicient
Which of the following pairs correctly match an attribute type with its valid example?	Which of the following statements about attribute types is TRUE?
A) Nominal – Temperature in Celsius	A) Nominal attributes have a meaningful zero and support ratio comparison.
B) Ordinal – Number of children	B) Ordinal attributes support both addition and multiplication operations.
C) Interval – Calendar dates	C) Interval attributes allow calculation of ratios between values.
D) Ratio – Shirt size (S, M, L)	D) Ratio attributes have a true zero and support all basic arithmetic operations.
E) Ordinal – Gender (Male, Female)	E) Nominal attributes allow calculation of mean and standard deviation.
Correct Answer: C)	Correct Answer: D)
Which of the following statements is true regarding nominal attributes?	Which of the following is the best example of a ratio attribute?
A) They represent numerical values with meaningful ratios.	A) Zip code
B) Their values can be ranked in a meaningful order.	B) Temperature in Celsius
C) They are numeric and allow for arithmetic operations like addition.	C) Level of satisfaction (e.g., happy, neutral, sad)
D) They have a true zero point, allowing for meaningful comparisons.	D) Weight in kilograms
E) They represent categories without any inherent ordering.	E) Academic grade (e.g., A, B, C)
Correct Answer: E	Correct Answer: D
Which of the following best describes an interval attribute?	Which type of data is most commonly associated with a sparse matrix representation?
A) Represents categorical data with no inherent order.	A) Temporal data
B) Has an order, but differences between values are not meaningful.	B) Sequential data
C) Differences between values are meaningful, but there is no true zero-point.	C) Document (text) data
D) Both differences and ratios between values are meaningful.	D) Transaction data
E) Can only take a finite set of distinct values.	E) Graph data
Correct Answe: C	Correct Answer: D
	Consider the properties of attribute values: distinctness, order, addition, and multiplication.
Which of the following statements about attribute types is TRUE?	Which attribute type supports all four properties?
A) Nominal attributes have a meaningful order and support arithmetic operations.	A) Nominal
B) Interval attributes have a true zero-point, so ratios are meaningful.	B) Ordinal
C) Ordinal attributes support comparison but not meaningful arithmetic differences.	C) Interval
D) Ratio attributes cannot be used to compute mean or median values.	D) Ratio
E) All attribute types support both order and multiplication operations.	E) Binary
Compat Agrange C	O-mark Annuary D
Correct Answer: C	Correct Answer: D

