

# INTRODUCTION TO DATA ANALYTICS

Class #2

**Data Categorization** 

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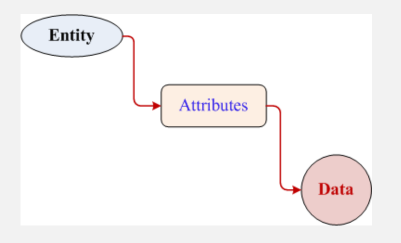
# QUOTE OF THE DAY...

- The simple things are also the most extraordinary things, and only the wise can see them.
  - Be minute to everything around you. The world is a great teacher!
    - PAULO COELHO, Brazilian author.

# TODAY'S DISCUSSION...

- Data in data analytics
- NOIR topology
- Nominal scale
  - Binary
    - Symmetric
    - Asymmetric
- Ordinal scale
- Interval and ratio scale

# DATA IN DATA ANALYTICS



NAME	AGE	GENDER	SALARY	EMPLOYER
:				
:				
ABCD	34	F	40000	XYZ
:				

- Entity: A particular thing is called entity or object.
- Attribute. An attribute is a measurable or observable property of an entity.
- Data. A measurement of an attribute is called data.
- Note
  - Data defines an entity.
  - Computer can manage all type of data (e.g., audio, video, text, etc.).

# DATA IN DATA ANALYTICS

- In general, there are many types of data that can be used to measure the properties of an entity.
- A good understanding of data scales (also called scales of measurement) is important.
- Depending on the scales of measurement, different technique are followed to derive hitherto unknown knowledge in the form of
  - patterns, associations, anomalies or similarities from a volume of data.

# NOIR

Classification of scales of Measurement

# NOIR CLASSIFICATION

The mostly recommended scales of measurement are

N: Nominal

O: Ordinal

nterval

R: Ratio

The NOIR scale is the fundamental building block on which the **extended** data types are built.

### **NOIR Classification Nominal Ordinal** Interval Ratio Alphabetical Binary Ternary Others Ordered Discrete Numerically Symmetric Continuous Ordered Literally Asymmetric Ordered **Numeric Categorical (Qualitative)** (Quantitative)

# PROPERTIES OF DATA

• Following FOUR properties (operations) of data are pertinent.

#	Property	Operation	Туре	
Ι.	Distinctiveness	= and ≠	Categorical (Qualitative)	
2.	Order	< , ≤ , > , ≥		
3.	Addition	+ and -	Numerical (Quantitative)	
4.	Multiplication	* and /		

# **NOIR SUMMARY**

- ✓ Nominal (with distinctiveness property only)
- ✓ Ordinal (with distinctive and order property only)
- ✓ Interval (with additive property + property of Ordinal data)
- Ratio (with multiplicative property + property of Interval data)

• Further, nominal and ordinal are collectively referred to as categorical or qualitative data. Whereas, interval and ratio data are collectively referred to as quantitative or numeric data.

# NOMINAL SCALE

#### Definition

A variable that takes a value among a set of mutually exclusive codes that have no logical order is known as a nominal variable.

### Examples

Gender Used letters or numbers { M, F} or { I, 0 }

Blood groups Used string. {A, B, AB, O}

Rhesus (Rh) factors Used symbols {+,-}

Eye color {Black, Blue, brown}

# NOMINAL SCALE

- The nominal scale is used to label data categorization using a consistent naming convention.
- The labels can be numbers, letters, strings, enumerated constants or other keyboard symbols.
- Nominal data thus makes "category" of a set of data.
- The number of categories should be two (binary) or more (ternary, etc.), but countably finite.

### NOMINAL SCALE

- A nominal data may be numerical in form, but the numerical values have no mathematical interpretation.
  - For example, 10 prisoners are 100, 101, ... 110, but; 100 + 110 = 210 is meaningless. They are simply labels.
- Two labels may be identical (=) or dissimilar  $(\neq)$ .
- These labels do not have any ordering among themselves.
  - For example, we cannot say blood group B is better or worse than group A.
- Labels (from two different attributes) can be combined to give another nominal variable.
  - For example, blood group with Rh factor (A+,A-,AB+, etc.)

### BINARY SCALE

### Definition

A nominal variable with exactly two mutually exclusive categories that have no logical order is known as binary variable

### Examples

```
Switch: {ON, OFF}
Attendance: {True, False}
Entry: {Yes, No}
etc.
```

#### Note

A Binary variable is a special case of a nominal variable that takes only two possible values.

