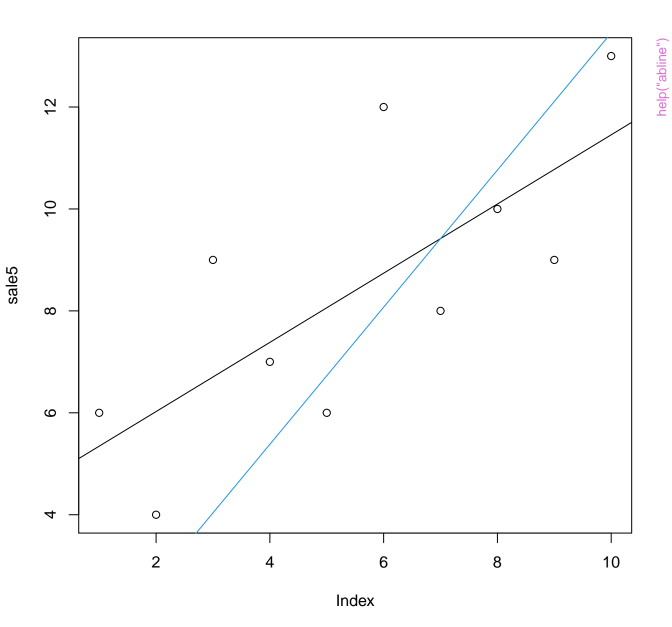
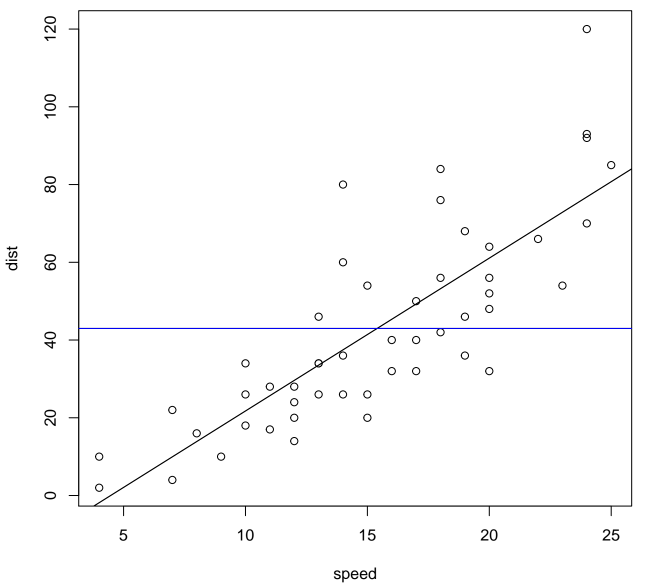
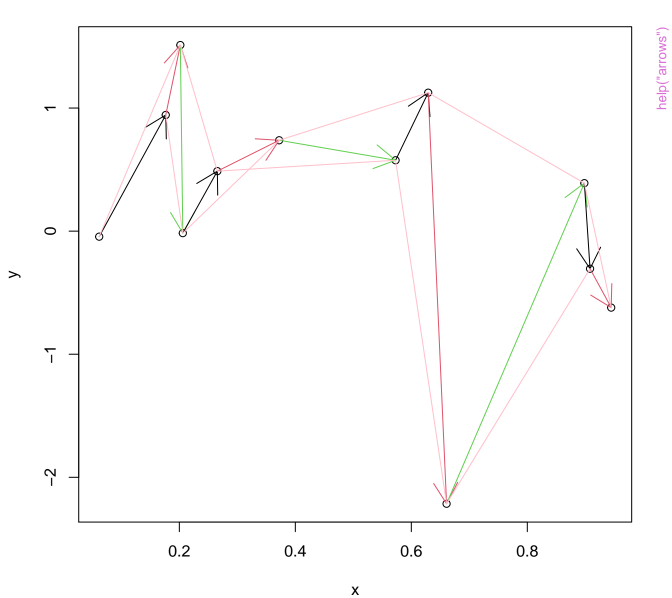


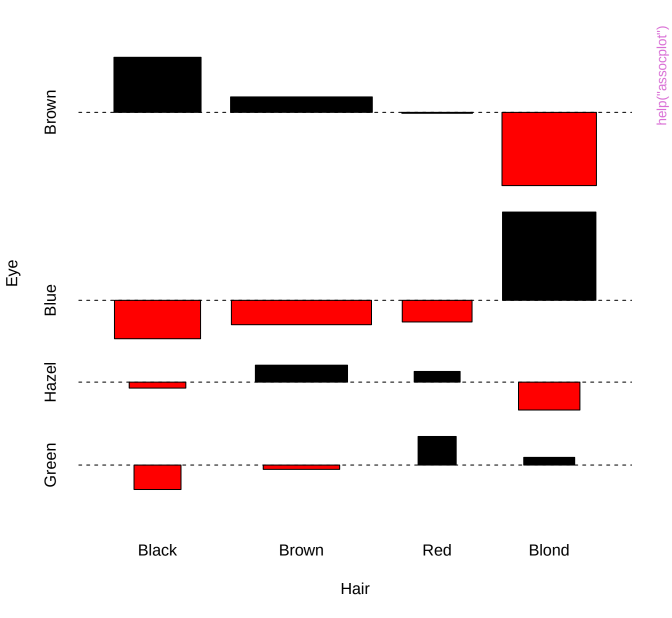
Χ

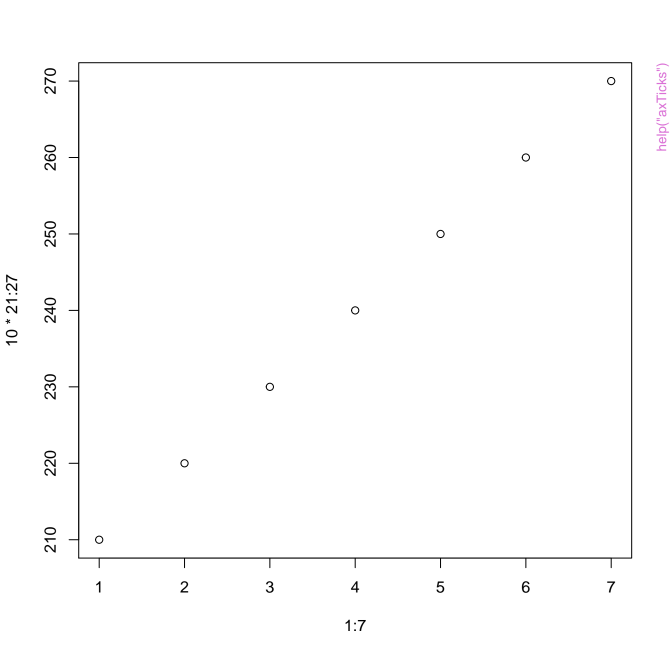


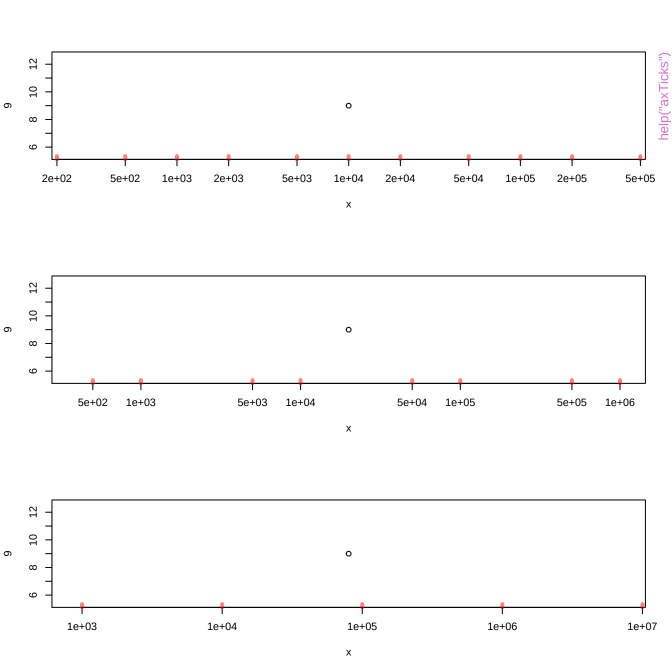


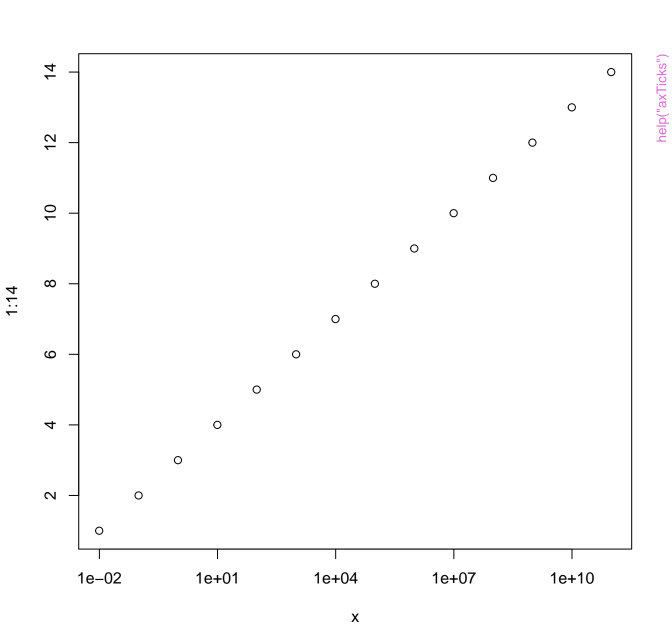


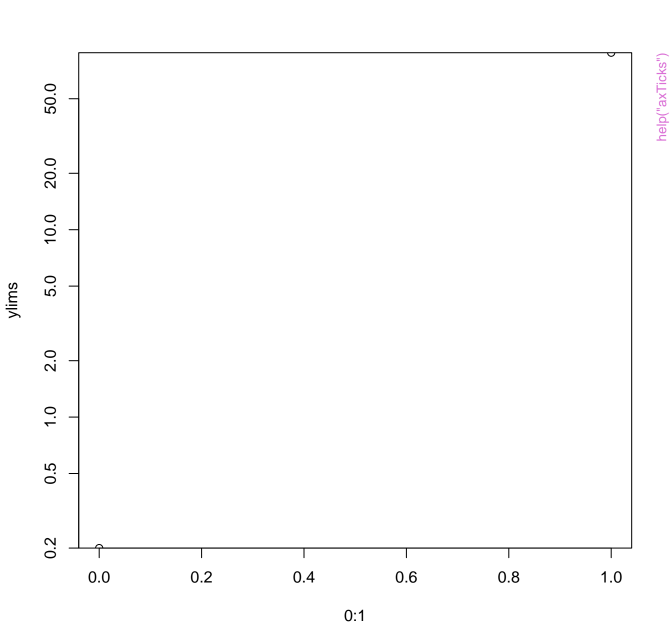
# Relation between hair and eye color

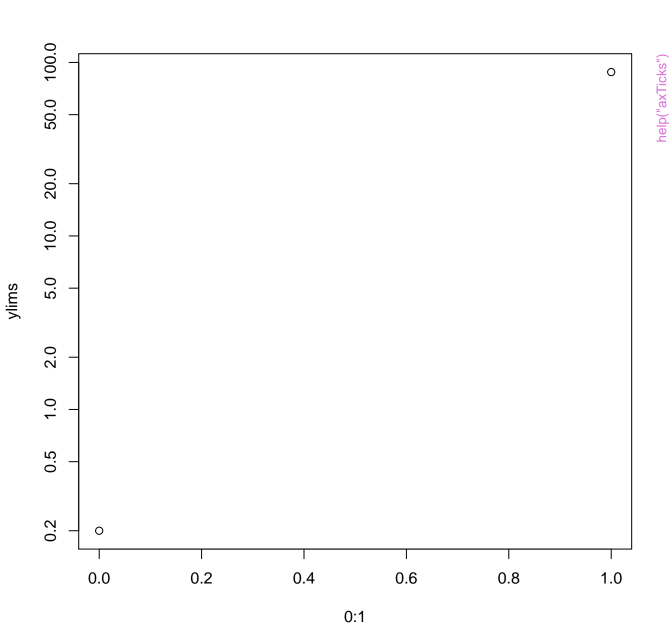


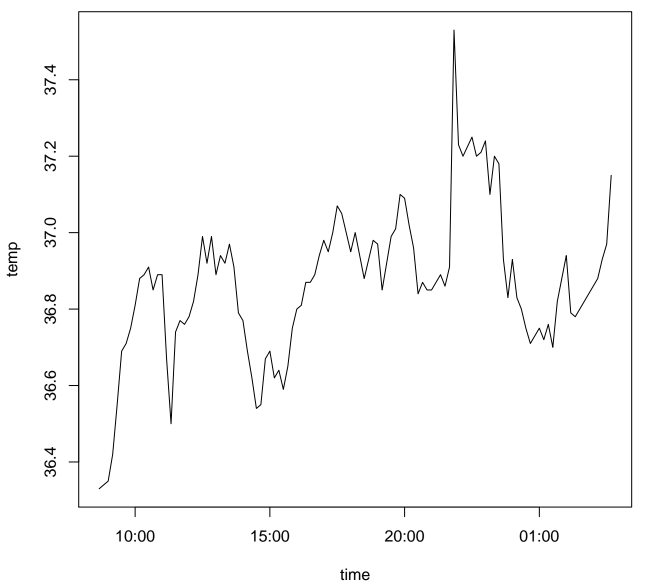


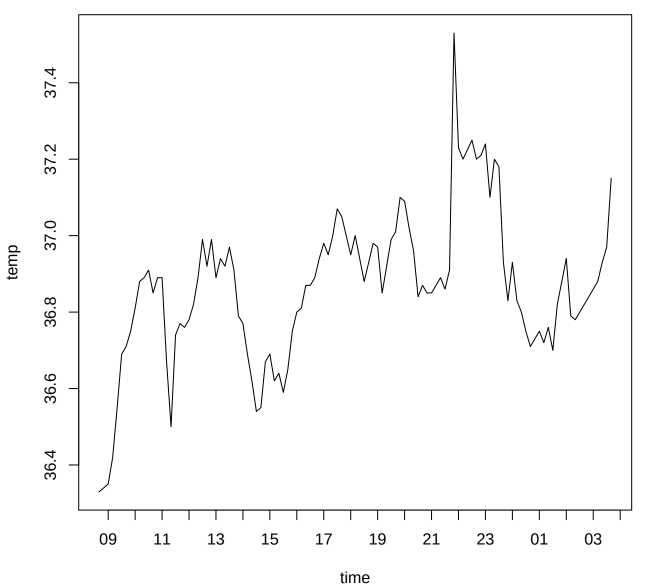


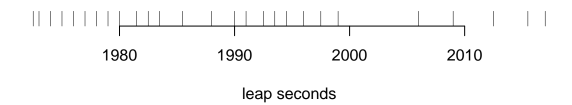


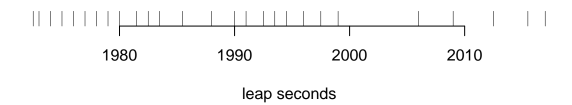


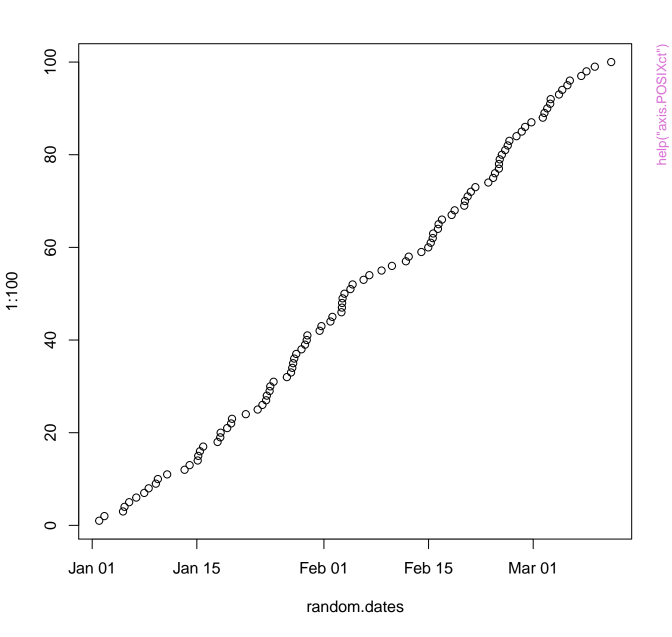


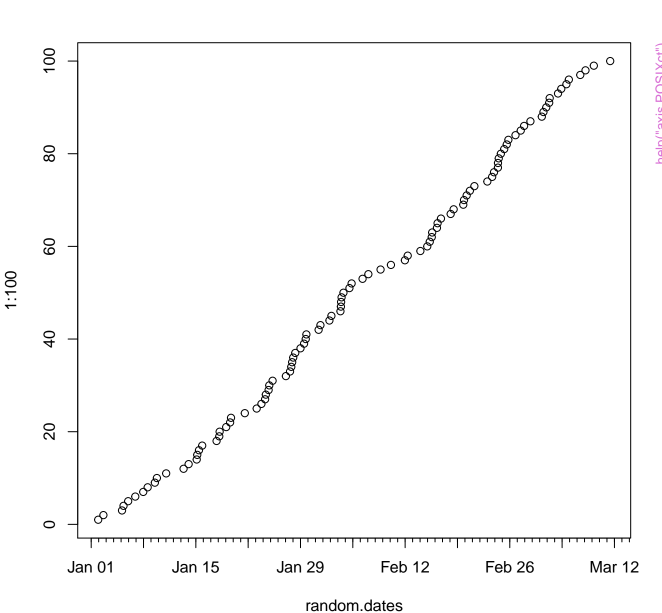


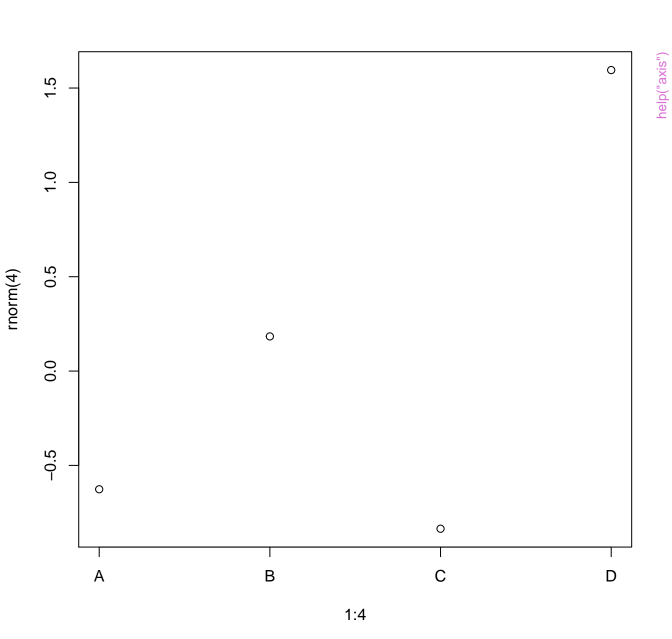


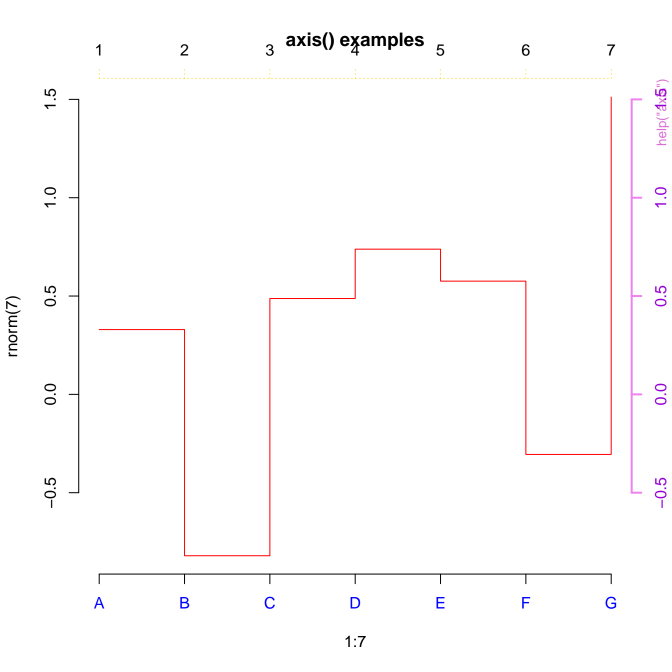




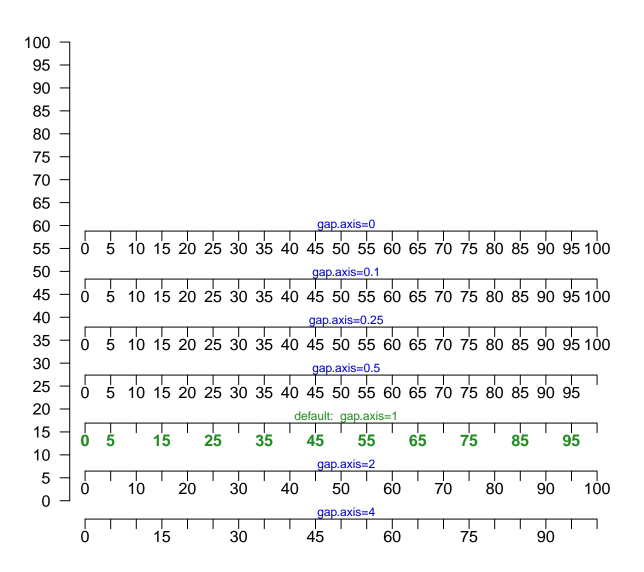


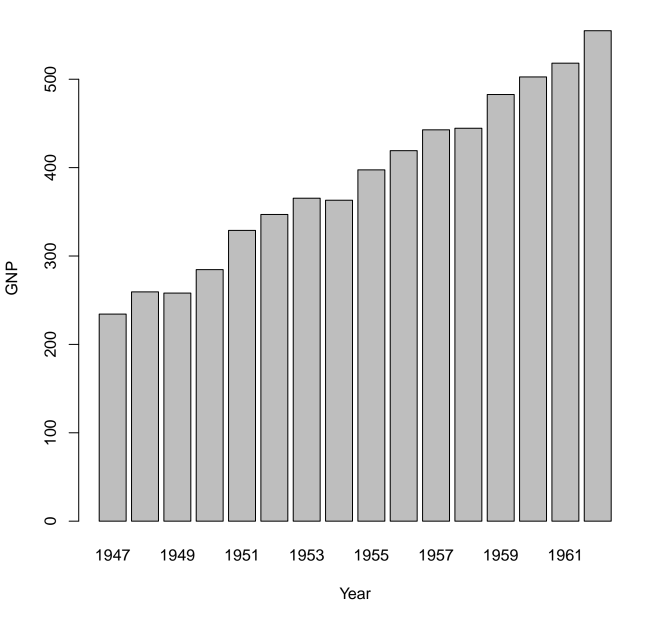


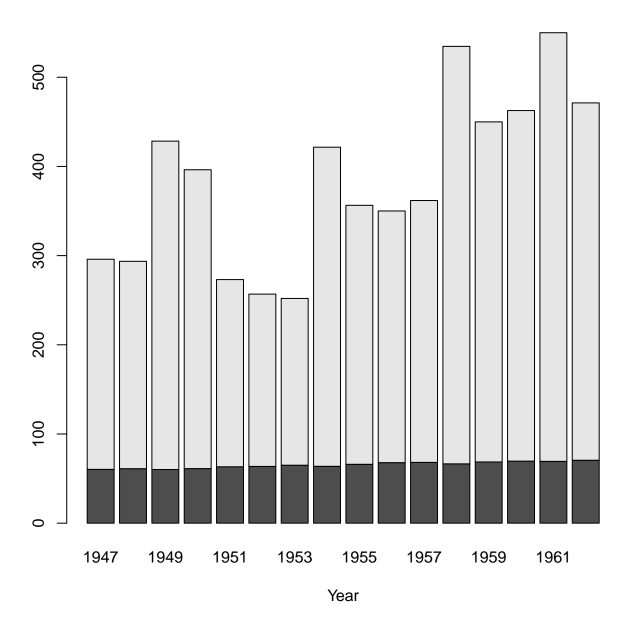


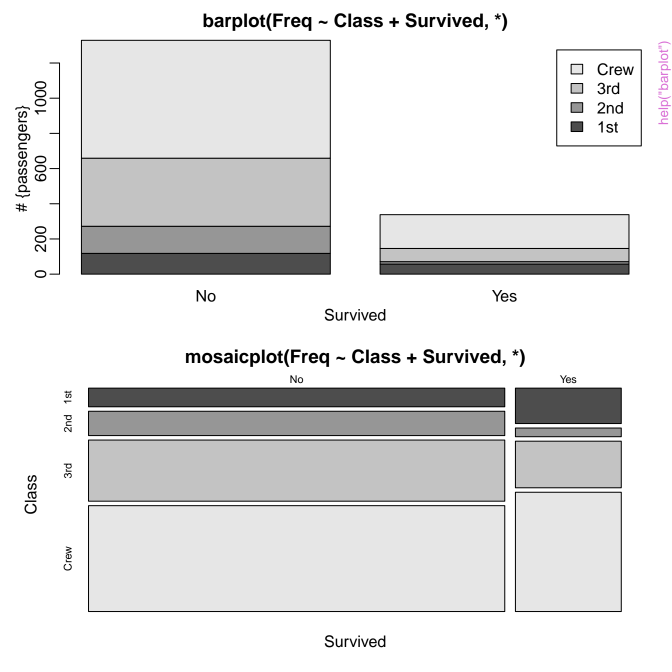


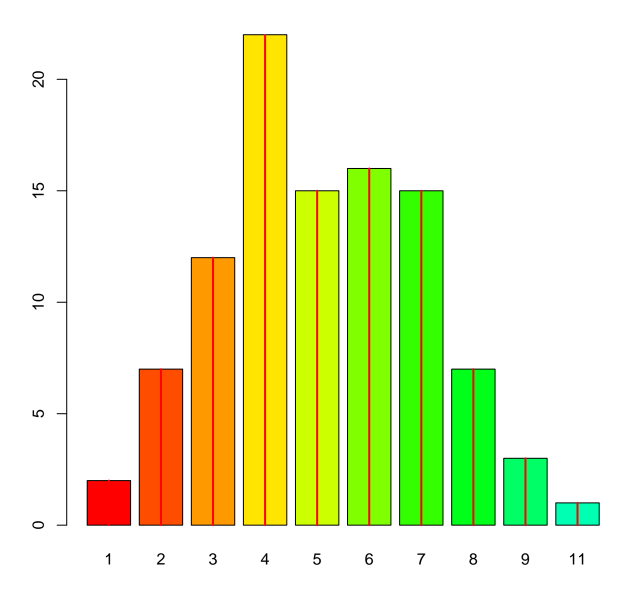
### $axis(1, ..., gap.axis = f), f \ge 0$

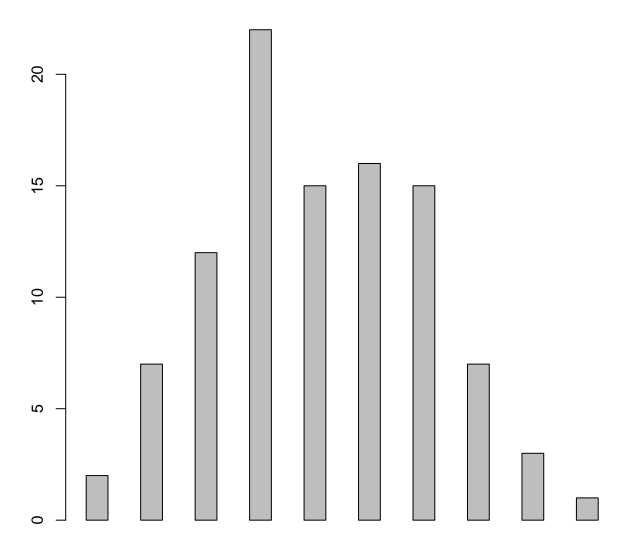




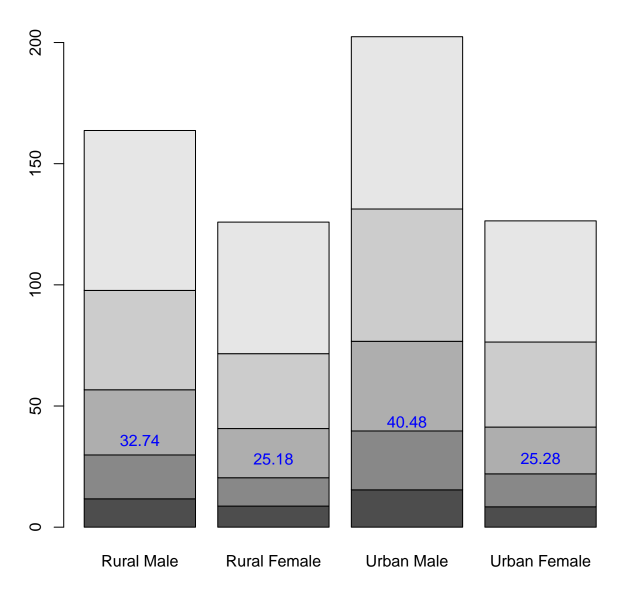




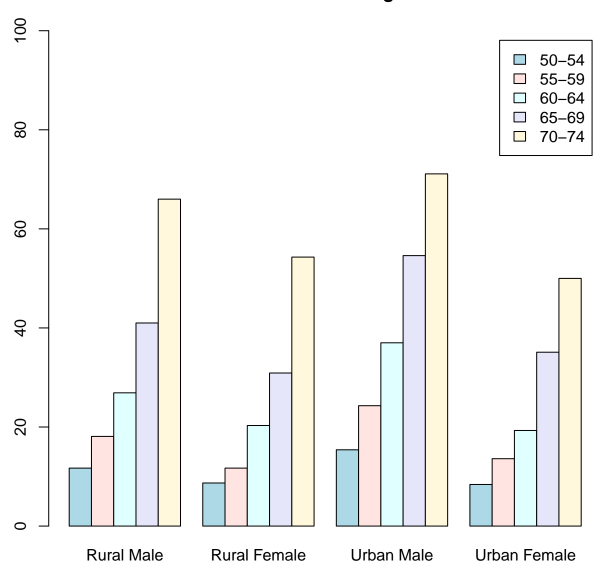




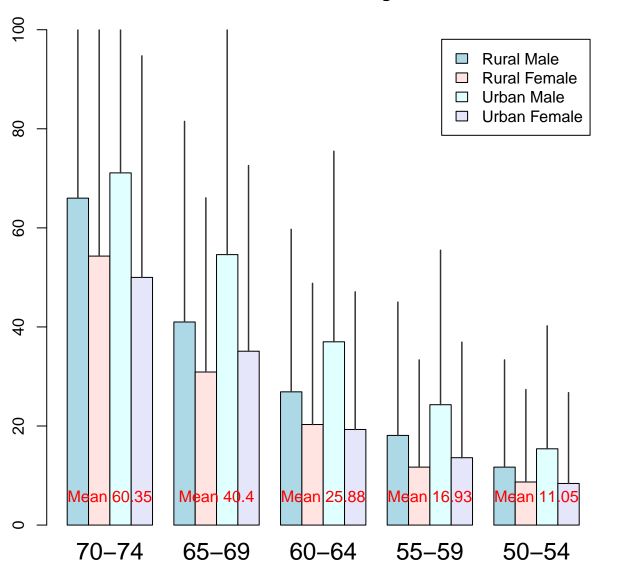
barplot(..., space= 1.5, axisnames = FALSE)



