Data Mining for M.Sc. students, CS, Nanjing University Fall, 2013, Yang Yu

## Lecture 2:

## Data, measurements, and visualization

http://cs.nju.edu.cn/yuy/course_dm13ms.ashx



## What is data

Data are collected by mapping entities in the domain of interest to symbolic representation by means of some measurement procedure, which associates the value of a variable with a given property of an entity.
[D. Hand et al. , Principles of Data Mining]

## Object and attribute


feature/property/attribute

## Object and attribute


feature/property/attribute

## Object and attribute



## Object and attribute



## Object and attribute



| name | color | shape | weight | PoO | assortment | transport | preservation | growing | weather | taste |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A1 | red | round | 200 | Yantai | H | express | frozen | 150 | sunny | sweet |

## Data quality

|  | sufficient features |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Name | Thread pitch (mm) | Minor diameter tolerance | Nominal diameter (mm) | Head shape | Price for 50 screws | Available at factory outlet? | Number in stock | Flat or Phillips head? |
|  | M4 | 0.7 | 4 g | 4 | Pan | \$10.08 | Yes | 276 | Flat |
| UT-1C1E1t | M5 | 0.8 | 4 g | 5 | Round | \$13.89 | Yes | 183 | Both |
|  | M6 | 1 | 5 g | 6 | Button | \$10.42 | Yes | 1043 | Flat |
| 210 11 | M8 | 1.25 | 5 g | 8 | Pan | \$11.98 | No | 298 | Phillips |
|  | M10 | 1.5 | 6 g | 10 | Round | \$16.74 | Yes | 488 | Phillips |
| Of | M12 | 1.75 | 7 g | 12 | Pan | \$18.26 | No | 998 | Flat |
| a o O C ata set= | M14 | 2 | 7 g | 14 | Round | \$21.19 | No | 235 | Phillips |
| 11 niace | M16 | 2 | 8 g | 16 | Button | \$23.57 | Yes | 292 | Both |
|  | M18 | 2.1 | 8 g | 18 | Button | \$25.87 | No | 664 | Both |
| cann ${ }^{\text {a }}$ | M20 | 2.4 | 8 g | 20 | Pan | \$29.09 | Yes | 486 | Both |
| a1111 | M24 | 2.55 | 9 g | 24 | Round | \$33.01 | Yes | 982 | Phillips |
| $10+0$ | M28 | 2.7 | 10 g | 28 | Button | \$35.66 | No | 1067 | Phillips |
| ala | M36 | 3.2 | 12 g | 36 | Pan | \$41.32 | No | 434 | Both |
|  | M50 | 4.5 | 15 g | 50 | Pan | \$44.72 | No | 740 | Flat |
|  |  |  |  | O1' |  | $e$ |  |  |  |

garbage in garbage out

## Types of attribute

- Nominal
- Ordinal
- Numerical
why should we care about the type proper description proper approach


## Types of attribute

## Nominal / categorical / discrete:

The values of the attribute are only symbols, which is used to distinguish each other.

- Finite number of candidates
- No order information
- No algebraic operation can be conducted

$$
\begin{aligned}
\text { e.g., }\{1,2,3\} & \\
& \sim\{\text { Red, Green, Blue }\} \\
& \sim\{\text { Milk, Bread, Coffee }\}
\end{aligned}
$$



## Types of attribute

## Ordinal:

The values of the attribute is to indicate certain ordering relationship resided in the attribute.

- Order is more important than value!
- No algebraic operation can be conducted except those related to sorting.

$$
\begin{aligned}
\text { e.g., } & \{1,2,3\} \\
& \sim\{\text { Fair, Good, Excellent }\} \\
& \sim\{\text { Irrelevant, Relevant, Highly relevant }\}
\end{aligned}
$$



## Types of attribute

## Numerical / real:

The values of the attribute is to indicate the quantity of some predefined unit.

