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CA FOUNDATION - STATISTICS CHARTS BY - PROF. JATIN DEMBLA

STATISTICAL DESCRIPTION OF DATA				DISPERSION		THEORETICAL DISTRIBUTION	
The word statistics has been derived either of the following Primary data Secondary data				Company (New York)	- Dense Dense V V	Rinomial Poisson	
Latin word 'Status' which means a p word 'Statusta' German word 'Statis 'Statistique CHARACTERISTICS:	political State. Italian stik" French word	Primarydata It's the data collected by a particular person or organization for his own use from the primary sources.	Secondary data It is the data collected by some other person or organization for their own use but the investigator also gets it for his use.	Characteristics of Measures of Dispersion • A measure of dispersion should be rigidly defined • It must be easy to calculate and understand • Not affected much by the flactuations of observations Blased on all • Observations	• Range -Range = X $_{max} - X _{min}$ • Quartile beyintion $-2 = \frac{1}{2} \times (Q_2 - Q_1)$ <u>Mean deviation</u> Mean deviation is the antihenet case of the absolute deviations of the observations. From a measure of central tendency. If $x_0, x_0 = x_0$ are the set of observations from a measure of central tendency. If $x_0, x_0 = x_0$ are the set of	Binomial Toisson Distribution:- Distribution:- Mean = np Mean = m Variance = npg Varinace = m	Normal Distribution Or Bell Curve Or Gaussian curve If a discrete random variable X has the following probability density function (p.4.f.), it is said to have a binomial distribution: $P(X = z) = acx_{Q}(q_x)p_X$, where $q = 1 - p$ p can be considered as the probability of a success, and q the
 Statistics are aggregate of facts. Statistics ate affected by a large number of causes Statistics are always numerically expressed. Statistics should be enumerated or estimated. Statistics should be collected in systematic mamer. Statistics should be collected for pre-determined purposes. Statistics should be placed in relation to each other. 	Statistics does not deal with individual item. Statistics deals with quantitative data. Statistics laws are true only on averages. Statistics does not reveal the entire story. Statistics is liable to be misused. Statistics data should be uniform and homogeneous.	 Direct personal observation: In this method. The investigator collects the data personally and therefore, It gives reliable and correct information. Dirsche Casse of natural calamity data can be collected more quickly and accurately by applying this method. Indirect oral investigation In this method. A third person is contacted who is expected to know the necessary details about the persons for whom the enquiry is meant. USE: If there are some practical problems in reaching the respondents directly, as in case of rail accident. Stimmats from the local sources and correspondence: Here the investigator appoints 	I. Information collected through movepapers and periodicals. Information obtained from the publications of trade associations. Information obtained from the research papers published by university departments or research bureaus or UGC. Information obtained from the efficial publications of the Central, State and the local governments declang with	Classification of Measures of Dispersion The measure of dispersion is categorized as (i) An absolute measure of dispersion: The measure of dispersion: The measure which expresses the scattering of observation means of distances i.e., range, quartile deviation The measure which expresses the variations in terms of the Express of distances i.e., range, quartile deviation (ii) Ar easiers which expresses the variations in terms of the Express of distances i.e., range, quartile deviation (iii) Ar easiers which expresses the variations in terms of the Express of the coefficient of base variations in the mean of the mean of the origination of the origination of the origination more data set and for unit free comparison. They are the coefficient of range, the coefficient of variation, and the coefficient of standard deviation. How, are two standard deviations of two scries of sizes n + n, size How, a are two standard deviations of two scries of sizes n + n, sizes How the two terms of the two scries of sizes n + n, sizes How the the two terms of sizes n + n, sizes n + n, sizes How the the two terms of sizes n + n, sizes n + n, sizes How the the two terms of sizes n + n, sizes n + n, sizes How the the two terms of sizes n + n, sizes n + n, sizes How the the two terms of the two terms o	or models (b) when deviation from average A = 16 [Σ [x ₁ - A]] For a grouped frequency, it is calculated as: Mean deviation from average A = 140 [Σ [x ₁ - A]]. N = Σ (Here, x ₁ and f, are respectively the mid value and the frequency of the 1 th class interval Standard Deviation A student deviation from positive square root of the arithmetic mean of the A student deviation from the positive square root of the arithmetic mean of the demond