# SYMMETRIC AND ASYMMETRIC BINARY SCALE

- Different binary variables may have unequal importance.
- If two choices of a binary variable have equal importance, then
  it is called symmetric binary variable.
  - Example: Gender = {male, female}// usually of equal probability.

- If the two choices of a binary variable have unequal importance, it is called asymmetric binary variable.
  - Example: Covid\_I9 = {Positive, Negative}

# OPERATIONS ON NOMINAL VARIABLES

- Summary statistics applicable to nominal data are mode, contingency correlation, etc.
- Arithmetic (+,-,\*and/) and logical operations  $(<,>,\neq$  etc.) are not permitted.
- The allowed operations are : re-coding (one-to-one mapping)
- Nominal data can be visualized using line charts, bar charts or pie charts etc.
- Two or more nominal variables can be combined to generate other nominal variable.
  - Example: Gender (M,F) × Marital status (S, M, D,W)

# ORDINAL SCALE

### Definition

Ordered nominal data are known as ordinal data and the variable that generates it is called ordinal variable.

Example:

### Note

The values assumed by an ordinal variable can be ordered among themselves as each pair of values can be compared literally or using relational operators (<,  $\leq$ , >,  $\geq$ ).

### OPERATION ON ORDINAL DATA

- Usually relational operators can be used on ordinal data.
- Summary measures mode and median can be used on ordinal data.
- Ordinal data can be ranked (numerically, alphabetically, etc.) Hence, we can find any of the percentiles measures of ordinal data.
- Calculations based on order are permitted (such as count, min, max, etc.).
- Spearman's R can be used as a measure of the strength of association between two sets of ordinal data.
- Numerical variable can be transformed into ordinal variable and vice-versa, but with a loss of information.
  - For example, Age [1, ... 100] = [young, middle-aged, old]

# INTERVAL SCALE

### Definition

Interval-scale variables are continuous measurements of a roughly linear scale.

Example:

weight, height, latitude, longitude, weather, temperature, calendar dates, etc.

- Interval data are with well-defined interval.
- Interval data are measured on a numeric scale (with +ve, 0 (zero), and -ve values).
- Interval data has a zero point on origin. However, the origin does not imply a true absence of the measured characteristics.
  - For example, temperature in Celsius and Fahrenheit; 0<sup>0</sup> does not mean absence of temperature, that is, no heat!

### OPERATION ON INTERVAL DATA

- We can add to or from interval data.
  - For example: date1 + x-days = date2
- Subtraction can also be performed.
  - For example: current date date of birth = age
- Negation (changing the sign) and multiplication by a constant are permitted.
- All operations on ordinal data defined are also valid here.
- Linear (e.g. cx + d ) or Affine transformations are permissible.
- Other one-to-one non-linear transformation (e.g., log, exp, sin, etc.) can also be applied.

### OPERATION ON INTERVAL DATA

- Interval data can be transformed to nominal or ordinal scale, but with loss of information.
- Interval data can be graphed using histogram, frequency polygon, etc.

# RATIO SCALE

### Definition

Interval data with a clear definition of "zero" are called ratio data.

### Example:

Temperature in Kelvin scale, Intensity of earth-quake on Richter scale, Sound intensity in Decibel, cost of an article, population of a country, etc.

- All ratio data are interval data but the reverse is not true.
- In ratio scale, both differences between data values and ratios (of non-zero) data pairs are meaningful.
- Ratio data may be in linear or non-linear scale.
- Both interval and ratio data can be stored in same data type (i.e., integer, float, double, etc.)

# OPERATION ON RATIO DATA

• All arithmetic operations on interval data are applicable to ratio data.

- In addition, multiplication, division, etc. are allowed.
- Any linear transformation of the form (ax + b)/c are known.

# Any question?

# QUESTIONS OF THE DAY...

- Consider an image as an entity.
  - What are the attributes you should think to represent an image?
  - Categorize each attribute according to the NOIR data classification.
  - Suppose, two images are given. Give an idea to check if two images are identical or not.
- 2. How you can convert a data of interval type to ordinal type? Give an example. What are the issues of such transformation? Whether the reverse is possible or not? Justify you answer.
- 3. What are the different properties used to categorize the data according to NOIR data categorization?