



**DATA
&
SPSS**

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KGMC



GO!



OBJECTIVES OF SESSION

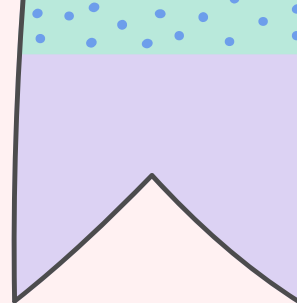
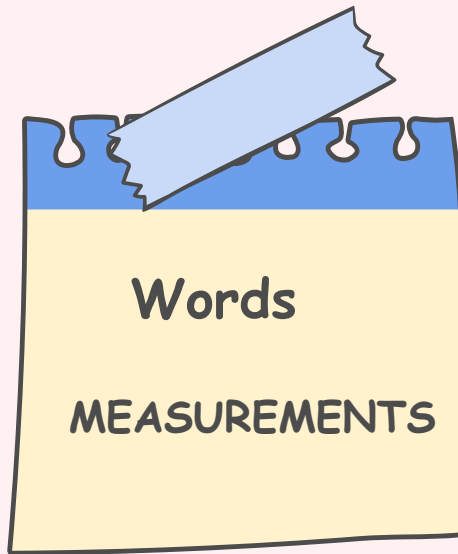
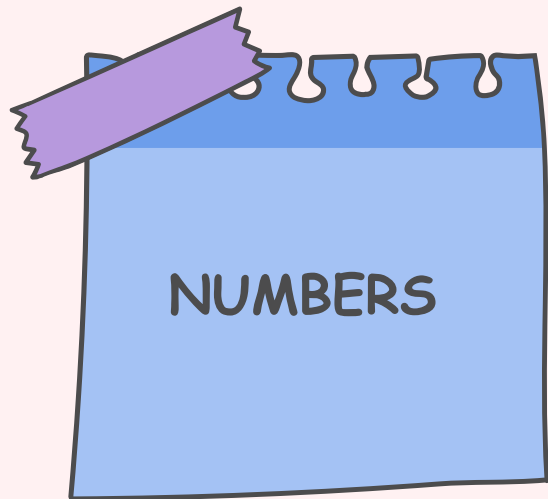
- Define and classify DATA
- Explain how to present DATA
- Explain data collection procedures
- Demonstrate & apply SPSS





DATA







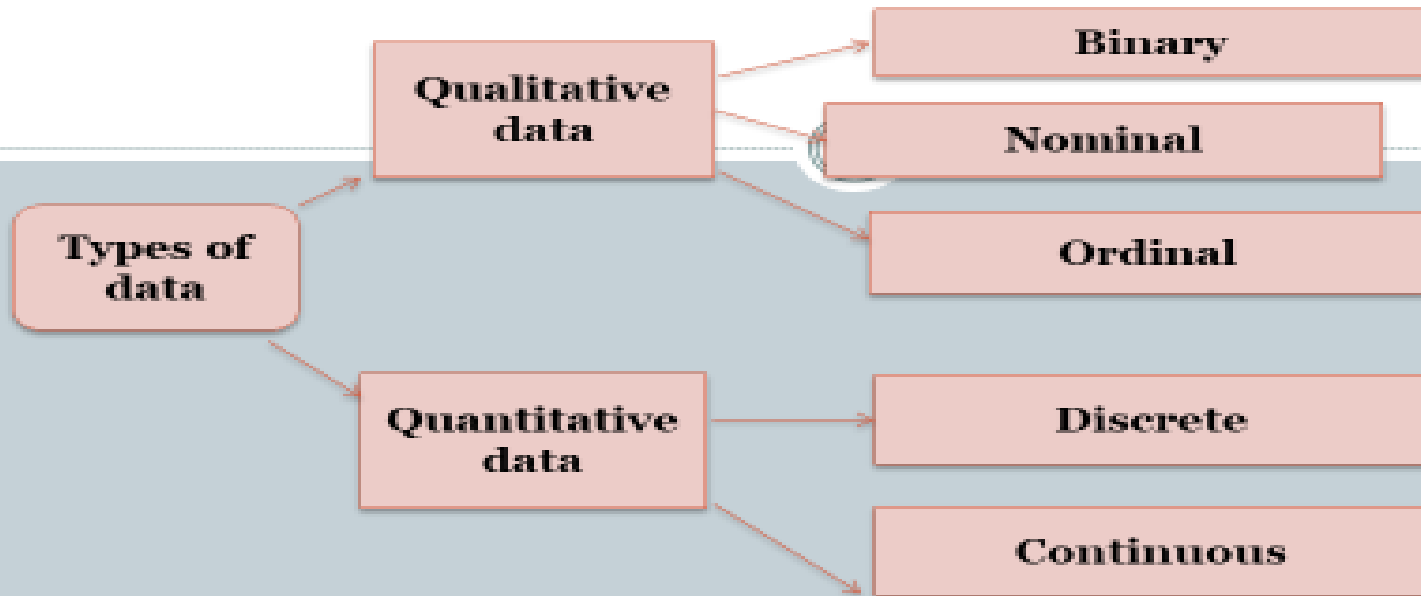
Purpose of DATA

- To make decision about important issues
- To pass the information
- For research study.
- To obtain information



