## **Data Mining: Introduction**

Lecture Notes for Chapter 1

Introduction to Data Mining, 2<sup>nd</sup> Edition by
Tan, Steinbach, Karpatne, Kumar

# Large-scale Data is Everywhere!

- There has been enormous data growth in both commercial and scientific databases due to advances in data generation and collection technologies
- New mantra
  - Gather whatever data you can whenever and wherever possible.
- Expectations
  - Gathered data will have value either for the purpose collected or for a purpose not envisioned.

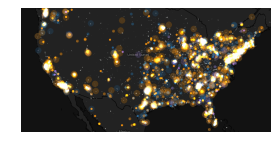




E-Commerce



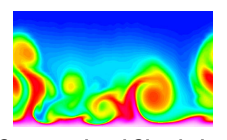
Traffic Patterns



Social Networking: Twitter



Sensor Networks



Computational Simulations

# Why Data Mining? Commercial Viewpoint

- Lots of data is being collected and warehoused
  - Web data
    - Yahoo has Peta Bytes of web data
    - Facebook has billions of active users
  - purchases at department/ grocery stores, e-commerce
    - Amazon handles millions of visits/day
  - Bank/Credit Card transactions
- Computers have become cheaper and more powerful
- Competitive Pressure is Strong
  - Provide better, customized services for an edge (e.g. in Customer Relationship Management)



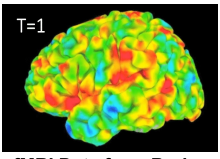






# Why Data Mining? Scientific Viewpoint

- Data collected and stored at enormous speeds
  - remote sensors on a satellite
    - NASA EOSDIS archives over petabytes of earth science data / year

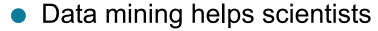




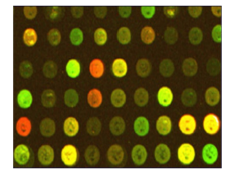


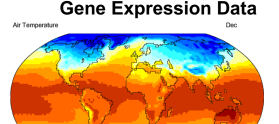
**Sky Survey Data** 

- telescopes scanning the skies
  - Sky survey data
- High-throughput biological data
- scientific simulations
  - terabytes of data generated in a few hours



- in automated analysis of massive datasets
- In hypothesis formation



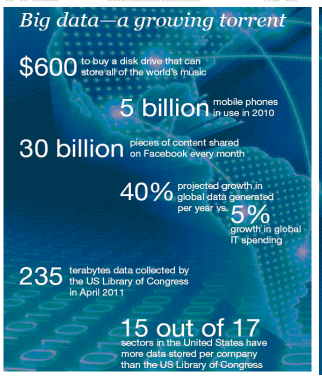


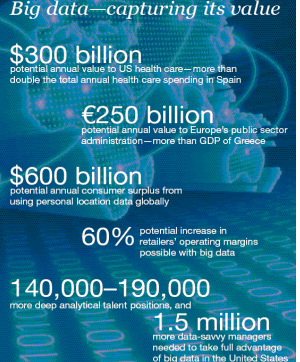
Surface Temperature of Earth

#### Great opportunities to improve productivity in all walks of life

McKinsey Global Institute

# Big data: The next frontier for innovation, competition, and uctivity.





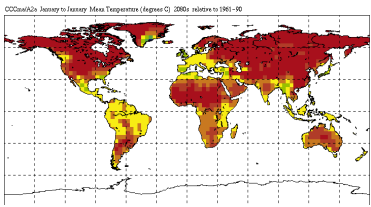
#### **Great Opportunities to Solve Society's Major Problems**



