## Course Outline

- Introduction
- Frequent Patten
- Classification
- Cluster Analysis
- Outlier Detection
- Data Warehouse and OLAP Tech for Data Mining
- Data Mining

#### Reference Book

Data Mining: Concept and Techniques (Jiawei Han)

Priciples of Data Mining (David J. Hand)

数据仓库与数据分析原理(王珊)

### Concept

Key Words: Data, Information, Knowladge (Know The Difference)

Data Mining

Extraction of interesting patterns or knowledge from huge amount of data

Objective vs. subjetive intertesingness measures

Objective: based on statistics and structures of patterns

Subjective: based on user's belief in the data

KDD Process

(Data) - 数据集成 - 数据预处理 - 数据挖掘 - 评估表示 - (Knowledge)

#### Database

- Relational database
- Data warehouse
- Transaction database
- Object-relational database
- Temporal database and time-series database
- Text database and multimedia database
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## 数据挖掘的特点

- 1. 真实
- 2. 海量
- 3. 随机查询
- 4. 发现潜在知识

# Data Mining Functionalities

- Concept Descripition
- Association
- Classification and Prediction
- Cluster analysis
- Outlier analysis
- Trend and evolution analysis
- Other Pattern Detection

## Generalized Framework for Data Mining

- Techniques (本次课程重点)
  - Association rule discovery
  - Sequential pattern discovery
  - Cluster analysis
  - Outlier Detection
  - Classifier Building
  - Data Cube / Data Warehouse Construction
  - Visualization
- Applications [应用到不同的领域]
- Principles [基础能力]
  - Database Technology
  - O AI / ML
  - Statistics
  - Information Theory

### 数据挖掘算法

- 1. 聚类分析
  - 基于 划分/层次/密度/方格/模型 的算法
- 2. 分类分析
  - 决策树/贝叶斯/SVM/神经网络

## 数据挖掘组件化思想

- 1. 模型 (model) 或模式 (pattern) 结构
  - 模型 全局
  - 模式 局部

- 2. 数据挖掘任务
  - 模式挖掘 (项集/子序列/子结构)
  - 描述建模 (eg. Clustering)
  - 预测建模 (eg. Regression/Classification)
- 3. 评分函数 (似然/误差平方和/准确率/召回率/F1)
- 4. 搜索和优化方法 (确定模型结构及其参数值)
  - 优化方法 (Hill-Climing / Steepest-Descend/Expectation-Maximization)
  - 搜索方法 (贪婪/分支/深度/宽度)
- 5. 数据管理策略

# 相关链接

Association rule learning [Include FP-Growth]