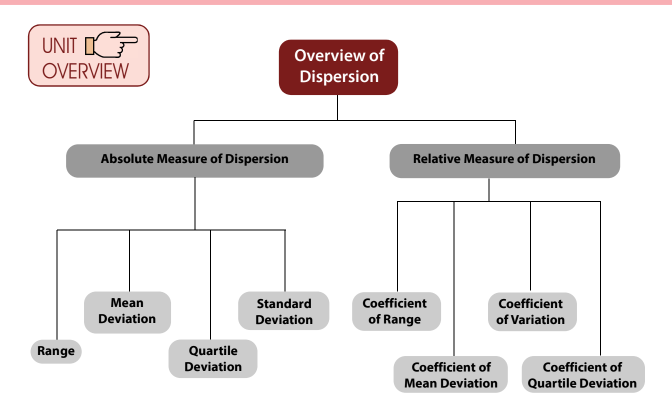
UNIT II: DISPERSION

LEARNING OBJECTIVES

After reading this chapter, students will be able to understand:

- To understand different measures of Dispersion i.e Range, Quartile Deviation, Mean Deviation and Standard Deviation and computational techniques of these measures.
- To learn comparative advantages and disadvantages of these measures and therefore, which measures to use in which circumstance.
- To understand a set of observation, it is equally important to have knowledge of dispersion which indicates the volatility. In advanced stage of chartered accountancy course, volatility measures will be useful in understanding risk involved in financial decision making.



14.2.1 DEFINITION OF DISPERSION

The second important characteristic of a distribution is given by dispersion. Two distributions may be identical in respect of its first important characteristic i.e. central tendency and yet they may differ on account of scatterness. The following figure shows a number of distributions having identical measure of central tendency and yet varying measure of scatterness. Obviously, distribution is having the maximum amount of dispersion.

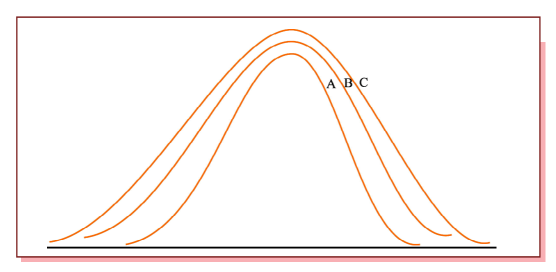


Figure 14.2.1

Showing distributions with identical measure of central tendency and varying amount of dispersion.

Dispersion for a given set of observations may be defined as the amount of deviation of the observations, usually, from an appropriate measure of central tendency. Measures of dispersion may be broadly classified into

1. Absolute measures of dispersion.

2. Relative measures of dispersion.

Absolute measures of dispersion are classified into

(:) D

(i) Range (ii) Mean Deviation

(iii) Standard Deviation (iv) Quartile Deviation

Likewise, we have the following relative measures of dispersion:

(i) Coefficient of Range.

(ii) Coefficient of Mean Deviation

(iii) Coefficient of Variation

(iv) Coefficient of Quartile Deviation.

We may note the following points of distinction between the absolute and relative measures of dispersion:

- I Absolute measures are dependent on the unit of the variable under consideration whereas the relative measures of dispersion are unit free.
- II For comparing two or more distributions, relative measures and not absolute measures of dispersion are considered.
- III Compared to absolute measures of dispersion, relative measures of dispersion are difficult to compute and comprehend.

Characteristics for an ideal measure of dispersion

As discussed in section 14.2.1 an ideal measure of dispersion should be properly defined, easy to comprehend, simple to compute, based on all the observations, unaffected by sampling fluctuations and amenable to some desirable mathematical treatment.



(14.2.2 RANGE

For a given set of observations, range may be defined as the difference between the largest and smallest of observations. Thus if L and S denote the largest and smallest observations respectively then we have

Range =
$$L - S$$

The corresponding relative measure of dispersion, known as coefficient of range, is given by

Coefficient of range =
$$\frac{L-S}{L+S} \times 100$$

For a grouped frequency distribution, range is defined as the difference between the two extreme class boundaries. The corresponding relative measure of dispersion is given by the ratio of the difference between the two extreme class boundaries to the total of these class boundaries, expressed as a percentage.

We may note the following important result in connection with range:

Result:

Range remains unaffected due to a change of origin but affected in the same ratio due to a change in scale i.e., if for any two constants a and b, two variables x and y are related by y =a + bx

Then the range of y is given by

$$R_{y} = |b| \times R_{x}$$
 (14.2.1)

Example 14.2.1: Following are the wages of 8 workers expressed in Rupees. 82, 96, 52, 75, 70, 65, 50, 70. Find the range and also its coefficient.

Solution: The largest and the smallest wages are L = 796 and S = 730

Thus range = ₹ 96 – ₹ 50 = ₹ 46

Coefficient of range =
$$\frac{96 - 50}{96 + 50} \times 100$$
$$= 31.51$$

Example 14.2.2: What is the range and its coefficient for the following distribution of weights?

50 - 5455 - 5960 - 6465 - 6970 - 74Weights in kgs. :

No. of Students: 12 18 23 10 3

Solution: The lowest class boundary is 49.50 kgs. and the highest class boundary is 74.50 kgs. Thus we have

Range =
$$74.50 \text{ kgs.} - 49.50 \text{ kgs.}$$

= 25 kgs.

Also, coefficient of range =
$$\frac{74.50 - 49.50}{74.50 + 49.50} \times 100$$

= $\frac{25}{124} \times 100$
= 20.16

Example 14.2.3: If the relationship between x and y is given by 2x+3y=10 and the range of x is ₹ 15, what would be the range of y?

Solution: Since 2x+3y=10

Therefore,
$$y = \frac{10}{3} - \frac{2}{3}x$$

Applying (14.2.1), the range of y is given by

$$R_y = |b| \times R_x = 2/3 \times \text{?} 15$$
$$= \text{?} 10.$$



(14.2.3 MEAN DEVIATION

Since range is based on only two observations, it is not regarded as an ideal measure of dispersion. A better measure of dispersion is provided by mean deviation which, unlike range, is based on all the observations. For a given set of observation, mean deviation is defined as the arithmetic mean of the absolute deviations of the observations from an appropriate measure of central tendency. Hence if a variable x assumes n values $x_1, x_2, x_3 \dots x_n$, then the mean deviation of x about an average A is given by

$$MD_A = \frac{1}{n} \sum |x_i - A|$$
 (14.2.2)

For a grouped frequency distribution, mean deviation about A is given by

$$MD_A = \frac{1}{n} \sum |x_i - A| f_i$$
(14.2.2)

Where x_i and f_i denote the mid value and frequency of the i-th class interval and

$$N = \sum f_i$$

In most cases we take A as mean or median and accordingly, we get mean deviation about mean or mean deviation about median.

A relative measure of dispersion applying mean deviation is given by

Coefficient of mean deviation =
$$\frac{\text{Mean deviation about A}}{\text{A}} \times 100$$
(14.2.3)

Mean deviation takes its minimum value when the deviations are taken from the median. Also mean deviation remains unchanged due to a change of origin but changes in the same ratio due to a change in scale i.e. if y = a + bx, a and b being constants,

then MD of y =
$$|b| \times MD$$
 of x(14.2.4)

Example 14.2.4: What is the mean deviation about mean for the following numbers?

5, 8, 10, 10, 12, 9.

Solution:

The mean is given by

$$\overline{X} = \frac{5+8+10+10+12+9}{6} = 9$$

Table 14.2.1

Computation of MD about AM			
\mathbf{x}_{i}	$ x_i - \overline{x} $		
5	$\frac{ \lambda_i-\lambda_j }{4}$		
8	1		
10	1		
10	1		
12	3		
9	0		
Total	10		

Thus mean deviation about mean is given by

$$\frac{\sum \left|x_{i} - \overline{x}\right|}{n} = \frac{10}{6} = 1.67$$

Example. 14.2.5: Find mean deviations about median and also the corresponding coefficient for the following profits ('000 \mathfrak{F}) of a firm during a week.

82, 56, 75, 70, 52, 80, 68.

Solution:

The profits in thousand rupees is denoted by x. Arranging the values of x in an ascending order, we get

52, 56, 68, 70, 75, 80, 82.

Therefore, Me = 70. Thus, Median profit = ₹ 70,000.

Table 14.2.2

Computation of Mean deviation about median			
\mathbf{X}_{i}	x _i -Me		
52	18		
56	14		
68	2		
70	0		
75	5		
80	10		
82	12		
Total	61		

Thus mean deviation about median =
$$\frac{\sum \left| x_i - Median \right|}{n}$$

$$= (₹) \frac{61}{7}$$
$$= ₹ 8714.28$$

Coefficient of mean deviation =
$$\frac{\text{MD about median}}{\text{Median}} \times 100$$

= $\frac{8714.28}{70000} \times 100$
= 12.45

Example 14.2.6: Compute the mean deviation about the arithmetic mean for the following data:

Also find the coefficient of the mean deviation about the AM.

Solution: We are to apply formula (14.1.2) as these data refer to a grouped frequency distribution the AM is given by

$$\overline{x} = \frac{\sum f_i x_i}{N}$$

$$= \frac{5 \times 1 + 8 \times 3 + 9 \times 5 + 2 \times 7 + 1 \times 9}{5 + 8 + 9 + 2 + 1} = 3.88$$

Table 14.2.3

Computation of MD about the AM

x	f	$ x-\overline{x} $	$f x-\overline{x} $
(1)	(2)	(3)	$(4) = (2) \times (3)$
1	5	2.88	14.40
3	8	0.88	7.04
5	9	1.12	10.08
7	2	3.12	6.24
9	1	5.12	5.12
Total	25	_	42.88

Thus, MD about AM is given by

$$\frac{\sum f \left| x - \overline{x} \right|}{N}$$

$$= \frac{42.88}{25}$$

=1.72

Coefficient of MD about its AM =
$$\frac{\text{MD about AM}}{\text{AM}} \times 100$$

$$= \frac{1.72}{3.88} \times 100$$
$$= 44.33$$

Example 14.2.7: Compute the coefficient of mean deviation about median for the following distribution:

Weight in kgs. : 40-50 50-60 60-70 70-80 No. of persons : 8 12 20 10

Solution: We need to compute the median weight in the first stage

Table 14.2.4
Computation of median weight

Weight in kg (CB)	No. of Persons (Cumulative Frequency)
40	0
50	8
60	20
70	40
80	50

Hence,
$$M = l_1 + \left(\frac{\frac{N}{2} - N_l}{N_u - N_l}\right) \times C$$

= $\left[60 + \frac{25 - 20}{40 - 20} \times 10\right] \text{kg.} = 62.50 \text{kg.}$

Table 14.2.5

Computation of mean deviation of weight about median

weight (kgs.) (1)	mid-value (x _i) kgs. (2)	No. of persons (f _i) (3)	x _i -Me (kgs.) (4)	$f_{i} x_{i} - Me $ $(kgs.)$ $(5)=(3)\times(4)$
40–50	45	8	17.50	140
50–60	55	12	7.50	90
60–70	65	20	2.50	50
70–80	75	10	12.50	125
Total	-	50	_	405

Mean deviation about median =
$$\frac{\sum f_i \left| x_i - Median \right|}{N}$$
$$= \frac{405}{50} \text{kg}.$$
$$= 8.10 \text{ kg}.$$

Coefficient of mean deviation about median =
$$\frac{\text{Mean deviation about median}}{\text{Median}} \times 100$$

= $\frac{8.10}{62.50} \times 100$
= 12.96

Example 14.2.8: If x and y are related as 4x+3y+11=0 and mean deviation of x is 5.40, what is the mean deviation of y?

Solution: Since 4x + 3y + 11 = 0

Therefore,
$$y = \left(\frac{-11}{3}\right) + \left(\frac{-4}{3}\right)x$$

Hence MD of y=
$$|b| \times MD$$
 of x
= $\frac{4}{3} \times 5.40$

$$=\frac{1}{3} \times 5.40$$

= 7.20



14.2.4 STANDARD DEVIATION

Although mean deviation is an improvement over range so far as a measure of dispersion is concerned, mean deviation is difficult to compute and further more, it cannot be treated mathematically. The best measure of dispersion is, usually, standard deviation which does not possess the demerits of range and mean deviation.

