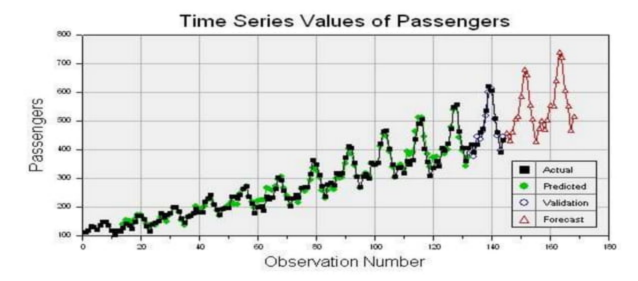
TIME SERIES ANALYSIS



PRESENTED BY:-



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Introduction:

expenditure. As like every business is doing planning for possibilities of its financial resources & sales and for maximization its profit.

Definition: "A time series is a set of observation taken at specified times, usually at equal intervals".

"A time series may be defined as a collection of reading belonging to

different time periods of some economic or composite variables".

By -Ya-Lun-Chau

We know that planning about future is very necessary for the every business firm, every govt. institute, every individual and for every country. Every family is also doing planning for his income

- Time series establish relation between "cause" & "Effects".
- One variable is "Time" which is independent variable & and the second is "Data" which is the dependent variable.

We explain it from the following example:

Day	No. of Packets of milk sold	Year	Population (in Million)
Monday	90	1921	251
Tuesday	88	1931	279
Wednesday	85	1941	319
Thursday	75	1951	361
Friday	72	1961	439
Saturday	90	1971	548
Sunday	102	1981	685

- From example 1 it is clear that the sale of milk packets is decrease from Monday to Friday then again its start to increase.
- Same thing in example 2 the population is continuously increase.

Importance of Time Series Analysis:-

As the basis of Time series Analysis businessman can predict about the changes in economy. There are following points which clear about the its importance:

5. Budgetary Analysis

7. Yield Projections

- 1. Profit of experience.
- 2. Safety from future
- 3. Utility Studies
- 4. Sales Forecasting
- 6. Stock Market Analysis
- 8. Process and Quality Control
- 9. Inventory Studies
- 10. Economic Forecasting
- 11. Risk Analysis & Evaluation of changes.
- 12. Census Analysis

Components of Time Series:-

The change which are being in time series, They are effected by Economic, Social, Natural, Industrial & Political Reasons. These reasons are called components of Time Series.

- ☐ SECULAR TREND:-
- □ SEASONAL VARIATION :-
- ☐ CYCLICAL VARIATION:-
- ☐ IRREGULAR VARIATION:-

□<u>Secular trend:</u>

The increase or decrease in the movements of a time series is called Secular trend.

A time series data may show upward trend or downward trend for a period of years and this may be due to factors like:

increase in population,
□change in technological progress,
□large scale shift in consumers demands,

For example,

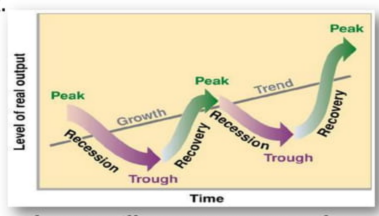
- population increases over a period of time,price increases over a period of years,production of goods on the capital market of the country increases over a period of years. These are the examples of upward trend.
- The sales of a commodity may decrease over a period of time because of better products coming to the market. This is an example of declining trend or downward.

Seasonal variation:

- Seasonal variation are short-term fluctuation in a time series which occur periodically in a year.
 This continues to repeat year after year.
 - The major factors that are weather conditions and customs of people.
 - More woolen clothes are sold in winter than in the season of summer.
 - each year more ice creams are sold in summer and very little in Winter season.
 - The sales in the departmental stores are more during festive seasons that in the normal days.

□ Cyclical Variations:

Cyclical variations are recurrent upward or downward movements in a time series but the period of cycle is greater than a year. Also these variations are not regular as seasonal variation.



A business cycle showing these oscillatory movements has to pass through four phases-prosperity, recession, depression and recovery. In a business, these four phases are completed by passing one to another in this order.

