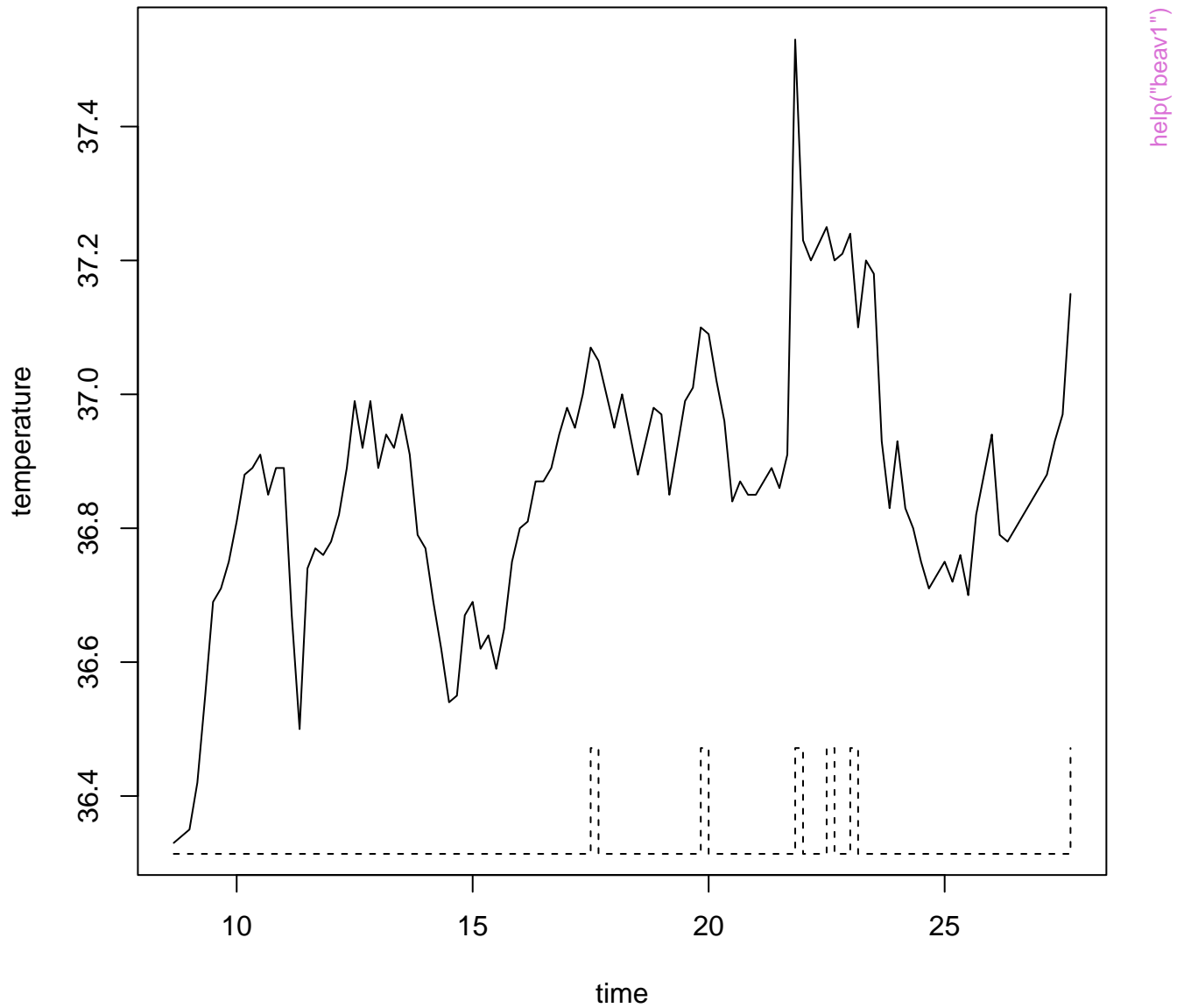
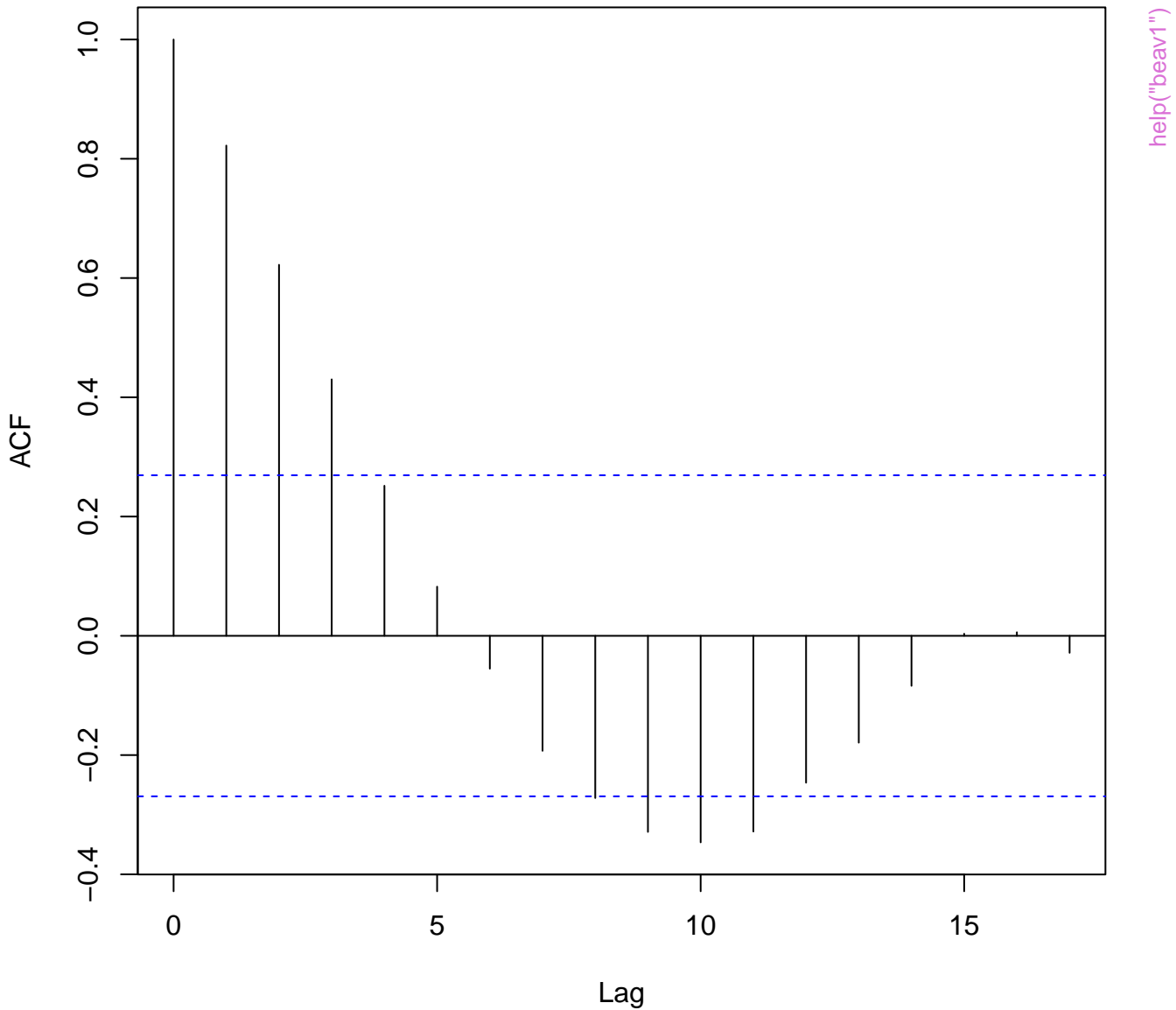


help("Skye")