Standard deviation for a given set of observations is defined as the root mean square deviation when the deviations are taken from the AM of the observations. If a variable x assumes n values $x_1, x_2, x_3, \dots, x_n$ then its standard deviation(s) is given by

$$s = \sqrt{\frac{\sum (x_i - \overline{x})^2}{n}}$$
(14.2.5)

For a grouped frequency distribution, the standard deviation is given by

$$s = \sqrt{\frac{\sum f_{i}(x_{i} - \overline{x})^{2}}{N}}$$
 (14.2.6)

(14.2.5) and (14.2.6) can be simplified to the following forms

$$s = \sqrt{\frac{\sum x_i^2}{n} - \overline{x}^2} \quad \text{for unclassified data}$$

$$= \sqrt{\frac{\sum f_i x_i^2}{N} - \overline{x}^2} \quad \text{for a grouped frequency distribution.} \qquad \dots (14.2.7)$$

Sometimes the square of standard deviation, known as variance, is regarded as a measure of dispersion. We have, then,

Variance =
$$s^2 = \frac{\sum (x_i - \overline{x})^2}{n}$$
 for unclassified data
$$= \frac{\sum f_i (x_i - \overline{x})^2}{N}$$
 for a grouped frequency distribution(14.2.8)

A relative measure of dispersion using standard deviation is given by coefficient of variation (cv) which is defined as the ratio of standard deviation to the corresponding arithmetic mean, expressed as a percentage.

Coefficient of Variation (CV) =
$$\frac{SD}{AM} \times 100$$
(14..2.9)



Example 14.2.9: Find the standard deviation and the coefficient of variation for the following numbers: 5, 8, 9, 2, 6

Solution: We present the computation in the following table.

Table 14.2.6 Computation of standard deviation

X _i	X _i ²
5	25
8	64
9	81
2 6	4
6	36
30	$\sum x_i^2 = 210$

Applying (14.2.7), we get the standard deviation as

$$s = \sqrt{\frac{\sum x_i^2}{n} - \overline{x}^2}$$

$$= \sqrt{\frac{210}{5} - \left(\frac{30}{5}\right)^2} \qquad \left(\sin \operatorname{ce} \overline{x} = \frac{\sum x_i}{n}\right)$$

$$= \sqrt{42 - 36}$$

$$= \sqrt{6}$$

$$= 2.45$$

The coefficient of variation is

$$CV = 100 \times \frac{SD}{AM}$$
$$= 100 \times \frac{2.45}{6}$$
$$= 40.83$$

Example 14.2.10: Show that for any two numbers a and b, standard deviation is given

by
$$\frac{|a-b|}{2}$$
.

Solution: For two numbers a and b, AM is given by $\overline{x} = \frac{a+b}{2}$

The variance is

$$s^{2} = \frac{\sum (x_{i} - \overline{x})^{2}}{2}$$

$$= \frac{\left(a - \frac{a+b}{2}\right)^{2} + \left(b - \frac{a+b}{2}\right)^{2}}{2}$$

$$= \frac{\frac{(a-b)^{2}}{4} + \frac{(a-b)^{2}}{4}}{2}$$

$$= \frac{(a-b)^{2}}{4}$$

$$\Rightarrow s = \frac{|a-b|}{2}$$

(The absolute sign is taken, as SD cannot be negative).

Example 14.2.11: Prove that for the first n natural numbers, SD is $\sqrt{\frac{n^2-1}{12}}$.

Solution: for the first n natural numbers AM is given by

$$\overline{x} = \frac{1+2+3+\dots+n}{n}$$

$$= \frac{n(n+1)}{2n}$$

$$= \frac{n+1}{2}$$

$$\therefore SD = \sqrt{\frac{\sum x_i^2}{n} - \overline{x}^2}$$

$$= \sqrt{\frac{1^2+2^2+3^2\dots+n^2}{n} - \left(\frac{n+1}{2}\right)^2}$$

$$= \sqrt{\frac{n(n+1)(2n+1)}{6n} - \frac{(n+1)^2}{4}}$$

$$= \sqrt{\frac{(n+1)(4n+2-3n-3)}{12}} = \sqrt{\frac{n^2-1}{12}}$$

Thus, SD of first n natural numbers is SD = $\sqrt{\frac{n^2 - 1}{12}}$

We consider the following formula for computing standard deviation from grouped frequency distribution with a view to saving time and computational labour:

$$S = \sqrt{\frac{\sum f_{i} d_{i}^{2}}{N} - \left(\frac{\sum f_{i} d_{i}}{N}\right)^{2}}$$
 (14.2.10)

Where $d_i = \frac{x_i - A}{C}$

Example 14.2.12: Find the SD of the following distribution:

Weight (kgs.)	:	50-52	52-54	54-56	56-58	58-60
No. of Students	•	17	35	28	15	5

Solution:

Table 14.2.7 Computation of SD

Weight (kgs.) (1)	No. of Students (f_i) (2)	Mid-value (x _i) (3)	$d_{i}=x_{i}-55$ 2 (4)	$f_i d_i$ (5)=(2)×(4)	$f_i d_i^2$ (6)=(5)×(4)
50-52	17	51	-2	-34	68
52-54	35	53	- 1	- 35	35
54-56	28	55	0	0	0
56-58	15	57	1	15	15
58-60	5	59	2	10	20
Total	100	-	_	- 44	138

Applying (14.2.7), we get the SD of weight as

$$= \sqrt{\frac{\sum f_{i}d_{i}^{2}}{N} - \left(\frac{\sum f_{i}d_{i}}{N}\right)^{2}} \times C$$

$$= \sqrt{\frac{138}{100} - \frac{(-44)^{2}}{100}} \times 2kgs.$$

$$= \sqrt{1.38 - 0.1936} \times 2 \text{ kgs.}$$

= 2.18 kgs.

Properties of standard deviation

- I. If all the observations assumed by a variable are constant i.e. equal, then the SD is zero. This means that if all the values taken by a variable x is k, say, then s = 0. This result applies to range as well as mean deviation.
- II. SD remains unaffected due to a change of origin but is affected in the same ratio due to a change of scale i.e., if there are two variables x and y related as y = a+bx for any two constants a and b, then SD of y is given by

$$s_{v} = |b| s_{x}$$
(14.2.11)

III. If there are two groups containing n_1 and n_2 observations, $\overline{\chi}_1$ and $\overline{\chi}_2$ as respective AM's, s_1 and s_2 as respective SD's, then the combined SD is given by

$$s = \sqrt{\frac{n_1 s_1^2 + n_2 s_2^2 + n_1 d_1^2 + n_2 d_2^2}{n_1 + n_2}}$$
 (14.2.12)

where,
$$d_1 = \overline{x}_1 - \overline{x}$$

 $d_2 = \overline{x}_2 - \overline{x}$

and
$$\overline{x} = \frac{n_1 \overline{x}_1 + n_2 \overline{x}_2}{n_1 + n_2} = \text{combined AM}$$

This result can be extended to more than 2 groups. For $x \ge 2$ groups, we have

$$s = \sqrt{\frac{\sum n_{i} s_{i}^{2} + \sum n_{i} d_{i}^{2}}{\sum n_{i}}}$$
 (14.2.13)

With
$$d_i = x_i - \overline{x}$$

and
$$\overline{x} = \frac{\sum n_i \overline{x}_i}{\sum n_i}$$

Where
$$\bar{x}_1 = \bar{x}_2$$
 (14.2.13) is reduced to

$$s = \sqrt{\frac{n_1 s_1^2 + n_2 s_2^2}{n_1 + n_2}}$$

Example 14.2.13: If AM and coefficient of variation of x are 10 and 40 respectively, what is the variance of (15-2x)?

Solution: let y = 15 - 2x

Then applying (14.2.4), we get,
$$s_y = 2 \times s_x \qquad (1)$$

As given $cv_x = coefficient$ of variation of x = 40 and $\overline{x} = 10$

This
$$cv_x = \frac{s_x}{x} \times 100$$

$$\Rightarrow$$
 $40 = \frac{S_x}{10} \times 100$

$$\Rightarrow$$
 $S_x = 4$

From (1),
$$S_v = 2 \times 4 = 8$$

Therefore, variance of
$$(15-2x) = S_y^2 = 64$$

Example 14.2.14: Compute the SD of 9, 5, 8, 6, 2.

Without any more computation, obtain the SD of

Solution:

Table 14.2.7 Computation of SD

X _i	X _i ²
9	81
5	25
8	64 36
	36
2	4
30	210

The SD of the original set of observations is given by

$$s = \sqrt{\frac{\sum x_i^2}{n} - \left(\frac{\sum x_i}{n}\right)^2}$$
$$= \sqrt{\frac{210}{5} - \left(\frac{30}{5}\right)^2}$$
$$= \sqrt{42 - 36}$$
$$= \sqrt{6}$$
$$= 2.45$$

If we denote the original observations by x and the observations of sample I by y, then we have

$$y = -10 + x$$

$$y = (-10) + (1) x$$

$$\therefore S_y = |1| \times S_x$$

$$= 1 \times 2.45$$

$$= 2.45$$

In case of sample II, x and y are related as

$$Y = 10x$$
$$= 0 + (15)x$$

$$\therefore s_y = |10| \times s_x$$

$$= 10 \times 2.45$$

$$= 24.50$$
And lastly, $y = (5) + (2)x$

$$\Rightarrow s_y = 2 \times 2.45$$

$$= 4.90$$

Example 14.2.15: For a group of 60 boy students, the mean and SD of stats. marks are 45 and 2 respectively. The same figures for a group of 40 girl students are 55 and 3 respectively. What is the mean and SD of marks if the two groups are pooled together?

Solution: As given $n_1 = 60$, $\bar{x}_1 = 45$, $s_1 = 2$ $n_2 = 40$, $\bar{x}_2 = 55$, $s_2 = 3$ Thus the combined mean is given by

$$\overline{x} = \frac{n_1 \overline{x}_1 + n_2 \overline{x}_2}{n_1 + n_2}$$

$$= \frac{60 \times 45 + 40 \times 55}{60 + 40}$$

$$= 49$$
Thus
$$d_1 = \overline{x}_1 - \overline{x} = 45 - 49 = -4$$

$$d_2 = \overline{x}_2 - \overline{x} = 55 - 49 = 6$$

Applying (14.2.13), we get the combined SD as

$$s = \sqrt{\frac{n_1 s_1^2 + n_2 s_2^2 + n_1 d_1^2 + n_2 d_2^2}{n_1 + n_2}}$$

$$s = \sqrt{\frac{60 \times 2^2 + 40 \times 3^2 + 60 \times (-4)^2 + 40 \times 6^2}{60 + 40}}$$

$$= \sqrt{30}$$

$$= 5.48$$

Example 14.2.16: The mean and standard deviation of the salaries of the two factories are provided below:

Factory	No. of Employees	Mean Salary	SD of Salary
A	30	₹ 4800	₹ 10
В	20	₹ 5000	₹ 12

- i) Find the combined mean salary and standard deviation of salary.
- ii) Examine which factory has more consistent structure so far as satisfying its employees are concerned.

Solution: Here we are given

$$n_1 = 30$$
, $\bar{x}_1 = ₹ 4800$, $s_1 = ₹ 10$,
 $n_2 = 20$, $\bar{x}_2 = ₹ 5000$, $s_2 = ₹ 12$

i)
$$\frac{30 \times ₹ 4800 + 20 \times ₹ 5000}{30 + 20} = ₹ 4800$$
$$d_1 = \overline{x}_1 - \overline{x} = ₹ 4,800 - ₹ 4880 = - ₹ 80$$
$$d_2 = \overline{x}_2 - \overline{x} = ₹ 5,000 - ₹ 4880 = ₹ 120$$

hence, the combined SD in rupees is given by

$$s = \sqrt{\frac{30 \times 10^2 + 20 \times 12^2 + 30 \times (-80)^2 + 20 \times 120^2}{30 + 20}}$$
$$= \sqrt{9717.60}$$
$$= 98.58$$

thus the combined mean salary and the combined standard deviation of salary are ₹ 4880 and ₹ 98.58 respectively.

ii) In order to find the more consistent structure, we compare the coefficients of variation of the two factories. Letting $CV_A = 100 \times \frac{S_A}{\overline{x}_A}$ and $CV_B = 100 \times \frac{S_B}{\overline{x}_B}$

We would say factory A is more consistent

if $CV_A < CV_B$. Otherwise factory B would be more consistent.

