Cheatography

R graphical Cheat Sheet

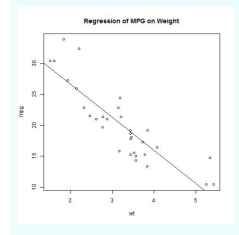
by xeonkai via cheatography.com/31513/cs/9603/

Basic code

```
pdf("mygraph.pdf")
   att ach (mt cars)
   plo t(wt, mpg)
   abl ine (lm(mpg ~ wt))
   tit le( " Reg ression of MPG
on Weight ")
   det ach (mt cars)
   x <- c(1:10)
   y <- x
   lin es(x, y, type="b",
pch=22, col="bl ue", lty=2)
dev.off()</pre>
```

Variations include win.metafile(), png(), jpeg(), bmp(), tiff(), xfig(), postscript()
Other functions include dev.new(), dev.ne-xt(), dev.prev(), dev.set()

Basic graph



Graphical parameters

par(op tio nna me= value,
option nam e=v alue, ...)
opar <- par(no.re ado nly =TRUE)
par(lty=2, pch=17)
plot(dose, drugA, type="b")
type - " b": both points and
lines, " l": lines, " p":
points, " c": lines part of " b", " n": no plotting, " o":
both " ove rpl ott ed"
par(opar)</pre>

Symbols and lines

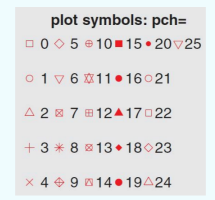
Specifies the symbol to use when
plotting points

cex Specifies the symbol size. A number indicating the amount plotting symbols are scaled relative to default. 1=default, 1.5 is 50% larger, 0.5 is 50% smaller, and so forth.

lty Specifies the line type

lwd Specifies the line width. Expressed
relative to default (=1), e.g. lwd=2 a line twice as wide as the default

Plot symbols



Line types

	line types: Ity=
6	
5	
4	
3	
2	
1	

col	Default plotting color. Some functions (e.g. lines and pie) accept a vector of values that are recycled.
col.axis	Color for axis text
col.lab	Color for axis labels
col.main	Color for titles
col.sub	Color for subtitles
fg	The plot's foreground color
bg	The plot's background color
rainbow(#)	Produces # contiguous "rai-

gray (0:10 Specify gray levels as a vector of numbers between 0 and 1. This produces 10 gray levels.

nbow" colors

Text parameters

Color parameters

cex	Number indicating the amount by which plotted text should be scaled relative to the default
cex.axis	Magnification of axis text relative to cex
cex.lab	Magnification of axis labels relative to cex
cex.main	Magnification of titles relative to cex
cex.sub	Magnification of subtitles relative to cex

Font parameters

font Integer specifying font to use for plotted text. 1=plain, 2=bold, 3 =italic, 4=bold italic, 5=symbol (Adobe symbol encoding)



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Font parameters (cont)

Font for axis text
Font for axis labels
Font for titles
Font for subtitles
Font point size (roughly 1/72 inch). The text size = ps*cex.
Font family for drawing text. Standard values are serif, sans, and mono.

Mapping for font family created via windowsFont() function.

For Mac, use quartzFonts().

window sFonts (A=wind ows Fon t("Arial Black"), B=wind ows Fon t("B ookman Old Style"), C=wind ows Fon t("Comic Sans MS")

Graph and margin parameters

Plot dimensions (width, height) in inches

Numerical vector indicating margin mai size, c(bottom,left,top,right). Expressed in inches

Numerical vector indicating margin size, c(bottom,left,top,right). Expressed in lines. The default is c(5,4,4,2) + 0.1.

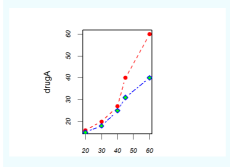
Example code

dose <- c(20,30,40,45,60)drugA <- c(16,2 0,2 7,4 0,60) drugB <- c(15,1 8,2 5,3 1,40) opar <- par(no.re ado nly =TRUE)

Example code (cont)

par(pi n=c (2,3))par(lwd=2, cex=1.5)par(ce x.a xis = .75, font.a xis=3) plot(dose, drugA, type="b ", pch=19, lty=2, col="re d") lines(dose, drugB, type="b ", pch=23, lty=6, col="bl ue", bg=" gre en") par(opar)

Resulting graph



Graph text and customization

ann=FALSE Using in plot() statement or par() statement remove default titles and labels title(mai n="main title() title", col.ma -

in= " red ", sub="su b-t itl e", col.su b="b lue ", xlab="x -axis label", ylab="y -axis label", col.la b="g ree n", cex.la b=0.75)