## Death Rates in Virginia

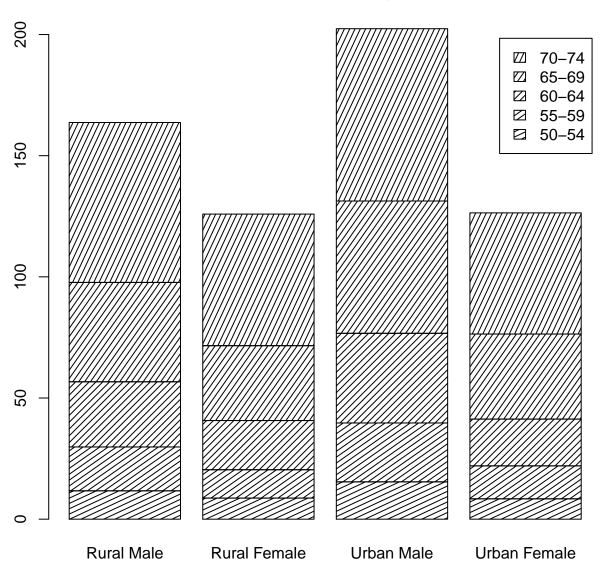


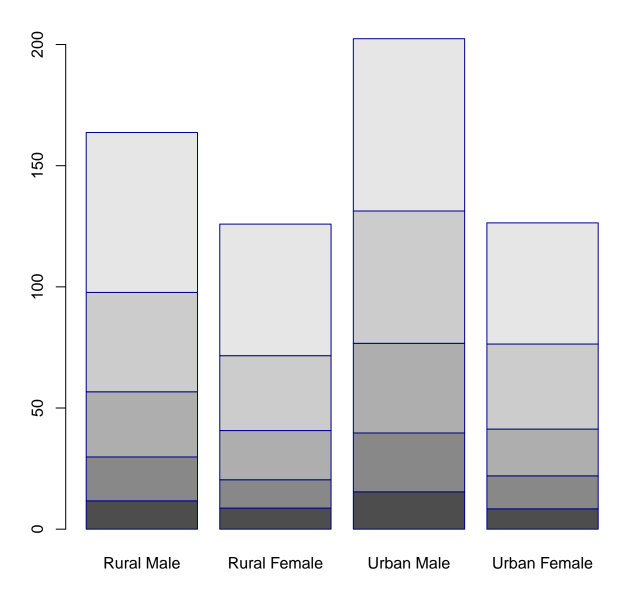
#### Death Rates in Virginia

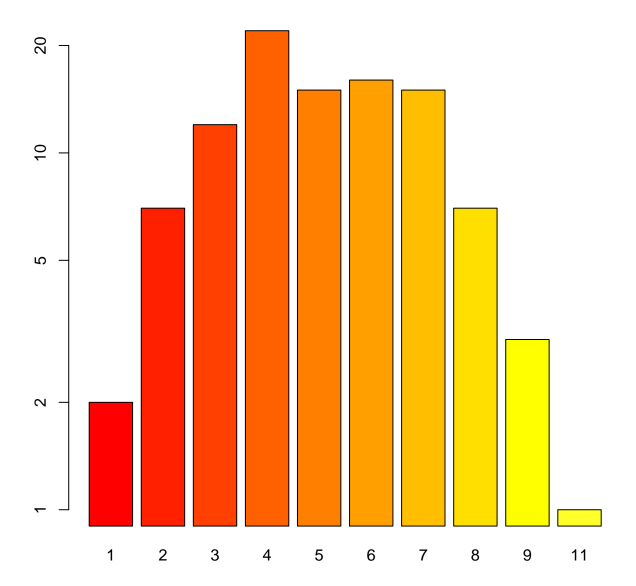


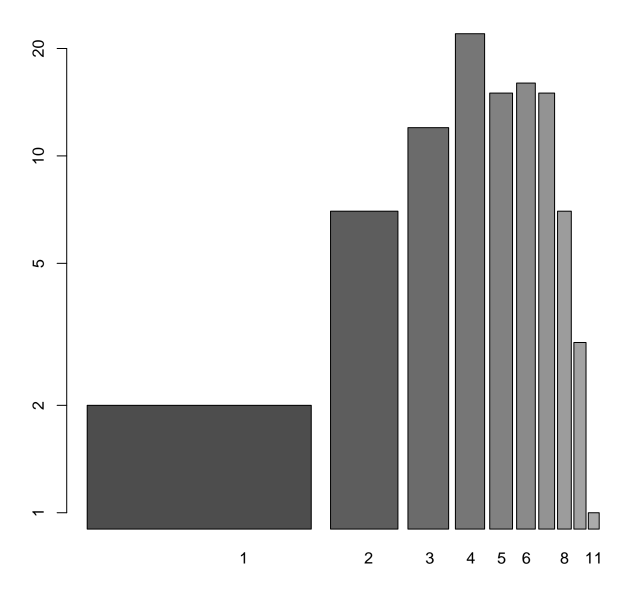
Faked upper 2\*sigma error bars

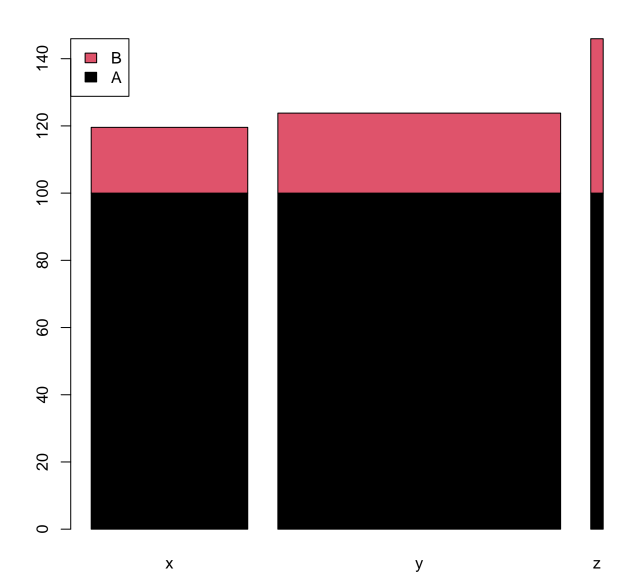
# Death Rates in Virginia





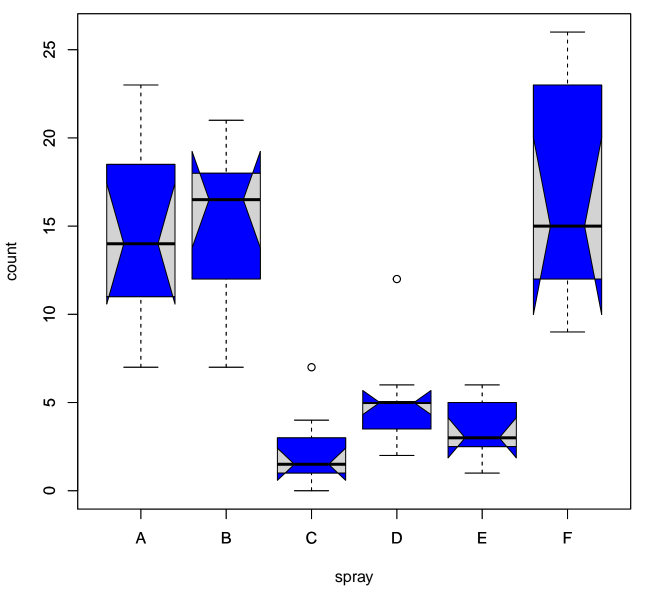


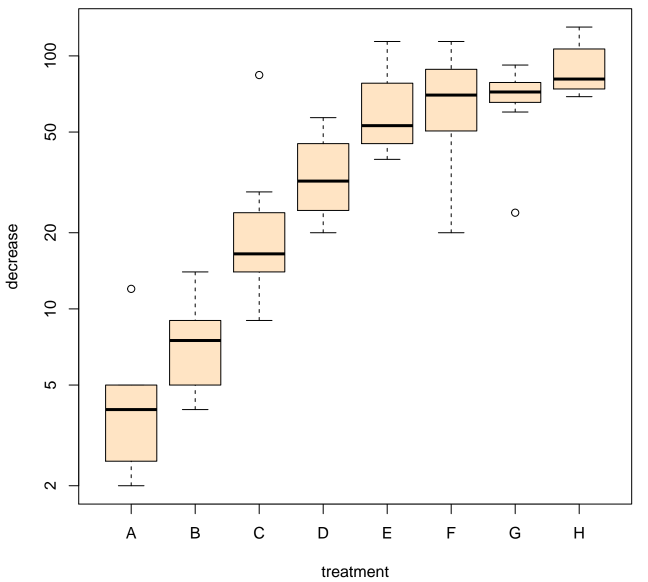




1:7

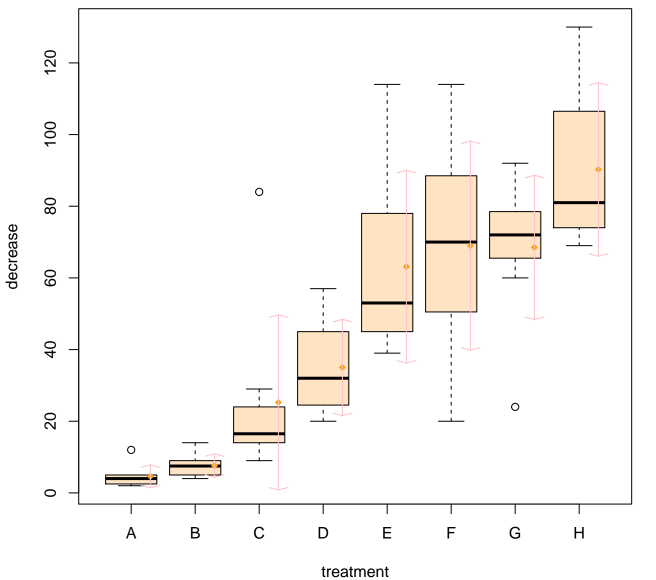
abs(stats::rnorm(7))

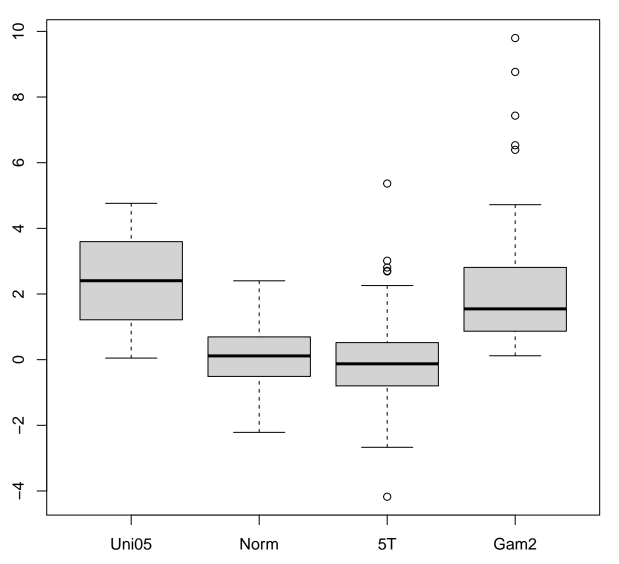


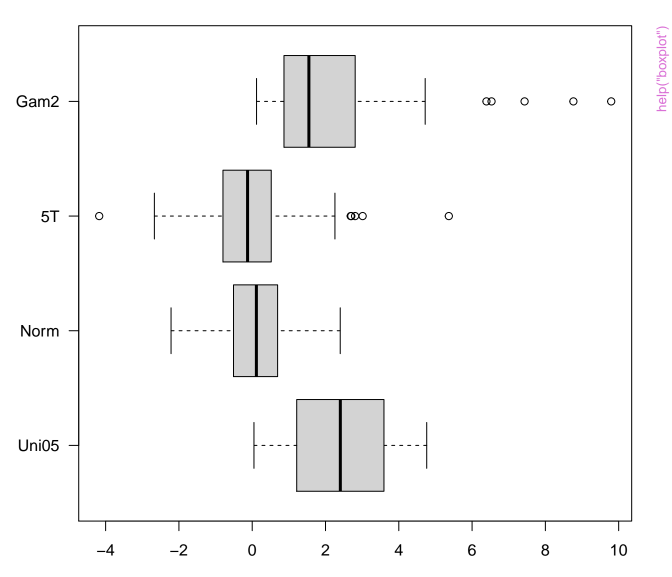


decrease

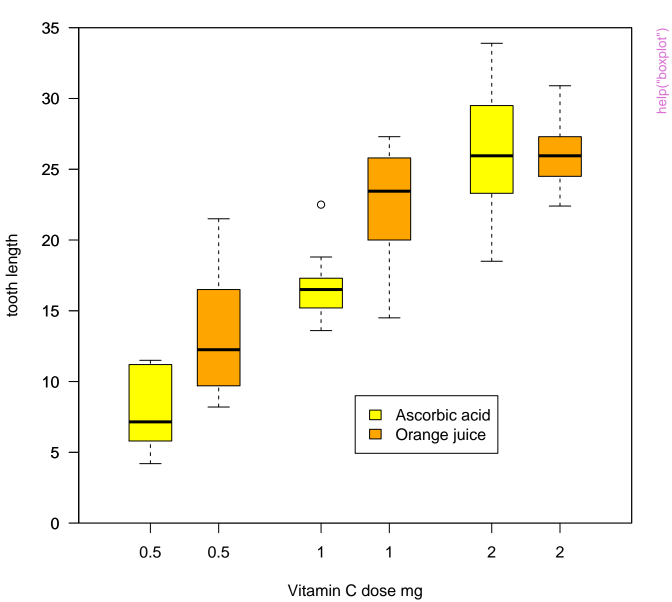




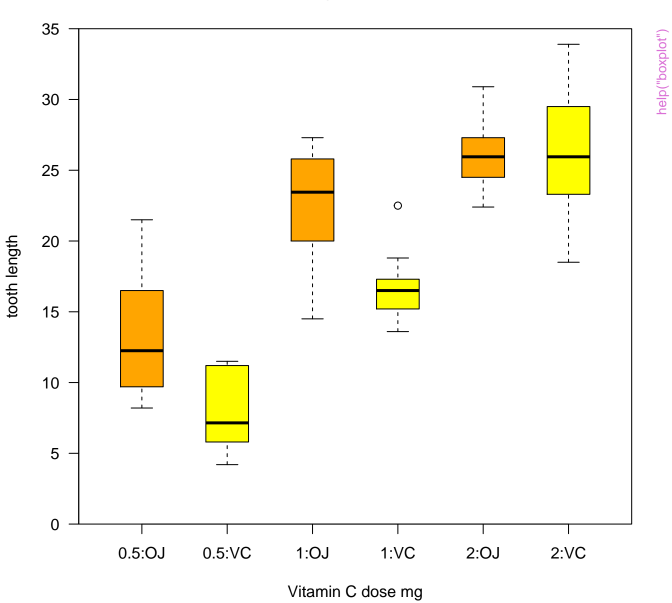




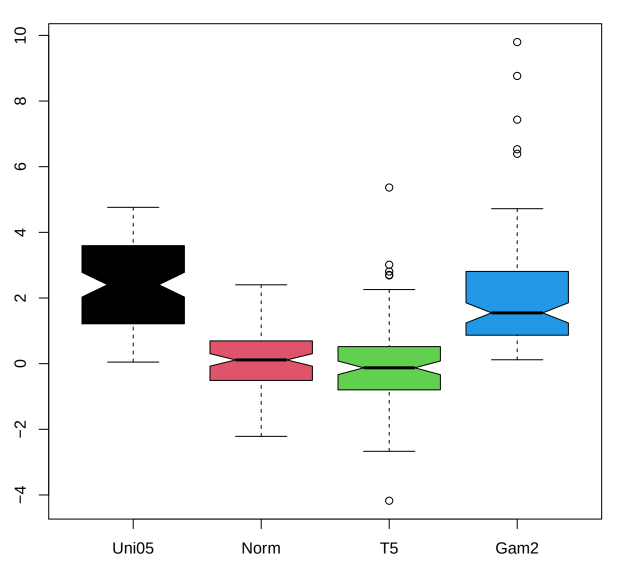
## **Guinea Pigs' Tooth Growth**

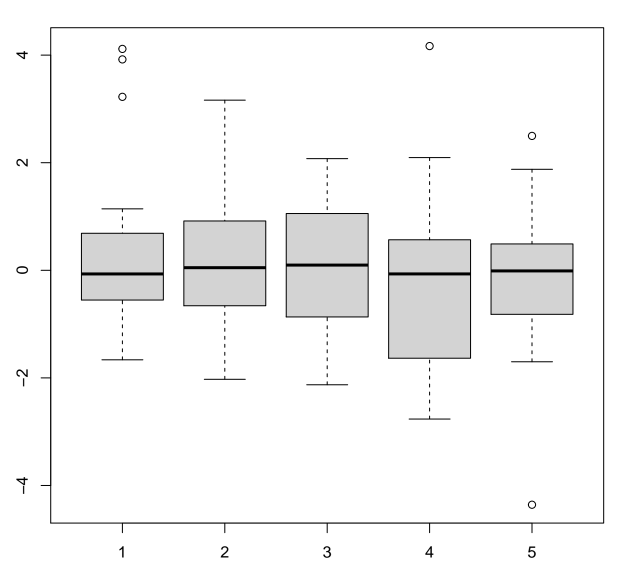


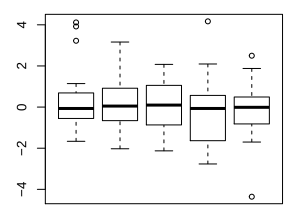
## **Guinea Pigs' Tooth Growth**

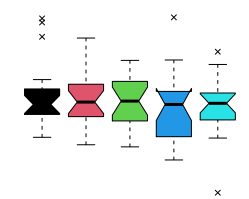


## boxplot.matrix(...., main = ...)

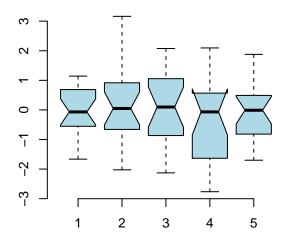


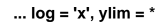


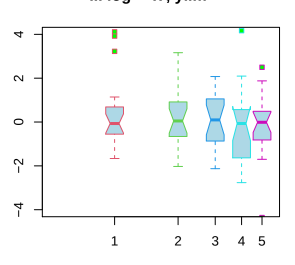


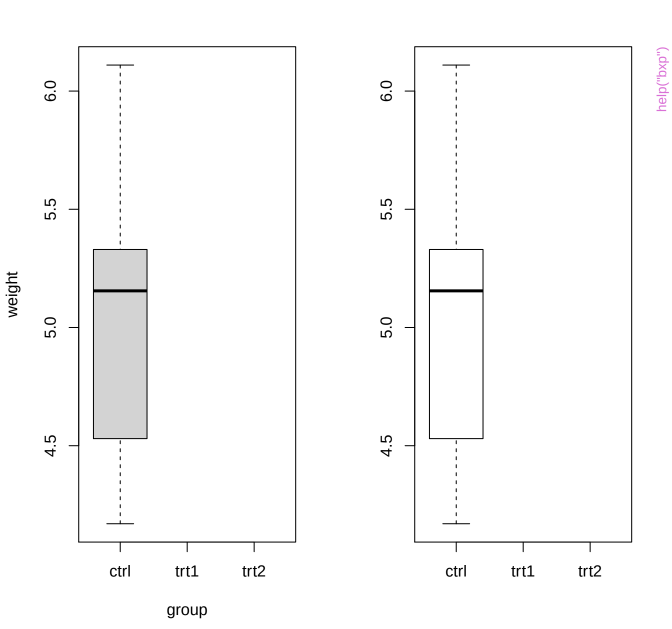


## bxp(\*, frame= FALSE, outl= FALSE)

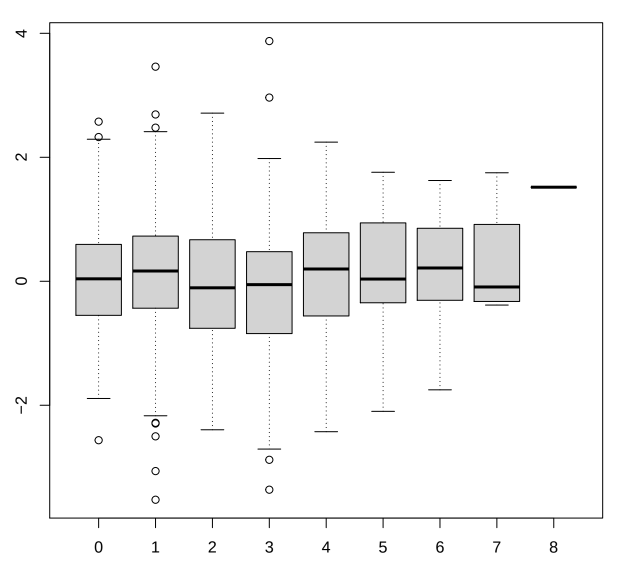








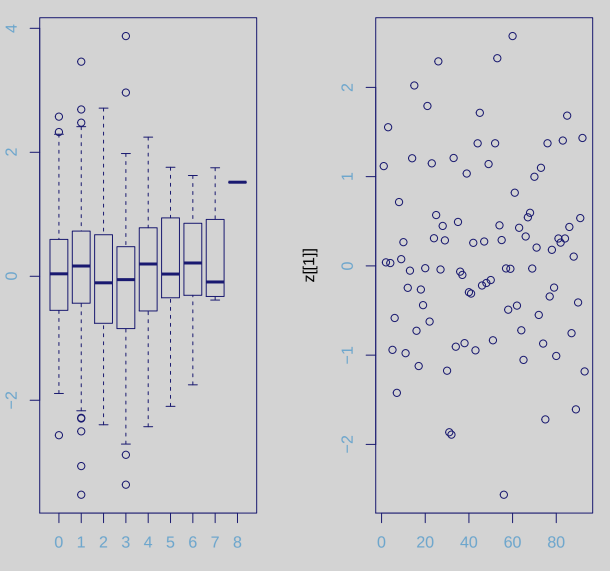
## boxplot(z, whisklty = 3)

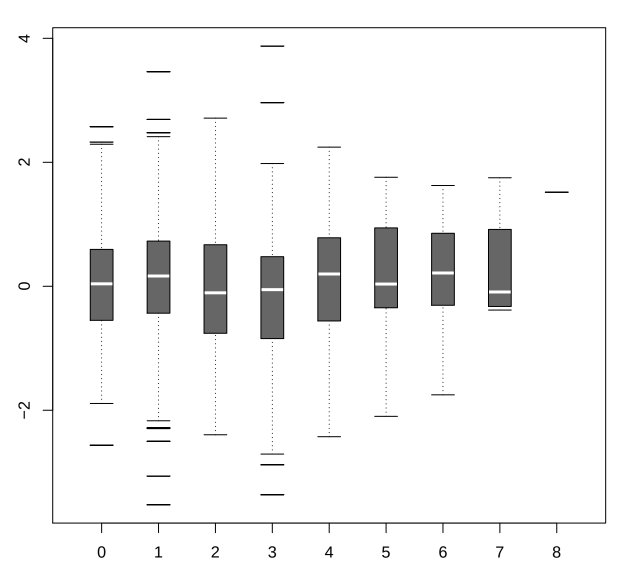


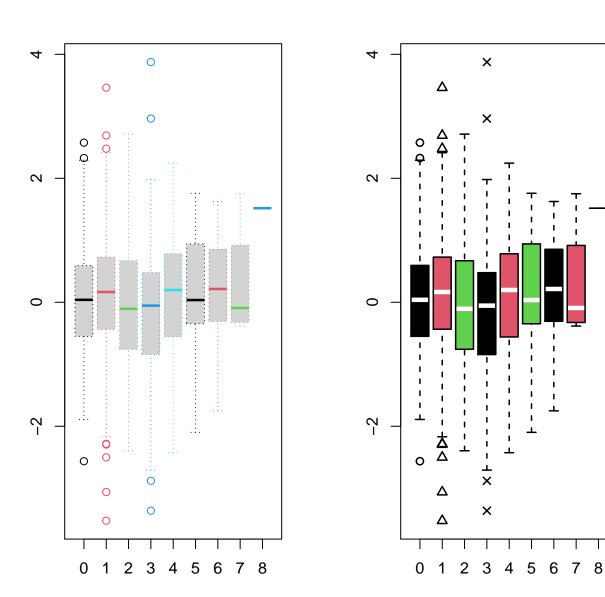
#### boxplot(\*, col.axis=..,main=..)

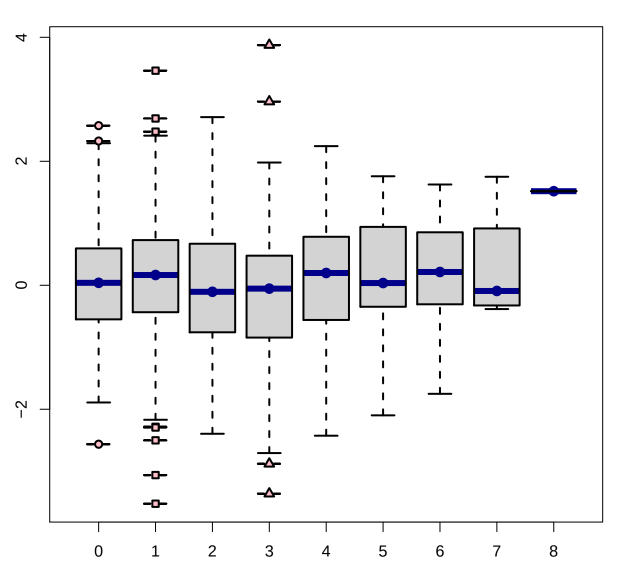
#### plot(\*, col.axis=..,main=..)

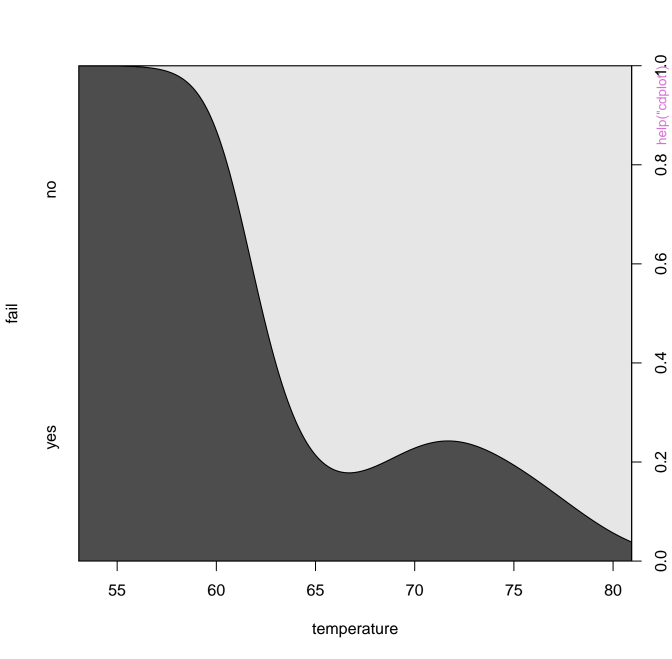
Index

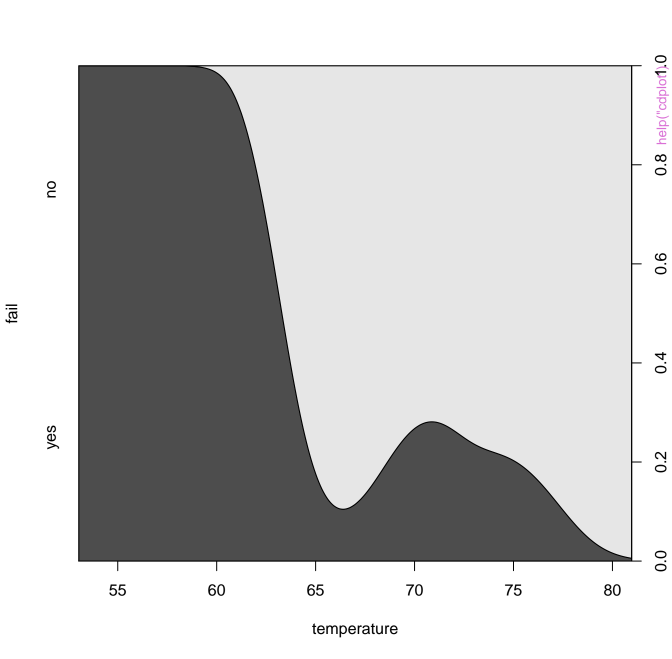


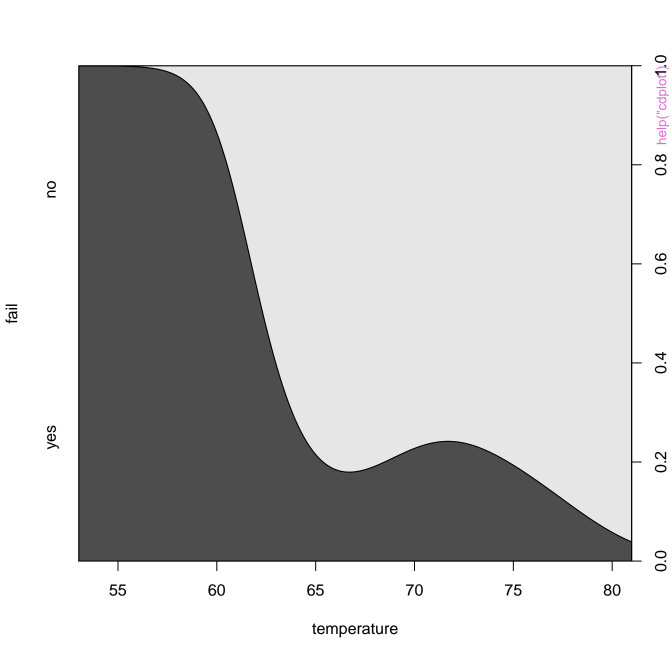


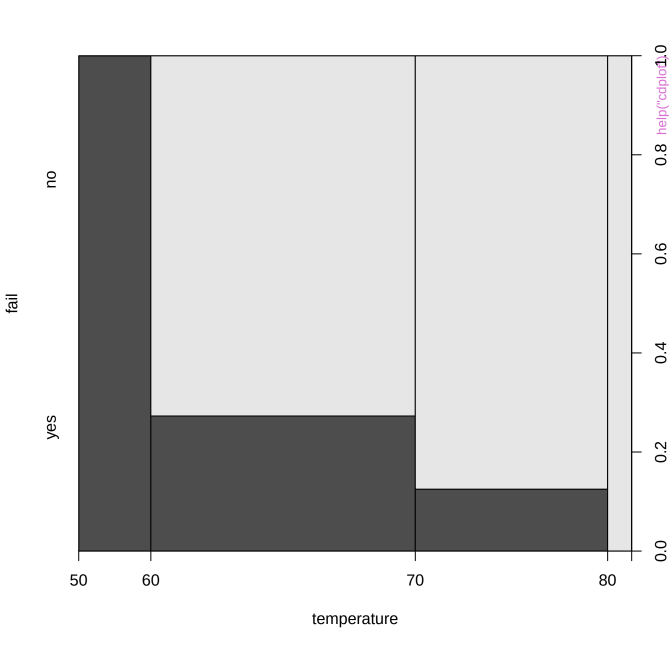


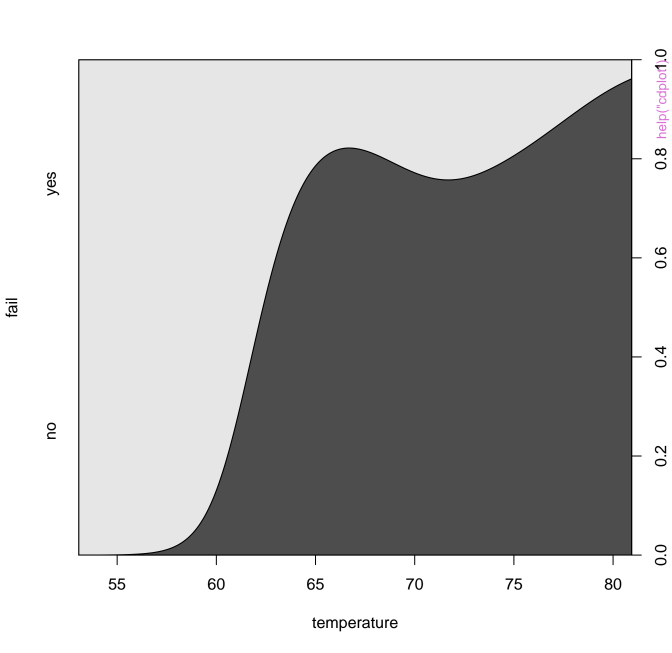




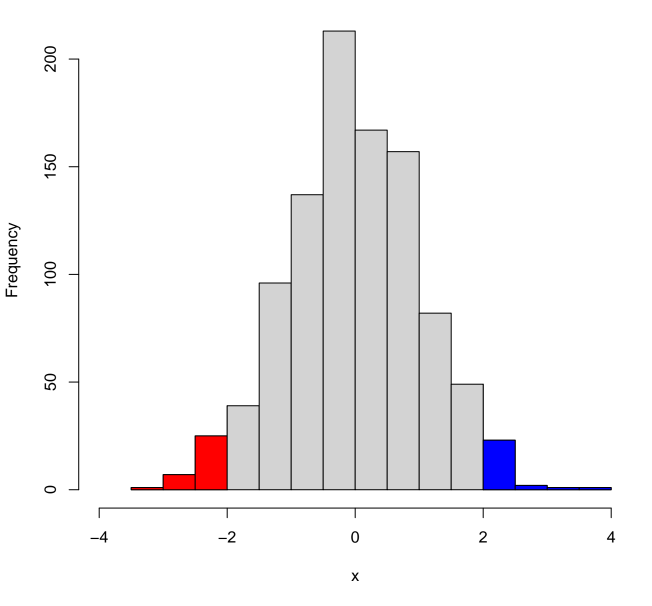


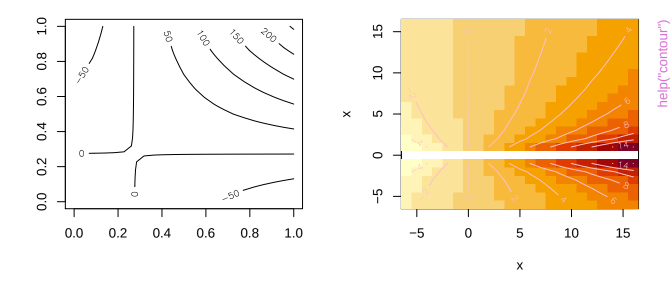


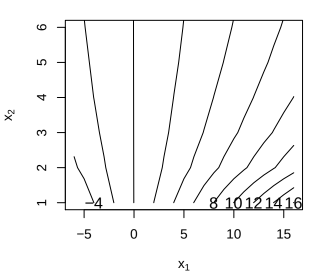


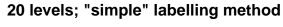


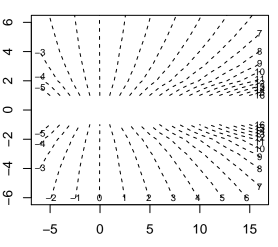
# Histogram of x





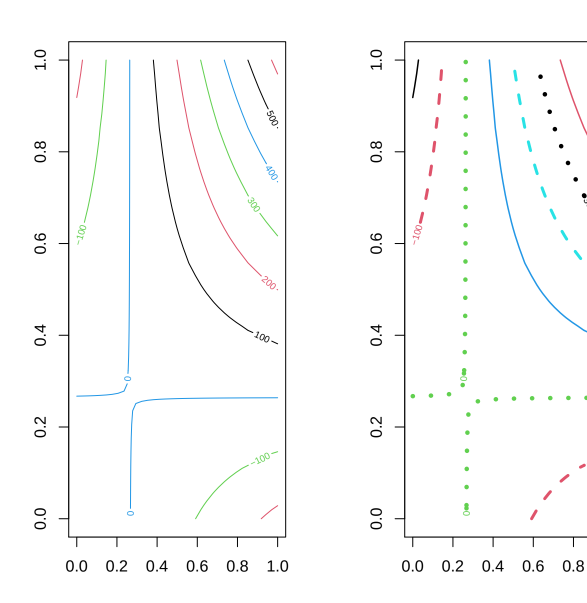


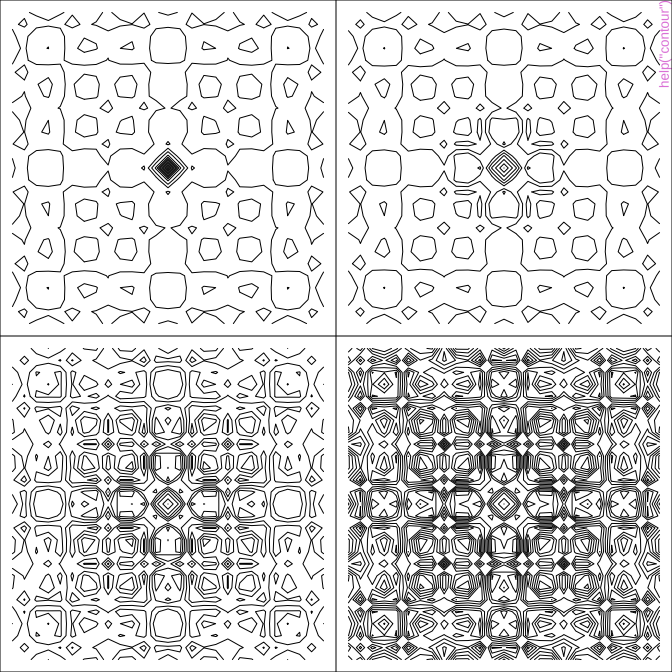




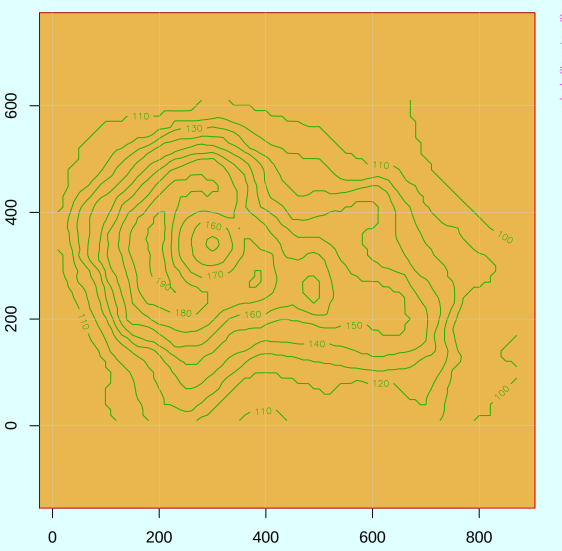
100-

1.0

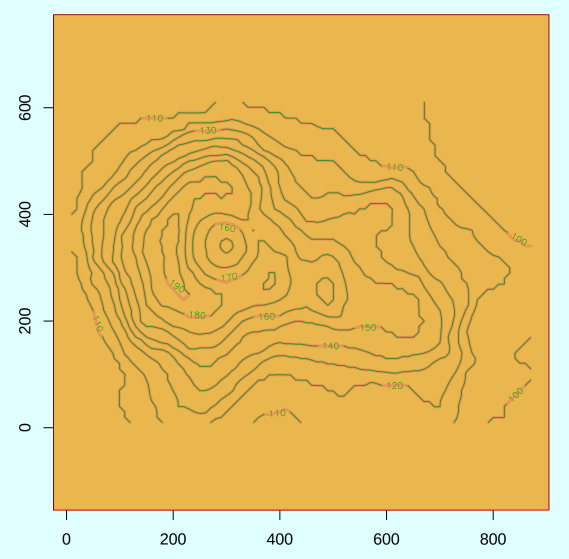


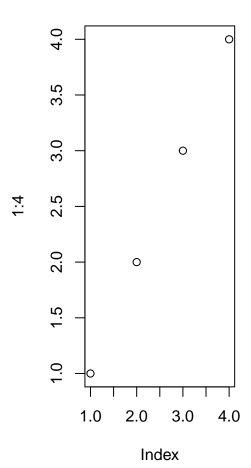


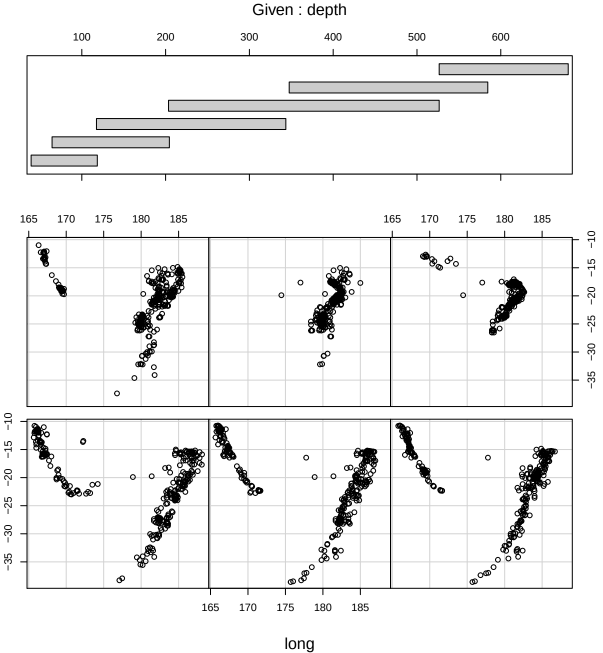
## A Topographic Map of Maunga Whau



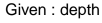
help("contour")