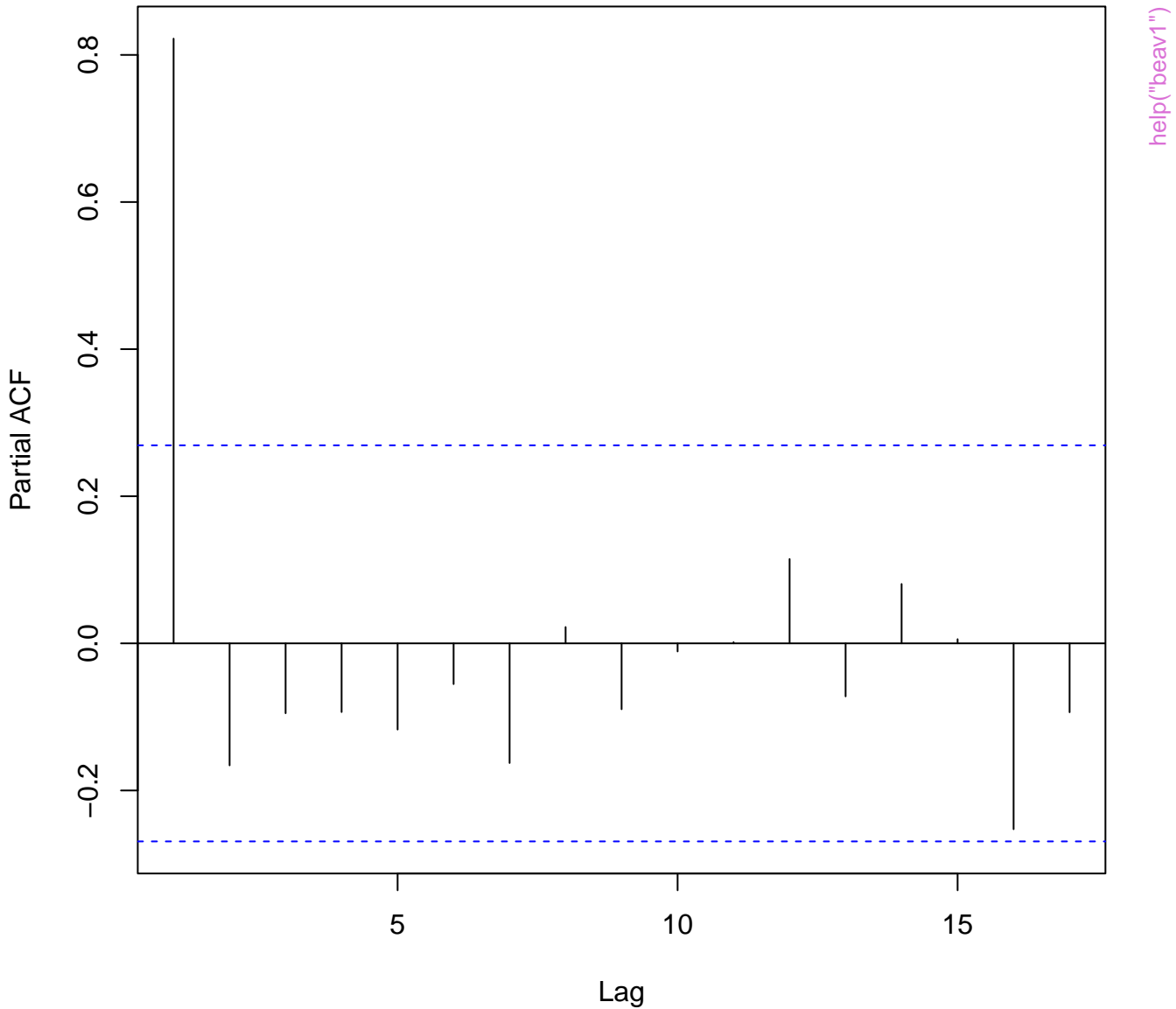
Beaver 1



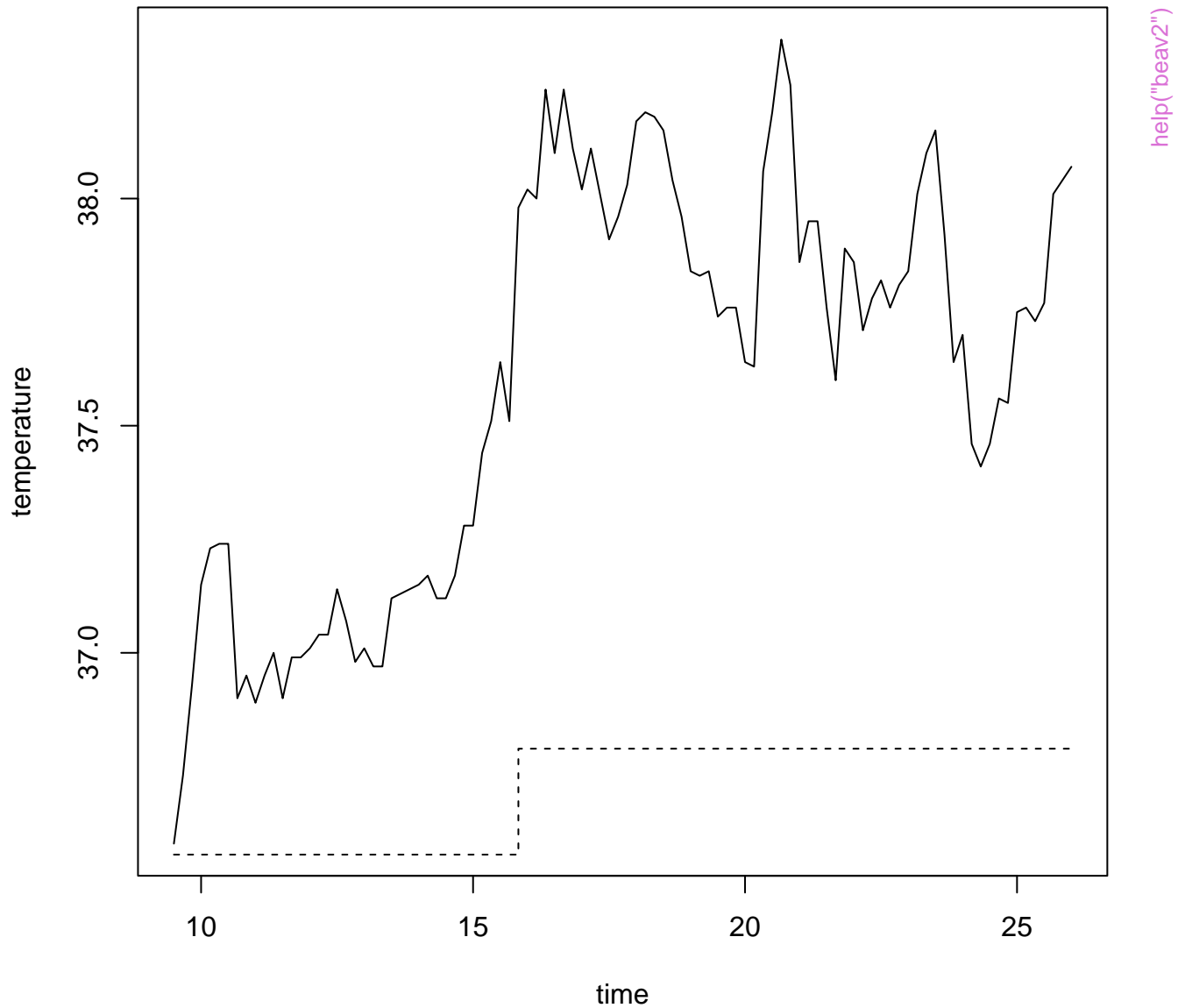
Series temp[1:53]



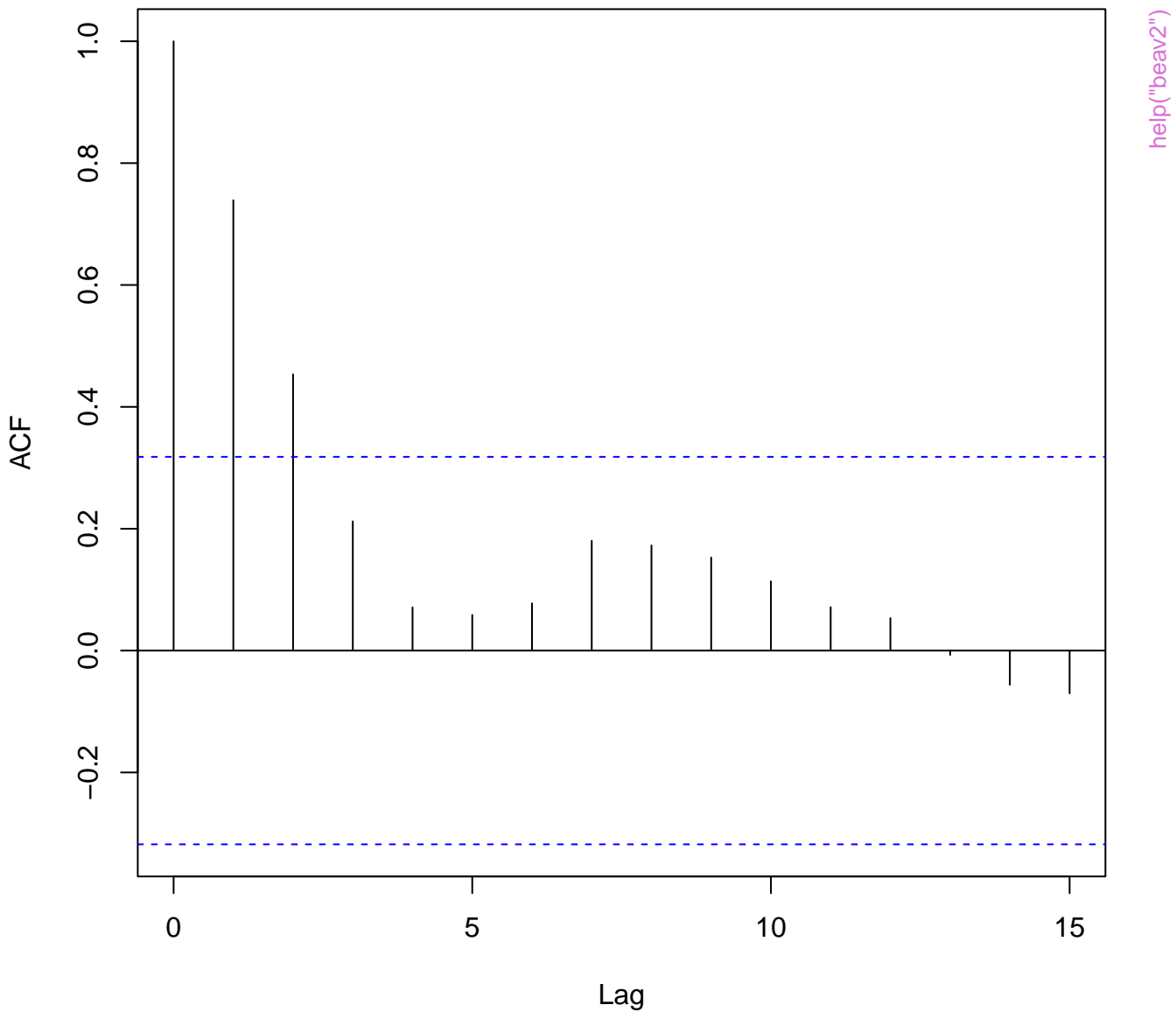
Series temp[1:53]



