

par () | Graphical Parameters

A visual cheat sheet for plot options in R. This isn't all of the available parameters, but it should provide what you need most of the time. For the rest, enter `?par` in the R console.

SYMBOL STYLES

pch | Point Types lty | Line Types

○ 1	⊠ 14	_____ 1
△ 2	■ 15	----- 2
+ 3	● 16 3
× 4	▲ 17	-. -. 4
◇ 5	◆ 18	____ 5
▽ 6	● 19	----- 6
⊠ 7	● 20	
* 8	● 21	
⬢ 9	■ 22	
⊕ 10	◆ 23	
⊗ 11	▲ 24	
⊞ 12	▽ 25	
⊠ 13		

lwd | Line Width

_____	.1
_____	.25
_____	.5
_____	1
_____	3
_____	6

PLACEMENT

mfrow | Multiple Figures By Row

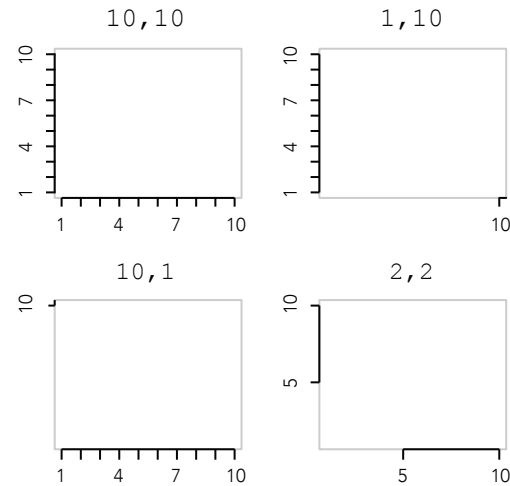
2, 3



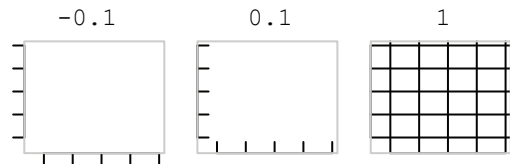
Also available: `mfcol` for multiple figures by column.

AXES

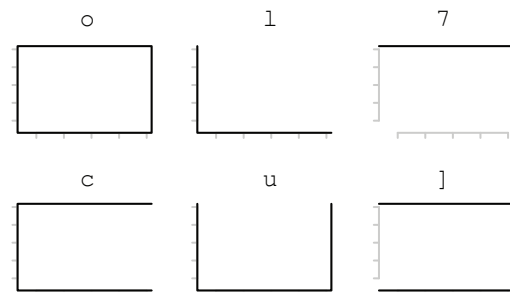
lab | Tick Placement



tck | Tick Length



bty | Box Type

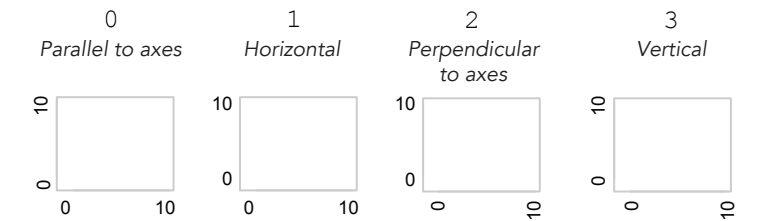


TEXT AND LABELS

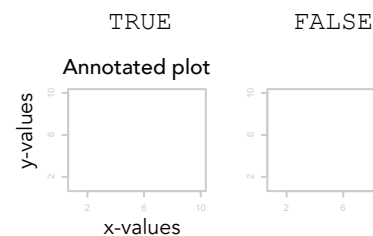
family, font | Typeface and Font Style

Family: mono; Font: 1	Family: serif; Font: 1	Family: sans; Font: 1	Also available: <code>font.main</code> , <code>font.lab</code> , and <code>font.sub</code> to change font of main title, axis labels, and subtitle, respectively.
Family: mono; Font: 2	Family: serif; Font: 2	Family: sans; Font: 2	
Family: mono; Font: 3	Family: serif; Font: 3	Family: sans; Font: 3	
Family: mono; Font: 4	Family: serif; Font: 4	Family: sans; Font: 4	

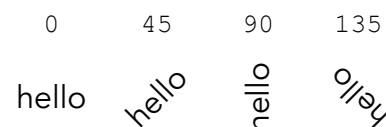
las | Label Orientation



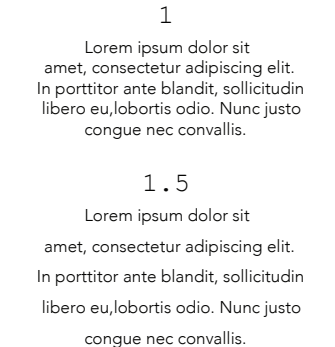
ann | Plot Annotation



srt | Text rotation



lheight | Line Height



<http://flowingdata.com>