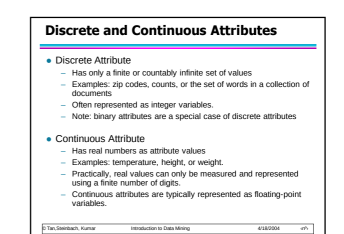
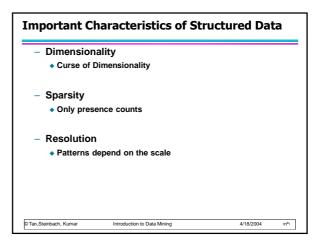


Attribute Type	Description	Examples	Operations mode, entropy, contingency correlation, χ ² test	
Nominal	The values of a nominal attribute are just different names, i.e., nominal attributes provide only enough information to distinguish one object from another. $(=, \neq)$	zip codes, employee ID numbers, eye color, sex: {male, female}		
Ordinal	The values of an ordinal attribute provide enough information to order objects. (<, >)	hardness of minerals, {good, better, best}, grades, street numbers	median, percentiles rank correlation, run tests, sign tests	
Interval	For interval attributes, the differences between values are measurgful, i.e., a unit of measurement exists. (+, -)	calendar dates, temperature in Celsius or Fahrenheit	mean, standard deviation, Pearson's correlation, t and F tests	
Ratio	For ratio variables, both differences and ratios are meaningful. (*, /)	temperature in Kelvin, monetary quantities, counts, age, mass, length, electrical current	geometric mean, harmonic mean, percent variation	

Attribute Level	Transformation	Comments
Nominal	Any permutation of values	If all employee ID numbers were reassigned, would it make any difference?
Ordinal	An order preserving change of values, i.e., $new_value = f(old_value)$ where f is a monotonic function.	An attribute encompassing the notion of good, better best can be represented equally well by the values $\{1, 2, 3\}$ or by $\{0.5, 1, 10\}$.
Interval	<i>new_value =a * old_value + b</i> where a and b are constants	Thus, the Fahrenheit and Celsius temperature scales differ in terms of where their zero value is and the size of a unit (degree).
Ratio	new_value = a * old_value	Length can be measured in meters or feet.

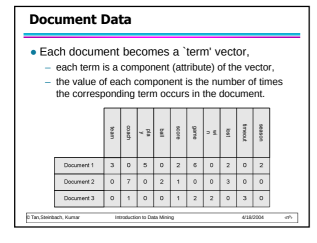


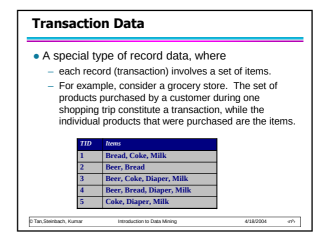
Types of data sets Record Data Matrix - Document Data Transaction Data Graph - World Wide Web Molecular Structures Ordered Spatial Data - Temporal Data Sequential Data - Genetic Sequence Data © Tan, Steinbach, Kumar Introduction to Data Mining 4/18/2004 (n°)

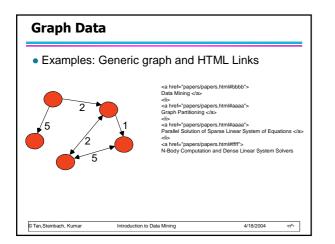


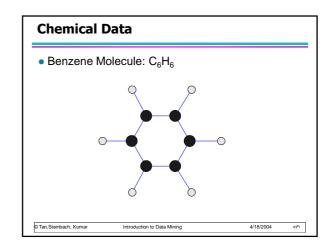
Record [)a	ta				
						ion of records, each et of attributes
	Tid	Refund	Marital Status	Taxable Income	Cheat	
	1	Yes	Single	125K	No	
	2	No	Married	100K	No	
	3	No	Single	70K	No	
	4	Yes	Married	120K	No	
	5	No	Divorced	95K	Yes	
	6	No	Married	60K	No	
	7	Yes	Divorced	220K	No	
	8	No	Single	85K	Yes	
	8 9	No No	Single Married	85K 75K	Yes No	

