Definition of Stalistics

Statistics is a Science of decision. making on the basis of sample observations drawn from a population under uncentainty. That is it is a mathematical discipline concerned with the collection of data, summarization of data, analysis of data and interprebation of data toward a valid decision.

population

A set on group of observations rebiling to a phenomenon under stellistical investigation is known as statistical population. The Torm " population" implies an aggregate on - collection of measurements on a given variable. Ex > measurements of hights in your college

Sample:

lample to a subset of population on true representation of population. en: - reasurements of heights of students of Stalistics defantment in your college.

Types of Data: Quantitalive and Qualitative date:

By Quantitative statestical data we mean a seamence on a set of numerical mensurrements made on some of the objects in a specified populaEx the highest of to students of a college constitute amountitative amountitative data and the amountitative data are: 56", 55", 54" 58", 54"

Observations in which each observation in the Semple or population belongs to one of are likely to be non-numerical.

The colours of flaver' can be classified an oud, blue, white and others. The colours of ten flowers in a genden are recorded as R, W, O, B, R, W, W, R,O, R. The data is avalitative data and the characters "colour of flower" is a avalitative data.

Discoute and Continuous Dala

when we study the date regarding a nantitative characters, it is found that this many be of two lypes

- a) Discrete variable, the character may take only some isolated values, like the numbers in a family.
- Continuous variable, the characters can take any value within its soon slange of variation. The helpat, weight of man are continuous variable.

Time Services and Cocoss- see the	inal data
The second secon	
Time series data when data are avvarged accu	inding to the order
When dates are arranged accurate of time, the data is know	in on time series
when the data is	Linear Fill
of time,	was of files
data.	production of fice
Two (in year)	10
Ex: 1990	or country that is
1991	11:5
1992	12
1993	10:5
191914	John to the her
91915	13
1 21016	
escoss - sectional date while It is a lype of date while The is a lype of subjects (. 0 4.1
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Pscimary Bala:

The statistical balt which are gathered directly from the field of Envertigation for me desired purpose one called rimming

Ex- when a dictor, interested in the weight of his patients, records their weights using a machine, the dala are primary Data.

Secondary Bala

the statistical data which have already been collected by some agency and are compiled from that some by the enquirer for his the are collect secondary data.

Ex: the census data consected from census supposely by a research scholars for his Study are secondary tota to the Scholer

Measurement of scale:

1 Nominal Scale: -

Measurement as ets weakerst unel enists when numbers our othern symbols as wed to & classify an object, enson on characteristic when numbers on other dymbols are used to identify the group to which various objects belong to, these numbers on symbols constitute a nominal scale.

Ex- The rumbers on automobile constitute a nominal to lease

ordinal scale

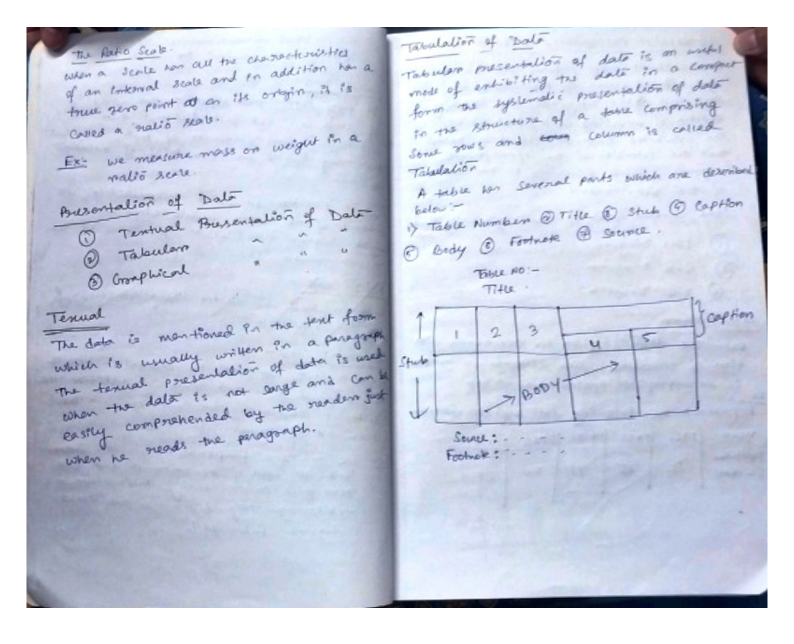
It may suppor that objects to one Category of scale are not just different from the objects for other Categories of that some but that they stand in some wind of melación

Fx In possible on social acceptability all members of the upper middle clan are higher ligher then (>) all members of the lower middle clam.

when a rook was all the decactionistics an enterval some

when a scale ham all the characteristics of Interval scalean ordinal scale and when in addition the distances between any two numbers on the scale are of known size.

Ex- we measure temperature on an independent such the zero point on measuring temperature one orbitrary tray differ for two seases: Centigrade, Fahrenheit.



(marking presentation of Dela

compass charts maps, pictures etc are attraction and affective means of presentation of structured data. Diagrams are readily capable of revaling some features of the exhibited Data. It should be noted that the selection of the appropriate diagram depends a mainly on the nature of the given Data.