Which of the following is an example of a nominal attribute?  A) Temperature (*C)  A) Temperature (*C)  B) Student grade (A, B, C)  C) Gender (Male/Famale)  D) Age (in years)  E) Height (in motions)  Correct answer: C) Gender (Male/Famale)  Correct answer: C) Gender (Male/Famale)  Correct answer: B) Ordinal  C) Cashibitation predicts categorical (discrete, underedne)  What is the difference between classification and prediction:  What is the difference between classification and prediction:  What is the difference between classification and prediction:  Correct answer: C) Gender (Male/Female)  Correct answer: B) Ordinal  C) Classification be two predicts categorical (discrete, underedne) (labels, while prediction models continuous-valued functions.  B) Classification to such only for motical diagnosis, while prediction is used only for marketing.  C) Classification is used only for motical diagnosis, while prediction is used only for marketing.  C) Correct answer: B  Cuestion:  Correct answer: B  Correct answer: A  Cuestion:  Correct answer: B  Correct Answer: B) Ordinal  C) Indexed  C) Indexed  C) Data objects annotated on thouse and values (orgun)  B) Correct answer: B  Correct Answer: B) Ordinal  C) Indexed  C) They are used to explore relationships between two numeric attributes.  Correct Answer: B) Ordinal  C) Indexed  C) They are used to explore relationships between two numeric attributes.  Correct Answer: C) They are used to explore relationships between two numeric attributes.  Correct Answer: C) They are used to explore relationship		Which attribute type allows for a meaningful ordering of values, but not meaningful
B) Studinst grade (A, B, C	Which of the following is an example of a nominal attribute?	
C) Great (Maler-Female) D) Age (in years) E) Height (in meters) Correct answer: C) Gender (Maler-Female)  What is the difference between classification and prediction? A) Classification predicts continuous values, while prediction models continuous-valued functions. B) Classification predicts continuous values, while prediction models continuous-valued functions. C) Classification predicts continuous values, while prediction models continuous-valued functions. C) Classification is used only for medical diagnosis, while prediction is used only for marketing. C) Classification is used only for medical diagnosis, while prediction is used only for marketing. C) Classification is used only for medical diagnosis, while prediction classifies data based on categories. Correct answer: B	A) Temperature (°C)	A) Nominal
D) Agai (e) Height (in meters)  Correct answer: C) Gender (Malei Female)  What is the difference between classification and prediction?  A) Classification predicts continuous values, while prediction uses categorical labels.  B) Classification predicts continuous values, while prediction models continuous-valued functions.  C) Classification predicts continuous values, while prediction is used only for machinal represents the outcome of that test, eventually providing the class label.  B) Classification is used only for medical diagnosis, while prediction is used only for marketing.  C) Classification is used only for medical diagnosis, while prediction used only for marketing.  E) Classification is used only for medical diagnosis, while prediction used only for marketing.  E) Classification is used only for medical diagnosis, while prediction disasthes data based on categories.  C) Decision trees residue without analyzing the data.  D) Election trees give direct results without analyzing the data.  D) Election trees caused solely on the marginity of examples.  E) Decision trees make decisions based solely on the marginity of examples.  E) Decision trees and the discission functions and prediction of the following are basic types of attributes in data objects?  Which of the following are basic types of attributes in data objects?  Which of the following are basic types of attributes in data objects?  Which of the following are basic types of attributes in data objects?  Which of the following are basic types of attributes and values (doğru)  B) Continuous  C) Single-valued  D) State objects in endormalized  C) Data objects are normalized  D) Data objects in enomalized  D) Data	B) Student grade (A, B, C)	B) Ordinal
E) Height (in meters)  Correct answer: C) Gender (Maile/Female)  What is the difference between classification and prediction? A) Classification predicts continuous values, while prediction uses categorical labels. B) Classification predicts categorical (discrete, unordered) labels, will prediction models continuous-valued functions. C) Classification and prediction both work on the same type of data and give different results. B) Classification and prediction both work on the same type of data and give different results. B) Classification models continuous-valued functions, while prediction classifies data based on categories. Correct answer: B) Correct answer: B Correct answer: B Correct answer: A Courset answer: A D) Data objects on sist of attributes of data objects? A) Nominal and Ordinal (dogru) B) Continuous C) Single-valued C) Single-valued C) Single-valued C) Data objects have no relationships E) Data objects the value were ordinationships E) Data objects when or relationships E) Data objects when or relationships E) Data objects only store values C) Data objects when or relationships E) Data objects only store values C) Data objects and continuous property of ratio attributes? A) Nominal B) Ordinal C) Interval D) Ratio E) Bharry Correct Answer: B) Ordinal Which of the following statements about scatter plots is true? A) They are used to explore relationships between two numeric attributes. E) Birby are only suitable for categorical attributes. E) Ripora in the following statements about scatter plots is true? A) They are best used for five-number summaries. E) E) Guartille plot E) Ripora best used for five-number summaries. E) E) Barry E) F) Have best used for five-number summaries. E) E) Barry E) F) Have are other eneed for histograms. E) They are other the need for histograms. E) F) Guartille plot		,
Correct answer: C) Gender (Maler Female)  Correct answer: B) Ordinal  How do decision trees work?  A) Classification predicts continuous values, while prediction uses categorical labels. B) Classification predicts categorical (discrete, unordered) labels, while prediction prediction prediction predictical discrete, unordered) labels, while prediction models continuous-valued functions. C) Classification is used only for medical diagnosis, while prediction classifies data based on categories. C) Classification is used only for medical diagnosis, while prediction classifies data based on categories. C) Decision frees make decisions based solely on the majority of examples. E) Decision frees make decisions based solely on the majority of examples. E) Decision frees make decisions based solely on the majority of examples. E) Decision frees make decisions based solely on the majority of examples. E) Decision frees make decisions based solely on the majority of examples. E) Decision frees make decisions based solely on the majority of examples. E) Decision frees make decisions based solely on the majority of examples. E) Decision frees make decisions based solely on the majority of examples. E) Decision frees make decisions based solely on the majority of examples. E) Decision frees make decisions based solely on the majority of examples. E) Decision frees make decisions based solely on the majority of examples. E) Decision frees make decisions based solely on the majority of examples. E) Decision frees make decisions based solely on the majority of examples. E) Decision frees make decisions based solely on the majority of examples. E) Decision frees make decisions based solely on the majority of examples. E) Decision frees make decisions based solely on th	D) Age (in years)	, , , , , , , , , , , , , , , , , , , ,
What is the difference between classification and prediction? A) Classification predicts continuous values, while prediction uses categorical labels. B) Classification predicts continuous values, while prediction models continuous-valued functions. C) Classification and predictical production (discrete, uncordered) labels, while prediction in used only for marketing. E) Classification is used only for medical diagnosis, while prediction is used only for marketing. E) Classification is used only for medical diagnosis, while prediction is used only for marketing. E) Classification models continuous-valued functions, while prediction classifies data based on categories.  Correct answer: B  Correct answer: B  Correct answer: B  Correct answer: C  Question 1:  Which of the following are basic types of attributes in data objects?  A) Nominal and Ordinal (dogru) B) Continuous B) Data objects consist of attributes and values (dogru) B) Data objects consist of attributes and values (dogru) B) Data objects are normalized C) Data objects have no relationships E) Numerical  Question 1  Which attribute type allows ordering but not addition of values?  A) Nominal B) Ordinal C) Interval D) Ratio E) Bland Correct Answer: B) Ordinal  Which of the following statements about scatter plots is true?  A) They are best used for five-number summaries.  How do decision trees give and attribute test at each interval providing the class label. B) Decision trees give direct results without analyzing the class label. B) Decision trees give direct results without analyzing the data. C) Correct answer: B C) Decision trees give direct results without analyzing the data. C) Decision trees give direct results without analyzing the data. C) Decision trees give direct results without analyzing the data. C) Decision trees give direct results without analyzing the data. C) Decision trees give direct results without analyzing the data. C) Decision trees give di	E) Height (in meters)	E) Binary
What is the difference between classification and prediction? A) Classification predicts continuous values, while prediction uses categorical labels. B) Classification predicts categorical (discrete, unordered) labels, while prediction models continuous-valued functions. C) Classification and prediction both work on the same type of data and pive different results. D) Classification is used only for medical diagnosis, while prediction is used only for marketing. E) Classification models continuous-valued functions, while prediction classifies data based on categories.  Correct answer: B  Question 1: Which of the following are basic types of attributes in data objects?  A) Nominal and Ordinal (doğru) B) Continuous C) Single-valued D) Structured D) S	Correct answer: C) Gender (Male/Female)	Correct answer: B) Ordinal
A) Classification predicts continuous values, while prediction uses categorical labels. B) Classification predicts continuous values, while prediction models continuous-valued functions. C) Classification predicts despoincial (discrete, unordered) labels, while prediction models continuous-valued functions. C) Classification is used only for medical diagnosis, while prediction classifies data based on categories.  Correct answer: B  Correct answer: B  Correct answer: B  Couestion 1:  Which of the following are basic types of attributes in data objects?  A) Nominal and Ordinal (dogru) B) Continuous C) Single-valued C) Single-values Couestion 1  Which attribute type allows ordering but not addition of values?  A) Nominal B) Ordinal C) Interval C) Revalued C) Single-valued C) Single-valued C) Single-valued C) Single-values C) Single-valued C) Single-values C) Single-		
B) Classification predicts categorical (discrete, unordered) labels, while prediction models continuous-valued functions. C) Classification and prediction both work on the same type of data and give different results. C) Classification and prediction both work on the same type of data and give different results. C) Classification both work on the same type of data and give different results. C) Classification both work on the same type of data and give different results. C) Correct answer and the both categorical and continuous attributes for classification. Correct answer: B Cuestion 1: Which of the following are basic types of attributes in data objects? Which of the following correctly describes the nature of data objects? Which of the following correctly describes the nature of data objects? A) Nominal and Ordinal (dogru) B) Cantinuous C) Single-valued D) Structured E) Numerical Question 1 Which attribute type allows ordering but not addition of values? A) Nominal B) Ordinal C) Interval D) Ratio E) Distain type allows ordering but not addition of values? A) Nominal B) Ordinal C) Interval D) Ratio E) Binary Correct Answer: B) Ordinal		
C) Classification and prediction both work on the same type of data and give different results. D) Classification is used only for medical diagnosis, while prediction is used only for makelidans, and the majority of examples. E) Classification models continuous-valued functions, while prediction classifies data based on categories.  Correct answer: B  Correct answer: A  Question 1: Which of the following are basic types of attributes in data objects?  A) Nominal and Ordinal (doğru) B) Continuous C) Single-valued D) Structured D) Structured D) Data objects neonmalized D) Data objects	A) Classification predicts continuous values, while prediction uses categorical labels.  R) Classification predicts categorical (discrete, unordered) labels, while prediction models continuous valued functions.	
D) Classification is used only for medical diagnosis, while prediction is used only for marketing. E) Classification models continuous-valued functions, while prediction classifies data based on categories. E) Decision trees can handle both categorical and continuous attributes for classification.  Correct answer: B  Correct answer: A  Question 1: Which of the following are basic types of attributes in data objects? Which of the following are basic types of attributes in data objects? Which of the following correctly describes the nature of data objects? Which of the following correctly describes the nature of data objects? Which of the following correctly describes the nature of data objects? Which of the following correctly describes the nature of data objects?  A) Data objects consist of attributes and values (dogru) B) Data objects are normalized D) Data objects are normalized D) Data objects are normalized D) Data objects never on relationships E) Data objects never on relationships E) Data objects only store values Question 1  Which of the following is NOT a property of ratio attributes? A) Norminal B) Order C) Interval D) Ratio E) Binary  Correct Answer: B) Ordinal  Correct Answer: B) Ordinal  Correct Answer: E) Definal  Which of the following graphic displays is best suited to show five-number summaries of a dataset?  A) They can show frequency distribution of single variables. B) They are only suitable for categorical attributes. D) Boxplot E) They are used to explore relationships between two numeric attributes. D) Boxplot E) Described from the majority of examples. E) Described from the majority of examples. E) Described from the following stable for categorical attributes. D) Boxplot E) Diver per best used for five-number summaries. E) Described from the following stable for categorical attributes. D) Boxplot E) Diver per best used for five-number summaries. E) Described from the following stable for categorical attributes. D) Boxplot E) Diver per best used for five-number summaries. E) Described fr		
E) Classification models continuous-valued functions, while prediction classifies data based on categories.  Correct answer: A  Question 1:  Which of the following are basic types of attributes in data objects?  A) Nominal and Ordinal (doğru) B) Continuous C) Single-valued D) Structured D) Structured E) Numerical Question 1  Which of the following is a renormalized D) Data objects include records C) Data objects on relationships E) Data objects only store values Question 1  Which of the following is NOT a property of ratio attributes?  A) Nominal B) Ordinal C) Interval D) Ratio E) Binary  Correct Answer: B) Ordinal Correct Answer: B) Ordinal Correct Answer: B) Ordinal Correct Answer: E) Zero is arbitrary Which of the following graphic displays is best suited to show five-number summaries of a dataset?  A) They can show frequency distribution of single variables. B) They are only suitable for categorical attributes. C) Heave are only suitable for categorical attributes. C) Heave are only suitable for categorical attributes. D) Boxplot E) They are used to explore relationships between two numeric attributes. D) Boxplot E) C) Heaven the number summaries. E) Countlie plot E) C) Heaven the number summaries. E) Content are only suitable for categorical attributes. D) Boxplot E) They are used to explore relationships between two numeric attributes. D) Boxplot E) They are best used for five-number summaries. E) C) Learned the correct answer. E) Quantile plot E) Quantile plot E) Quantile plot  E) Quantile plot		
Question 1: Which of the following are basic types of attributes in data objects? Which of the following correctly describes the nature of data objects? A) Nominal and Ordinal (doğru) B) Continuous C) Single-valued D) Structured E) Numerical C) Data objects include records C) Data objects include records C) Data objects are normalized D) Data objects have no relationships E) Numerical D) Data objects have no relationships E) Numerical C) Data objects have no relationships E) Data objects nother to relationships E) Data objects include records E) Data object	E) Classification models continuous-valued functions, while prediction classifies data based on categories.	
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C ) Structured D ) Structured D ) Data objects are normalized D ) Data objects are normalized D ) Data objects and port or elationships E ) Data objects and prove values Question 1 Question 2 Which attribute type allows ordering but not addition of values? Which of the following is NOT a property of ratio attributes?  A) Nominal A) Distinctness B) Order C) Interval D ; Addition D	, , , , , , , , , , , , , , , , , , , ,	
E) Numerical  Question 1  Question 2  Which attribute type allows ordering but not addition of values?  A) Nominal  B) Order  C) Interval  C) Ratio  E) Binary  Correct Answer: B) Ordinal  Correct Answer: B) Ordinal  Which of the following statements about scatter plots is true?  A) They can show frequency distribution of single variables.  B) They are obest used for five-number summaries.  E) Data objects only store values  Question 2  Which of the following is NOT a property of ratio attributes?  A) Distinctness  B) Order  C) Addition  D) Multiplication E) Zero is arbitrary  Correct Answer: E) Zero is arbitrary  Which of the following graphic displays is best suited to show five-number summaries of a dataset?  A) Scatter plot B) Bar chart C) They are used to explore relationships between two numeric attributes. D) They replace the need for histograms. E) Quantile plot		C) Data objects are normalized
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B) They are only suitable for categorical attributes.  C) They are used to explore relationships between two numeric attributes.  D) They replace the need for histograms.  E) They are best used for five-number summaries.  B) Bar chart  C) Histogram  D) Boxplot  E) Quantile plot	Which of the following statements about scatter plots is true?	dataset?
C) They are used to explore relationships between two numeric attributes.  D) They replace the need for histograms.  E) They are best used for five-number summaries.  C) Histogram D) Boxplot E) Quantile plot	A) They can show frequency distribution of single variables.	A) Scatter plot
D) They replace the need for histograms.  E) They are best used for five-number summaries.  D) Boxplot  E) Quantile plot	B) They are only suitable for categorical attributes.	, <b>,</b>
E) They are best used for five-number summaries.  E) Quantile plot	C) They are used to explore relationships between two numeric attributes.	
Correct Answer: C) They are used to explore relationships between two numeric attributes.  Correct Answer: D) Boxplot	c) they are best used for five-humber summanes.	E) Quantile piot
	Correct Answer: C) They are used to explore relationships between two numeric attributes.	Correct Answer: D) Boxplot