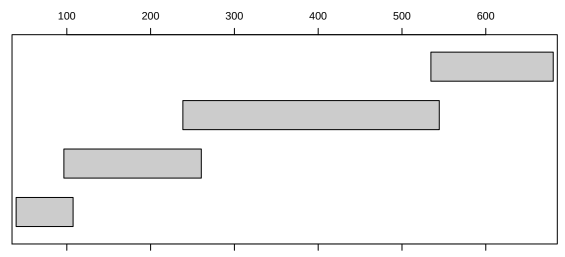


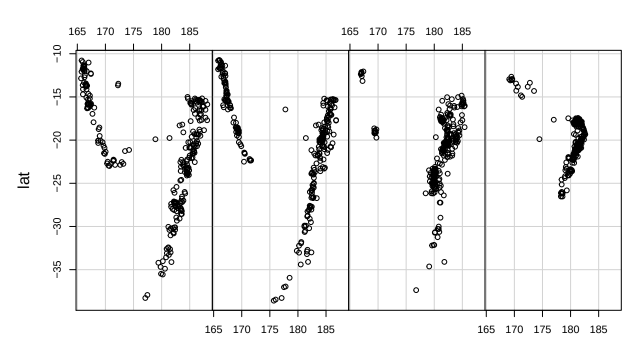




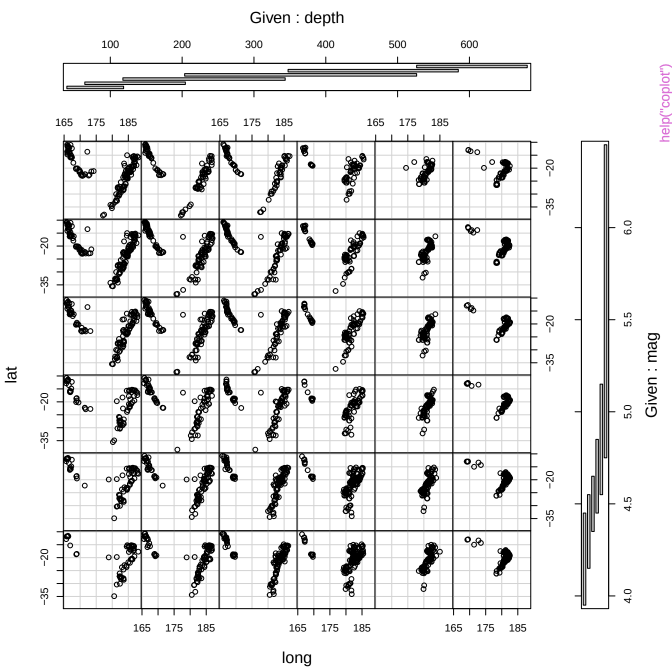
<u>at</u>

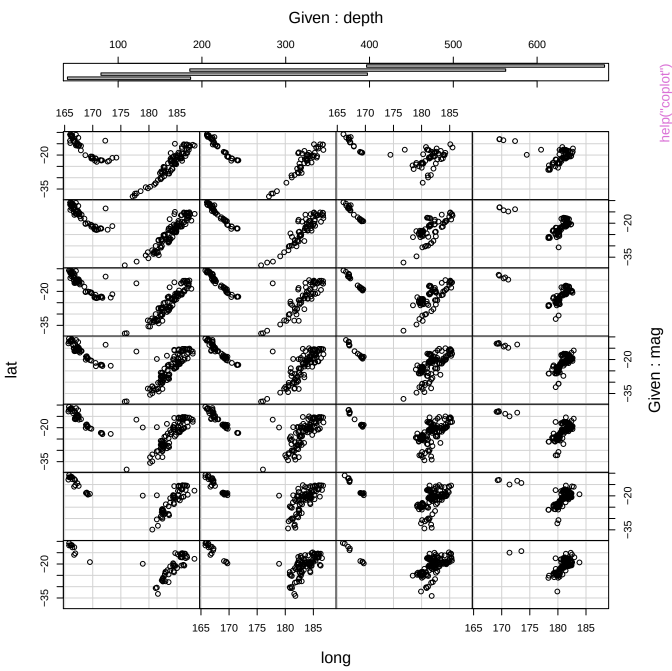


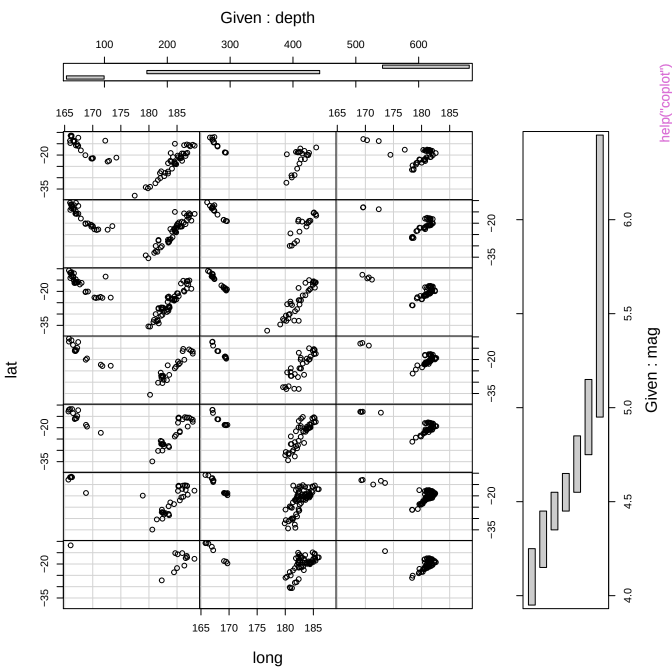




long

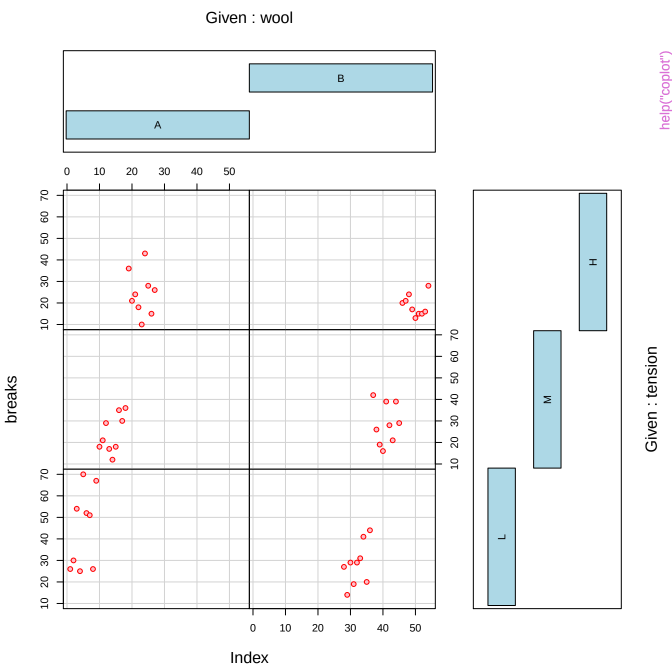


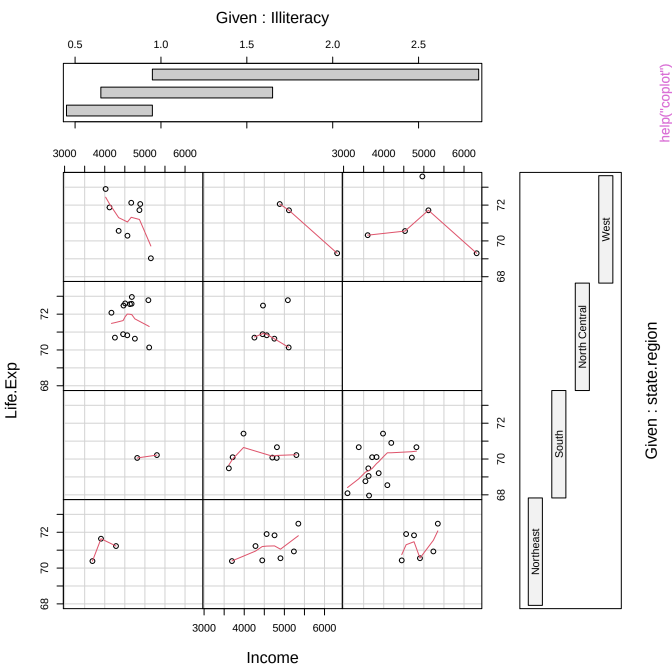


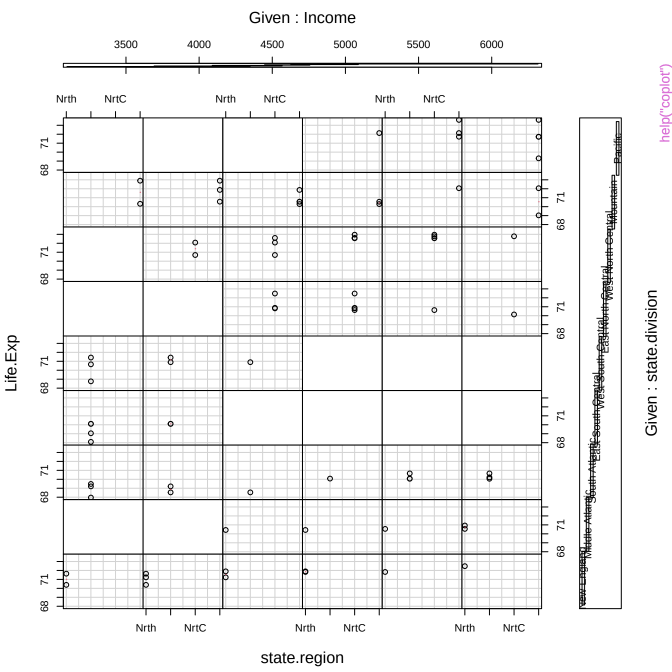


Given: wool help("coplot") I ° Given: tension breaks Σ 0 0 0 00 ွ 0 0 

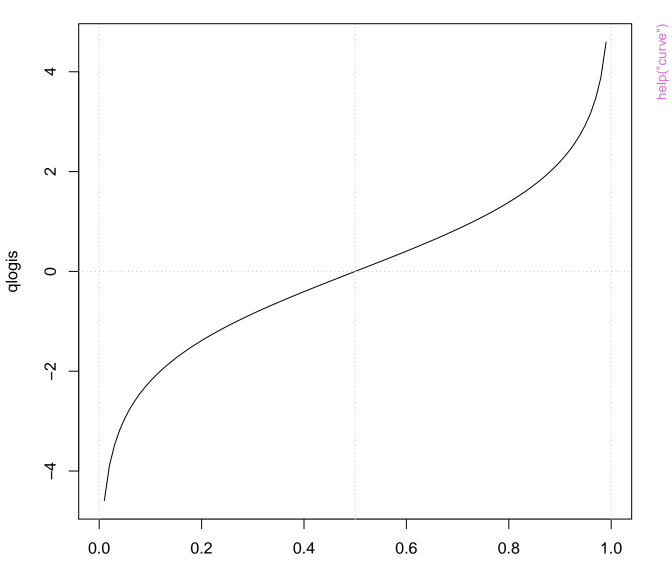
Index





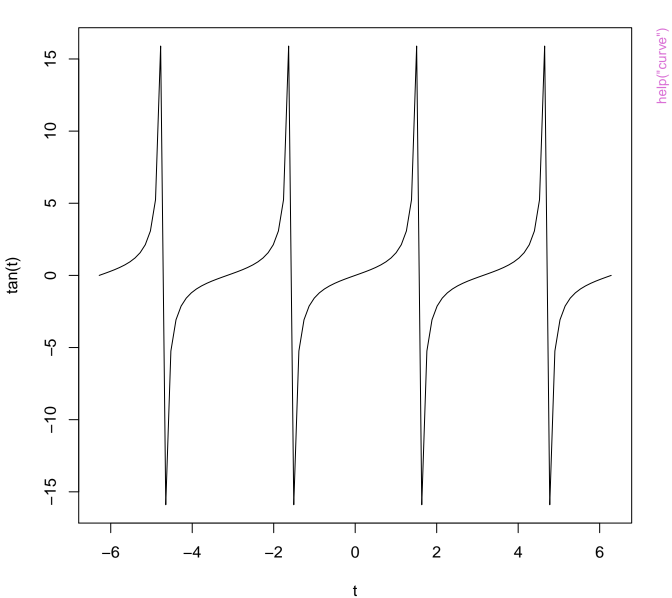


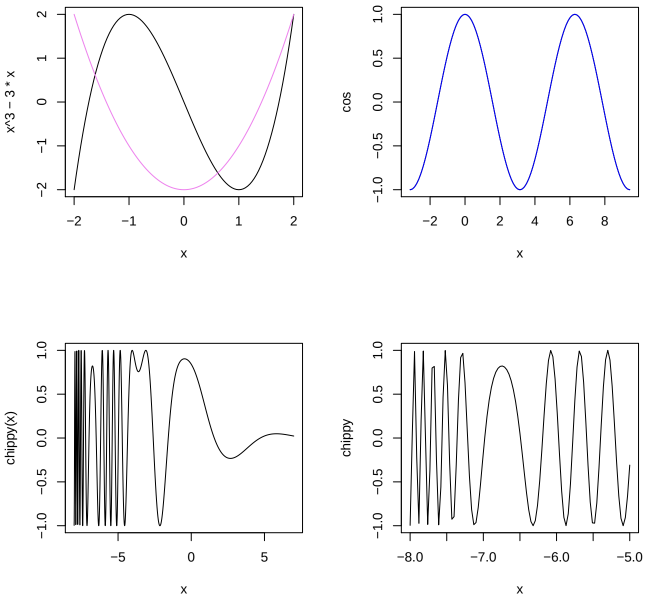
X

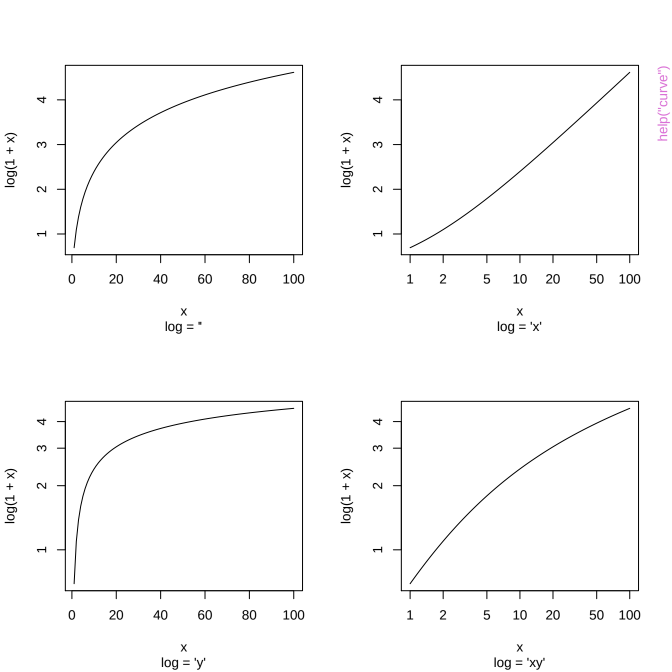


Χ

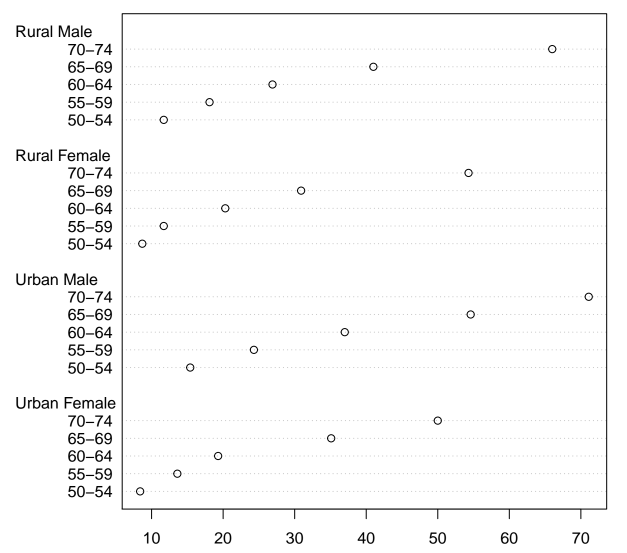
t

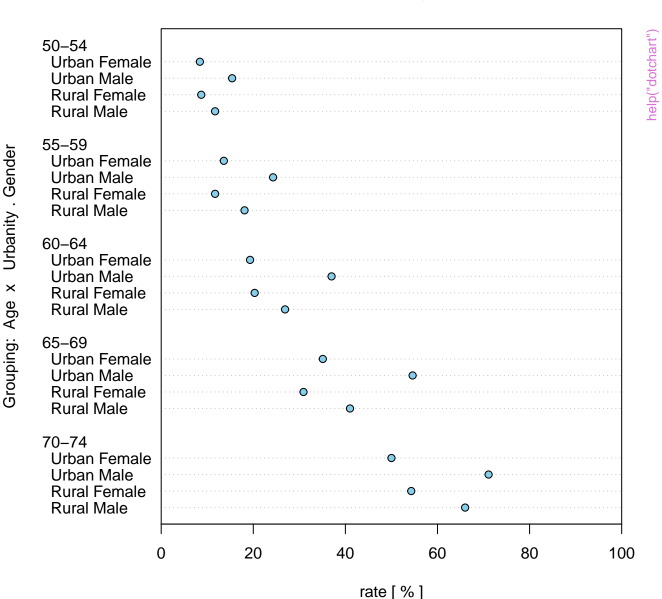


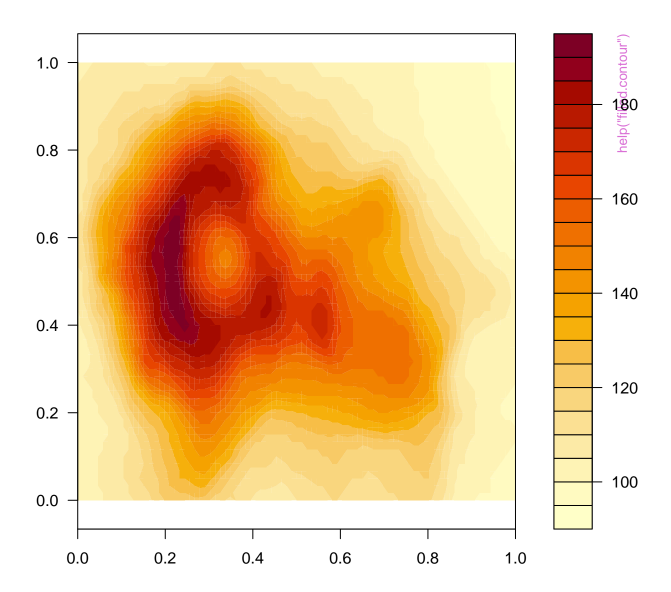


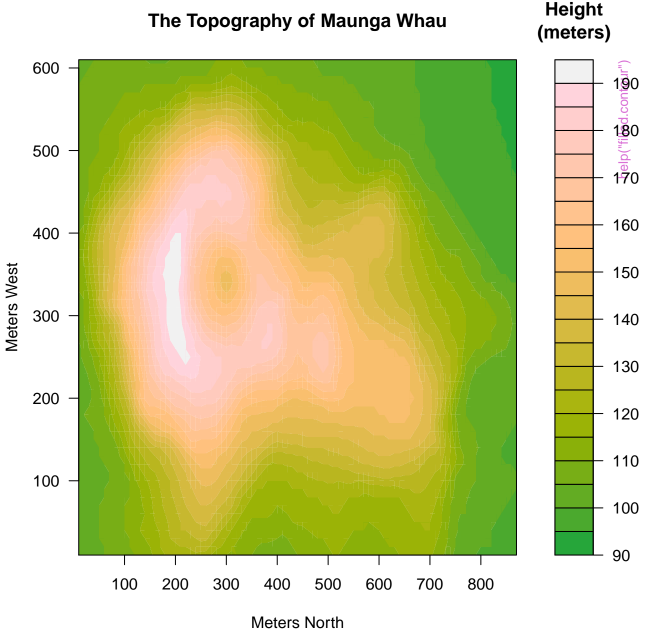


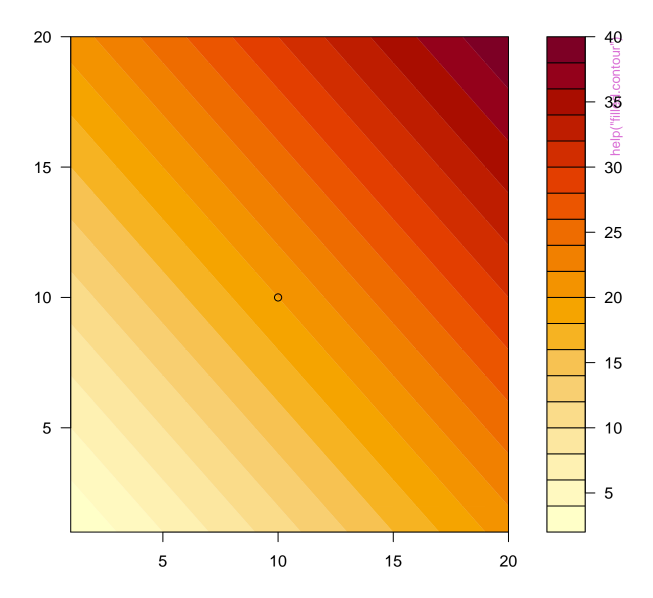
#### Death Rates in Virginia - 1940

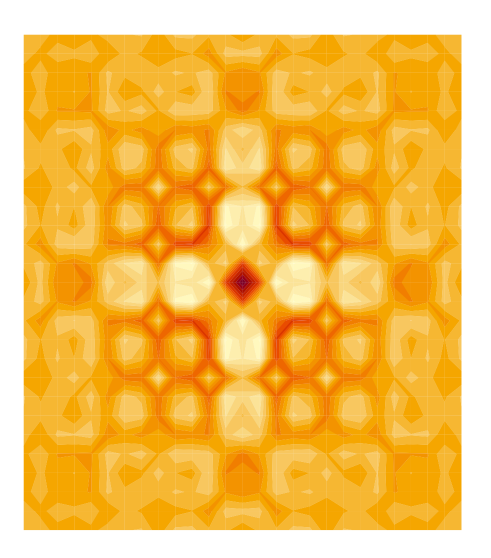




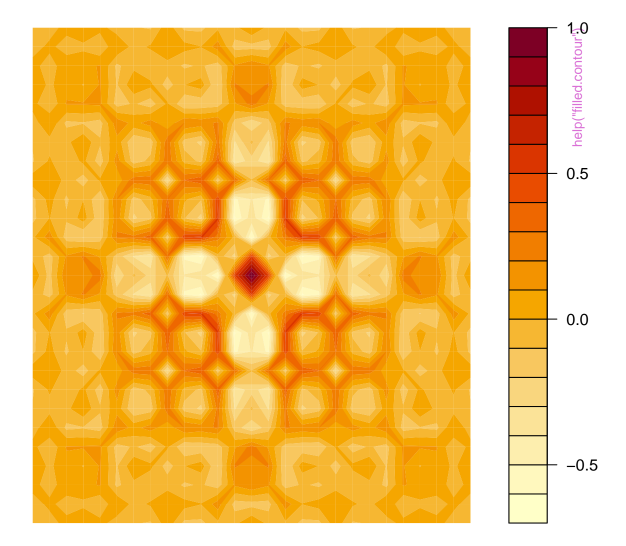




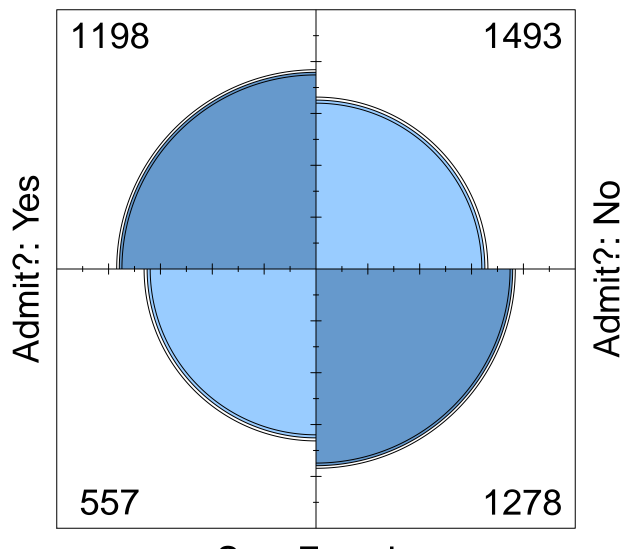




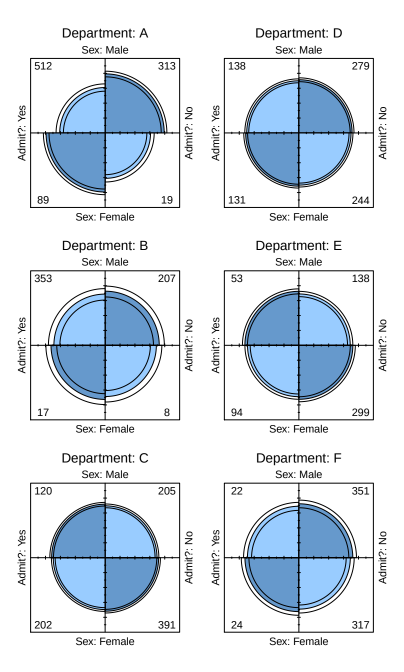
help("filled.contour")

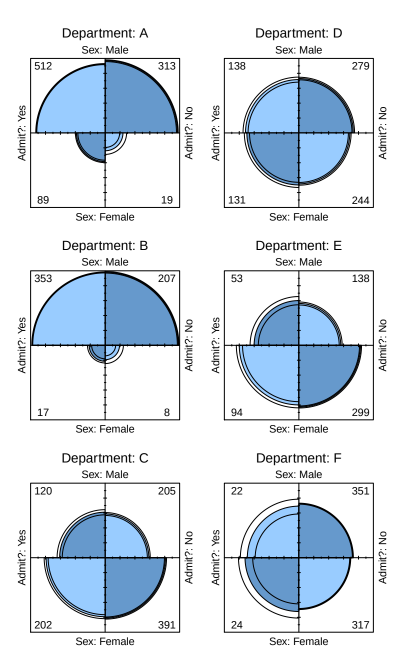


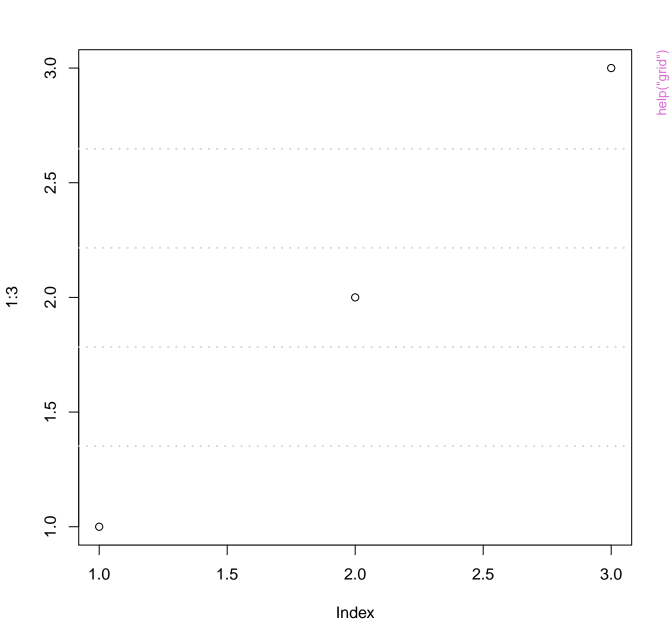
Sex: Male



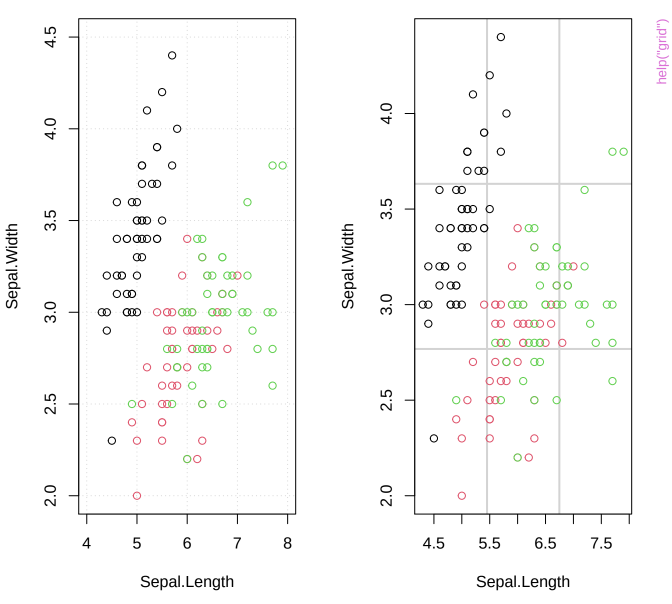
Sex: Female



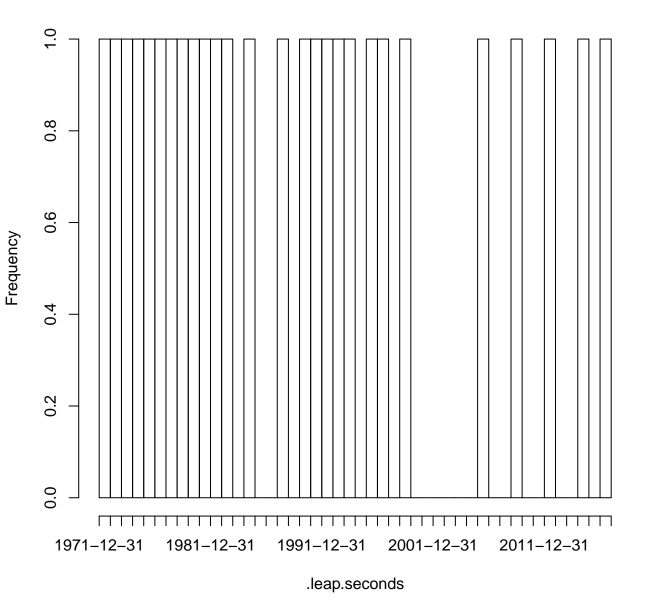




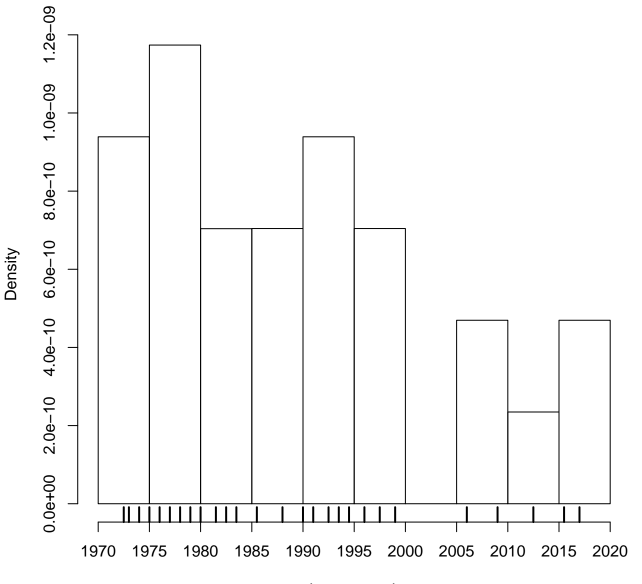
with(iris, plot(...., panel.first = grid(), ... panel.first = grid(3, lty = 1, lwd = 2)



