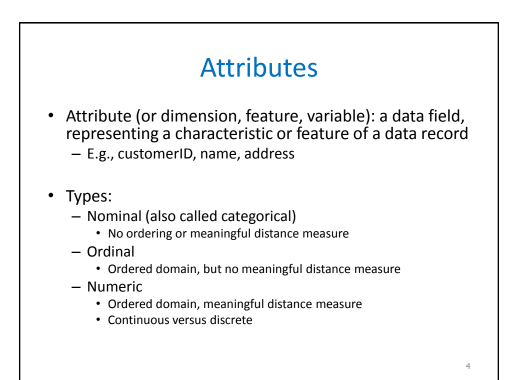
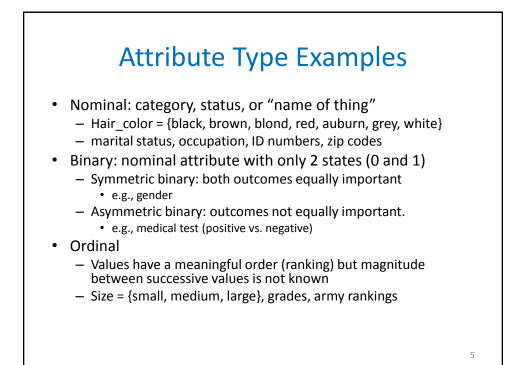
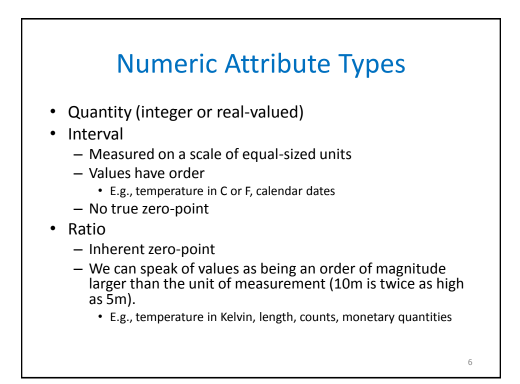


Data Records

- Data sets are made up of data records
- A data record represents an entity
- Examples:
 - Sales database: customers, store items, sales
 - Medical database: patients, treatments
 - University database: students, professors, courses
- Also called samples, examples, tuples, instances, data points, objects
- Data records are described by attributes
 - Database row = data record; column = attribute