Now
$$CV_A = 100 \times \frac{s_A}{\overline{x}_A} = 100 \times \frac{s_1}{\overline{x}_1} = \frac{100 \times 10}{4800} = 0.21$$

and
$$CV_B = 100 \times \frac{S_B}{\overline{X}_B} = 100 \times \frac{S_2}{\overline{X}_2} = \frac{100 \times 12}{5000} = 0.24$$

Thus we conclude that factory A has more consistent structure.

Example 14.2.17: A student computes the AM and SD for a set of 100 observations as 50 and 5 respectively. Later on, she discovers that she has made a mistake in taking one observation as 60 instead of 50. What would be the correct mean and SD if

- i) The wrong observation is left out?
- ii) The wrong observation is replaced by the correct observation?

Solution: As given, n = 100, $\bar{x} = 50$, S = 5

Wrong observation = 60, correct observation = 50

$$\bar{x} = \frac{\sum x_i}{n}$$

$$\Rightarrow \sum x_i = n\bar{x} = 100 \times 50 = 5000$$
and
$$s^2 = \frac{\sum x_i^2}{n} - \bar{x}^2$$

$$\Rightarrow \sum x_i^2 = n(\bar{x}^2 + s^2) = 100(50^2 + 5^2) = 252500$$

i) Sum of the 99 observations = 5000 - 60 = 4940

AM after leaving the wrong observation = 4940/99 = 49.90

Sum of squares of the observation after leaving the wrong observation

$$= 252500 - 60^2 = 248900$$

Variance of the 99 observations = $248900/99 - (49.90)^2$

$$= 2514.14 - 2490.01$$

$$= 24.13$$

$$\therefore$$
 SD of 99 observations = 4.91

Sum of the 100 observations after replacing the wrong observation by the correct observation ii) =5000 - 60 + 50 = 4990

$$AM = \frac{4990}{100} = 49.90$$

Corrected sum of squares =
$$252500 + 50^2 - 60^2 = 251400$$

Corrected SD =
$$\sqrt{\frac{251400}{100} - (49.90)^2}$$

= $\sqrt{23.94} = 4.90$



14.2.5 QUARTILE DEVIATION

Another measure of dispersion is provided by quartile deviation or semi-inter-quartile range which is given by

$$Q_{d} = \frac{Q_{3} - Q_{1}}{2} \qquad (14.2.14)$$

A relative measure of dispersion using quartiles is given by coefficient of quartile deviation which is

Coefficient of quartile deviation =
$$\frac{Q_3 - Q_1}{Q_3 + Q_1} \times 100$$
 (14.2.15)

Quartile deviation provides the best measure of dispersion for open-end classification. It is also less affected due to extreme observations or sampling fluctuations. Like other measures of dispersion, quartile deviation remains unaffected due to a change of origin but is affected in the same ratio due to change in scale.

Example 14.2.18 : Following are the marks of the 10 students : 56, 48, 65, 35, 42, 75, 82, 60, 55, 50. Find quartile deviation and also its coefficient.

Solution:

After arranging the marks in an ascending order of magnitude, we get 35, 42, 48, 50, 55, 56, 60, 65, 75, 82

First quartile $(Q_1) = \frac{(n+1)}{4}$ th observation

$$=\frac{(10+1)}{4}$$
th observation

= 2.75th observation

= 2^{nd} observation + $0.75 \times$ difference between the third and the 2^{nd} observation.

$$=42 + 0.75 \times (48 - 42)$$

=46.50

Third quartile $(Q_3) = \frac{3(n+1)}{4}$ th observation

$$=65 + 0.25 \times 10$$

$$=67.50$$

Thus applying (14.2.14), we get the quartile deviation as

$$\frac{Q_3 - Q_1}{2} = \frac{67.50 - 46.50}{2} = 10.50$$

Also, using (14.2.15), the coefficient of quartile deviation

$$= \frac{Q_3 - Q_1}{Q_3 + Q_1} \times 100$$

$$= \frac{67.50 - 46.50}{67.50 + 46.50} \times 100$$

$$= 18.42$$

Example 14.2.19 : If the quartile deviation of x is 6 and 3x + 6y = 20, what is the quartile deviation of y?

Solution:
$$3x + 6y = 20$$

$$\Rightarrow y = \left(\frac{20}{6}\right) + \left(\frac{-3}{6}\right)x$$

Therefore, quartile deviation of $y = \frac{|-3|}{6} \times \text{quartile deviation of } x$

$$= \frac{1}{2} \times 6$$
$$= 3$$

Example 14.2.20: Find an appropriate measures of dispersion from the following data:

Daily wages (₹)	:	upto 20	20-40	40-60	60-80	80-100
No. of workers (₹)	:	5	11	14	7	3

Solution: Since this is an open-end classification, the appropriate measure of dispersion would be quartile deviation as quartile deviation does not taken into account the first twenty five percent and the last twenty five per cent of the observations.

Table 14.2.8 Computation of Quartile

Daily wages in (₹) (Class boundary)	No. of workers (less than cumulative frequency)
a	0
20	5
40	16
60	30
80	37
100	40

Here a denotes the first Class Boundary

$$Q_3 = \sqrt{40 + \frac{30 - 16}{30 - 16}} \times 20 = \sqrt{60}$$

$$Q_3 = ₹60$$

Thus quartile deviation of wages is given by

$$\frac{Q_3 - Q_1}{2}$$
= $\frac{₹60 - ₹29.09}{2}$
= ₹15.46

Example 14.2.21: The mean and variance of 5 observations are 4.80 and 6.16 respectively. If three of the observations are 2, 3 and 6, what are the remaining observations?

Solution: Let the remaining two observations be a and b, then as given

$$\frac{2+3+6+a+b}{5} = 4.80$$

$$\Rightarrow 11+a+b = 24$$

$$\Rightarrow a+b = 13 \qquad(1)$$
and
$$\frac{2^2+a^2+b^2+3^2+6^2}{5} - (4.80)^2$$

$$\Rightarrow \frac{49+a^2+b^2}{5} - 23.04 = 6.16$$

$$\Rightarrow 49+a^2+b^2 = 146$$

$$\Rightarrow a^2+b^2 = 97 \qquad(2)$$

From (1), we get a = 13 - b(3)

Eliminating a from (2) and (3), we get

$$(13 - b)^{2} + b^{2} = 97$$
⇒
$$169 - 26b + 2b^{2} = 97$$
⇒
$$b^{2} - 13b + 36 = 0$$
⇒
$$(b-4)(b-9) = 0$$
⇒
$$b = 4 \text{ or } 9$$
From (3), $a = 9 \text{ or } 4$

Thus the remaining observations are 4 and 9.

Example 14.2.22: After shift of origin and change of scale, a frequency distribution of a continuous variable with equal class length takes the following form of the changed variable (d):

d : -2 -1 0 1 2 Frequency : 17 35 28 15 5

If the mean and standard deviation of the original frequency distribution are 54.12 and 2.1784 respectively, find the original frequency distribution.

Solution: We need find out the origin A and scale C from the given conditions.

Since
$$d_i = \frac{x_i - A}{C}$$

 $\Rightarrow x_i = A + Cd_i$

Once A and C are known, the mid-values x_i 's would be known. Finally, we convert the mid-values to the corresponding class boundaries by using the formula:

$$LCB = x_i - C/2$$
and
$$UCB = x_i + C/2$$

On the basis of the given data, we find that

$$\Sigma f_i d_i = -44$$
, $\Sigma f_i d_i^2 = 138$ and $N = 100$

Hence s =
$$\sqrt{\frac{\sum f_i d_i^2}{N} - \left(\frac{\sum f_i d_i}{N}\right)^2} \times C$$

$$\Rightarrow \qquad 2.1784 = \sqrt{\frac{138}{100} - \left(\frac{-44}{100}\right)^2} \times C$$

$$\Rightarrow$$
 2.1784 = $\sqrt{1.38 - 0.1936} \times C$

$$\Rightarrow$$
 2.1784 = 1.0892×C

$$\Rightarrow$$
 C = 2

Further,
$$\overline{x} = A + \frac{\sum f_i d_i}{N} \times C$$

$$\Rightarrow 54.12 = A + \frac{-44}{100} \times 2$$

$$\Rightarrow 54.12 = A - 0.88$$

$$\Rightarrow$$
 A = 55

Thus
$$x_i = A + Cd_i$$

$$\Rightarrow$$
 $x_i = 55 + 2d_i$

Table 14.2.9

Computation of the Original Frequency Distribution

		x _i =	Class interval
d_{i}	f_{i}	55 + 2d _i	$x_i \pm \frac{C}{2}$
-2	17	51	50-52
-1	35	53	52-54
0	28	55	54-56
1	15	57	56-58
2	5	59	58-60

Example 14.2.23: Compute coefficient of variation from the following data:

Age : under 10 under 20 under 30 under 40 under 50 under 60

No. of persons

Dying : 10 18 30 45 60 80

Solution: What is given in this problem is less than cumulative frequency distribution. We need first convert it to a frequency distribution and then compute the coefficient of variation.

Table 14.2.10

Computation of coefficient of variation

Age in years class Interval	No. of persons dying (f _i)	Mid-value (x _i)	$\frac{d_i=}{x_i-25}$ $\frac{10}{10}$	$f_i d_i$	$f_i d_i^2$
0-10	10	5	- 2	-20	40
10-20	18–10= 8	15	- 1	- 8	8
20-30	30–18=12	25	0	0	0
30-40	45–30=15	35	1	15	15
40-50	60–45=15	45	2	30	60
50-60	80-60=20	55	3	60	180
Total	80	_	_	77	303

The AM is given by:

$$\bar{x} = A + \frac{\sum f_i d_i}{N} \times C$$

$$= \left(25 + \frac{77}{80} \times 10\right) \text{ years}$$

$$= 34.63 \text{ years}$$

The standard deviation is

$$s = \sqrt{\frac{\sum f_i d_i^2}{N} - \left(\frac{\sum f_i d_i}{N}\right)^2} \times C$$
$$= \sqrt{\frac{303}{80} - \left(\frac{77}{80}\right)^2} \times 10 \text{ years}$$

=
$$\sqrt{3.79 - 0.93} \times 10$$
 years
= 16.91 years

Thus the coefficient of variation is given by

$$CV = \frac{S}{X} \times 100$$
$$= \frac{16.91}{34.63} \times 100$$

=48.83

Example 14.2.24: You are given the distribution of wages in two factors A and B

Wages in ₹	:	100-200	200-300	300-400	400-500	500-600	600-700
No. of							
workers in A	:	8	12	17	10	2	1
No. of							
workers in B	:	6	18	25	12	2	2

State in which factory, the wages are more variable.

Solution:

As explained in example 14.2.3, we need compare the coefficient of variation of A(i.e. v_A) and of B (i.e v_B).

If $v_A > v_B$, then the wages of factory A would be more variable. Otherwise, the wages of factory B would be more variable where

$$V_A = 100 \times \frac{s_A}{\overline{x}_A}$$
 and $V_B = 100 \times \frac{s_B}{\overline{x}_B}$

Table 14.2.11

Computation of coefficient of variation of wages of Two Factories A and B

Wages in rupees	Mid-value x	d=	No. of workers of A f _A	No. of workers of B f_B	f _A d	$f_A d^2$	f _B d	$f_{_{\rm B}}d^2$
(1)	(2)	(3)	(4)	(5)	$(6)=(3)\times(4)$	$(7)=(3)\times(6)$	$(8)=(3)\times(5)$	$(9)=(3)\times(8)$
100-200	150	- 2	8	6	- 16	32	-12	24
200-300	250	- 1	12	18	- 12	12	-18	18
300-400	350	0	17	25	0	0	0	0
400-500	450	1	10	12	10	10	12	12
500-600	550	2	2	2	4	8	4	8
600-700	650	3	1	2	3	9	6	18
Total	_	_	50	65	- 11	71	-8	80

For Factory A

$$\overline{x}_A = \sqrt[4]{350 + \frac{-11}{50}} \times 100 = \sqrt[4]{328}$$

$$S_A = \sqrt[7]{\frac{71}{50} - \left(\frac{-11}{50}\right)^2} \times 100 = 117.12$$

$$\therefore V_{A} = \frac{S_{A}}{\overline{x}_{A}} \times 100 = 35.71$$

For Factory B

$$\overline{x}_{B} = (350 + \frac{-8}{65} \times 100) = 337.69$$

$$S_B = 7 \sqrt{\frac{80}{65} - \left(\frac{-8}{65}\right)^2} \times 100$$

$$\therefore V_B = \frac{110.25}{337.69} \times 100 = 32.65$$

As $V_A > V_B$, the wages for factory A is more variable.



