Data Warehousing and Data Mining

Unit-1
Introduction



Dr H Balaji



9666444100



halavathbalaji@sreenidhi.edu.in



SREENIDHI INSTITUTE OF SCIENCE & TECHNOLOGYY YAMNAMPET, GHATKESAR 501 301, RANGA REDDY DIST.

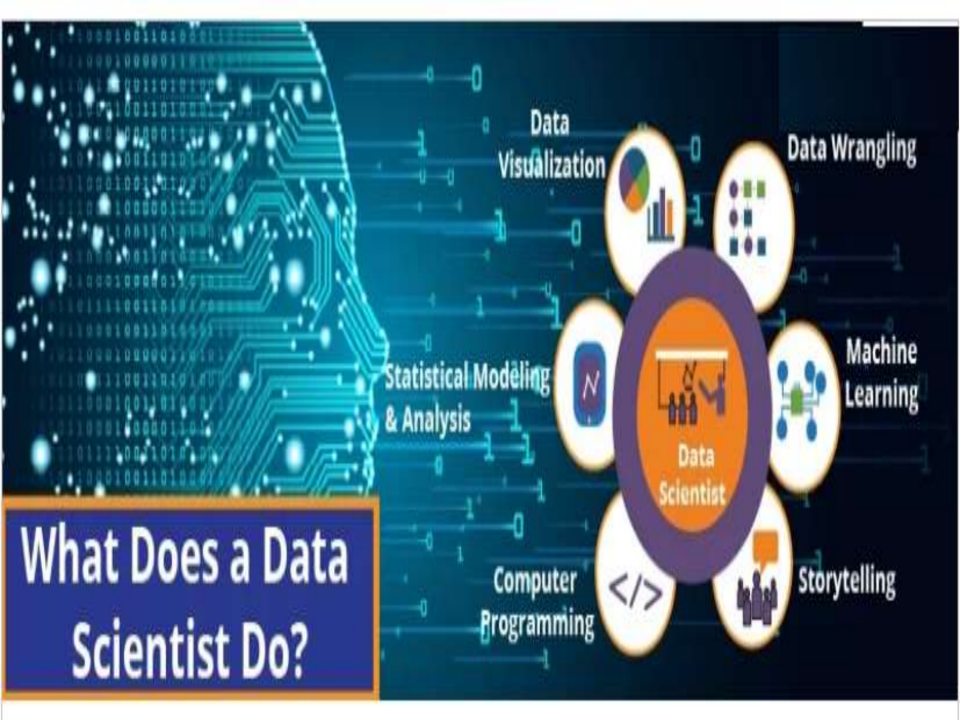
Outline

- ➤ Motivation: Why data mining?
- ➤ What is data mining?
- ➤ Data mining functionalities
- ➤ Classification of Data mining systems
- ➤ Data Mining: On what kind of data?
- ➤ Data Mining Architecture
- > KDD Process
- ➤ Data mining issues

Data Mining







<u>Database</u>

Database is integrated collection of related information along with the details so that it is available to the several user for the different application.

