



CS 412 Intro. to Data Mining

Chapter 3. Data Preprocessing

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Chapter 3: Data Preprocessing

ກາຣເກົ່າ ຂອ້ງການເປື້ອມຕັນ

- Data Preprocessing: An Overview



ກາຣທຳຄານສະອາກຫຼຸນຸກ

- Data Cleaning

ກາຣບຸຮານາ ກາຣຫ່ອນຸກ

- Data Integration

ກາຣຈົກແລະແປງຫຼຸນຸກ

- Data Reduction and Transformation

ກາຣຈົກສິນ

- Dimensionality Reduction

- Summary

What is Data Preprocessing? – Major Tasks

Data cleaning

ការជាក់ចាប់

របៀប

របៀប

ការដំឡើង

- Handle missing data, smooth noisy data, identify or remove outliers, and resolve inconsistencies

ដោយការដំឡើងនូវការ

Data integration

រាយការណានលាយផែល់ខ្លះការពិនិត្យ

- Integration of multiple databases, data cubes, or files

Data reduction

ការបញ្ចូន

- Dimensionality reduction
- Numerosity reduction
- Data compression

ការបញ្ចូនចុះមុខ

ដំឡើងទឹក

Data transformation and data discretization

ការបង្កើតប្រព័ន្ធផែនការណា

- Normalization
- Concept hierarchy generation

ស្វែងរកការពិនិត្យ

Why Preprocess the Data? – Data Quality Issues

ព័ត៌មានក្នុងរាយការណ៍

- Measures for data quality: A multidimensional view
 - Accuracy: correct or wrong, accurate or not
 - Completeness: not recorded, unavailable, ...
 - Consistency: some modified but some not, dangling, ...
 - Timeliness: timely update?
 - Believability: how trustable the data are correct?
 - Interpretability: how easily the data can be understood?

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- Data Preprocessing: An Overview
- Data Cleaning or Data Cleansing 
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Data Cleaning

ទូរសព្ទ

ផ្លូវការជាមួយ

- ❑ Data in the Real World Is Dirty: Lots of potentially incorrect data, e.g., instrument faulty, human or computer error, and transmission error
- ❑ Incomplete: lacking attribute values, lacking certain attributes of interest, or containing only aggregate data
 - ❑ e.g., *Occupation* = “ ” (missing data)
- ❑ Noisy: containing noise, errors, or outliers
 - ❑ e.g., *Salary* = “-10” (an error)
- ❑ Inconsistent: containing discrepancies in codes or names, e.g.,
 - ❑ *Age* = “42”, *Birthday* = “03/07/2010”
 - ❑ Was rating “1, 2, 3”, now rating “A, B, C”
 - ❑ discrepancy between duplicate records
- ❑ Intentional (e.g., *disguised missing data*)
 - ❑ Jan. 1 as everyone’s birthday?

Incomplete (Missing) Data

ទីតាំងប្រើប្រាស់ព័ត៌មាន

- Data is not always available
 - E.g., many tuples have no recorded value for several attributes, such as customer income in sales data
- Missing data may be due to
 - Equipment malfunction
 - Inconsistent with other recorded data and thus deleted
 - Data were not entered due to misunderstanding
 - Certain data may not be considered important at the time of entry
 - Did not register history or changes of the data
 - Missing data may need to be inferred

How to Handle Missing Data?

วิธีการค่าร่าง

- Ignore the tuple: usually done when class label is missing (when doing classification)—not effective when the % of missing values per attribute varies considerably
- Fill in the missing value manually: tedious + infeasible?
- Fill in it automatically with
 - a global constant : e.g., “unknown”, a new class?!
 - the attribute mean
 - จัดกลุ่ม เทคนิค Mean ของเรียนเดือนต่อเดือน A,B | ตั้งค่าใหม่, ลบ
 - the attribute mean for all samples belonging to the same class: smarter
 - the most probable value: inference-based such as Bayesian formula or decision tree
 - ใช้ข้อมูลใน column 1-8 โมเดล column ที่ 9

- 4 วิธีการค่าร่าง
- 1 ลบค่าร่าง
 - 2 9th Dummy Ex. unknown
 - 3 ค่า mean
 - 4.

Noisy Data

- **Noise:** random error or variance in a measured variable
- **Incorrect attribute values** may be due to
 - Faulty data collection instruments
 - Data entry problems
 - Data transmission problems
 - Technology limitation
 - Inconsistency in naming convention
- **Other data problems**
 - Duplicate records
 - Incomplete data
 - Inconsistent data

How to Handle Noisy Data?

