

Argument	Description
height	A numeric vector or matrix that contains the values
width	A numeric vector that specifies the widths of the bars
space	The amount of space between bars
beside	A logical value to specify if the bars should be stacked or next to each other
density	A numerical value that specifies the density of the shading lines
angle	The angle used to shade the lines
border	The colour of the border
main	The title of the chart
sub	The sub-title of the chart
xlab	The label for the x-axis
ylab	The label for the y-axis
xlim	The limits for the x-axis
ylim	The limits for the y-axis
axes	A value that specifies whether the axes should be drawn

You can get more details on the barplot function using the `help` command, as shown below:

```
> help(barplot)
```

```
acf                package:stats                R
Documentation
```

```
Auto- and Cross- Covariance and -Correlation Function
Estimation
```

Description:

```
The function 'acf' computes (and by default plots)
estimates of
the autocovariance or autocorrelation function.
Function 'pacf'
is the function used for the partial autocorrelations.
Function
'ccf' computes the cross-correlation or cross-
covariance of two
univariate series.
```

Usage:

```
acf(x, lag.max = NULL,
    type = c("correlation", "covariance", "partial"),
    plot = TRUE, na.action = na.fail, demean = TRUE,
    ...)
```

```
pacf(x, lag.max, plot, na.action, ...)

## Default S3 method:
pacf(x, lag.max = NULL, plot = TRUE, na.action =
na.fail,
    ...)

ccf(x, y, lag.max = NULL, type = c("correlation",
"covariance"),
    plot = TRUE, na.action = na.fail, ...)

## S3 method for class 'acf'

x[i,j]
```

Pie chart

Pie charts need to be used wisely, as they may not actually show relative differences among the slices. We can generate the *Rural*, *Urban*, and *Rural+Urban* values for the month of January 2021 for Gujarat as follows, using the `subset` function:

```
> jan2021 <- subset(cpi, Name=="January" & Year=="2021")

> jan2021$Gujarat
[1] 153.9 151.2 149.1

> names <- c('Rural', 'Urban', 'Rural+Urban')
```

The `pie` function can be used to generate the actual pie chart for the state of Gujarat, as shown below:

```
> pie(jan2021$Gujarat, names, main="Gujarat CPI Rural and
Urban Pie Chart")
```

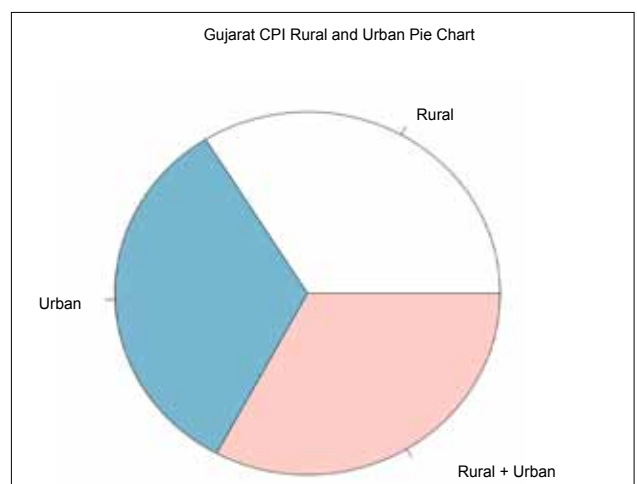


Figure 4: Pie chart