by a deviation from the given values from their arithmetic mean. It is demond by a deviation from the given values from their arithmetic mean of the deviation. The student deviation is given as $= [(\Sigma_1 (x_2 - Y))^{1/2} = [(\Sigma_1 \times Z_2)^{-1/2})^{1/2}$	 Variance is Always Less than Mean Note - Variance Will be Highest Mode = As Same as Binomial Distribution Prob Of Mode = (n+1)P (if Mode is Integer Modal & II Non Integer than Uni- Modal 	 Mean, Median & probability of a failure. Mode are Concide Note: μC² (rakoser²) is more commonly written, but I shall use the former because it is easier to write on a computer. It means the number of ways of choosing robject form a collection of n objects (see permutations and combinations). Q1 = μ - 0.675 σ Q3 = μ + 0.675 σ A Q1 = μ - 0.675 σ A Q1 = μ - 0.675 σ
Tability presentation collected by preparing a Questionnaire Diagrammaticpresentation: Types of diagrams filled by the persons concerned.		4. Data through Questionnaire: The data can be collected by preparing a Questionnaire and getting it filled by the persons concerned. 5. Investigations through enumerators. This method generally employed by the Government for	crop statistics, Industrial statistics, Trade and transport statistics etc. 5. Information obtained from the official publications of the foreign governments for	$\sigma^{2} = (1/n_{1} + n_{2}) + [n_{1} (\alpha_{1}^{2} + d_{1}^{2}) + n_{2} (\alpha_{2}^{2} + d_{2}^{2})]$ where, $d_{1} = y_{1} + \delta_{2} = \gamma_{2} + a_{3} + a_{3} + a_{3} + a_{3} + (n_{1} + n_{2})$. <u>Conflictent of Dispersion</u> Whenever we want to compare the variability of the two series which differ when we want to compare the variability of the two series which differ when we want to compare the variability of the two series which differ when we want to compare the variability of the two series which differ when we want to compare the variability of the two series which differ when we are not explicitly of the two series which different. We need to calculate the coefficients of dispersion along with the measure of	or a groupsdfrequency distribution, it is $[E_{\lambda}(t_{0}^{k}, y_{0}^{k}), y_{0}^{k} = [E_{\lambda}(t_{\lambda})^{k}, y_{0}^{k}), y_{0}^{k} = y_{0}^{k} + y_{0}^{k} = y_{0}^{k} + y_{0}^{k$	Expectation and Variance Binomial & Normal If X ~ B(n,p), then the expectation and variance is given by: • E(X) = np • E(X) = np • Nar(X) = npq	
			international organizations	dispersion. The coefficients of dispersion (C.D.) based on different measures of dispersion are		CORRELATION AND REGRESSION	
MEASURES OF CENTRAL TENDENCY				 Based on Range = [X max - X min]/(X max + X min), C.D. based on quartile deviation = (03 - 01)/(03 + 01). Based on mean deviation = (when deviation is repearsor from which it is 100 times the coefficient of dispersion based on standard deviation is the 		Correlation is a statistical method used to determine the extent to which two variables are indicative of the type of relationship between two cor more variables. It may be	
Arithmetic mean or mean is the number which is obtained by	Median is the middle value of the series when arrange	d	Formula of calculating mode in continuous series Mode =	calculated. For Standard deviation = S.D./Mean	coefficient of variation (C.V.). $C.V. = 100 \times (S.D. / Mean) = (\sigma/y) \times 100.$	Parametric methods of correlation analysis assum a given set of conditions, variation in each of the v	me that for any pair or set of values taken under variables is random and follows a normal 2. Negative relationship
adding the values of all the items of a series and dividing the total by the number of items. When all items of a series are	in order of the magnitude. When a series is divided into more than two parts, the dividing values are	If a statistical series is divided into four equal parts, the end value of each part is called a quartile and denoted by 'Q'.	$L_1 + \frac{f_{1-f_0}}{2f_{1-f_0-f_2}}$	PROBABILITY	coefficient, denoted r, ranges between -1 and +1 and	distribution pattern. In scattered diagram, followi 1. Rectangular coordinate 2. Two quantitative variables 3. One variable is called independent (X) an	The sign of the correlation coefficient indicates the direction of the
given equal importance than it is called simple arithmetic mean and when different items of a	called Partition values.	The lower half of a data set is the set of all values that are to the left of the median value when the data has been put into increasing order.	Where L ₁ = Lower limit of modal class F0 = Frequency of the group	 The sum of all the probabilities in the sample space is 1. The probability of an event which cannot occur is 0. The probability of any event which is not in the Sample space is zero. 	association between the two variables. It is also called Pearson's correlation or product moment correlation	One variable is called independent (x) and Points are not joined No frequency table	correlation coefficient indicates the strength of the association.