SUMMARY

- Standard deviation is the most widely and commonly used measure of dispersion
- Range is the quickest to compute and as such, has its application in statistical quality control. However, range is based on only two observations and affected too much by the presence of extreme observation(s).
- Mean deviation is rigidly defined, based on all the observations and not much affected by sampling fluctuations. However, mean deviation is difficult to comprehend and its computation is also time consuming and laborious. Furthermore, unlike SD, mean deviation does not possess mathematical properties.
- Quartile deviation is also rigidly defined, easy to compute and not much affected by sampling fluctuations. The presence of extreme observations has no impact on quartile deviation since quartile deviation is based on the central fifty-percent of the observations. However, quartile deviation is not based on all the observations and it has no desirable mathematical properties. Nevertheless, quartile deviation is the best measure of dispersion for open-end classifications.

EXERCISE — UNIT-II

Set A

Write down the correct answers. Each question carries one mark.

- 1. Which of the following statements is correct?
 - (a) Two distributions may have identical measures of central tendency and dispersion.
 - (b) Two distributions may have the identical measures of central tendency but different measures of dispersion.
 - (c) Two distributions may have the different measures of central tendency but identical measures of dispersion.
 - (d) All the statements (a), (b) and (c).
- 2. Dispersion measures
 - (a) The scatterness of a set of observations
 - (b) The concentration of a set of observations
 - (c) Both (a) and (b)
 - (d) Neither (a) and (b).
- 3. When it comes to comparing two or more distributions we consider
 - (a) Absolute measures of dispersion
- (b) Relative measures of dispersion

(c) Both (a) and (b)

(d) Either (a) or (b).

- 4. Which one is easiest to compute?
 - (a) Relative measures of dispersion
- (b) Absolute measures of dispersion

(c) Both (a) and (b)

- (d) Range
- 5. Which one is an absolute measure of dispersion?
 - (a) Range

(b) Mean Deviation

(c) Standard Deviation

- (d) All these measures
- 6. Which measure of dispersion is most usefull?
 - (a) Standard deviation

(b) Quartile deviation

(c) Mean deviation

- (d) Range
- 7. Which measures of dispersions is not affected by the presence of extreme observations?
 - (a) Range

(b) Mean deviation

(c) Standard deviation

- (d) Quartile deviation
- 8. Which measure of dispersion is based on the absolute deviations only?
 - (a) Standard deviation

(b) Mean deviation

(c) Quartile deviation

(d) Range

9.	Which measure is based on only the central	fifty percent of the observations?				
	(a) Standard deviation	(b) Quartile deviation				
	(c) Mean deviation	(d) All these measures				
10.	Which measure of dispersion is based on all	the observations?				
	(a) Mean deviation	(b) Standard deviation				
	(c) Quartile deviation	(d) (a) and (b) but not (c)				
11.	The appropriate measure of dispersion for o	pen-end classification is				
	(a) Standard deviation	(b) Mean deviation				
	(c) Quartile deviation	(d) All these measures.				
12.	The most commonly used measure of disper	sion is				
	(a) Range	(b) Standard deviation				
	(c) Coefficient of variation	(d) Quartile deviation.				
13.	Which measure of dispersion has some desir	rable mathematical properties?				
	(a) Standard deviation	(b) Mean deviation				
	(c) Quartile deviation	(d) All these measures				
14.	If the profits of a company remains the sar deviation of profits for these ten months wo	ne for the last ten months, then the standard lld be?				
	(a) Positive (b) Negative	(c) Zero (d) (a) or (c)				
15.	Which measure of dispersion is considered for	or finding a pooled measure of dispersion after				
	combining several groups?					
	(a) Mean deviation	(b) Standard deviation				
	(c) Quartile deviation	(d) Any of these				
16.	A shift of origin has no impact on					
	(a) Range	(b) Mean deviation				
	(c) Standard deviation	(d) All these and quartile deviation.				
17.	The range of 15, 12, 10, 9, 17, 20 is					
	(a) 5 (b) 12	(c) 13 (d) 11.				
18.	The standard deviation of 10, 16, 10, 16, 10, 1	0, 16, 16 is				
	(a) 4 (b) 6	(c) 3 (d) 0.				
19.	For any two numbers SD is always					
	(a) Twice the range	(b) Half of the range				
	(c) Square of the range	(d) None of these.				

20. If all the observations are increased by 10, then

- (a) SD would be increased by 10
- (b) Mean deviation would be increased by 10
- (c) Quartile deviation would be increased by 10
- (d) All these three remain unchanged.

21. If all the observations are multiplied by 2, then

- (a) New SD would be also multiplied by 2
- (b) New SD would be half of the previous SD
- (c) New SD would be increased by 2
- (d) New SD would be decreased by 2.

Set B

Write down the correct answers. Each question carries two marks.

1. What is the coefficient of range for the following wages of 8 workers	ers?
--	------

₹ 80, ₹ 65, ₹ 90, ₹ 60, ₹ 75, ₹ 70, ₹ 72, ₹ 85.

(a) ₹ 30

(b) ₹ 20

(c)30

(d) 20

2. If R_x and R_y denote ranges of x and y respectively where x and y are related by 3x+2y+10=0, what would be the relation between x and y?

(a) $R_x = R_y$

(b) $2 R_{x} = 3 R_{y}$

(c) $3 R_x = 2 R_y$

(d) $R_x = 2 R_y$

3. What is the coefficient of range for the following distribution?

Class Interval:

10-19

20-29

30-39

40-49

50-59

Frequency:

11

25

16

7

3

(a) 22

(b) 50

(c) 72.46

(d) 75.82

4. If the range of x is 2, what would be the range of -3x +50?

(a) 2

(b) 6

(c) -6

(d) 44

5. What is the value of mean deviation about mean for the following numbers? 5, 8, 6, 3, 4.

(a) 5.20

(b) 7.20

(c) 1.44

(d) 2.23

6. What is the value of mean deviation about mean for the following observations? 50, 60, 50, 50, 60, 60, 60, 50, 50, 60, 60, 60, 50.

(a) 5

(b) 7

(c) 35

(d) 10

7. The coefficient of mean deviation about mean for the first 9 natural numbers is

(a) 200/9

(b) 80

(c) 400/9

(d) 50.

8.	If the relation between x and y is $5y-3x = 10$ and the mean deviation about mean for x is 12, then the mean deviation of y about mean is								
	(a) 7.20	(b) 6.80	(c) 20	(d) 18.80.					
9.	If two variables x and y mean of x are 1 and 0.3 mean is								
	(a) –5	(b) 12	(c) 50	(d) 4.					
10.	The mean deviation about (a) 1/6	out mode for the numb (b) 1/11	ers 4/11, 6/11, 8/11, 9 (c) 6/11	9/11, 12/11, 8/11 is (d) 5/11.					
11.	What is the standard de	eviation of 5, 5, 9, 9, 9, 1	10, 5, 10, 10?						
	(a) $\sqrt{14}$	(b) $\frac{\sqrt{42}}{3}$	(c) 4.50	(d) 8					
12.	If the mean and SD of x	are a and b respective	ly, then the SD of $\frac{x-a}{b}$	a is					
	(a) -1	(b) 1	(c) ab	(d) a/b.					
13.	. What is the coefficient of variation of the following numbers? 53, 52, 61, 60, 64.								
	(a) 8.09	(b) 18.08	(c) 20.23	(d) 20.45					
14.	If the SD of x is 3, what (a) 36	us the variance of (5–2 (b) 6	x)? (c) 1	(d) 9					
15.	If x and y are related by	$\sqrt{2x+3y+4} = 0$ and SD o	of x is 6, then SD of y is	S					
	(a) 22	(b) 4	(c) $\sqrt{5}$	(d) 9.					
16.	The quartiles of a varial	ble are 45, 52 and 65 res	spectively. Its quartile	deviation is					
	(a) 10	(b) 20	(c) 25	(d) 8.30.					
17.	. If x and y are related as $3x+4y = 20$ and the quartile deviation of x is 12, then the quartile deviation of y is								
	(a) 16	(b) 14	(c) 10	(d) 9.					
18.	If the SD of the 1st n na	tural numbers is 2, the	n the value of n must	be					
	(a) 2	(b) 7	(c) 6	(d) 5.					
19.	If x and y are related by respectively, then the co	-		n to be 5 and 10					
	(a) 25	(b) 30	(c) 40	(d) 20.					

					2							
20.	The mean and SI	O for a,	b and 2 a	re 3 and	$\frac{1}{\sqrt{3}}$ resp	ectively	, The	value of ab	would	be		
	(a) 5		(b) 6		(c)	11		(d) 3.				
Set	C											
Wri	Write down the correct answer. Each question carries 5 marks.											
1.	What is the mean	n devia	tion abou	t mean	for the fol	lowing	distrib	ution?				
	Variable:	5	10	1	5	20	25	30				
	Frequency:	3	4	6		5	3	2				
	(a) 6.00		(b) 5.93		(c)	6.07		(d) 7.2	0			
2.	What is the mean	n devia	tion abou	t media	n for the f	following	g data	?				
	X: 3	5	7		9	11	L	13	15	5		
	F: 2	8	9		16	14	Į	7	4			
	(a) 2.50		(b) 2.46		(c)	2.43		(d) 2.3	7			
3.	What is the coef deviation from A		of mean o	deviatio	on for the	followir	ng dist	ribution o	f height	s? Take		
	Height in inches:		60-62		63-	65		66-68	69-71	72-74		
	No. of students:		5		22			28	17	3		
	(a) 2.31 inches		(b) 3.45 is	nches	(c)	3.82 incl	nes	(d) 2.4	8 inches	5		
4.	The mean deviat	ion of v	weights al	out me	edian for t	he follov	ving d	ata:				
	Weight (lb):	131-140	141-1	50 1	151-160	161-	170	171-180	181-	-190		
	No. of persons :	3	8		13	15	5	6	5	5		
	Is given by (a) 10.97		(b) 8.23		(c)	9.63		(d) 11.	45.			
5.	What is the stand	dard de	` ′	rom the	` /		elating	` '		ution of		
	200 persons?					9						
	Age (year) :	20	30		40	50		60	70	80		
	No. of people:	13	28		31	46		39	23	20		
	(a) 15.29		(b) 16.87		(c)	18.00		(d) 17.	52			
6.	What is the coeff	icient c	of variatio	n for th	e followir	ıg distrik	oution	of wages?				
	Daily Wages (₹):	30 -	- 40	40 – 50	50 – 6	0 60	-7 0	70 -80	80 – 9	90		
	No. of workers	1	7	28	21		15	13	6			
	(a) ₹ 14.73		(b) 14.73		(c)	26.93		(d) 20.8	2			

7. Which of the following companies A and B is more consistent so far as the payment of dividend is concerned?

		Dividend p	paid b	y A:	5	9	6		12	15	10		8	10
		Dividend p	oaid b	y B:	4	8	7		15	18	9		6	6
		(a) A			(b) B			(c) B	oth (a) a	nd (b)	(d) Ne	ithe	er (a) r	or (b)
8.		The mean a observation comprising	ns ha	ve me	an and						-	_		
		(a) 16			(b) 25			(c) 4			(d) 2			
9.		If two sam respectivel											s 16 a	nd 25
		(a) 5.00			(b) 5.0	06		(c) 5	.23		(d) 5.3	5		
10		The mean a by a CA stu value of SI	ıdent	who to										
		(a) 4.90			(b) 5.0	00		(c) 4	.88		(d) 4.8	5.		
13		The value wages	of ap	propr	riate mea	asure (of disper	sion f	or the f	ollowir	ıg distril	outi	on of	daily
		Wages (₹):		Ве	low 30	30-39	9 40	-49	50-59)	60-79		Above	e 80
		No. of wor	kers		5	7	-	18	32		28		10	
		is given by	,											
		(a) ₹ 11.03			(b) ₹ 1	10.50		(c) 1	1.68		(d) ₹ 1	1.68	3.	
U	NI	T-II: AN	SWE	RS										
	Set													
	1.	(d)	2.	(a)	3.	(b)	4.	(d)	5.	(d)		6.	(a)	
[7.	(d)	8.	(b)	9.	(b)	10.	(d)	11.			12.	(b)	
1	13.	(a)	14.	(c)	15.	(b)	16.	(d)	17.	(d)		18.	(c)	
í	19.	(b)	20.	(d)	21.	(a)								
	Set													
	1.	(d)	2.	(c)	3.	(c)	4.	(b)	5.	(c)			(a)	
		(c)		(a)	9.	(b)		(a)		` ′			(b)	
	13.	` ′	14.		15.	(b)	16.	(a)	17.	. (d)		18.	(b)	
		(c)	20.	(c)										
		C								<i>~</i> .			, ,	
		(c)	2.	(d)	3.	(a)		(a)		(b)		6.	(c)	
	/.	(a)	8.	(c)	9.	(b)	10.	(b)	11.	. (a)				