To keep
record

CLASSIFICATION OF DATA



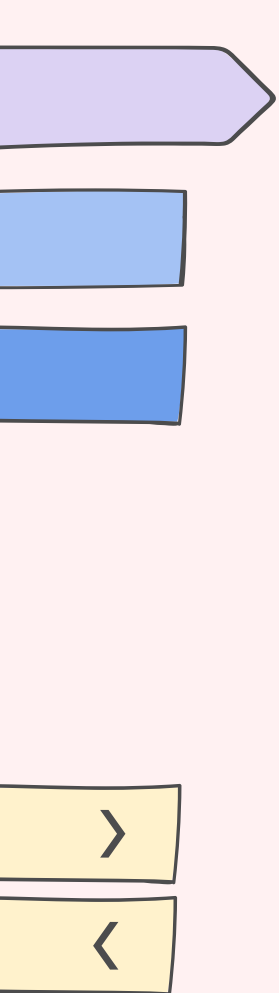



- **Binary data:**

Two mutually exclusive categories.

Binary data	categories
Gender	Male , female
Diabetes	Yes , no



- 
- 
- **Nominal data**: More than two mutually exclusive categories, these categories cannot be ordered .

Categories

- **Marital status**: single, married ,widowed, separated, divorced .
- **Employment status**: unemployed, self-employed, government employee.

- **Ordinal data:** More than two mutually exclusive categories but they can be ordered one above another, from lowest to highest.

Ordinal data	categories
Level of knowledge	Good, average, poor
Depression	Mild, moderate, severe

- **Quantitative data** can be


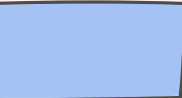



- Discrete

- Continuous

- **Discrete data** can only take certain values (like whole numbers)

Number of children: 2,4,5

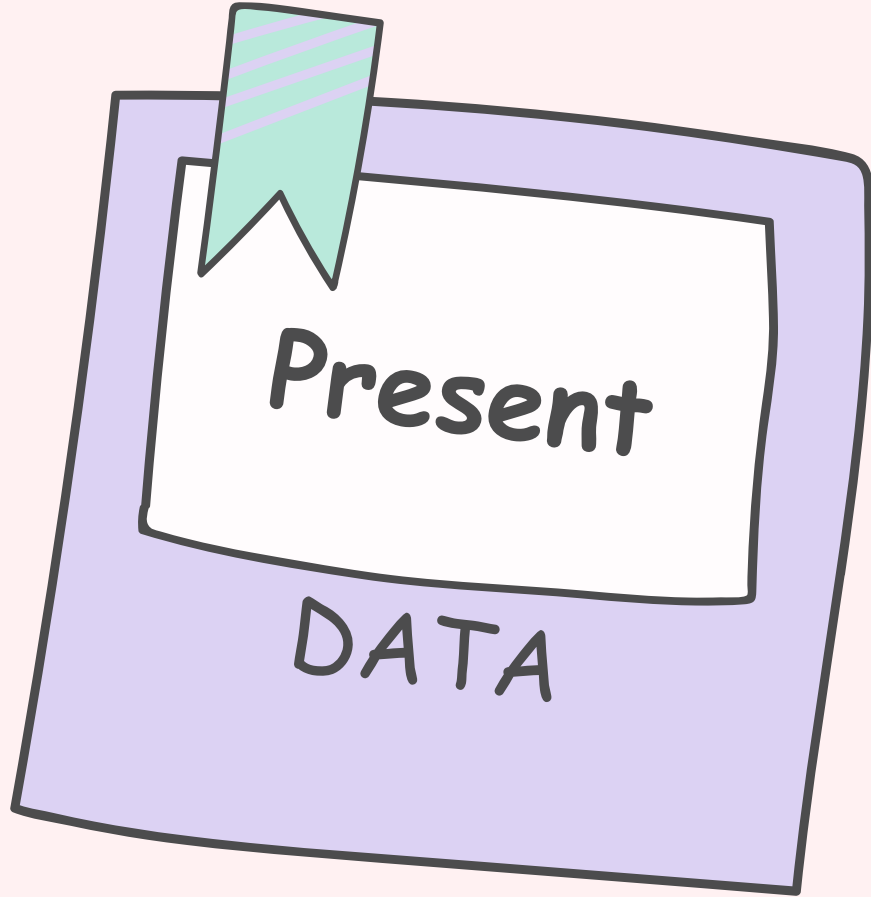
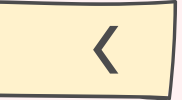
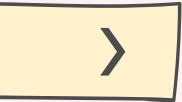
Length of stay : 5 days, 6 days