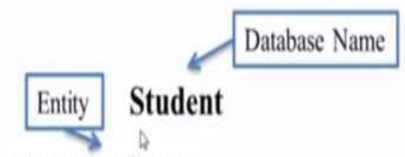
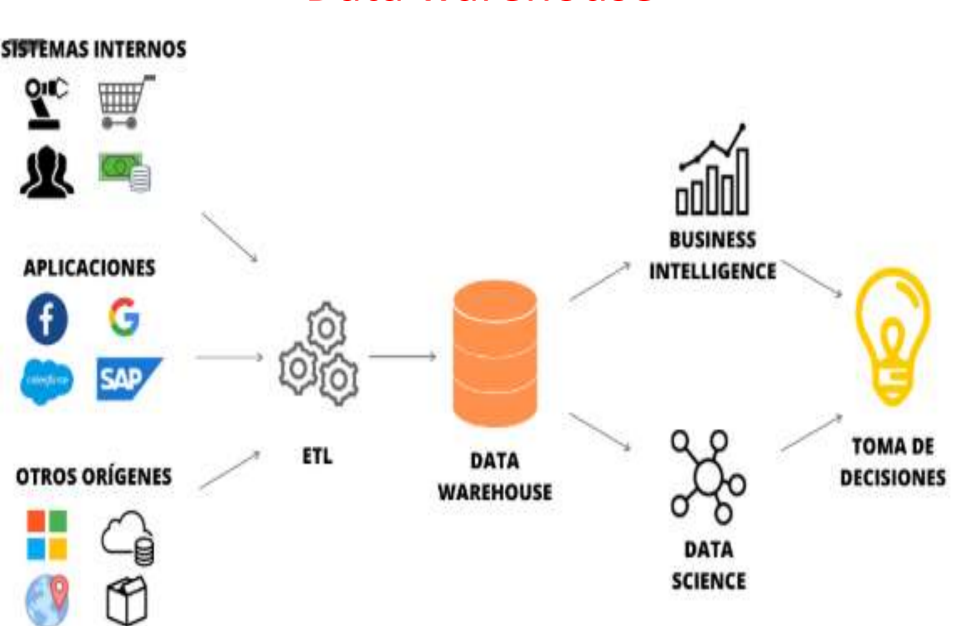


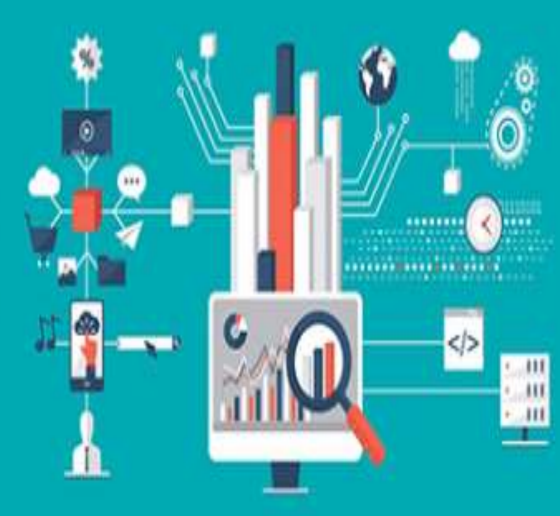
Table Name: Computer Science

Roll Number	Name	Address	Fees
1	Rahul	Delhi	10000
2	Raj	Mumbai	5000
3	Rohit	Kolkata	15000

Data warehouse

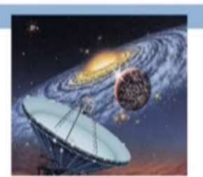


ATA INING

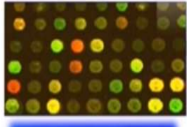


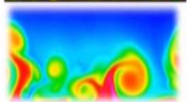
Why Mine Data? Scientific Viewpoint

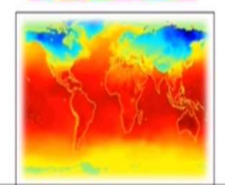
- Data collected and stored at enormous speeds (GB/hour)
 - o remote sensors on a satellite
 - o telescopes scanning the skies
 - o microarrays generating gene expression data
 - o scientific simulations generating terabytes of data
- Traditional techniques infeasible for raw data
- Data mining may help scientists
 - o in classifying and segmenting data
 - o in Hypothesis Formation