ADDITIONAL QUESTION BANK

1.	The number of measure	es of central tendency	ris								
	(a) two	(b) three	(c) four	(d) five							
2.	The words "mean" or "average" only refer to										
	(a) A.M	(b) G.M	(c) H.M	(d) none							
3.	———— is the mo	ost stable of all the me	asures of central tendenc	y.							
	(a) G.M	(b) H.M	(c) A.M	(d) none.							
4.	Mean is of ——— ty	pes.									
	(a) 3	(b) 4	(c) 8	(d) 5							
5.	Weighted A.M is relate	ed to									
	(a) G.M	(b) frequency	(c) H.M	(d) none.							
6.	Frequencies are also ca	lled as weights.									
	(a) True	(b) false	(c) both	(d) none							
7.	The algebraic sum of deviations of observations from their A.M is										
	(a) 2	(b) -1	(c) 1	(d) 0							
8.	G.M of a set of n observ	vations is the ———	– root of their product.								
	(a) $n/2$ th	(b) (n+1)th	(c) nth	(d) (n -1)th							
9.	The algebraic sum of deviations of 8, 1, 6 from the A.M viz.5 is										
	(a) -1	(b) 0	(c) 1	(d) none							
10.	G.M of 8, 4,2 is										
	(a) 4	(b) 2	(c) 8	(d) none							
11.	is the reciprocal of the A.M of reciprocal of observations.										
	(a) H.M	(b) G.M	(c) both	(d) none							
12.	A.M is never less than	G.M									
	(a) True	(b) false	(c) both	(d) none							
13.	G.M is less than H.M										
	(a) true	(b) false	(c) both	(d) none							
14.	The value of the middle	emost item when they	y are arranged in order of	magnitude is called							
	(a) standard deviation	(b) mean	(c) mode	(d) median							
15.	Median is unaffected b	y extreme values.									
	(a) true	(b) false	(c) both	(d) none							

16.	Median of 2, 5, 8, 4, 9, 6, 71 is										
	(a) 9	(b) 8	(c) 5	(d) 6							
17.	The value which occurs with the maximum frequency is called										
	(a) median	(b) mode	(c) mean	(d) none							
18.	In the formula Mode = $L_1 + (d_1 \times c)/(d_1 + d_2)$										
	d ₁ is the difference of	f frequencies in the m	odal class & the ——	class.							
	(a) preceding	(b) following	(c) both	(d) none							
19.	In the formula Mode	$e = L_1 + (d_1 X c) / (d_1 +$	d_2)								
	d ₂ is the difference of	f frequencies in the m	odal class & the ——	class.							
	(a) preceding	(b) succeeding	(c) both	(d) none							
20.	In formula of median	n for grouped frequen	acy distribution N is								
	(a) total frequency(c) frequency		(b) frequency dens(d) cumulative free	,							
21.	When all observation	ns occur with equal fr	equency ——— d	oes not exit.							
	(a) median	(b) mode	(c) mean	(d) none							
22.	Mode of the observa	tions 2, 5, 8, 4, 3, 4, 4,	5, 2, 4, 4 is								
	(a) 3	(b) 2	(c) 5	(d) 4							
23.	For the observations	5, 3, 6, 3, 5, 10, 7, 2 the	ere are ——— n	nodes.							
	(a) 2	(b) 3	(c) 4	(d) 5							
24.	observations.	et of observations is	defined to be their su	ım, divided by the no. of							
	(a) H.M	(b) G.M	(c) A.M	(d) none							
25.	Simple average is so	metimes called									
	(a) weighted average(c) relative average		(b) unweighted ave	erage							
26.	When a frequency di	istribution is given, th	e frequencies themsel	ves treated as weights.							
	(a) True	(b) false	(c) both	(d) none							
27.	Each value is conside	ered only once for									
	(a) simple average(c) both		(b) weighted avera (d) none	ge							
28.	Each value is conside	ered as many times as	s it occurs for								
	(a) simple average(c) both		(b) weighted avera (d) none	ige							

29.	Multiplying the values of the variable by the corresponding weights and then dividing the sum of products by the sum of weights is					
	(a) simple average (c) both		(b) weighted average(d) none			
30.	Simple & weighted average are equal only when all the weights are equal.					
	(a) True	(b) false	(c) both	(d) none		
31.	The word "average " used in "simple average" and "weighted average" generally refers to					
	(a) median	(b) mode	(c) $A.M$, $G.M$ or $H.M$	(d) none		
32.	——— average is obtained on dividing the total of a set of observations by their number					
	(a) simple	(b) weighted	(c) both	(d) none		
33.	Frequencies are generally used as					
	(a) range	(b) weights	(c) mean	(d) none		
34.	The total of a set of observations is equal to the product of their number of observations and the					
	(a) A.M	(b) G.M	(c) H.M	(d) none		
35.	The total of the deviations of a set of observations from their A.M is always					
	(a) 0	(b) 1	(c) -1	(d) none		
36.	Deviation may be posit	tive or negative or zer	О			
	(a) true	(b) false	(c) both	(d) none		
37.	The sum of the squares of deviations of a set of observations has the smallest value, when the deviations are taken from their					
	(a) A.M	(b) H.M	(c) G.M	(d) none		
38.	For a given set of positive observations H.M is less than G.M					
	(a) true	(b) false	(c) both	(d) none		
39.	For a given set of positive observations A.M is greater than G.M					
	(a) true	(b) false	(c) both	(d) none		
40.	Calculation of G.M is more difficult than					
	(a) A.M	(b) H.M	(c) median	(d) none		
41.	———— has a limited use					
	(a) A.M	(b) G.M	(c) H.M	(d) (b) and (c)		
42.	A.M of 8, 1, 6 is					
	(a) 5	(b) 6	(c) 4	(d) none		

43.	———— can be calculated from a frequency distribution with open end intervals					
	(a) Median	(b) Mean	(c) Mode	(d) none		
44.	The values of all items are taken into consideration in the calculation of					
	(a) median	(b) mean	(c) mode	(d) none		
45.	The values of extreme items do not influence the average in case of					
	(a) median	(b) mean	(c) mode	(d) none		
46.	In a distribution with a single peak and moderate skewness to the right, it is closer to the concentration of the distribution in case of					
	(a) mean	(b) median	(c) both	(d) none		
47.	If the variables $x \& z$ are so related that $z = ax + b$ for each $x = x_i$ where $a \& b$ are constants, then $\overline{z} = a \overline{x} + b$					
	(a) true	(b) false	(c) both	(d) none		
48.	G.M is defined only when					
	(a) all observations have the same sign and none is zero					
	(b) all observations have the different sign and none is zero					
	(c) all observations have the same sign and one is zero					
	(d) all observations have the different sign and one is zero					
49.	——— is useful in averaging ratios, rates and percentages.					
	(a) A.M	(b) G.M	(c) H.M	(d) Both (b) and (c)		
50.	G.M is useful in construction of index number.					
	(a) true	(b) false	(c) both	(d) none		
51.	More laborious numerical calculations involves in G.M than A.M					
	(a) True	(b) false	(c) both	(d) none		
52.	H.M is defined when no observation is					
	(a) 3	(b) 2	(c) 1	(d) 0		
53.	When all values occur with equal frequency, there is no					
	(a) mode	(b) mean	(c) median	(d) none		
54.	——— cannot be treated algebraically					
	(a) mode	(b) mean	(c) median	(d) Both (a) and (c)		
55.	For the calculation of ————, the data must be arranged in the form of a frequency distribution.					
	(a) median	(b) mode	(c) mean	(d) none		

56.	——— is equal to the value corresponding to cumulative frequency					
	(a)	mode	(b) mean	(c) median	(d) none	
57.	is the value of the variable corresponding to the highest frequency					
	(a)	mode	(b) mean	(c) median	(d) none	
58.	The class in which mode belongs is known as					
	(a)	median class	(b) mean class	(c) modal class	(d) none	
59.	The formula of mode is applicable if classes are of ——— width.					
	(a)	equal	(b) unequal	(c) both	(d) none	
60.	For	calculation of ——	— we have to constru	ct cumulative frequency	distribution	
	(a)	mode	(b) median	(c) mean	(d) none	
61.	For calculation of ——— we have to construct a grouped frequency distribution					
	(a)	median	(b) mode	(c) mean	(d) none	
62.	Relation between mean, median & mode is					
	(a) mean - mode = 2 (mean - median)(c) mean - median = 2 (mean - mode)		(b) mean - median = 3 (mean - mode)(d) mean - mode = 3 (mean - median)			
63.	When the distribution is symmetrical, mean, median and mode					
	(a)	coincide	(b) do not coincide	(c) both	(d) none	
64.	Mean, median & mode are equal for the					
	(a) Binomial distribution(c) both		(b) Normal distribution(d) none			
65.	In most frequency distributions, it has been observed that the three measures of central tendency viz. mean, median & mode, obey the approximate relation, provided the distribution is					
	(a)	very skew	(b) not very skew	(c) both	(d) none	
66.	———— divides the total number of observations into two equal parts.					
	(a)	mode	(b) mean	(c) median	(d) none	
67.	Measures which are used to divide or partition the observations into a fixed number of parts are collectively known as					
	(a)	partition values	(b) quartiles	(c) both	(d) none	
68.	The middle most value of a set of observations is					
	(a)	median	(b) mode	(c) mean	(d) none	
69.	The number of observations smaller than ——— is the same as the number larger than it.					
	(a)	median	(b) mode	(c) mean	(d) none	

^{*} Question no. 64 is based on theoretical distribution.

	——— is the value of the variable corresponding to cumulative frequency N $/2$				
(a) 1	mode	(b) mean	(c) median	(d) none	
	——— divide	the total no. observat	ions into 4 equal parts.		
(a) 1	median	(b) deciles	(c) quartiles	(d) percentiles	
	——— quartil	e is known as Upper	quartile		
(a) l	First	(b) Second	(c) Third	(d) none	
Lov	ver quartile is				
(a) f	first quartile	(b) second quartile	(c) upper quartile	(d) none	
			rer quartile is the same as	the no. lying between	
(a)	true	(b) false	(c) both	(d) none	
	—— are used for n	neasuring central tend	dency, dispersion & skew	rness.	
(a)	Median	(b) Deciles	(c) Percentiles	(d) Quartiles.	
The	second quartile is k	known as			
(a)	median	(b) lower quartile	(c) upper quartile	(d) none	
The	lower & upper qua	rtiles are used to defi	ne		
` '		ı	(b) quartile deviation(d) none		
Thr	ee quartiles are used	d in			
, ,			(b) Bowley's formula(d) none		
Less	s than First quartile,	, the frequency is equ	al to		
(a) I	N /4	(b) 3N /4	(c) N /2	(d) none	
Betv	ween first & second	quartile, the frequenc	cy is equal to		
(a) 3	3N/4	(b) N /2	(c) N /4	(d) none	
Betv	ween second & upp	er quartile, the freque	ency is equal to		
(a)	3N/4	(b) N /4	(c) N /2	(d) none	
Abo	ove upper quartile, t	the frequency is equal	to		
(a) I	N /4	(b) N /2	(c) 3N /4	(d) none	
Cor	responding to first	quartile, the cumulati	ve frequency is		
(a) I	N /2	(b) N / 4	(c) 3N /4	(d) none	
	(a) I Low (a) I The low (a) The (a) I (c) I Less (a) I Betw (a) Set (a) I Corr	(a) median ————————————————————————————————————	(a) median (b) deciles ———————————————————————————————————	(a) median (b) deciles (c) quartiles quartile is known as Upper quartile (a) First (b) Second (c) Third Lower quartile is (a) first quartile (b) second quartile (c) upper quartile The number of observations smaller than lower quartile is the same as lower and middle quartile. (a) true (b) false (c) both are used for measuring central tendency, dispersion & skew (a) Median (b) Deciles (c) Percentiles The second quartile is known as (a) median (b) lower quartile (c) upper quartile The lower & upper quartiles are used to define (a) standard deviation (b) quartile deviation (c) both (d) none Three quartiles are used in (a) Pearson's formula (b) Bowley's formula (c) both (d) none Less than First quartile, the frequency is equal to (a) N/4 (b) 3N/4 (c) N/2 Between first & second quartile, the frequency is equal to (a) 3N/4 (b) N/2 (c) N/4 Between second & upper quartile, the frequency is equal to (a) 3N/4 (b) N/4 (c) N/2 Above upper quartile, the frequency is equal to (a) N/4 (b) N/2 (c) 3N/4 Corresponding to first quartile, the cumulative frequency is	

 $^{^{\}star}$ Question no. 78 is based on skewness, which is not in syllabus.