Which chart shows pairs of values to observe a relationship between two variables?  A) Histogram B) Boxplot C) Scatter Plot D) Quantile Plot E) Bar Chart  Answer: C) Scatter Plot	If a data distribution is positively skewed (right-skewed), which of the following is typically true regarding the relationship between mean, median, and mode?  A) Mean < Median < Mode B) Mode < Median < Mean C) Median < Mode < Mean D) Mode = Median = Mean E) Median > Mean > Mode Answer: B) Mode < Median < Mean
Which of the following is a statistical measure used to assess the spread of a data set?  A) Median B) Mode C) Variance D) Mean  Answer: C) Variance	What term is used to identify the most frequently occurring value in a data set?  A) Median B) Mode C) Mean D) Interquartile Range Answer: B) Mode
Which of the following is not a method used to measure the central tendency of data?  A) Mean B) Median C) Mode D) Range E) Variance  Correct answer: D) Range	What is the median?  A) The most frequent value B) The difference between max and min C) The middle value D) The average of all values E) The square root of variance  Correct answer: C) The middle value
Soru 1:  Which of the following statements about the arithmetic mean is TRUE?  A) It is always a better central tendency measure than the median, regardless of data distribution.  B) It is resistant to extreme values and outliers.  C) It can be distorted by a small number of very high or low values.  D) It can only be calculated for categorical attributes.  E) It is the average of the first and last values in a dataset.  Correct Answer: C) It can be distorted by a small number of very high or low values.	Soru 2:  Which of the following datasets has a standard deviation of zero?  A) {1, 2, 3, 4} B) {5, 5, 5, 5} C) {2, 4, 6, 8} D) {0, 0, 1, 1} E) {1, 2, 2, 3}  Correct Answer: B) {5, 5, 5, 5}

Which of the following best describes the standard deviation of a dataset?	What does the five-number summary of a dataset include?
A) The smallest value in a dataset B) The average of the absolute differences from the mean C) The middle value of a sorted dataset D) The number of observations in a dataset E) A measure that quantifies the amount of variation or dispersion of a set of data values around the mean, indicating how spread out the data points are	A) Only the maximum and minimum values B) Only the three quartiles C) Mean, mode, and standard deviation D) Frequency, range, and variance E) The minimum, first quartile (Q1), median (Q2), third quartile (Q3), and the maximum values that provide a quick summary of the distribution of a dataset
Correct answer: E	Correct answer: E
Which of the following statistics is sensitive to extreme values (outliers)?	What is the main purpose of using a box plot in statistical analysis?
A) Median B) Mode C) Mean D) Interquartile Range E) None of the above	A) To display the frequency of data values B) To show the relationship between two variables C) To summarize the distribution, central value, and variability of data D) To calculate the mean and standard deviation E) To identify the correlation coefficient
Correct Answer: C) Mean	Correct Answer: C) To summarize the distribution, central value, and variability of data
Which is not a measure of central tendency?	How is an outlier commonly detected using IQR?
A) Mean, the average B) Median, the middle value C) Mode, most frequent D) Midrange, average of extremes E) Standard deviation, which measures spread not center	A) If it's below Q1 B) If it's above Q3 C) If it's far from the average D) If it's more than max E) If it's 1.5×IQR below Q1 or above Q3
Which measure is least affected by outliers?	Which attribute type supports calculating a meaningful mean?
A) Mean B) Mode C) Median D) Standard deviation E) Range	A) Nominal B) Ordinal C) Ratio D) Binary E) Categorical
Correct Answer: C) Median	Correct Answer: C) Ratio
Which of the following is not a method used to measure similarity between two data objects?	Which of the following is more appropriate for measuring similarity between two objects with asymmetric binary attributes?
A) Cosine Similarity B) Jaccard Coefficient C) Simple Matching Coefficient D) Euclidean Distance E) Variance	A) Simple Matching Coefficient B) Euclidean Distance C) Pearson Correlation D) Jaccard Coefficient E) Cosine Similarity
Correct Answer: E) Variance	Correct Answer: D) Jaccard Coefficient