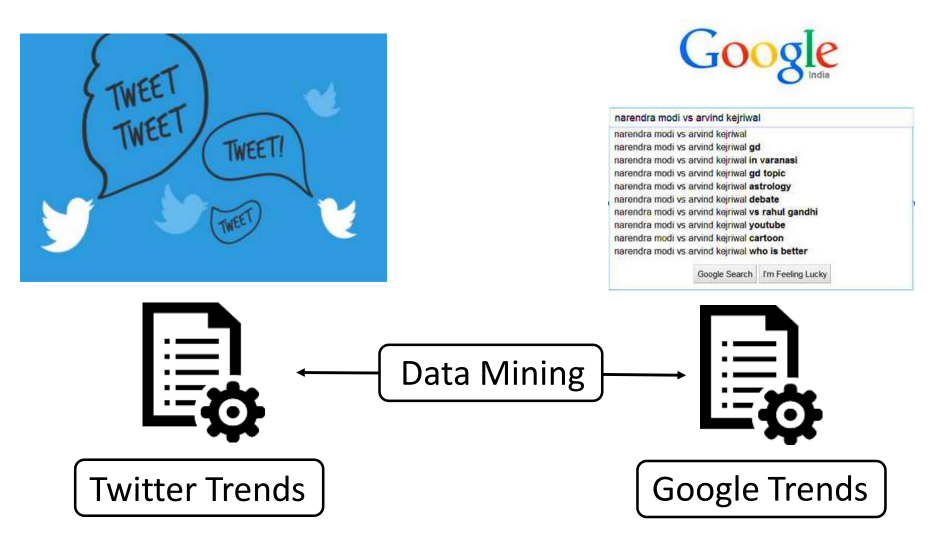




ā. Data Collection à 8 Data Mining Data Analysis

а

Motivation: Why Data Mining?



Motivation: Why Data Mining?

"Necessity is the Mother of Invention"

Data Explosion Problem



"Data Mining"

Extraction of interesting
Knowledge from data in large
databases

"It has been estimated that the amount of **information** in the world **doubles** every **10** months."

 There is a tremendous increase in the amount of data recorded and stored on digital media as well as individual sources.

Why Data Mining? (Cont..)

"We are drowning in data, but starving for knowledge!"

"Data rich but Information poor"

- Since the 1960's, database and information technology has been changed systematically from primitive file processing systems to powerful database systems.
- The research and development in database systems since the 1970's has led to the development of relational database systems.

Why Data Mining? (Cont..)

Years	Evolution
Since 1960's	Data collection, database creation, IMS (hierarchical database system by IBM) and network DBMS
1970s	Relational data model, relational DBMS implementation
1980s	RDBMS, advanced data models, application-oriented DBMS (spatial, scientific, engineering, etc.)
1990s	Data mining, data warehousing, multimedia databases, and web databases
2000s	Stream data management and mining, Social Networks (Facebook, etc.), web technology (XML) and global information systems
At Present	Heterogeneous database systems, big data

Every day data grows exponentially, but these all data are really important to us??



What is Data Mining?



Data mining refers to extracting or "mining" knowledge from large amounts of data.

2

"Knowledge mining from data" or "Knowledge mining"

(3)

"Extract knowledge from large data or databases"

4

"Knowledge discovery from database (KDD)"



What is Data Mining? (Cont..)

It is the computational process of discovering patterns in large data sets involving methods at the intersection of artificial intelligence, machine learning, statistics, and database systems.

The overall goal of the data mining process is to extract information from a large data sets and transform it into an understandable structure for further use.

What is Data Mining? (Cont..)

Data → Knowledge → Action → Goal

Netflix collects user ratings of movies (data) => What types of movies you will like (knowledge) => Recommend new movies to you (action) => Users stay with Netflix (goal)

Gene sequences of cancer patients (data) => Which genes lead to cancer? (knowledge) => Appropriate treatment (action) => Save life (goal)

Road traffic (data) => Which road is likely to be congested? (knowledge) => Suggest better routes to drivers (action) => Save time and energy (goal)

Data Mining Functionalities

- Data mining functionalities are used to specify the kind of patterns to be found in data mining tasks
- Data mining tasks can be classified into two categories:
 - 1. Descriptive
 - 2. Predictive

Descriptive

- These tasks present the **general properties** of data stored in database.
- The descriptive tasks are used to find out patterns in data.
- **E.g.**: Cluster, correlation, trends etc.