## Histogram of .leap.seconds

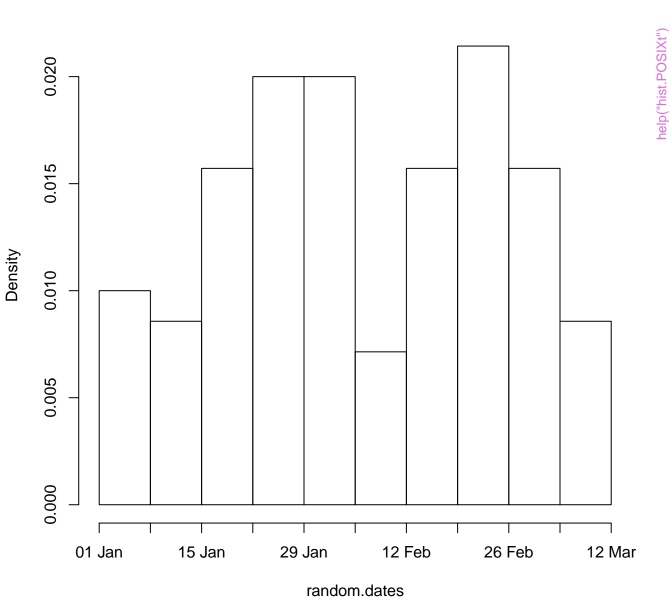


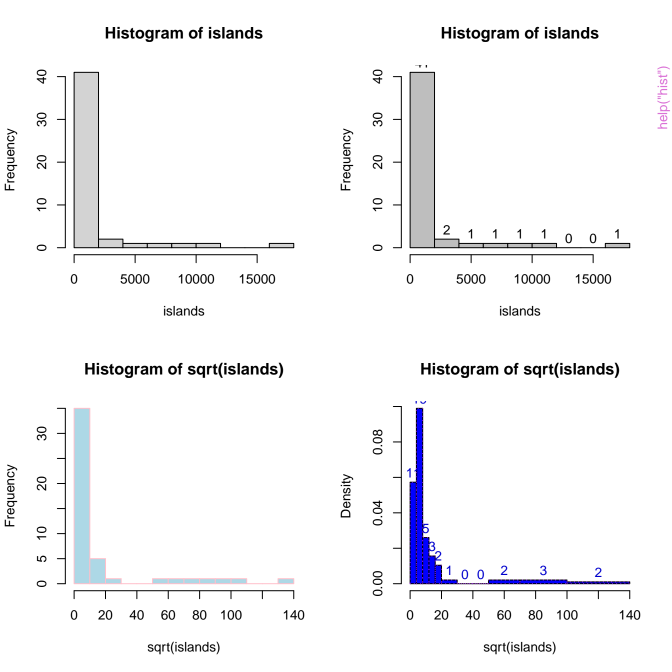
## Histogram of .leap.seconds



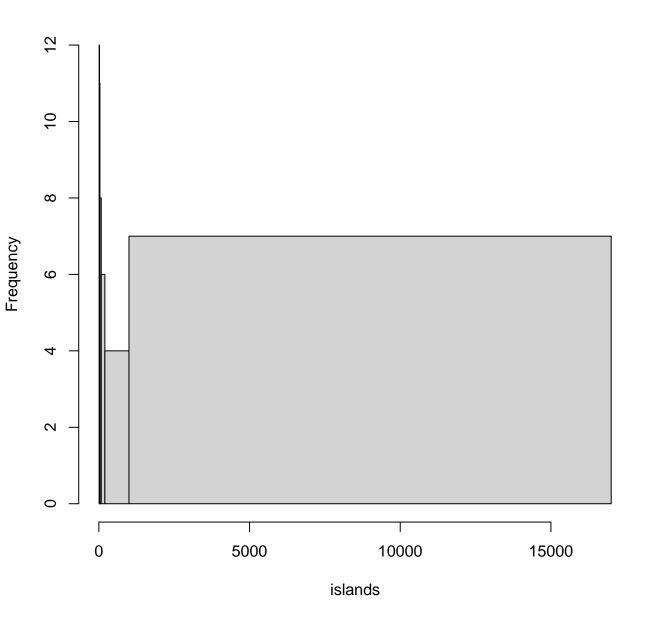
.leap.seconds

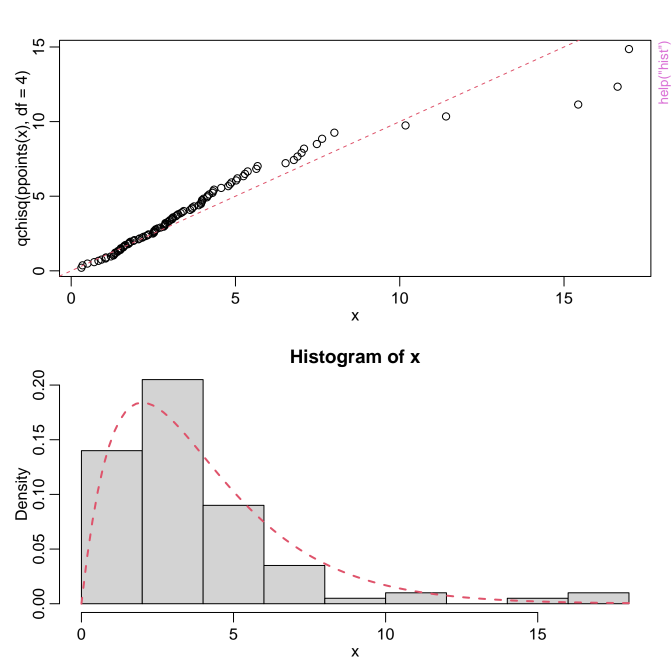
# Histogram of random.dates

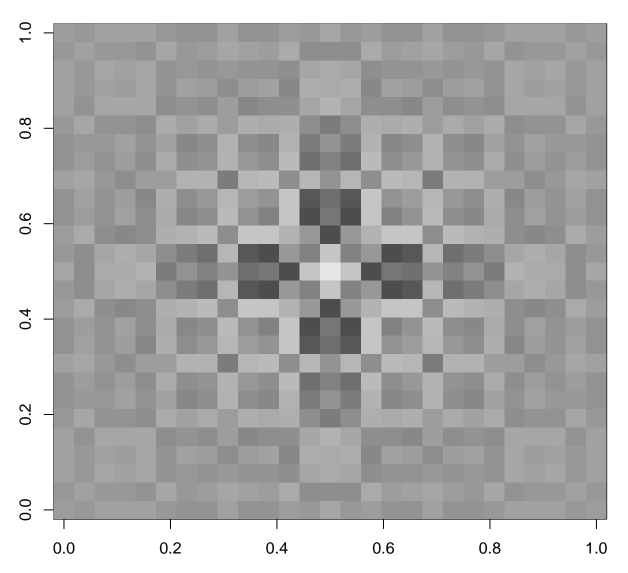




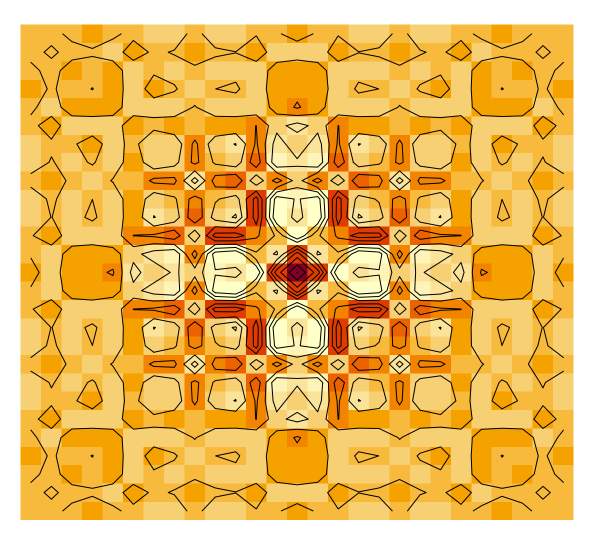
# **WRONG** histogram

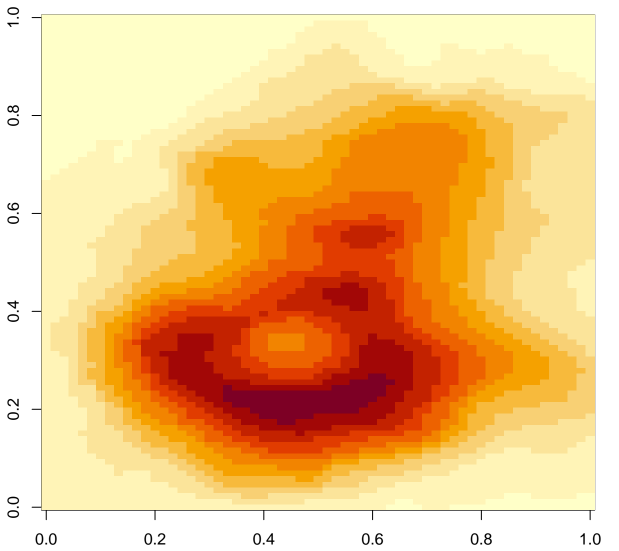




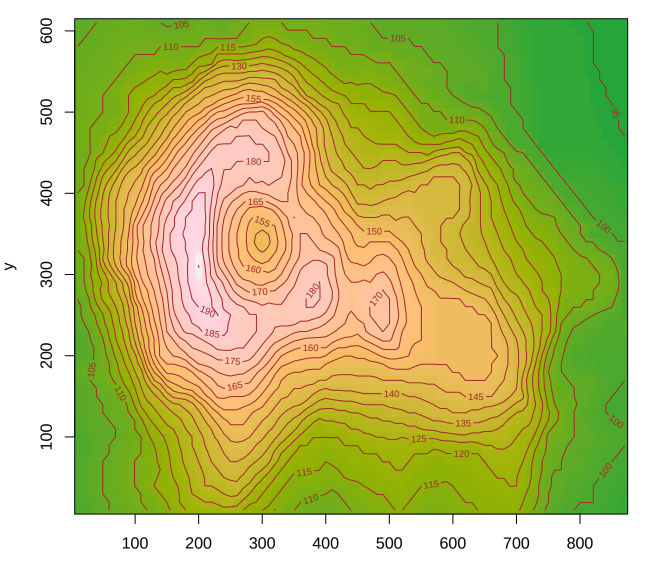


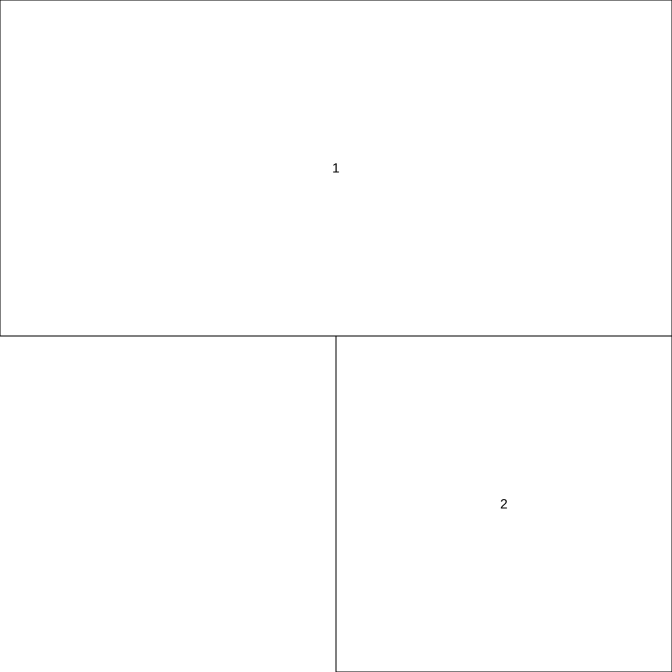
### Math can be beautiful ...

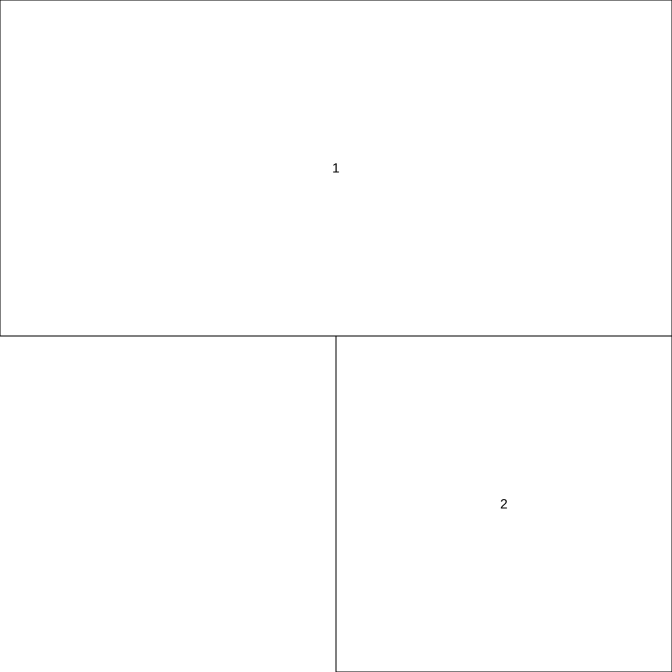




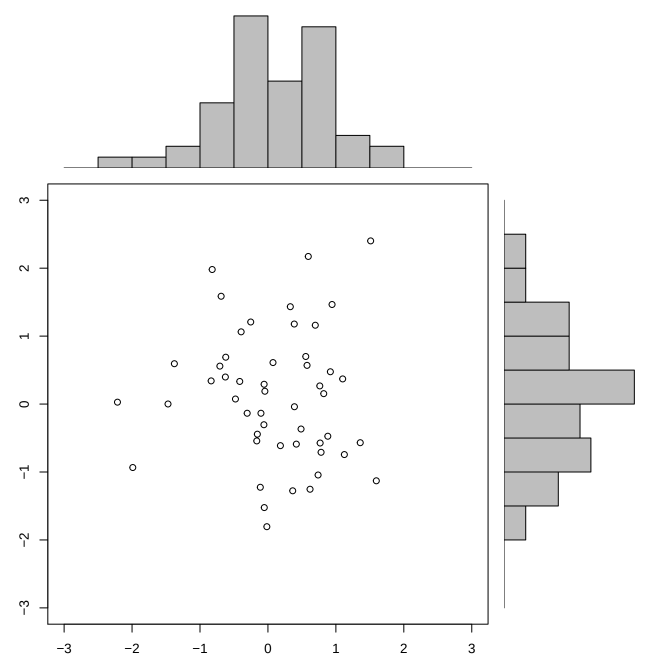
# Maunga Whau Volcano



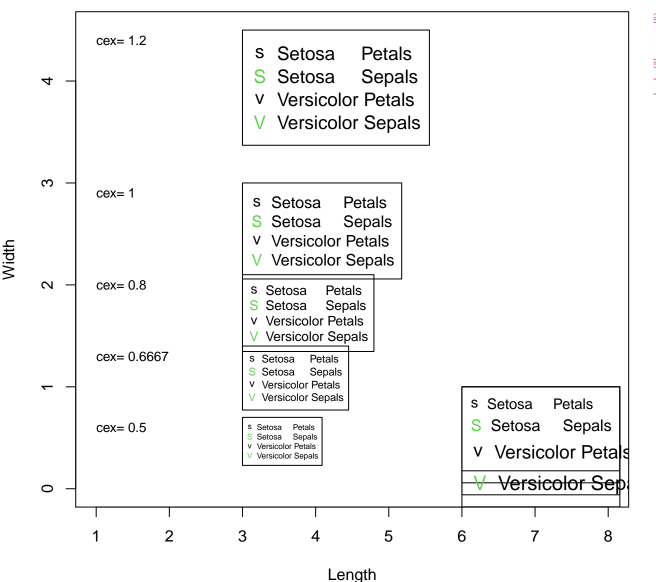




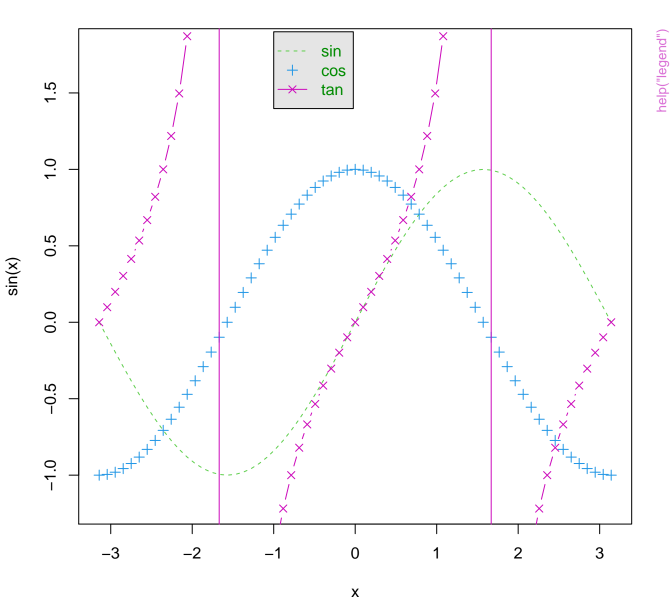
1 help("layout")

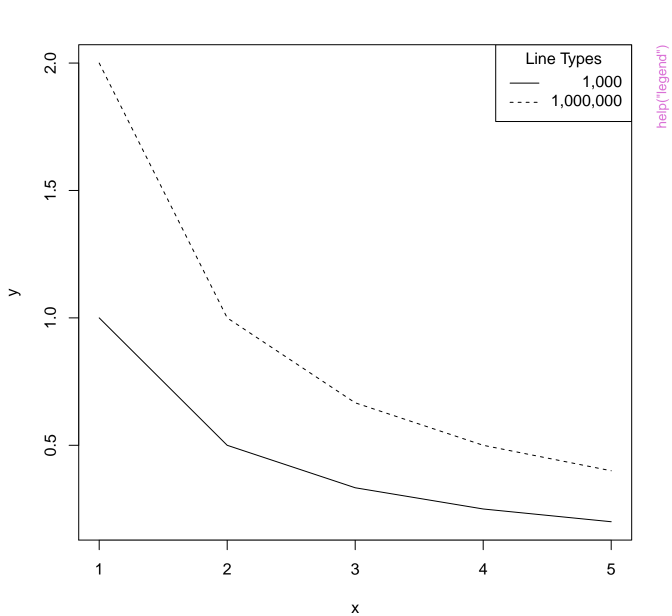


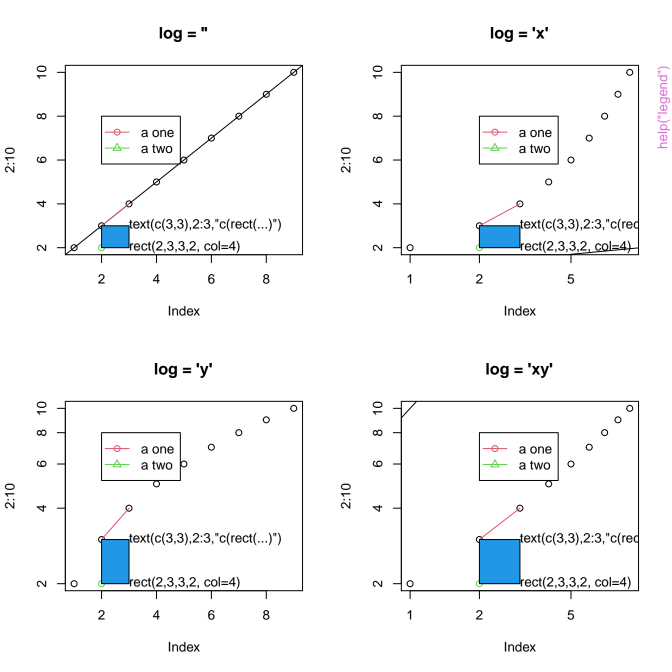
### **Petal and Sepal Dimensions in Iris Blossoms**

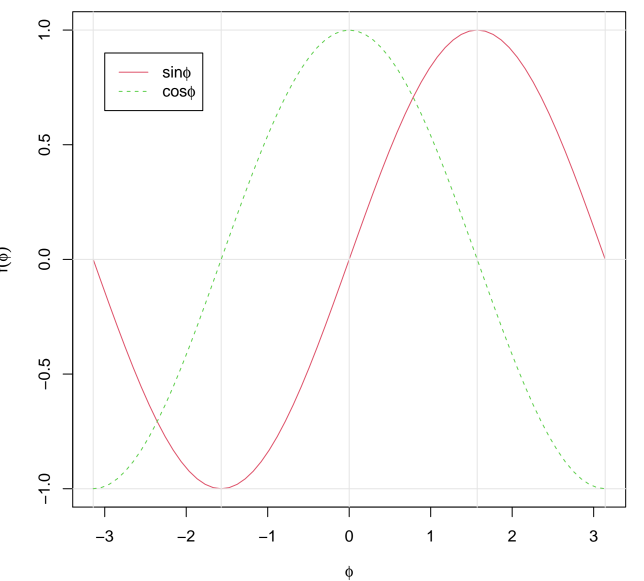


## legend(..., Ity = c(2, -1, 1), pch = c(NA, 3, 4), merge = TRUE)

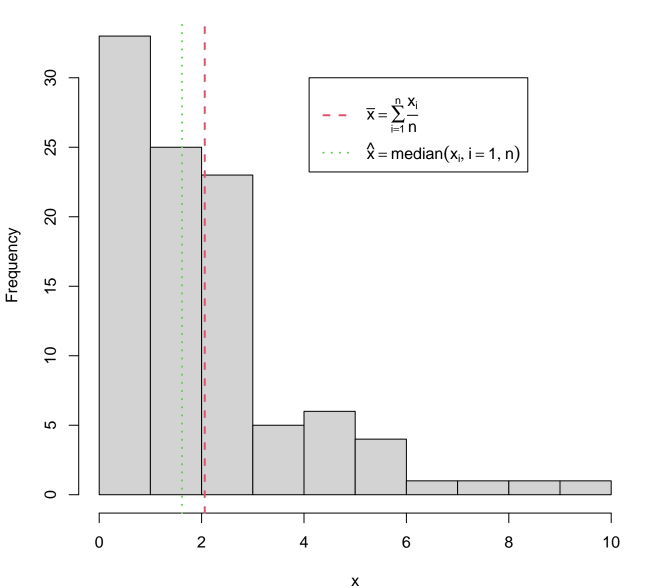


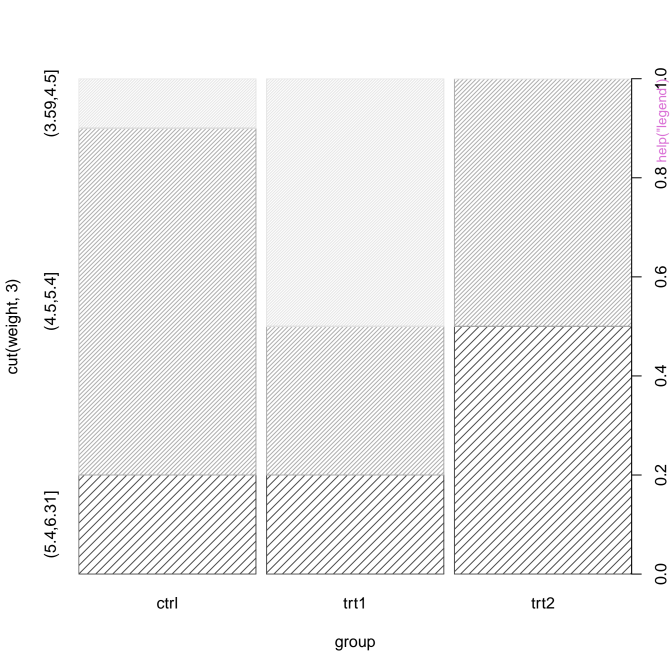


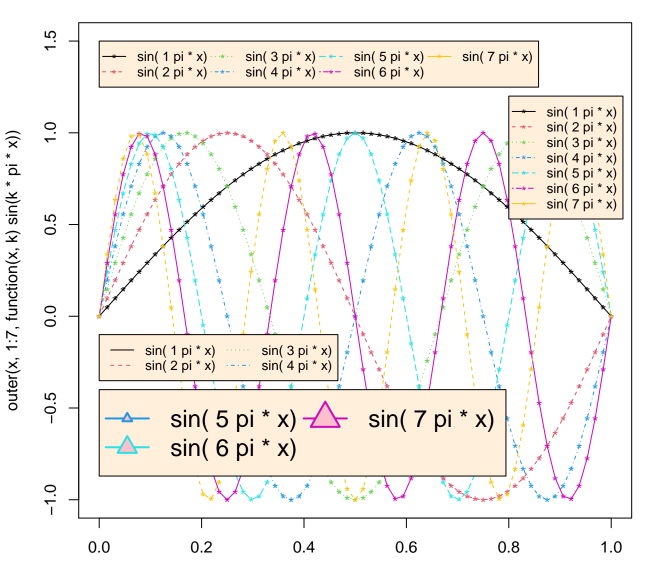




### Mean and Median of a Skewed Distribution

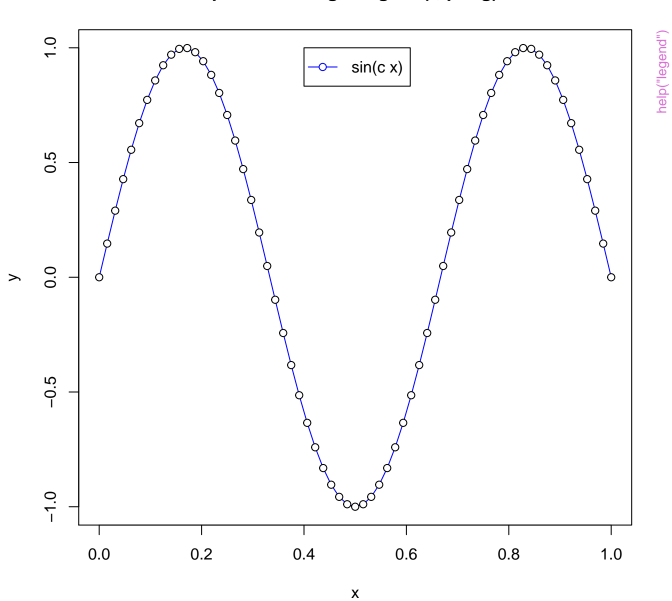


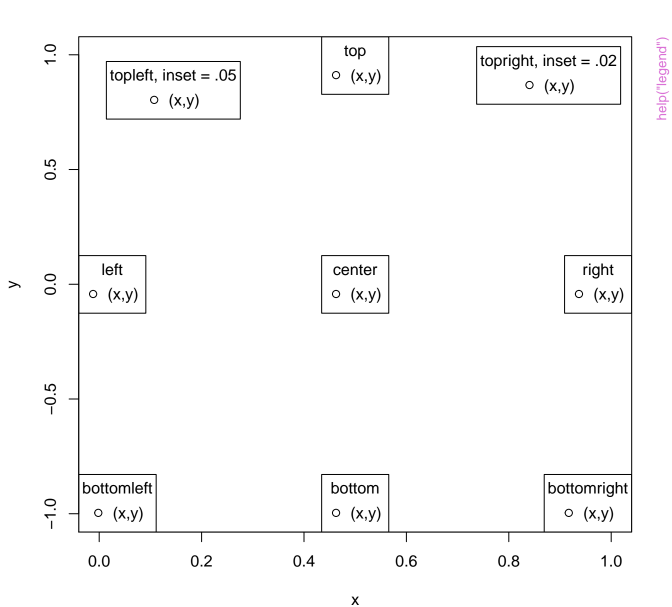




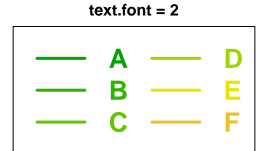
Χ

# points with bg & legend(\*, pt.bg)





text.iont = 1			
	Α		D
	В		Ε
	C		F

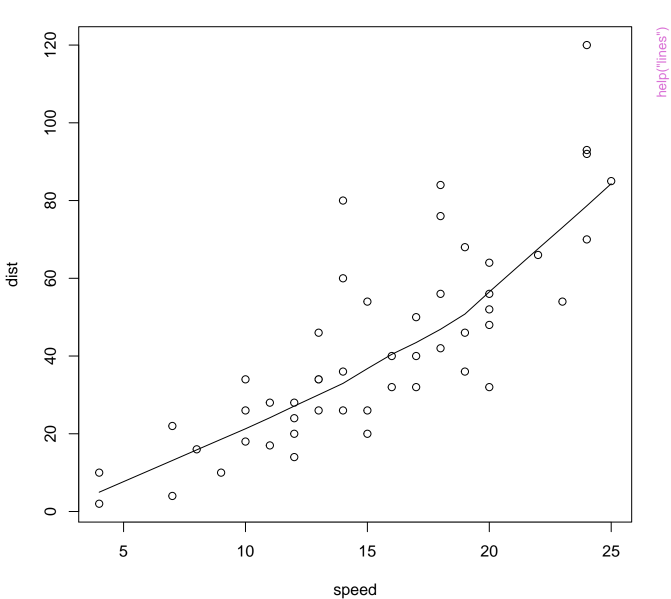


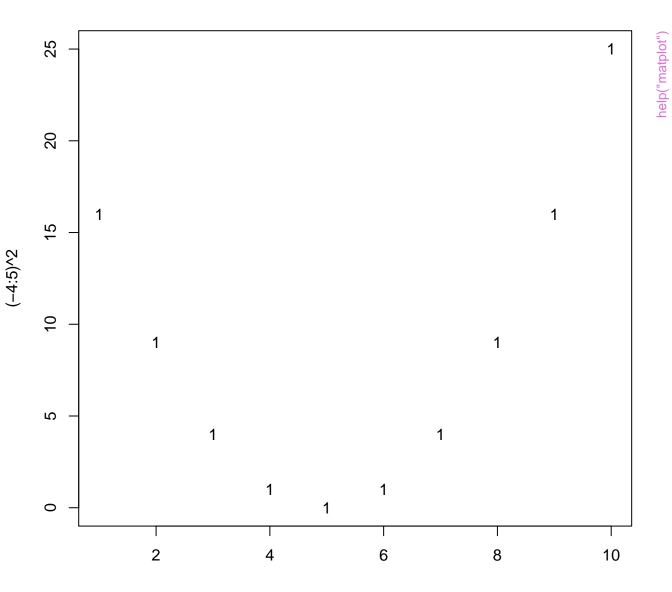
text.font = 3

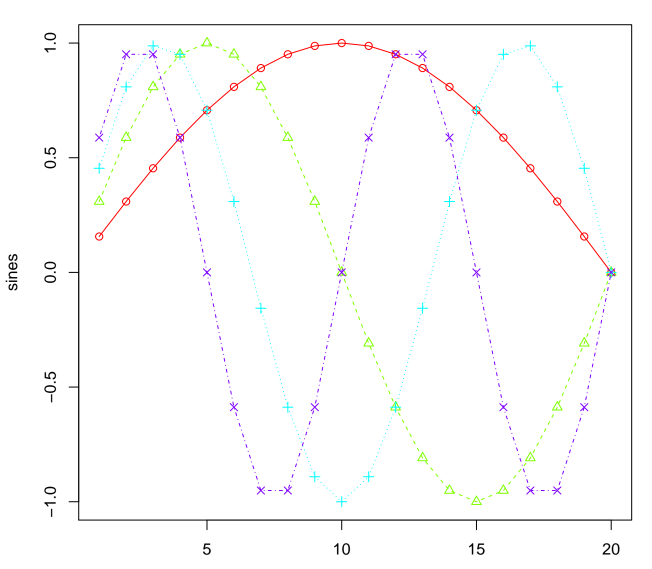
text.font = 4



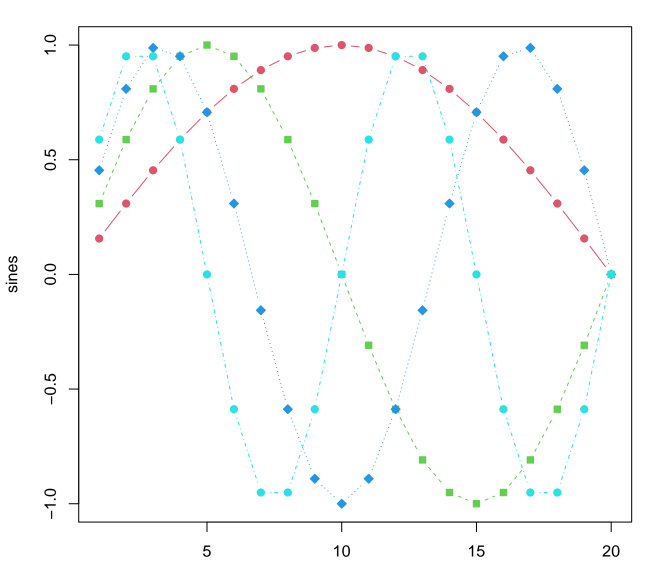
# **Stopping Distance versus Speed**



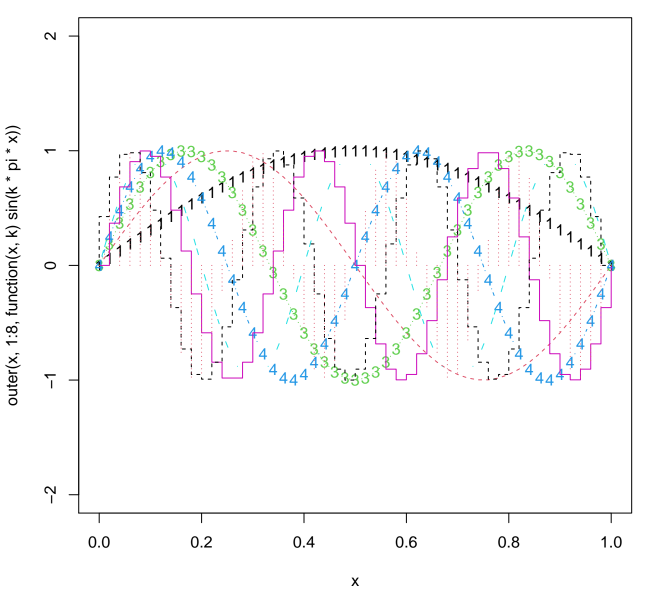


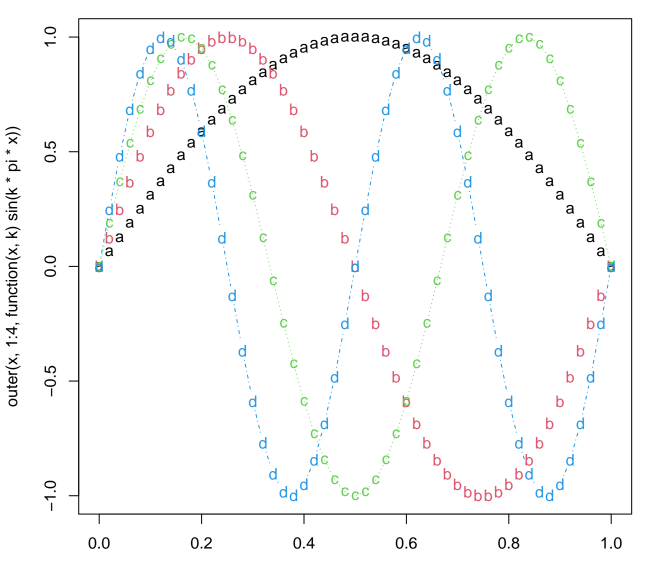


matplot(...., pch = 21:23, bg = 2:5)

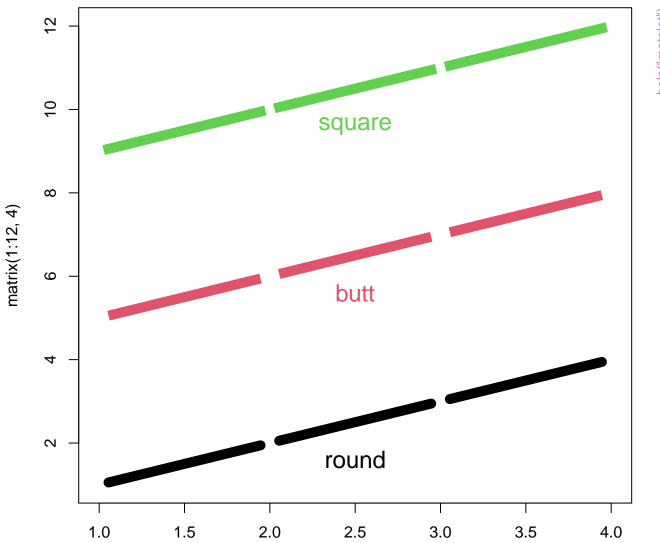


# matplot(,type = "plobcsSh" )

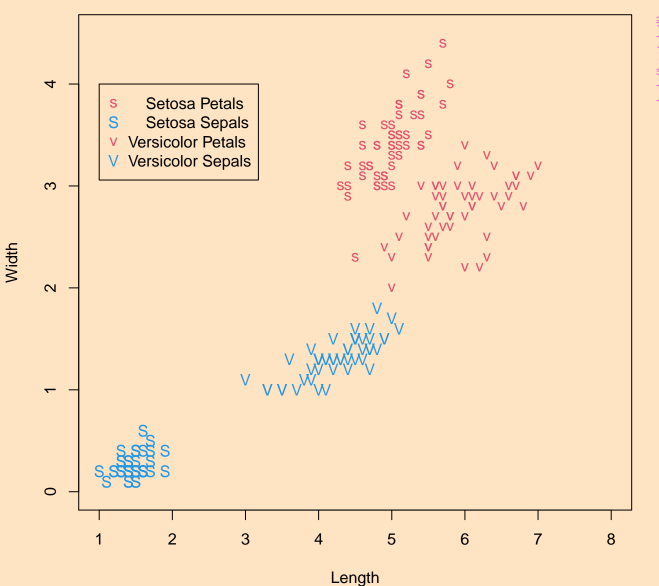


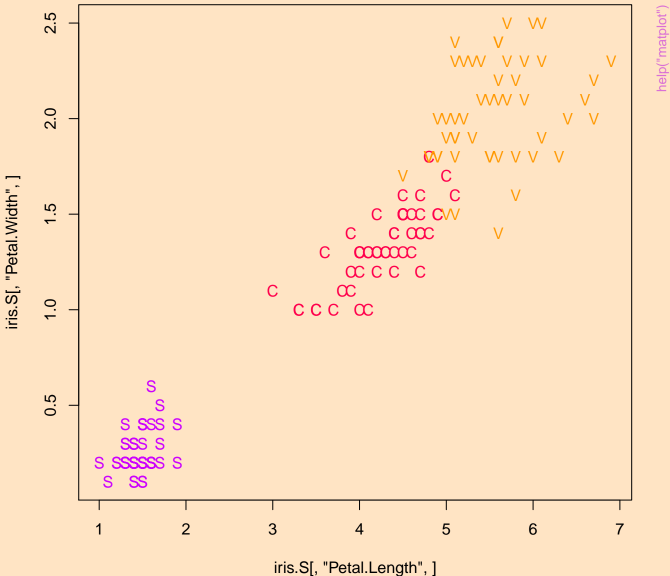


Χ



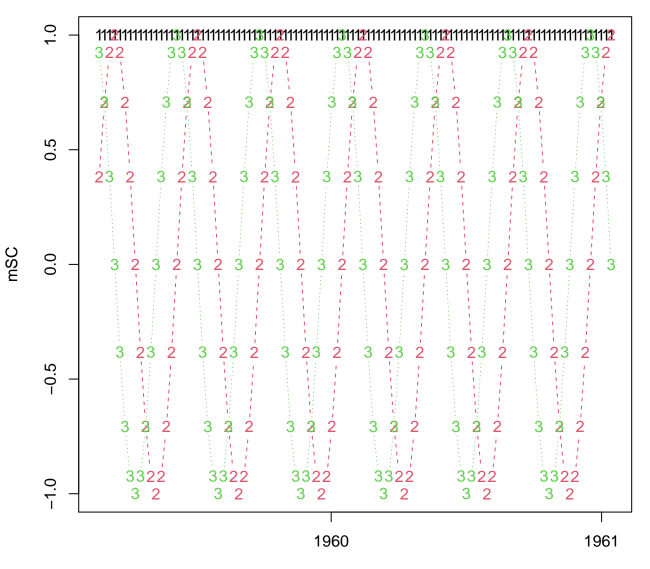
### **Petal and Sepal Dimensions in Iris Blossoms**



