

R CHART**PURPOSE**

Generates a range control chart.

DESCRIPTION

A range control chart is a data analysis technique for determining if a measurement process has gone out of statistical control. The R chart is sensitive to changes in variation in the measurement process. It consists of:

- Vertical axis = the range for each sub-group;
- Horizontal axis = sub-group designation.

In addition, horizontal lines are drawn at the mean range value and at the upper and lower control limits.

SYNTAX

R CHART <y> <x> <SUBSET/EXCEPT/FOR qualification>

where <y> is the response (= dependent) variable (containing the raw data values);

<x> is an independent variable (containing the sub-group identifications);

and where the <SUBSET/EXCEPT/FOR qualification> is optional.

EXAMPLES

R CHART Y X

NOTE 1

The distribution of the response variable is assumed to be normal. This assumption is the basis for calculating the upper and lower control limits.

NOTE 2

The attributes of the 4 traces can be controlled by the standard LINES, CHARACTERS, BARS, and SPIKES commands. Trace 1 is the response variable, trace2 is the mean line, and traces 3 and 4 are the control limits. Some analysts prefer to draw the response variable as a spike or character rather than a connected line.

DEFAULT

None

SYNONYMS

RANGE CHART for R CHART

R CONTROL CHART for R CHART

RANGE CONTROL CHART for R CHART

RELATED COMMANDS

XBAR CHART	=	Generates a mean control chart.
S CHART	=	Generates a standard deviation control chart.
P CHART	=	Generates a p control chart.
NP CHART	=	Generates a Np control chart.
U CHART	=	Generates a U control chart.
C CHART	=	Generates a C control chart.
CHARACTERS	=	Sets the types for plot characters.
LINES	=	Sets the types for plot lines.
SPIKES	=	Sets the on/off switches for plot spikes.
BARS	=	Sets the on/off switches for plot bars.
PLOT	=	Generates a data or function plot.
LAG PLOT	=	Generates a lag plot.
4-PLOT	=	Generates 4-plot univariate analysis.
RANGE PLOT	=	Generates a range (vs subset) plot.

APPLICATIONS

Quality Control

IMPLEMENTATION DATE

88/2

PROGRAM

```
SKIP 25
READ GEAR.DAT DIAMETER BATCH
.
LINE SOLID SOLID DOT DOT
TITLE AUTOMATIC
XILABEL GROUP-ID
YILABEL RANGE
RANGE CONTROL CHART DIAMETER BATCH
```