- There should be a basic unit.
- The value is how many copies of the basic unit
- Some algebraic operation can be conducted w.r.t the meaning of the attribute

$$
\begin{array}{ll}
\text { e.g., } & 4 \mathrm{~km}=4 * 1 \mathrm{~km} \\
4 \mathrm{~km} \text { is twice as longer as } 2 \mathrm{~km}
\end{array}
$$



## Data transformation

- Legitimate transformation
- Normalization
- Transformation of attribute type


## Legitimate transformation

- Nominal scale:

Bijective mapping (=)

$$
\text { e.g., } 1 \rightarrow 4
$$

- Ordinal scale: Monotonic increasing ( $<$ ) e.g., $\{1,2,3\} \rightarrow\{2,6,10\}$
- Ratio scale: Multiplication (*)

$$
\text { e.g., } 2 \rightarrow 20
$$

- Interval scale:

Affine (*, +)

$$
\text { e.g., } 2 \rightarrow 21
$$

## Normalization

Normalization is to scale the (numerical) attribute values to some specified range

- min-max normalization

$$
v^{\prime}=\frac{v-L}{U-L}\left(U^{\prime}-L^{\prime}\right)+L^{\prime}
$$

out of bound risk


- z-score normalization

$$
\begin{array}{ll}
v^{\prime}=\frac{v-\mu}{\sigma} & \begin{array}{l}
\mu \\
\sigma^{2}--~ m e a n ~
\end{array} \\
\sigma^{2} \text { variance }
\end{array}
$$



- decimal scaling normalization
$v^{\prime}=\frac{v}{10^{j}} \quad j$ is the smallest integer such that $\max \left\{\left|v^{\prime}\right|\right\} \leq 1$


## Transformation of attribute type

## discretization:

 numerical --> nominal/ordinal
## Natural partitioning (unsupervised):

The 3-4-5 rule: For the most significant digit,

- if it covers $\{3,6,7,9\}$ distinct values then divide it into 3 equi-width interval;
- if it covers $\{2,4,8\}$ distinct values then divide it into 4 equi-width interval;
- if it covers $\{1,5,10\}$ distinct values then divide it into 5 equi-width interval



## Transformation of attribute type

discretization:
numerical --> nominal/ordinal
Entropy-based discretization (supervised):


## Transformation of attribute type

discretization: numerical --> nominal/ordinal
Entropy-based discretization (supervised):


Entropy: $H(X)=-\sum_{i} p_{i} \ln \left(p_{i}\right) \quad p_{1}=\frac{\text { \#blue }}{\text { \#all }}$
Entropy after split:

$$
I(X ; \text { split })=\frac{\# \text { left }}{\# \text { all }} H(\text { left })+\frac{\# \text { right }}{\# \text { all }} H(\text { right })
$$

Information gain:

$$
\operatorname{Gain}(X ; \operatorname{split})=H(X)-I(X ; \text { split })>\theta
$$

## Information Gain

$$
\begin{aligned}
I(y, b)= & D_{K L}(p(y, b) \| p(y) p(b)) \\
= & \int_{\mathcal{B}} \int_{\mathcal{Y}} p(y \mid b) p(b) \log p(y \mid b) \mathrm{d} y \mathrm{~d} b \\
& -\int_{\mathcal{B}} \int_{\mathcal{Y}} p(y, b) \log p(y) \mathrm{d} y \mathrm{~d} b \\
= & H_{y}-\sum_{b \in\{L, R\}} p(b) H_{y \mid b} .
\end{aligned}
$$

## Transformation of attribute type

continuous-lization:
nominal --> continuous/ordinal

How to assign values to nominal symbols?

## Transformation of attribute type

continuous-lization:
nominal --> continuous/ordinal

How to assign values to nominal symbols?

| red | $->1$ |
| :--- | :--- |
| orange | $->2$ |
| green | $->8$ |
| blue | $->10$ |

## Similarity and distance

## Similarity is an essential concept in DM distance is a commonly used similarity



## What is distance

distance is a function of two objects satisfying

- Non-negativity:

$$
d(i, j) \geq 0, d(i, i)=0
$$

- Symmetry:

$$
d(i, j)=d(j, i)
$$

- Triangle inequality: $\quad d(i, j) \leq d(i, k)+d(k, j)$


## Common similarity functions

Minkowski distance:
order $p$ ( $p$-norm) $x=\left(x_{1}, x_{2}, \ldots, x_{n}\right) \in \mathbb{R}^{n}$

$$
d(\boldsymbol{x}, \boldsymbol{y})=\left(\sum_{i=1}^{n}\left|x_{i}-y_{i}\right|^{p}\right)^{\frac{1}{p}}
$$

special cases:
$p=2$ : Euclidean distance

$$
\begin{gathered}
\sqrt{\sum_{i=1}^{n}\left(x_{i}-y_{i}\right)^{2}} \\
\sum_{i=1}^{n}\left|x_{i}-y_{i}\right|
\end{gathered}
$$

$p=1$ : Manhattan distance

$$
p->+\infty:
$$

$$
\max _{i=1,2, \ldots, n}\left|x_{i}-y_{i}\right|
$$

Questions: what is the effect of normalization? what if $p<1$ ?