•

Irregular variation:

Irregular variations are fluctuations in time series that are short in duration, erratic in nature and follow no regularity in the occurrence pattern. These variations are also referred to as residual variations since by definition they represent what is left out in a time series after trend ,cyclical and seasonal variations. Irregular fluctuations results due to the occurrence of unforeseen events like:

- FLOODS,
- EARTHQUAKES,
- WARS,
- FAMINES

□Time Series Model

Addition Model:

$$Y = T + S + C + I$$

Where:- $Y = Original Data$
 $T = Trend Value$
 $S = Seasonal Fluctuation$
 $C = Cyclical Fluctuation$

Multiplication Model:

$$Y = T \times S \times C \times I$$
or
$$Y = TSCI$$

■ Measurement of Secular trend:-

 The following methods are used for calculation of trend:

- ☐ FREE HAND CURVE METHOD:
- ☐ SEMI AVERAGE METHOD:
- MOVING AVERAGE METHOD:
- ☐ LEAST SQUARE METHOD:

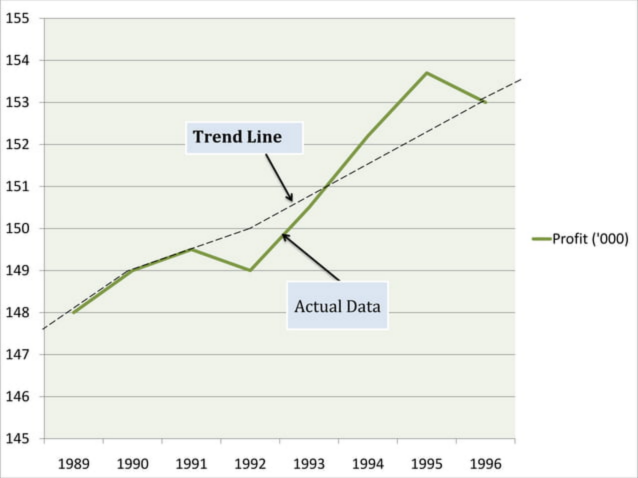
Free hand Curve Method:-

 In this method the data is denoted on graph paper. We take "Time" on 'x' axis and "Data" on the 'y' axis. On graph there will be a point for every point of time. We make a smooth hand curve with the help of this plotted points.

□<u>Example:</u>

Draw a free hand curve on the basis of the following data:

Years	1989	1990	1991	1992	1993	1994	1995	1996
Profit (in '000)	148	149	149.5	149	150.5	152.2	153.7	153



Semi - Average Method:-

- In this method the given data are divided in two parts, preferable with the equal number of years.
- For example, if we are given data from 1991 to 2008, i.e., over a period of 18 years, the two equal parts will be first nine years, i.e., 1991 to 1999 and from 2000 to 2008. In case of odd number of years like, 9, 13, 17, etc.., two equal parts can be made simply by ignoring the middle year. For example, if data are given for 19 years from 1990 to 2007 the two equal parts would be from 1990 to 1998 and from 2000 to 2008 - the middle year 1999 will be ignored.

Example:

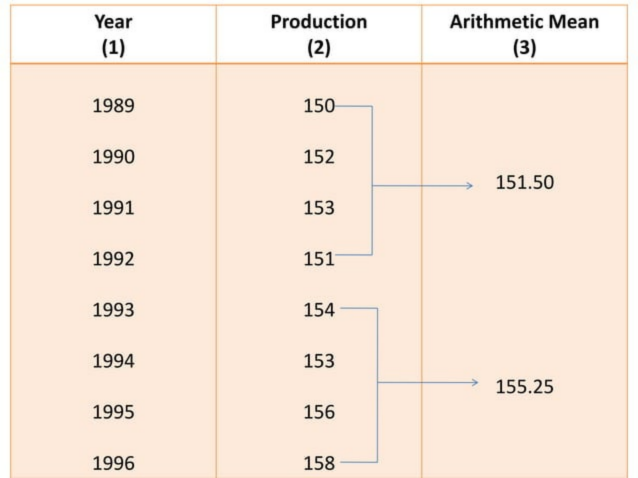
Find the trend line from the following data by Semi – Average Method:-