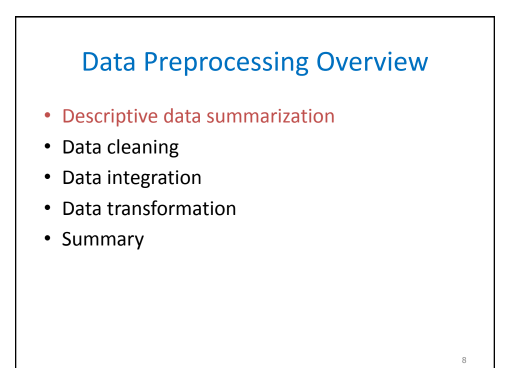


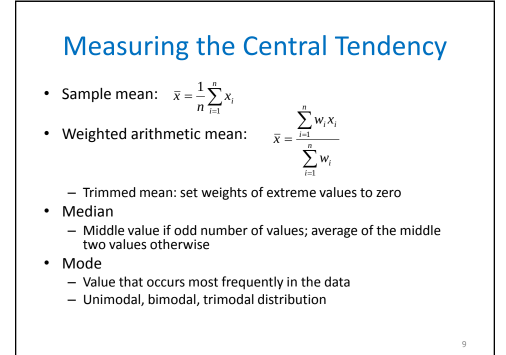


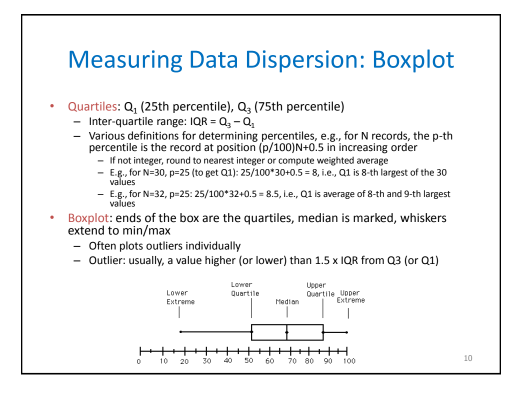


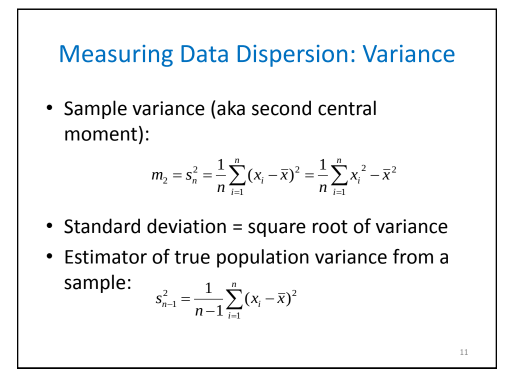
Discrete vs. Continuous Attributes

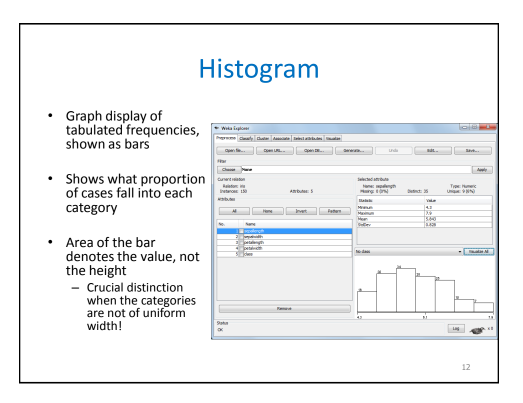
- Discrete Attribute
 - Has only a finite or countably infinite set of values
 - Nominal, binary, ordinal attributes are usually discrete
 - Integer numeric attributes
- Continuous Attribute
 - Has real numbers as attribute values
 - E.g., temperature, height, or weight
 - Practically, real values can only be measured and represented using a finite number of digits
 - Typically represented as floating-point variables