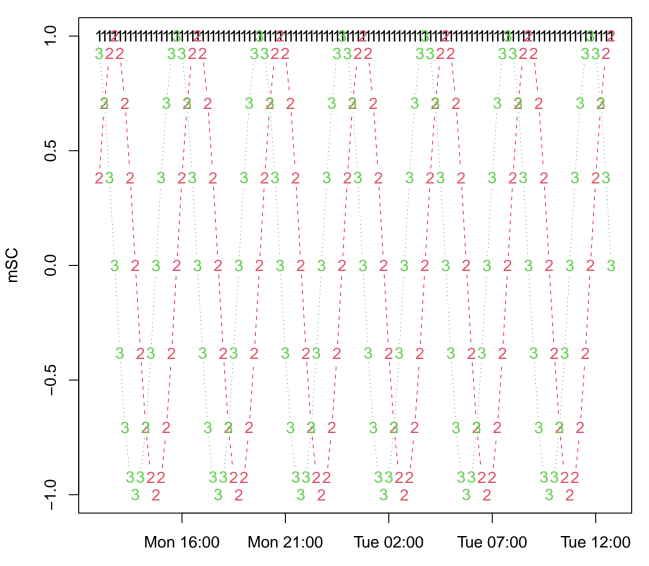


S=setosa, C=versicolor, V=virginica

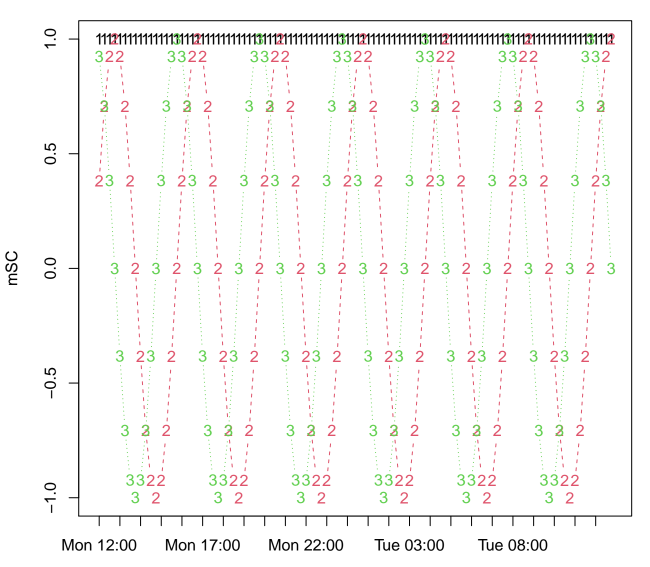
### matplot(<Date>, y)

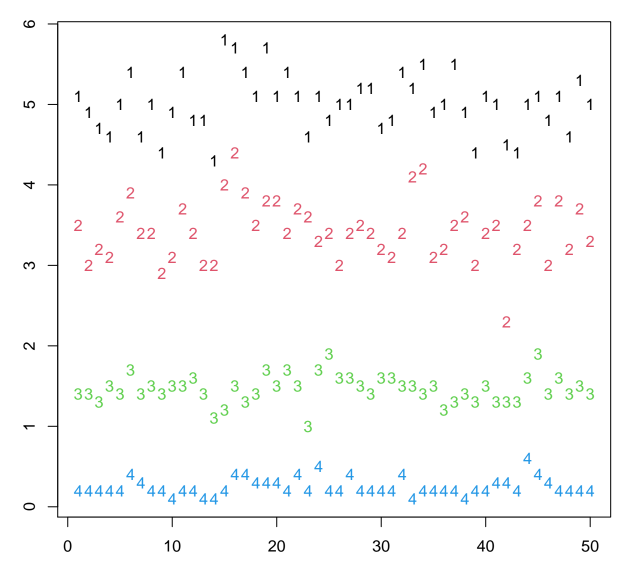


### matplot(<POSIXct>, y)

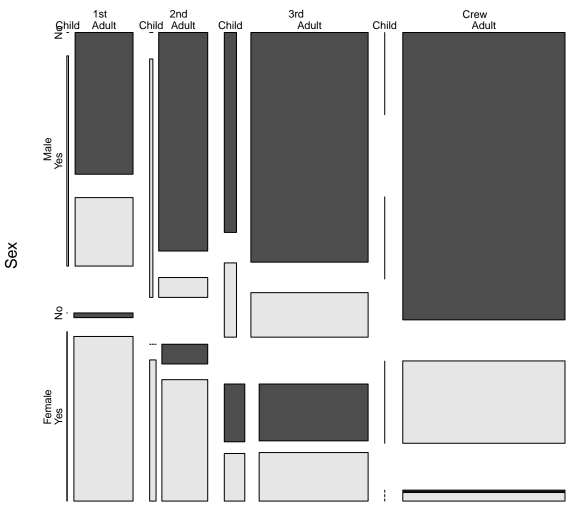


### matplot(<POSIXct>, y)



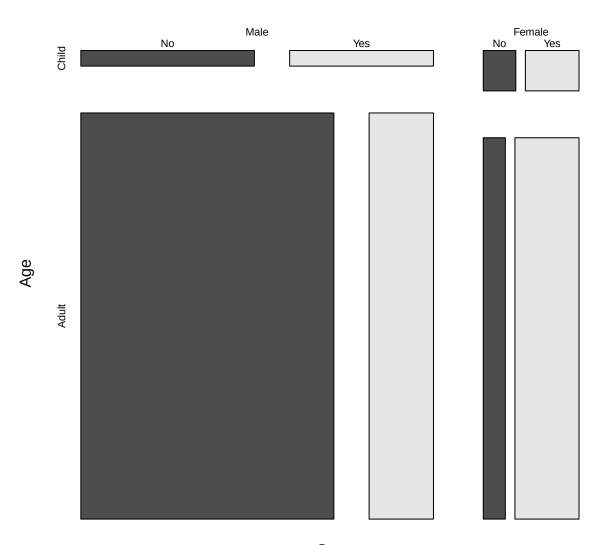


### **Survival on the Titanic**



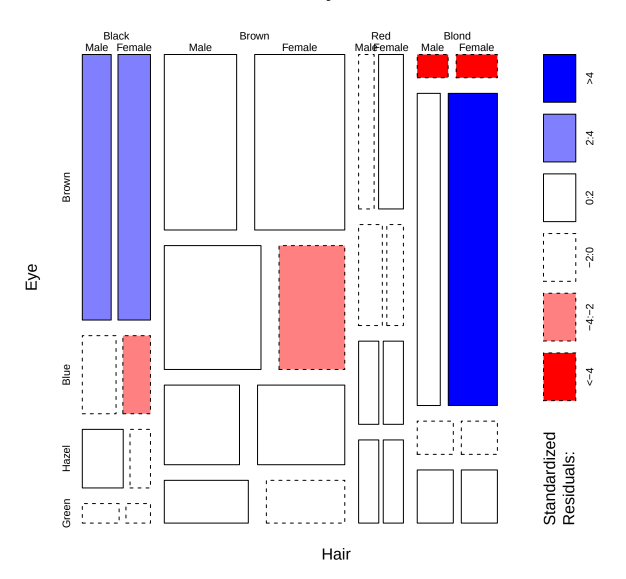
Class

## **Titanic**

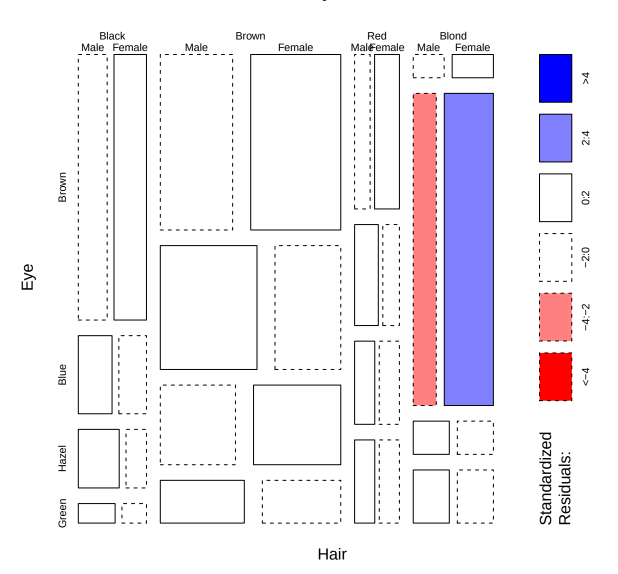


Sex

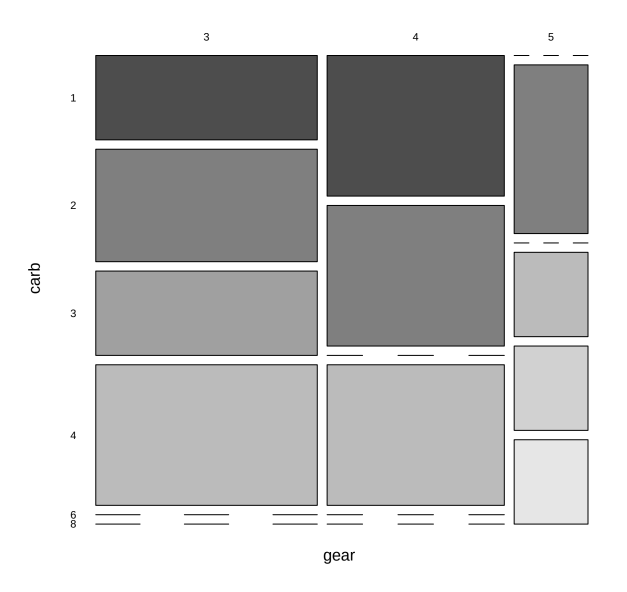
## **HairEyeColor**



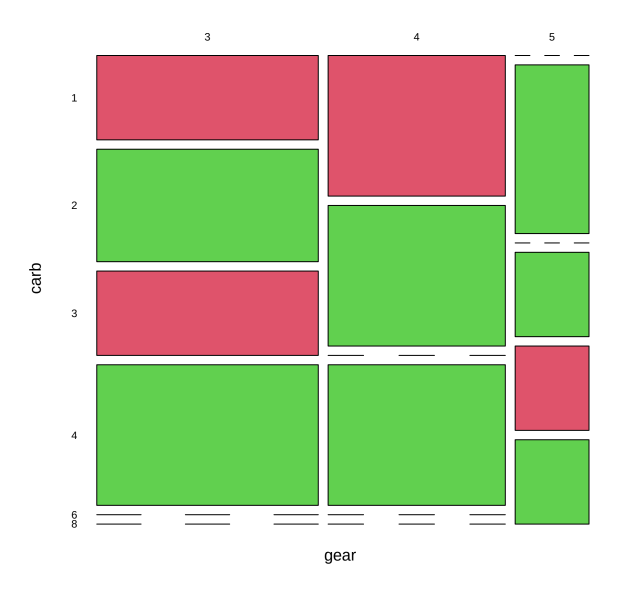
## **HairEyeColor**

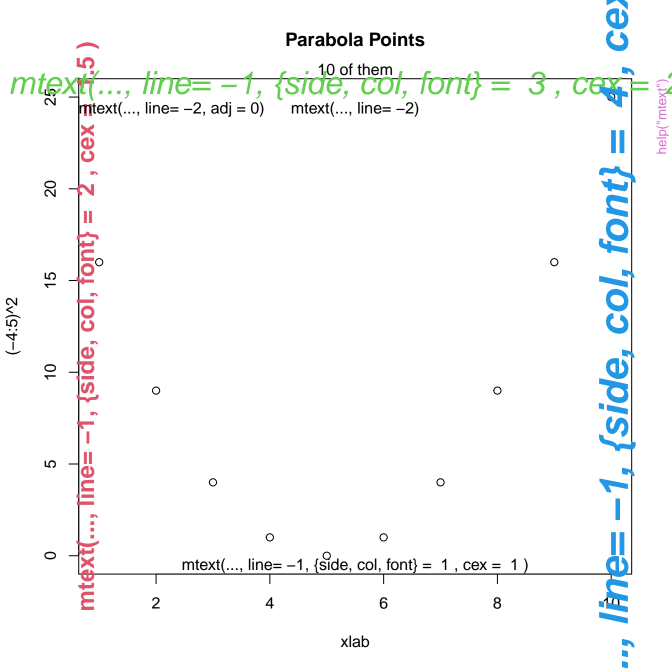


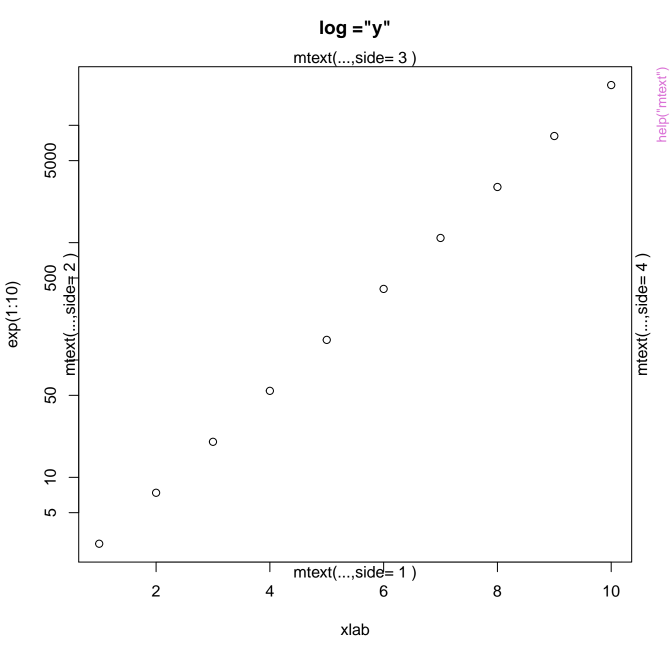
## mtcars

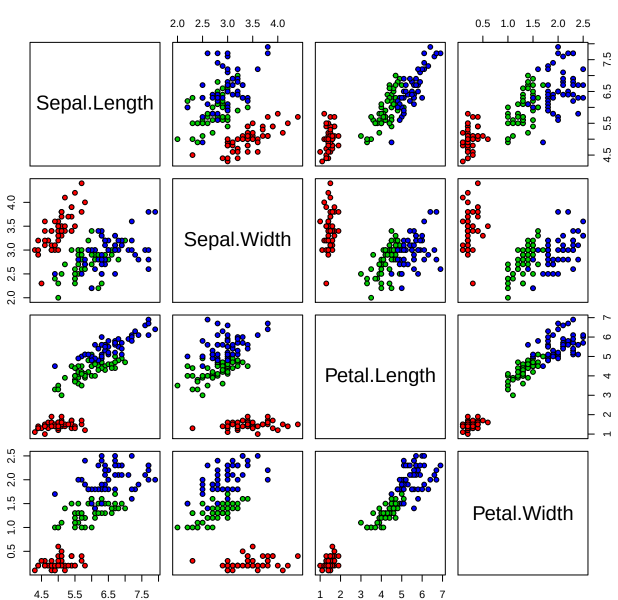


## mtcars

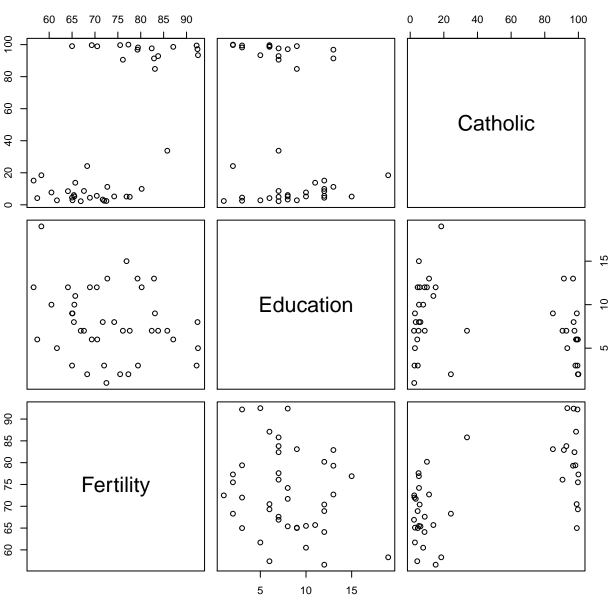


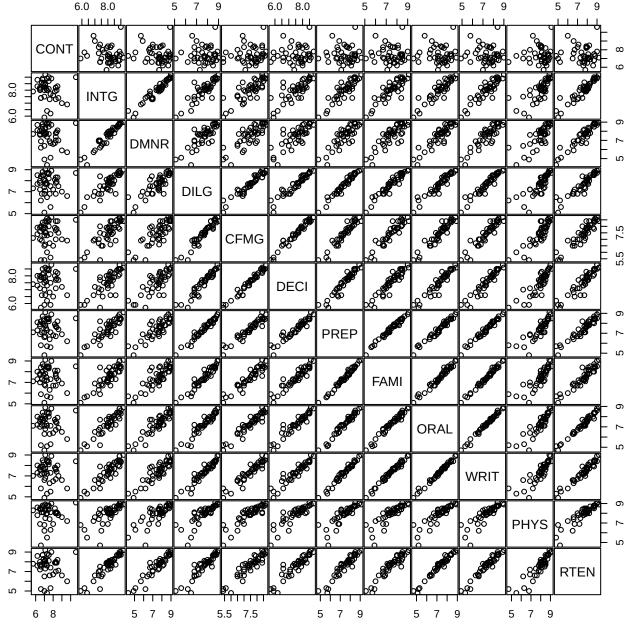


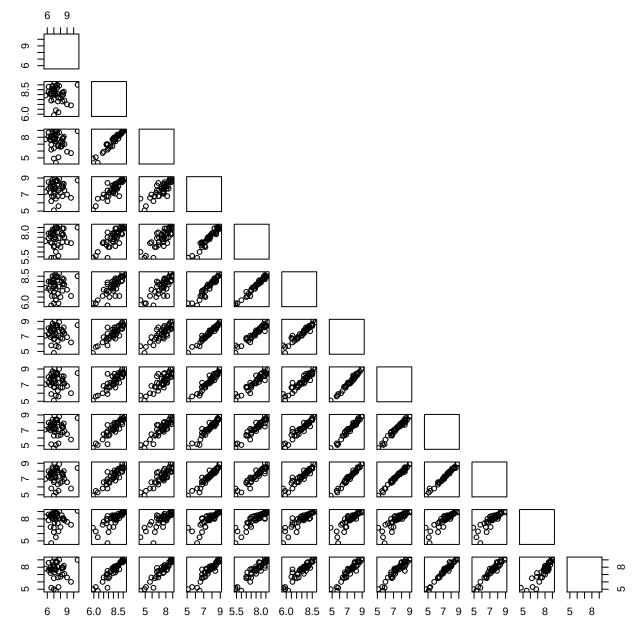


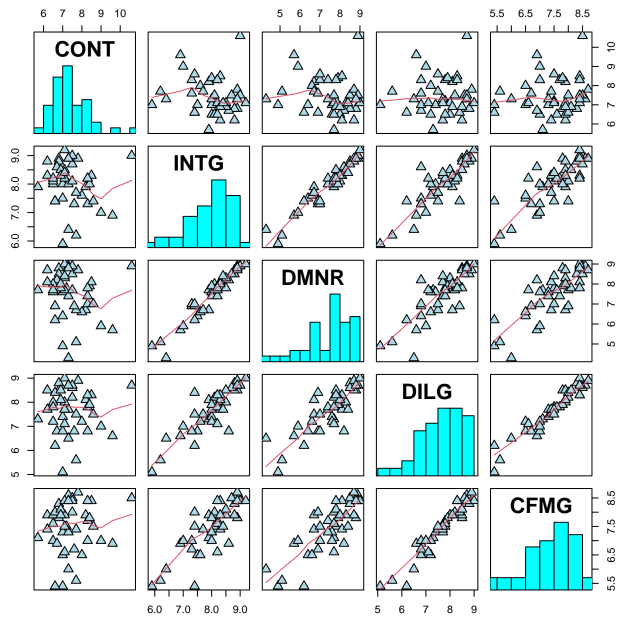


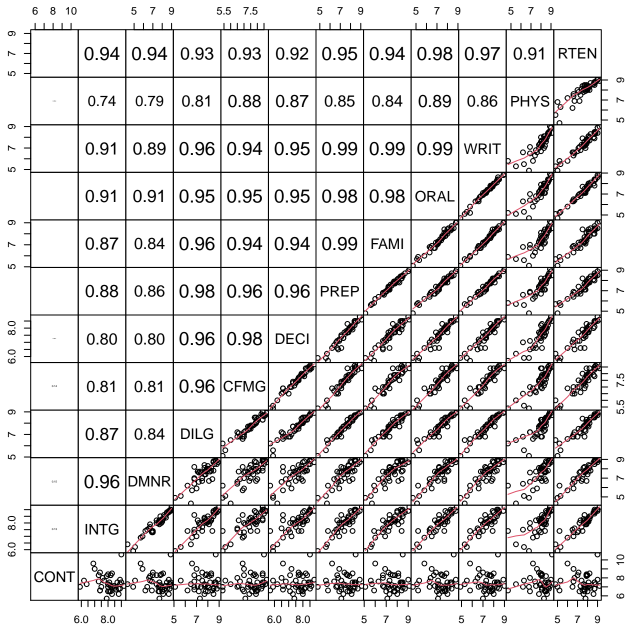
# Swiss data, Education < 20

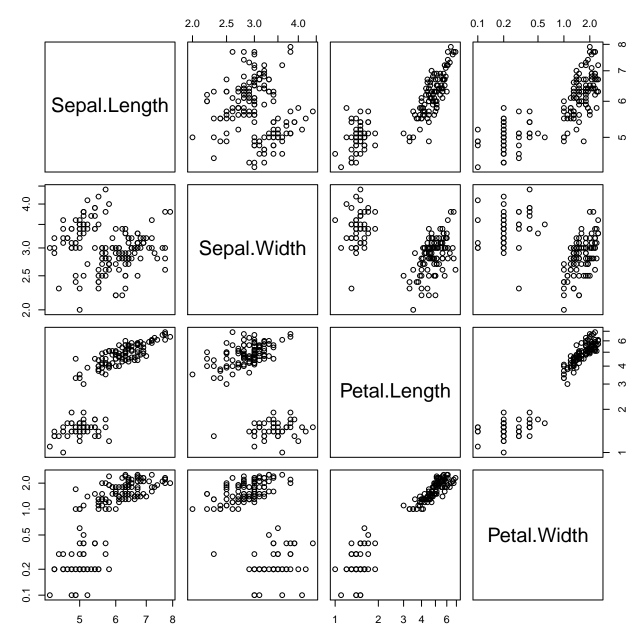


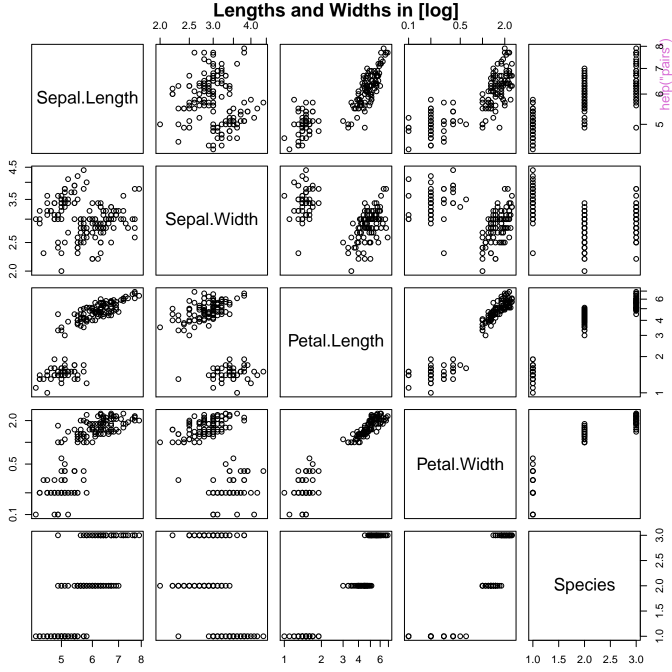


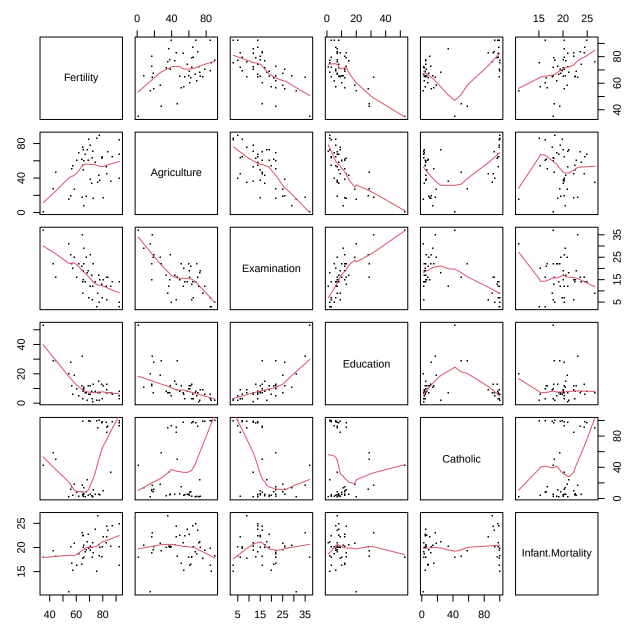


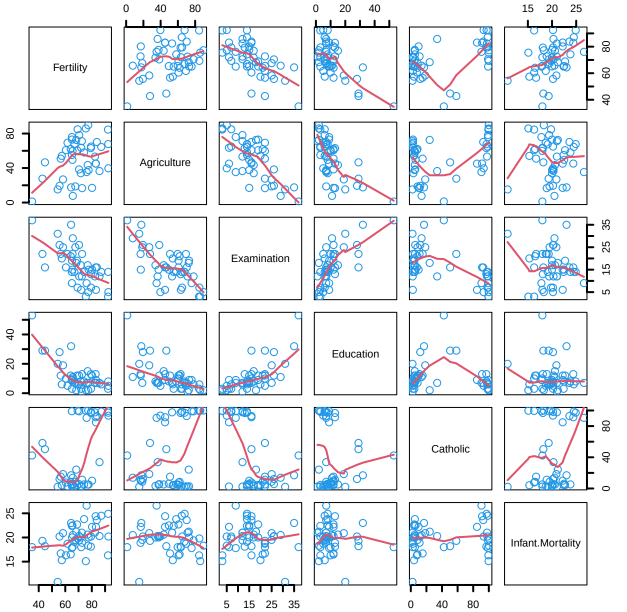


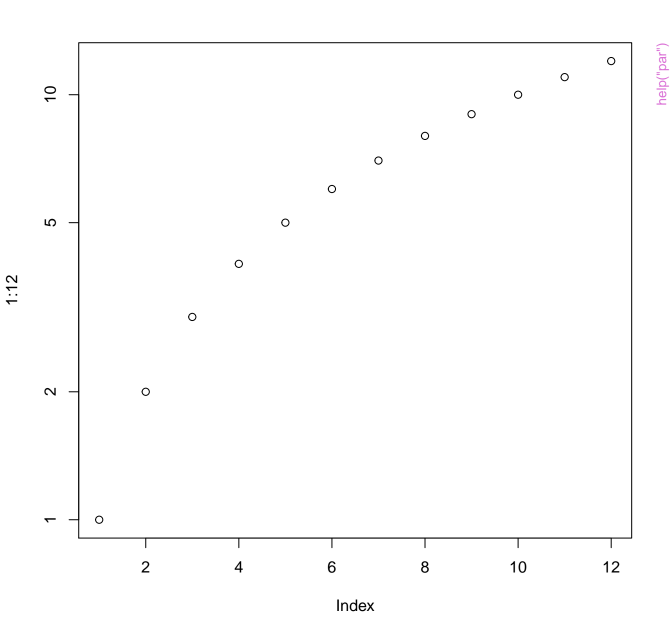


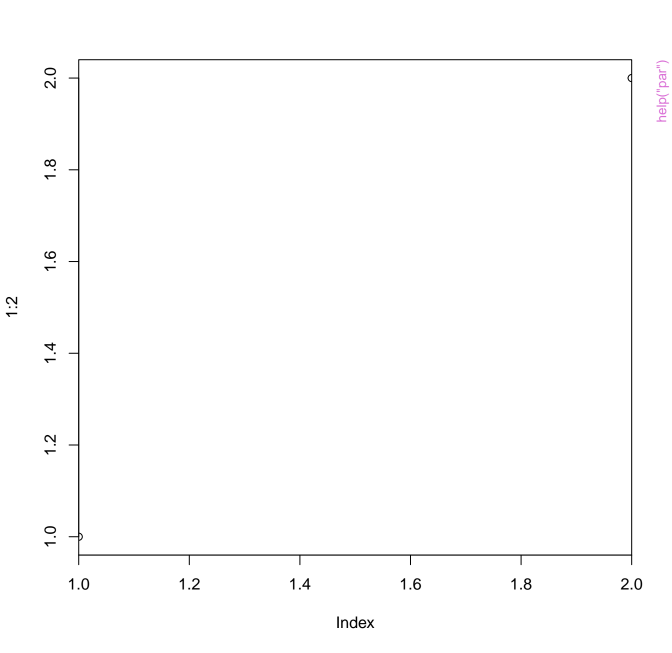


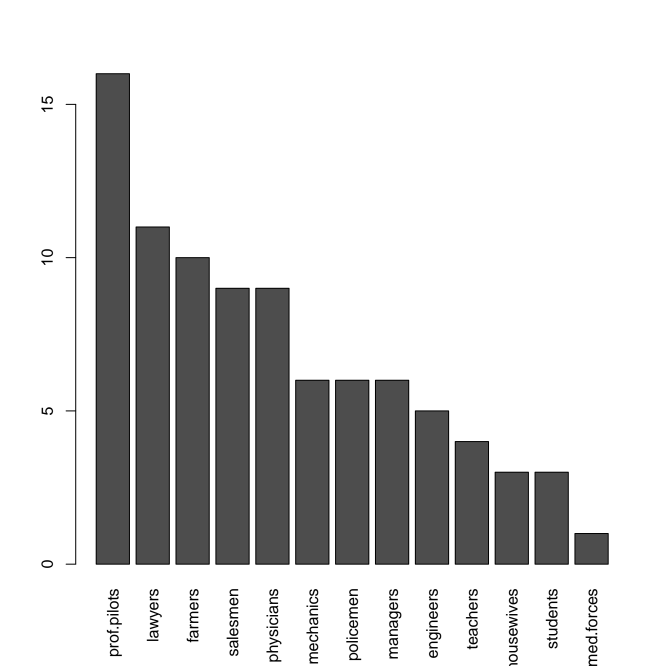




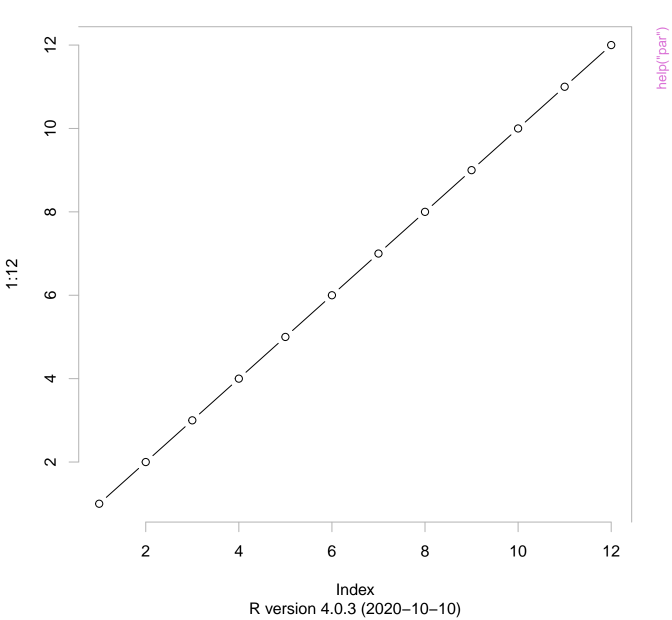






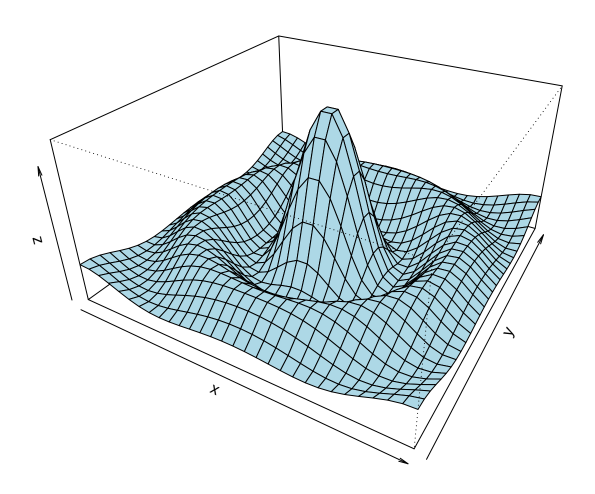


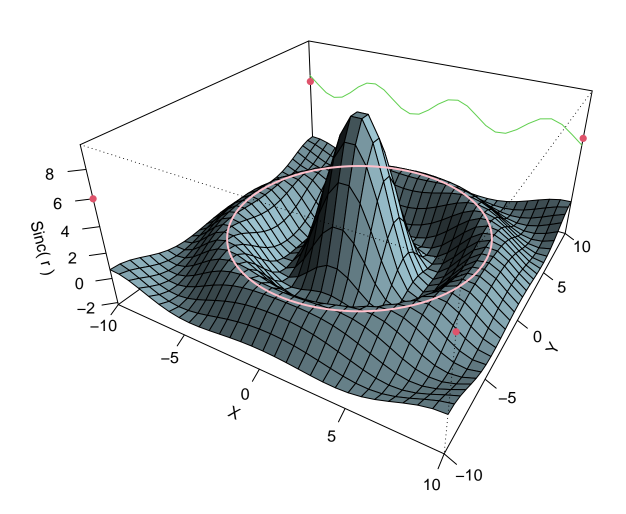
'fg' : axes, ticks and box in gray

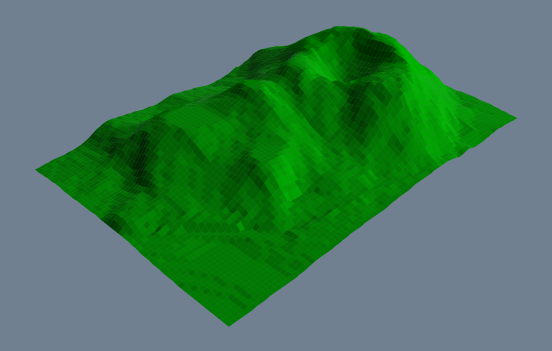


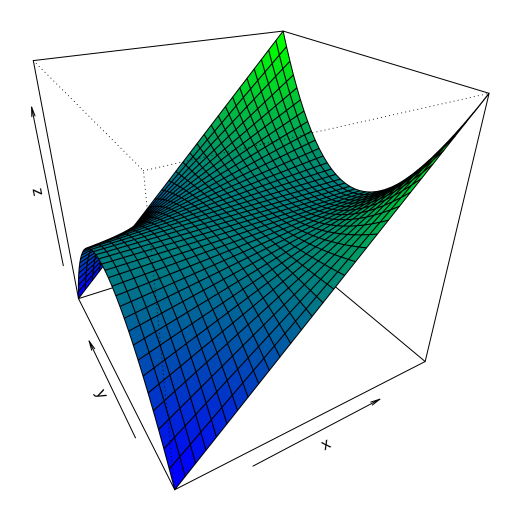
solid	solid	
	solid lwd = 2	solid lwd = 2
dashed	44	
		44 lwd = 2
dotted	13	
		13 lwd = 2
dotdash	1343	
	dotdash lwd = 2	1343 lwd = 2
longdash_	73	
		73 lwd = 2
twodash	2262	
		2262 lwd = 2