Some Common expres of charts generally med

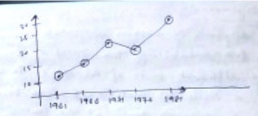
- (1) Line Diagram.
- (2) Bare Diagram.
 - @ pie Diogram.

Line Diagnorm

When the date is given in accordance with
time of occurrence, eine diagram on graph
is an appropriate presentation of Date.

Reposesent the following data by line diagram

Kepsus	erd di		0		0
year	1961	11966	1971	1976	11981
population (in lakes)	12	15	21	20	27.



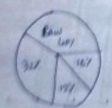
Bon diagram.

This mode of suprasantation comprises a no of exciditions suctangles (termet as Bons) each of term being meant for some specific extegory of the 100 available data. Bases of common width are drawn on the base lines the length on height of a base supresenting the length or height of a base supresenting the length or height of a base supresenting

Ex- 4000 1926	1921	1922	1923	1924	LINK TO
production H	8 48 40	60	80	40.	
20 10 20 10 10		1994 193	1 1423	1939	

A pie diegram is another appropriate diagram used for entitling the relative true of the different parts of a work. In this Case, a circle to positioned into Essent Sectors by drawing angles at the Centra, the one of sect sector Endualing be consesponding procentage, Since the detel argle at Europ 365, his desired argb for some possibilities Cologory will be 3.6 times the preferent princentage

520	Senant 1100	Perce tope	Anata
Sound	Induction 192	40	100 115+2°
Labour	153.6	32	43.2"
though pro-		16	51.6
other	308	100	360



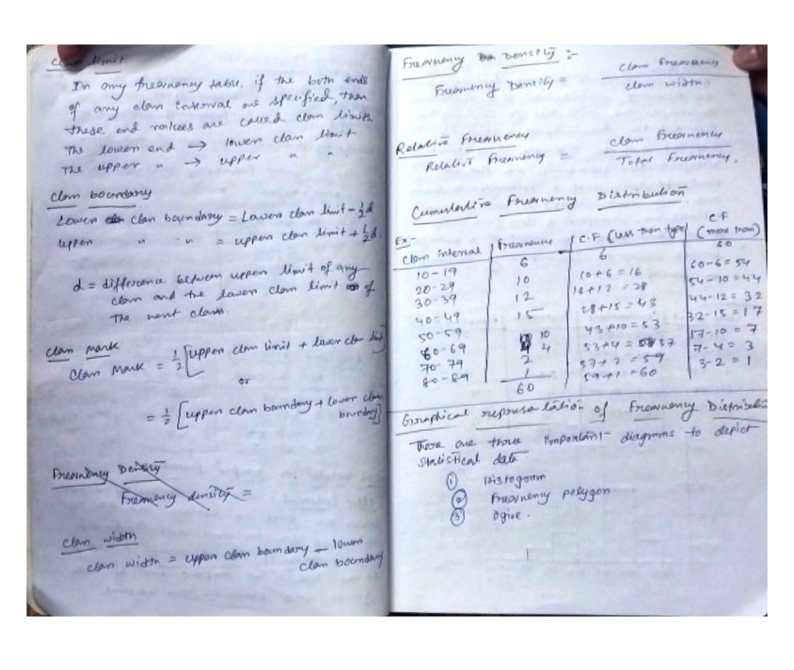
Focusing Distribution In Statistics, to to much needed to converge the somes wheat to a below form which it generally towns or freemency Distribution Freezeway distributions are of two sypest is simple framency destribution 10 oborrepad

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	33	3
	35	2 - 2 - 2 - 2 - 2
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	40	

	distribution	
-	Age in years	No of more
[3.	20-24	8
	30-39	State of the state of
	50-57	

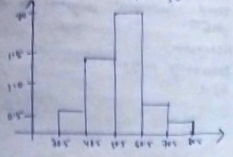
forms related to grapped frumery

(1) clan Interval - when the number of sample values are large in number and one to wilds storage transfer where dall to divided In a number of Sevenal groups seconding to me she of me semple. Each of these groups, mades known as claw interval



It is an appropriate diagram for represents the Americany perstantiation of a continuous variable for the course that he constitute the fact that the frequency of a country dispussed over me interval to constauct kishigrom than boundaries are plot on humbanke agus. Nest a Reclarge a drawn over each claim - inbured so that life area tableaus the consuspending than force veney to In other words, the height of a fectingle becomes execut to constraining furnishing do deceity

tom Limit	I Claim boundary	Presentation	France and Donald
91-40	3012-11012	6	0.6
41-50	405-505	14"	1.4
091-60	4014-6015-	20	2.
61-70	60.5- 70.5	7	0.7
M-60	140.6 - 20.E	3	0.3
		- 50	



Francisco relygon

A p fournersy polygon may be drawn to entroit the o promoney distribution of a continuous variables previoled the course are of several within To construct freezeway polygon in the we par clan boundaries and in Automorpes are protect against me class of me maspectial elevate me present prints me then joined surecively by the symont

This diagram is used for enciciting the flow Alstribution of a continuous variable in seront of cumulative fremency. (of women types). To draw the less toom type ogne, we plot the was man type time c. I against the appear claim boundaries of the claimes and jobs them by straight line. Similarly, to get me me than type office, me more man light to F me proted against the down claim locumberies and prints me John by sometime E(5)1

Ex Harks	1 post students	e.F(4)	C.F.C.
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