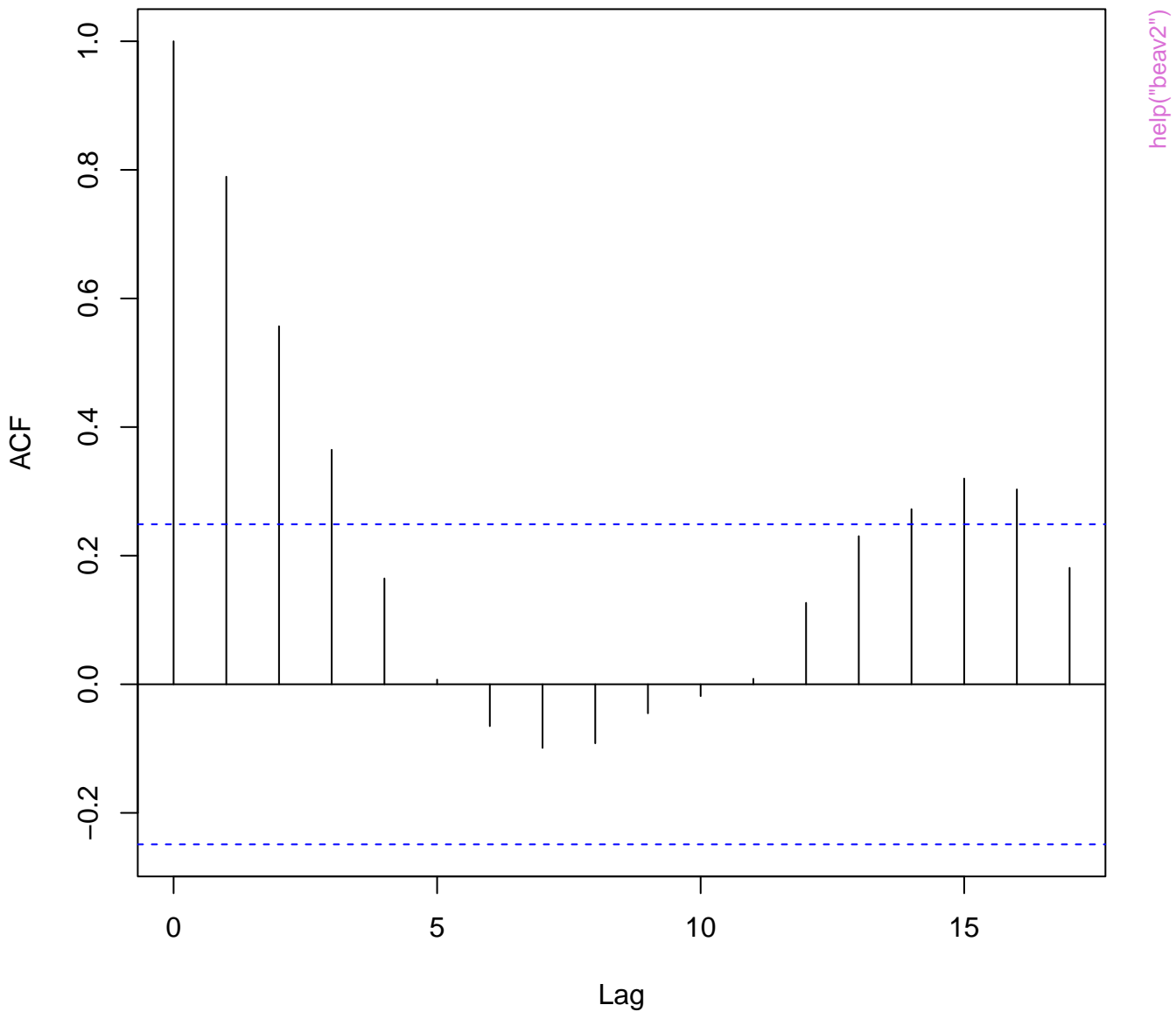
Beaver 2

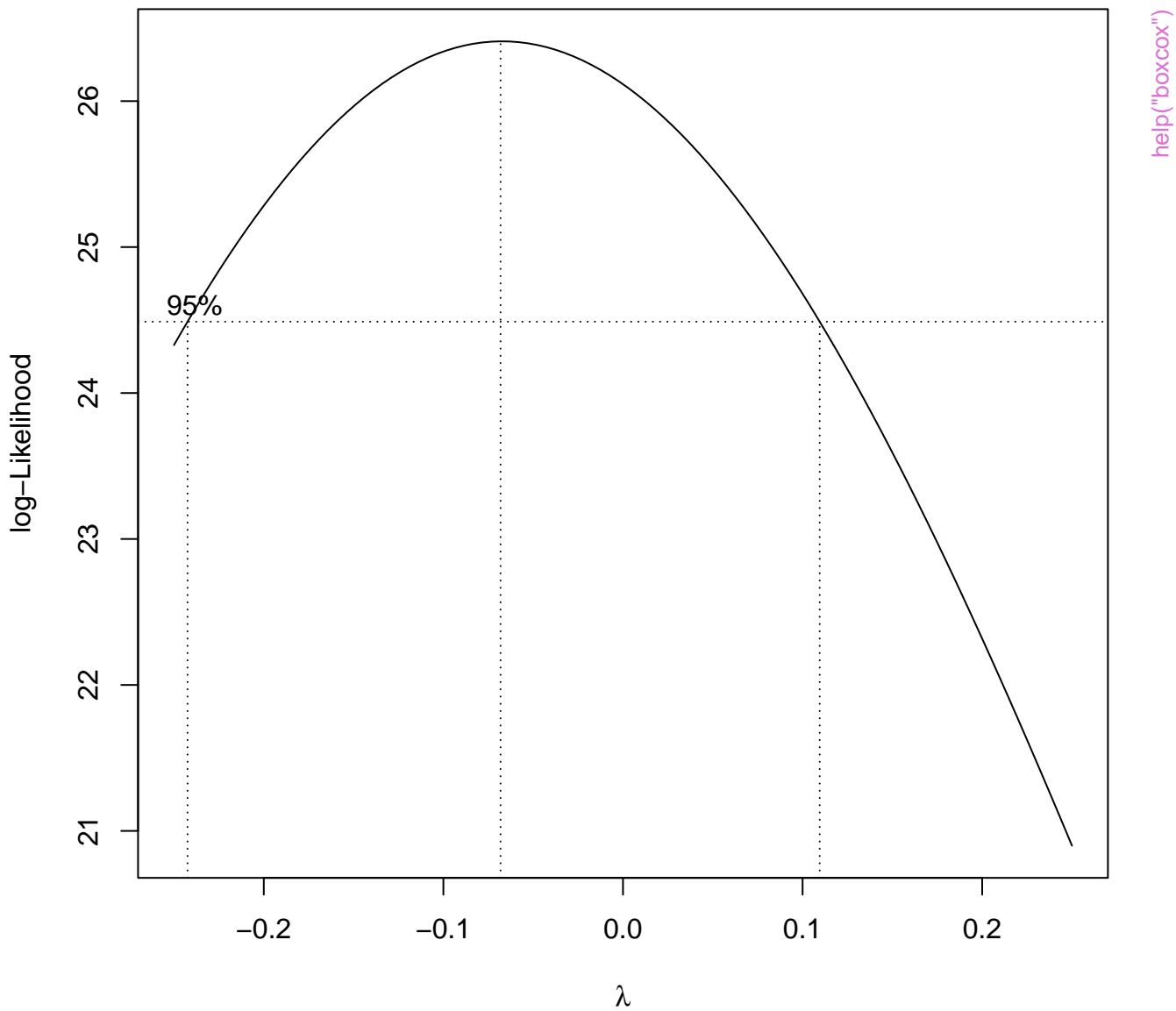


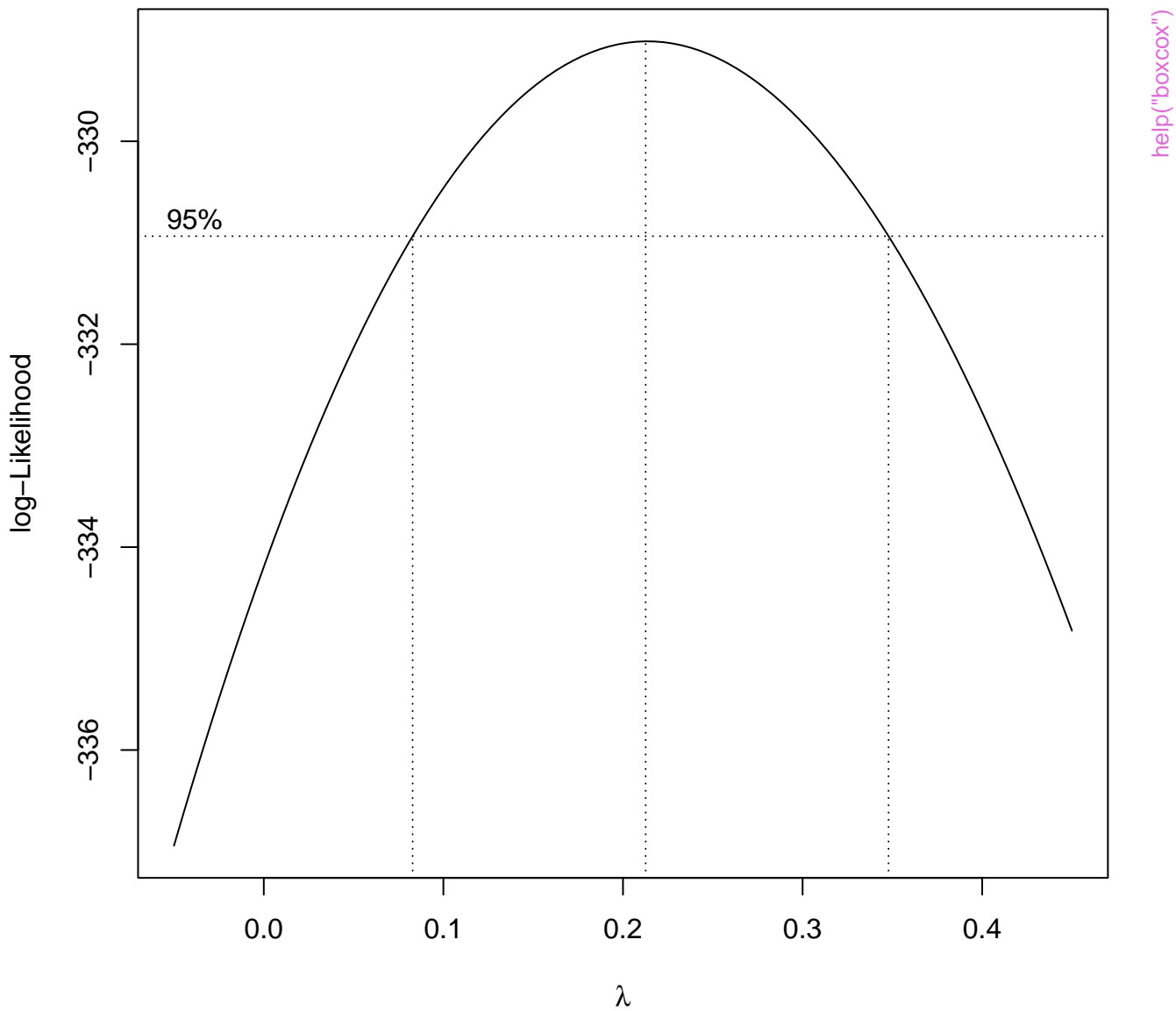
Series temp[activ == 0]

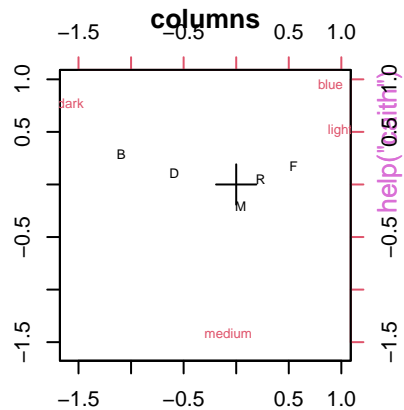
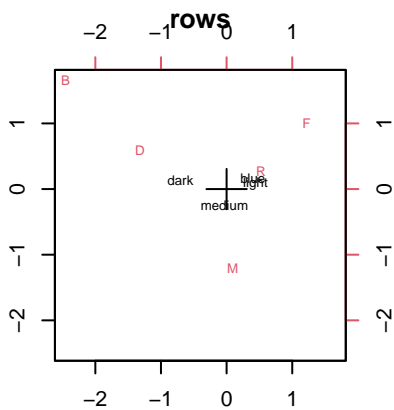
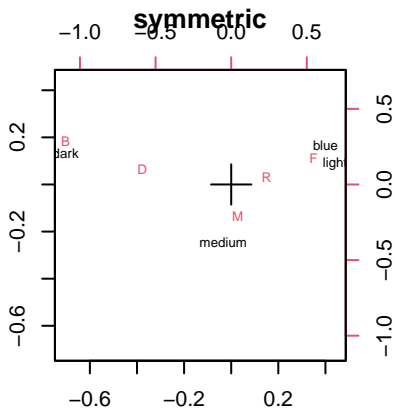


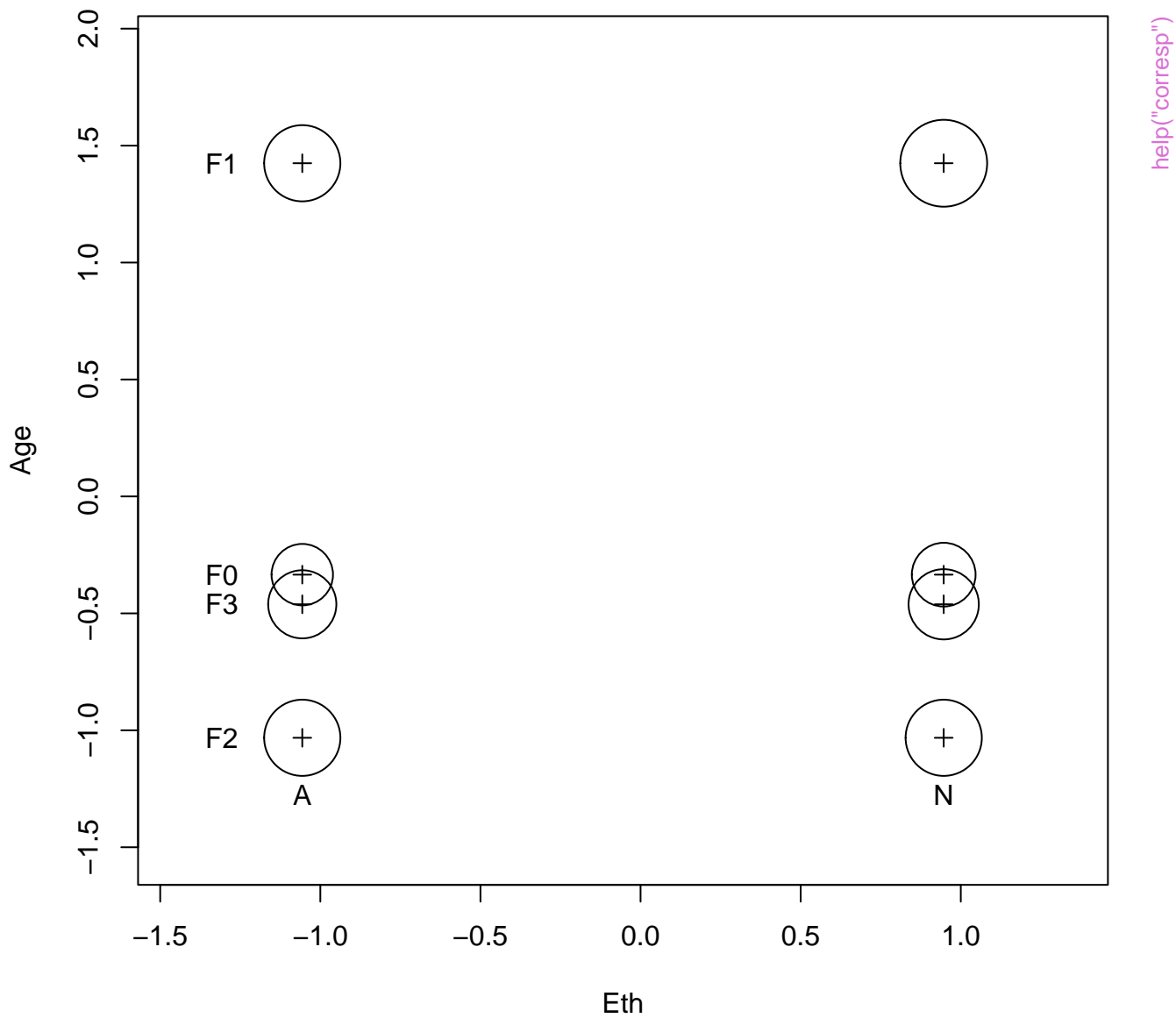
Series temp[activ == 1]