Predictive

- These tasks predict the value of one attribute on the bases of values of other attributes.
- **E.g.**: Customer/Product prediction at sales store



- **Concept/Class Description:** Characterization and Discrimination
- Data can be associated with classes or concepts. For example, in the Electronics store, classes of items for sale include computers and printers, and concepts of customers include bigSpenders and budgetSpenders.

Data characterization

 Data characterization is a summarization of the general characteristics or features of a target class of data.

Data discrimination

 Data discrimination is a comparison of the general features of target class data objects with the general features of objects from one or a set of contrasting classes.

- Mining Frequent Patterns, Associations, and Correlations
- Frequent patterns, are patterns that occur frequently in data. There are many kinds of frequent patterns, including itemsets, subsequences, and substructures.
- Association analysis
- Suppose, as a marketing manager, you would like to determine which items are frequently purchased together within the same transactions.
- buys(X,"computer")=buys(X,"software") [support=1%,confidence=50%]
- where X is a variable representing a customer. Confidence=50% means that if a customer buys a computer, there is a 50% chance that she will buy software as well.
- Support=1% means that 1% of all of the transactions under analysis showed that computer and software were purchased together.

Decision tree

Outlier Analysis

Data Mining
Functionalities
Prediction

Neural Network

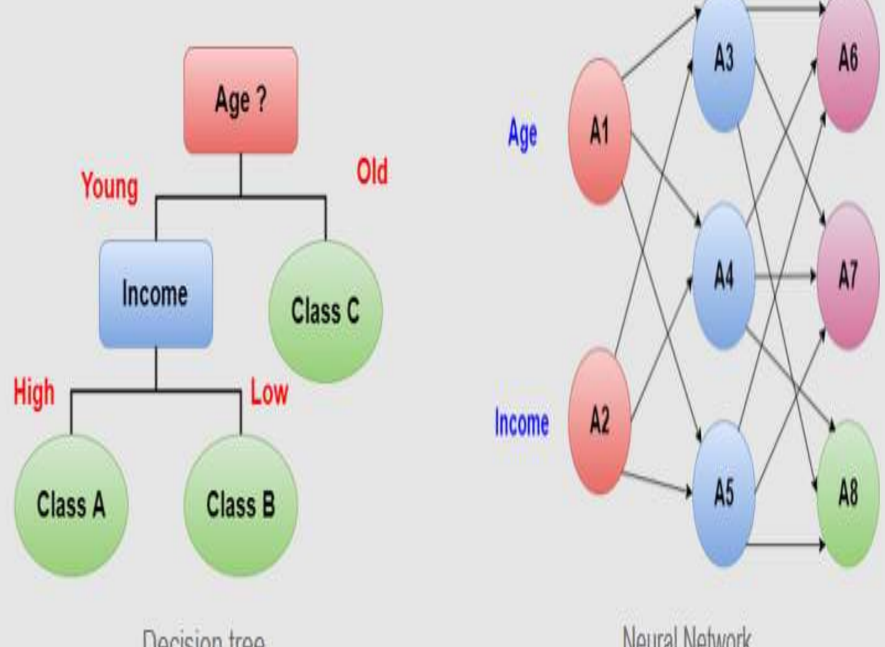
Cluster Analysis

Classification and Prediction

"How is the derived model presented?" The derived model may be represented in various forms, such as classification (IF-THEN) rules, decision trees, mathematical formulae, or neural networks.

Decision tree

• is a flow-chart-like tree structure, where each node denotes a test on an attribute value, each branch represents an outcome of the test, and tree leaves represent classes or class distributions.

