

# Introduction to Statistics

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What is Statistics?

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Statistics is **learning** from **data**

# Statistics

## **Five Stages of Statistical procedure-**

1. Data Collection
2. Organization
3. Presentation
4. Analysis
5. Interpretation/ conclusion

# Statistics

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Statistics refers to the scientific methods for **collecting**, **organizing**, summarizing, **presenting**, and **analyzing** data, and drawing a **valid conclusion**.

**Example:** Child malnutrition status, Monthly expenditure of citizens of a city, Relationship of crime with space and time, Number of active users in a day of a website, average lifetime of the people of a country etc.

# Population and Sample in Statistics

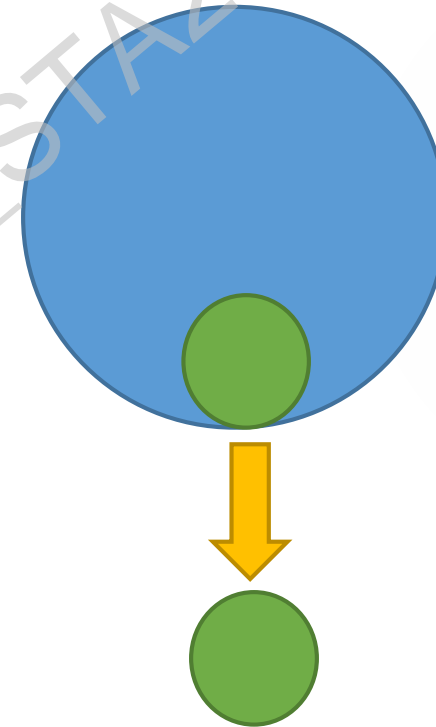
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## Population:

Population is the **collection of all items** or individuals of interest in a particular study

## Sample:

A representative **part of the population** of interest

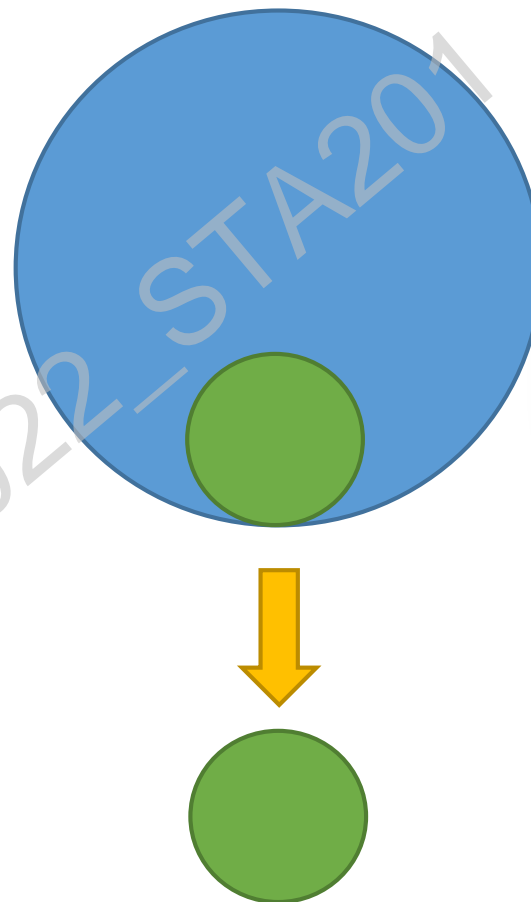


# Population and Sample in Statistics

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Population: All citizens of Dhaka  
Size: 2 crore

Sample: Some citizens of Dhaka  
Size: 2000



# Parameter & Statistic

## Parameter:

A **constant** which is a **function of population values**, and is **usually unknown**, is called a parameter