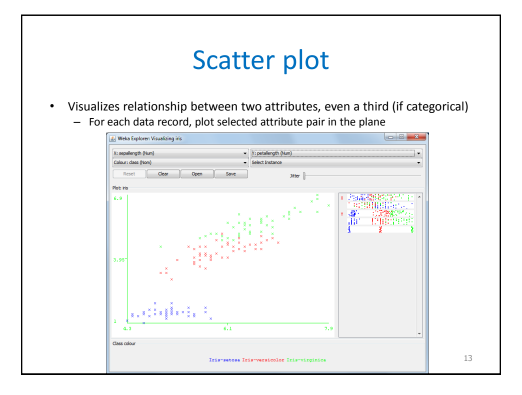


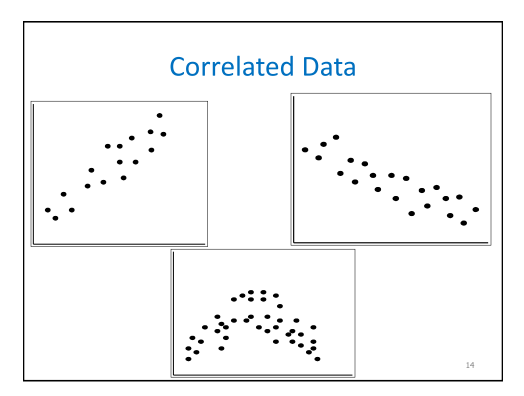


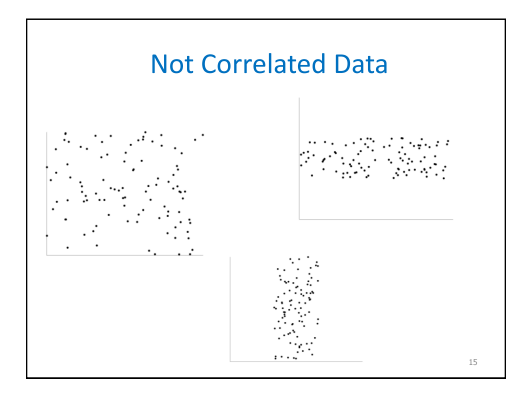


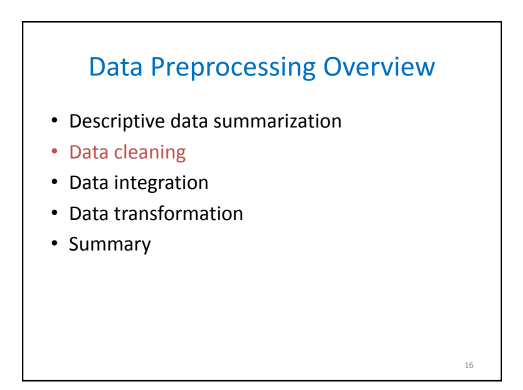


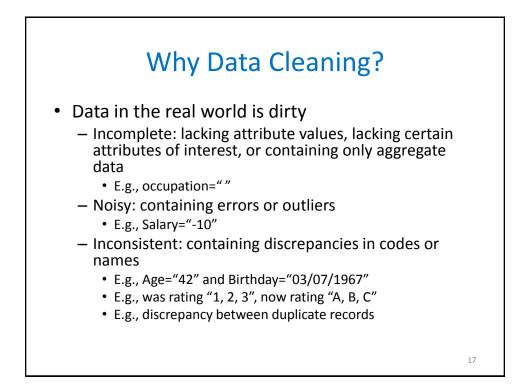


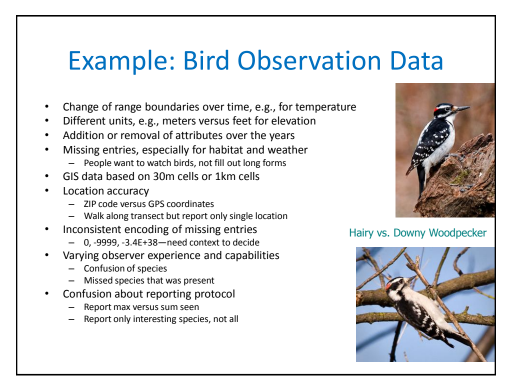


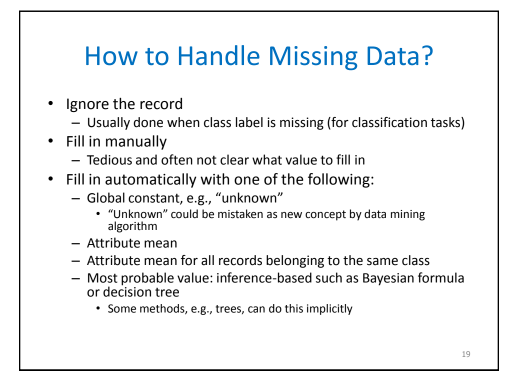


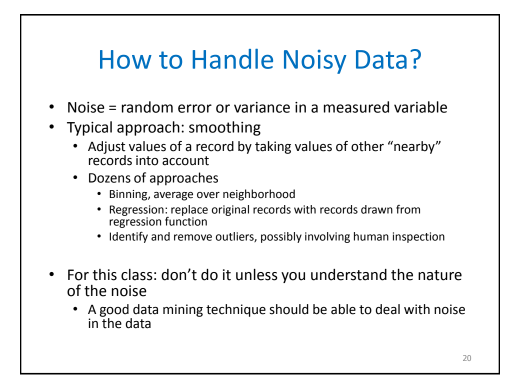


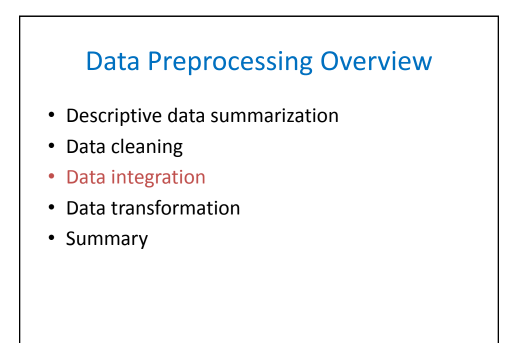


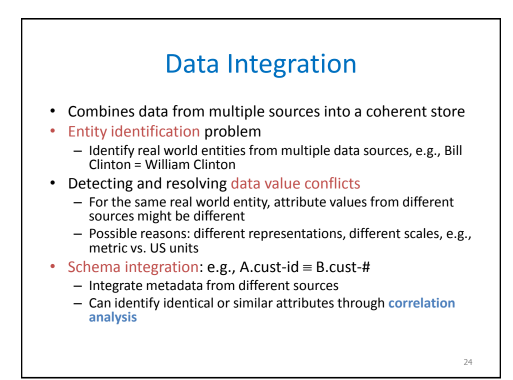


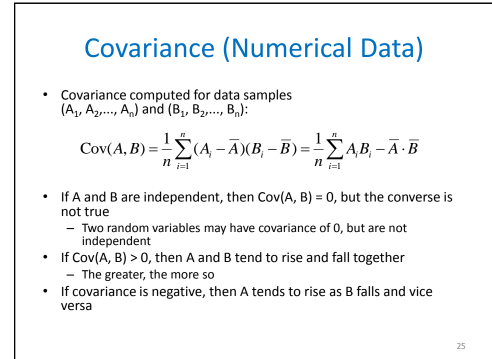