Graph text and customization (cont)

axis()	Create custom axes. When
	creating a custom axis,
	suppress axis by using
	option axes=FALSE
	(suppresses all axes,
	including axis frame lines,
	<pre>unless frame.p lo -</pre>
	t=TRUE), xaxt="n 'or
	yaxt="n ."See Axis
	options.
text()	Add text within graph,

typically labeling points or text annotations, e.g. text(l oca tion, " -

tex t", pos, ...)

mtext() Add text to margin of plot

e.g. mtext(" tex t", side=4, line=3, cex.lab=1, las=2, col="bl ue")

Add mathematical symbols plotmath() and formulas to graph

abline()

graph e.g. abline (h= yva lues, v=xvalues)

Add reference lines to

abline (h= -

c(1,5,7) adds horizontal lines at y=1, 5 &



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Graph text and customization (cont)

legend location - (x,y) coordinate,
(lo - locator(1), keywords, i.e.
cation, bottom, bottom left,
title, left, topleft, top,
legend, topright, right,
...) bottom right, center.
Use inset= to specify amount
to move legend into graph as
fraction of plot region.

title - character string for the legend title (optional)

legend - character vector with the labels

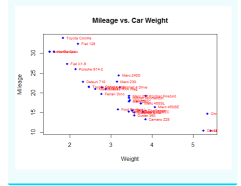
... - Other options: col=, pch=,
lwd=, lty=, fill=, bty=,
bg=, cex=, text.col=,
horiz=TRUE

Example code

attach(mtcars)
plot(wt, mpg, main="M ileage vs.
Car Weight ", xlab="W eig ht",
ylab="M ile age ", pch=18,
col="bl ue")
text(wt, mpg, row.na mes (mt cars), cex=0.6, pos=4, col="re d")

Resulting graph

detach (mt cars)



Combining graphs

Used in par() or layout() function:

mfrow= c(n rows, ncols)fill by row
mfcol= c(n rows, ncols)fill by
column

layout (mat)

placed in row 2

where mat is matrix object specifying location of multiple plots to combine e.g. layout (ma tri x(c(1, -1, 2, 3), 2, 2, byrow = TRUE)) - one figure placed in row 1 and two figures

Optional parameters for layout(): widths() - a vector of values for widths of

 $\label{eq:heights} \mbox{heights () - a vector of values for heights} \\ \mbox{of rows}$

e.g. layout (ma tri x(c(1, 1, 2, 3), 2, 2, byrow = TRUE), widths =c(3, 1), height s=c(1, 2))

Used in par () function:

fig=c (x1, x2, y1, y2), new = TRUE - Plot within limits of (x1,x2) and (y1,y2), new = TRUE option adds figure to existing graph

Axis options

An integer indicating the side of the graph to draw the axis (1=bottom, 2=left, 3=top, 4=right)

at A numeric vector indicating where tick marks should be

labels A character vector of labels to be placed at the tick marks (if \mathtt{NULL} , the at values will be used)

The coordinate at which the axis line is to be drawn (i.e. the value on the other axis where it crosses)

lty Line type

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Axis options (cont)

col The line and tick mark color

las Labels are parallel (=0) or perpendicular (=2) to the axis

tck Length of tick mark as a fraction of the plotting region (a '-' number is outside the graph, a '+' number is inside, 0 suppresses ticks, 1 creates gridlines). Default is -0.01.

Adding minor tick marks require Hmisc package.

librar y(H misc)
minor.t ic k(nx=n, ny=n,
tick.r atio=n)

where nx, ny are no. of intervals to divide major tick marks on x- and y-axis, tick.ratio is size of minor relative to major tick mark

demo(plotmath)

Arithmetic Operators		Radio	als
x + y	x + y	sqrt(x)	√x
x – y	x – y	sqrt(x, y)	∜x
x * y		Relation	ons
x/y	x/y	x == y	x = y
x %+-% y	x ± y	x != y	x ↑ y
x%/%y	x√y	x < y	x < y
x %*% y	x×y	x <= y	х ″ у
x %.% y	x·y	x > y	x > y
-x	- x	x >= y	x ≥ y
+X	+ X	x %~~% y	х⊕у
Sub/Superscripts		x %=~% y	x≅y
x[i]	Xi	x %==% y	x = y
x^2	x ²	x %prop% y	x∝y
Juxtaposition		Typefa	ice
x * y	xy	plain(x)	x
paste(x, y, z)	xyz	italic(x)	X
Lists		bold(x)	x
list(x, y, z)	x, y, z	bolditalic(x)	x
		underline(x)	X



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