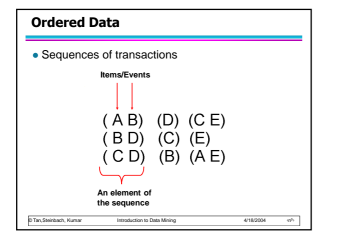
Da	ta Matr	ix				
at	ttributes, the	s have the s en the data ulti-dimensi	objects ca onal spac	an be th e, whe	nought of	as
s w	here there a	presents a et can be rep are m rows, e for each at	oresented one for e	by an		
s w	uch data se here there a	et can be rep are m rows,	oresented one for e	by an		
s w	uch data se here there a olumns, one Projection	et can be rep are m rows, for each at Projection	oresented one for e ttribute	by an ach ob	ject, and r	

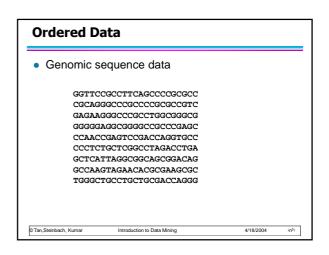


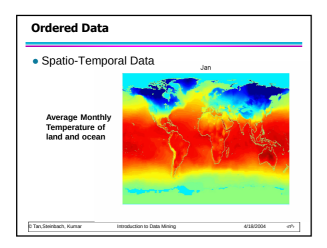


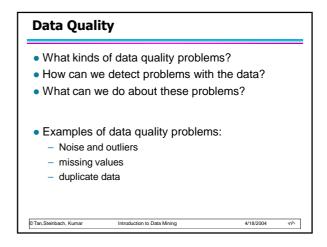


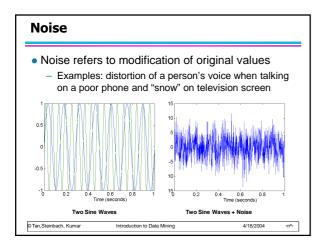


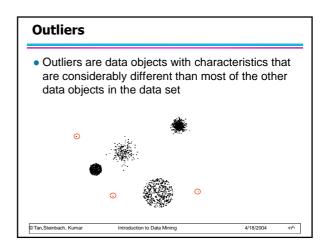


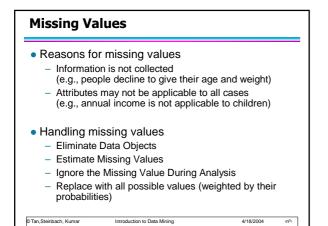


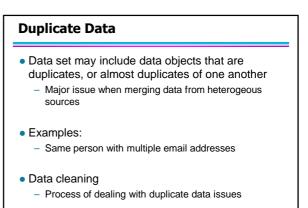












Introduction to Data Mining

4/18/2004

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Data Preprocessing

- Aggregation
- Sampling

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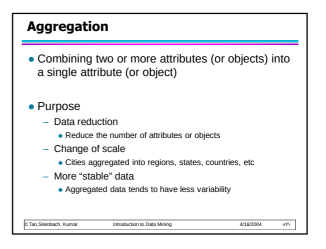
- Dimensionality Reduction
- Discretization and Binarization

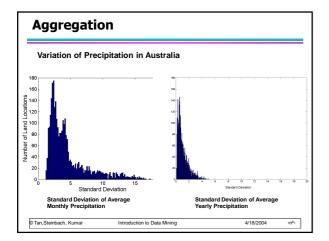
Introduction to Data Mining

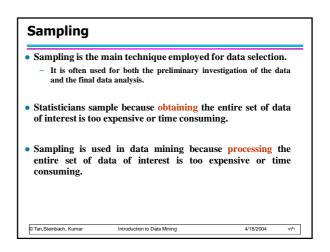
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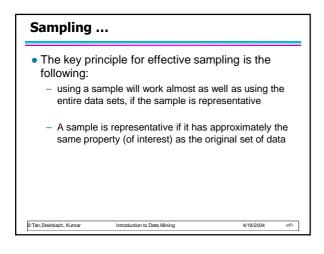
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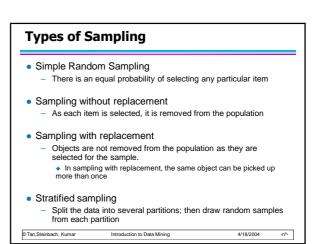
Attribute Transformation