- Binning *in Box-plot*
 - First sort data and partition into (equal-frequency) bins
 - Then one can **smooth by bin means, smooth by bin median, smooth by bin boundaries**, etc.
- Regression
 - Smooth by fitting the data into regression functions
- Clustering *聚類*
 - Detect and remove outliers
 - Semi-supervised: Combined computer and human inspection
 - Detect suspicious values and check by human (e.g., deal with possible outliers)

Data Cleaning as a Process

- ❑ Data discrepancy detection
 - ❑ Use metadata (e.g., domain, range, dependency, distribution)
 - ❑ Check field overloading
 - ❑ Check uniqueness rule, consecutive rule and null rule
 - ❑ Use commercial tools
 - ❑ Data scrubbing: use simple domain knowledge (e.g., postal code, spell-check) to detect errors and make corrections
 - ❑ Data auditing: by analyzing data to discover rules and relationship to detect violators (e.g., correlation and clustering to find outliers)
- ❑ Data migration and integration
 - ❑ Data migration tools: allow transformations to be specified
 - ❑ ETL (Extraction/Transformation>Loading) tools: allow users to specify transformations through a graphical user interface
- ❑ Integration of the two processes
 - ❑ Iterative and interactive (e.g., Potter's Wheels)

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Data Integration

- ❑ Data integration
 - ❑ Combining data from multiple sources into a coherent store
- ❑ Schema integration: e.g., A.cust-id \equiv B.cust-#
 - ❑ Integrate metadata from different sources
- ❑ **Entity identification:**
 - ❑ Identify real world entities from multiple data sources, e.g., Bill Clinton = William Clinton
- ❑ Detecting and resolving data value conflicts
 - ❑ For the same real world entity, attribute values from different sources are different
 - ❑ Possible reasons: different representations, different scales, e.g., metric vs. British units

Handling Redundancy in Data Integration

- Redundant data occur often when integration of multiple databases
 - *Object identification:* The same attribute or object may have different names in different databases
 - *Derivable data:* One attribute may be a “derived” attribute in another table, e.g., annual revenue
- **Redundant attributes may be able to be detected by *correlation analysis* and *covariance analysis***
- Careful integration of the data from multiple sources may help reduce/avoid redundancies and inconsistencies and improve mining speed and quality

Dimensionality Reduction

❑ Curse of dimensionality

- ❑ When dimensionality increases, data becomes increasingly sparse
- ❑ Density and distance between points, which is critical to clustering, outlier analysis, becomes less meaningful
- ❑ The possible combinations of subspaces will grow exponentially

❑ Dimensionality reduction

- ❑ Reducing the number of random variables under consideration, via obtaining a set of principal variables

❑ Advantages of dimensionality reduction

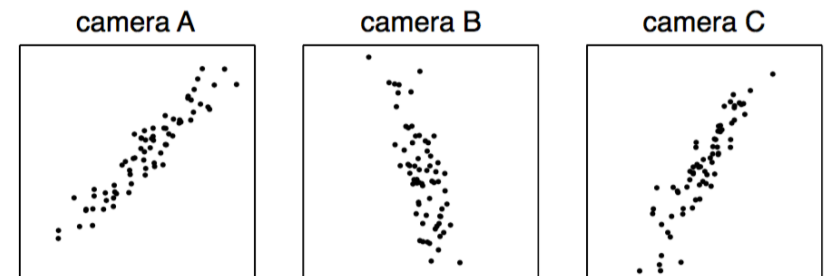
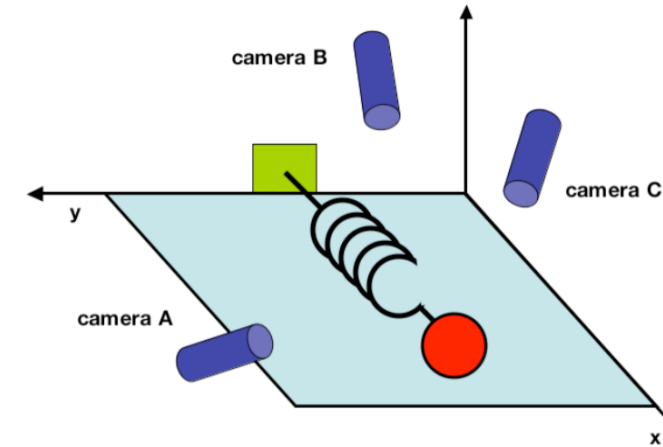
- ❑ Avoid the curse of dimensionality
- ❑ Help eliminate irrelevant features and reduce noise
- ❑ Reduce time and space required in data mining
- ❑ Allow easier visualization

Dimensionality Reduction Techniques

- Dimensionality reduction methodologies
 - **Feature selection:** Find a subset of the original variables (or features, attributes)
 - **Feature extraction:** Transform the data in the high-dimensional space to a space of fewer dimensions
- Some typical dimensionality methods
 - Principal Component Analysis
 - Supervised and nonlinear techniques
 - Feature subset selection
 - Feature creation

Principal Component Analysis (PCA)

