Graphics

Graph basics

- plot.new()
- plot.window(xlim=c(0,10), ylim=c(0,10))
- abline(a=2, b=1) axis(1)
- axis(2)
- title(main="The Overall Title")
- title(xlab="An x-axis label")
- title(ylab="A y-axis label")
- x<-1:10
- y<-1:10
- points(x,y)
- box()

plot

- **plot.new()** signals to R that a new plot is to be produced. This will open a new graphics window if there is none open, otherwise an existing window is readied to hold the new plot.
- plot.window(): sets the limits for the x and y coordinates in the graph.
 xlim and ylim are x and y ranges
- abline(6,1): draws a line with intercept 6 and slope 1 across the graph.

```
#draws vertical lines at the x values
abline(v=1:4)
#draws horizontal lines across the plot at y values
abline(h=1:4)
#lty and twd control the line type and line width
```

- axis(1) draws the x-axis.
- axis(2) draws the y-axis.
- title(): used to add annotation.
- **box()**: draws a box around the graph

Drawing Straight Lines Across A Plot

#draws vertical lines at the x values abline(v=1:4)

#draws horizontal lines across the plot at y values

abline(h=1:4)

plot

Adding Points To A Plot points(x, y)

Adding Connected Line Segments To A Plot lines(x, y)

Pie charts

pie(x, labels, radius, main, col, clockwise)

x is a vector containing the numeric values used in the pie chart.

labels is used to give description to the slices.

radius indicates the radius of the circle of the pie chart **main** indicates the title of the chart.

col indicates the color palette.

clockwise is a logical value indicating if the slices are drawn clockwise or anti clockwise.

Example

Give the chart file a name.

jpeg(file = "chart1.jpg")

Plot the chart.

- pie(x, labels = piepercent, main = "City pie chart",col = rainbow(length(x)))
- legend("topright", c("London","New York","Singapore","Mumbai"), cex = 0.8,
- fill = rainbow(length(x)))

Bar Plot

- barplot(H, xlab, ylab, main, names.arg, col)
- H is a vector or matrix containing numeric values used in bar chart.
- xlab is the label for x axis.
- ylab is the label for y axis.
- main is the title of the bar chart.
- names.arg is a vector of names appearing under each bar.
- col is used to give colors to the bars in the graph.

Box Plot

- boxplot(x, data, notch, varwidth, names, main)
- x is a vector or a formula.
- data is the data frame.
- notch is a logical value. Set as TRUE to draw a notch.
- varwidth is a logical value. Set as true to draw width of the box proportionate to the sample size.
- names are the group labels which will be printed under each boxplot.
- main is used to give a title to the graph.

Box Plot

 A simple way of representing statistical data on a plot in which a rectangle is drawn to represent the second and third quartiles, usually with a vertical line inside to indicate the median value. The lower and upper quartiles are shown as horizontal lines either side of the rectangle.



Histogram

- hist(v,main,xlab,xlim,ylim,breaks,col,border)
- v is a vector containing numeric values used in histogram.
- main indicates title of the chart.
- col is used to set color of the bars.
- border is used to set border color of each bar.
- xlab is used to give description of x-axis.
- xlim is used to specify the range of values on the x-axis.
- ylim is used to specify the range of values on the y-axis.
- breaks is used to mention the width of each bar.

Line Graphs

- plot(v,type,col,xlab,ylab)
- v is a vector containing the numeric values.
- type takes the value "p" to draw only the points, "i" to draw only the lines and "o" to draw both points and lines.
- xlab is the label for x axis.
- ylab is the label for y axis.
- main is the Title of the chart.
- col is used to give colors to both the points and lines.

Scatter Plots

- plot(x, y, main, xlab, ylab, xlim, ylim, axes)
- x is the data set whose values are the horizontal coordinates.
- y is the data set whose values are the vertical coordinates.
- main is the tile of the graph.
- xlab is the label in the horizontal axis.
- ylab is the label in the vertical axis.
- xlim is the limits of the values of x used for plotting.
- ylim is the limits of the values of y used for plotting.
- axes indicates whether both axes should be drawn on the plot.