Two data points have a Euclidean distance of 0. What does this indicate about the points?  A) They are completely different	Which of the following is true about the Jaccard similarity coefficient?  A) It is used for numerical data only
B) They lie on the same axis	B) It compares the frequency of words in documents
C) They are identical in all dimensions	C) It measures similarity based on shared and total elements of sets
D) One of them is missing a value	D) It always gives values greater than 1
E) They are from different datasets	E) It ignores all elements that are not common
Correct Answer: C	Correct Answer: C
Question 1:	
Which of the following is true regarding the Euclidean distance measure in data similarity?	Question 2:
A) It is used only for categorical data.	Which similarity measure is commonly used for text data by comparing the frequency of
B) It is calculated by summing the absolute differences between feature values. C) It is sensitive to the scale of the data.	terms in documents? A) Jaccard similarity
D) It cannot be used for data with missing values.	B) Pearson correlation coefficient
E) It is a type of cosine similarity.	C) Cosine similarity
Lyte is a type of cosmic similarity.	D) Manhattan distance
Answer: C) It is sensitive to the scale of the data.	E) Hamming distance
	-/····································
	Answer: C) Cosine similarity
	Which of the following is true about the Euclidean distance in measuring dissimilarity?
Which of the following best defines cosine similarity?	A) It is only applicable to categorical data
A) A method that only works with binary attributes	B) It ignores the magnitude of the data points
B) A statistical measure used to evaluate clustering accuracy	C) It is not affected by data scaling or normalization
C) The ratio of the Euclidean distances between two vectors	D) It cannot be used when there are missing values in the dataset
D) A dissimilarity measure used exclusively for nominal data	E) It is a geometric distance measure that calculates the straight-line distance between two
E) A similarity measure that computes the cosine of the angle between two non-zero vectors in a multi-dimensional space	points in a multidimensional space and is sensitive to the scale of the attributes
Correct answer: E	Correct answer: E
Which of the following is a processor of disciplinate O	Which of the fellowing is weed to compare two givens of date?
Which of the following is a measure of dissimilarity?  A) Euclidean Distance	Which of the following is used to compare two pieces of data?  A) Color
B) Cosine Similarity	B) Distance
C) Jaccard Similarity	C) Shape
D) Correlation	D) Size
E) Matching Score	E) Name
Answer: A) Euclidean Distance	Answer: B) Distance
	Which of the following is not used in calculating the Jaccard similarity for asymmetric binary
Which of the following is true about the Minkowski distance?	attributes?
A) It is only used for nominal data	A) f11: The number of attributes where both vectors are 1
B) It can only be used when r = 2	B) f10: The number of attributes where the first vector is 1 and the second is 0
	C) f01: The number of attributes where the first vector is 0 and the second is 1
C) When r = 1, it corresponds to the Manhattan (City Block) distance	C) 10 1. The number of attributes where the first vector is 0 and the second is 1
	D) f00: The number of attributes where both vectors are 0
C) When r = 1, it corresponds to the Manhattan (City Block) distance	D) f00: The number of attributes where both vectors are 0 E) Total number of non-zero attribute matches

Which of the following statements about similarity and dissimilarity measures is true?  A) Euclidean distance can only be used for binary attributes. B) Jaccard coefficient is better suited for symmetric binary attributes. C) Cosine similarity measures the angle between two vectors and ignores their magnitudes. D) The value of similarity must always be greater than 1. E) Dissimilarity measures cannot be used for document data.  Correct Answer: C) Cosine similarity measures the angle between two vectors and ignores their magnitudes.	Which of the following statements correctly describes the difference between Simple Matching Coefficient (SMC) and Jaccard Coefficient?  A) SMC considers only 1-1 matches, while Jaccard considers 0-0 matches. B) Jaccard ignores 0-0 matches and focuses on presence, whereas SMC counts both presence and absence equally. C) Both coefficients are suitable for continuous numerical data. D) SMC is used only in textual data analysis. E) Jaccard coefficient is always greater than SMC.  Correct Answer: B) Jaccard ignores 0-0 matches and focuses on presence, whereas SMC counts both presence and absence equally.
	Let two binary vectors be: x = [1, 0, 0, 1]
	y = [1, 1, 0, 0]
Which of the following statements about similarity and dissimilarity measures is correct?	What is the Jaccard similarity coefficient between x and y?
A) Dissimilarities are always in the range [0,1] B) Similarity measures must obey the triangle inequality C) Euclidean distance is a similarity measure D) Similarity between two identical objects is 0 E) Dissimilarity is often referred to as distance	A) 0.25 B) 0.33 C) 0.20 D) 0.50 E) 0.75
Correct Answer: E) Dissimilarity is often referred to as distance	Correct Answer: B) 0.33
1. Which of the following is NOT considered a common data quality issue in data mining?  A) Incomplete data  B) Noisy data  C) Redundant data  D) Consistent data  E) Inaccurate data	2. Which of the following is a major task in data preprocessing?  A) Model training  B) Data cleaning  C) Performance evaluation  D) Data visualization  E) Deployment  Correct Answer: B) Data cleaning
Correct Answer: D) Consistent data	

Which of the following best describes the impact of inconsistent data on the data mining process?	Which of the following preprocessing tasks is specifically aimed at reducing data volume without significantly losing analytical value?
A) It increases the interpretability of data for end-users.	A) Data Cleaning
B) It improves the generalization ability of machine learning models.	B) Data Transformation
C) It leads to unreliable mining results due to conflicting or mismatched values.	C) Data Integration
D) It enhances the integration of data from heterogeneous sources.	D) Data Reduction
E) It reduces the size of the dataset, making processing faster.	E) Data Consistency Checking
Correct Answer: C) It leads to unreliable mining results due to conflicting or mismatched values.	Correct Answer: D) Data Reduction
Which of the following statements correctly describes the role of data transformation in preprocessing?	Which of the following is a correct explanation of "noise" in the context of data quality?
A) It removes duplicate records from the dataset.	A) Duplicate records collected from different data sources
B) It integrates data from multiple sources into a single consistent view.	B) Meaningful patterns that deviate from the main data trend
C) It modifies the data to improve its compatibility with specific data mining algorithms.	C) Random error or variance in a measured variable
D) It identifies and replaces missing values with statistical estimates.	D) Missing values caused by equipment failure
E) It reduces the volume of data by eliminating irrelevant attributes.	E) Inconsistencies in data due to outdated entries
Correct Answer: C) It modifies the data to improve its compatibility with specific data mining algorithms.	Correct Answer: C) Random error or variance in a measured variable
	Which data preprocessing step is primarily responsible when you need to clean the data by
Which of the following best describes the main goals of the data cleaning process in data preprocessing?	handling missing values, noisy data, and outliers to improve data quality?
A) To create visualizations of the data using charts and graphs.	A) Data integration
B) To reduce the number of attributes in a dataset for faster computation.	B) Data reduction
C) To identify and fix issues such as missing values, noisy data, and outliers that can negatively affect data quality.	C) Data transformation
D) To format the data into a database-friendly structure for storage.	D) Data cleaning
E) To encrypt sensitive data for secure access and usage.	E) Data discretization
Correct Answer: C	Correct Answer: D
Which of the following is a common data preprocessing method to deal with "missing data", which is one of the factors affecting data quality?	In the data preprocessing process, which of the following is one of the methods used to convert categorical data into numerical form?
A) Ignoring the missing data completely and continuing the analysis	A) Standardization
B) Filling the missing data with random values	B) One-Hot Encoding
C) Filling the missing data with statistical methods such as mean, median or mode	C) Min-Max Normalization
D) Removing all columns with missing data from the data set	D) Missing Data Filling
Correct Answer: C	Correct Answer: B
Which of the following is NOT a factor that affects data quality?	Which of the following is NOT a major task in data preprocessing?
A) Accuracy	A) Data Cleaning
B) Completeness	B) Data Integration
C) Timeliness	C) Data Distribution
D) Believability	D) Data Transformation and Discretization
E) Performance	E) Data Reduction
Correct Answer: E) Performance	Correct Answer: C) Data Distribution