84.	Corresponding to sec	cond quartile, the cum	nulative frequency is	
	(a) N/4	(b) $2 N/4$	(c) $3N/4$	(d) none
85.	Corresponding to up	per quartile, the cum	ulative frequency is	
	(a) $3N/4$	(b) $N/4$	(c) $2N/4$	(d) none
86.	The values which div	vide the total number	of observations into 10 eq	ual parts are
	(a) quartiles	(b) percentiles	(c) deciles	(d) none
87.	There are ———	- deciles.		
	(a) 7	(b) 8	(c) 9	(d) 10
88.	Corresponding to fire	st decile, the cumulati	ve frequency is	
	(a) N/10	(b) $2N/10$	(c) $9N/10$	(d) none
89.	Fifth decile is equal t	o		
	(a) mode	(b) median	(c) mean	(d) none
90.	The values which div	vide the total number	of observations into 100 e	qual parts is
	(a) percentiles	(b) quartiles	(c) deciles	(d) none
91.	Corresponding to sec	cond decile, the cumu	lative frequency is	
	(a) N/10	(b) $2N/10$	(c) $5N/10$	(d) none
92.	There are — p	ercentiles.		
	(a) 100	(b) 98	(c) 97	(d) 99
93.	10 th percentile is equa	al to		
	(a) 1 st decile	(b) 10 th decile	(c) 9 th decile	(d) none
94.	50 th percentile is known	wn as		
	(a) 50 th decile	(b) 50 th quartile	(c) mode	(d) median
95.	20th percentile is equa	al to		
	(a) 19 th decile	(b) 20 th decile	(c) 2 nd decile	(d) none
96.	(3 rd quartile —— 1 st q	uartile)/2 is		
	(a) skewness	(b) median	(c) quartile deviation	(d) none
97.	1st percentile is less th	nan 2 nd percentile.		
	(a) true	(b) false	(c) both	(d) none
98.	25 th percentile is equa	al to		
	(a) 1 st quartile	(b) 25 th quartile	(c) 24 th quartile	(d) none
99.	90 th percentile is equa	al to		
	(a) 9 th quartile	(b) 90th decile	(c) 9 th decile	(d) none

100.	1st decile is greater than	2 nd decile		
	(a) True	(b) false	(c) both	(d) none
101.	Quartile deviation is a r	measure of dispersior	1.	
	(a) true	(b) false	(c) both	(d) none
102.	To define quartile devia	ation we use		
	(a) lower & middle qua (c) upper & middle qua		(b) lower & upper quart (d) none	iles
103.	Calculation of quartiles	, deciles ,percentiles r	nay be obtained graphica	ally from
	(a) Frequency Polygon	(b) Histogram	(c) Ogive	(d) none
104.	7^{th} decile is the abscissa	of that point on the C	Ogive whose ordinate is	
	(a) $7N/10$	(b) 8N /10	(c) 6N /10	(d) none
105.	Rank of median is			
	(a) $(n+1)/2$	(b) $(n+1)/4$	(c) $3(n+1)/4$	(d) none
106.	Rank of 1st quartile is			
	(a) $(n+1)/2$	(b) $(n+1)/4$	(c) $3(n+1)/4$	(d) none
107.	Rank of 3rd quartile is			
	(a) $3(n+1)/4$	(b) $(n+1)/4$	(c) $(n + 1)/2$	(d) none
108.	Rank of k th decile is			
	(a) $(n+1)/2$	(b) $(n+1)/4$	(c) $(n + 1)/10$	(d) $k(n + 1)/10$
109.	Rank of k th percentile	is		
	(a) $(n+1)/100$	(b) $k(n+1)/10$	(c) $k(n + 1)/100$	(d) none
110.	————is equal to frequency distribution	value corresponding	to cumulative frequency	(N+1)/2 from simple
	(a) Median	(b) 1 st quartile	(c) 3 rd quartile	(d) 4 th quartile
111.	——is equal to the frequency distribution	value corresponding	to cumulative frequency ((N+1)/4 from simple
	(a) Median	(b) 1st quartile	(c) 3 rd quartile	(d) 1st decile
112.	——— is equal to the simple frequency distrib		ng to cumulative frequer	(N + 1)/4 from
	(a) Median	(b) 1st quartile	(c) 3 rd quartile	(d) 1st decile
113.	——— is equal to the simple frequency distrib		g to cumulative frequenc	cy k (N + 1)/10 from
	(a) Median	(b) k th decile	(c) k th percentile	(d) none

114.	——— is equal to the simple frequency distrib	1 \	g to cumulati	ve frequenc	y k(N + 1)/100 from
	(a) k th decile	(b) k th percentile	(c) both		(d) none
115.	For grouped frequency cumulative frequency N		—— is equa	al to the val	ue corresponding to
	(a) median	(b) 1 st quartile	(c) 3 rd quartil	le	(d) none
116.	For grouped frequency cumulative frequency N		—— is equa	al to the val	ue corresponding to
	(a) median	(b) 1st quartile	(c) 3 rd quartil	le	(d) none
117.	For grouped frequency cumulative frequency 3		——— is equa	al to the val	ue corresponding to
	(a) median	(b) 1st quartile	(c) 3 rd quartil	le	(d) none
118.	For grouped frequency cumulative frequency k		—— is equa	al to the val	ue corresponding to
	(a) median	(b) kth percentile	(c) kth decile		(d) none
119.	For grouped frequency cumulative frequency k		—— is equa	al to the val	ue corresponding to
	(a) k th quartile	(b) k th percentile	(c) k^{th} decile		(d) none
120.	In Ogive, abscissa corre	sponding to ordinate	N/2 is		
	(a) median	(b) 1st quartile	(c) 3 rd quarti	le	(d) none
121.	In Ogive, abscissa corre	sponding to ordinate	N/4 is		
	(a) median	(b) 1 st quartile	(c) 3 rd quartil	le	(d) none
122.	In Ogive, abscissa corre	sponding to ordinate	3N/4 is		
	(a) median	(b) 3 rd quartile	(c) 1st quartil	e	(d) none
123.	In Ogive, abscissa corre	sponding to ordinate		is kth deci	le.
	(a) $kN/10$	(b) $kN/100$	(c) $kN/50$		(d) none
124.	In Ogive, abscissa corre	esponding to ordinate	2 ————	– is kth perd	centile.
	(a) $kN/10$	(b) $kN/100$	(c) $kN/50$		(d) none
125.	For 899, 999, 391, 384, 59 Rank of median is	90, 480, 485, 760, 111,	240		
	(a) 2.75	(b) 5.5	(c) 8.25		(d) none
126.	For 333, 999, 888, 777, 60 Rank of 1 st quartile is	66, 555, 444			
	(a) 3	(b) 1	(c) 2		(d) 7

127.	For 333, 999, 888, 777, 1 Rank of 3 rd quartile is	000, 321, 133		
	(a) 7	(b) 4	(c) 5	(d) 6
128.	Price per kg.(₹): 45 50	35; Kgs.Purchased : 10	00 40 60 Total frequency	is
	(a) 300	(b) 100	(c) 150	(d) 200
129.	The length of a rod is m by averaging these 10 d	, ,	times. You are to estimate	e the length of the rod
	What is the suitable for	m of average in this c	ase?	
	(a) A.M	(b) G.M	(c) H.M	(d) none
130.			from 10 different marke ets taken together. What	
	(a) A.M	(b) G.M	(c) H.M	(d) none
131.		the middle of the pe	ne courses of 1981 & 1993 eriod by averaging these lation.	
	What is the suitable for	m of average in this c	rase?	
	(a) A.M	(b) G.M	(c) H.M	(d) none
132.	is least af	fected by sampling fl	uctions.	
	(a) Standard deviation(c) both		(b) Quartile deviation (d) none	
133.	"Root -Mean Square D	eviation from Mean"	is	
	(a) Standard deviation		(b) Quartile deviation	
	(c) both		(d) none	
134.	Standard Deviation is			
	(a) absolute measure	(b) relative measure	(c) both	(d) none
135.	Coefficient of variation	is		
	(a) absolute measure	(b) relative measure	(c) both	(d) none
136.	——— deviation	n is called semi-interq	uartile range.	
	(a) Percentile	(b) Standard	(c) Quartile	(d) none
137.	Dev	iation is defined as h	alf the difference betwee	en the lower & upper
	quartiles.			
	(a) Ouartile	(b) Standard	(c) both	(d) none

138.	Quartile Deviation for t	he data 1, 3, 4, 5, 6, 6,	10 is	
	(a) 3	(b) 1	(c) 6	(d) 1.5
139.	Coefficient of Quartile	Deviation is		
	(a) (Quartile Deviation(c) (Quartile Deviation	,	(b) (Quartile Deviation > (d) none	(100)/Mean
140.	Mean for the data 6, 4, 1	1, 6, 5, 10, 3 is		
	(a) 7	(b) 5	(c) 6	(d) none
141.	Coefficient of variation	= (Standard Deviation	n x 100)/Mean	
	(a) true	(b) false	(c) both	(d) none
142.	If mean = 5, Standard d	eviation = 2.6 then the	e coefficient of variation	is
	(a) 49	(b) 51	(c) 50	(d) 52
143.	If median = 5, Quartile	deviation = 1.5 then t	the coefficient of quartile	deviation is
	(a) 33	(b) 35	(c) 30	(d) 20
144.	A.M of 2, 6, 4, 1, 8, 5, 2 i	s		
	(a) 4	(b) 3	(c) 4	(d) none
145.	Most useful among all	measures of dispersion	n is	
	(a) S.D	(b) Q.D	(c) Mean deviation	(d) none
146.	For the observations 6,	4, 1, 6, 5, 10, 4, 8 Rang	e is	
	(a) 10	(b) 9	(c) 8	(d) none
147.	A measure of central te	ndency tries to estima	ite the	
	(a) central value	(b) lower value	(c) upper value	(d) none
148.	Measures of central ten	dency are known as		
	(a) differences	(b) averages	(c) both	(d) none
149.	Mean is influenced by e	extreme values.		
	(a) true	(b) false	(c) both	(d) none
150.	Mean of 6, 7, 11, 8 is			
	(a) 11	(b) 6	(c) 7	(d) 8
151.	The sum of differences	between the actual va	llues and the arithmetic r	nean is
	(a) 2	(b) -1	(c) 0	(d) 1
152.	When the algebraic surfigure of arithmetic mea		the arithmetic mean is rect.	not equal to zero, the
	(a) is	(b) is not	(c) both	(d) none

153.	In the problem								
	No. of shirts:	30–32	33–35		36–38	39–41		42–44	
	No. of persons:	15	14		42	27		18	
	The assumed mean is								
	(a) 34	(b) 37		(c) 40	0		(d) 43		
154.	In the problem			(-)	-		(-)		
	Size of items:	1-3	3–8		8–15	15–26			
	Frequency:	5	10		16	15			
	The assumed mean is								
	(a) 20.5	(b) 2		(c) 1	1.5		(d) 5.5		
155.	The average of a series of item within a series i		g averag	es, ea	ch of which is	s based	l on a ce	rtain number	
	(a) moving average(c) simple average			(b) w (d) n	veighted aver one	age			
156.	averages is	used for smo	othening	g a tin	ne series.				
	(a) moving average(c) simple average			(b) w (d) n	veighted aver one	age			
157.	Pooled Mean is also cal	led							
	(a) Mean (b) C	Geometric Me	an	(c) G	rouped Mear	າ	(d) non	e	
158.	Half of the numbers in a have values greater tha			lues l	ess than the —			and half will	
	(a) mean, median	(b)median, r	nedian	(c) m	node, mean		(d) non	e.	
159.	The median of 27, 30, 20	6, 44, 42, 51, 3	87 is						
	(a) 30	(b) 42		(c) 4	4		(d) 37		
160.	For an even number of	For an even number of values the median is the							
	(a) average of two mide (c) both	dle values		(b) n (d) n	niddle value one				
161.	In the case of a continuo class interval in which	1 ,		tion, t	he size of the -	,	i	tem indicates	
	(a) $(n-1)/2^{th}$	(b) $(n+1)/2^{t}$:h	(c) n	$/2^{th}$		(d) non	ie	
162.	The deviations from me to other measures of ce			—— i1	negative sign	ns are i	ignored	as compared	
	(a) minimum	(b) maximu	m	(c) sa	ame		(d) non	e	

^{*} Question no. 155 and 156 is based on moving averages, which is not in foundation syllabus.