series are given different weights according with their relative importance is known weighted arithmetic mean.	which divide the data into four equal parts, each portion contains equal number of observation	The upper half of a data set is the set of all values that are to the right of the median value when the data has been put into increasing order.	FU = Frequency of the group preceding the modal class F1 = Frequency of the modal class	 The probability of an event which must occur is 1. The probability of the sample space is 1. The probability of an event not occurring is one minus the probability of it oc The complement of an event E is denoted as E and is written as P (E') = 1 - P (In a simple regression analysis, one dependent variable is measured in relation to only one independent variable. The analysis is designed to develop an equation for the line that best models	Correlation Regression In correlation analysis the degree and direction of relationship between the variables are studies If value of one variable is known, the value of If value of one variable is known. The value of the valu
Deciles distribute the series into ten expressed as D. Percentiles divide the series into hun generally expressed as P. Mode is the value which occurs most	ndred equal parts and	The first quartile, denoted by Q1 is the median of the lower half of the data set. This means that about 25% of the numbers in the data set lie below Q1 and about 75% lie above Q1	F2 = Frequency of the group succeeding the modal class C = Magnitude or class interval	 P (A0B) is written as P (A : B) and P (A : B) is written as P (AB). If A and B are minicilly exclusive events, P (A or B) = P (Aβ + P (B)). When two events A and B are in independent Le, when event A has in offect on probability of event B (Antis P (B)). If a probability of event B, that is P (B). If events A and B are ion independent (and the probability of the intersection). 	simply squares of the residuals smaller than for any other line. In regression analysis, a single dependent variable, Y, is	the relationship between the dependent and independent variables. This equation has the mathematical form: Y = a + bx In above equation, Y is the value of the	o there variable cannot be estimates • Correlation coefficient lies between 1 & 1 • Correlation coefficient lies between 1 & 1 • Correlation coefficient lies between 2 • Correlation coefficient lies between 2 • Only one relation coefficient and • With the help of correlation coefficient and • Only one relation coefficient and • Only o
hat modal value has the highest frequency in the series. The second quartile denoted by Q2 has Vain purposes and functions of averages. 50% of the items at 55% of the items at the items		The second quartile also called median and denoted by Q2 has 50% of the items below it and 50% of the items above it.	of the modal class	B (the probability that both events occur) is defined by $P(A \text{ and } B) = P(A)P(A)$	BIA). 2 considered to be a function of one of more material definition of the advector of both the dependent and independent variables are assumed as being	dependent variable, X is the value of the independent variable is the intercept of the regression line on the Y axis when X = 0, and b is	standard deviation of two random variable (X,Y) • Regression coefficient is
 (i) To represent a brief picture of dat (ii) Comparison. (iii) Formulation of policies. (iv) Basis of statistical analysis. 	Comparison. Or the upper half of the data set. This measures the upper half of the data set. This measures the upper half of the data set. This measures the upper half of the data set. This measures the upper half of the data set. This measures the upper half of the data set. This measures the upper half of the data set. This measures the upper half of the data set. This measures the upper half of the data set. This measures the upper half of the data set. This measures the upper half of the data set.		Impossible Unlikely Even Chance	Lkey creater Lkey	ters n 🕞 🖂 🕹 🕹 🕹 🖓 🖓 🖓	the slope of the regression line.	
