



# Quick-R

*accessing the power of R*

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## R Interface

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## R in Action

## Axes and Text

Many high level plotting functions (plot, hist, boxplot, etc.) allow you to include axis and text options (as well as other [graphical paramters](#)). For example

```
# specify axis options within plot()
plot(x, y, main="title", sub="subtitle",
     xlab="X-axis label", ylab="Y-axis label",
     xlim=c(xmin, xmax), ylim=c(ymin, ymax))
```

For finer control or for modularization, you can use the functions described below.

## Titles

Use the `title()` function to add labels to a plot.

```
title(main="main title", sub="sub-title",
      xlab="X-axis label", ylab="Y-axis label")
```



[R in Action](#) (2nd ed) significantly expands upon this material. Use promo code **ria38** for a 38% discount.

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Many other [graphical parameters](#) (such as text size, font, rotation, and color) can also be specified in the `title( )` function.

```
# Add a red title and a blue subtitle. Make x and y
# labels 25% smaller than the default and green.
title(main="My Title", col.main="red",
      sub="My Sub-title", col.sub="blue",
      xlab="My X label", ylab="My Y label",
      col.lab="green", cex.lab=0.75)
```

## Text Annotations

Text can be added to graphs using the `text( )` and `mtext( )` functions. `text( )` places text within the graph while `mtext( )` places text in one of the four margins.

```
text(location, "text to place", pos, ...)
mtext("text to place", side, line=n, ...)
```

Common options are described below.

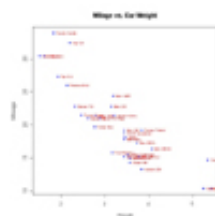
option	description
<b>location</b>	location can be an <b>x,y coordinate</b> . Alternatively, the text can be placed interactively via mouse by specifying location as <b>locator(1)</b> .
<b>pos</b>	position relative to location. 1=below, 2=left, 3=above, 4= <b>right</b> . If you specify <b>pos</b> , you can specify <b>offset=</b> in percent of character width.
<b>side</b>	which margin to place text. 1=bottom, 2=left, 3=top, 4= <b>right</b> . you can specify <b>line=</b> to indicate the line in the margin starting with 0 and moving out. you can also specify <b>adj=0</b> for left/bottom alignment or <b>adj=1</b> for top/ <b>right</b> alignment.

Other common options are **cex**, **col**, and **font** (for size, color, and font style respectively).

## Labeling points

You can use the **text( )** function (see above) for labeling point as well as for adding other text annotations. Specify location as a set of x, y coordinates and specify the text to place as a vector of labels. The x, y, and label vectors should all be the same length.

```
# Example of labeling points
attach(mtcars)
plot(wt, mpg, main="Milage vs. Car weight",
      xlab="weight", ylab="Mileage", pch=18, col="blue")
text(wt, mpg, row.names(mtcars), cex=0.6, pos=4, col="red")
```



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## Math Annotations

You can add mathematically formulas to a graph using TEX-like rules. See **help(plotmath)** for details and examples.

## Axes

You can create custom axes using the **axis( )** function.

```
axis(side, at=, labels=, pos=, lty=, col=, las=, tck=, ...)
```

where

option	description
<b>side</b>	an integer indicating the side of the graph to draw the axis (1=bottom, 2=left, 3=top, 4=right)
<b>at</b>	a numeric vector indicating where tic marks should be drawn
<b>labels</b>	a character vector of labels to be placed at the tickmarks (if NULL, the <i>at</i> values will be used)
<b>pos</b>	the coordinate at which the axis line is to be drawn. (i.e., the value on the other axis where it crosses)
<b>lty</b>	line type
<b>col</b>	the line and tick mark color
<b>las</b>	labels are parallel (=0) or perpendicular(=2) to axis
<b>tck</b>	length of tick mark as fraction of plotting region (negative number is outside graph, positive number is inside, 0 suppresses ticks, 1 creates gridlines) default is -0.01
(...)	other <a href="#">graphical parameters</a>