163.	Ninth Decile lies in the	class interval of	the ite	em				
	(a) $n/9$	(b) 9n/10	((c) 9n/20		(d) none item.		
164.	4. Ninety Ninth Percentile lies in the class interval of the item							
	(a) 99n/100	(b) 99n/10	((c) 99n/200		(d) none item.		
165.	is the value	of the variable at	which	the concentration	of obse	rvation is the densest.		
	(a) mean	(b) median		(c) mode		(d) none		
166.	Height in cms:	60–62	63–65	66–68	69–71	72–74		
	No. of students:	15	118	142	127	18		
	Modal group is							
	(a) 66–68	(b) 69–71		(c) 63–65		(d) none		
167.	A distribution is said to value in the			n the frequency ri	ses & f	alls from the highest		
	(a) unequal	(b) equal	((c) both		(d) none		
168.	always	lies in between	the ari	thmetic mean & 1	mode.			
	(a) G.M	(b) H.M		(c) Median		(d) none		
169.	Logarithm of G.M is the	e ———	of lo	garithms of the d	ifferent	values.		
	(a) weighted mean	(b) simple mea	n	(c) both		(d) none		
170.	is not mu	ich affected by fl	uctuat	ions of sampling.				
	(a) A.M	(b) G.M	((c) H.M		(d) none		
171.	The data 1, 2, 4, 8, 16 ar	e in						
	(a) Arithmetic progress	ion	((b) Geometric pro	gressio	on		
	(c) Harmonic progressi			(d) none				
172.	&	—— can not be	calcula	ated if any observ	ation is	s zero.		
	(a) G.M & A.M	(b) H.M & A.M	[(c) H.M & G. M		(d) None.		
173.	&	— are called rat	io aver	rages.				
	(a) H.M & G.M	(b) H. M & A.M	1	(c) A.M & G.M		(d) none		
174.	is a good	substitute to a v	veight	ed average.				
	(a) A.M	(b) G.M	((c) H.M		(d) none		
175.	For ordering shoes of va	arious sizes for r	esale, a	n siz	ze will	be more appropriate.		
	(a) median	(b) modal	((c) mean		(d) none		
176.	is called a	1						
	(a) mean	(b) mode		(c) median		(d) none		

^{*} Question no. 174 is not in foundation syllabus.

177.	50% of actual values wi	ll be below & 50% of	will be above ————	-
	(a) mode	(b) median	(c) mean	(d) none
178.	Extreme values have —	——— effect on mod	e.	
	(a) high	(b) low	(c) no	(d) none
179.	Extreme values have —	——— effect on med	ian.	
	(a) high	(b) low	(c) no	(d) none
180.	Extreme values have —	effect on A.M		
	(a) greatest	(b) least	(c) some	(d) none
181.	Extreme values have —	effect on H.M		
	(a) least	(b) greatest	(c) medium	(d) none
182.	is used w	hen representation va	alue is required & distrib	ution is asymmetric.
	(a) mode	(b) mean	(c) median	(d) none
183.	is used w	hen most frequently o	occurring value is required	d (discrete variables).
	(a) mode	(b) mean	(c) median	(d) none
184.	is used w	hen rate of growth or	decline required.	
	(a) mode	(b) A.M	(c) G.M	(d) none
185.	In finding ———, the	e distribution has ope	n-end classes.	
	(a) median	(b) mean	(c) standard deviation	(d) none
186.	The cumulative frequer	ncy distribution is use	ed for	
	(a) median	(b) mode	(c) mean	(d) none
187.	In ——— the quantities	s are in ratios.		
	(a) A.M	(b) G.M	(c) H.M	(d) none
188.	is used whe	en variability has also	to be calculated.	
	(a) A.M	(b) G.M	(c) H.M	(d) none
189.	is used whe	en the sum of absolute	e deviations from the ave	rage should be least.
	(a) Mean	(b) Mode	(c) Median	(d) None
190.	is used whe	en sampling variabilit	y should be least.	
	(a) Mode	(b) Median	(c) Mean	(d) none
191.	is used whe	en distribution patterr	n has to be studied at var	ying levels.
	(a) A.M	(b) Median	(c) G.M	(d) none

192.	The average discovers						
	(a) uniformity in variable (c) both	pility	(b) variability in uniform (d) none	nity of distribution			
193.	The average has relevan	nce for					
	(a) homogeneous popu (c) both	lation	(b) heterogeneous popu (d) none	lation			
194.	The correction factor is	applied in					
	(a) inclusive type of dis (c) both	stribution	(b) exclusive type of dis (d) none	tribution			
195.	"Mean has the least sar	npling variability" pr	ove the mathematical pro	pperty of mean			
	(a) True	(b) false	(c) both	(d) none			
196.	"The sum of deviations	from the mean is zer	o" —— is the mathemati	cal property of mean			
	(a) True	(b) false	(c) both	(d) none			
197.	"The mean of the two s	amples can be combin	ned" — is the mathematic	cal property of mean			
	(a) True	(b) false	(c) both	(d) none			
198.	"Choices of assumed a property of mean	mean does not affect	the actual mean"— pro	ve the mathematical			
	(a) True	(b) false	(c) both	(d) none			
199.	"In a moderately asymmetric distribution mean can be found out from the given values of median & mode"— is the mathematical property of mean						
	(a) True	(b) false	(c) both	(d) none			
200.	The mean wages of two companies are equal. It signifies that the workers of both the companies are equally well-off.						
	(a) True	(b) false	(c) both	(d) none			
201.	The mean wage in factory A pays more to	2	reas in factory B it is ₹ 5 actory B.	5,500. It signifies that			
	(a) True	(b) false	(c) both	(d) none			
202.	Mean of 0, 3, 5, 6, 7, 9, 1	12, 0, 2 is					
	(a) 4.9	(b) 5.7	(c) 5.6	(d) none			
203.	Median of 15, 12, 6, 13,	12, 15, 8, 9 is					
	(a) 13	(b) 8	(c) 12	(d) 9			
204.	Median of 0.3, 5, 6, 7, 9,	, 12, 0, 2 is					
	(a) 7	(b) 6	(c) 3	(d) 5			

205.	Mode of 0, 3, 5, 6, 7, 9, 1	.2, 0, 2 is		
	(a) 6	(b) 0	(c) 3	(d) 5
206.	Mode of 15, 12, 5, 13, 12	2, 15, 8, 8, 9, 9, 10, 15 is	3	
	(a)15	(b) 12	(c) 8	(d) 9
207.	Median of 40, 50, 30, 20	, 25, 35, 30, 30, 20, 30 i	İs	
	(a) 25	(b) 30	(c) 35	(d) none
208.	Mode of 40, 50, 30, 20, 2	25, 35, 30, 30, 20, 30 is		
	(a) 25	(b) 30	(c) 35	(d) none
209.	——— in particu	ılar helps in finding o	out the variability of the d	ata.
	(a) Dispersion	(b) Median	(c) Mode	(d) None
210.	Measures of central ten	dency are called aver	ages of the ——order.	
	(a) 1 st	(b) 2 nd	(c) 3 rd	(d) none
211.	Measures of dispersion	are called averages o	f the ——order.	
	(a) 1 st	(b) 2 nd	(c) 3 rd	(d) none
212.	In measuring dispersion	n, it is necessary to kn	ow the amount of ———	— & the degree of —
	(a) variation, variation(c) median, variation		(b) variation, median(d) none	
213.	The amount of variation	n is designated as —	——— measure of di	spersion.
	(a) relative	(b) absolute	(c) both	(d) none
214.	The degree of variation	is designated as ——	——— measure of dis	persion.
	(a) relative	(b) absolute	(c) both	(d) none
215.	1 1 1		more series with varying , only ——— mea	
	(a) absolute	(b) relative	(c) both	(d) none
216.	The relation Relative ra	nge = Absolute range	e/Sum of the two extreme	es. is
	(a) True	(b) false	(c) both	(d) none
217.	The relation Absolute r	ange = Relative range	e/Sum of the two extreme	es is
	(a) True	(b) false	(c) both	(d) none
218.	In quality control ———	—— is used as a subst	itute for standard deviat	ion.
	(a) mean deviation	(b) median	(c) range	(d) none
219.	——— factor hel	ps to know the value	of standard deviation.	
	(a) Correction	(b) Range	(c) both	(d) none

220.	is ex	tremely sensitive	e to tl	ne si	ze of the s	ample		
	(a) Range	(b) Mean		(c)]	Median		(d) Mode	
221.	As the sample size incr	eases, ———	—— а	lso t	ends to in	crease.		
	(a) Range	(b) Mean		(c)]	Median		(d) Mode	
222.	As the sample size incre	eases, range also	tend	s to	increase t	hough not	proportion	ately.
	(a) true	(b) false		(c) 1	ooth		(d) none.	
223.	As the sample size incre	eases, range also	tend	s to				
	(a) decrease	(b) increase		(c) s	same		(d) none	
224.	The dependence of range	ge on extreme ite	ems c	an b	e avoided	by adopti	ing	
	(a) standard deviation	(b) mean devia	tion	(c)	quartile d	eviation	(d) none	
225.	Quartile deviation is ca	lled						
	(a) semi inter quartile ra	ange (b) quartile	e rang	ge (c) both		(d) none	
226.	When 1st quartile = 20,	3 rd quartile = 30,	the v	alue	of quartil	le deviatio	n is	
	(a) 7	(b) 4		(c) ·	-5		(d) 5	
227.	$(Q_3 - Q_1)/(Q_3 + Q_1)$ is							
	(a) coefficient of Quarti(c) coefficient of Standa			(b) coefficient of Mean Deviation (d) none				
228.	Standard deviation is d (a) σ^2	enoted by (b) σ	(c) ₃	$\sqrt{\sigma}$			(d) none	
229.	The square of standard	deviation is kno	wn a	s				
	(a) variance(c) mean deviation			(b) standard deviation (d) none				
230.	Mean of 25, 32, 43, 53, 6	52, 59, 48, 31, 24,	33 is					
	(a) 44	(b) 43		(c)	42		(d) 41	
231.	For the following frequ	ency distribution	n					
	Class interval:	10–20	20-3	80	30-40	40-50	50-60	60-70
	Frequency: assumed mean can be t	20 aken as	9		31	18	10	9
	(a) 55	(b) 45		(c) (35		(d) none	
232.	The value of the standa	rd deviation doe	es not	dep	end upon	the choic	e of the orig	in.
	(a) True	(b) false		(c) 1	ooth		(d) none	
233.	Coefficient of standard	deviation is						
	(a) S.D/Median	(b) S.D/Mean		(c) S	S.D/Mod	e	(d) none	