## Common similarity functions

weighted Minkowski distance:

$$
d(\boldsymbol{x}, \boldsymbol{y})=\left(\sum_{i=1}^{n} w_{i}\left|x_{i}-y_{i}\right|^{p}\right)^{\frac{1}{p}}
$$

Mahalanobis distance:

$$
\begin{aligned}
& d(\boldsymbol{x}, \boldsymbol{y})=\left((\boldsymbol{x}-\boldsymbol{y})^{\top} \Sigma^{-1}(\boldsymbol{x}-\boldsymbol{y})\right)^{\frac{1}{2}} \\
& \Sigma=\left[\begin{array}{cccc}
\mathrm{E}\left[\left(X_{1}-\mu_{1}\right)\left(X_{1}-\mu_{1}\right)\right] & \mathrm{E}\left[\left(X_{1}-\mu_{1}\right)\left(X_{2}-\mu_{2}\right)\right] & \cdots & \mathrm{E}\left[\left(X_{1}-\mu_{1}\right)\left(X_{n}-\mu_{n}\right)\right] \\
\mathrm{E}\left[\left(X_{2}-\mu_{2}\right)\left(X_{1}-\mu_{1}\right)\right] & \mathrm{E}\left[\left(X_{2}-\mu_{2}\right)\left(X_{2}-\mu_{2}\right)\right] & \cdots & \mathrm{E}\left[\left(X_{2}-\mu_{2}\right)\left(X_{n}-\mu_{n}\right)\right] \\
\vdots & \vdots & \ddots & \vdots \\
\mathrm{E}\left[\left(X_{n}-\mu_{n}\right)\left(X_{1}-\mu_{1}\right)\right] & \mathrm{E}\left[\left(X_{n}-\mu_{n}\right)\left(X_{2}-\mu_{2}\right)\right] & \cdots & \mathrm{E}\left[\left(X_{n}-\mu_{n}\right)\left(X_{n}-\mu_{n}\right)\right]
\end{array}\right] .
\end{aligned}
$$

## $\Sigma=I$ : Euclidean distance

$\Sigma$ is diagonal: normalized Euclidean $\sqrt{\sum_{i=1}^{n} \frac{\left(x_{i}-y_{i}\right)^{2}}{\sigma_{i}^{2}}}$

## Common similarity functions

## Distances/similarities for binary strings:

- Hamming distance

$$
d(01010,01001)=2
$$

- Matching coefficient

$$
\operatorname{Sim}=\frac{n_{1,1}+n_{0,0}}{n_{1,1}+n_{0,0}+n_{1,0}+n_{0,1}}
$$

- Jaccard coefficient

$$
J=\frac{n_{1,1}}{n_{1,1}+n_{1,0}+n_{0,1}}
$$

| $n_{0,0}$ | $n_{0,1}$ |
| :--- | :--- |
| $n_{1,0}$ | $n_{1,1}$ |

- Dice coefficient

$$
D=\frac{2 n_{1,1}}{2 n_{1,1}+n_{1,0}+n_{0,1}}
$$

## Common similarity functions

## Dealing with nominal attributes

- convert to binary attributes

| apple | $(0,0,1)$ |
| :--- | :--- |
| orange | $(0,1,0)$ |
| banana | $(1,0,0)$ |

- VDM (value difference metric)
\#instances having value $x$ in class $c$

$$
\operatorname{VDM}(x, y)=\sum_{c=1}^{C}\left|\frac{N_{a, x, c}}{N_{a, x}}<\frac{N_{a, y, c}}{N_{a, y}}\right|_{\text {[Wison \& Martines, JAR'97] }}^{q}
$$

"China is like India more than Australia, since they both have large population."