Which of the following is a data smoothing technique used to handle noisy data?	Real-world data is often considered "dirty". What does this mean?
which of the following is a data smoothing technique used to handle holsy data:	real-world data is often considered diffy. What does this mean:
A) Data encryption	A) The data is clean and verified
B) File compression	B) The data is always collected automatically
C) Binning which smooths noisy data	C) The data contains missing, noisy, or inconsistent values
D) Removing column names	D) The data is encrypted for security
E) Downloading cleaner data	E) The data only includes images
Correct answer: C	Correct answer: C
Which of the following is NOT a typical step in the data cleaning process?	Which method is commonly used to handle missing data in a dataset?
A) Handling missing values	A) Ignoring the entire dataset
B) Removing duplicate records	B) Replacing missing values with random numbers
C) Encrypting sensitive information	C) Filling missing values using mean, median, or mode
D) Correcting inconsistent data formats	D) Encrypting the missing data
E) Detecting outliers	E) Removing all non-missing values
Correct Answer: C) Encrypting sensitive information	Correct Answer: C) Filling missing values using mean, median, or mode
Which is a data cleaning step?	Why are duplicate records removed?
A) Model training	A) To free memory
B) Data visualization	B) To increase speed
C) Filling missing data	C) To prevent inaccurate analysis
D) Making predictions	D) To generate data
E) Data storage	E) To simplify charts
,	
Correct Answer: C	Correct Answer: C
Which of the following is not a typical task involved in data cleaning?	What is the main purpose of data cleaning in the data mining process?
A) Handling missing values	A) To increase the size of the dataset
B) Removing duplicates	B) To improve the accuracy and quality of data
C) Normalizing data types	C) To reduce the dimensionality of data
D) Developing predictive models	D) To visualize trends and patterns
E) Identifying outliers	E) To eliminate irrelevant or noisy data
Correct Answer: D) Developing predictive models	Correct Answer: B) To improve the accuracy and quality of data
What does data integration mainly involve?	
Titlat acco data integration mainly involve:	Which is not typically a problem in data integration?
a) Merging all data without changes.	This is not typically a problem in data integration.
b) Combining only recent data.	a) Different formats across databases.
c) Cleaning errors but not merging.	b) Duplicate entries in merged data.
d) Combining data from multiple sources and resolving inconsistencies.	c) Automatic consistency without need for transformation or cleaning.
e) Deleting duplicate records only.	d) Missing attribute values in some sources.
	e) Conflicting IDs for the same entity.
Answer: d	
	Answer: c

Which of the following best describes the goal of using ETL (Extract, Transform, Load) processes in data integration?	What is the main reason organizations invest in data integration tools and technologies?
A) To generate random datasets for machine learning B) To manually edit data before it enters a database C) To move data from source systems into a data warehouse by extracting it, transforming it into a suitable format, and loading it into the target system D) To store unstructured data in spreadsheets E) To replace all legacy systems with cloud storage	A) To isolate data into independent silos for department-specific use B) To improve spreadsheet formatting across departments C) To streamline access to accurate, consistent, and unified data from multiple sources, enabling better decision-making and operational efficiency D) To limit data availability to only upper management E) To eliminate the need for data analysts entirely
Answer: C	Answer: C
Which of the following is not a primary goal of data integration?  A) Combining data from different sources into a meaningful whole B) Reducing data redundancy and inconsistencies C) Directly interpreting the results of data mining D) Improving data quality E) Preparing data for advanced analytics  ANSWER:C	In correlation analysis for numeric data, what does a negative correlation coefficient (r<0) between two attributes A and B indicate?  A) A and B are independent of each other B) As the values of A increase, the values of B also increase C) As the values of A increase, the values of B tend to decrease D) A and B are strongly and positively correlated E) There is no relationship between A and B  ANSWER:C
Which of the following best captures the primary purpose of data integration?  A) To generate separate reports for each data source B) To merge data from disparate sources while reducing redundancies and resolving inconsistencies C) To segment data into smaller subsets for specialized analyses D) To eliminate all data variations by standardizing the user interface E) To create multiple copies of datasets for backup purposes  Answer: B	A chi-square test is performed on a contingency table comparing customer preferences and product categories. The test yields a high chi-square value. What does this indicate?  A) The attributes are definitely independent B) The sample size is too small C) The attributes are likely unrelated D) The observed and expected counts differ significantly E) One of the variables is numeric
Which technique scales features to a fixed range, typically [0, 1]?  A) Standardization  B) Min-max scaling to a 0–1 range  C) Z-score norm  D) Log transform	Answer: D  Which method converts continuous variables into categories by grouping values into intervals?  A) Label encoding B) One-hot encoding C) Binning continuous values into intervals D) Standard scaling
Answer: B) Min-max scaling to a 0–1 range	Answer: C) Binning continuous values into intervals
What is the key difference between equal-width and equal-frequency binning in discretization?  A) Equal-width uses class information, while equal-frequency does not.  B) Equal-width bins have the same number of values, while equal-frequency bins have the same interval size.  C) Equal-width bins have the same interval size, while equal-frequency bins have the same number of values.  D) Equal-frequency is supervised, while equal-width is unsupervised.  E) Equal-width is used only for nominal attributes.  Answer: C)	In the sorted dataset [5, 10, 11, 13, 15, 35, 50, 55, 72, 89, 204, 215], which values are in the second bin after clustering-based discretization along the two biggest gaps?  A) 5, 10, 11, 13, 15  B) 35, 50, 55, 72, 89  C) 204, 215  D) 15, 35, 50, 55  E) 72, 89, 204  Answer: B) 35, 50, 55, 72, 89

Which of the following is not a method of data normalization?	Which of the following statements about data discretization is true?
A) Min-max normalization B) Z-score normalization C) Decimal scaling normalization D) Data compression normalization E) None of the above	A) Data discretization converts categorical data into numeric data.  B) Data discretization increases the number of distinct data values.  C) Equal-width binning divides data into intervals of the same size.  D) Clustering-based discretization ignores the closeness of values.  E) Discretization can only be done using supervised learning methods.
Correct Answer: D)	Correct Answer: C)
Which of the following statements about concept hierarchies is TRUE?  A) They can be implicit within the database schema.  B) They may be manually provided by system users.  C) They can be automatically generated using statistical analysis.  D) They may form a total or partial order among attributes.  E) All of the above.  Answer:	Which of the following is TRUE about the ChiMerge discretization method?  A) It is a supervised, bottom-up method that merges intervals with low $\chi^2$ values.  B) It uses a top-down approach to split intervals based on class entropy.  C) It is unsupervised and relies on correlation measures for merging.  D) It starts by grouping values into predefined equal-width intervals.  E) It merges intervals with the highest $\chi^2$ values to maximize dissimilarity.  Answer:
E) All of the above.	A) It is a supervised, bottom-up method that merges intervals with low $\chi^2$ values.
Which method normalizes data when minimum and maximum values are unknown?  a) Min-max scaling of each value b) Decimal scaling to reduce large numbers c) Z-score normalization using mean and standard deviation d) Clustering to adjust ranges e) Manual adjustment of values  Answer: c	Which discretization method merges adjacent intervals based on class similarity and statistical tests?  a) Equal-width binning without class labels b) Clustering values without supervision c) ChiMerge method using chi-square and merging intervals recursively d) Decision tree splitting without checking classes e) Random grouping of similar data points  Answer: c
Which transformation method adjusts attribute values to a specific range and gives equal weight to attributes?  a) Aggregation of multiple attributes b) Random scaling without standard rules c) Normalization using min-max or z-score methods to adjust range and balance attribute influence d) Manual selection of important records e) Replacing missing values with zeros  Answer: c	Which method uses intervals and class labels to discretize continuous attributes effectively?  a) Random binning without analysis b) Splitting based on fixed width only c) Supervised discretization using decision trees and entropy to form pure groups d) Grouping by highest values only e) Replacing outliers and noisy data with averages  Answer: c
Question 1 Which of the following is a dimensionality reduction technique? A) Data sampling B) Principal Component Analysis (PCA) C) Data binning D) Histogram analysis  Correct Answer: B) Principal Component Analysis (PCA)	Which data reduction method selects the most important features?  A) Sampling B) Sorting C) Feature selection D) Indexing  Correct Answer: C) Feature selection