Number of smokers (population) = 1 crore  
i.e., 50%

## Statistic:

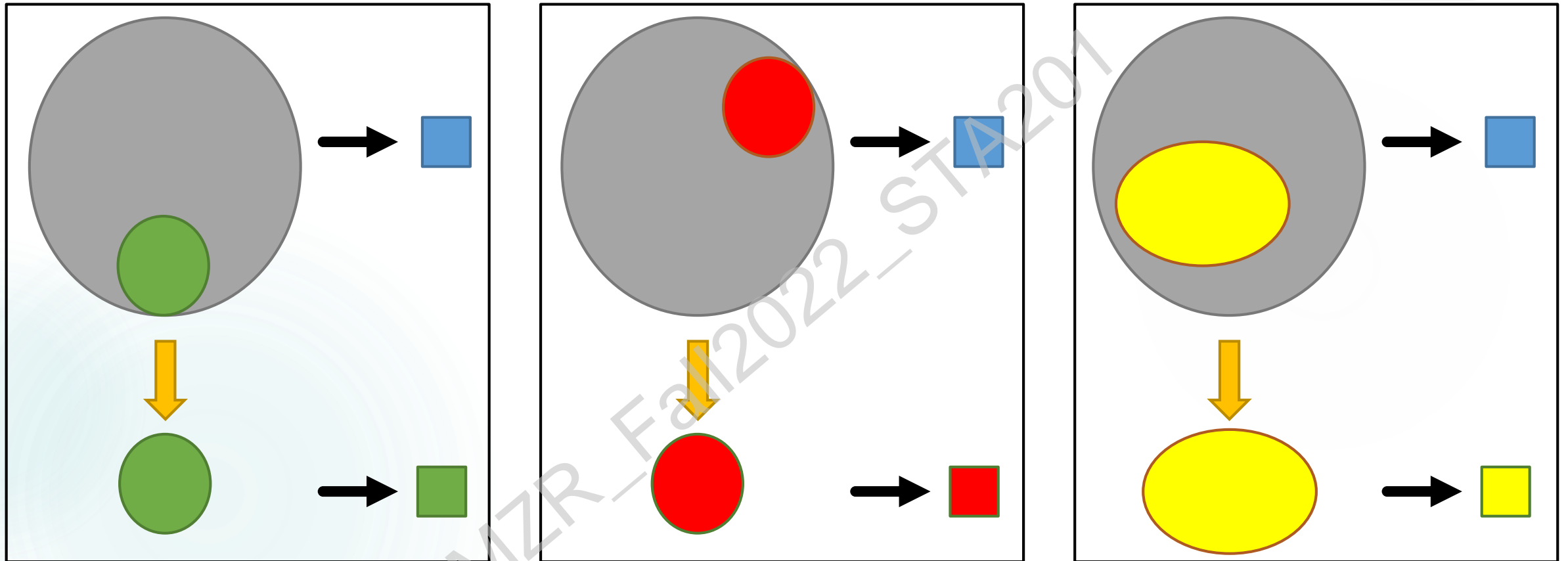
Any **function of sample values**, which is **an estimate of the parameter** and which is a **known value**, is called a statistic

Number of smokers (sample) = 1040  
i.e., 52%



# Parameter & Statistic

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Parameter



Statistic 1



Statistic 2



Statistic 3

# Characteristics of Statistics

- ❑ Statistics deals with **aggregate of individuals** rather than with individual alone
- ❑ Statistics **varied by multiplicity of causes**
- ❑ Statistics deals with **uncertainty**
- ❑ Statistics should be **expressed as numerical figures**
- ❑ Statistical laws are **valid on average**
- ❑ Statistics collected should be of **reasonable standard of accuracy**
- ❑ Statistics are collected for a **pre-determined purpose**.

# Types of Statistics

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- ❑ Descriptive Statistics
- ❑ Inferential Statistics

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# Types of Statistics

## □ Descriptive Statistics

Methods for **organizing, summarizing** and **presenting** data in an informative way

## □ Inferential Statistics

Methods for **estimating a parameter** of a population on the **basis of a sample**

# Scopes of Statistics

- ❑ State and administration
- ❑ Medical science
- ❑ Social Sciences
- ❑ Economics
- ❑ Artificial Intelligence
- ❑ Demography
- ❑ Agriculture
- ❑ Business and management
- ❑ Research etc.