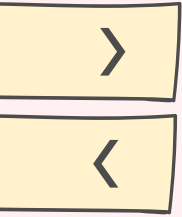
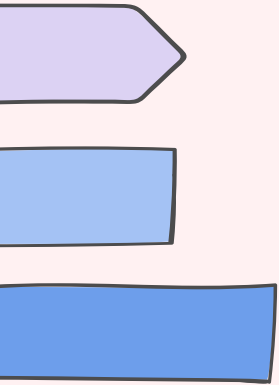
- 
- 
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- 
- **Continuous data** can take any value (within a range). Continuous data is one which can take either a decimal or fraction form

Weight : 59.5kg, 76.8kg

Hb of the participant : 13.1 mg/dl, 8.9mg/dl

*Put simply: **Discrete data** is counted, **Continuous data** is measured*





TABLES

**GRAPHS
PIE ,
BAR, LINE
CHART**

HISTOGRAMS

**SCATTER
PLOT
BOX &
WHISKERS**

DATA collection tools



01

**Observation.
(checklist)**

02

**Questionnaire
method.**

03

**Interview
method**

04

**Focus group
discussion**





SPSS

- SPSS (Statistical Package for the Social Sciences) is a versatile and responsive program designed to undertake a range of statistical procedures.
- It's important to note that SPSS is not the only statistical software – there are many others that you may come across.
- Stata ,R and SAS (and there are many others).
- The focus for this session, however, is on SPSS.

DATA



SORTED



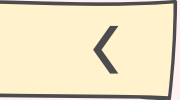
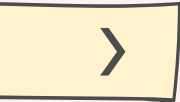
ARRANGED



PRESENTED VISUALLY



EXPLAINED WITH A STORY





	Name	Type	Width	Decimals	Label	Values	Missing	Columns	Align	Measure	Role
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25											
26											



File Edit View Data Transform Analyze Direct Marketing Graphs Utilities Extensions Window Help



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Data View Variable View

IBM SPSS Statistics Processor is ready Unicode:ON



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Data View Variable View



	Name	Type	Width	Decimals	Label	Values	Missing	Columns	Align	Measure	Role
1	q1	Numeric	8	0		None	None	8	Right	Unknown	Input
2											
3											

*Untitled1 [DataSet0] - IBM SPSS Statistics Data Editor



	Name	Type	Width	Decimals	Label	Values	Missing	Columns	Align	Measure	Role
1	q1	Numeric	8	0	year of study	None	None	8	Right	Unknown	Input
2											
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Value Labels

Value Labels

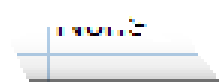
Value:

Label:

1 = "1st yr mbbs"
 2 = "2nd yr mbbs"
 3 = "3rd year mbbs"
 4 = "4th year mbbs"

ABC

Align	Measure	Role
Right	Ordinal	Input



Variable Type

- Numeric
- Comma
- Dot
- Scientific notation
- Date
- Dollar
- Custom currency
- String
- Restricted Numeric (integer with leading zeros)

Chars:



	Name	Type	Width	Decimals	Label	Values	Missing	Columns	Align	Measure	Role
1	q1	Numeric	8	0	year of study	{1, 1st yr m...	None	8	Right	Ordinal	Input
2	q2	Numeric	8	0	residency	{1, campus}...	None	8	Right	Nominal	Input
3	q3a	String	14	0	fathers occupat...	None	None	8	Left	Nominal	Input
4	q3b	String	8	0	mothers occup...	None	None	8	Left	Nominal	Input
5	q41	Numeric	8	0	surgery	{1, yes}...	None	8	Right	Nominal	Input
6	q42	Numeric	8	0	internal medicine	{1, yes}...	None	8	Right	Nominal	Input
7	q43	Numeric	8	0	eye	{1, yes}...	None	8	Right	Nominal	Input
8	others	Numeric	8	0	others	None	None	8	Right	Unknown	Input
9											

Value Labels X

Value Labels

Value:

[Spelling...](#)

Label:

1 = "no"

2 = "research"

3 = "gynae"

4 = "xyz"

[Add](#) [Change](#) [Remove](#)



1: q1 1

Visible: 8 of 8 Variables

	q1	q2	q3a	q3b	q41	q42	q43	others	var	var	var	var	var	var	var
1	1	2	housewife	doc	1	2	1	1							
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Data View Variable View



1 : q1 1 Visible: 8 of 8 Variables

	q1	q2	q3a	q3b	q41	q42	q43	others	var	var	var	var	var	var	var
1	1	2	housewife	doc	1	2	1	1							
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Save Data As

Look in: Desktop

- OneDrive
- Lenovo
- This PC
- Libraries
- Network
- 1st year
- 2nd year research
- 4TH year
- ahmad
- chpe ppt
- CHPE-22
- client Abida 27 29 30 31st oct 2020
- correction
- kgmc research
- mcq's
- my documents
- new 3rd year research
- presentations

Keeping 8 of 8 variables.

File name: Untitled1

Save as type: SPSS Statistics (*.sav)

Encrypt file with password

Buttons: Variables..., Save, Paste, Cancel, Help, Store File To Repository...

Data View Variable View

SPSS Output

- Separate file in Output Viewer
- Inline Editing of Tables
- Chart Editor for Graphs

Don't forget to save

- Data file
- Output file



THANK YOU