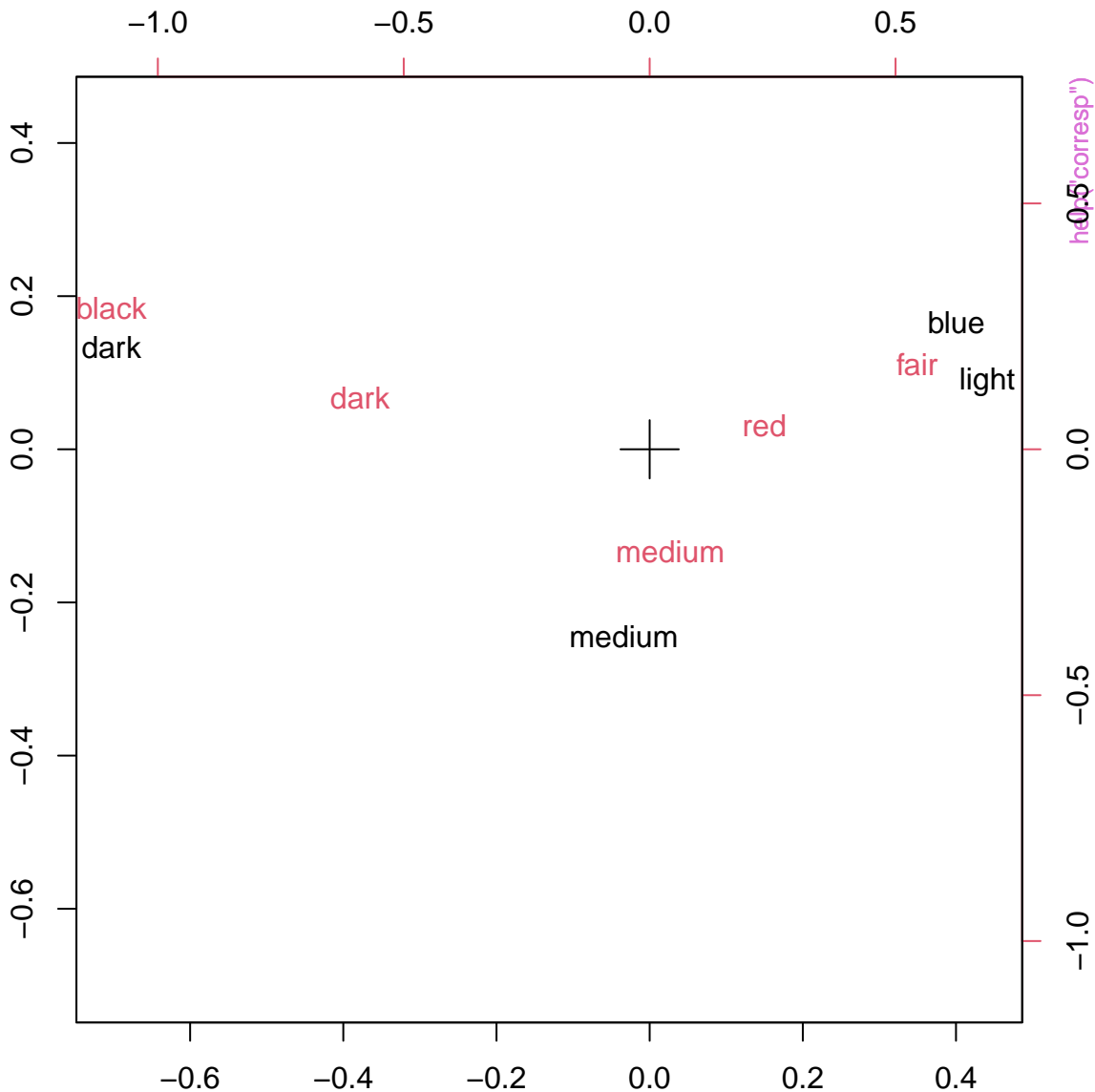


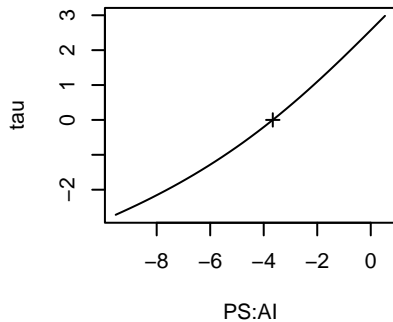
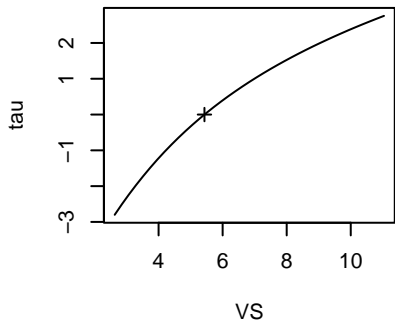
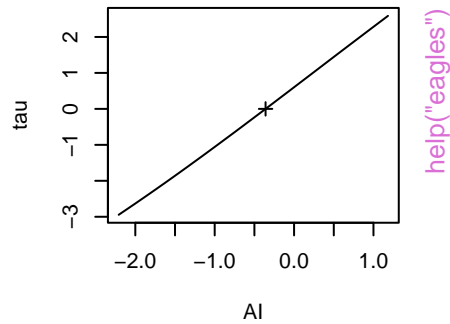
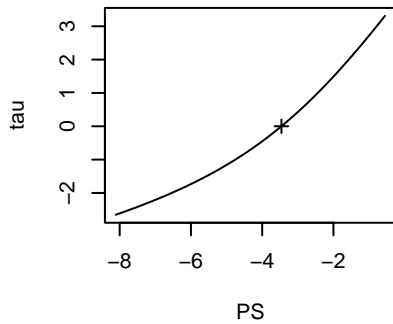
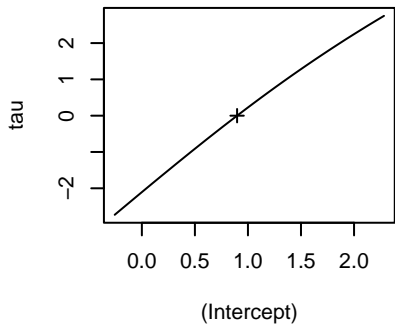






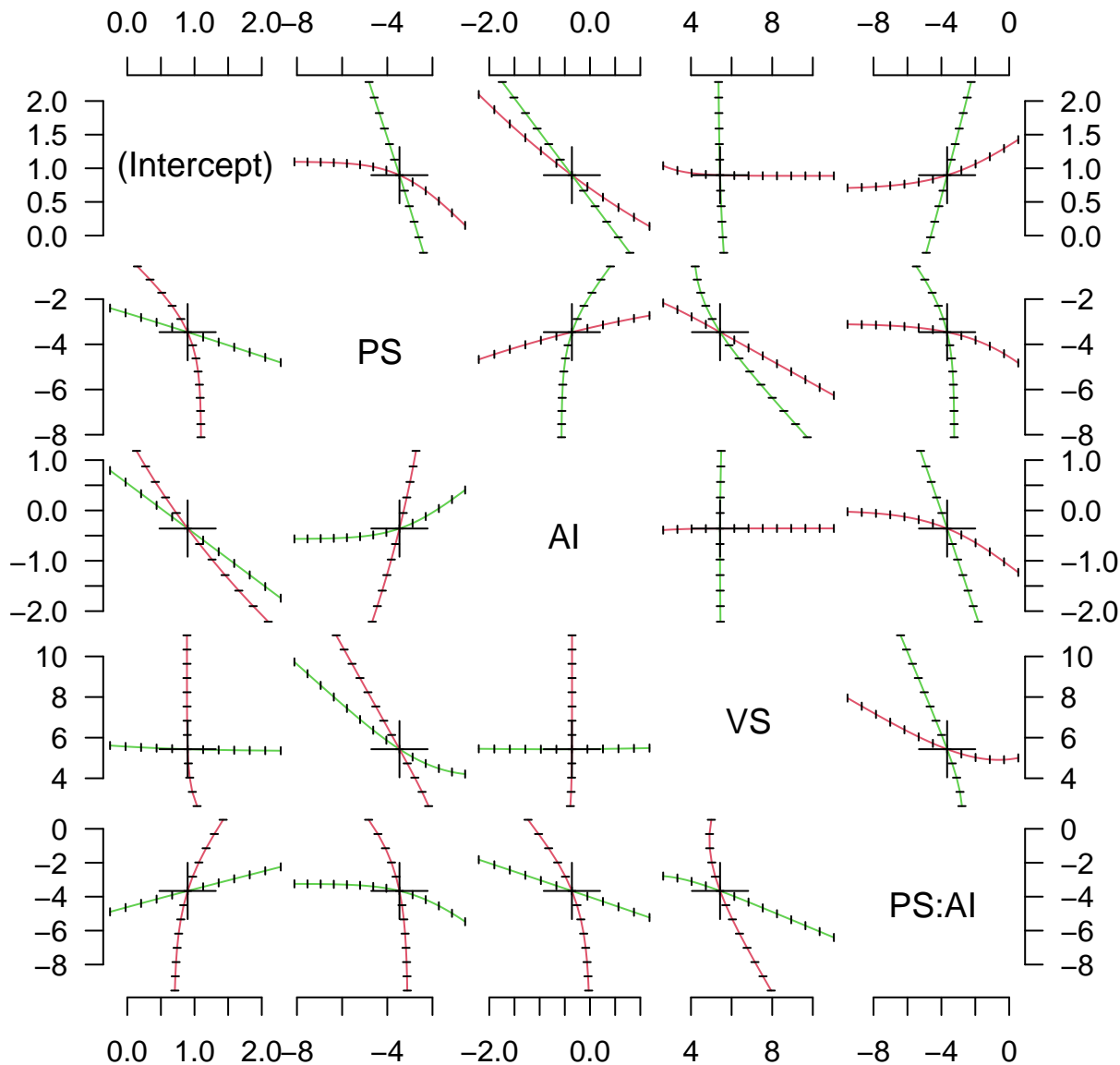




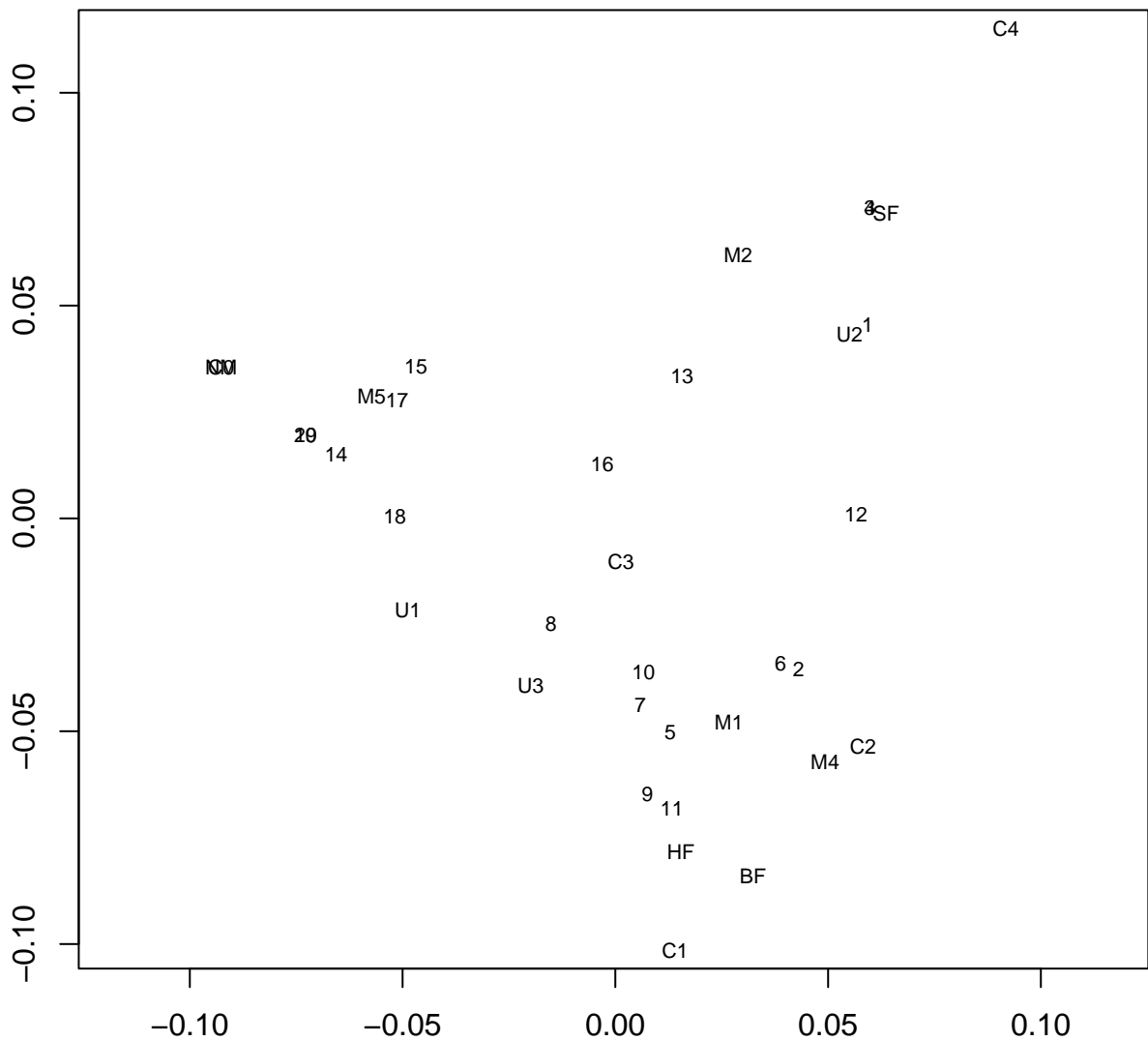


help("eagles")