Improving health care and reducing costs



Finding alternative/ green energy sources



Predicting the impact of climate change

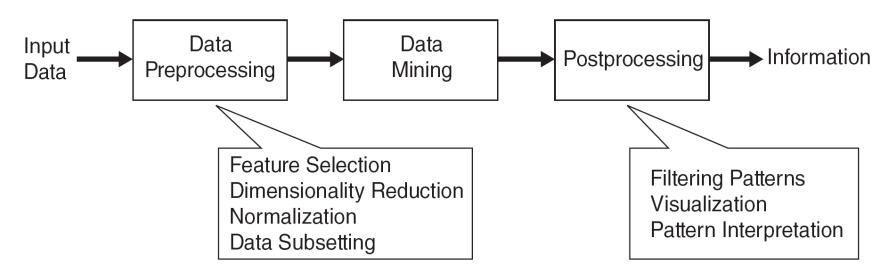


Reducing hunger and poverty by increasing agriculture production

#### What is Data Mining?

#### Many Definitions

- Non-trivial extraction of implicit, previously unknown and potentially useful information from data
- Exploration & analysis, by automatic or semi-automatic means, of large quantities of data in order to discover meaningful patterns



## What is (not) Data Mining?

#### What is not Data Mining?

- Look up phone number in phone directory
- Query a Web search engine for information about "Amazon"

## What is Data Mining?

- Certain names are more prevalent in certain US locations (O'Brien, O'Rourke, O'Reilly... in Boston area)
- Group together similar documents returned by search engine according to their context (e.g., Amazon rainforest, Amazon.com)

## **Origins of Data Mining**

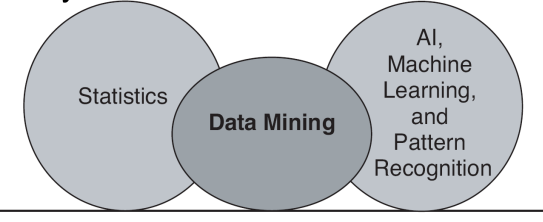
 Draws ideas from machine learning/AI, pattern recognition, statistics, and database systems

Traditional techniques may be unsuitable due to data that is

Large-scale

High dimensional

- Heterogeneous
- Complex
- Distributed



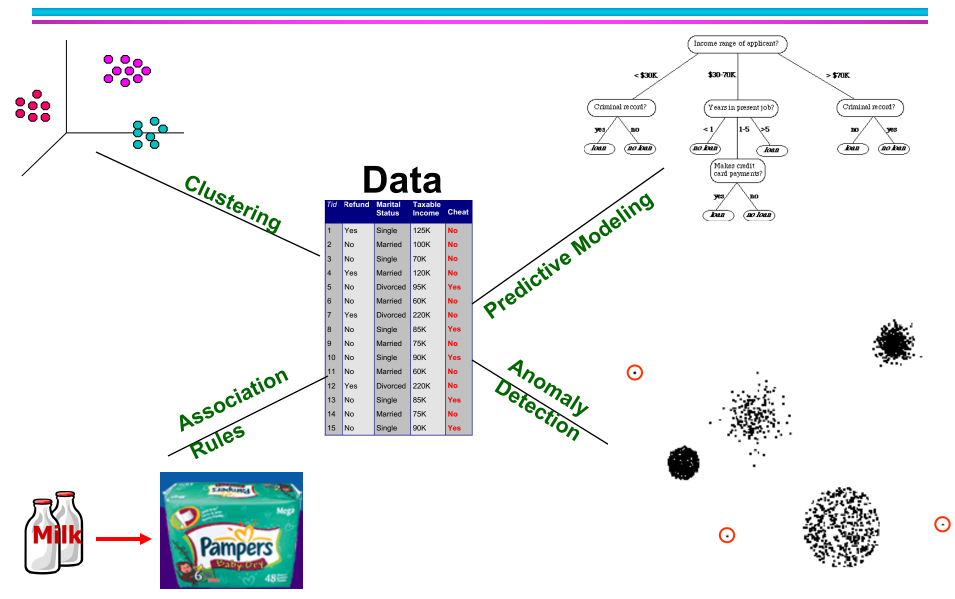
Database Technology, Parallel Computing, Distributed Computing

 A key component of the emerging field of data science and datadriven discovery

# **Data Mining Tasks**

- Prediction Methods
  - Use some variables to predict unknown or future values of other variables.
- Description Methods
  - Find human-interpretable patterns that describe the data.

