Graphical parameters These can be set globally with par (...); many can be passed as parameters

to plotting commands. adj controls text justification (0 left-justified, 0.5 centred, 1 right-justified)

bg specifies the colour of the background (ex.: bg="red", bg="blue", ... the list of the 657 available colours is displayed with colors ())

bty controls the type of box drawn around the plot, allowed values are: "o", "1", "7", "c", "u" ou "]" (the box looks like the corresponding char-

acter); if bty="n" the box is not drawn **cex** a value controlling the size of texts and symbols with respect to the default; the following parameters have the same control for numbers on

the axes, cex.axis, the axis labels, cex.lab, the title, cex.main,

and the sub-title, cex. sub col controls the color of symbols and lines; use color names: "red", "blue" see colors () or as "#RRGGBB"; see rgb(), hsv(), gray(), and

rainbow(); as for cex there are: col.axis, col.lab, col.main, col.sub

font an integer which controls the style of text (1: normal, 2: italics, 3: bold, 4: bold italics); as for cex there are: font.axis, font.lab,

font.main,font.sub las an integer which controls the orientation of the axis labels (0: parallel to the axes, 1: horizontal, 2: perpendicular to the axes, 3: vertical)