## Common similarity functions

## Similarity for time series data:

Dynamic Time Wrapping (DTW): minimize the sum of distances of the matched points

$$
x_{1}, x_{2}, \ldots, x_{n}
$$

$y_{1}, y_{2}, \ldots, y_{m}$
$d\left(x_{i}, y_{j}\right)$

C)
$d(X, Y)=\sum_{i=1}^{T} d\left(x_{\phi_{i, x}}, y_{\phi_{i, y}}\right)$ minimize -> dynamic programming
pic from http://www.ibrahimkivanc.com/post/Dynamic-Time-Warping.aspx

## Why visualization

## Data visualization is an important way for identifying deep relationship

- Pros
- straight-forward
- usually interactive
- ideal for sifting through data to find unexpected relation
- Cons
- requires special people to read the results to find unexpected relation
- might not be good for large data sets, too many details may shade the interesting patterns
- The brain processes visual information 60,000 times faster than text.
- 90 percent of information that comes to the brain is visual.
- 40 percent of all nerve fibers connected to the brain are linked to the retina.


## @DATA

october, normal, gt-norm, norm, yes, same-lst-yr, low-areas, pot-severe, none, 90-100, abnorm, abnorm, absent, dna, dna, absent, absent, absent, abnorm, no, above-sec-nde, brown, present, firm-and-dry, absent, none, absent, norm, dna, norm, absent, absent, norm, absent, norm, diaporthe-stem-canker august, normal, gt-norm, norm, yes, same-Ist-two-yrs, scattered, severe, fungicide, 80-89, abnorm, abnorm, absent, dna, dna, absent, absent, absent, abnorm, yes, above-sec-nde, brown, present, firm-and-dry, absent, none, absent, norm, dna, norm, absent, absent, norm, absent, norm, diaporthe-stem-canker july, normal, gt-norm, norm, yes, same-lst-yr, scattered, severe, fungicide, lt-80, abnorm, abnorm, absent, dna, dna, absent, absent, absent, abnorm, yes, above-sec -nde, dna, present, firm-and-dry, absent, none, absent, norm, dna, norm, absent, absent, norm, absent, norm, diaporthe-stem-canker
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## What to visualize

- Displaying single attribute/property mean, median, quartile, percentile, mode, variance, interquartile range, skewness

- Displaying the relationships between two attributes
- Displaying the relationships between multiple attributes
- Displaying important structure of data in a reduced number of dimensions


## Displaying single attribute


histogram

## Displaying single attribute


histogram


density

## Displaying single attribute


histogram


density


## Displaying single attribute



## Displaying pair of attributes



Scatter plot

## Displaying pair of attributes



Scatter plot

loess curve

## Displaying pair of attributes



Scatter plot

loess curve


## Displaying pair of attributes



Scatter plot

loess curve
ibers.
particular application

## Displaying multiple attributes


trellis plot (conditional scatter plot)

## Displaying multiple attributes


trellis plot (conditional scatter plot)

scatterplot matrix

## Displaying multiple attributes


trellis plot (conditional scatter plot)

scatterplot matrix
parallel coordinates plot


## Displaying multiple attributes


trellis plot (conditional scatter plot)

scatterplot matrix
parallel coordinates plot

time series

## Displaying multiple attributes

Dimension reduction

- Principle Component Analysis (PCA)




## Displaying multiple attributes

## Dimension reduction

- Multi-dimensional Scaling (MDS)

Genetic distance

pic from http://www.nwfsc.noaa.gov/publications/techmemos/

## Displaying multiple attributes

## Dimension reduction

## - Manifold learning



Fig. 3. The "Swiss roll" data set, illustrating how Isomap exploits geodesic paths for nonlinear dimensionality reduction. (A) For two arbitrary points (circled) on a nonlinear manifold, their Euclidean distance in the highdimensional input space (length of dashed line) may not accurately reflect their intrinsic similarity, as measured by geodesic distance along the low-dimensional manifold (length of solid curve). (B) The neighborhood graph G constructed in step one of Isomap (with $K=7$ and $N=$

B


C


1000 data points) allows an approximation (red segments) to the true geodesic path to be computed efficiently in step two, as the shortest path in G. (C) The two-dimensional embedding recovered by Isomap in step three, which best preserves the shortest path distances in the neighborhood graph (overlaid). Straight lines in the embedding (blue) now represent simpler and cleaner approximations to the true geodesic paths than do the corresponding graph paths (red).

## Displaying link relationship


pic from http://www.smashingmagazine.com/2007/08/02/data-visualization-modern-approaches/

## min－max和z－score规范化谁会有数据出界的风险？

基于信息熵（entropy）的离散化方法是否需要监督信息 （supervised or unsupervised）？

当 $\mathrm{p}=0.5$ 时Minkowski距离 $\left(\sum_{i=1}^{n}\left|x_{i}-y_{i}\right|^{0.5}\right)^{2}$ 是否仍然
是距离（distance）？