# **Data Mining Tasks ...**



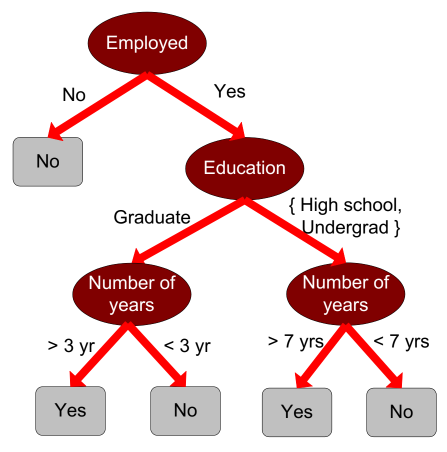
#### **Predictive Modeling: Classification**

 Find a model for class attribute as a function of the values of other attributes

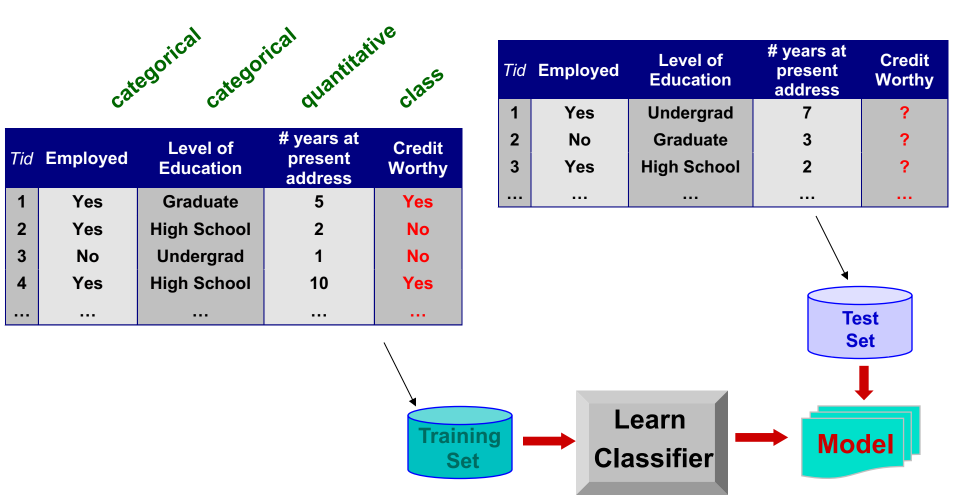
Model for predicting credit worthiness

#### Class

Tid	Employed	Level of Education	# years at present address	Credit Worthy
1	Yes	Graduate	5	Yes
2	Yes	High School	2	No
3	No	Undergrad	1	No
4	Yes	High School	10	Yes
•••	•••		•••	



## **Classification Example**

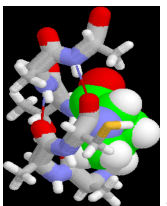


## **Examples of Classification Task**

- Classifying credit card transactions as legitimate or fraudulent
- Classifying land covers (water bodies, urban areas, forests, etc.) using satellite data
- Categorizing news stories as finance, weather, entertainment, sports, etc
- Identifying intruders in the cyberspace
- Predicting tumor cells as benign or malignant
- Classifying secondary structures of protein as alpha-helix, beta-sheet, or random coil







## **Classification: Application 1**

#### Fraud Detection

 Goal: Predict fraudulent cases in credit card transactions.

- Use credit card transactions and the information on its account-holder as attributes.
  - When does a customer buy, what does he buy, how often he pays on time, etc
- Label past transactions as fraud or fair transactions. This forms the class attribute.
- Learn a model for the class of the transactions.
- Use this model to detect fraud by observing credit card transactions on an account.

# **Classification: Application 2**

- Churn prediction for telephone customers
  - Goal: To predict whether a customer is likely to be lost to a competitor.

- Use detailed record of transactions with each of the past and present customers, to find attributes.
  - How often the customer calls, where he calls, what timeof-the day he calls most, his financial status, marital status, etc.
- Label the customers as loyal or disloyal.
- Find a model for loyalty.