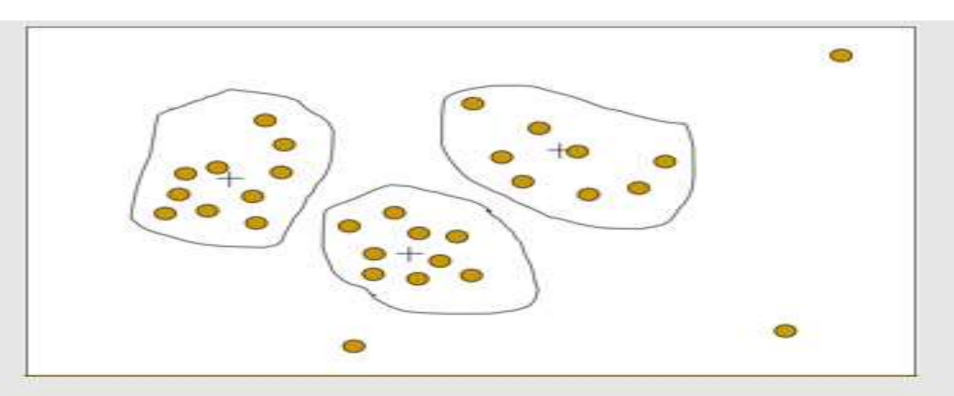


Decision tree

Neural Network

Cluster Analysis

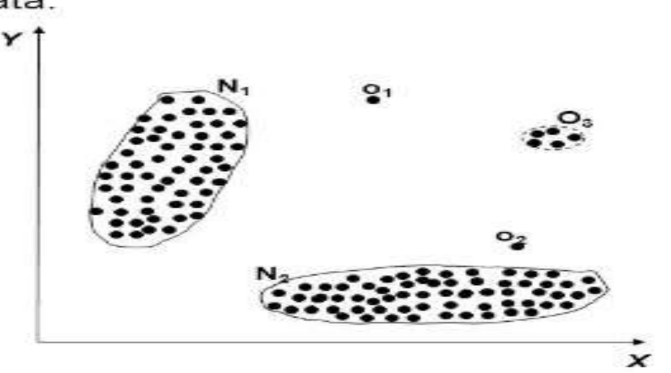
In classification and prediction analyze class-labeled data objects, The objects are grouped based on the principle of maximizing the intraclass similarity and minimizing the interclass similarity



Cluster Analysis

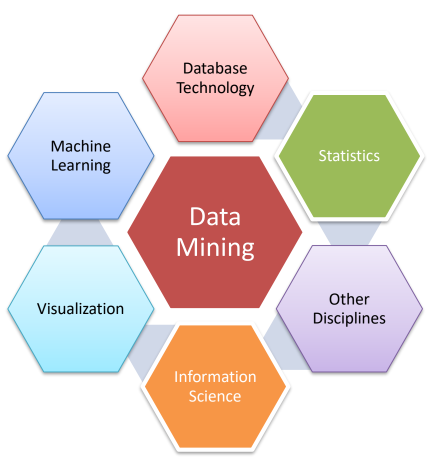
Outlier Analysis

- A database may contain data objects that do not comply with the general behavior or model of the data.
- These data objects are outliers. Most data mining methods discard outliers as noise or exceptions.
- The analysis of outlier data is referred to as outlier mining.



Domains of Data Mining Systems

 Data mining is an interdisciplinary field, joining of a set of disciplines, including database systems, statistics, machine learning, visualization and information science.



Classification of Data Mining Systems

- Classification of data mining & Multi-Dimensional View of Data Mining are similar terms.
- Classification of data mining based on..
 - 1. Databases to be mined
 - 2. Knowledge to be mined
 - 3. Techniques/Methods utilized
 - 4. Application adapted

Classification of Data Mining Systems

- 1. Classification according to the kinds of databases mined:
 - Classified according to different criteria (such as data models, or the types
 of data or applications involved), each of which may require its own data
 mining technique.
 - For instance, if classifying according to data models, we may have a relational, transactional, object-oriented, object-relational, or data warehouse mining system.
 - If classifying according to the special data types, we may have a spatial, time-series, text or multimedia data mining system or a world-wide web mining system.
 - Other system types include heterogeneous data mining systems and legacy data mining systems.