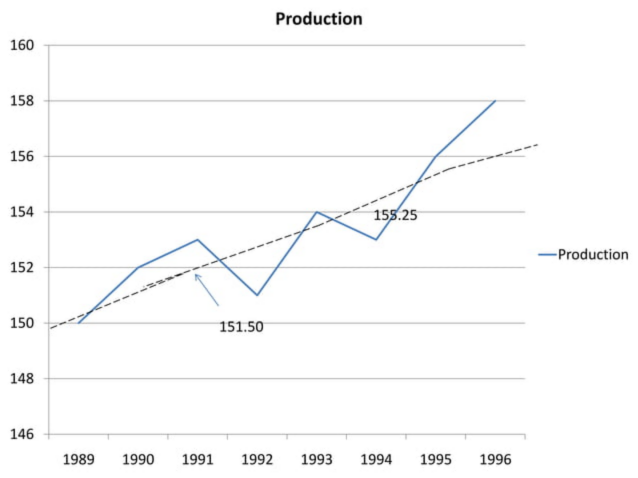
Year	1989	1990	1991	1992	1993	1994	1995	1996
Production (M.Ton.)	150	152	153	151	154	153	156	158

There are total 8 trends. Now we distributed it in equal part. Now we calculated Average mean for every part.

First Part =
$$150 + 152 + 153 + 151 = 151.50$$

Second Part =
$$154 + 153 + 156 + 158 = 155.25$$





■ Moving Average Method:-

- It is one of the most popular method for calculating Long Term Trend. This method is also used for 'Seasonal fluctuation', 'cyclical fluctuation' & 'irregular fluctuation'. In this method we calculate the 'Moving Average for certain years.
- For example: If we calculating 'Three year's Moving Average' then according to this method:

Where (1),(2),(3),... are the various years of time series.

□ Example: Find out the five year's moving Average:

Year 1982 1983 1984 1985 1986 198	7 1988	1989	1990	1991	1992	1993	1994	1995	19

Price	20	25	33	33	97	35	40	13	35	39	37	18	50	37	45
Year	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996

Year (1)	Price of sugar (Rs.) (2)	Five year's moving Total (3)	Five year's moving Average (Col 3/5) (4)
1982	20	-	*1
1983	25	2	-
1984	33	135	27
1985	30	150	30
1986	27	165	33
1987	35	175	35
1988	40	180	36
1989	43	185	27
1990	35	187	37.4
1991	32	195	39
1992	37	202	40.4
1993	48	204	40.8
1994	50	217	43.4
1995	37	-	
1996	45	-	•

Least Square Method:-

- This method is most widely in practice. When this method is applied, a trend line is fitted to data in such a manner that the following two conditions are satisfied:-
- The sum of deviations of the actual values of y and computed values of y is zero. $\sum \mathbf{f} y = 0$

□ i.e., the sum of the squares of the deviation of the actual and computed values is least from this line. That is why method is called the method of least squares. The line obtained by this method is known as the line of `best fit`.

$$\sum f - y$$
 is least

The Method of least square can be used either to fit a straight line trend or a parabolic trend.

The straight line trend is represented by the equation:-

 $= Y_c = a + bx$

Where,

1991

8

Year

Production

•	- Constant to be calculated
1	o = Constant to be calculated
□ <u>Example:-</u>	
Draw a straight line trend a	and estimate trend value for 1996:

1992

9

Y = Trend value to be computed

a - Constant to be Calculated

1993

8

X = Unit of time (Independent Variable)

1994

9

1995

16

Solution:-**Deviation From**

1991

1992

1993

1994

1995

N=5

of two equation:-

Year	1990	Y	XY
(1)	X (2)	(3)	(4)

9

8

9

16

=50

Now we calculate the value of two constant 'a' and 'b' with the help

 $\sum y$

24

36

80

= 166

 X^2

(5)

1

4

9

16

25

= 55

Trend

 $Y_c = a + bx$

(6)

5.2 + 1.6(1) = 6.8

5.2 + 1.6(2) = 8.4

5.2 + 1.6(3) = 10.0

5.2 + 1.6(4) = 11.6

5.2 + 1.6(5) = 13.2

3

5

= 15

 $\sum x$

$$\sum Y = Na + b \sum X$$

$$\sum XY = a \sum X + b \sum X^{2}$$

Now we put the value of $\sum X, \sum Y, \sum XY, \sum X^2 \& N$:

Equation (iii) Multiply by 3 and subtracted by (iv)

$$-10b = -16$$

 $b = 1.6$
Now we put the value of "b" in the equation (iii)

$$= 5a + 15(1.6) = 50$$

$$5a = 26$$

 $a = \frac{26}{5} = 5.2$

Now we calculate the trend line for 1996:-

As according the value of 'a' and 'b' the trend line:-

Yc = a + bx

 $Y_{1996} = 5.2 + 1.6 (6) = 14.8$

Y = 5.2 + 1.6X

☐ Shifting The Trend Origin:-

• In above Example the trend equation is:

$$Y = 5.2 + 1.6x$$

Here the base year is 1993 that means actual base of these year will 1st July 1993. Now we change the base year in 1991. Now the base year is back 2 years unit than previous base year.

Now we will reduce the twice of the value of the 'b' from the value of 'a'.

Then the new value of 'a' = 5.2 - 2(1.6)

Now the trend equation on the basis of year 1991:

Y = 2.0 + 1.6x

Parabolic Curve:-

Many times the line which draw by "Least Square Method" is not prove 'Line of best fit' because it is not present actual long term trend So we distributed Time Series in subpart and make following equation:-

$$Y_c = a + bx + cx^2$$

☐ If this equation is increase up to second degree then it is "Parabola of second degree" and if it is increase up to third degree then it "Parabola of third degree". There are three constant 'a', 'b' and 'c'.

Its are calculated by following three equation:-

Parabola of second degree:-

$$\sum Y = Na + b \sum X + c \sum X^{2}$$

$$\sum XY = a \sum X + b \sum X^{2} + c \sum X^{3}$$

$$\sum X^{2}Y = a \sum X^{2} + b \sum X^{3} + c \sum X^{4}$$

If we take the deviation from 'Mean year' then the all three equation are presented like this:

$$\sum Y = Na + C \sum X^{2}$$

$$\sum XY = b \sum X^{2}$$

$$\sum X^{2}Y = a \sum X^{2} + c \sum X^{4} +$$

□Example: Draw a parabola of second degree from the following data:-Year 1992 1993 1994 1995 1996 Production (000) 5 7 4 9 10 x^2 x^3 Production x^2Y x4 Year Dev. From Middle xY Trend Value $Y = a + bx + cx^2$ Year (x) 1992 5 -2 -10 4 20 -8 5.7 16 -1 -7 1 1993 -1 1 5.6

0

1

4

 $\sum X^2$

= 10

0

9

20

=12

0

9

40

0

1

16

6.3

8.0

10.5

0

1

8

 $\sum x^2 y = \sum x^3 = \sum x^4$

= 76 = 0 = 34

0

1

2

 $\sum X$

1994

1995

1996

9

10

= 35

We take deviation from middle year so the equations are as below:

$$\sum Y = Na + \sum X^{2}$$

$$\sum XY = b \sum X^{2}$$

(ii)

$$\sum X^2 Y = a \sum X^2 + c \sum X^4 +$$

 $\sum X^2 Y = a \sum X^2 + c \sum X^4 +$

Now we put the value of
$$\sum X, \sum Y, \sum XY, \sum X^2, \sum X^3, \sum X^4, \& N$$

 $35 = 5a + 10c$ (i)
 $12 = 10b$

76 = 10a + 34c (iii)

From equation (ii) we get $b = \frac{12}{10} = 1.2$

Equation (ii) is multiply by 2 and subtracted from (iii):

14c = 6 or $c = \frac{6}{10} = 0.43$

$$5a + 10 (0.43) = 35$$

 $5a = 35-4.3 = 5a = 30.7$
 $a = 6.14$

Now after putting the value of 'a', 'b' and 'c', Parabola of second degree is made that is:

$Y = 6.34 + 1.2x + 0.43x^2$

Parabola of Third degree:-

 There are four constant 'a', 'b', 'c' and 'd' which are calculated by following equation. The main equation is $Y_c = a + bx + cx^2 + dx^3$. There are also four normal equation.

equation is
$$Y_c = a + bx + cx^2 + dx^3$$
. There are also four normal equation.