Simplicity Certainty Based on all values. Algebraic treatment possible. Basis of comparison	ries. Merits of Median: (i) Simple measure of central (ii) It is not affected by extrem observations. (iii) Possible even when data incomplete. (iv) Median can be determine graphic presentation of data. (v) It has a definite value.	Merits of mode: (1) Simple and popular measure of central tendency. (ii) I can be located graphically is with the help of histogram. (iii) less effect of marginal values. (by (ir) No need of knowing all the	in 6 Chonce A and B are independent if P(P(A/B) = P(A). If E1, E2,En are n indepe (E1 ∩ E2 ∩ ∩ En) = P (E1) P(Events E1, E2, E3,En will	ndentevents then P (E2) P (E3)_P (En).	ery value, OF NDEX NUMBERS Index numbers are names after ery provide the second second second second second second second second Price Index: Measure changes in price over a specified per time. It is haviably the ratio of the price of a cretain numb commodities at the present years a gainst base year.	$\begin{array}{llllllllllllllllllllllllllllllllllll$	Aggregative Method Relative Method
No scope for estimated value	(vi) Simple to calculate and un (vii) It is a positional value no calculated value.	t a (vi) It is less effected by extreme values	 independent if P(Ai ∩ Aj) = P(A P(Hi A) = P(A Hi) P(Hi) / ∑i If A1, A2,An are exhaustive sample space, then A1 U A2 U 	P(A Hi) P(H). e events and S is the Time series: A sequence of numerical data point	Quantity Index : As the name suggest, these indices pertain measuring changes in volumes of commodities like goods produced or goods consumed, etc.	to 4. According of the general weighted aggre $Q_{01}=\frac{\Sigma q_1 w}{\Sigma q_{00}}\times 100$	egative method Formula of Relative
Types of series Direct Method Shortcut Method Individual $\overline{X} = \frac{\sum x}{N}$ $\overline{X} = A + \frac{\sum d}{N}$	Step deviation e method Size	of Size of Size of item Size of Formula item item	= S If E1, E2,, En are mutually e then P(E1 U E2 U U En) = If the events are not mutually or B) = P (A) +P (B) - P (A and	 SP(E) exclusive then P (A B) b) c) time. Components of time series: The four components of time series: The four components of time series are: 	onents commodities.	$Q_{01(p)} = \frac{\sum q_1 p_2}{\sum q_2 p_2} \times 100$	Formula Formula Marshall's "Ideal" Formula Formula
series $\overline{x} = \frac{\sum fx}{N}$ $\overline{x} = A + \frac{\sum fd}{N}$ Discrete $\overline{x} = \frac{\sum fm}{N}$ $\overline{x} = A + \frac{\sum fd}{N}$ Continuou $\overline{x} = \frac{\sum fm}{N}$ $\overline{x} = A + \frac{\sum fd}{N}$	$\overline{X} = A + \frac{\sum fd}{N} \times C$ First Quart	$\begin{array}{c c} \hline & \hline $	 Three events A, B and C are sa independent if P(AAB) = P(A). P(B),P(C), P(AAC) = P(A).P(C), P(A).P(B).P(C) The concept of mutually exclu- theoretic in nature while the c independent events is probab 	id to be mutually 1. Secular trend P(A)P(I)C)= 2. Second variation P(A)P(C)= 3. Cyclical variation wise events is set 4. Irregular variation Wise in nurse 4.	Simple index numbers: A simple index number lack a rum a number that expresses the relative change in price, quan or value from one period to another. Let $p0$ be the base pe price, and $p1$ be the price at the selected or given period. T the simple price index is given by: $P = p1/p0$ (100) Weighted index	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	
s Series Combines Mean $\overline{x_{12}} = \frac{x_1 x_1 \overline{x_2} x_2}{N_1 + N_2}$ Weighted Mean $\overline{X} = \frac{\sum Wx}{N_1 + N_2}$	nstagram.	.com/JatinDembla1	• If two events A and B are mutt • $P(A \cap B) = 0$ but $P(A) P(B) \neq 0$ $\Rightarrow P(A \cap B) \neq P(A) P(B)$ \Rightarrow Mutually exclusive events will	(In general) Kinshuk Institu	: Weighted Index Numbers = (Sindex number × weight) /Sy	reight $Q_{01(f)} = \sqrt{\frac{E_{01}p_1}{E_{02}p_1} \times \frac{E_{01}p_1}{E_{02}p_2}} \times 100$ 9. According to Fisher's ideal method: $Q_{01(HE_1)} = \frac{E_{01}p_1}{E_{02}p_1 \times E_{02}p_1} \times 100$	 Additive model Xt = Tt + St + Ct x Lt Multiplicative model (Linear in log Form) Xt = TtStCtLt

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