## **Classification: Application 3**

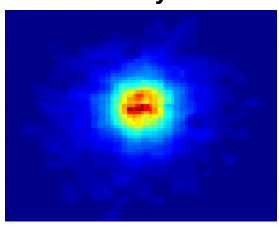
- Sky Survey Cataloging
  - Goal: To predict class (star or galaxy) of sky objects, especially visually faint ones, based on the telescopic survey images (from Palomar Observatory).
    - 3000 images with 23,040 x 23,040 pixels per image.

- Segment the image.
- Measure image attributes (features) 40 of them per object.
- Model the class based on these features.
- Success Story: Could find 16 new high red-shift quasars, some of the farthest objects that are difficult to find!
   From [Fayyad, et.al.] Advances in Knowledge Discovery and Data Mining, 1996

# **Classifying Galaxies**

Courtesy: http://aps.umn.edu

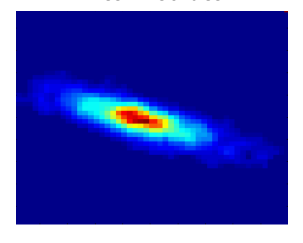
**Early** 



#### Class:

Stages of Formation

#### Intermediate



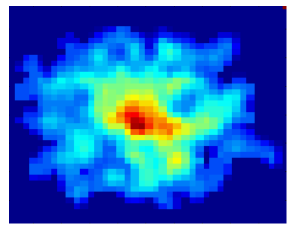
#### **Data Size:**

- 72 million stars, 20 million galaxies
- Object Catalog: 9 GB
- Image Database: 150 GB

#### **Attributes:**

- Image features,
- Characteristics of light waves received, etc.

Late

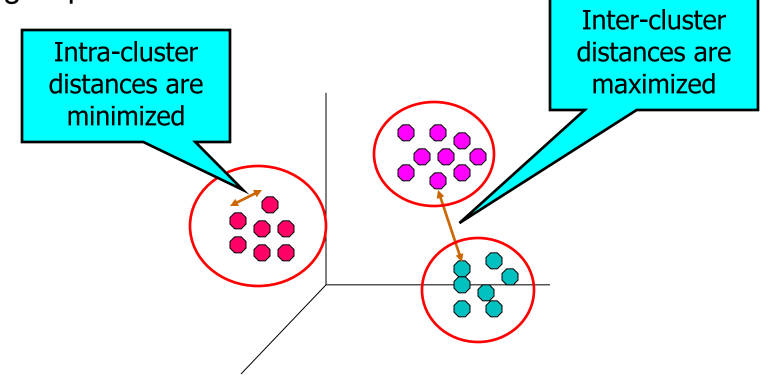


## Regression

- Predict a value of a given continuous valued variable based on the values of other variables, assuming a linear or nonlinear model of dependency.
- Extensively studied in statistics, neural network fields.
- Examples:
  - Predicting sales amounts of new product based on advetising expenditure.
  - Predicting wind velocities as a function of temperature, humidity, air pressure, etc.
  - Time series prediction of stock market indices.

## Clustering

 Finding groups of objects such that the objects in a group will be similar (or related) to one another and different from (or unrelated to) the objects in other groups



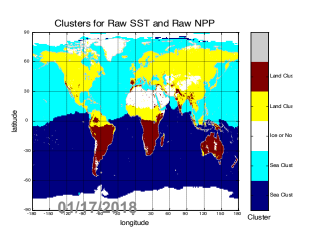
## **Applications of Cluster Analysis**

#### Understanding

- Custom profiling for targeted marketing
- Group related documents for browsing
- Group genes and proteins that have similar functionality
- Group stocks with similar price fluctuations

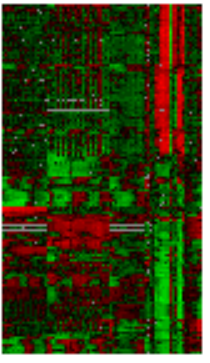
#### Summarization

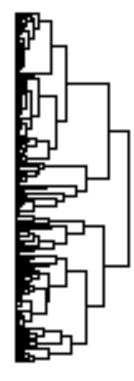
Reduce the size of large data sets



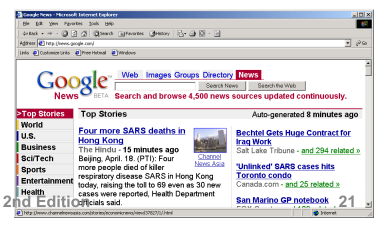
Use of K-means to partition Sea Surface Temperature (SST) and Net Primary Production (NPP) into clusters that reflect the Northern and Southern Hemispheres.