If you are going to create a custom axis, you should suppress the axis automatically generated by your high level plotting function. The option **axes=FALSE** suppresses both x and y axes. **xaxt="n"** and **yaxt="n"** suppress the x and y axis respectively. Here is a (somewhat overblown) example.

```
# A Silly Axis Example

# specify the data
x <- c(1:10); y <- x; z <- 10/x

# create extra margin room on the right for an axis
par(mar=c(5, 4, 4, 8) + 0.1)

# plot x vs. y
plot(x, y, type="b", pch=21, col="red",
```

```

yaxt="n", lty=3, xlab="", ylab="")

# add x vs. 1/x
lines(x, z, type="b", pch=22, col="blue", lty=2)

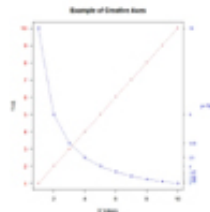
# draw an axis on the left
axis(2, at=x, labels=x, col.axis="red", las=2)

# draw an axis on the right, with smaller text and ticks
axis(4, at=z, labels=round(z,digits=2),
     col.axis="blue", las=2, cex.axis=0.7, tck=-.01)

# add a title for the right axis
mtext("y=1/x", side=4, line=3, cex.lab=1, las=2, col="blue")

# add a main title and bottom and left axis labels
title("An Example of Creative Axes", xlab="X values",
     ylab="Y=X")

```



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## Minor Tick Marks

The `minor.tick( )` function in the [Hmisc](#) package adds minor tick marks.

```

# Add minor tick marks
library(Hmisc)
minor.tick(nx=n, ny=n, tick.ratio=n)

```

**nx** is the number of minor tick marks to place between x-axis major tick marks. **ny** does the same for the y-axis. **tick.ratio** is the size of the minor tick mark relative to the major tick mark. The length of the major tick mark is retrieved from **par("tck")**.

## Reference Lines

Add reference lines to a graph using the **abline( )** function.

```
abline(h=yvalues, v=xvalues)
```

Other [graphical parameters](#) (such as line type, color, and width) can also be specified in the **abline( )** function.

```
# add solid horizontal lines at y=1,5,7
abline(h=c(1,5,7))
# add dashed blue vertical lines at x = 1,3,5,7,9
abline(v=seq(1,10,2),lty=2,col="blue")
```

Note: You can also use the **grid( )** function to add reference lines.

## Legend

Add a legend with the **legend()** function.

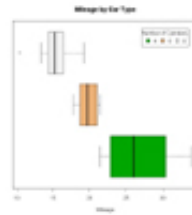
```
legend(location, title, legend, ...)
```

Common options are described below.

option	description
<b>location</b>	There are several ways to indicate the location of the legend. You can give an <b>x,y coordinate</b> for the upper left hand corner of the legend. You can use <b>locator(1)</b> , in which case you use the mouse to indicate the location of the legend. You can also use the <b>keywords</b> "bottom", "bottomleft", "left", "topleft", "top", "topright", " <b>right</b> ", "bottomright", or "center". If you use a keyword, you may want to use <b>inset=</b> to specify an amount to move the legend into the graph (as fraction of plot region).
<b>title</b>	A character string for the legend title (optional)
<b>legend</b>	A character vector with the labels
...	Other options. If the legend labels colored lines, specify <b>col=</b> and a vector of colors. If the legend labels point symbols, specify <b>pch=</b> and a vector of point symbols. If the legend labels line width or line style, use <b>lwd=</b> or <b>lty=</b> and a vector of widths or styles. To create colored boxes for the legend (common in bar, box, or pie charts), use <b>fill=</b> and a vector of colors.

Other common legend options include **bty** for box type, **bg** for background color, **cex** for size, and **text.col** for text color. Setting **horiz=TRUE** sets the legend horizontally rather than vertically.

```
# Legend Example
attach(mtcars)
boxplot(mpg~cyl, main="Milage by Car weight",
        yaxt="n", xlab="Milage", horizontal=TRUE,
        col=terrain.colors(3))
legend("topright", inset=.05, title="Number of Cylinders",
       c("4","6","8"), fill=terrain.colors(3), horiz=TRUE)
```



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For more on legends, see **help(legend)**. The examples in the help are particularly informative.

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