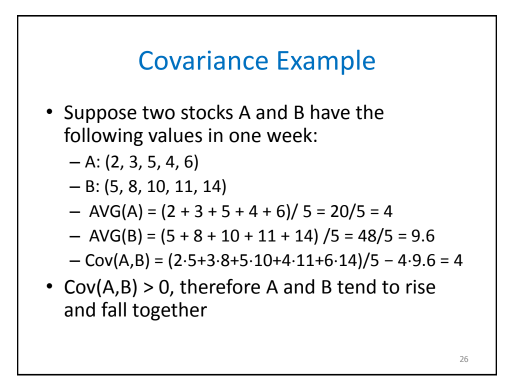


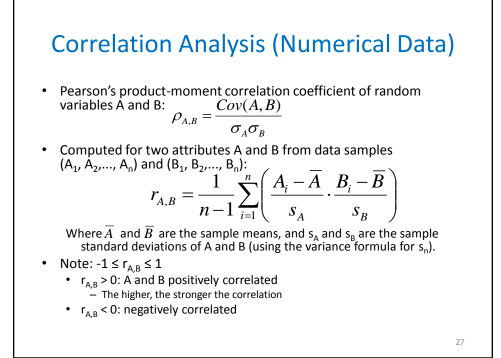


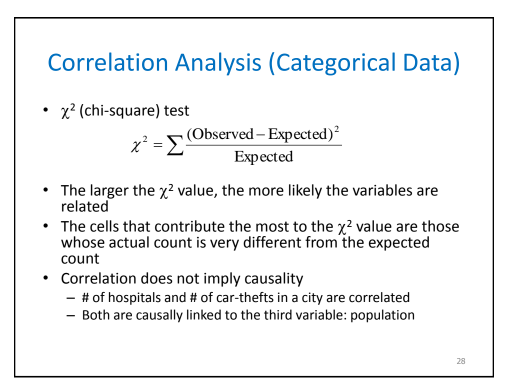


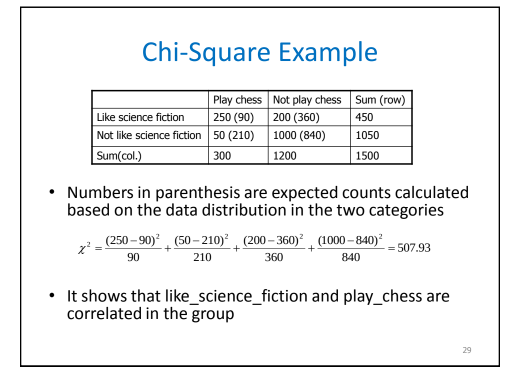


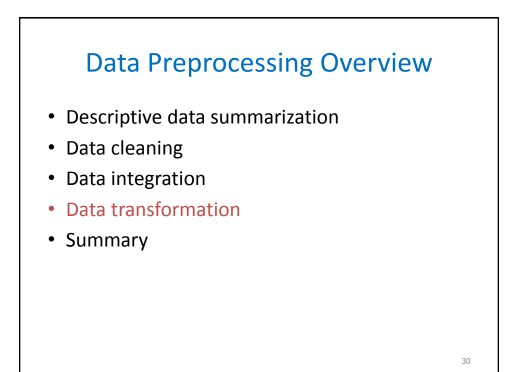


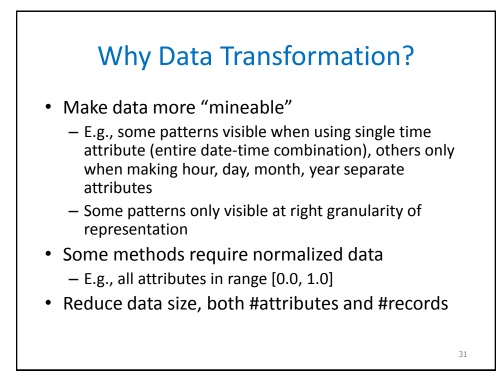


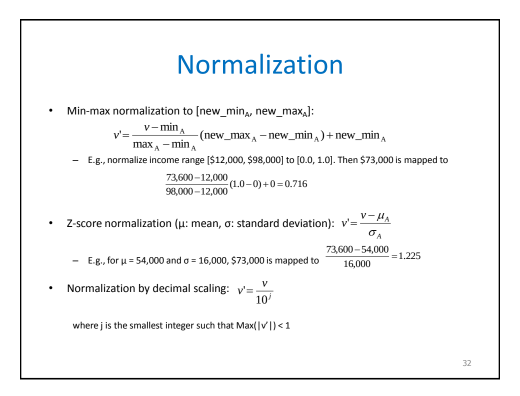


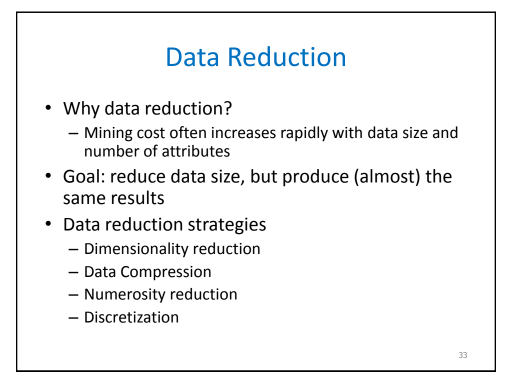






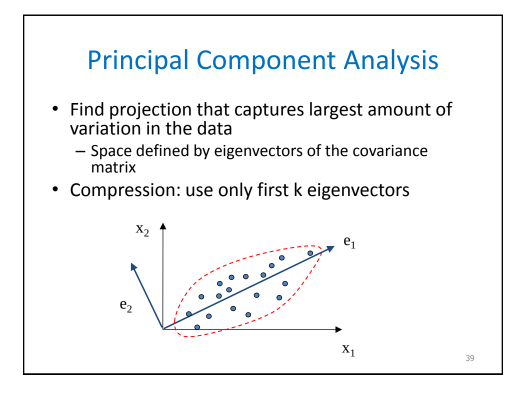


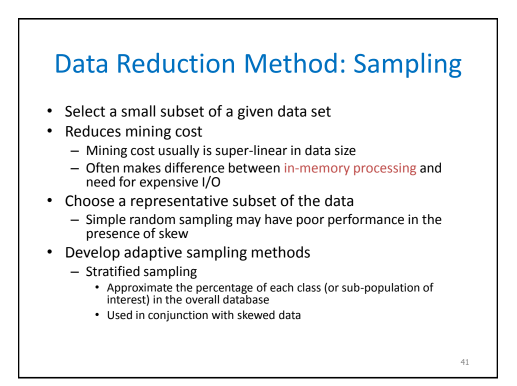


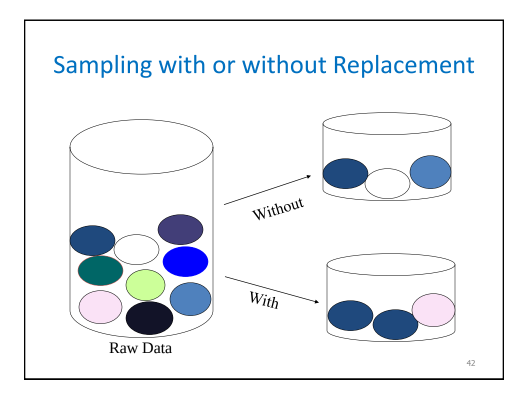


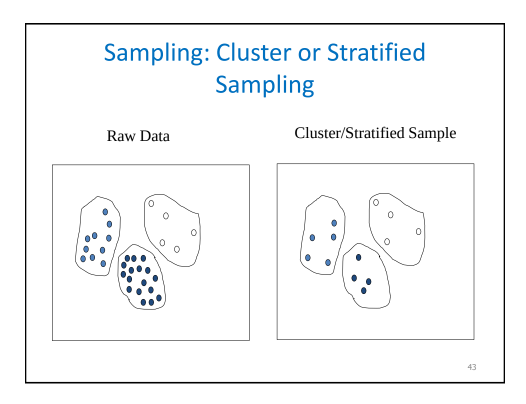