Introduction to Data Mining, 2nd Editi





Courtesy: Michael Eisen



## **Clustering: Application 1**

#### Market Segmentation:

 Goal: subdivide a market into distinct subsets of customers where any subset may conceivably be selected as a market target to be reached with a distinct marketing mix.

- Collect different attributes of customers based on their geographical and lifestyle related information.
- Find clusters of similar customers.
- Measure the clustering quality by observing buying patterns of customers in same cluster vs. those from different clusters.

## **Clustering: Application 2**

- Document Clustering:
  - Goal: To find groups of documents that are similar to each other based on the important terms appearing in them.
  - Approach: To identify frequently occurring terms in each document. Form a similarity measure based on the frequencies of different terms. Use it to cluster.

**Enron email dataset** 



## **Association Rule Discovery: Definition**

- Given a set of records each of which contain some number of items from a given collection
  - Produce dependency rules which will predict occurrence of an item based on occurrences of other items.

TID	Items
1	Bread, Coke, Milk
2	Beer, Bread
3	Beer, Coke, Diaper, Milk
4	Beer, Bread, Diaper, Milk
5	Coke, Diaper, Milk

```
Rules Discovered:

{Milk} --> {Coke}

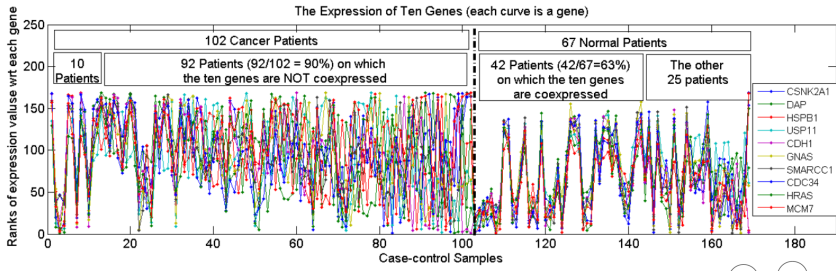
{Diaper, Milk} --> {Beer}
```

## **Association Analysis: Applications**

- Market-basket analysis
  - Rules are used for sales promotion, shelf management, and inventory management
- Telecommunication alarm diagnosis
  - Rules are used to find combination of alarms that occur together frequently in the same time period
- Medical Informatics
  - Rules are used to find combination of patient symptoms and test results associated with certain diseases

#### **Association Analysis: Applications**

An Example Subspace Differential Coexpression Pattern
 from lung cancer datasets [Bhattacharjee et al. 2007]

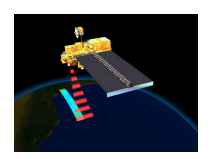


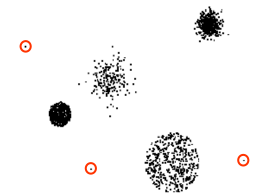
Enriched with the TNF/NFB signaling pathway which is well-known to be related to lung cancer P-value: 1.4\*10<sup>-5</sup> (6/10 overlap with the pathway)

[Fang et al PSB 2010]

#### **Deviation/Anomaly/Change Detection**

- Detect significant deviations from normal behavior
- Applications:
  - Credit Card Fraud Detection
  - Network Intrusion
     Detection
  - Identify anomalous behavior from sensor networks for monitoring and surveillance.
  - Detecting changes in the global forest cover.







# **Motivating Challenges**

Scalability

High Dimensionality

Heterogeneous and Complex Data

Data Ownership and Distribution

Non-traditional Analysis