Classification of Data Mining Systems (Cont..)

- 2. Classification according to the kinds of **knowledge** mined:
 - Based on data mining functionalities,
 - Characterization
 - Discrimination
 - Association
 - Correlation analysis
 - Classification & prediction
 - Clustering
 - Outlier analysis

Classification of Data Mining Systems (Cont..)

3. Classification according to the kinds of **techniques** utilized:

- These techniques can be described according to the degree of user interaction involved (e.g., autonomous systems, query-driven systems).
- The methods of data analysis employed (e.g., database-oriented or data warehouse-oriented techniques, machine learning, statistics, visualization, pattern recognition, neural networks etc.)
- A sophisticated data mining system will often adopt multiple data mining techniques for work out an effective, integrated technique which combines the merits of a few individual approaches.
- **E.g.** Data-intensive, data warehouse (OLAP), machine learning, statistics, pattern recognition, visualization, high-performance, etc.

Classification of Data Mining Systems (Cont..)

- 4. Classification according to the Applications adapted:
 - Retail
 - Telecommunication
 - Banking
 - Fraud analysis
 - Stock market analysis
 - Text mining
 - Web mining etc.

Data Mining—On what kind of data?

Relational Databases:

- A database system, also called a database management system (DBMS), consists of a collection of interrelated data, known as a database, and a set of software programs to manage and access the data.
- **E.g.**: SQL Server, Oracle etc.

Data Warehouses:

- A data warehouse is a repository of information collected from multiple sources.
- Data warehouses are constructed via a process of data cleaning, data integration, data transformation, data loading, and periodic data refreshing.
- E.g.: Stock Market, D-Mart, Big Bazar etc.

Data Mining—On what kind of data? (Cont..)

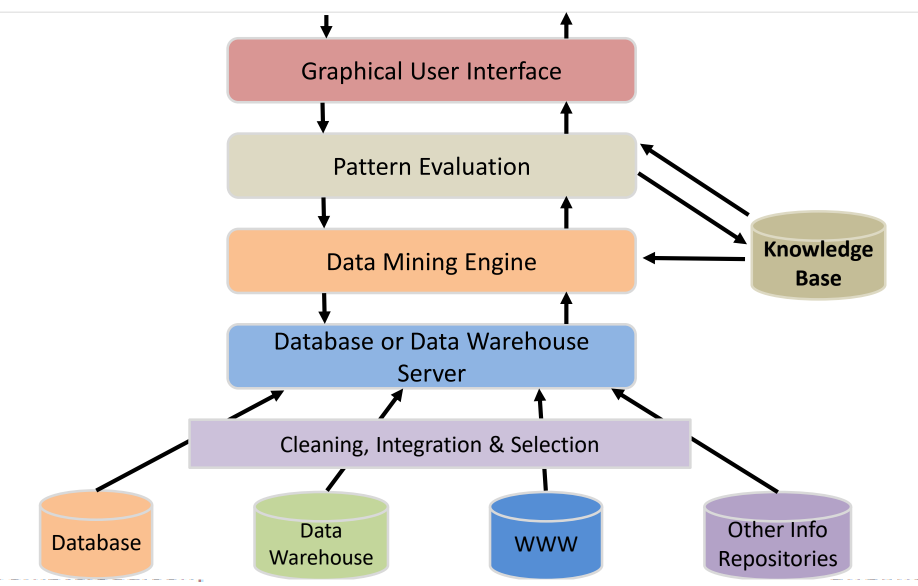
Transactional Databases:

- Transactional database consists of a file where each record represents a transaction.
- A transaction typically includes a unique transaction identity number (TID) and a list of the items making up the transaction (such as items purchased in a store).
- E.g.: Online shopping like Flipkart, Amazon etc.

