# CS685: Data Mining Data Preprocessing and Data Cleaning

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## Data Quality

- Data should have the following qualities
  - Accuracy
  - Completeness
  - Consistency
  - Timeliness
  - Reliability
  - Interpretability
  - Availability

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- Data can also be classified in other ways

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  - Categories
  - Example: color
  - Operations: equal, not equal
- Binary
  - Special case of nominal
  - Example: gender, diabetic
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  - Operations: equality, lesser, greater
    - Difference has no meaning

. In nominal, dictance blw "yellow", "green" doesn't wake sense.

• there greater & terrer have more distance than greater & medium

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  - Example: temperature in Kelvin, age, mass, length
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- Interval-scaled
  - Measured on equal sized units
  - Example: temperature in Celsius, date
  - No zero point: absolute value has no meaning
  - Operations: difference

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- Data problems
  - · Missing values { We must know the "domain" of data }
  - Noise
  - · Outliers & Does not follow the rule }
  - Inconsistent values
  - Duplicate objects
- Tomain knowledge about data and attributes helps data mining

## **Data Preprocessing**

- Data preprocessing is the process of preparing the data to be fit for data mining algorithms and methods
- Known as ETL (Extract, Transform, Load)
- It may involve one or more of the following steps
  - Data cleaning
  - Data reduction/summarization
  - Data integration
  - Data transformation

## Data Cleaning

- Process of handling errors in data
- Different ways
- Filling in missing values
- Handling noise
- Removing outliers
  - One of the main methods in handling noise
- Resolving inconsistent data
  - Out of range
  - Once identified as inconsistent data, handled as missing value
- De-duplicating duplicated objects

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local

- Useful for temporal and spatial data
- Use the most probable value
  - Mode

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  - Outlier identification and removal

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- Same (or almost same) values
- Duplicate objects may appear during data insertion or data transfer
- Mostly due to data collection errors
- Introduces errors in statistics about the data
- If most attributes are exact copies, then it is easy to remove
- Sometimes one or more attributes are slightly different
- Domain knowledge needs to be utilized to identify such cases
- Process is called de-duplication

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- Useful when there are multiple databases about the same set of objects
- Schema matching and entity identification
  - Is cust\_id equal to cust\_number?
- Correlation analysis to reduce redundancy
- Chi-square test for categorical data
- De-duplication

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  - Normalizing to correctly get statistics { voiceality in diff. attn }
  - Applying particular data mining algorithms
- Smoothing of bins using histograms
- Aggregation and summarization
- Generalization
- Normalization

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- This puts range to  $(-\infty, +\infty)$
- Also called standard score or z-score since it corresponds to the standard normal distribution N(0,1)