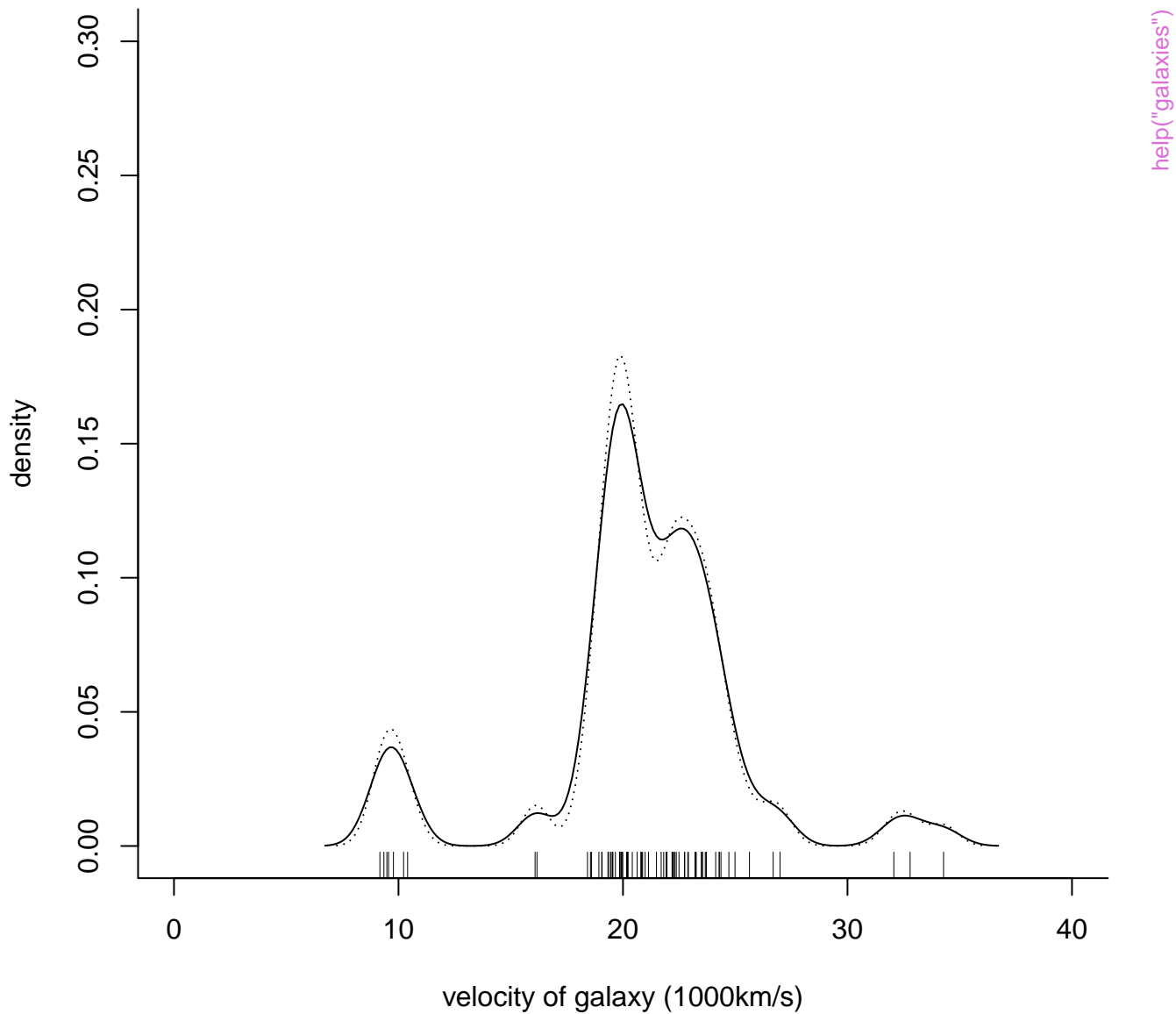
$\text{cbind}(y, n - y) \sim P * A + V$

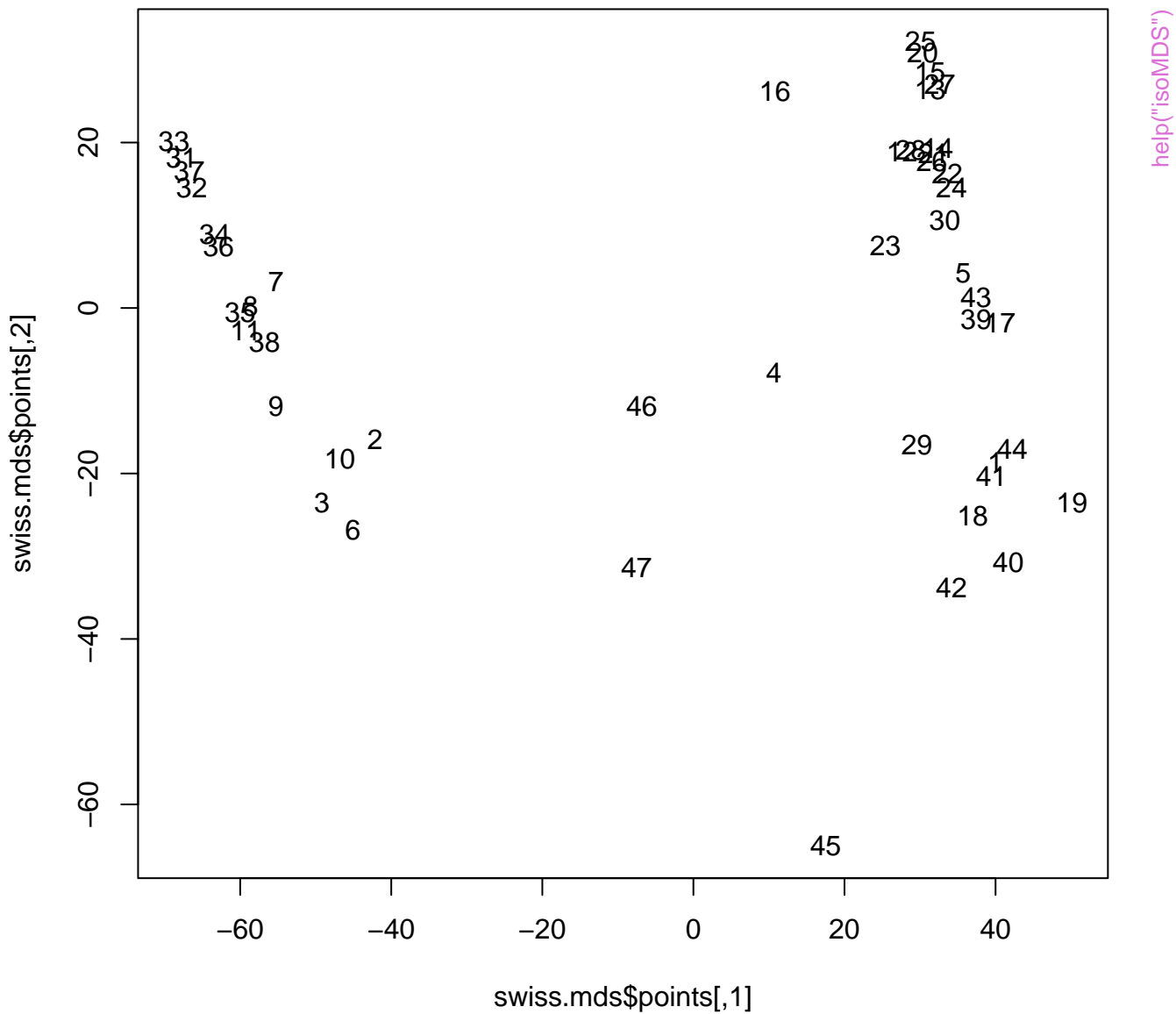


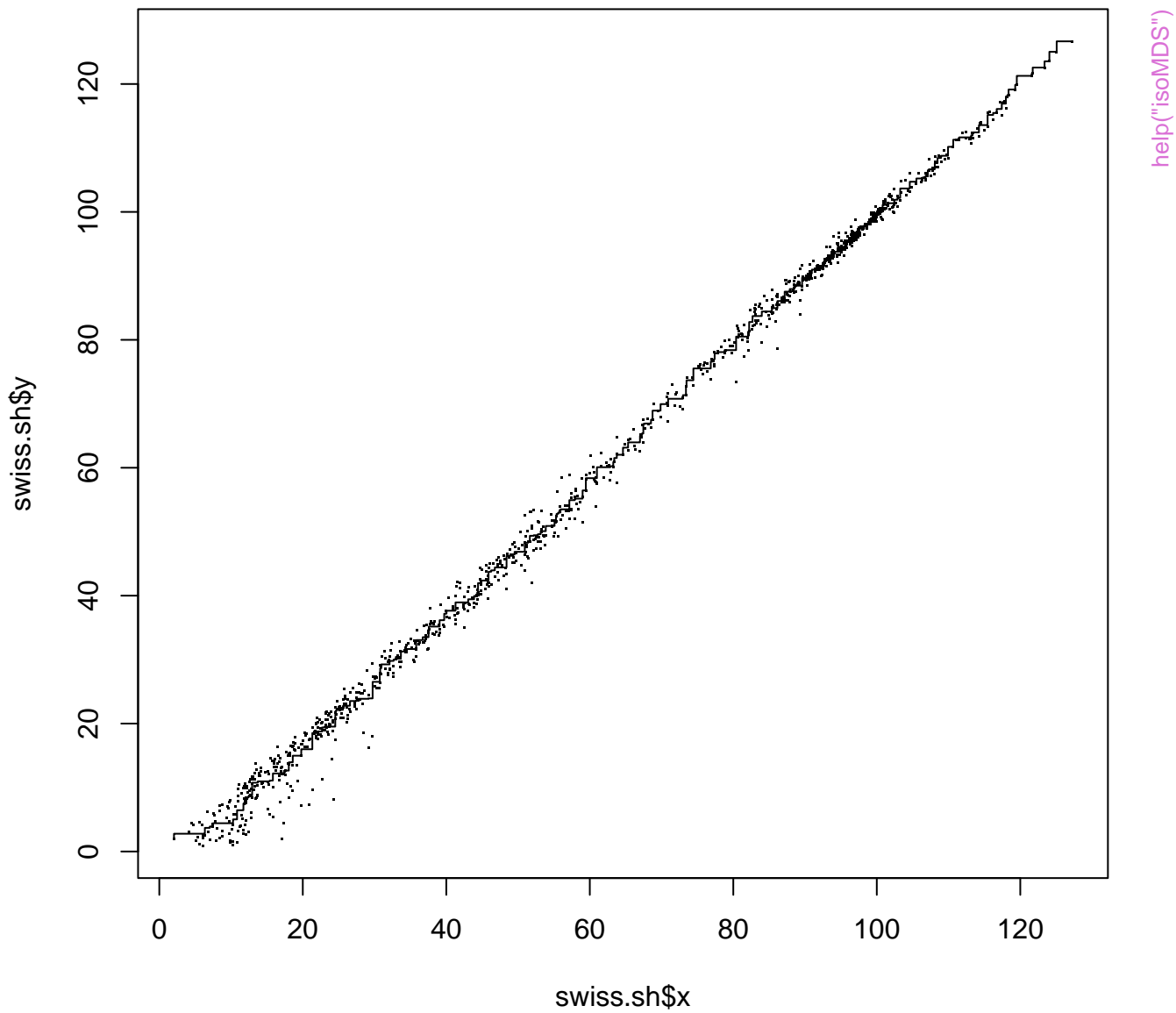
help("eagles")