Other Data

- Spatial data (Maps or Location)
- Engineering design data (Design of Buildings, Offices Structures)
- Hypertext and multimedia data (Including text, image, video, and audio data), the World Wide Web (a huge, widely distributed information repository made available on the Internet).

Data Mining Architecture



Data Mining Architecture (Cont..)

Data Mining Engine:

- It is essential to the data mining system and ideally consists of a set of functional modules (knowledge) & methods for different tasks such as...
 - Characterization
 - Association
 - Correlation analysis
 - Classification & prediction
 - Cluster analysis
 - Outlier analysis

Data Mining Architecture (Cont..)

Pattern Evaluation Module:

- This component typically employs interestingness measures and interacts
 with the data mining modules so it is focus in the search towards
 interesting patterns.
- The pattern evaluation module integrated with the mining module, depending on the implementation of the data mining method used.

Data Mining Architecture (Cont..)

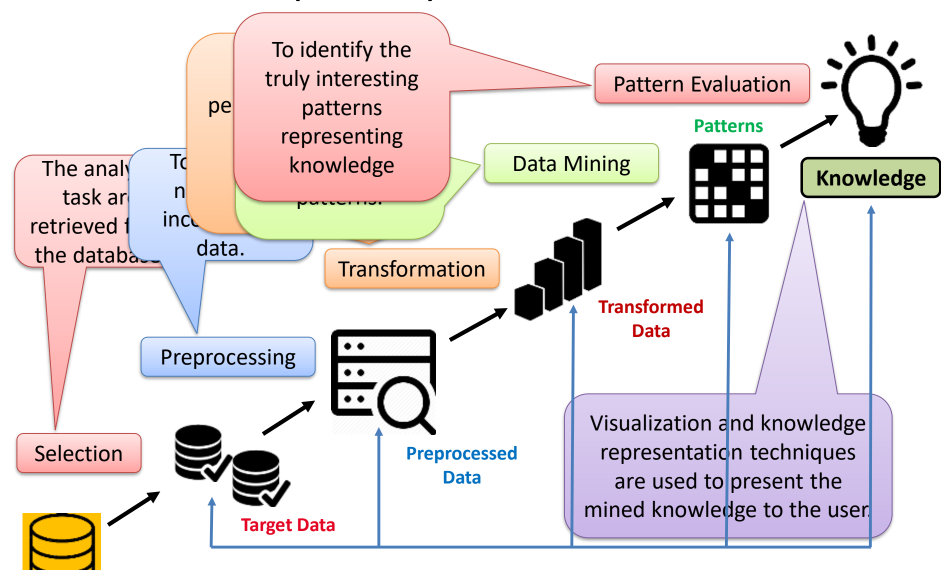
Knowledge base:

- Knowledge base is the domain knowledge that is used to guide the search or evaluate the interestingness of resulting patterns.
- Such knowledge can include concept hierarchies, used to organize attributes or attribute values into different levels of abstraction.
- Knowledge is such as user beliefs, which can be used to assess a pattern's interestingness based on its unexpectedness, may also be included.

KDD (Knowledge Discovery in Databases) Process

- Knowledge discovery in databases is a process of an iterative sequence of the following steps:
 - 1. Selection
 - 2. Preprocessing
 - 3. Transformation
 - 4. Data Mining
 - 5. Pattern Evaluation
 - 6. User Interface (Visualization of Pattern or Knowledge)

KDD Process (Cont..)



KDD Process (Cont..)