What is Data Reduction, and which techniques can be used to reduce the size of data?  A) It is a process done solely by deleting data.  B) It is a process aimed at reducing the size of data by compressing it and selecting important information, helping to optimize data for more efficient analysis.  C) It is a process used to quickly analyze data without losing accuracy.  D) It is a process used to store all the necessary data for analysis.  Answer:  B)	Data Reduction is most useful in addressing which of the following situations?  A) Detecting errors in a dataset.  B) Accelerating the analysis of large datasets by reducing the amount of data while retaining key features.  C) Increasing data security.  D) Making the dataset more reliable by preserving every single piece of data.  Answer:  B)
Which of the following is a data reduction technique?  A) Encoding B) Normalization C) Feature selection	What is the main goal of data reduction?  A) Delete data B) Make the model complex C) Reduce computational cost
D) Labeling E) Building decision trees  Correct Answer: C	D) Generate new data E) Encrypt data Correct Answer: C
A data scientist is working with a 100-feature e-commerce dataset containing customer demographics, purchase frequency, and browsing behavior. To improve model efficiency, they want to reduce dimensionality while preserving 95% of the variance.	An IoT system generates 10TB of daily temperature readings stored at 1-second intervals. To reduce storage costs while maintaining trend analysis capability:
Which approach is MOST appropriate? A) Apply PCA and select the top k principal components that explain 95% variance B) Use correlation matrix to remove features with Pearson coefficient >0.8 C) Delete all categorical features one-hot encoded earlier D) Randomly discard 50 features E) None of them	Which technique is LEAST suitable?  A) Binning: Average readings into 5-minute intervals  B) Clustering: Replace raw data with cluster centroids using k-means  C) Regression: Fit a polynomial curve to original data and store only coefficients  D) sampling: Randomly delete 80% of readings  E) None of them
Correct Answer: A	Correct Answer: D
What are the two primary steps in the classification process using Decision Tree Induction, and how do they differ in terms of purpose and dataset usage?	Which attribute selection measure is most commonly used in decision tree algorithms like ID3, and what is a major drawback of using it?
<ul> <li>A. Model training and model optimization; both use the same training set to improve accuracy.</li> <li>B. Feature selection and label encoding; used interchangeably for model testing.</li> <li>C. Model construction and model usage; construction uses training data to build a tree, usage applies it to test data to evaluate accuracy.</li> <li>D. Data cleaning and attribute grouping; used for identifying the majority class in a dataset.</li> <li>E. None of Above</li> <li>Correct Answer: C</li> </ul>	A. Gini Index B. Chi-square C. Information Gain D. Gain Ratio E. None of Above Correct Answer: C

What is the difference between classification and prediction?  A) Classification predicts continuous values, while prediction uses categorical labels.  B) Classification predicts categorical (discrete, unordered) labels, while prediction models continuous-valued functions.  C) Classification and prediction both work on the same type of data and give different results.  D) Classification is used only for medical diagnosis, while prediction is used only for marketing.  E) Classification models continuous-valued functions, while prediction classifies data based on categories.  Correct answer: B	How do decision trees work?  A) Decision trees perform an attribute test at each internal node, and each branch represents the outcome of that test, eventually providing the class label.  B) Decision trees classify only based on continuous attributes.  C) Decision trees give direct results without analyzing the data.  D) Decision trees make decisions based solely on the majority of examples.  E) Decision trees can handle both categorical and continuous attributes for classification.  Correct answer: A
During the execution of the Decision Tree Induction algorithm, what happens if all tuples in the subset D being processed belong to the same class, and how does the algorithm proceed in that case?  A) A new test condition is created to ensure further splits occur, improving model depth.  B) The node is labeled with the majority class and passed to a pruning function to simplify the model.  C) The algorithm stops recursion and returns the node as a leaf node, labeled with the common class value of the tuples.  D) The algorithm chooses the next best attribute regardless of class uniformity to ensure all attributes are used.  E) The node is ignored as it adds no further information to the classification tree.  Correct Answer: C	What does the decision tree algorithm do when all instances in a node belong to the same class?  A) Split the node further B) Assign the majority class label C) Label the node as a leaf D) Stop the tree construction E) Prune the node  Correct Answer: C
Which of the following is NOT an advantage of decision tree-based classification according to the lecture?	What is the primary purpose of the "information gain" measure in decision tree algorithms?
A) Inexpensive to construct	A) To reduce the number of leaf nodes
B) Robust to noise	B) To identify the attribute that best separates data into classes
C) Handles complex relationships among continuous attributes effectively	C) To test the efficiency of classification algorithms
D) Extremely fast at classifying unknown records	D) To minimize the height of the decision tree
E) Can handle missing data efficiently	E) To optimize data normalization techniques
Answer: C) Handles complex relationships among continuous attributes effectively	Answer: B) To identify the attribute that best separates data into classes
Which of the following is a characteristic of decision tree algorithms?	When building a decision tree from a training dataset, which of the following is the first step?
A) Decision trees only work with continuous data types.	A) Randomly select an attribute and start branching.
B) In a decision tree, each leaf node represents a class label.	B) Apply a criterion to determine the best splitting attribute in the dataset.
C) Decision tree algorithms work directly on the test data without using training data.	C) Evaluate the model's accuracy on the test dataset.
D) Decision tree algorithms can only model linear relationships.	D) Use all attributes at once to make a final decision in a single step.
Correct answer:	Correct answer:
B) In a decision tree, each leaf node represents a class label.	B) Apply a criterion to determine the best splitting attribute in the dataset.
	Which of the following is an advantage of decision tree algorithms?
Which of the following is one of the most commonly used attribute selection measures in decision tree induction?	
NKM	A) They require data normalization
A) K-Means B) Gini Index	B) They can only work with numerical data C) Their results are easy for humans to interpret
C) Euclidean Distance	D) They require a lot of data preprocessing
D) Apriori	E) They require a lot of data preprocessing  E) They can handle both numerical and categorical data
E) Information Gain	
Answer:	Answer:
B: Gini Index	C) Their results are easy for humans to interpret

