## axis labels xlab = , ylab =all elements cex = subtitle sub = cex.lab =axis labels title main = subtitle cex.sub =tick mark labels cex.axis = style cex.main = title font face font = 1 (plain)2 (bold) 3 (italic) position 4 (bold italic) text direction las = 1 (horizontal)

ADD TEXT

size (magnification factor)

## font family family = "serif" justification adi = 0.5"sans" "mono" (left, center, right)

location

```
ADD TO AN EXISTING PLOT
Add new plot
               [any plot function]
                                                  lines (x,...)
                                    Lines
```

```
(...,add = TRUE)
                                                    ltv =
                                       line style
ex. barplot(x, add = TRUE)
                                        line width
                                                    1wd =
```

•	• /	line width	IWG -
Axes	axis (side,)	color	col =
location	side = 1 2 3 4	Points	points ( <i>x</i> ,)
	(bottom, left, top, right)	symbol	pch =
tick mark:		□ o △ +	$- \times \Diamond \nabla \boxtimes * \Phi \oplus \boxtimes \boxplus$
labels	labels =		4 5 6 7 8 9 10 11 12
		∞ 🛛 🔳 •	$ \land \land \bullet \bullet \bullet \circ \Box \diamond \triangle \bigtriangledown $
location	at =	13 14 15 16	5 17 18 19 20 21 22 23 24 25

 $\nabla$ 25 tick = FALSE col =color remove fill color rotate text las = 1 (horizontal)bg = (pch: 21-25 only)mtext (text,...) Text **text** (*x*, *y*, *text*,...) side = 1 2 3 4pos = 1 2 3 4

**Axis labels** location position (bottom, left, top, right) (rel. to x,y) (below, left, above, right) (default=center) line = (from plot)lines to skip region, default = 0)

Title title (main,...) position at = x or y-coord xlab = , ylab =axis labels (depending on side) subtitle sub = adi = 0.5iustification title main =

(left, center, right)