- Data Selection: Where data relevant to the analysis task are retrieved from the database.
- Data Cleaning: To remove noise and inconsistent data.
- Data Integration: Where multiple data sources may be combined.
- Data Transformation: Where data are transformed or consolidated into appropriate forms for mining by performing summary or aggregation operations.
- Data Mining: An essential process where intelligent methods are applied in order to extract data patterns.
- Pattern Evaluation: To identify the truly interesting patterns representing knowledge based on some interestingness measures.
- Knowledge Presentation: Where visualization and knowledge representation techniques are used to present the mined knowledge to the user.

Data Mining Issues

- Data mining issues can be classified into five categories:
 - 1. Mining Methodology
 - 2. User Interaction
 - 3. Efficiency and Scalability
 - 4. Diversity of Database Types
 - 5. Data Mining and Society

1) Mining Methodology

Mining various and new kinds of knowledge

 Data mining covers a wide spectrum of data analysis and knowledge discovery tasks, so these tasks may use the same database in different ways and require the development of numerous data mining techniques.

Mining knowledge in multidimensional space

- When searching for knowledge in large data sets, we can explore the data in multidimensional space.
- That is, we can search for interesting patterns among combinations of dimensions (attributes) at varying levels of abstraction. Such mining is known as (exploratory) multidimensional data mining.

1) Mining Methodology (Cont..)

Data mining—an interdisciplinary effort

- The power of data mining can be substantially enhanced by integrating new methods from multiple disciplines.
- For example, to mine data with natural language text, it makes sense to fuse data mining methods of information retrieval and natural language processing.

Handling uncertainty, noise, or incompleteness of data

- Data often contain noise, errors, exceptions, uncertainty or incomplete.
- Errors and noise may confuse the data mining process, leading to the derivation of erroneous patterns.

2) User Interaction

Interactive mining

• The data mining process should be **highly interactive**. Thus, it is important to build **flexible user interfaces** and an exploratory mining environment, facilitating the user's interaction with the system.

Incorporation of background knowledge

 Background knowledge, constraints, rules, and other information regarding the domain under study should be incorporated into the knowledge discovery process.

Presentation and visualization of data mining results

 How any system can present data mining results, vividly(clear image in mind) and flexibly ?, so that the discovered knowledge can be easily understood and directly usable by humans.

3) Efficiency and Scalability

Efficiency and scalability of data mining algorithms

- Data mining algorithms must be efficient and scalable in order to effectively extract information from huge amounts of data lies in many data repositories or in dynamic data streams.
- In other words, the running time of a data mining algorithm must be predictable, short, and acceptable by applications.
- Efficiency, scalability, performance, optimization, and the ability to execute in real time are key criteria for new mining algorithms.

Parallel, distributed, and incremental mining algorithms

The giant size of many data sets, the wide distribution of data, and the
computational complexity of some data mining methods are factors that
motivate the development of parallel and distributed data-intensive mining
algorithms.

4) Diversity of Database Types

Handling complex types of data

- Data mining is how to uncover knowledge from stream, time-series, sequence, graph, social network, and multirelational data.
- In mining various types of attributes are available and also different types of data in database or dataset.

Mining dynamic, networked, and global data repositories

- Data from multiple sources are connected by the Internet and various kinds of networks like distributed and heterogeneous global information systems.
- The discovery of knowledge from different sources of structured, semistructured, or unstructured challengeable.
- Web Mining, multisource data mining and information network mining have become challenging and fast-evolving data mining fields.

5) Data Mining and Society

Social impacts of data mining

 With data mining penetrating our everyday lives, it is important to study the impact of data mining on society, How can we used at a mining technology to benefit our society? How can we guard against its misuse?

Privacy-preserving data mining

- Data mining will help in scientific discovery, business management, economy recovery, and security protection (e.g., the real-time discovery of intruders and cyber attacks).
- However, it poses the risk of disclosing an individual's personal information.

Invisible data mining

- We cannot expect everyone in society to learn and master in data mining techniques.
- For example, when purchasing items online, users may be unaware that the store is likely collecting data on the buying patterns of its customers, which may be used to recommend other items for purchase in the future.

Thank you!