In decision tree induction, which of the following is NOT a typical criterion or method used Which of the following statements best describes the difference between classification and prediction in data mining? to evaluate the best attribute to split the data? A) Classification assigns a value from a continuous range, while prediction assigns a discrete class. A) Information Gain B) Classification and prediction are the same process under different names. B) Gini Index C) Classification deals with categorical labels, whereas prediction deals with continuous-valued functions. C) Misclassification Error D) Prediction uses decision trees, but classification does not. D) Euclidean Distance E) Prediction does not require training data, whereas classification does. E) Gain Ratio Correct Answer: C Correct Answer: D Question 2: In the context of Decision Tree Induction as described, what does an internal node in the decision tree represent? Question 1: a) A final class label assigned after traversing the entire path of the tree structure. b) The root point where the dataset is initially split for the very first time during training. What is the fundamental process involved in Classification? c) A decision-making point that evaluates a specific attribute by applying a test, and based on the outcome, directs the data down different branches of the tree. a) Finding hidden patterns. b) Predicting numerical trends. d) The result that is obtained after testing an attribute, usually appearing at the leaf nodes. c) Building a model from labeled training data to assign predefined categorical labels to new, unseen data instances. e) A placeholder used to store temporary training information before pruning occurs. d) Calculating data averages. e) Organizing data into groups based on similarities. Answer: c) A decision-making point that evaluates a specific attribute by applying a test, and based c) Building a model from labeled training data to assign predefined categorical labels to new, unseen data instances. on the outcome, directs the data down different branches of the tree. Question: Which of the following statements is TRUE regarding classification and prediction in data mining? Question: Which of the following is TRUE about decision trees in data mining? A) Classification models are typically used to predict continuous numerical values. A) A decision tree classifies data instances by randomly assigning them to leaf nodes. B) Prediction techniques are mainly applied to generate categorical outcomes. B) Every leaf node in a decision tree contains a test condition for an attribute. C) Classification and prediction are unrelated processes used in different data mining domains. C) The root node of a decision tree is always a classification result. D) Neural networks can be used in both classification and prediction tasks. D) Each inner node in a decision tree represents a test on a specific attribute. E) Decision trees are only applicable in prediction, not classification. E) Branches in a decision tree connect only leaf nodes to the root. Correct Answer: Correct Answer: D) Neural networks can be used in both classification and prediction tasks. D) Each inner node in a decision tree represents a test on a specific attribute. According to the Minimum Description Length (MDL) principle, which tree model is Question 1: preferred? Which of the following statements about overfitting in decision tree models is TRUE? A) The tree with the lowest number of leaves, regardless of classification accuracy. B) The tree that has the fewest misclassification errors, even if it is very large and complex. A) Overfitting occurs when the decision tree is too shallow and cannot capture the training data properly. B) Overfitting means the model performs better on unseen data than on training data. C) The tree with the smallest combined cost of encoding the tree and its classification C) Overfitting occurs when a model fits the training data too well, including noise, and performs poorly on unseen data. D) Overfitting can be completely avoided by using more attributes during training. D) The tree that only uses attributes with high information gain. Correct answer: C Correct answer: C

Which of the following best defines what sets Decision Trees apart from many other classification algorithms?  a) They are always the most accurate, outperforming Random Forests and Gradient Boosting. b) They only use linear decision boundaries, limiting complex pattern modeling.	In Decision Tree Induction, the process of finding the "best" attribute to split on at each node primarily involves:  a) Maximizing the number of branches from the split. b) Minimizing Gini impurity or maximizing information gain.
<ul><li>c) They are easy to interpret and visualize, clearly showing classification rules.</li><li>d) They are the most scalable, even faster than optimized SVMs.</li><li>e) They require feature scaling to perform well.</li></ul>	<ul><li>c) Selecting the most frequent attribute.</li><li>d) Creating equal-sized child nodes.</li><li>e) Picking the attribute with most unique values.</li></ul>
Answer: C	Answer: B
Which of the following is not a commonly used attribute selection measure in decision tree induction?	Which of the following is not a type of attribute used to determine test conditions in decision tree induction?
A) Information Gain B) Gain Ratio C) Gini Index D) Mean Squared Error E) Misclassification Error	A) Binary B) Nominal C) Ordinal D) Continuous E) Relational
Answer: D) Mean Squared Error	Answer: E) Relational
Which of the following is true about attribute selection measures in decision tree learning?  A) They randomly select an attribute to split the data.  B) The goal is to maximize partition impurity.  C) Information gain, gain ratio, and Gini index are common measures for splitting.  D) The attribute with the lowest score is chosen for splitting.  E) The splitting criterion doesn't affect partition purity.  Answer:C	Which statement correctly describes the Gini Index in decision trees?  A) It measures correlation between attributes and the target. B) It selects the attribute that maximizes child nodes' impurity. C) Gain is the difference between parent impurity and child impurity. D) It increases when a node is split, indicating a better split. E) It's only used in binary classification tasks. Answer: C
What is the goal of bagging?  a) Build one strong model. b) Merge all data into one tree.	What does a rule-based classifier use?  a) Random guesses. b) Only decision trees.
c) Train multiple models and combine their predictions for better stability. d) Pick only the best attributes. e) Use fewer data points for faster results.	<ul><li>c) If-then rules and conditions to predict the class label.</li><li>d) Nearest neighbor distance.</li><li>e) Linear functions only.</li></ul>
Answer: c	Answer: c
2. What is the primary reason for using Information Gain in decision tree algorithms like ID3?	<ul><li>2. In decision tree learning, what is overfitting most likely caused by?</li><li>A) Using too small of a dataset</li></ul>
A) To reduce the size of the dataset     B) To identify the attribute that results in the largest decrease in impurity     C) To ensure the dataset is balanced before training     D) To normalize the attribute values	B) Using a very shallow tree C) Pruning the tree too early D) A tree that is too simple to capture the data patterns E) A tree that is too complex and fits noise in the training data
E) To cluster the data before splitting Correct Answer: B)	Correct Answer: E

In decision tree learning, why do some algorithms such as C4.5 use Gain Ratio instead of directly using Information Gain for attribute selection?	Which of the following conditions indicates the best stopping criterion during the growth phase of a decision tree (pre-pruning stage)?
A) Because Gain Ratio further increases the bias towards attributes with many distinct values.	A) The entropy of the node increases after a potential split.
B) Because Information Gain tends to favor attributes with many unique values, and Gain Ratio normalizes this bias.	B) The Gini index of the node is greater than 0.5.
C) Because Gain Ratio completely ignores the impurity of partitions.	C) All records at the node share the same class label.
D) Because Gain Ratio only applies to continuous-valued attributes.	D) There are more attributes than training records.
E) Because Information Gain cannot handle missing values in data.	E) Information Gain becomes negative after a split.
Correct Answer: B	Correct Answer: C
	How are nominal and ordinal attributes handled in decision trees?
When building a decision tree, how is the best split point determined for a continuous attribute?	A. They are grouped randomly.
	B. Nominals are split by frequency, ordinals into two equal groups.
A. By randomly selecting a split value between the minimum and maximum of the attribute.  B. By checking only the median value and comparing its information gain.	C. Nominals are split without order, ordinals maintain order and are split into ordered
C. By sorting the values, calculating all possible midpoints between consecutive values,	groups.
computing the information gain for each, and choosing the one with the highest gain.	D. They are converted to numerical format.
D. By splitting the data into equal-sized bins and choosing the first bin boundary as the split point.	E. They are ignored.
E. Based on the number of missing values only.  Correct Answer: C	Correct Answer: C
Concert allower.	When building a decision tree using algorithms like ID3, a common strategy is to choose
In Decision Tree algorithms, which of the following is commonly used to select the best attribute for splitting the data?	the attribute that provides the most significant reduction in uncertainty about the class
	labels after the split. Which metric quantifies this reduction, essentially measuring the gain
A) Random Sampling	in information obtained by using a particular attribute to partition the data?
B) Entropy and Information Gain	A) Gini Impurity
C) Backpropagation D) Cross-validation	B) Classification Error C) Information Gain
E) Gradient Descent	D) Entropy
E) Gradient Descent	E) Pruning Factor
Answer: B) Entropy and Information Gain	Answer: The correct answer is C) Information Gain.
What does a Random Forest classifier use at each split to build better and more diverse trees?	What does boosting improve?
a) Full dataset without any change.	a) Single weak model.
b) Random samples but fixed attribute set.	b) Only training speed.
c) Random selection of attributes and random linear combinations to reduce correlation among trees.	c) Misclassified instances and model accuracy through multiple rounds.
d) Only the top attributes based on frequency.	d) Tree depth and size.
e) Combining identical trees for better accuracy.	e) Data storage only.
Answer C	Answer: c
Which of the following metrics is commonly used to split nodes in a classification decision tree?	In decision trees, what does entropy measure?
A) R-squared	A. The probability of misclassification
B) Mean squared error	B. The number of features in a dataset
C) Gini index	C. The amount of randomness or impurity in the dataset
D) Pearson correlation	D. The depth of the tree
E) Z-score	E. The distance between data points
Correct Answer : C) Gini index	Correct Answer: C. The amount of randomness or impurity in the dataset