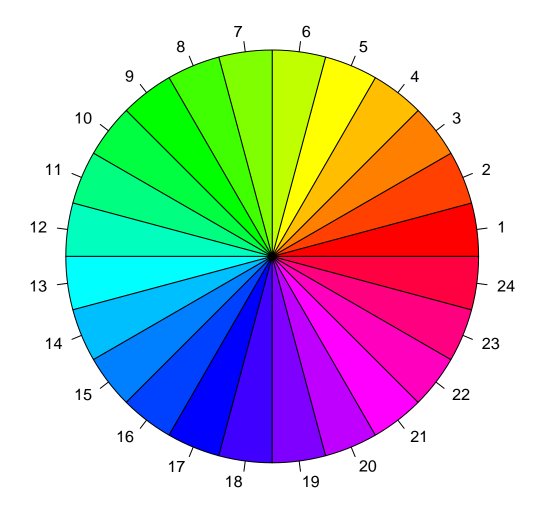
11	
	11 lwd = 2
22	
	22 lwd = 2
33	
	33 lwd = 2
44	
	44 lwd = 2
12	
	40 had 0
,	12 lwd = 2
13	
	13 lwd = 2
· • • • • • • • • • • • • • • • • • • •	
14	
	14 lwd = 2
, <b></b> .	
21	
21	21 lwd = 2
	Z1 1W4 - Z
31	
31	31 lwd = 2
	JI IWU - Z

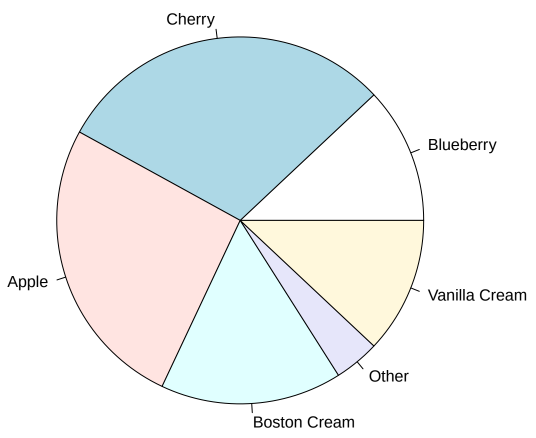


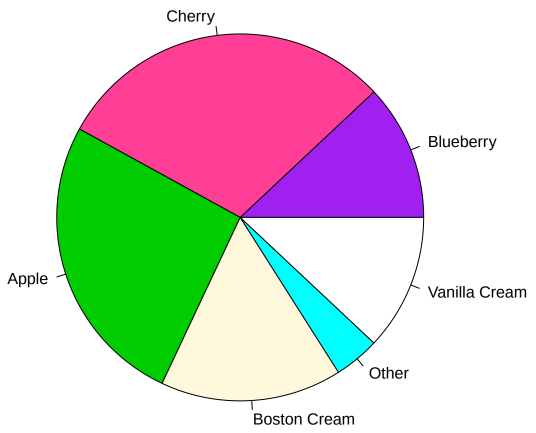


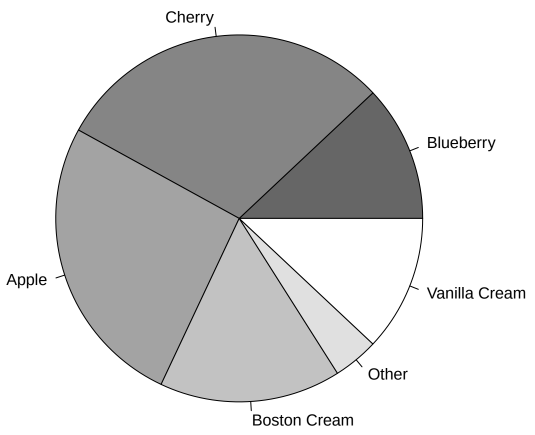


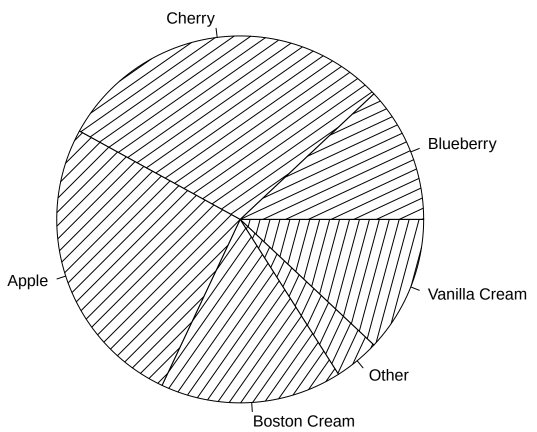




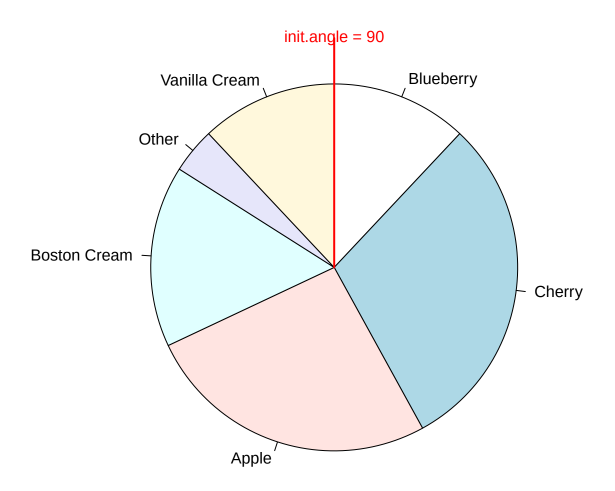




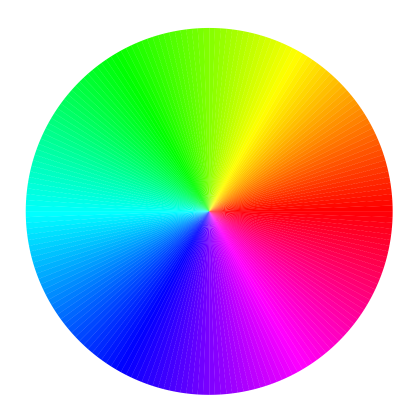


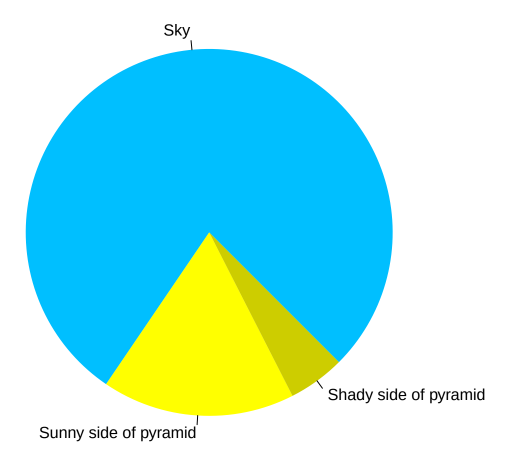


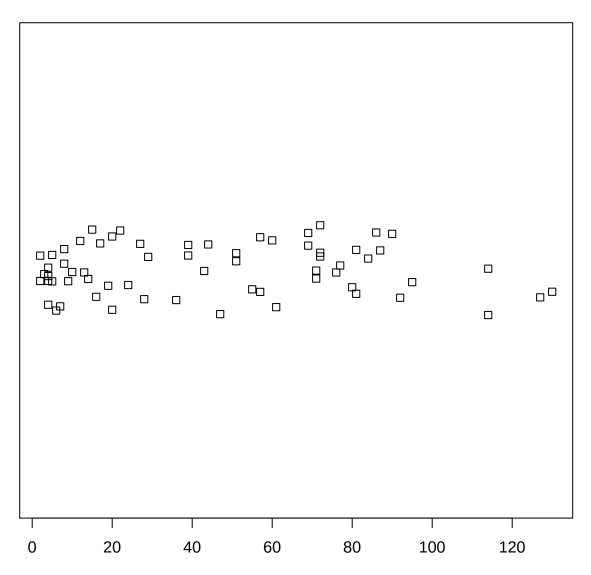
## pie(\*, clockwise = TRUE)



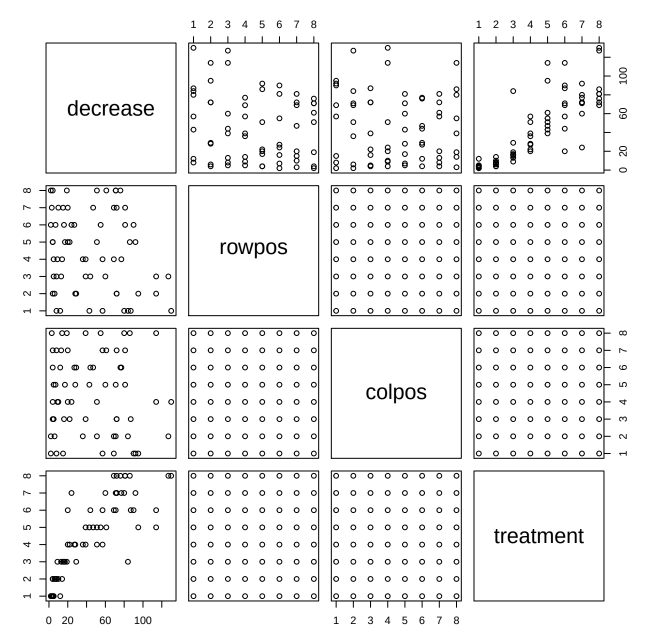
pie(\*, labels="", col=rainbow(n), border=NA,...

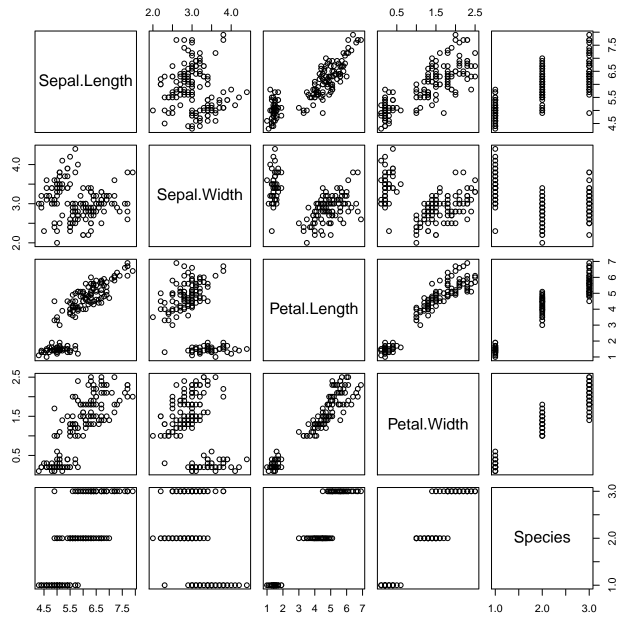


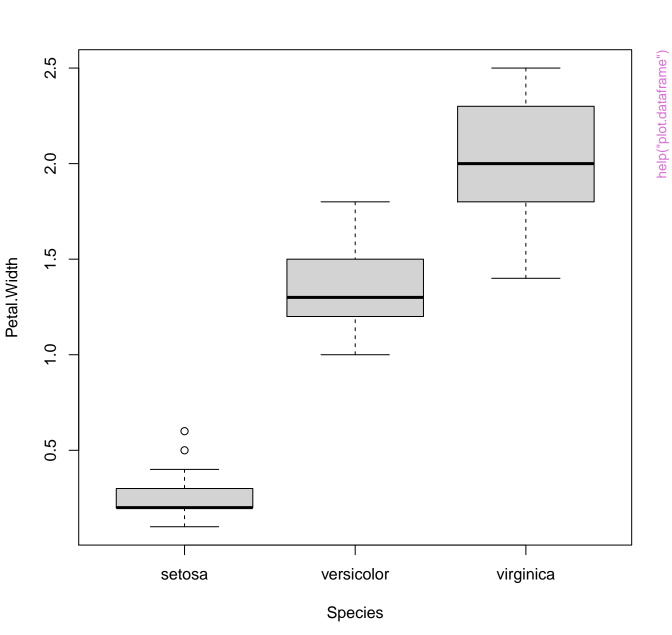


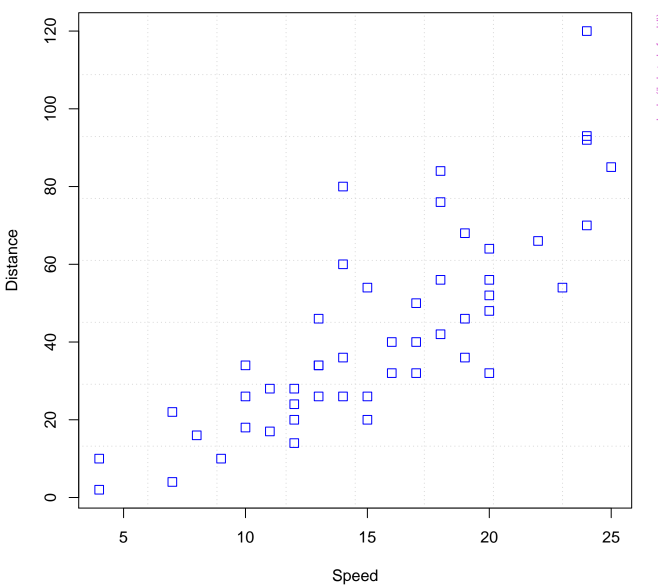


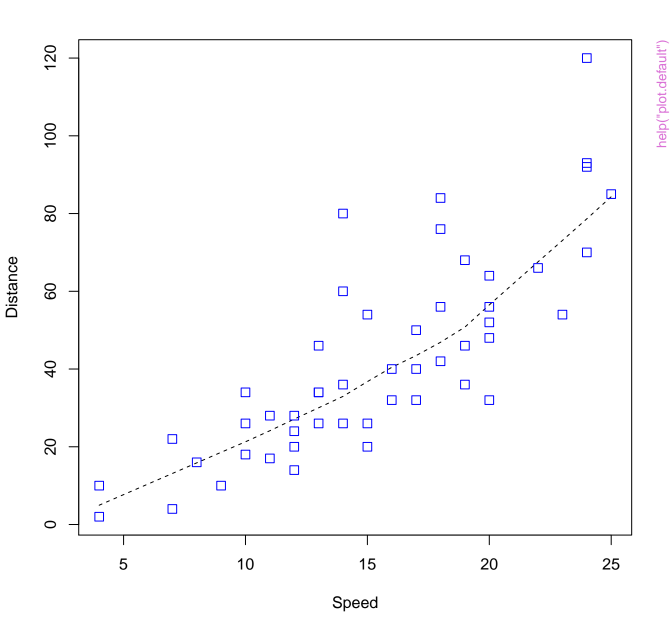
treatment

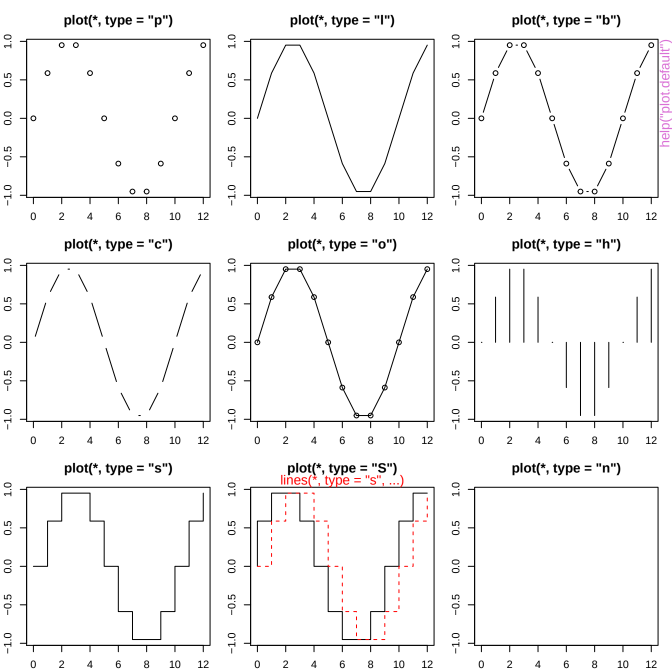




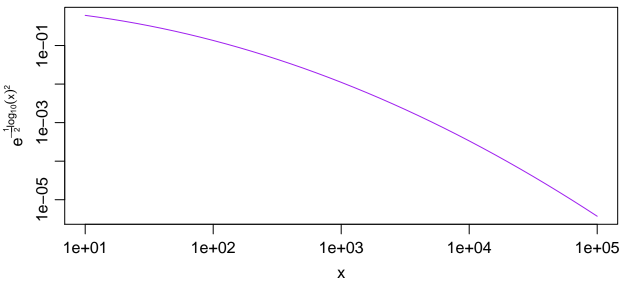


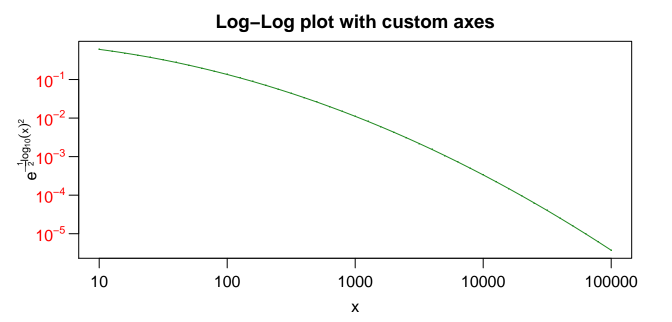




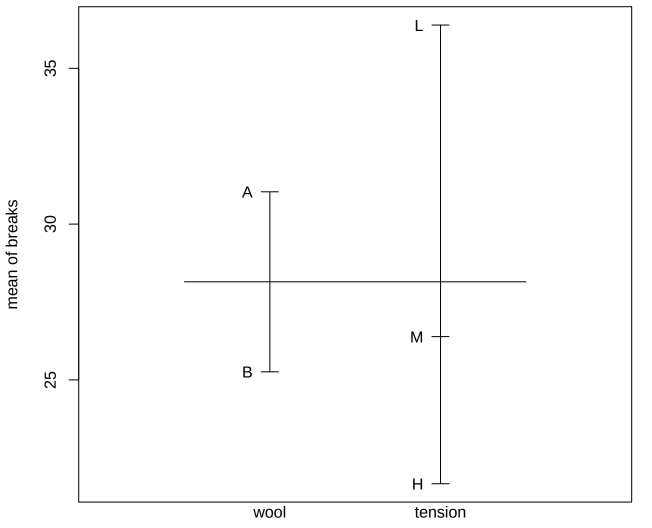






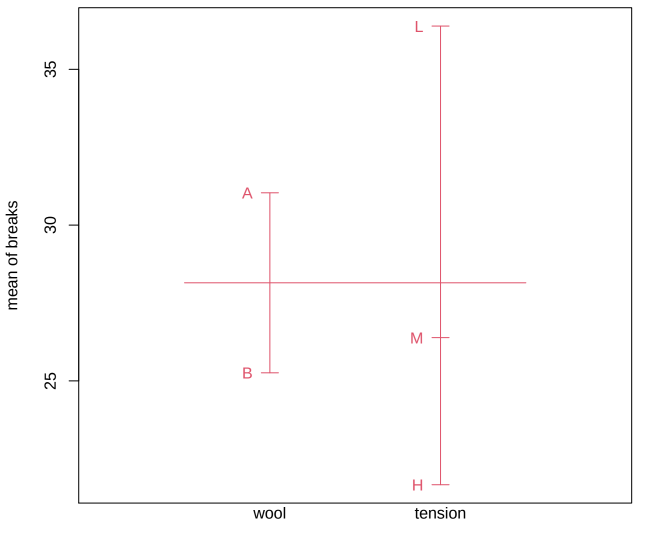




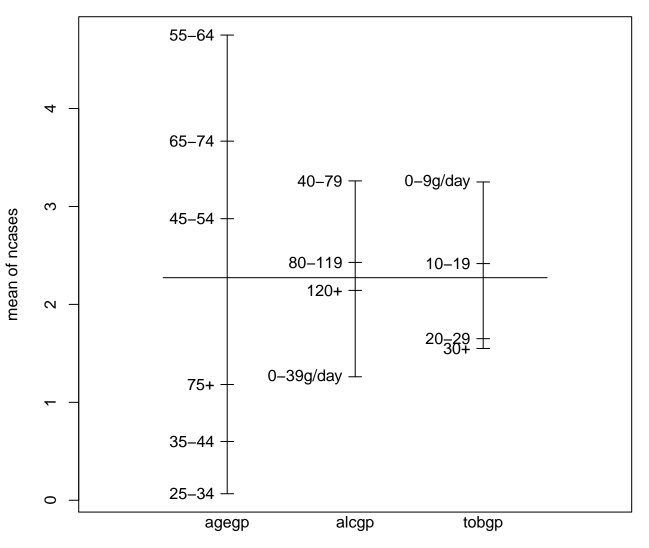


Factors

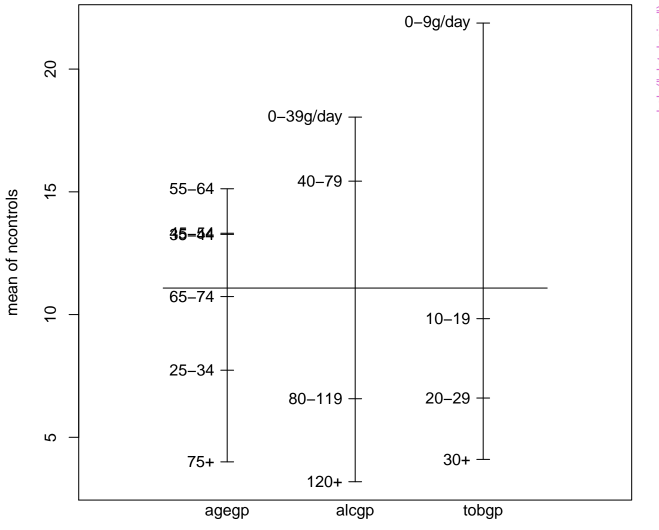




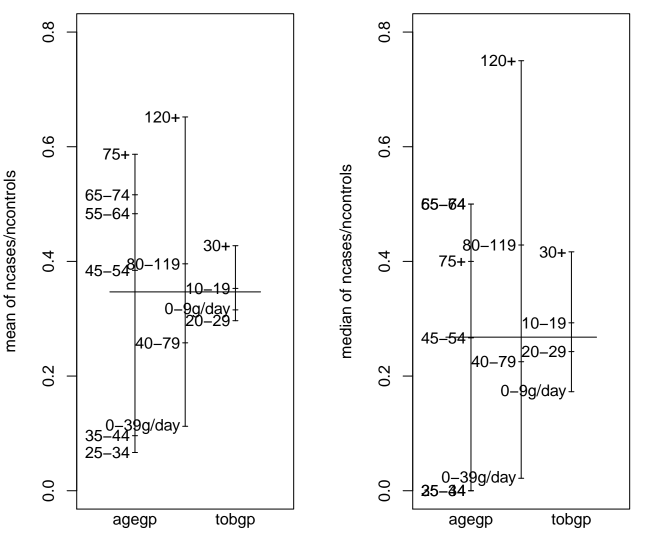
Factors



Factors

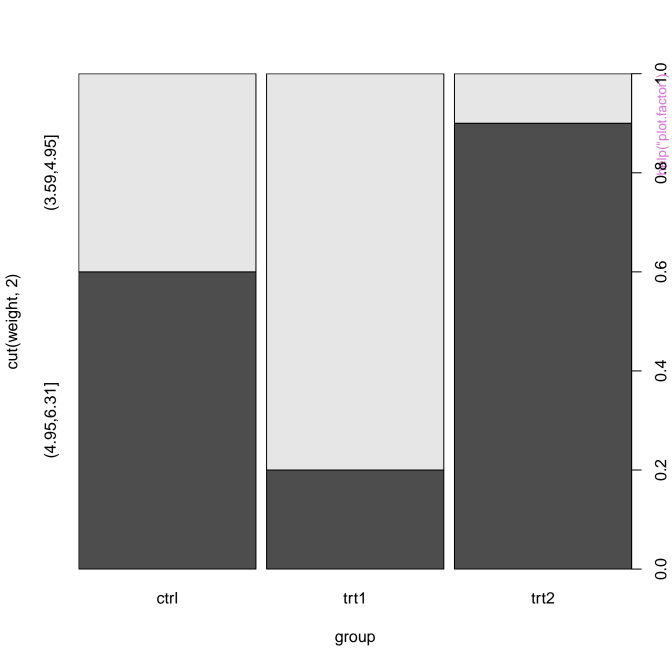


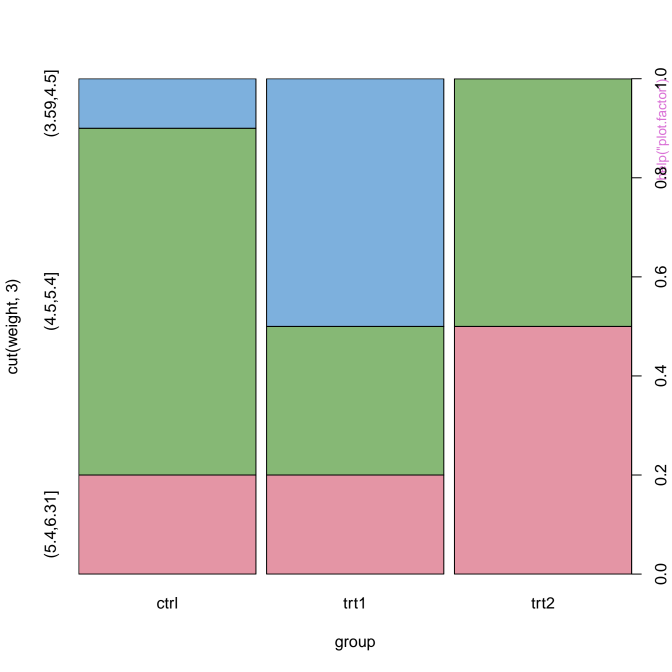
Factors



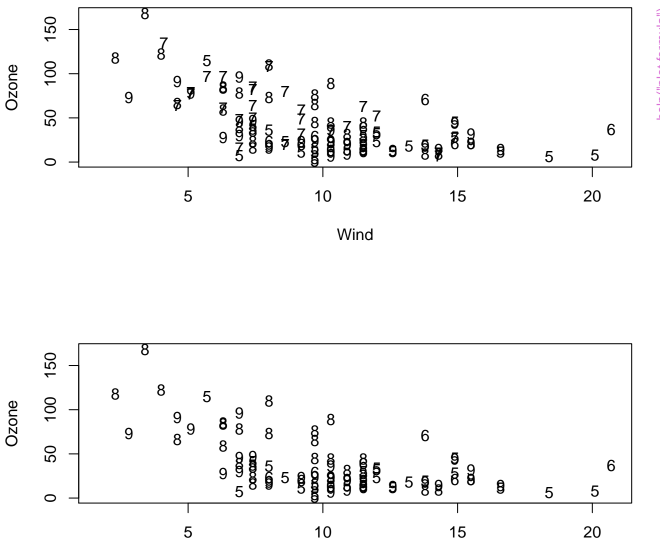
Factors Factors

group

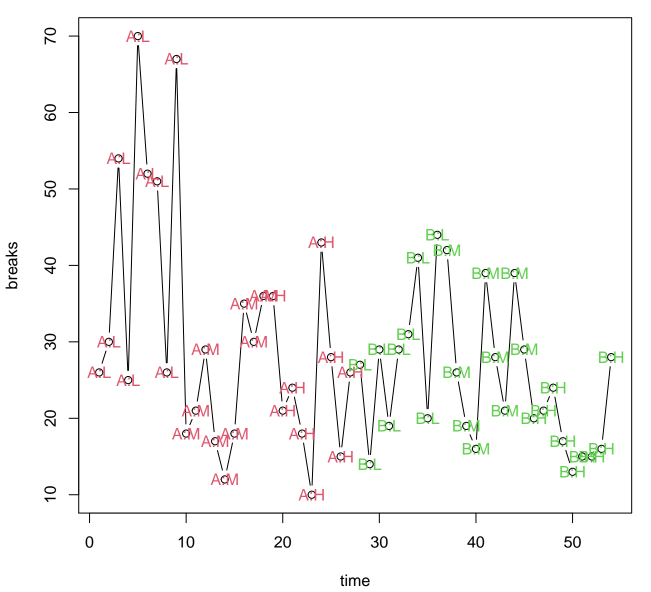


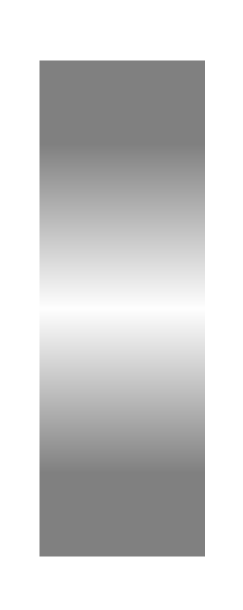


help("plot.factor")



Wind





help("plot.raster")

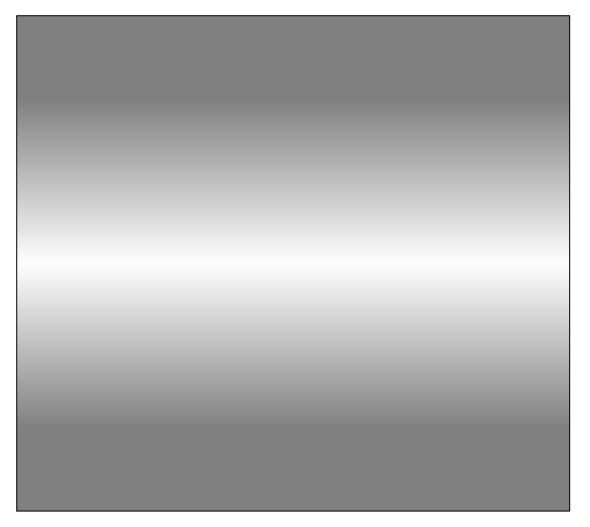


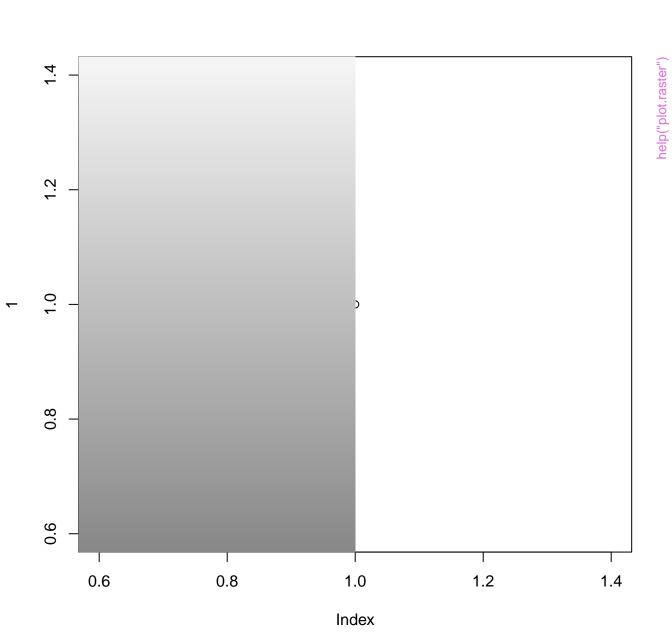
help("plot.raster")



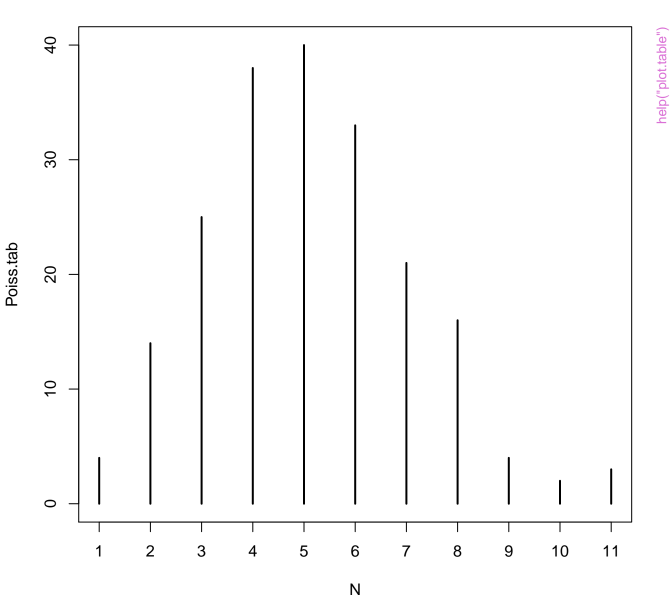
# help("plot.raster")

