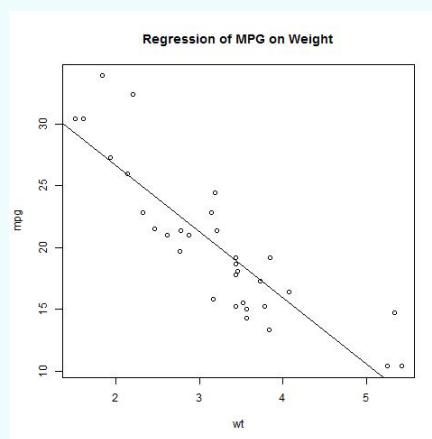


### Basic code

```
pdf("mygraph.pdf")
  attach(mtcars)
  plot(wt, mpg)
  abline(lm(mpg ~ wt))
  title("Regression of MPG
on Weight")
  detach(mtcars)
  x <- c(1:10)
  y <- x
  lines(x, y, type="b",
pch=22, col="blue", lty=2)
dev.off()
```

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

### Basic graph



### Graphical parameters

```
par(op.tio.nna.me=value,
option.name=value, ...)
opar <- par(no.readonly=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 "overplotted"
par(opar)
```

### Symbols and lines

**pch** 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

**plot symbols: pch=**

□ 0 ◇ 5 ⊕ 10 ■ 15 ● 20 ▽ 25

○ 1 ▽ 6 ✕ 11 ● 16 ○ 21

△ 2 ✕ 7 ⊕ 12 ▲ 17 □ 22

+ 3 \* 8 ✕ 13 ◆ 18 ◇ 23

× 4 ◇ 9 ✕ 14 ● 19 △ 24

### Line types

**line types: lty=**

6 - - - - -

5 - - - - -

4 - . . . . .

3 . . . . .

2 - - - - -

1 - - - - -

### Color parameters

**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 "rainbow" colors

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

### Text 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)



### Font parameters (cont)

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

Mapping for font family created via `window.sFont()` function.

For Mac, use `quartzFonts()`.

```

window.sFonts(
A=windowsFont("Arial Black"),
B=windowsFont("Bookman Old Style"),
C=windowsFont("Comic Sans MS")
)

```

### Graph and margin parameters

<code>pin</code>	Plot dimensions (width, height) in inches
<code>mai</code>	Numerical vector indicating margin size, <code>c(bottom,left,top,right)</code> . Expressed in inches
<code>mar</code>	Numerical vector indicating margin size, <code>c(bottom,left,top,right)</code> . Expressed in lines. The default is <code>c(5,4,4,2) + 0.1</code> .

### Example code

```

dose <- c(20,30,40,45,60)
drugA <- c(16,20,27,40,60)
drugB <- c(15,18,25,31,40)
opar <- par(no.readonly = TRUE)

```

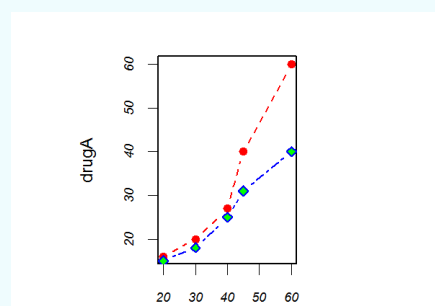
### Example code (cont)

```

par(pinc = c(2,3))
par(lwd=2, cex=1.5)
par(cex.axis = .75, font.axis=3)
plot(dose, drugA, type="b",
pch=19, lty=2, col="red")
lines(dose, drugB, type="b",
pch=23, lty=6, col="blue",
bg="green")
par(opar)

```

### Resulting graph



### Graph text and customization

<code>ann=FALSE</code>	Using in <code>plot()</code> statement or <code>par()</code> statement remove default titles and labels
<code>title()</code>	<code>title(main="main title", col.main="red", sub="sub-title", col.sub="blue", xlab="x-axis label", ylab="y-axis label", col.lab="green", cex.lab=0.75)</code>

### 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, unless `frame.plot=TRUE`), `xaxt="n"` or `yaxt="n"`. See Axis options.

`text()` Add text within graph, typically labeling points or text annotations, e.g. `text(location, "text", pos, ...)`

`mtext()` Add text to margin of plot e.g. `mtext("text", side=4, line=3, cex.lab=1, las=2, col="blue")`

`plotmath()` Add mathematical symbols and formulas to graph

`abline()` Add reference lines to graph e.g. `abline(h = yvalues, v=xvalues)`

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

