Data Mining and KDD Presentation (1 of 4)
KDD for Science Data Analysis

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Article of the day
“KDD for Science Data Analysis: Issues and Examples”
- Fayyad, Haussler and Stolorz

Lecture 28

Introduction
Objective:
Application of KDD in creative data analysis for theory formation

Scope:
Analysis of scientific data

Scenario:
- Modern scientific instruments & data collection
- Data abundance

Issues:
- Gap between data collection and data analysis
- Large size and dimension of available data

Data Reduction
Reducing data to an analyzable size and simplicity

Questions:
1. Is it representative of the complete phenomenon?
2. Is it only the redundant data that has been removed?
3. What strategy is to be deployed for data reduction?

Automated Analysis:
Mechanization of data analysis using intelligent agents.

Question:
1. Is it as efficient and foolproof as manual analysis?

Handling massive data

Data in its many forms

- Image Data
  - Predefined display format
  - Mining image data is difficult
  - Mapping from pixel to feature is noisy

- Time series and sequential data
  - Rate of measurement may be random
  - Non stationary characteristics

- Numerical Vs Categorical measurement
  - The concept of “difference” is not defined (CM)

Data in its many forms (contd.)

- Structured and sparse data
  - Measured attributes may vary
  - Dimensionally complex (No available algorithms)

- Reliability of data (sensor Vs model)
  - Needs translation from sensor level

Presentation preview

- Introduction
- Concept of data mining
- Fundamentals of data analysis
- Case studies
- Issues and Challenges
- Article critique
Knowledge Discovery in Databases (KDD) refers to the overall process of discovering useful knowledge from data.

Data mining refers to the application of algorithms for extracting patterns from data. Data mining consists of five major elements:

- Extraction
- Storage
- Access/retrieval
- Analysis (by application software)
- Presentation.

**Case 1: Stellar classification**

Problem statement: Classification of stellar objects based on image data.

Scale: 5 tera bytes of data; 2 billion objects; 3000 images; 40 attributes

Strategy deployed:
- Dimensional reduction (40 to 8)
- Tree learning algorithm

Achievement:
- Accommodated fainter images
- Achieved 94% prediction accuracy

Limitation:
- Inclusion of supervised learning

**Case 2: Volcanoes in Venus**

Problem statement: Finding volcanoes on Venus using high resolution global maps.

Scale: 30,000 images; 100 CD storage

Strategy deployed:
- Training via examples

Achievement:
- Detection of over 1 million volcanoes
- Flexible approach and allows reuse

Limitation:
- High false detection rate
- Sensitive to image illumination, scale and angle

**Case 3: Extraction of genetic code**

Problem statement: Extraction of genetic code from stored values in databases.

Scale: 400 million tokens (GENBANK); 200,000 sequences; Inaccurate pattern finding algorithms.

Strategy deployed:
- Identification of a statistical model (HMM)
- Template structure for search is not provided and must be discovered

Achievement:
- Identification of new relations

Limitation:
- Slow database query and computational overheads
- Prerequisite bio knowledge and lab experimentation

**Case 4: Earth Geophysics**

Problem statement: Measurement of tectonic motion based on images before and after quakes.

Scale: Lack of precision in resolution.

Strategy deployed:
- Repeated registration of local images to sub-pixel precision
- Construction of systems that can work on massive data sets

Achievement:
- Not only measured known faults but also detected novel patterns

Limitation:
- Required “similar enough” images for comparison

**Case 5: Atmospheric science**

Problem statement: Analysis of weather patterns and other spatio-temporal patterns.

Scale: Several gigabytes of data/model; Complex queries; Large attributes

Strategy deployed:
- Use of parallel test beds
- Development of learning algorithms that identified novel patterns
- Content-based indexing to increase query performance

Status quo:
- State of infancy
Issues and Challenges

- Feature extraction from raw data
- Attention to minority classes
- Demand of high degree of confidence and accuracy
- Basis for selection of data mining task
- Translation of derived models into useful knowledge
- Harnessing domain knowledge
- Scalable machine knowledge and algorithms

Content critique

Strengths:
- Good survey paper
- Elucidates practical application of KDD
- Gives an idea of the relevance of KDD to data analysis
- A valuable "documentation of experiences"

Weaknesses:
- More a BOK; not many findings
- Harps more on problems than solutions
- Haven't explicitly mentioned reasons for success

Presentation critique

+ Case based elucidation
+ Magnitude of the problem has been clearly mentioned
- Could have laid more emphasis on issues and challenges
- Does not give solutions to the problems encountered