Master Degree in Artificial Intelligence for Science and Technology

Types of Data



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OUTLOOK

- DATA OBJECT and ATTRIBUTE
- TYPES OF ATTRIBUTES
- IMPORTANT CHARACTERISTICS OF DATA
- TYPES OF DATA SETS
- DATA QUALITY

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What is data?

- Collection of **DATA OBJECTS** and their **ATTRIBUTES**
- An ATTRIBUTE is a property or characteristic of an object
 - Examples: eye color of a person, temperature, etc.
 - attribute is also known as variable, field, characteristic, dimension, or feature
- A collection of attributes describe an **OBJECT**
 - object is also known as record, point, case, sample, entity, or instance

Tid Refund Marital **Taxable** Cheat Status Income Yes Single 125K 100K No Married No Single 70K No 120K Married Divorced 95K Married 60K Yes Divorced 220K No Single 85K Yes 75K No Married 90K Single No Yes

Attributes

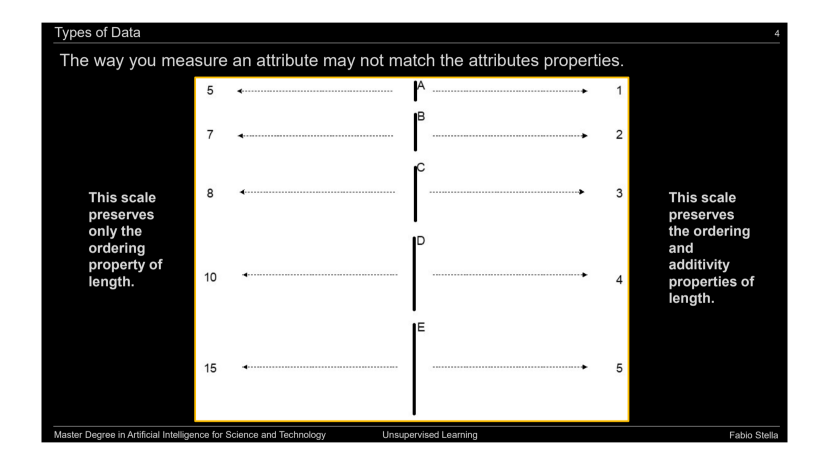
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ATTRIBUTE VALUES are numbers or symbols assigned to an attribute for a particular object

- Distinction between attribute and attribute values
 - same attribute can be mapped to different attribute values
 - Example: height can be measured in feet or meters
 - different attributes can be mapped to the same set of values
 - Example: attribute values for ID and age are integers
 - but properties of an attribute can be different than the properties of the values used to represent the attribute



There are different **TYPES OF ATTRIBUTES**

NOMINAL

- Examples: ID numbers, eye color, zip codes

ORDINAL

 Examples: rankings (e.g., taste of potato chips on a scale from 1 to 10), grades, height {tall, medium, short}

INTERVAL

— Examples: calendar dates, temperatures in Celsius or Fahrenheit.

RATIO

— Examples: temperature in Kelvin, length, counts, elapsed time (e.g., time to run a race)

The type of an attribute depends on which of the following **PROPERTIES/OPERATIONS** it possesses:

- DISTINCTNESS = ≠
- ORDER < >
- DIFFERENCES ARE + MEANINGFUL
- RATIOS ARE * MEANINGFUL *
- nominal attribute: distinctness
- ordinal attribute: distinctness & order
- interval attribute: distinctness, order & meaningful differences
- ratio attribute: all 4 properties/operations

■ Is it physically meaningful to say that a temperature of 10° is twice that of 5° on

- the Celsius scale?
- the Fahrenheit scale?
- the Kelvin scale?
- Consider measuring the height above average
 - if Bill's height is three inches above average and Bob's height is six inches above average, then would we say that Bob is twice as tall as Bill?
 - is this situation analogous to that of temperature?