Dimensionality Reduction: Attribute Subset Selection

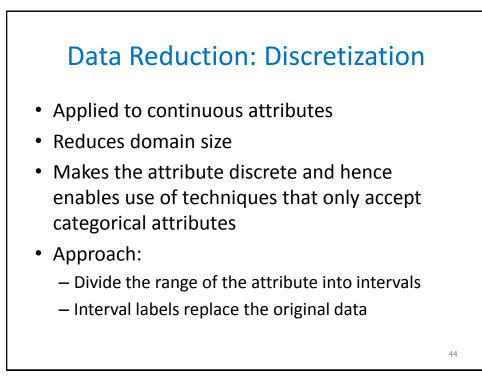
- Feature selection (i.e., attribute subset selection):
 - Select a minimum set of attributes such that the mining result is still as good as (or even better than) when using all attributes
- Heuristic methods (due to exponential number of choices):
 - Select independently based on some test
 - Step-wise forward selection
 - Step-wise backward elimination
 - Combining forward selection and backward elimination
 - Eliminate attributes that some trusted method did not use, e.g., a decision tree

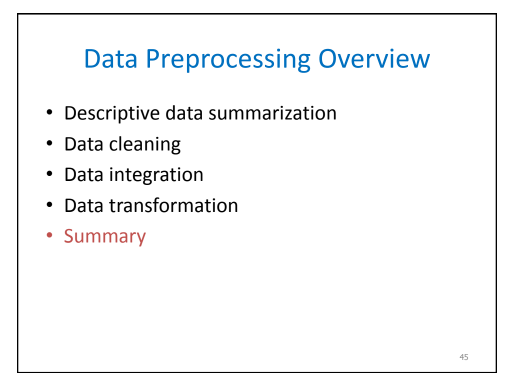












Summary

- Data preparation is a big issue for data mining
- Descriptive data summarization is used to understand data properties
- Data preparation includes
 - Data cleaning and integration
 - Data reduction and feature selection
 - Discretization
- Many techniques and commercial tools, but still major challenge and active research area