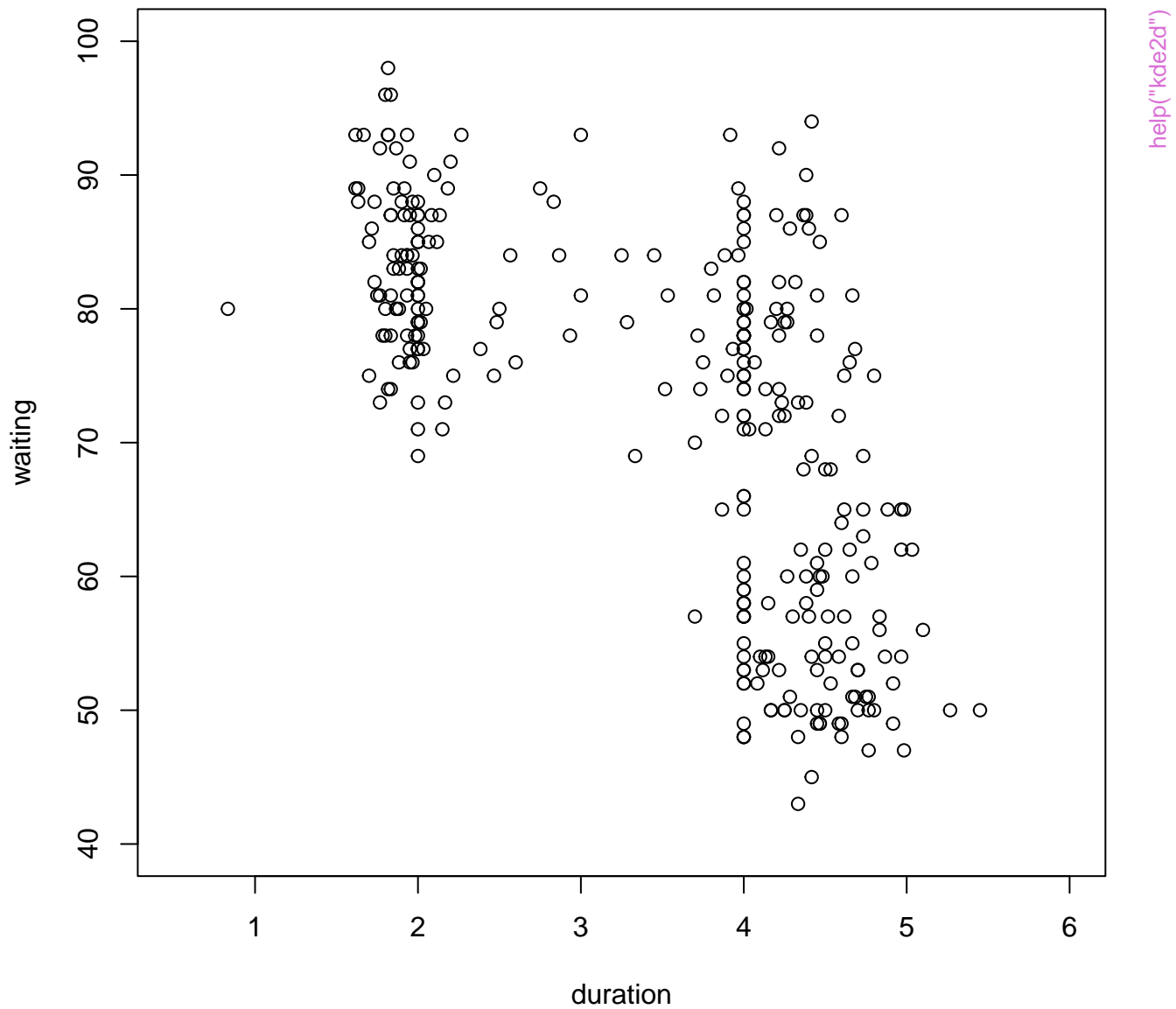


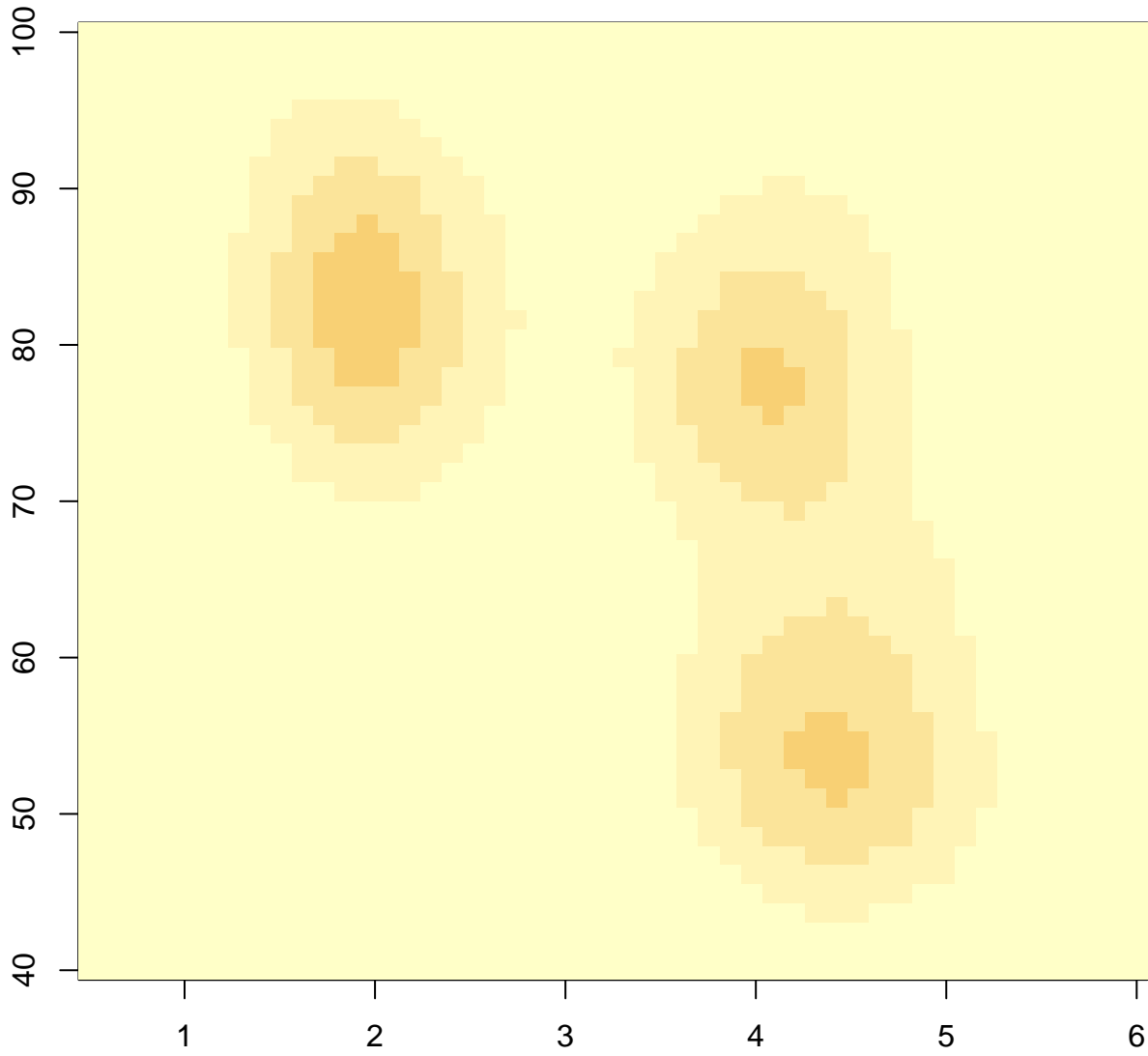
help("farms")