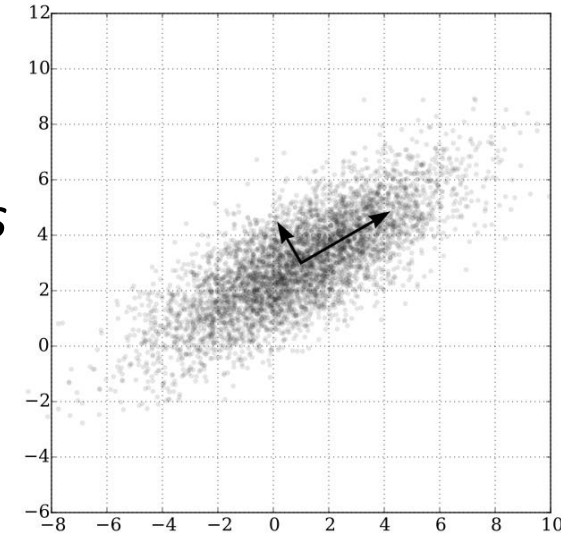
- PCA: A statistical procedure that uses an orthogonal transformation to convert a set of observations of possibly correlated variables into a set of values of linearly uncorrelated variables called ***principal components***
- The original data are projected onto a much smaller space, resulting in dimensionality reduction
- Method: Find the eigenvectors of the covariance matrix, and these eigenvectors define the new space



Ball travels in a straight line. Data from three cameras contain much redundancy

Principal Component Analysis (Method)

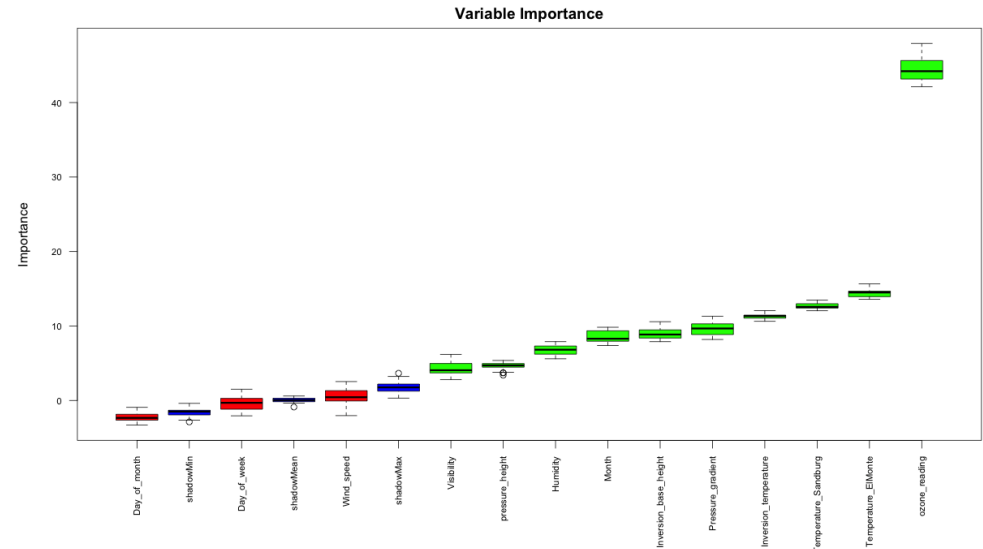
- Given N data vectors from n -dimensions, find $k \leq n$ orthogonal vectors (*principal components*) best used to represent data
 - Normalize input data: Each attribute falls within the same range
 - Compute k orthonormal (unit) vectors, i.e., *principal components*
 - Each input data (vector) is a linear combination of the k principal component vectors
 - The principal components are sorted in order of decreasing “significance” or strength
 - Since the components are sorted, the size of the data can be reduced by eliminating the *weak components*, i.e., those with low variance (i.e., using the strongest principal components, to reconstruct a good approximation of the original data)
- Works for numeric data only



Ack. Wikipedia: Principal Component Analysis

Attribute Subset Selection

- ❑ Another way to reduce dimensionality of data
- ❑ Redundant attributes
 - ❑ Duplicate much or all of the information contained in one or more other attributes
 - ❑ E.g., purchase price of a product and the amount of sales tax paid
- ❑ Irrelevant attributes
 - ❑ Contain no information that is useful for the data mining task at hand
 - ❑ Ex. A student's ID is often irrelevant to the task of predicting his/her GPA



Heuristic Search in Attribute Selection

- There are 2^d possible attribute combinations of d attributes
- Typical heuristic attribute selection methods:
 - Best single attribute under the attribute independence assumption: choose by significance tests
 - Best step-wise feature selection:
 - The best single-attribute is picked first
 - Then next best attribute condition to the first, ...
 - Step-wise attribute elimination:
 - Repeatedly eliminate the worst attribute
 - Best combined attribute selection and elimination
 - Optimal branch and bound:
 - Use attribute elimination and backtracking

Attribute Creation (Feature Generation)

- Create new attributes (features) that can capture the important information in a data set more effectively than the original ones
- Three general methodologies
 - Attribute extraction
 - Domain-specific
 - Mapping data to new space (see: data reduction)
 - E.g., Fourier transformation, wavelet transformation, manifold approaches (not covered)
 - Attribute construction
 - Combining features (see: discriminative frequent patterns in Chapter on “Advanced Classification”)
 - Data discretization

Summary

- **Data quality:** accuracy, completeness, consistency, timeliness, believability, interpretability
- **Data cleaning:** e.g. missing/noisy values, outliers
- **Data integration** from multiple sources:
 - Entity identification problem; Remove redundancies; Detect inconsistencies
- **Data reduction, data transformation and data discretization**
 - Numerosity reduction; Data compression
 - Normalization; Concept hierarchy generation
- **Dimensionality reduction**

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