Types of Data							
	Attribute Type	Description	Examples	Operations			
Categorical Qualitative	Nominal	Nominal attribute values only distinguish. (=, ≠)	zip codes, employee ID numbers, eye color, sex: {male, female}	mode, entropy, contingency correlation, χ2 test			
	Ordinal	Ordinal attribute values also order objects. (<, >)	hardness of minerals, {good, better, best}, grades, street numbers	median, percentiles, rank correlation, run tests, sign tests			
Numeric Quantitative	Interval	For interval attributes, differences between values are meaningful. (+, -)	calendar dates, temperature in Celsius or Fahrenheit	mean, standard deviation, Pearson's correlation, <i>t</i> and <i>F</i> tests			
Nur Quan	Ratio	For ratio variables, both differences and ratios are meaningful. (*, /)	temperature in Kelvin, monetary quantities, counts, age, mass, length, current	geometric mean, harmonic mean, percent variation			

This categorization of attributes is due to S. S. Stevens

Types of	Types of Data							
	Attribute Type	Transformation	Comments					
cal ve	Nominal	Any permutation of values	If all employee ID numbers were reassigned, would it make any difference?					
Categorical Qualitative	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}.					
Numeric Juantitative	Interval	new_value = a * old_value + b 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).					
_ g	Ratio	new_value = a * old_value	Length can be measured in meters or feet.					

This categorization of attributes is due to S. S. Stevens

■ DISCRETE ATTRIBUTE

- has only a finite or countably infinite set of values
- Examples: zip codes, counts, or the set of words in a collection of documents
- often represented as integer variables
- Note: binary attributes are a special case of discrete attributes

CONTINUOUS ATTRIBUTE

- has real numbers as attribute values
- Examples: temperature, height, or weight
- practically, real values can only be measured and represented using a finite number of digits
- continuous attributes are typically represented as floating-point variables

ASYMMETRIC ATTRIBUTE

- only presence (a non-zero attribute value) is regarded as important
 - words present in documents
 - items present in customer transactions
- if we met a friend in the grocery store would we ever say the following?

"I see our purchases are very similar since we didn't buy most of the same things."

IMPORTANT CHARACTERISTICS OF DATA

- DIMENSIONALITY (number of attributes)
 - high dimensional data brings a number of challenges (complexity, ...)

SPARSITY

only presence counts (values different from 0 need not to be recorded)

RESOLUTION

— patterns depend on the scale (averaging, summarizing, zoom factor, ...)

SIZE

— type of analysis may depend on size of data (complexity, algorithm, metric, ...)

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

Types of Data **RECORD DATA** Tid Refund Marital Taxable Cheat Income **Status** 1 Yes Single 125K No Data that consists of a collection of No Married 100K No records, each of which consists of 3 No Single 70K No a fixed set of attributes. 4 Yes Married 120K No 5 No Divorced 95K Yes 6 No Married 60K No 7 Yes Divorced 220K No 8 No 85K Yes Single 9 No Married 75K No 10 No Single 90K Yes Master Degree in Artificial Intelligence for Science and Technology Unsupervised Learning Fabio Stella

DATA MATRIX

■ If data objects have the same fixed set of numeric attributes, then the data objects can be thought of as points in a multi-dimensional space, where each dimension represents a distinct attribute.

■ Such a data set can be represented by an *m* by *n* matrix, where there are *m* rows, one for each object, and *n* columns, one for each attribute.