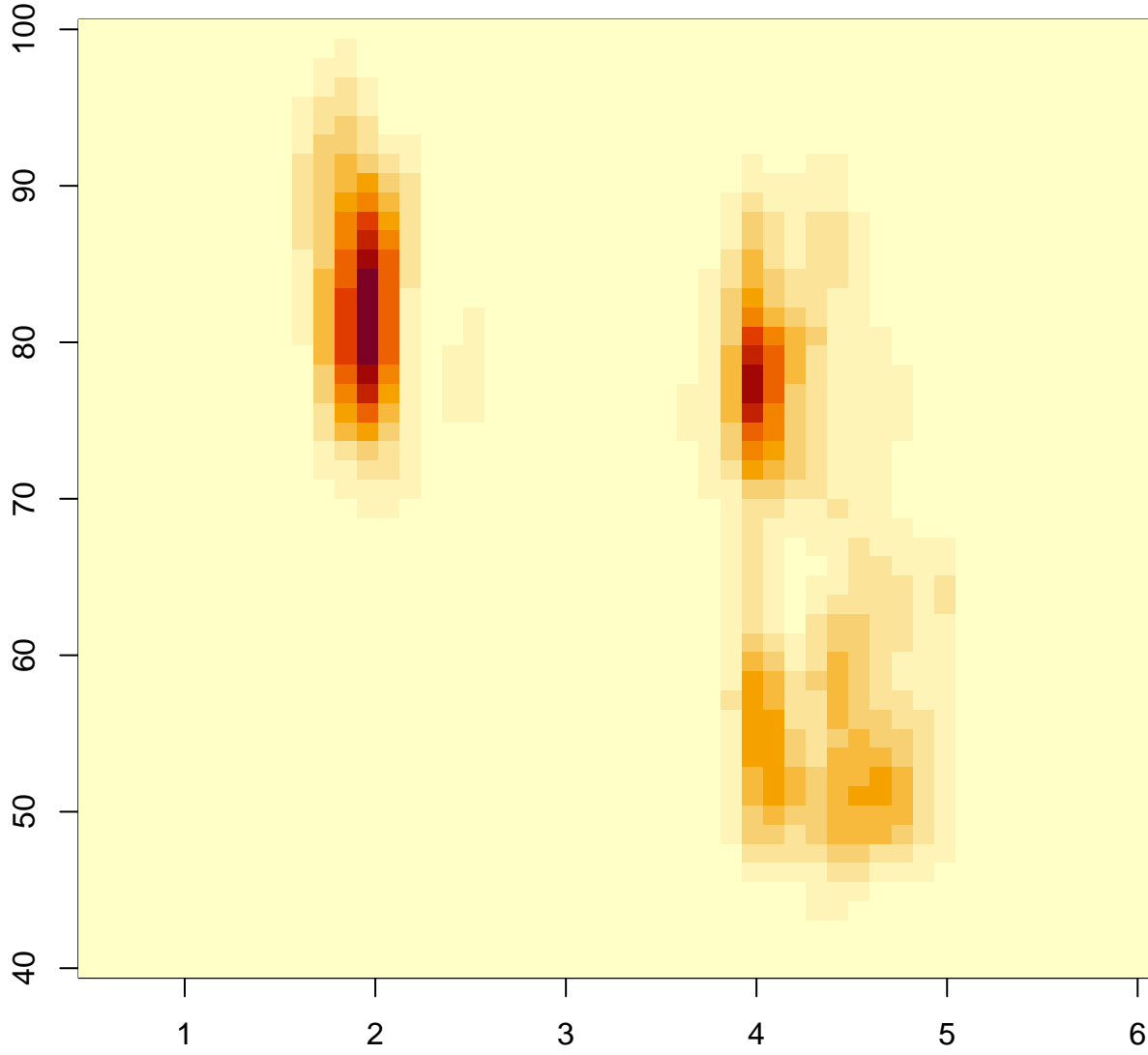




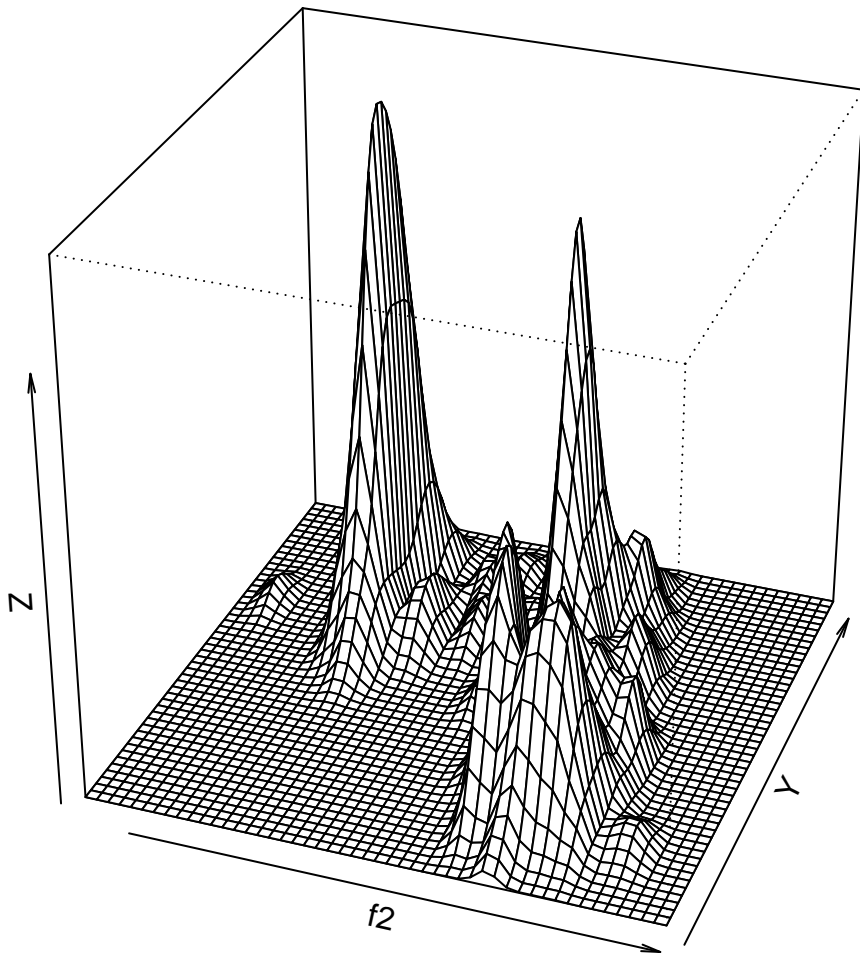


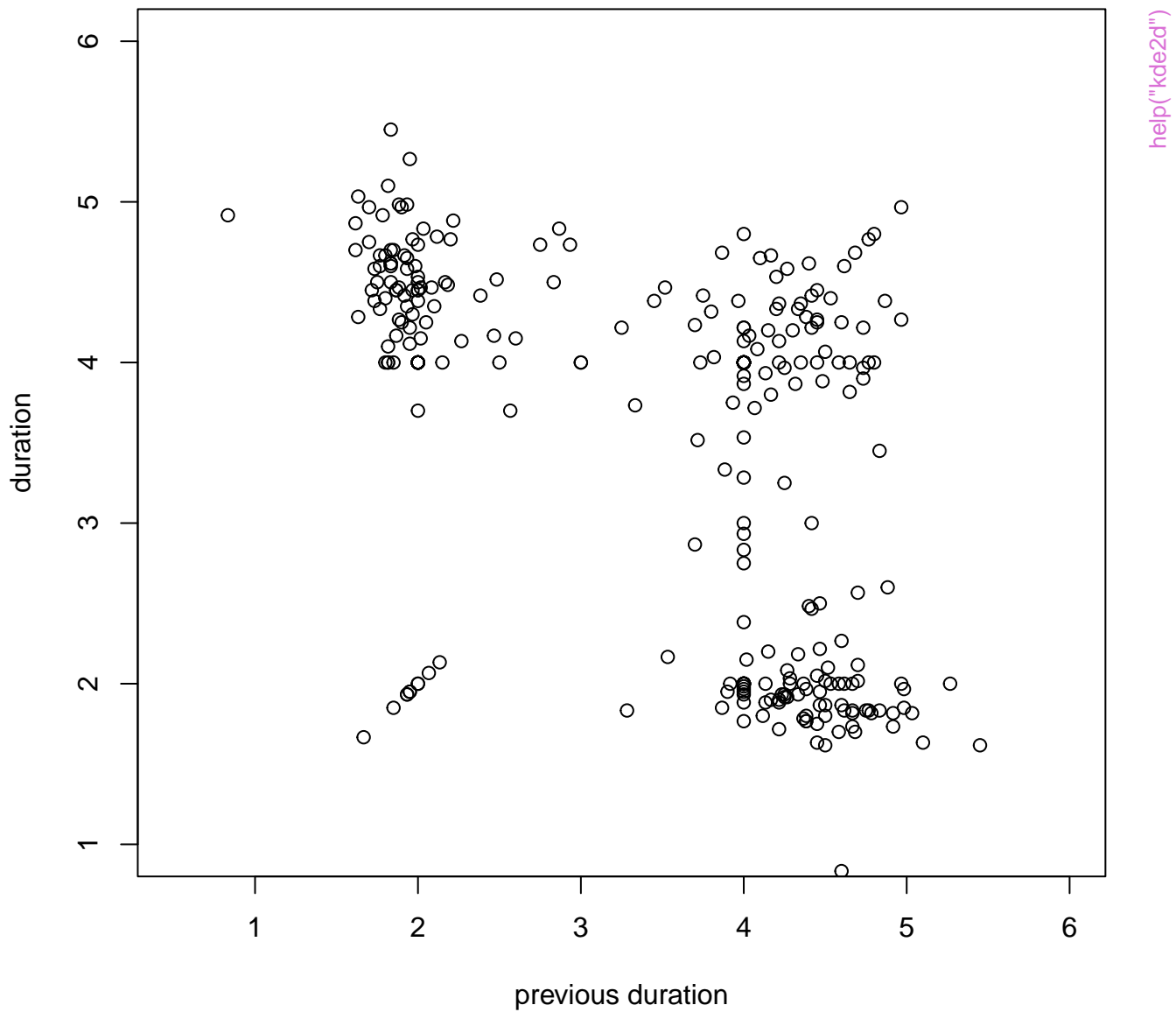


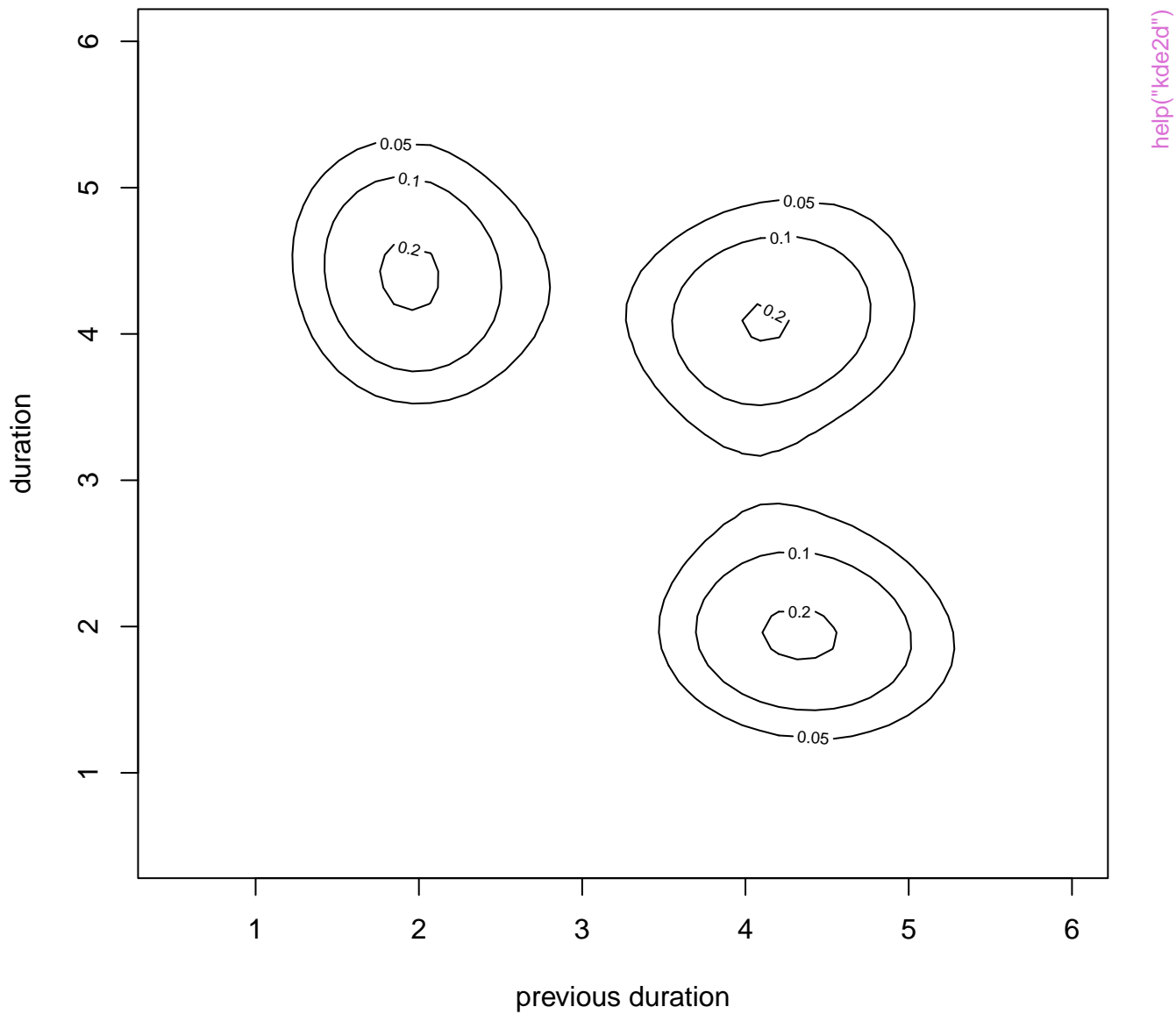
`help("kde2d")`

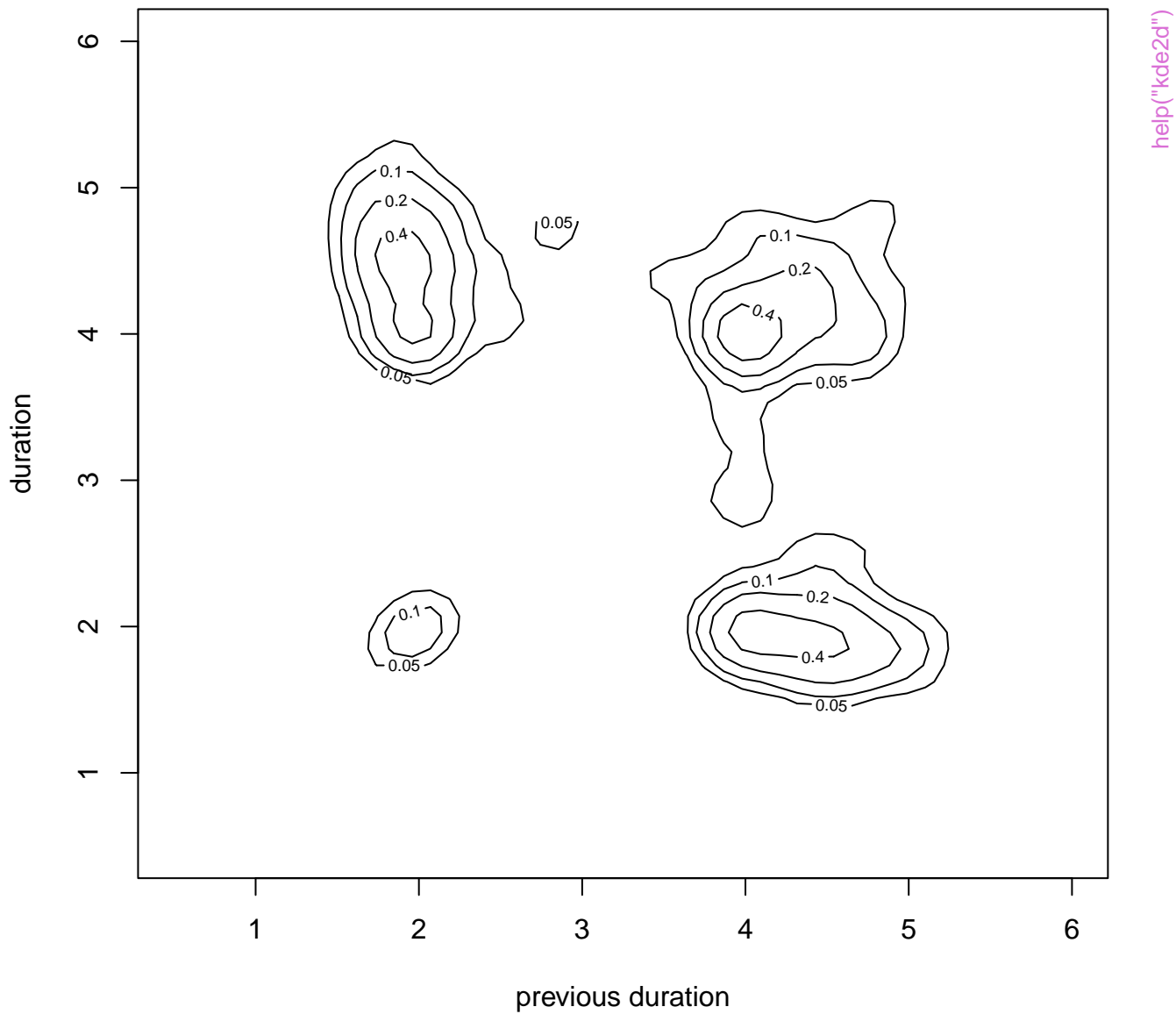