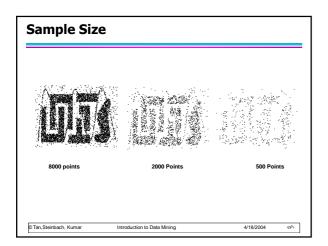


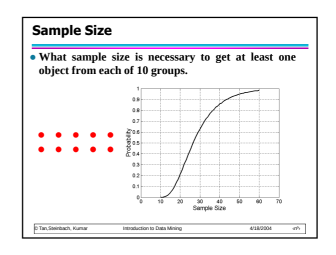


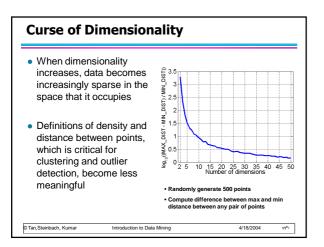


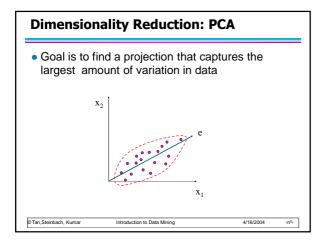


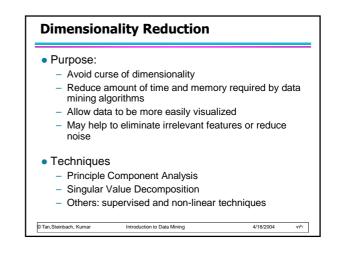


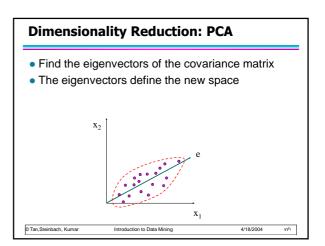


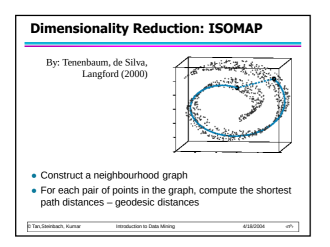


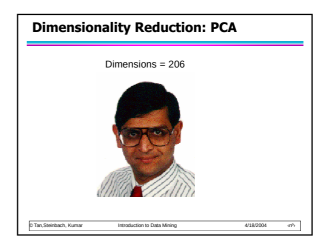


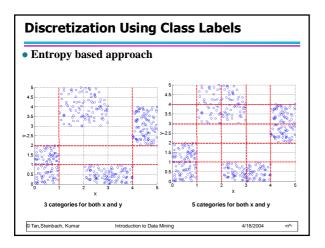


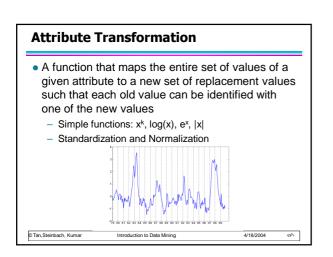


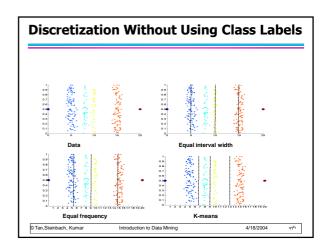


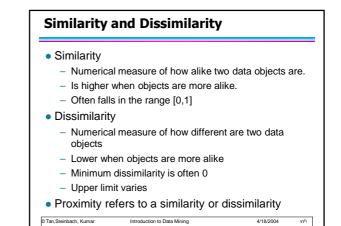




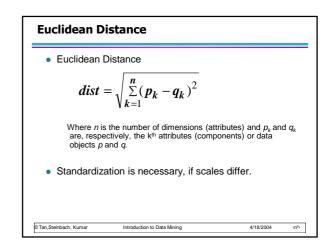


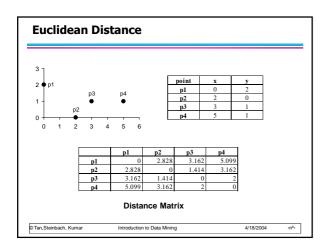


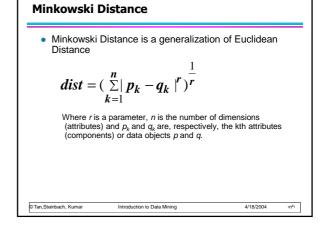


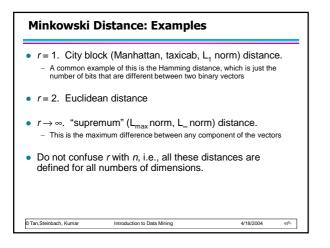


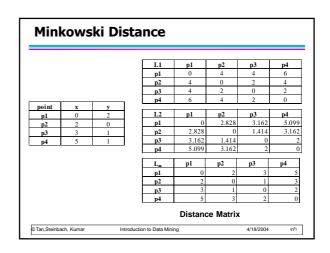
Similarity	/Dissimilarity for Simp	le Attributes
p and q are	the attribute values for two data obj	ects.
Attribute	Dissimilarity	Similarity
Type Nominal	$d = \begin{cases} 0 & \text{if } p = q \\ 1 & \text{if } p \neq q \end{cases}$	$s = \begin{cases} 1 & \text{if } p = q \\ 0 & \text{if } p \neq q \end{cases}$