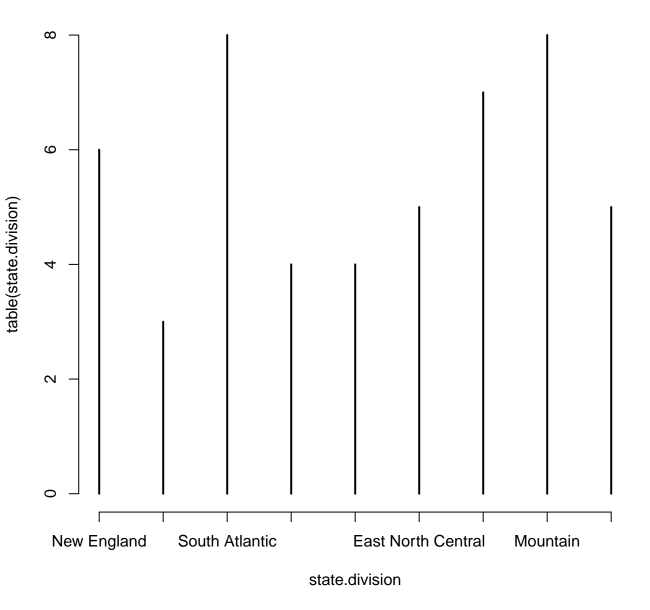
## This is my raster



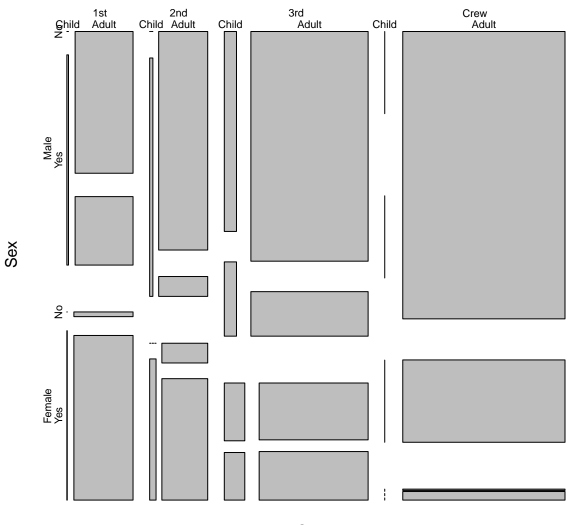


## plot(table(rpois(200, lambda = 5)))

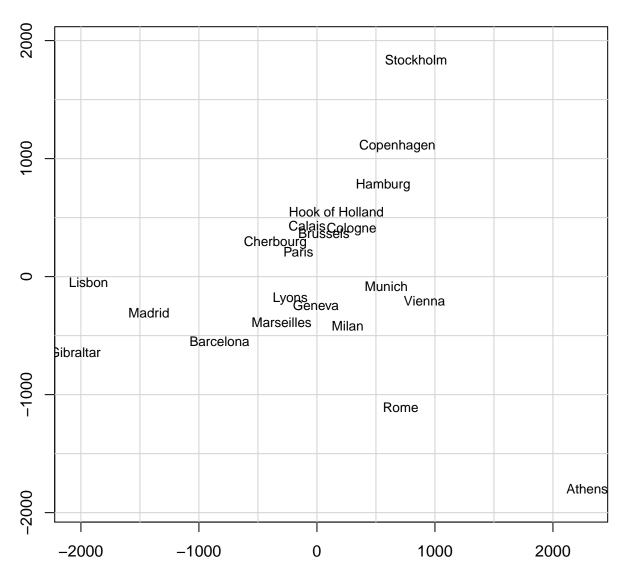




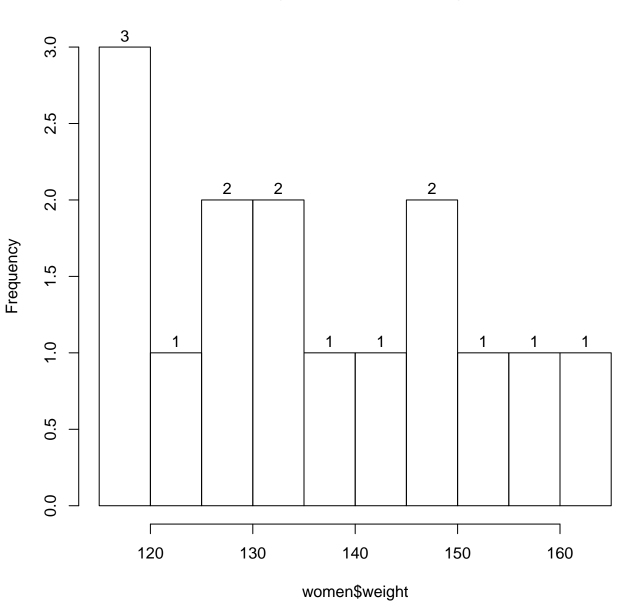
## plot(Titanic, main= \*)



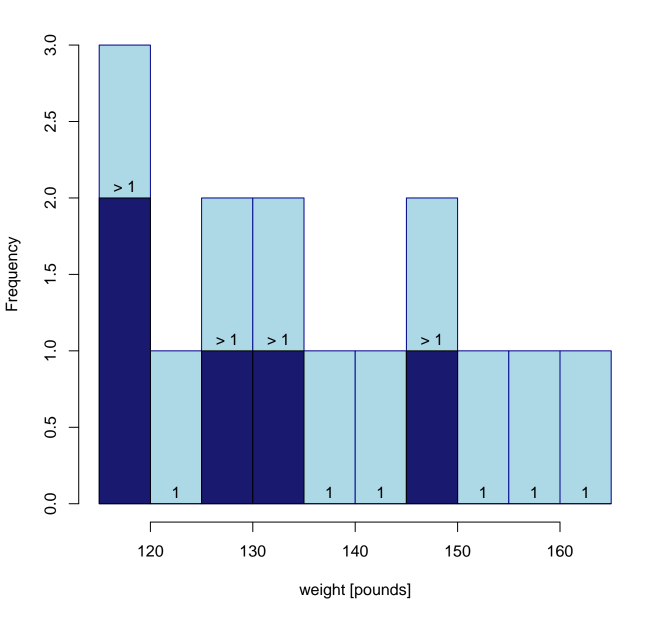
Class

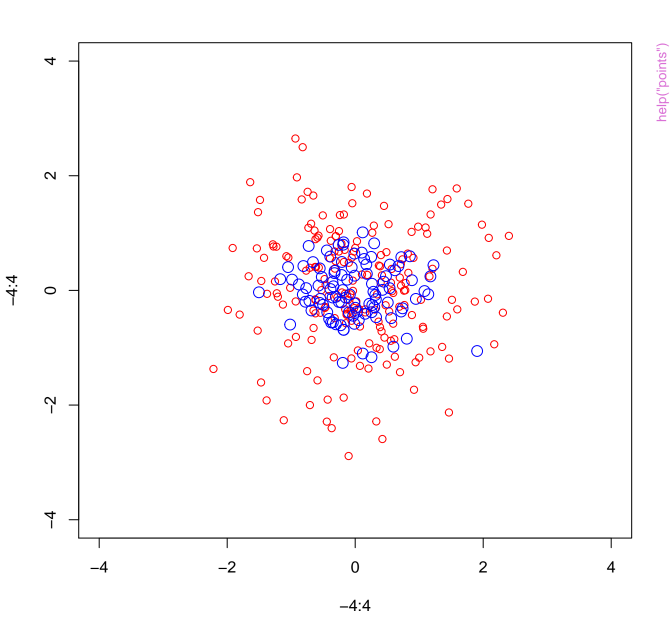


## Histogram of women\$weight

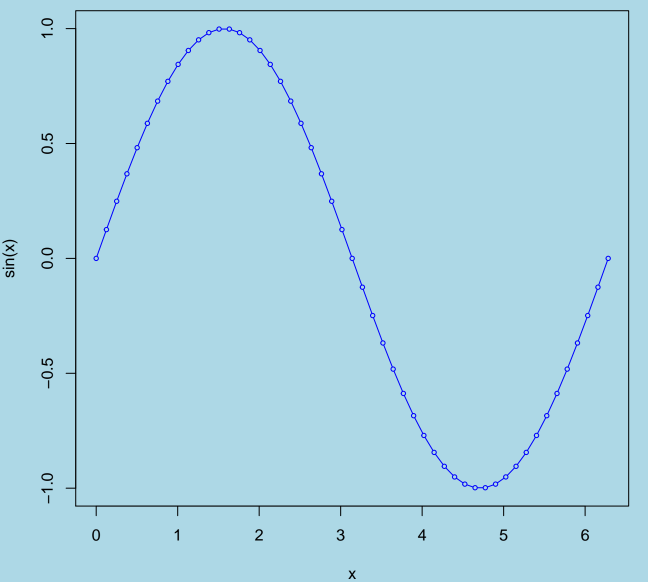


## Histogram of 15 women's weights

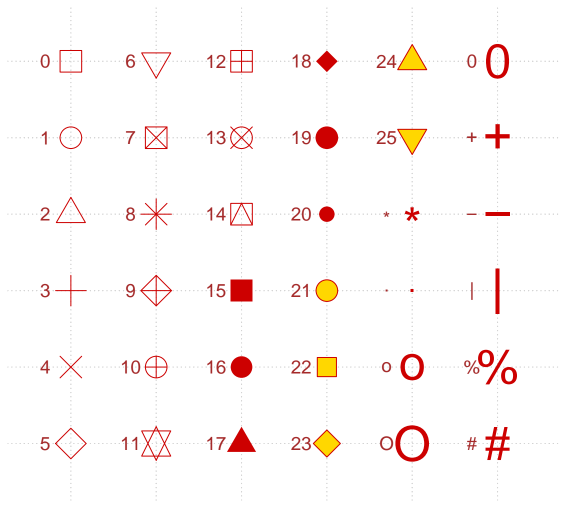




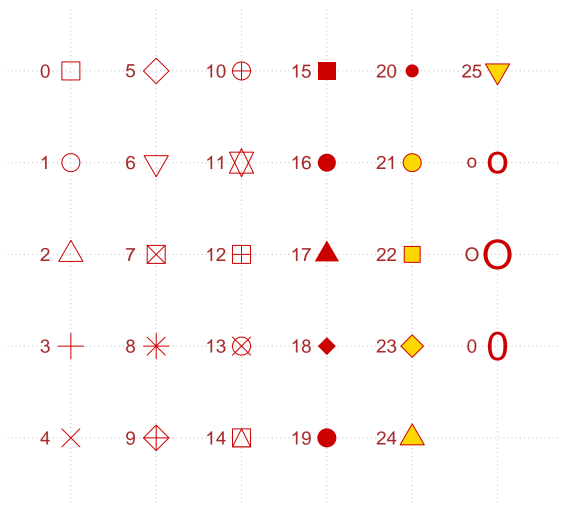
## plot(..., type="o", pch=21, bg=par("bg"))

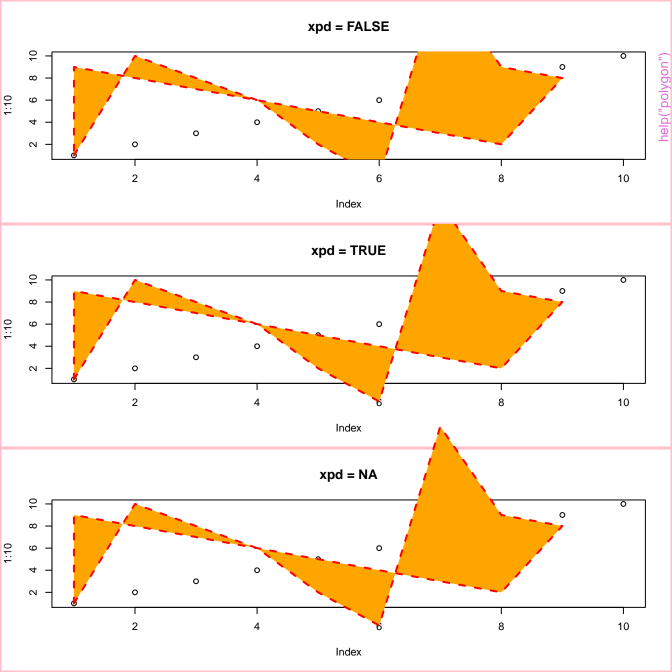


#### plot symbols: points (... pch = \*, cex = 3)

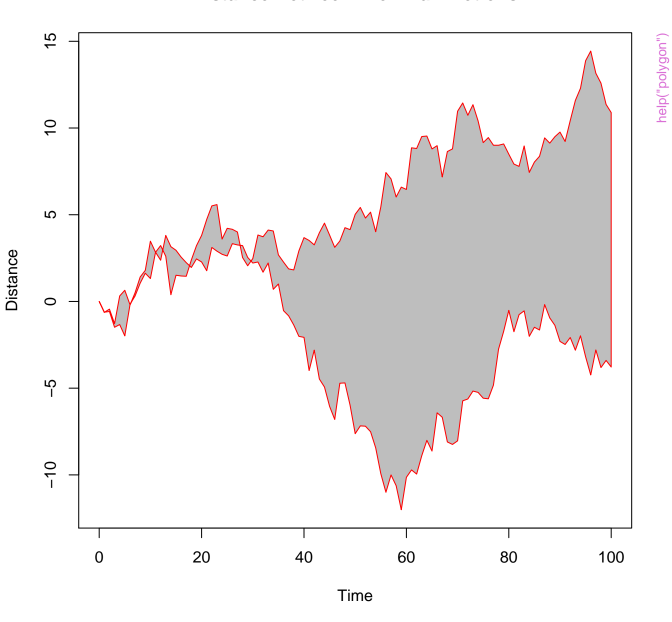


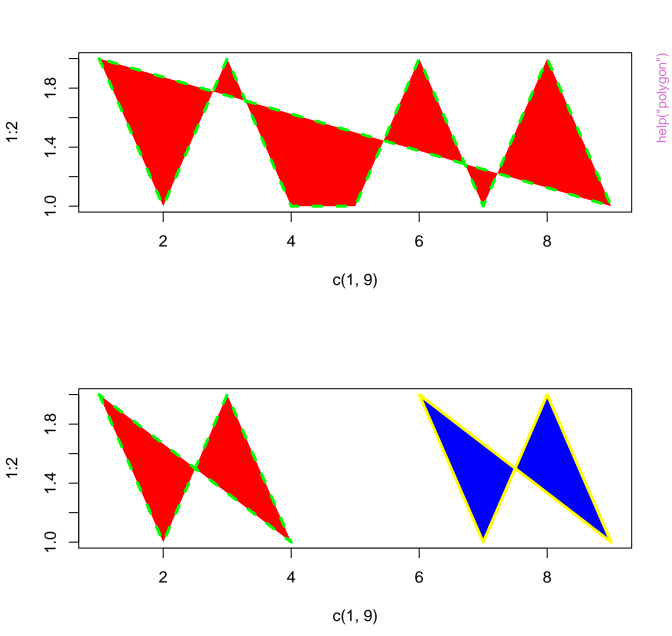
#### plot symbols: points (... pch = \*, cex = 2.5)

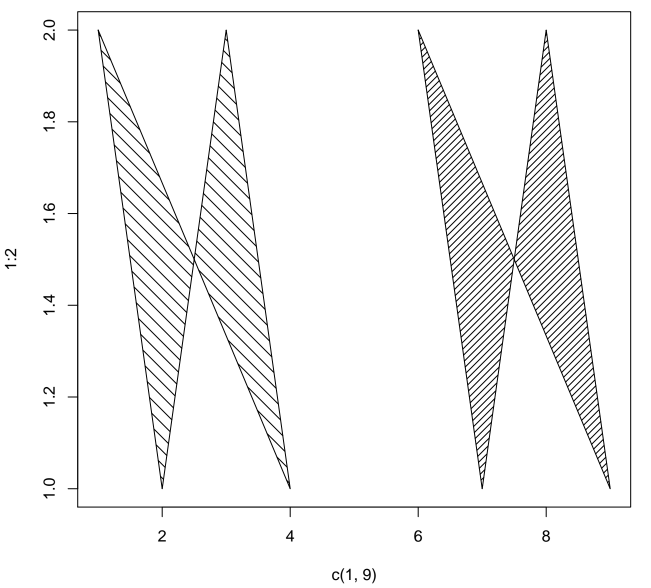


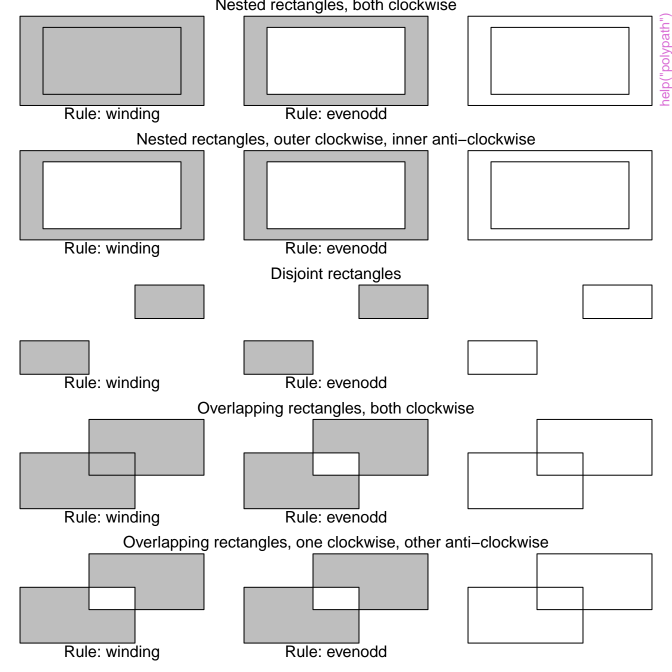


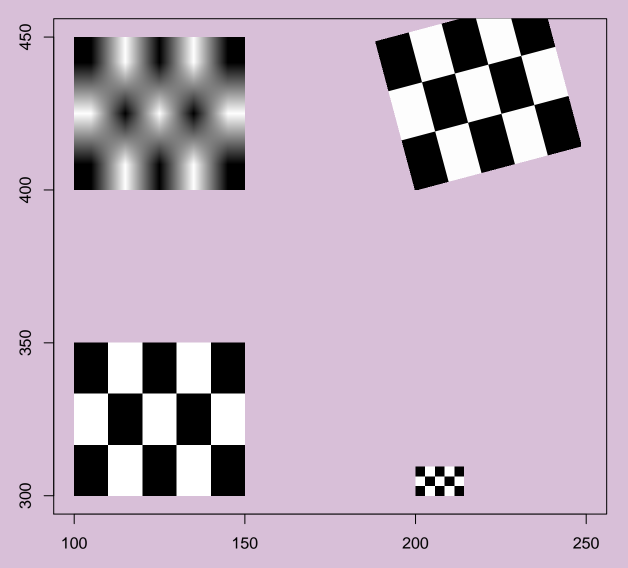
## **Distance Between Brownian Motions**



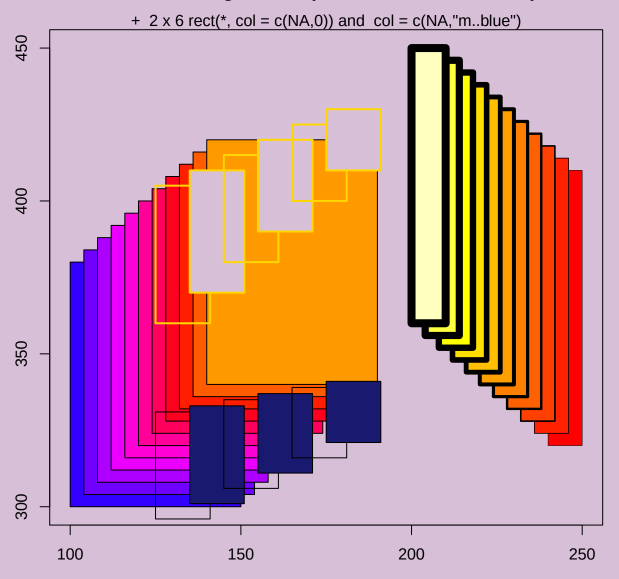


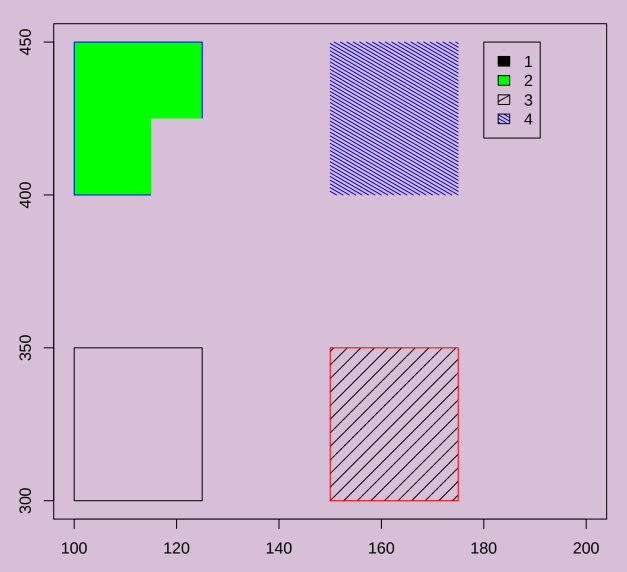




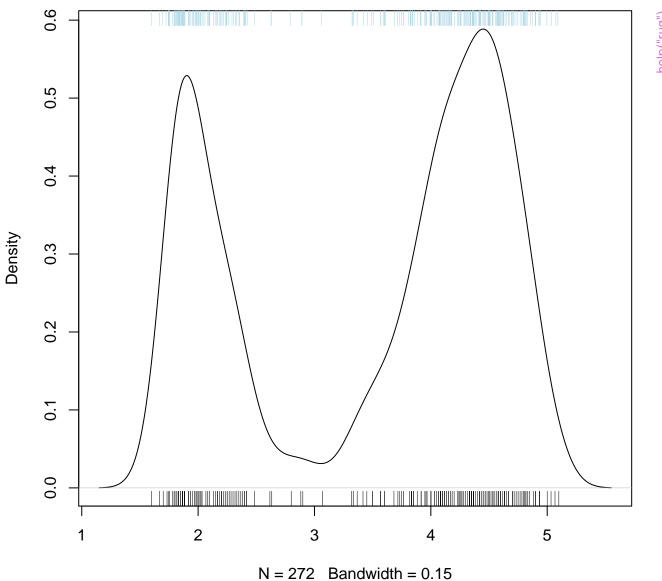


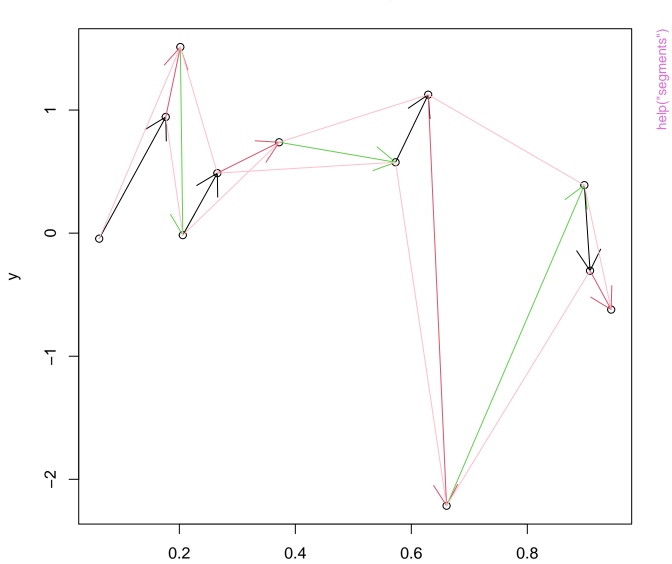
## 2 x 11 rectangles; 'rect(100+i,300+i, 150+i,380+i)'



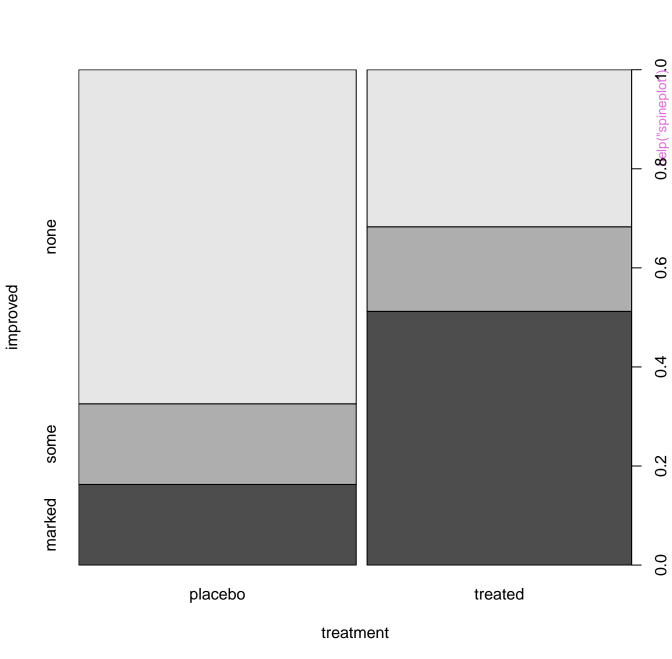


## density.default(x = eruptions, bw = 0.15)

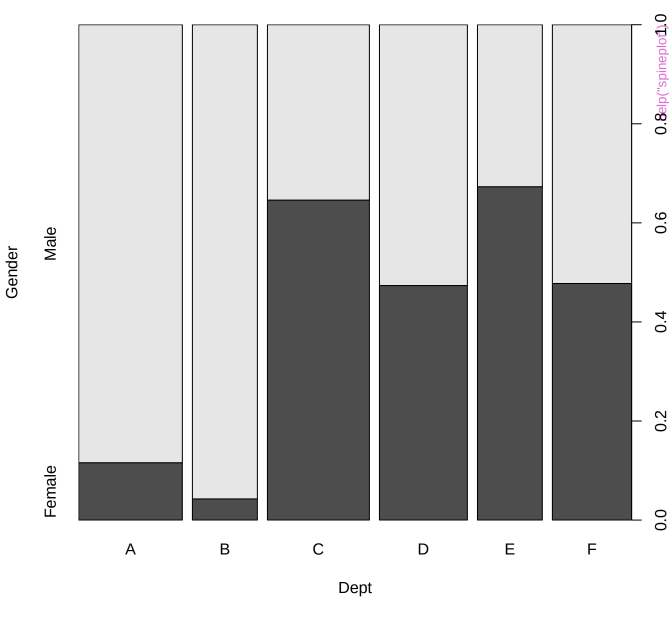




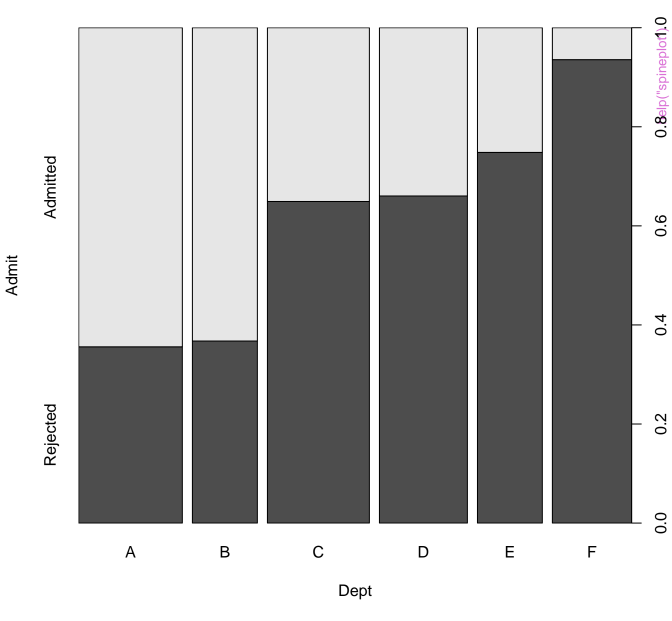
Χ

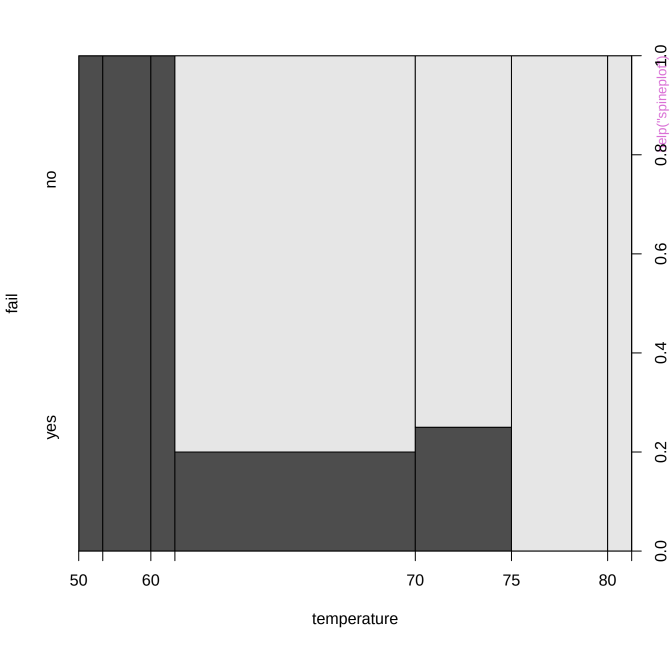


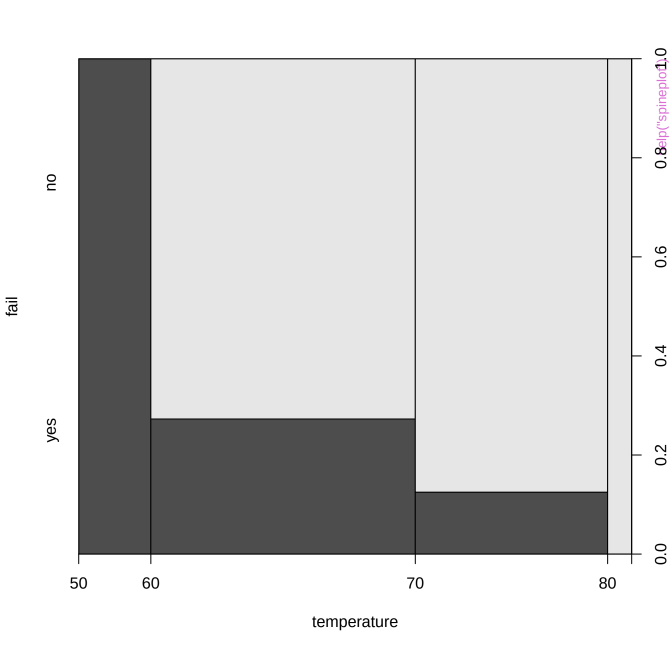
# **Applications at UCB**

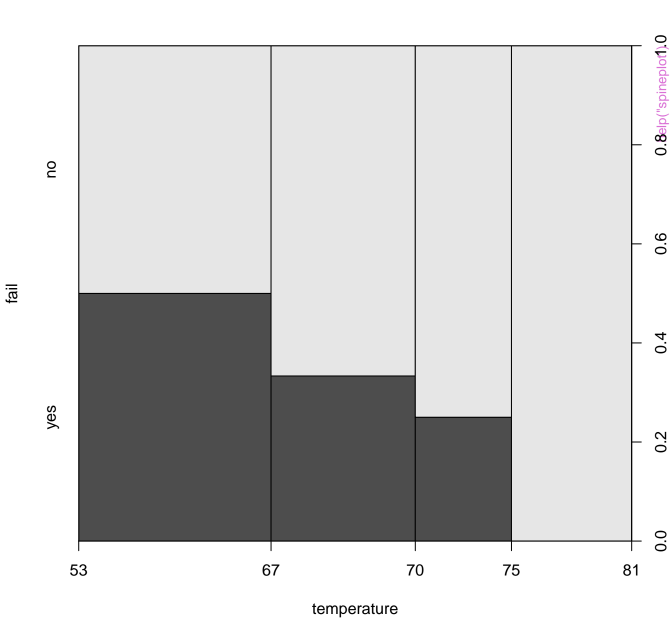


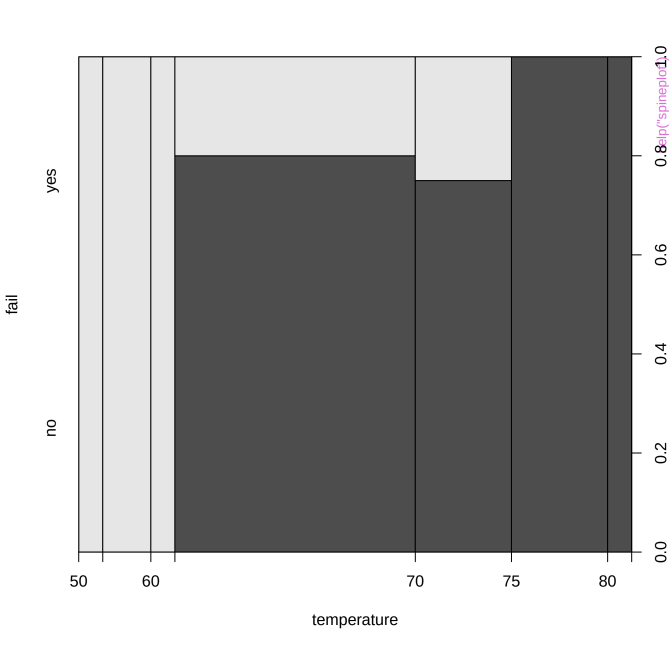
## Admissions at UCB



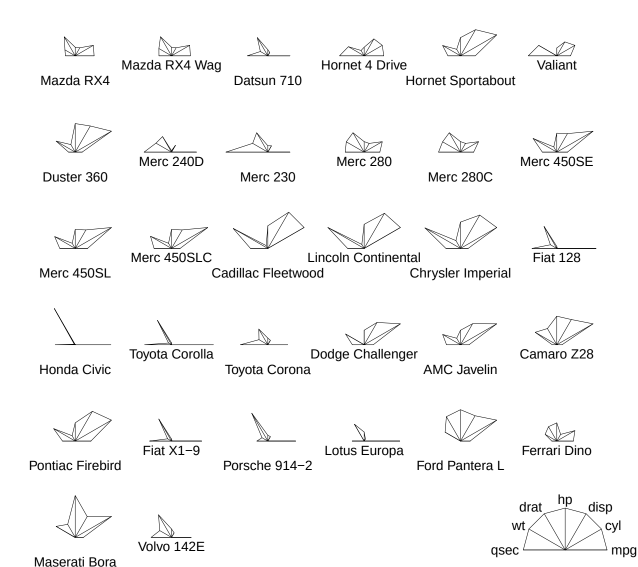




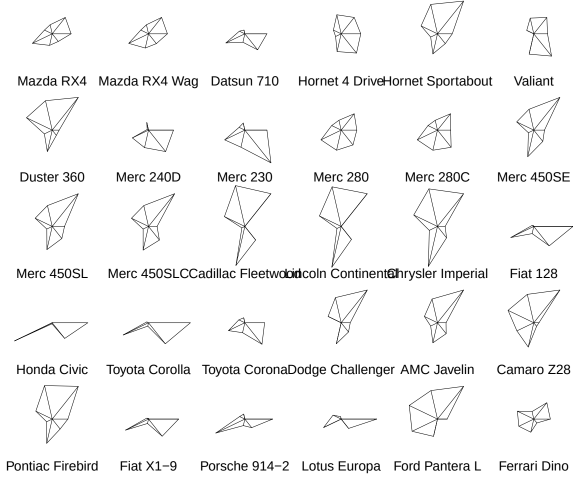




#### Motor Trend Cars : stars(\*, full = F)



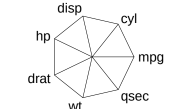
#### Motor Trend Cars : full stars()





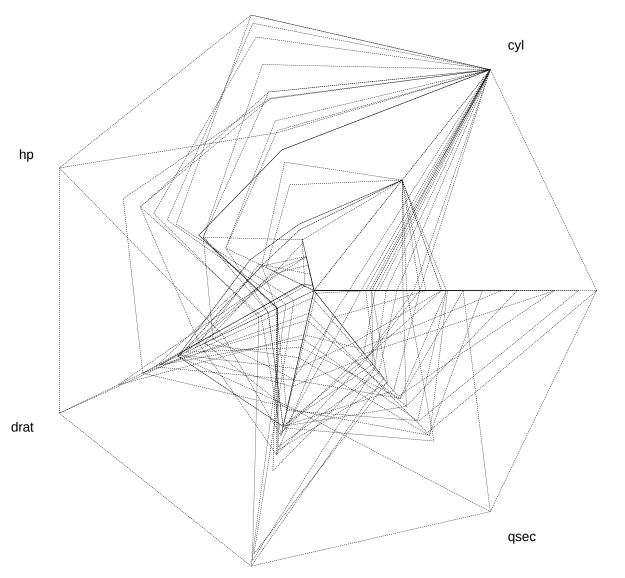


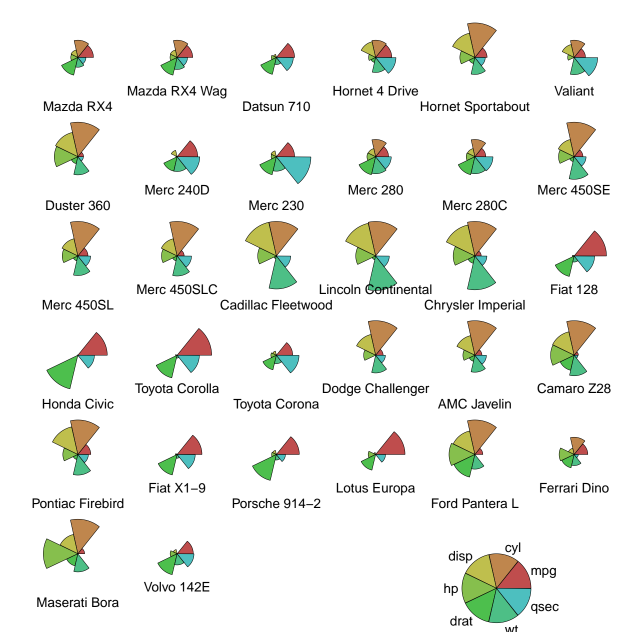
Maserati Bora Volvo 142E

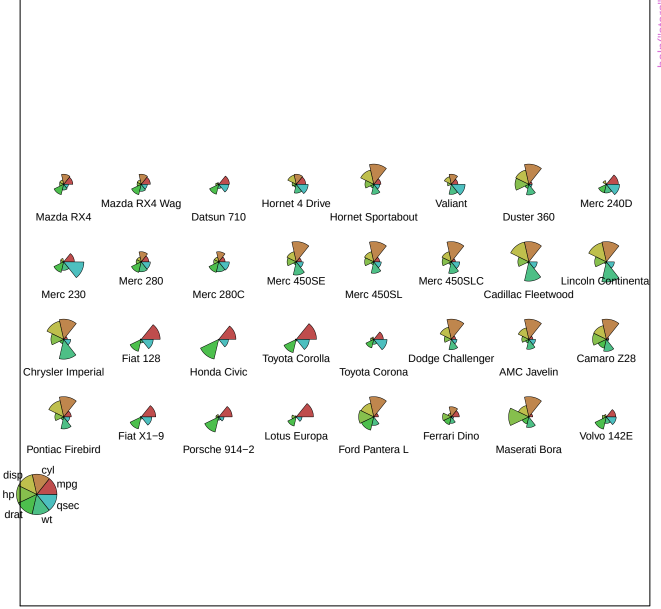




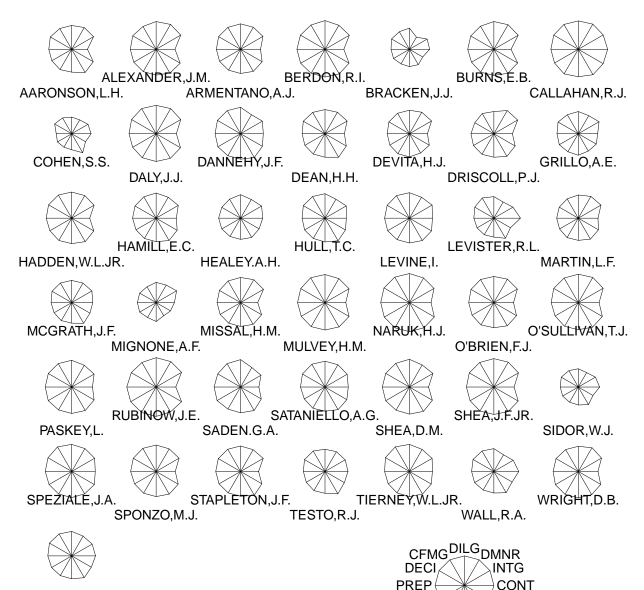
disp







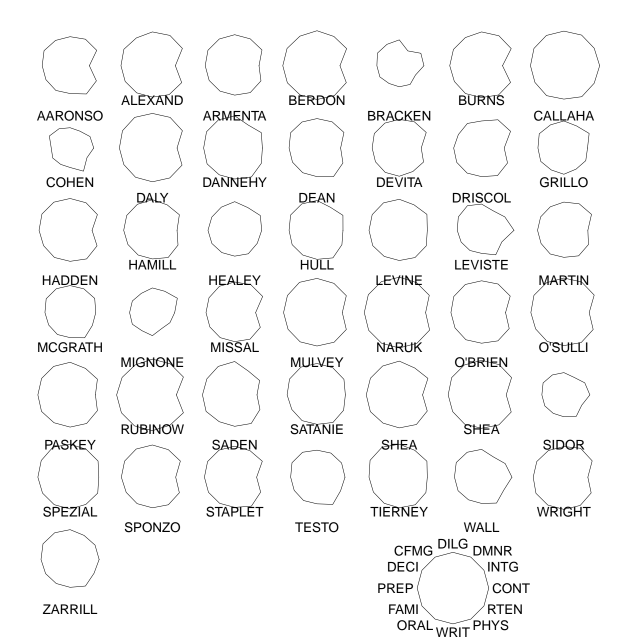
#### Judge not ...