Projection of x Load	Projection of y load	Distance	Load	Thickness
10.23	5.27	15.22	2.7	1.2
12.65	6.25	16.22	2.2	1.1

DOCUMENT DATA

- Each document becomes a 'TERMS VECTOR'
 - each term is a component (attribute) of the terms vector
 - the value of each component is the number of times the corresponding term occurs in the document

	team	coach	play	ball	score	game	win	lost	timeout	season
Document 1	3	О	5	0	2	6	0	2	0	2
Document 2	О	7	0	2	1	0	0	3	0	О
Document 3	0	1	0	0	1	2	2	0	3	0

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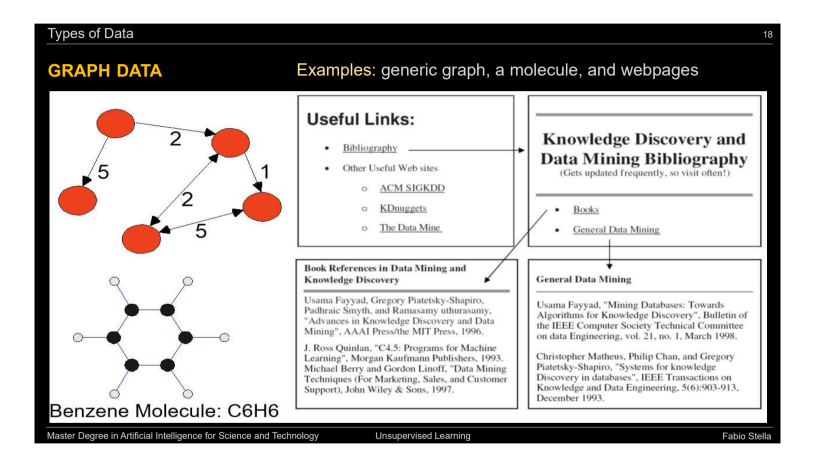
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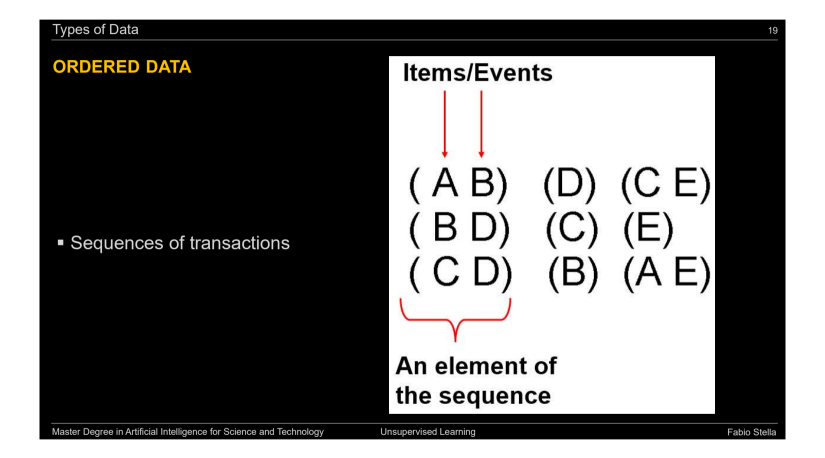
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TRANSACTION DATA

- A special type of data, where
 - each transaction involves a set of items
 - for example, consider a grocery store. The set of products purchased by a customer during one shopping trip constitute a transaction, while the individual products that were purchased are the items
 - can represent transaction data as record data

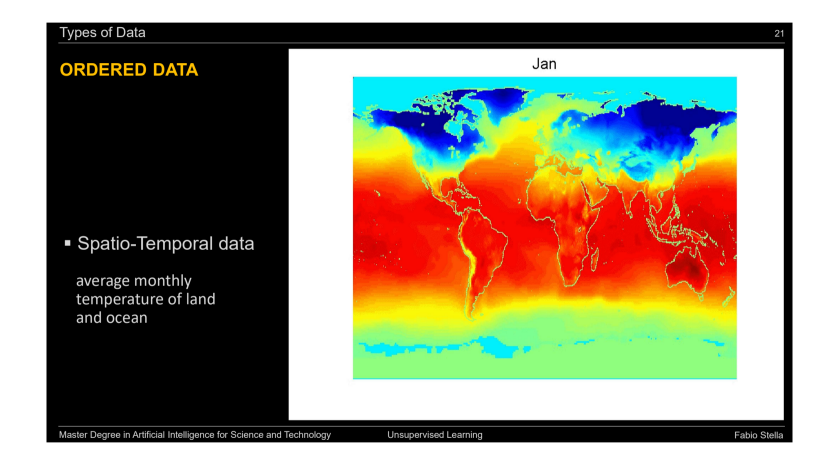
TID	Items
1	Bread, Coke, Milk
2	Beer, Bread
3	Beer, Coke, Diaper, Milk
4	Beer, Bread, Diaper, Milk
5	Coke, Diaper, Milk