$$\sum y = Na + b\sum x + c\sum x^2 + d\sum x^3$$

$$\sum xy = a\sum x + b\sum x^2 + c\sum x^3 + d\sum x^4$$

$$\sum x^2y = a\sum x^2 + b\sum x^3 + c\sum x^4 + d\sum x^5$$

 $\sum X^{3}Y = a\sum X^{3} + b\sum X^{4} + c\sum X^{5} + d\sum X^{6}$

■ Methods Of Seasonal Variation:-

- SEASONAL AVERAGE METHOD
- LINK RELATIVE METHOD
- RATIO TO TREND METHOD
- RATIO TO MOVING AVERAGE METHOD

Seasonal Average Method

 Seasonal Averages = <u>Total of Seasonal Values</u> No. Of Years

General Averages = Total of Seasonal Averages

No. Of Seasons

 Seasonal Index Seasonal Average General Average

EXAMPLE:-

 From the following data calculate quarterly seasonal indices assuming the absence of any type of trend:

Year	I	II	III	IV
1989	2	14	127	134
1990	130	122	122	132
1991	120	120	118	128
1992	126	116	121	130
1993	127	118	-	-

Solution:-

124.44 = 100

Year	1	11	III	IV	Total
1989	-	-	127	134	
1990	130	122	122	132	
1991	120	120	118	128	
1992	126	116	121	130	
1993	127	118		-	
Total	503	476	488	524	
Average	125.75	119	122	131	497.75
Quarterly Turnover seasonal indices	101.05	95.6	98.04	105.03	

• General Average = $\frac{497.75}{4}$ = 124.44

Quarterly Seasonal variation index = 125.75 x 100

So as on we calculate the other seasonal indices

Link Relative Method:

- In this Method the following steps are taken for calculating the seasonal variation indices
- We calculate the link relatives of seasonal figures.
 Link Relative: <u>Current Season's Figure</u> x 100

Previous Season's Figure

- We calculate the average of link relative foe each season.
- Convert These Averages in to chain relatives on the basis of the first seasons.

the base of the last seasons. There will be some difference between the chain relatives of the first seasons and the chain relatives calculated by the pervious Method. This difference will be due to effect of long term

Calculate the chain relatives of the first season on

- changes. For correction the chain relatives of the first season calculated by 1st method is deducted from
- the chain relative calculated by the second method. Then Express the corrected chain relatives as
- percentage of their averages.

Ratio To Moving Average Method:

- In this method seasonal variation indices are calculated in following steps:
- We calculate the 12 monthly or 4 quarterly moving average.
- We use following formula for calculating the moving average Ratio:

Moving Average Ratio = Original Data x 100
Moving Average

Then we calculate the seasonal variation indices on the basis of average of seasonal variation.

Ratio To Trend Method:-

- This method based on Multiple model of Time Series. In It We use the following Steps:
- We calculate the trend value for various time duration (Monthly or Quarterly) with the help of Least Square method
- Then we express the all original data as the percentage of trend on the basis of the following formula.

= <u>Original Data</u> x 100 Trend Value

Rest of Process are as same as moving Average Method

Methods Of Cyclical Variation:-

□Residual Method

☐References cycle analysis method

☐Direct Method

☐ Harmonic Analysis Method

Residual Method:-

- Cyclical variations are calculated by Residual Method. This
 method is based on the multiple model of the time Series. The
 process is as below:
- (a) When yearly data are given:
- In class of yearly data there are not any seasonal variations so original data are effect by three components:

 Trend Value
 - Cyclical
 - Irregular
 - (b) When monthly or quarterly data are given:
 - First we calculate the seasonal variation indices according to moving average ratio method.
 - ➤ At last we express the cyclical and irregular variation as the Trend Ratio & Seasonal variation Indices

Measurement of Irregular Variations

 The irregular components in a time series represent the residue of fluctuations after trend cycle and seasonal movements have been accounted for. Thus if the original data is divided by T,S and C; we get I i.e. . In Practice the cycle itself is so erratic and is so interwoven with irregular movement that is impossible to separate them.



· Books of Business Statistics S.P.Gupta & M.P.Gupta

Books of Business Statistics :

Mathur, Khandelwal, Gupta & Gupta