234.	The value of the standa	ard deviation will cha	nge if any one of the obse	ervations is changed.				
	(a). True	(b) false	(c) both	(d) none				
235.	When all the values are equal then variance & standard deviation would be							
	(a) 2	(b) -1	(c) 1	(d) 0				
236.	For values lie close to the	he mean, the standar	d deviations are					
	(a) big	(b) small	(c) moderate	(d) none				
237.	If the same amount is deviation shall	added to or subtrac	ted from all the values,	variance & standard				
	(a) changed	(b) unchanged	(c) both	(d) none				
238.	If the same amount is a decrease by the ———		l from all the values, the i	mean shall increase or				
	(a) big	(b) small	(c) same	(d) none				
239.	If all the values are mul be multiple of the same	1 , 1	uantity, the ———— &	also would				
	(a) mean, standard dev (c) mean, mode	iation	(b) mean , median (d) median , deviations					
240.	For a moderately non-sy	ymmetrical distributi	on, Mean deviation = $4/5$	of standard deviation				
	(a) true	(b) false	(c) both	(d) none				
241.	For a moderately non-sy	ymmetrical distribution	on, Quartile deviation = S	tandard deviation/3				
	(a) true	(b) false	(c) both	(d) none				
242.	For a moderately non-Standard deviation/3	symmetrical distribu	ation, probable error of	standard deviation =				
	(a) true	(b) false	(c) both	(d) none				
243.	Quartile deviation = Pr	obable error of Stand	ard deviation.					
	(a) true	(b) false	(c) both	(d) none				
244.	Coefficient of Mean De	viation is						
	(a) Mean deviation x 100)/Mean or mode	(b) Standard deviation x 100/Mean or median					
	(c) Mean deviation x 10	00/Mean or median	(d) none					
245.	Coefficient of Quartile	Deviation = Quartile	Deviation x 100/Median					
	(a) true	(b) false	(c) both	(d) none				
246.	Karl Pearson's measure	e gives						
	(a) coefficient of Mean(c) coefficient of variati		(b) coefficient of Standa (d) none	rd deviation				

247.	In —— range has the	greatest use.		
	(a) Time series	(b) quality control	(c) both	(d) none
248.	Mean is an absolute m deviation is a relative n		eviation is based upon i	t. Therefore standard
	(a) true	(b) false	(c) both	(d) none
249.	Semi-quartile range is o	one-fourth of the rang	e in a normal symmetrica	al distribution.
	(a) Yes	(b) No	(c) both	(d) none
250.	Whole frequency table	is needed for the calc	ulation of	
	(a) range	(b) variance	(c) both	(d) none
251.	Relative measures of di	spersion make deviat	tions in similar units com	parable.
	(a) true	(b) false	(c) both	(d) none
252.	Quartile deviation is ba	ised on the		
	(a) highest 50% (c) highest 25%		(b) lowest 25% (d) middle 50% of the it	em.
253.	S.D is less than Mean d	eviation		
	(a) true	(b) false	(c) both	(d) none
254.	Coefficient of variation	is independent of the	e unit of measurement.	
	(a) true	(b) false	(c) both	(d) none
255.	Coefficient of variation	is a relative measure	of	
	(a) mean	(b) deviation	(c) range	(d) dispersion.
256.	Coefficient of variation	is equal to		
	(a) Standard deviation :(c) Standard deviation :		(b) Standard deviation > (d) none	(100 / mode
257.	Coefficient of Quartile	Deviation is equal to		
	(a) Quartile deviation x(c) Quartile deviation x		(b) Quartile deviation x (d) none	100 / mean
258.	If each item is reduced	by 15 A.M is		
	(a) reduced by 15	(b) increased by 15	(c) reduced by 10	(d) none
259.	If each item is reduced	by 10, the range is		
	(a) increased by 10	(b) decreased by 10	(c) unchanged	(d) none
260.	If each item is reduced	by 20, the standard do	eviation	
	(a) increased	(b) decreased	(c) unchanged	(d) none

261.	If the variables are inc	creased or	decreased by	y the s	same amount t	the sta	ındard	deviation is
	(a) decreased	(b) incr	eased	(c) u	nchanged		(d) no	one
262.	If the variables are included changes by	creased or	decreased b	y the	same proporti	on, th	e stano	dard deviation
	(a) same proportion	(b) diff	erent proport	ion	(c) both		(d)	none
263.	The mean of the 1st n r	natural no	o. is					
	(a) $n/2$	(b) (n-	1)/2	(c) (n+1)/2		(d) no	ne
264.	If the class interval is	open-end	then it is diff	icult	to find			
	(a) frequency	(b) A.M	1	(c) b	oth		(d) no	ne
265.	Which one is true—							
	(a) A.M = assumed me	ean + arit	hmetic mean	of de	viations of ter	ms		
	(b) G.M = assumed me	ean + arit	hmetic mean	of de	viations of ter	ms		
	(c) Both			(d) r	none			
266.	If the A.M of any distribution be 25 & one term is 18. Then the deviation of 18 from A.M is							rom A.M is
	(a) 7	(b) -7		(c) 4	3		(d) no	one
267.	For finding A.M in Step-deviation method, the class intervals should be of							
	(a) equal lengths	(b) une	qual lengths	(c) n	naximum leng	ths	(d) no	one
268.	The sum of the square A.M	es of the d	eviations of t	he va	riable is ——		— who	en taken about
	(a) maximum	(b) zero)	(c) n	ninimum		(d) no	ne
269.	The A.M of 1, 3, 5, 6, x, 10 is 6 . The value of x is							
	(a) 10	(b) 11		(c) 1	2		(d) no	ne
270.	The G.M of 2 & 8 is							
	(a) 2	(b) 4		(c) 8			(d) no	one
271.	(n+1)/2 th term is med	dian if n i	s					
	(a) odd	(b) eve	n	(c) b	oth		(d) no	one
272.	For the values of a var	riable 5, 2,	, 8, 3, 7, 4, the	medi	ian is			
	(a) 4	(b) 4.5		(c) 5			(d) no	one
273.	The abscissa of the ma	aximum fi	requency in t	he fre	quency curve	is the		
	(a) mean	(b) med	dian	(c) n	node		(d) no	one
274.		2	3 4	Į	5	6	7	7
	No. of men: Mode is	5	6 8	3	13	7	4	1
	(a) 6	(b) 4		(c) 5			(d) no	one

275.	The class having maxim	num frequency is calle	ed	
	(a) modal class	(b) median class	(c) mean class	(d) none
276.	For determination of m	ode, the class interval	s should be	
	(a) overlapping	(b) maximum	(c) minimum	(d) none
277.	First Quartile lies in the	class interval of the		
	(a) $n/2^{th}$ item	(b) $n/4^{th}$ item	(c) $3n/4^{th}$ item	(d) $n/10^{th}$ item
278.	The value of a variate th	nat occur most often is	s called	
	(a) median	(b) mean	(c) mode	(d) none
279.	For the values of a varia	able 3, 1, 5, 2, 6, 8, 4 th	e median is	
	(a) 3	(b) 5	(c) 4	(d) none
280.	If $y = 5 \times -20 \& \overline{x} = 30$	then the value of \overline{y} is		
	(a) 130	(b) 140	(c) 30	(d) none
281.	If $y = 3 x - 100$ and $\bar{x} =$	50 then the value of \bar{y}	$\bar{7}$ is	
	(a) 60	(b) 30	(c) 100	(d) 50
282.	The median of the num	bers 11, 10, 12, 13, 9 is	3	
	(a) 12.5	(b) 12	(c) 10.5	(d) 11
283.	The mode of the number	ers 7, 7, 7, 9, 10, 11, 11,	11, 12 is	
	(a) 11	(b) 12	(c) 7	(d) 7 & 11
284.	In a symmetrical distributive	ution when the 3 rd qua	rtile plus 1st quartile is ha	lved, the value would
	(a) mean	(b) mode	(c) median	(d) none
285.	In Zoology ———	— is used.		
	(a) median	(b) mean	(c) mode	(d) none
286.	For calculation of Speed	l & Velocity		
	(a) G.M	(b) A.M	(c) H.M	(d) none is used.
287.	The S.D is always taken	from		
	(a) median	(b) mode	(c) mean	(d) none
288.	Coefficient of Standard	deviation is equal to		
	(a) S.D/A.M	(b) A.M/S.D	(c) S.D/GM	(d) none
289.	The distribution, for wh	nich the coefficient of	variation is less, is ———	- consistent.
	(a) less	(b) more	(c) moderate	(d) none

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1.	(b)	2.	(a)	3.	(c)	4.	(a)	5.	(b)
6.	(a)	7.	(d)	8.	(c)	9.	(b)	10.	(a)
11.	(a)	12.	(a)	13.	(b)	14.	(d)	15.	(a)
16.	(d)	17.	(b)	18.	(a)	19.	(b)	20.	(a)
21.	(b)	22.	(d)	23.	(a)	24.	(c)	25.	(b)
26.	(a)	27.	(a)	28.	(b)	29.	(b)	30.	(a)
31.	(c)	32.	(a)	33.	(b)	34.	(a)	35.	(a)
36.	(a)	37.	(a)	38.	(a)	39.	(a)	40.	(a)
41.	(d)	42.	(a)	43.	(a)	44.	(b)	45.	(a)
46.	(b)	47.	(a)	48.	(a)	49.	(d)	50.	(a)
51.	(a)	52.	(d)	53.	(a)	54.	(d)	55.	(b)
56.	(c)	57.	(a)	58.	(c)	59.	(a)	60.	(b)
61.	(b)	62.	(d)	63.	(a)	64.	(b)	65.	(b)
66.	(c)	67.	(a)	68.	(a)	69.	(a)	70.	(c)
71.	(c)	72.	(c)	73.	(a)	74.	(a)	75.	(d)
76.	(a)	77.	(b)	78.	(b)	79.	(a)	80.	(c)
81.	(b)	82.	(a)	83.	(b)	84.	(b)	85.	(a)
86.	(c)	87.	(c)	88.	(a)	89.	(b)	90.	(a)
91.	(b)	92.	(d)	93.	(a)	94.	(d)	95.	(c)
96.	(c)	97.	(a)	98.	(a)	99.	(c)	100.	(b)
101.	(a)	102.	(b)	103.	(c)	104.	(a)	105.	(a)
106.	(b)	107.	(a)	108.	(d)	109.	(c)	110.	(a)
111.	(b)	112.	(c)	113.	(b)	114.	(b)	115.	(a)
116.	(b)	117.	(c)	118.	(c)	119.	(b)	120.	(a)
121.	(b)	122.	(b)	123.	(a)	124.	(b)	125.	(b)
126.	(c)	127.	(d)	128.	(d)	129.	(a)	130.	(c)
131.	(b)	132.	(a)	133.	(a)	134.	(a)	135.	(b)
136.	(c)	137.	(a)	138.	(d)	139.	(a)	140.	(b)
141.		142.		143.		144.	(c)	145.	(a)
146.		147.		148.		149.		150.	
151.		152.		153.		154.	• •	155.	
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156. (a)	157. (c)	158. (b)	159. (d)	160. (a)
161. (c)	162. (a)	163. (b)	164. (a)	165. (c)
166. (a)	167. (b)	168. (c)	169. (a)	170. (b)
171. (b)	172. (c)	173. (c)	174. (c)	175. (b)
176. (c)	177. (b)	178. (c)	179. (c)	180. (a)
181. (a)	182. (b)	183. (b)	184. (c)	185. (a)
186. (a)	187. (b)	188. (a)	189. (c)	190. (c)
191. (b)	192. (a)	193. (b)	194. (a)	195. (b)
196. (a)	197. (a)	198. (a)	199. (b)	200. (b)
201. (b)	202. (a)	203. (c)	204. (d)	205. (b)
206. (a)	207. (b)	208. (b)	209. (a)	210. (a)
211. (b)	212. (a)	213. (b)	214. (a)	215. (b)
216. (a)	217. (b)	218. (c)	219. (a)	220. (a)
221. (a)	222. (a)	223. (b)	224. (c)	225. (a)
226. (d)	227. (a)	228. (b)	229. (a)	230. (d)
231. (c)	232. (a)	233. (b)	234. (a)	235. (d)
236. (b)	237. (b)	238. (c)	239. (a)	240. (a)
241. (b)	242. (b)	243. (a)	244. (d)	245. (a)
246. (c)	247. (b)	248. (b)	249. (a)	250. (c)
251. (a)	252. (d)	253. (b)	254. (a)	255. (d)
256. (c)	257. (a)	258. (a)	259. (c)	260. (c)
261. (c)	262. (a)	263. (c)	264. (b)	265. (a)
266. (b)	267. (a)	268. (c)	269. (b)	270. (b)
271. (a)	272. (b)	273. (c)	274. (c)	275. (a)
276. (a)	277. (b)	278. (c)	279. (c)	280. (a)
281. (d)	282. (d)	283. (d)	284. (c)	285. (c)
286. (c)	287. (c)	288. (a)	289. (b)	

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