

## Plots in R

There are three basic plotting functions in R: high-level plots, low-level plots, and the layout command `par`. Basically, a high-level plot function creates a complete plot and a low-level plot function adds to an existing plot, that is, one created by a high-level plot command.

### High-Level Plot Functions

Some of the basic plot functions include:

Function	Description
<code>plot</code>	scatter/line plot
<code>hist</code>	histogram
<code>barplot</code>	barplot
<code>boxplot</code>	boxplot
<code>qqnorm</code>	normal-quantile

Read in the example data set **States03**.

```
> States03 <- read.csv("States03.csv")
> barplot(table(States03$Region))
> hist(States03$Poverty)
```

High-level functions may also take optional arguments that enhance the plot.

```
> hist(States03$Poverty, main = "Poverty", xlab = "percent",
      xlim = c(0, 24), ylim = c(0, 20))
> plot(1:19, 1:19, pch = 1:19, xlab = "x", ylab = "y")
> pie(rep(1, 8), col = 1:8)
```

Option	Description
<code>pch</code>	point character ( <code>pch=1, 2, ...</code> )
<code>lty</code>	line type ( <code>lty=1, 2, ...</code> )
<code>lwd</code>	line thickness ( <code>lwd= 1, 2,...</code> )
<code>col</code>	color ( <code>col="red", "blue",...</code> )
<code>xlim</code>	x-axis limits: <code>xlim=c(min,max)</code>
<code>ylim</code>	y-axis limits
<code>xlab</code>	x-axis label: <code>xlab="my label"</code>
<code>ylab</code>	y-axis label
<code>main</code>	main title
<code>sub</code>	sub title

To plot smooth curves, use the `curve` command. The first argument must be an expression in terms of  $x$ :

```
> curve(x^2, from = 0, to = 2)
> curve(cos(x), from = 0, to = pi)
> curve(cos(x), from = 0, to = pi, lty = 4, col = "red")
```

## Low-level Plot Functions

Low-level plot functions can be executed only after a high-level plot has been created. For example,

```
> plot(States03$Unemp, States03$Poverty, xlab = "Unemployment", ylab = "Poverty")
> abline(v = mean(States03$Unemp), lty = 2) #vertical line at mean unemployment rate,
> text(30, 18, "mean unemployment rate") #text at (30, 18)
> title("My plot")
```

The `abline` function has several options:

`abline(3, 5)` adds the straight line  $y = 3 + 5x$

`abline(v = 2)` adds the vertical line,  $x = 2$

`abline(h = 0)` adds the horizontal line,  $y = 0$

```
> plot(States03$ColGrad, States03$Poverty, col = "blue", pch = 19, xlab = "College grad (%)",
      ylab = "Poverty (%)")
> points(States03$ColGrad, States03$Uninsured, col = "red", pch = 19)
> mtext("Percent uninsured", side = 4)
> legend("bottomleft", legend = c("Y: Poverty", "Y: Uninsured"), col = c("blue", "red"),
      pch = c(19, 19))
```

```
> curve(cos(x), from = 0, to = 2*pi)
> curve(sin(x), add = TRUE, col = "blue", lty = 2)
```

Function	Description
lines	add a line plot
points	add points
text	add text
mtext	margin text
abline	add a straight line
qqline	add line to qqnorm
title	add a title

## The par Command

The `par` command controls the layout of the graphics device. The option you will use most often will probably be `mfrow` (**m**ulti-**f**igure, by row), or `mfcol`. For example, to have a 3x2 layout where the plots are added by row, set

This setting will exist throughout the life of the graphics device unless you change it back to the default `mfrow=c(1,1)`.

You can also change the default color, plot character, etc. for the graphs created on the graphics device.

```
> par(mfrow=c(2, 2))    #2x2 layout
> curve(3*x^2)
> curve(cos(x))
> hist(States03$Population)
> qqnorm(States03$Population)
> qqline(States03$Population)
> par(mfrow = c(1, 1))  #reset to default layout
```

## Misc.

- Type `colors()` at the command line to see the list of colors available to the plotting commands.
- You can export to some common file formats (**jpg**, **pdf**, **ps**). With the graph in focus, go to the menu, in Windows, **File** > **Save As...** and save to jpg, pdf, ps, png or bmp. On the Macintosh, **File** > **Save as** to pdf only.

Or, at the command line, for instance

```
> postscript(file = "MyPlot.eps")    #open graphics device
> hist(States03$Births, main = "Number of births") #create graph
> dev.off()                          #close graphics device
```

See the help file for `postscript`, `jpeg`, `png`, `tiff` or `pdf`.