# Variable

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Case No.	Gender	Age	Smoking status
Person 1	<b>Gender</b> (Person 1) = Male	<b>Age</b> (person 1) = 40	<b>Smoker</b> (Person 1) = Yes
Person 2	<b>Gender</b> (Person 2) = Male	<b>Age</b> (person 1) = 20	<b>Smoker</b> (Person 1) = No
Person 3	<b>Gender</b> (Person 3) = Female	<b>Age</b> (person 1) = 32	<b>Smoker</b> (Person 1) = No
Person 4	<b>Gender</b> (Person 4) = Male	<b>Age</b> (person 1) = 59	<b>Smoker</b> (Person 1) = No
Person 5	<b>Gender</b> (Person 5) = Female	<b>Age</b> (person 1) = 38	<b>Smoker</b> (Person 1) = Yes

# Variable

- ▶ A variable is a **characteristic**, containing two or more values or categories that can **vary** from person to person, object to object, or phenomenon to phenomenon
- ▶ Example: Gender, Age, Educational status, Hair color, religion, Place of residence, Monthly income, Satisfaction level, Soap brand, Temperature, GPA etc.

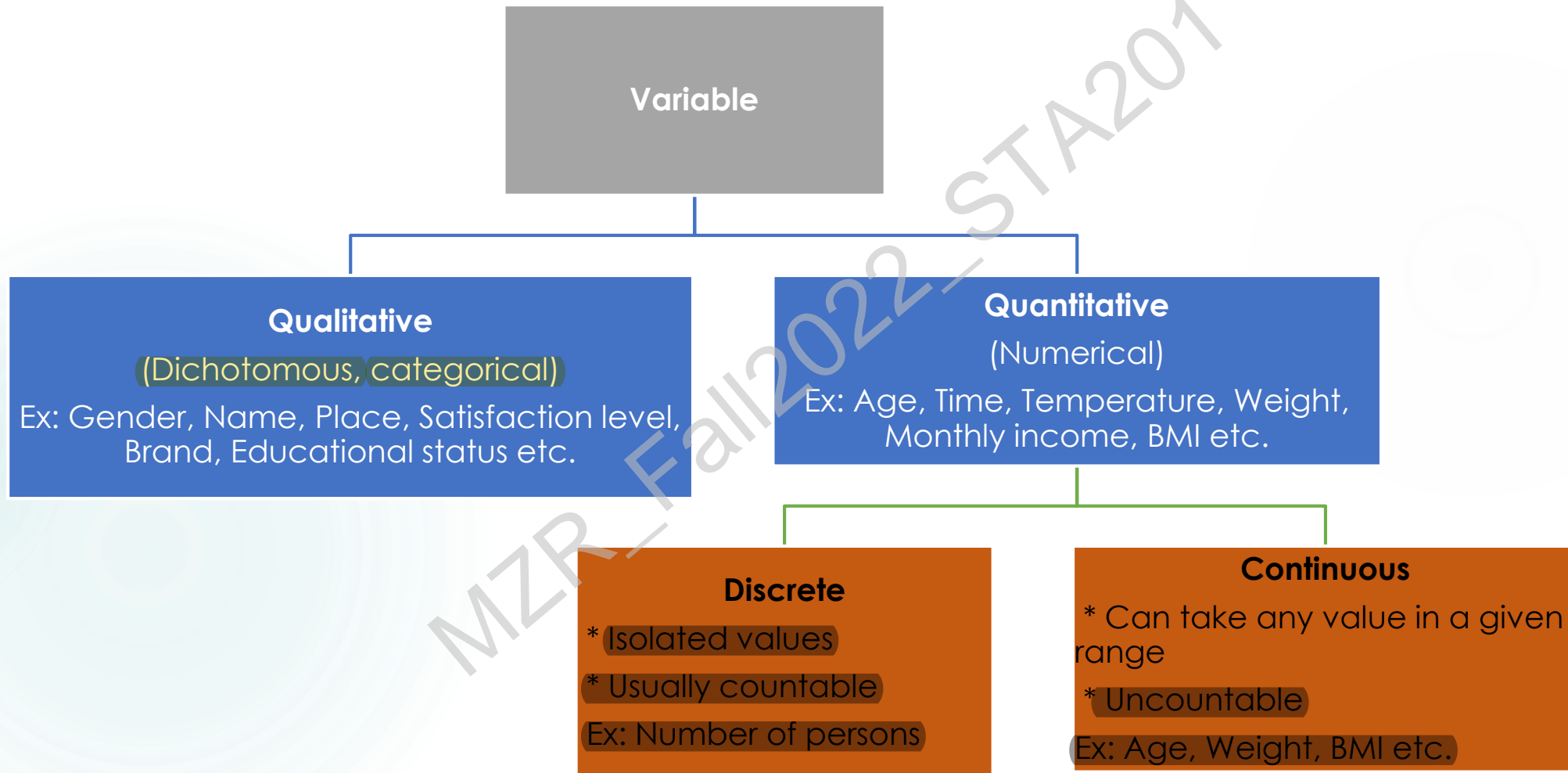
# Variable

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Variable	Possible Values / Categories
Gender	Male, Female
Age	10, 50, 36, 18, 29, 75 etc.
Highest education level	Primary, Secondary, Higher etc.
Number of employees	10, 50, 89, 125, 4562 etc.
Salary	\$1000, \$10000, IR45000, BDT 98000, Rs.500000 etc.
Duration	10 hours, 2 days, 4 weeks, 10 years etc.
Weight	45 lb., 60 kg, 900 gm, 5 ton etc.
Wealth status	Poor, middle, Higher etc.



# Classification of Variables



# Classification of Variables



## Class Task:

Find the types of the following variables-

- Monthly salary:
- Soap Brand:
- Occupation:
- Color:
- Weight:
- Duration of a class:
- Number of family members:
- Satisfaction level:
- Religion:
- Temperature:
- Food flavor:
- Wealth Status:
- Highest education level:
- Nationality:

# Level of measurement

Variable type	Scale of measurement
Qualitative	<b>Nominal:</b> <ul style="list-style-type: none"><li>Names or categories</li><li>Cannot be ordered or numerically measured</li></ul> <p><u>For example:</u> person's name, gender, place of resident, brand name etc.</p>
	<b>Ordinal:</b> <ul style="list-style-type: none"><li>Categories</li><li>Can be ordered</li><li>Cannot be numerically measured</li></ul> <p><u>For example:</u> Wealth status: poor, middle, rich; Education: primary, secondary, higher etc.</p>

# Level of measurement

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Variable type	Scale of measurement
Quantitative	<b>Interval:</b> <ul style="list-style-type: none"><li>Numerically measured</li><li>Can be find differences, but not ratios</li><li>Does not have true or meaningful zero point</li></ul> <p><u>For example:</u> Temperature: 0°C temperature does not mean that there is no heat. It will read 32° in Fahrenheit scale!</p>
	<b>Ratio:</b> <ul style="list-style-type: none"><li>Numerically measured</li><li>Can be find differences and also ratios</li><li>Does have true or meaningful zero point</li></ul> <p><u>For example:</u> Height: 0 cm height means 'no' height, Distance: 0 meter distance means 'no' distance etc.</p>

# Level of measurement

## Class Task:

Find the level of measurement of the following variables-

- Monthly salary:
- Soap Brand:
- Occupation:
- Color:
- Weight:
- Duration of a class:
- Number of family members:
- Satisfaction level:
- Religion:
- Temperature:
- Food flavor:
- Wealth Status:
- Highest education level:
- Nationality
- IQ level