ORDERED DATA

Genomic sequence data

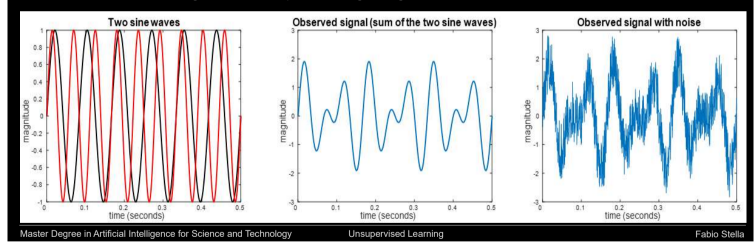


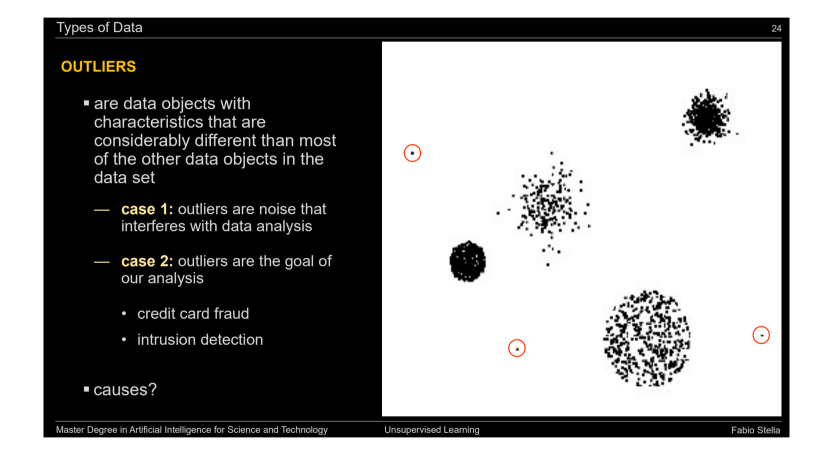
DATA QUALITY

- What kinds of data quality problems?
- How can we detect problems with the data?
- What can we do about these problems?
- Examples of data quality problems:
 - noise and outliers
 - wrong data
 - fake data
 - missing values
 - duplicate data

NOISE

- for objects, noise is an extraneous object
- for attributes, noise refers to modification of original values
 - Examples: distortion of a person's voice when talking on a poor phone and "snow" on television screen
 - the figures below show two sine waves of the same magnitude and different frequencies, the waves combined, and the two sine waves with random noise
 - the magnitude and shape of the original signal is distorted





MISSING VALUES

- Reasons for missing values
 - information is not collected
 (e.g., people decline to give their age and weight)
 - attributes may not be applicable to all cases (e.g., annual income is not applicable to children)
- Handling missing values
 - eliminate data objects or variables
 - estimate missing values
 - Example: time series of temperature
 - Example: census results
 - ignore the missing value during analysis

DUPLICATE DATA

 Data set may include data objects that are duplicates, or almost duplicates of one another

- major issue when merging data from heterogeneous sources
- Examples:
 - same person with multiple email addresses
- DATA CLEANING
 - process of dealing with duplicate data issues (entity linking)
- When should duplicate data not be removed?

RECAP

- DATA OBJECT and ATTRIBUTE
- TYPES OF ATTRIBUTES
- IMPORTANT CHARACTERISTICS OF DATA
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