Ordinal	$d = \frac{ p-q }{n-1}$ (values mapped to integers 0 to $n-1$, where n is the number of values)	$s = 1 - \frac{ p-q }{n-1}$
Interval or Ratio	d = p - q	$s = -d, s = \frac{1}{1+d}$ or $s = 1 - \frac{d-min_{-d}}{max_{-d}-min_{-d}}$
Т	able 5.1. Similarity and dissimilarity for simple	attributes
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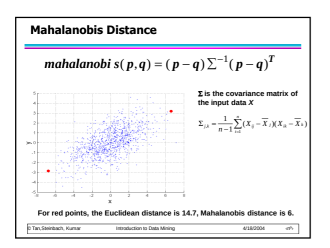


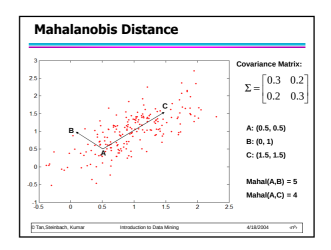


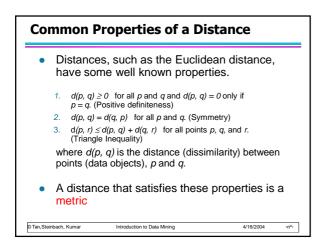


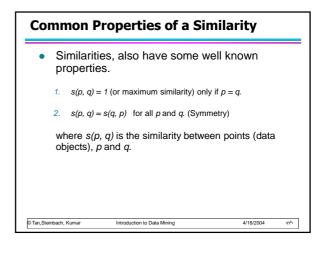


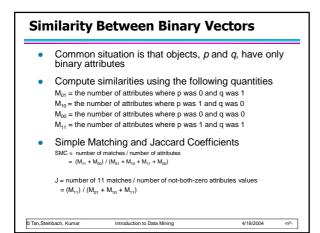


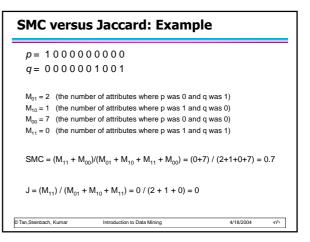


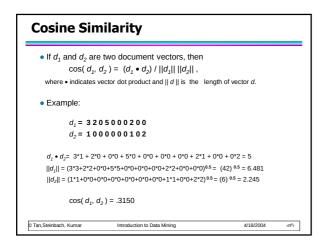


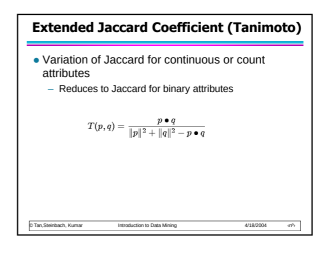


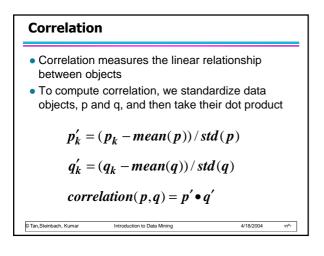


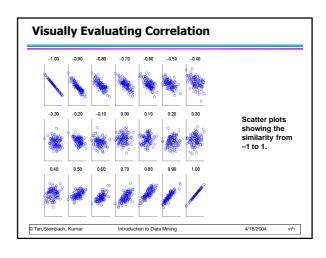


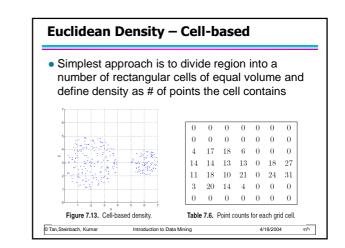












Density
Density-based clustering require a notion of density
Examples:

Euclidean density
Euclidean density
Euclidean density = number of points per unit volume

Probability density

Graph-based density