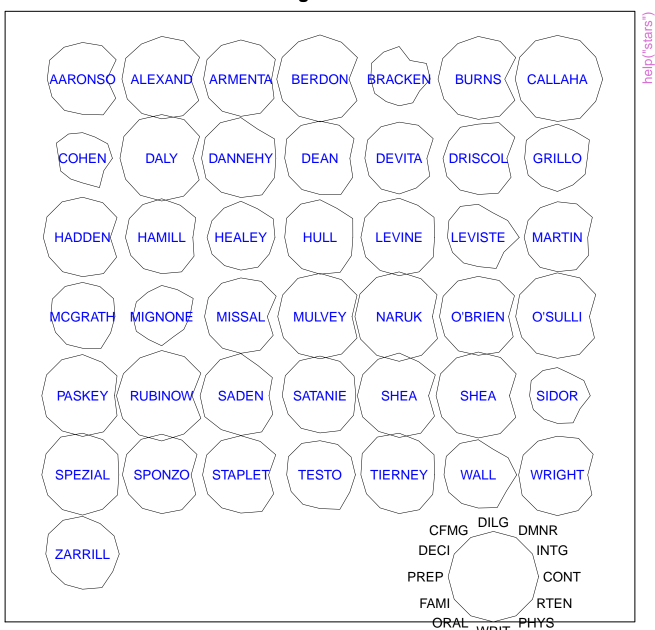
RTEN

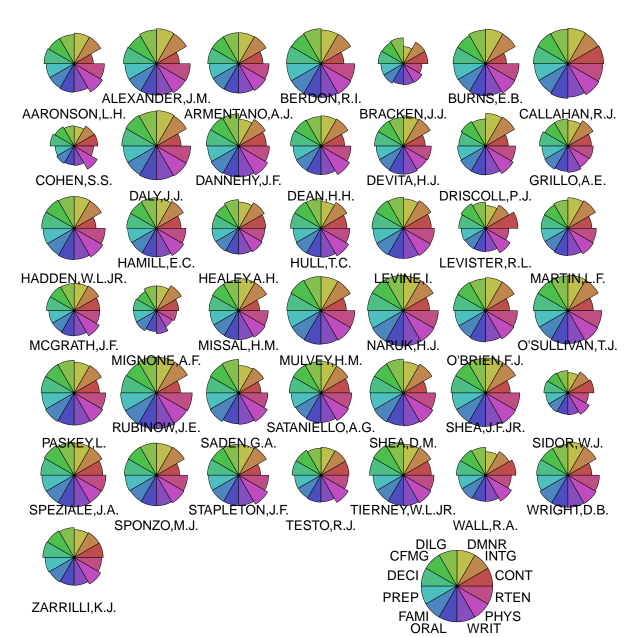
ORALWRIT PHYS

ZARRILLI, K.J.

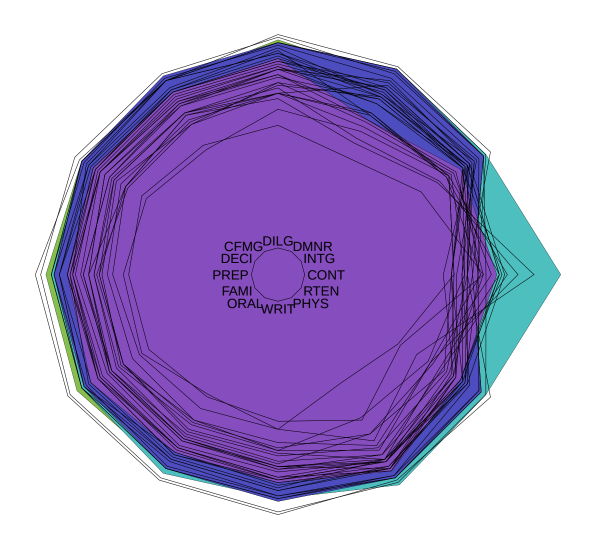


#### Judge not ...

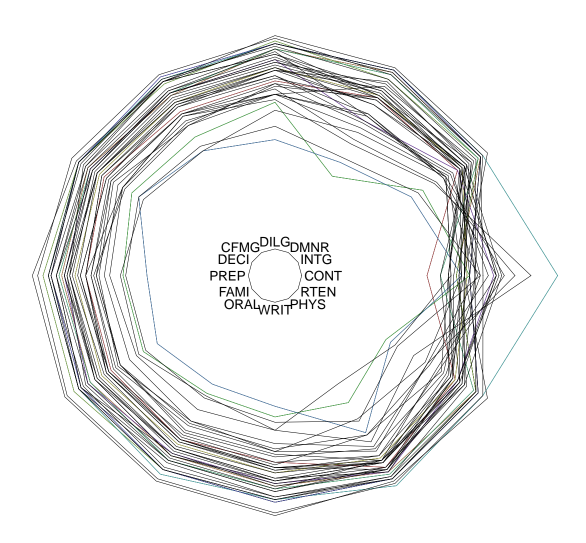




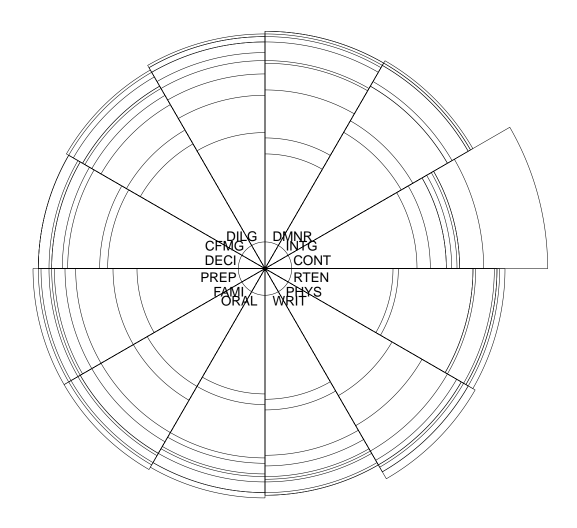
### **US Judges rated**



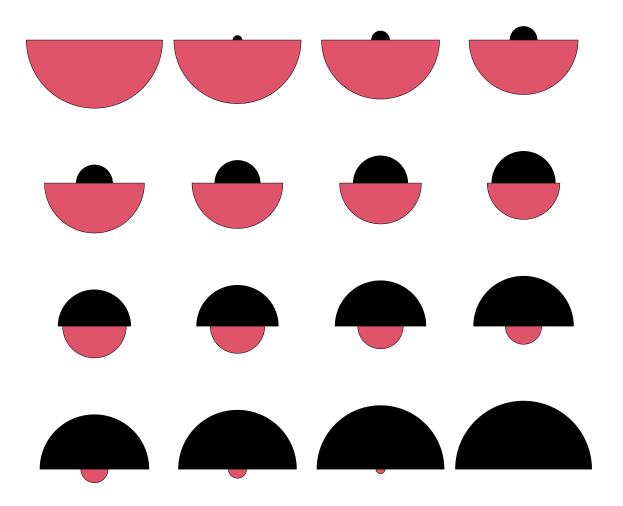
### **US Judges rated**

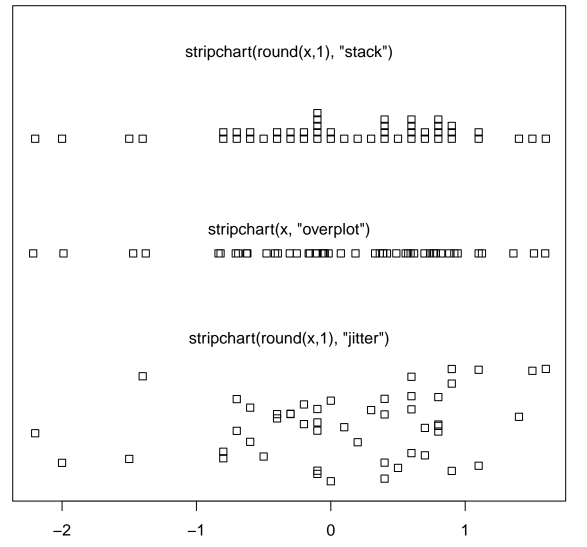


### US Judges 1-10

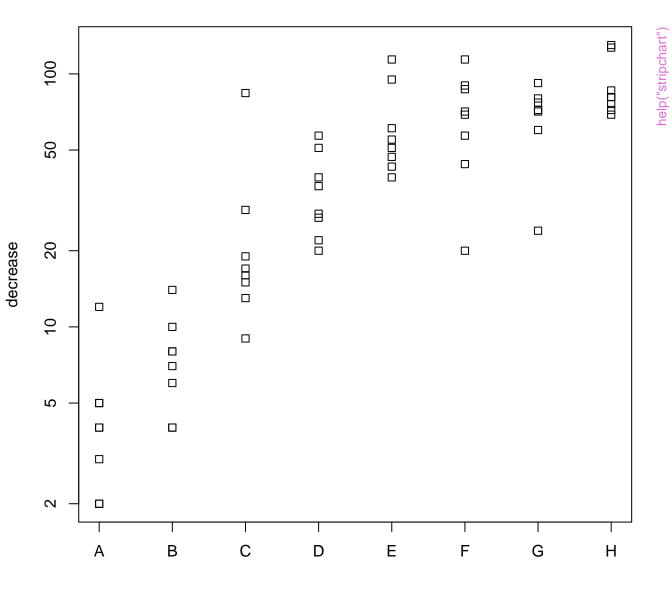


# A Joke -- do \*not\* use symbols on 2D data!

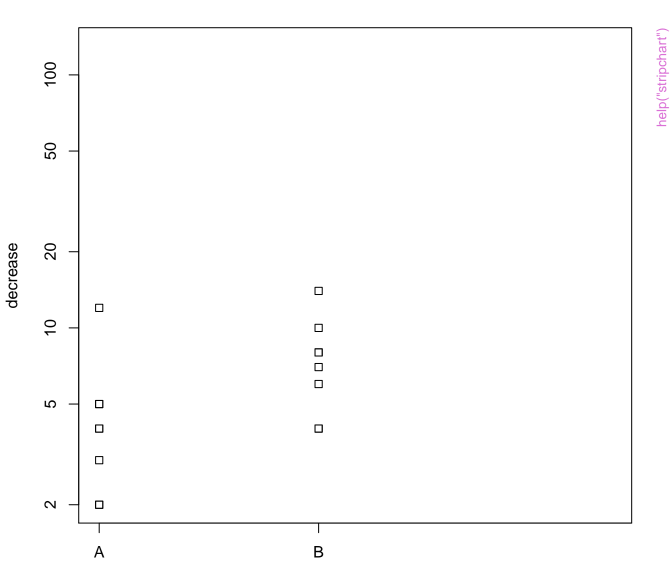


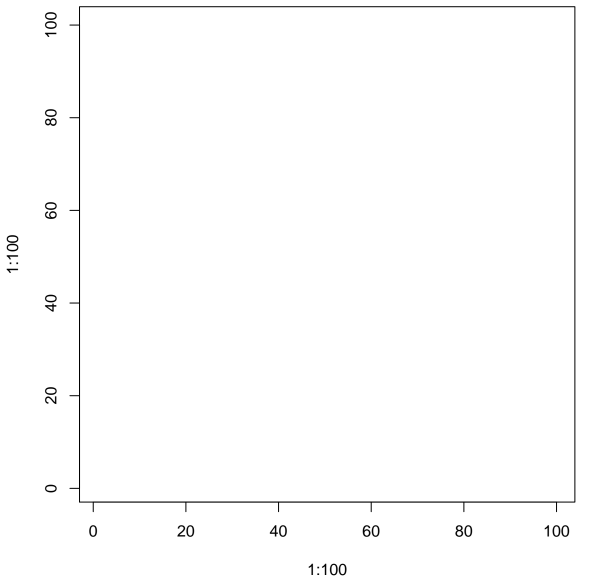


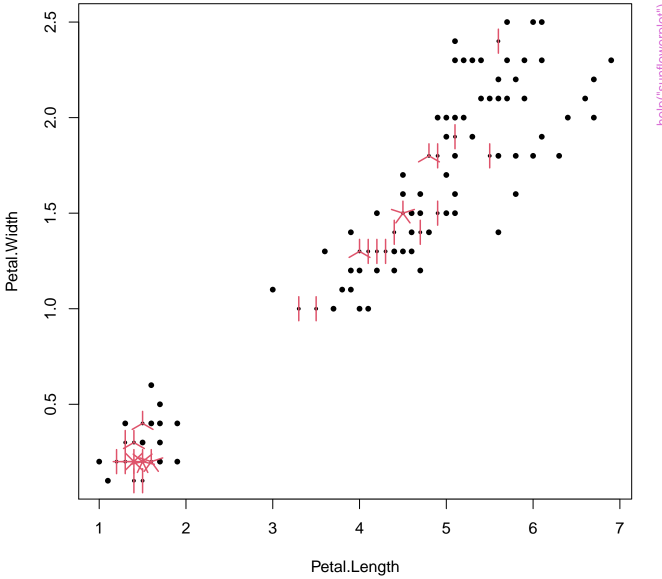
## stripchart(OrchardSprays)

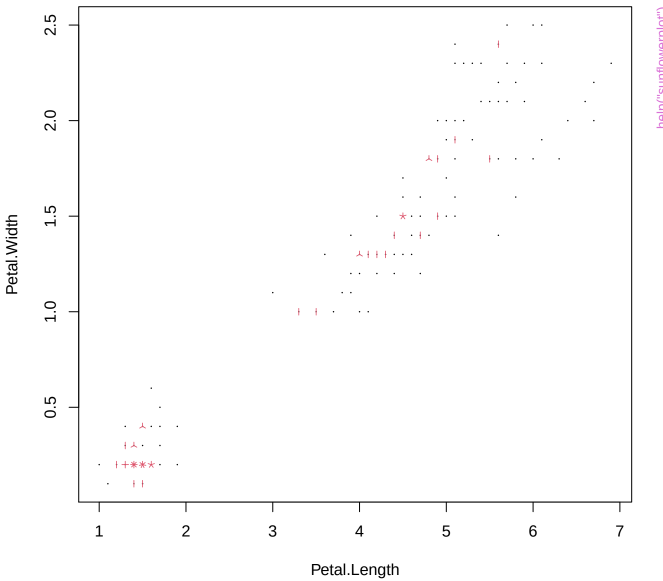


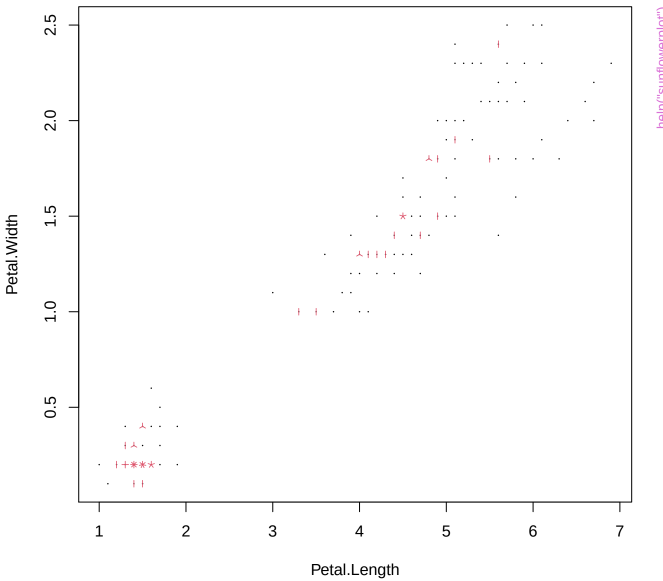
# stripchart(OrchardSprays)



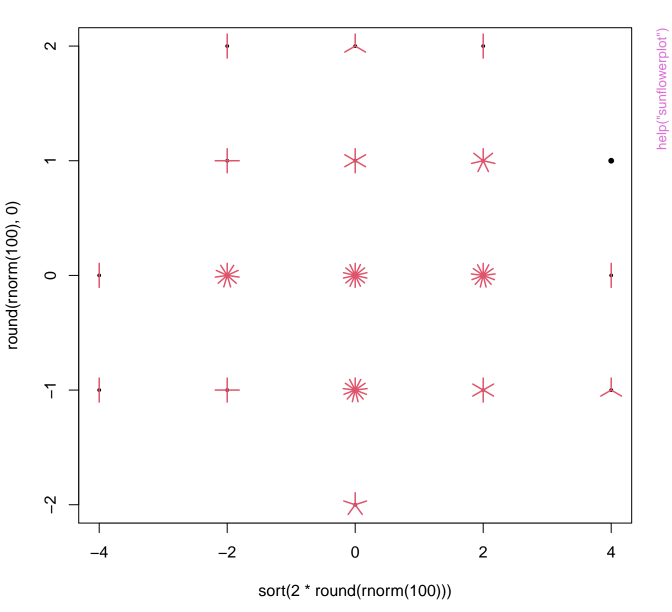




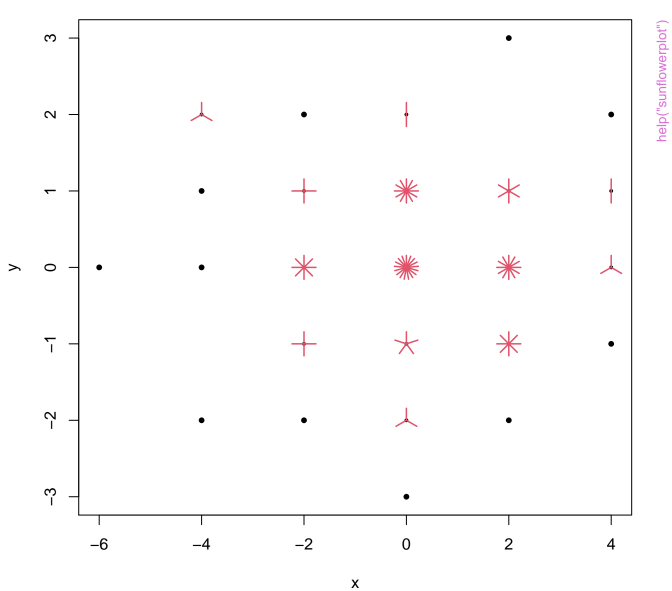




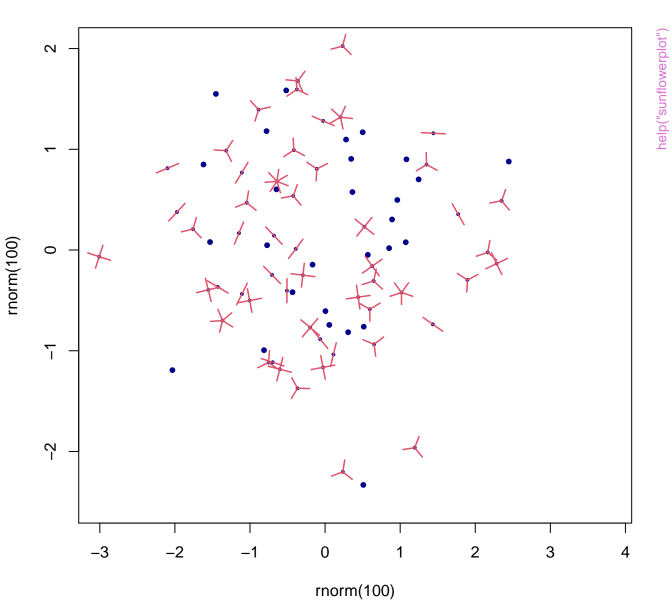
### Sunflower Plot of Rounded N(0,1)

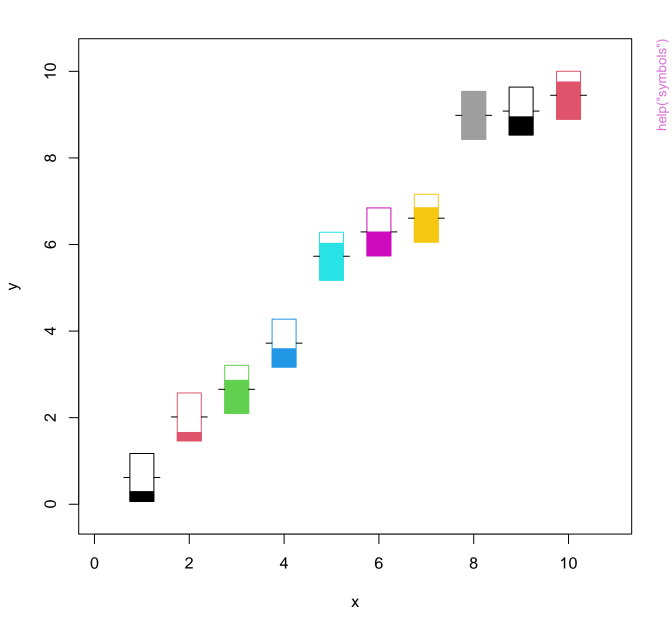


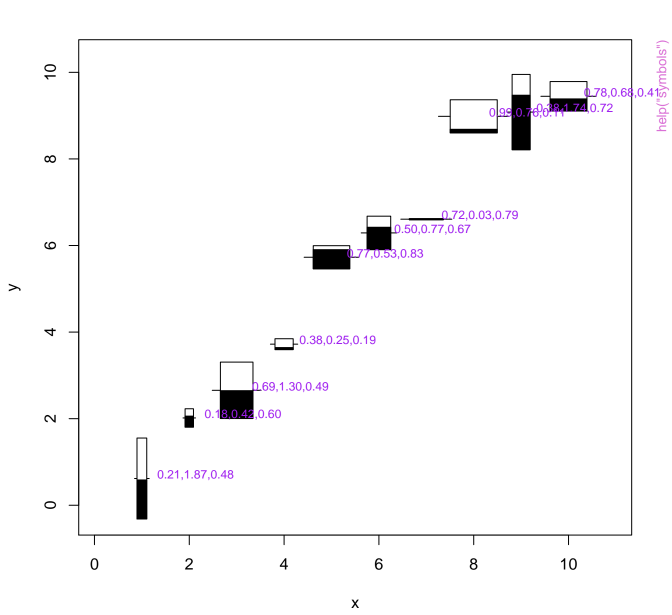
# 2nd Sunflower Plot of Rounded N(0,1)



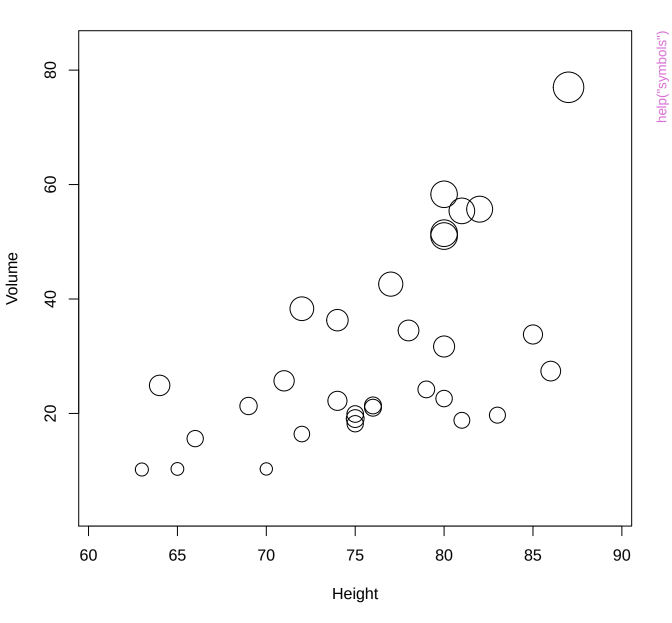
### Sunflower plot (marked point process)

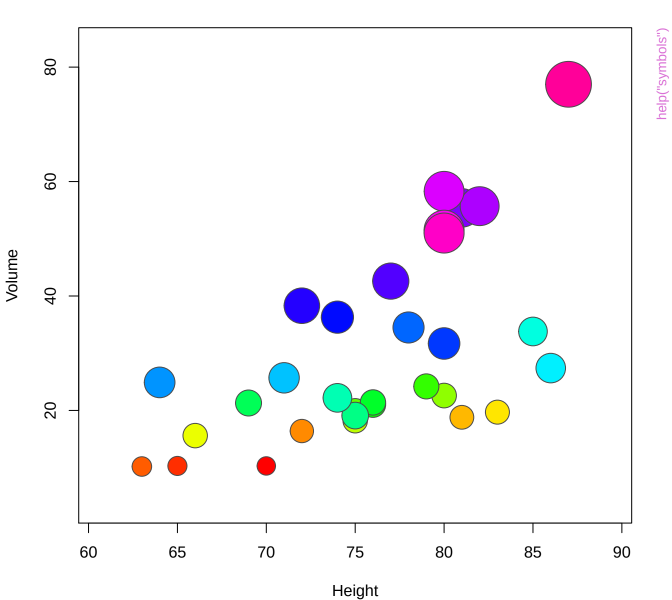




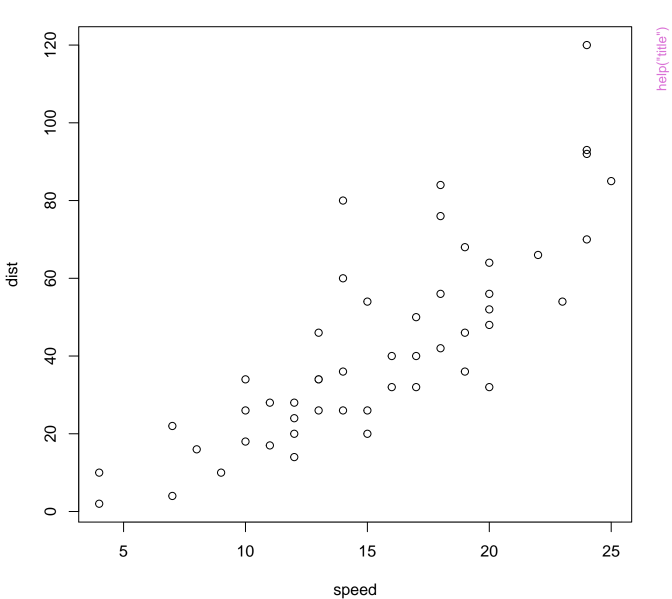


**Trees' Girth** 

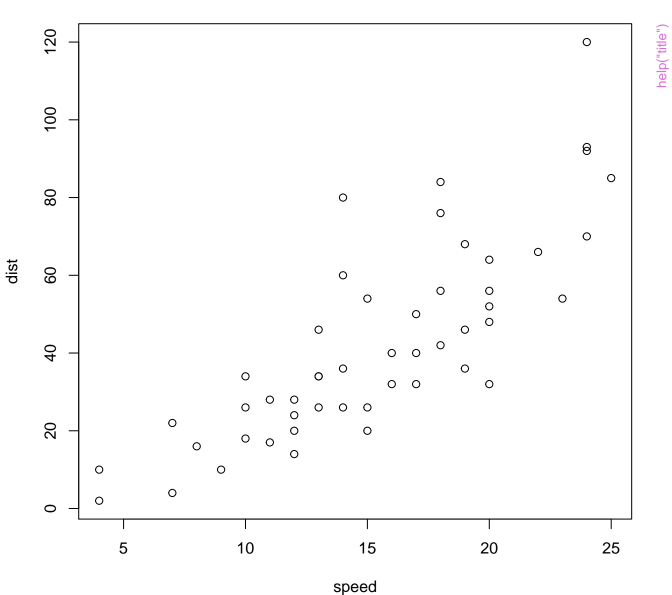




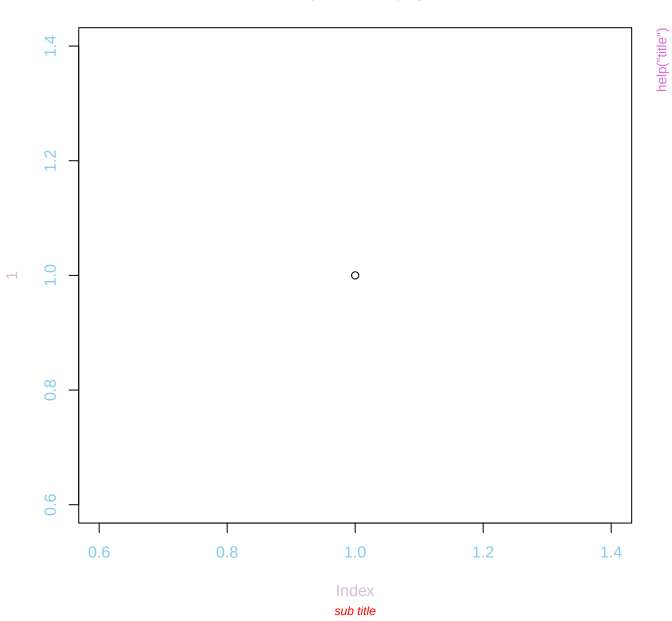
### **Stopping Distance versus Speed**

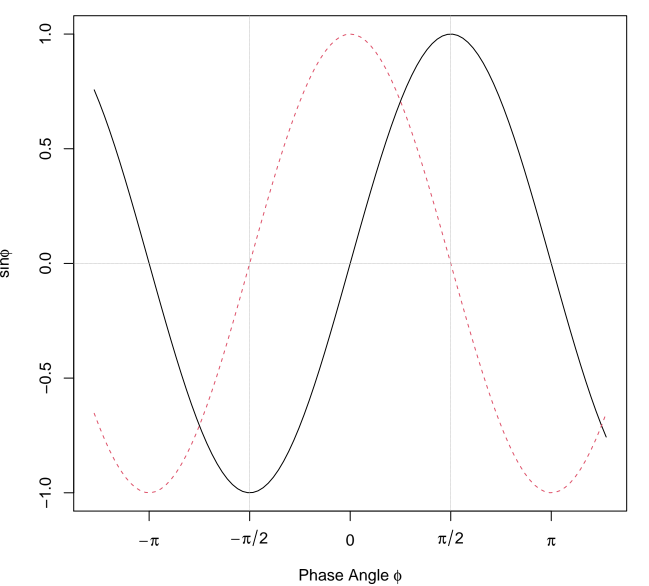


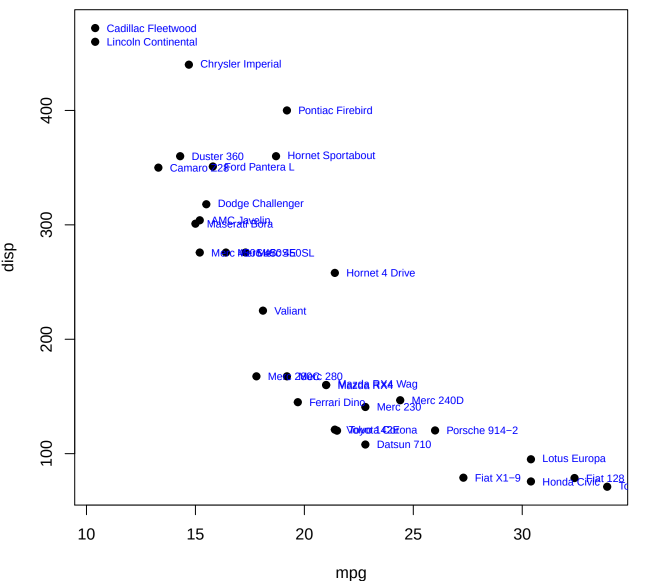
# Stopping Distance versus Speed



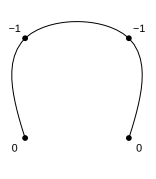
**Main Title** 

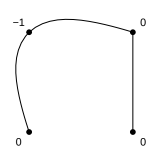


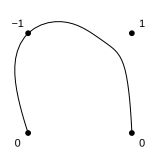


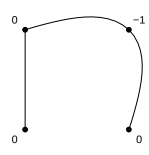


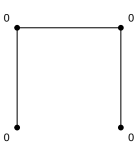
### Open X-splines

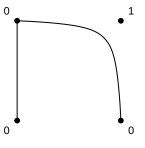


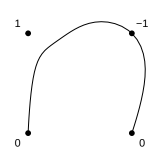


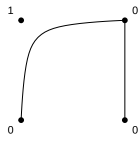


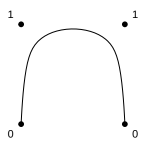












### Closed X-splines