Which of the following statements about pruning in decision trees is TRUE?  A) Pruning reduces the training time of the decision tree. B) Pruning increases the risk of overfitting to the training data. C) Pruning is used to remove branches that do not contribute to improved accuracy on unseen data. D) Pruning is only applied after testing the model on the test set. E) Pruning prevents the use of categorical attributes in the tree.  Correct Answer: C) Pruning is used to remove branches that do not contribute to improved accuracy on unseen data.	How does the Gain Ratio improve upon the Information Gain measure?  A) By choosing attributes with the smallest number of values B) By removing the need to calculate entropy C) By normalizing Information Gain to penalize attributes with many distinct values D) By preferring numerical attributes over categorical ones E) By eliminating the need for attribute selection  Correct Answer: C) By normalizing Information Gain to penalize attributes with many distinct values
What does "overfitting" mean in the context of data mining?  A) When a model is too simple and has high training and test errors  B) When a model fits the training data very well but generalizes to unseen data poorly  C) When the training error is larger than the test error  D) When a model is balanced between complexity and simplicity  E) When preprocessing takes too much time  Correct Answer: B) When a model fits the training data very well but generalizes to unseen data poorly	Which of the following factors can cause overfitting in a model?  A) Too many training examples B) Noise in the data C) Using simple models D) Underfitting E) Having too few features Correct Answer: B) Noise in the data
Which of the following is a key reason why decision tree induction is popular in classification tasks?  A) It always produces the most accurate model compared to other methods B) It requires no preprocessing of the data C) It offers fast learning speed and easy-to-understand classification rules(Correct Answer is C) D) It is only suitable for small datasets and cannot scale E) It guarantees 100% accuracy on unseen data	What is the main goal of post-pruning in decision tree induction?  A) To reduce training time by stopping early during tree construction B) To increase the depth of the decision tree for better accuracy C) To simplify the tree by removing nodes that do not improve generalization D) To assign random class labels to leaf nodes for variety in predictions E) To make the decision tree perfectly fit the training data Correct Answer: C) To simplify the tree by removing nodes that do not improve generalization
Question 1: Which criterion is most commonly used to split data at a node in decision trees?  A) Calculating the average B) Entropy and Information Gain C) Finding the median D) Random selection E)Principle Component Analysis Correct Answer: B) Entropy and Information	Question 2: Which of the following is not an advantage of decision trees?  A) Easy to interpret B) Good data visualization C) Not prone to overfitting D) Can work with both numerical and categorical data E) Requires little data preprocessing Correct Answer: C) Not prone to overfitting
Which principle suggests preferring a simpler model when two models have similar generalization errors?  A) Bias-Variance Tradeoff B) Occam's Razor C) Overfitting Principle D) Cross-Validation E) Regularization Answer: B	What does "training error" measure?  A) Model performance on unseen data B) Model's fit on the training data C) Error on the validation set D) Generalization ability of the model E) Computational complexity of the model Answer: B

According to Han and Kamber, which attribute selection measure is biased toward multivalued attributes in decision tree induction?  A. Gini Index B. Gain Ratio C. Chi-Square D. Information Gain E. None of the above Answer D	In the context of decision tree pruning as described by Han and Kamber, reduced-error pruning works by:  A. Replacing each node with the most frequent class and keeping it if accuracy improves on the validation set  B. Removing all leaf nodes and testing again on the training set  C. Splitting each node recursively until no further information gain is achieved  D. Assigning weights to leaves based on entropy  E. Calculating Gini Index on each branch after pruning  Answer A
Which of the following best describes overfitting in decision trees?  A) The model has high error rates on both the training and test datasets.  B) The model fits the training data very well but performs poorly on the test data.  C) The model shows low performance on the training data but performs excellently on the test data.  D) The model performs the classification task randomly.  E) All nodes of the model are split based on the same attribute.  CORRECT ANSWER:C	Which of the following best explains the Minimum Description Length (MDL) principle in the context of decision tree learning?  A) MDL aims to select the model that has the highest number of attributes to avoid underfitting.  B) MDL favors models with the lowest training error, regardless of model size.  C) MDL chooses the model that minimizes the total cost of encoding the model and the errors it makes.  D) MDL always prefers simpler models, even if their classification performance is significantly worse.  E) MDL only considers the number of leaf nodes in a decision tree to determine its quality.  Correct Answer: C
In the context of encoding a decision tree model, what is the cost of encoding each internal node if there are m attributes?  A) log <sub>2</sub> k bits  B) log <sub>2</sub> n bits  C) m bits  D) log <sub>2</sub> m bits  E) m + k bits  Answer: D	Which of the following is a key reason for the popularity of decision tree induction in classification tasks?  A) Decision trees always produce the most accurate model B) They require a lot of computational resources C) They are slow to classify new records D) They can be easily converted into simple and understandable classification rules E) They only work with categorical attributes Answer: D
Which of the following attribute selection measures is based on the $\chi^2$ (chi-square) test? a) Information Gain b) Gini Index c) CHAID d) Gain Ratio e) MDL Correct Answer: c	Which pruning technique involves growing the tree fully and then trimming it? a) Pre-pruning b) Prune-first method c) Random pruning d) Split-and-stop e) Post-pruning Correct Answer: e
1. What is the main difference between classification and prediction in data mining?  A) Classification uses continuous values, while prediction uses categories.  B) Classification is only used in image recognition.  C) Classification predicts categorical labels, while prediction models continuous-valued functions.  D) Prediction is used for decision trees only.  E) Classification always produces numeric outputs.  Correct Answer: C	<ul> <li>2. In a decision tree, what does each internal node represent?</li> <li>A) A final decision or class label</li> <li>B) A mathematical formula</li> <li>C) A test on an attribute</li> <li>D) A random guess</li> <li>E) A path to the root</li> <li>Correct Answer: C</li> </ul>

What is a decision tree and how does it work? A decision tree is:

- A) A data storage system used for organizing large datasets
- B) A neural network model used for deep learning tasks
- C) A model that classifies data by testing attributes at each node and assigning a label at the leaves
- D) A linear regression model used for predicting continuous values
- E) A clustering algorithm used to group similar data points

Correct Answer: C

What does it mean for a decision tree to overfit the data, and how can overfitting be prevented?

- A) Overfitting means the model is too simple; it can be fixed by removing pruning
- B) Overfitting occurs when the model performs well on both training and test data
- C) Overfitting happens when a model memorizes training data and fails on new data; pruning methods can prevent it
- D) Overfitting is useful because it reduces the error on new data
- E) Overfitting happens when the model ignores the training data and fails to recognize patterns

Correct Answer: C