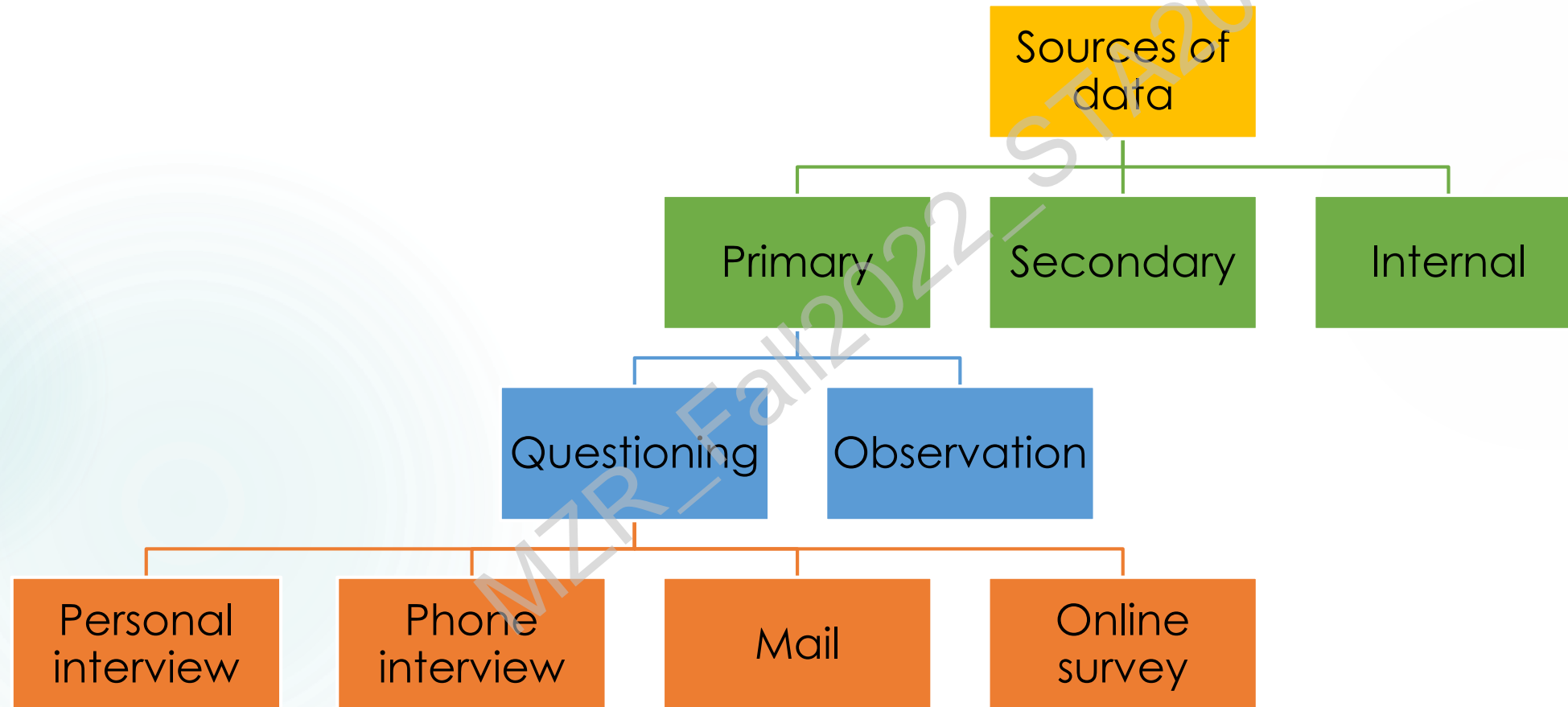
# Data

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Data are raw, disorganized facts and figures collected from any field of inquiry.

# Sources of data

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# Sources of data

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