

The following arguments are supported by the *pie* function:

Argument	Description
x	Positive numeric values to be plotted
label	A vector of character strings for the labels
radius	The size of the pie
clockwise	A value to indicate if the pie should be drawn clockwise or counter-clockwise
density	A value for the density of shading lines per inch
angle	The angle that specifies the slope of the shading lines in degrees
col	A numeric vector of colours to be used
lty	The line type for each slice
main	The title of the chart

Boxplot

A boxplot shows the interquartile range between the 25th and 75th percentile using two ‘whiskers’ for the distribution of a variable. The values outside the range are plotted separately. The boxplot functions take the following arguments:

Argument	Description
data	A data frame or list that is defined
x	A vector that contains the values to plot
width	The width of the boxes to be plotted
outline	A logical value indicating whether to draw the outliers
names	The names of the labels for each box plot
border	The colour to use for the outline of each box plot
range	A maximum numerical amount the whiskers should extend from the boxes
plot	The boxes are plotted if this value is TRUE
horizontal	A logical value to indicate if the boxes should be drawn horizontally

The boxplot for a few states from the CPI data is shown below:

```
> names <- c('Andaman and Nicobar', 'Lakshadweep', 'Delhi',
'Goa', 'Gujarat', 'Bihar')
> boxplot(cpi$Andaman.and.Nicobar, cpi$Lakshadweep, cpi$Delhi,
cpi$Goa, cpi$Gujarat, cpi$Bihar, names=names)
```

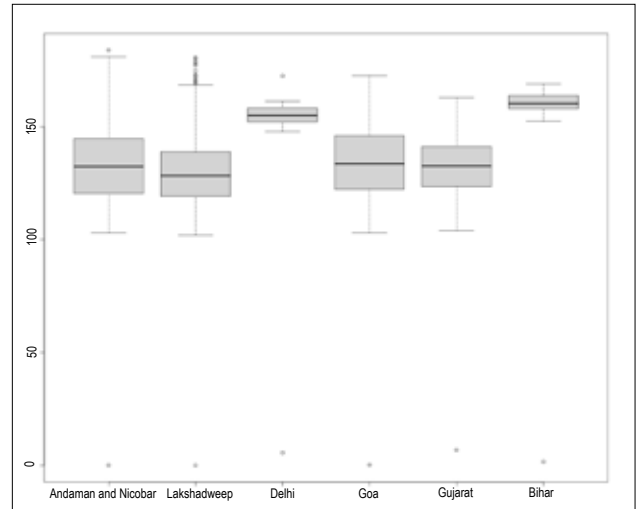


Figure 5: Box plot

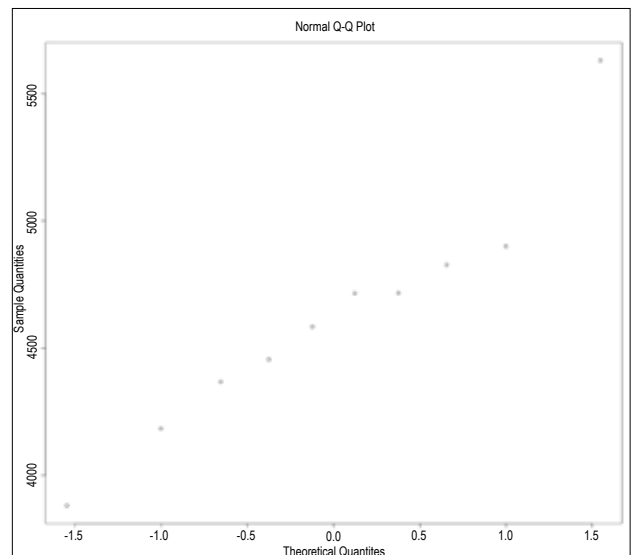


Figure 6: Q-Q plot

Q-Q plot

The Quantile-Quantile (Q-Q) plot is a way to compare two data sets. You can also compare a data set with a theoretical distribution. The *qqnorm* function is a generic function, and we can view the Q-Q plot for the Punjab CPI data as shown below:

```
> qqnorm(punjab$x)
```