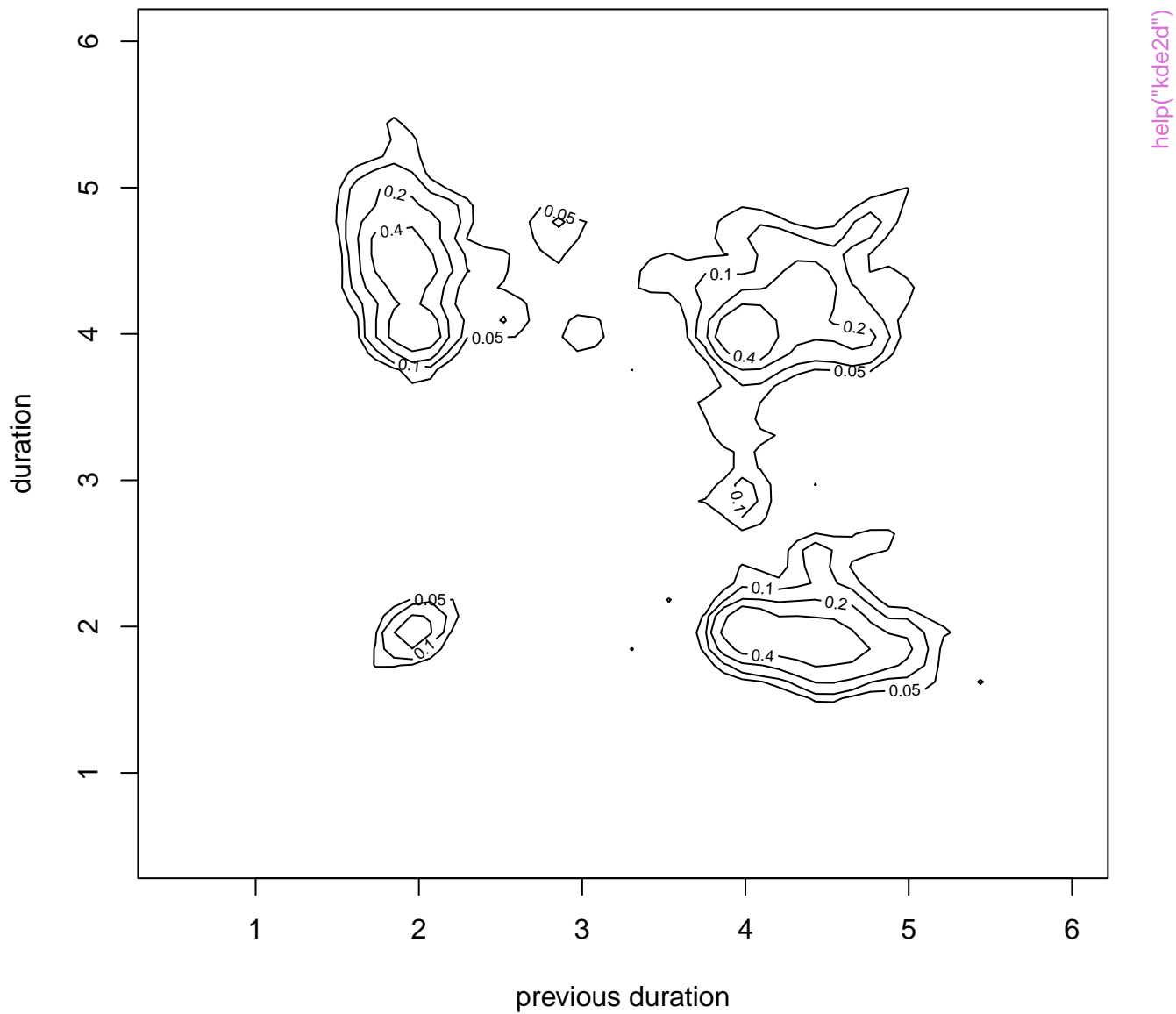
`help("kde2d")`

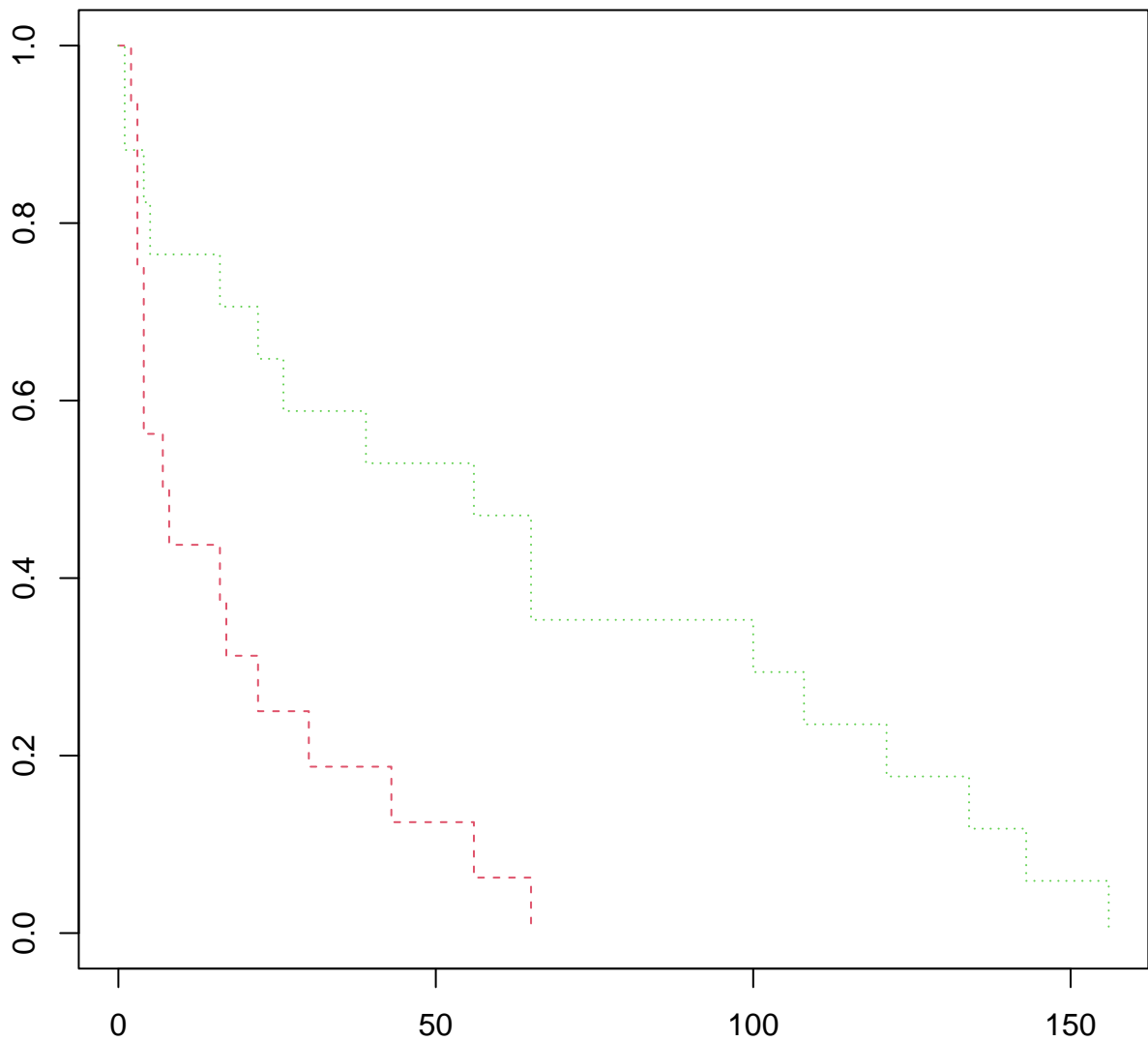




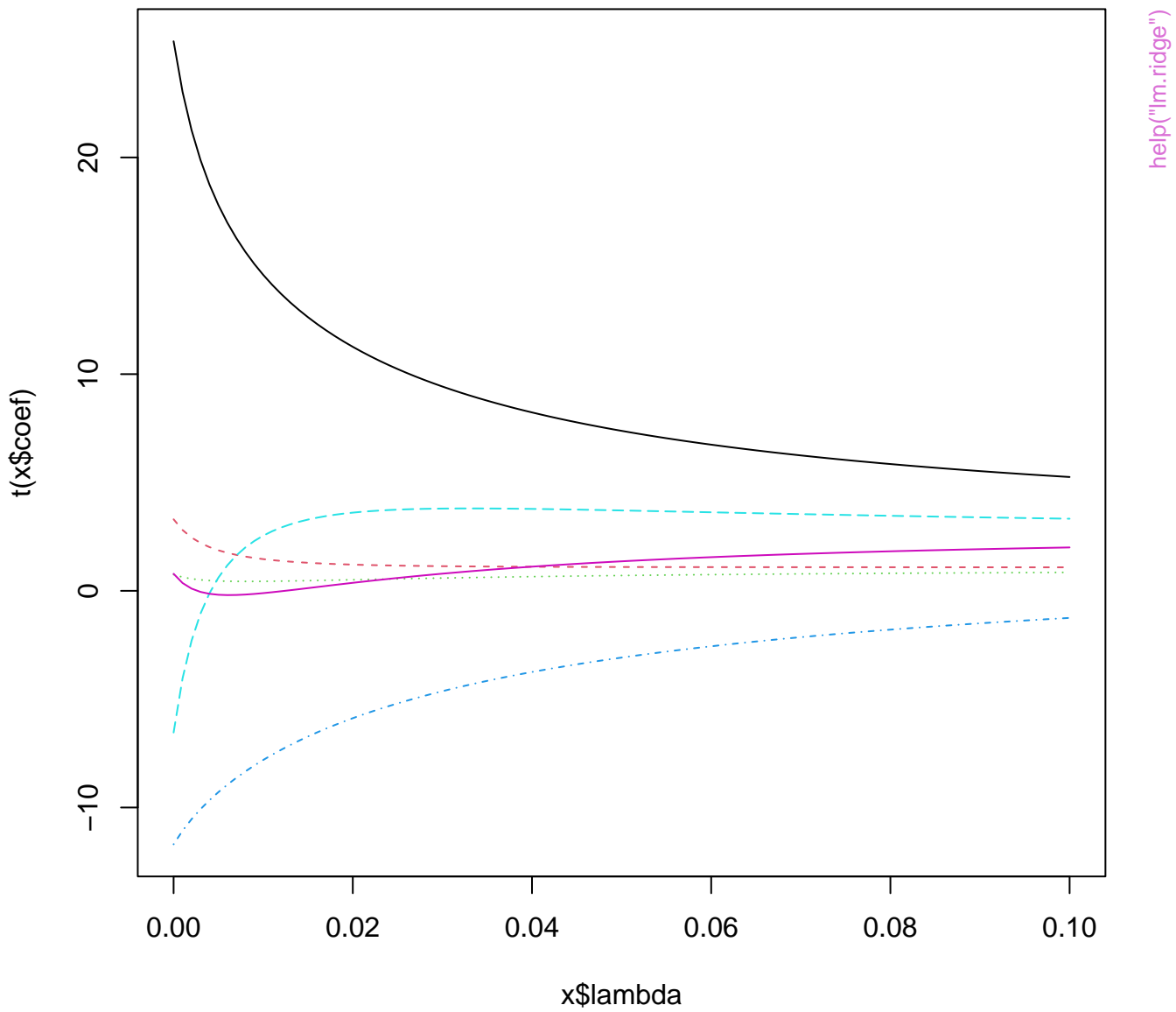


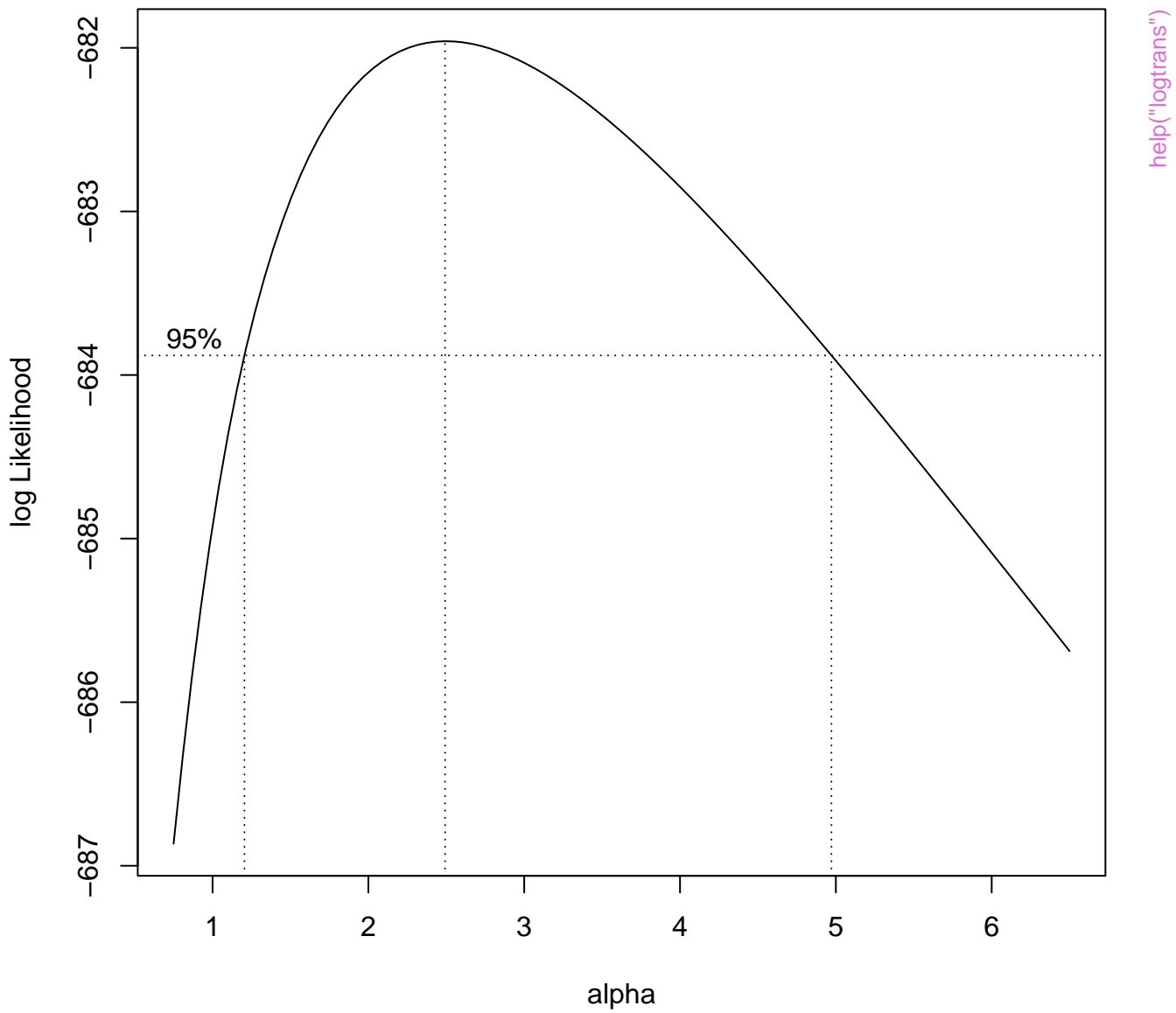


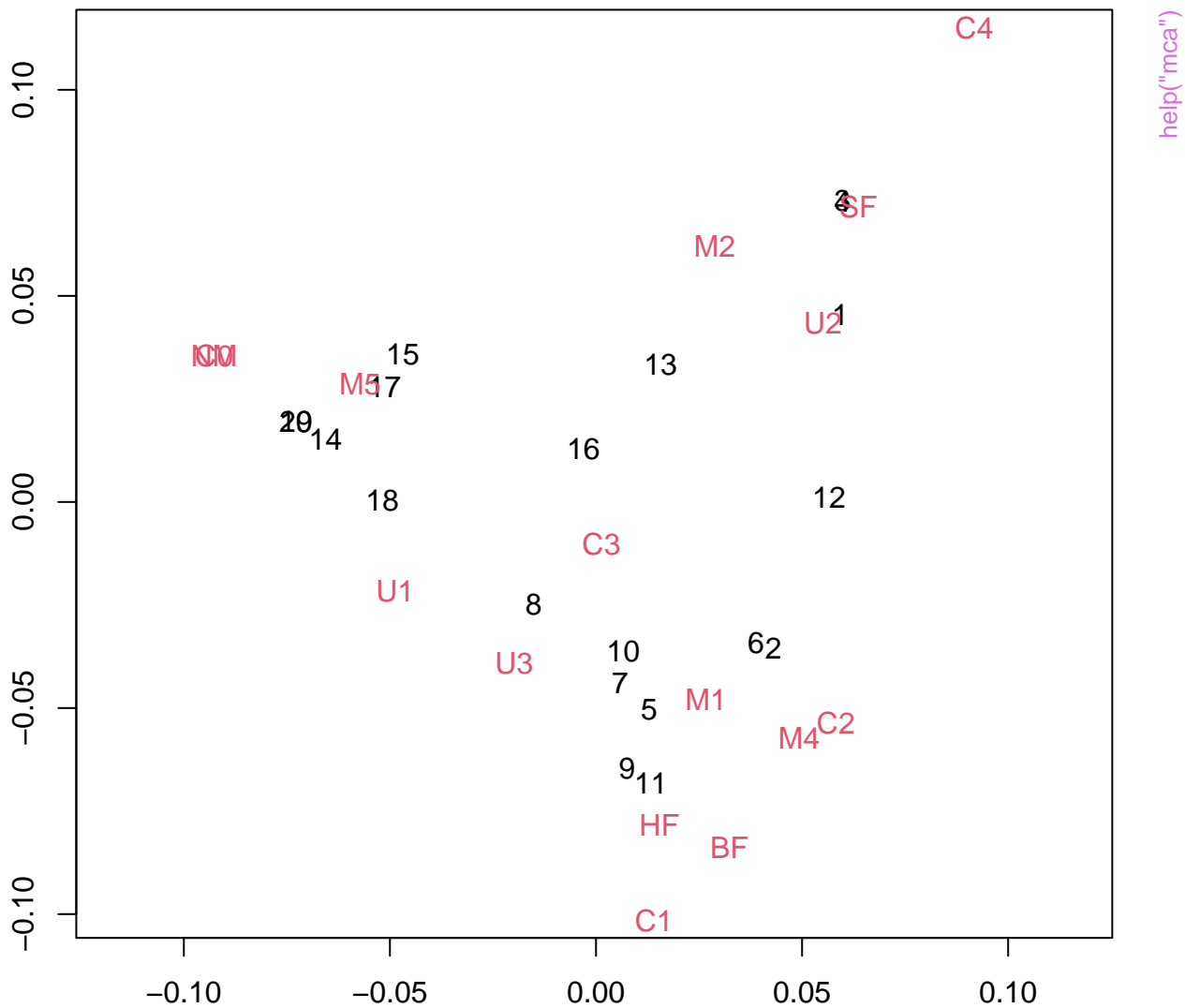


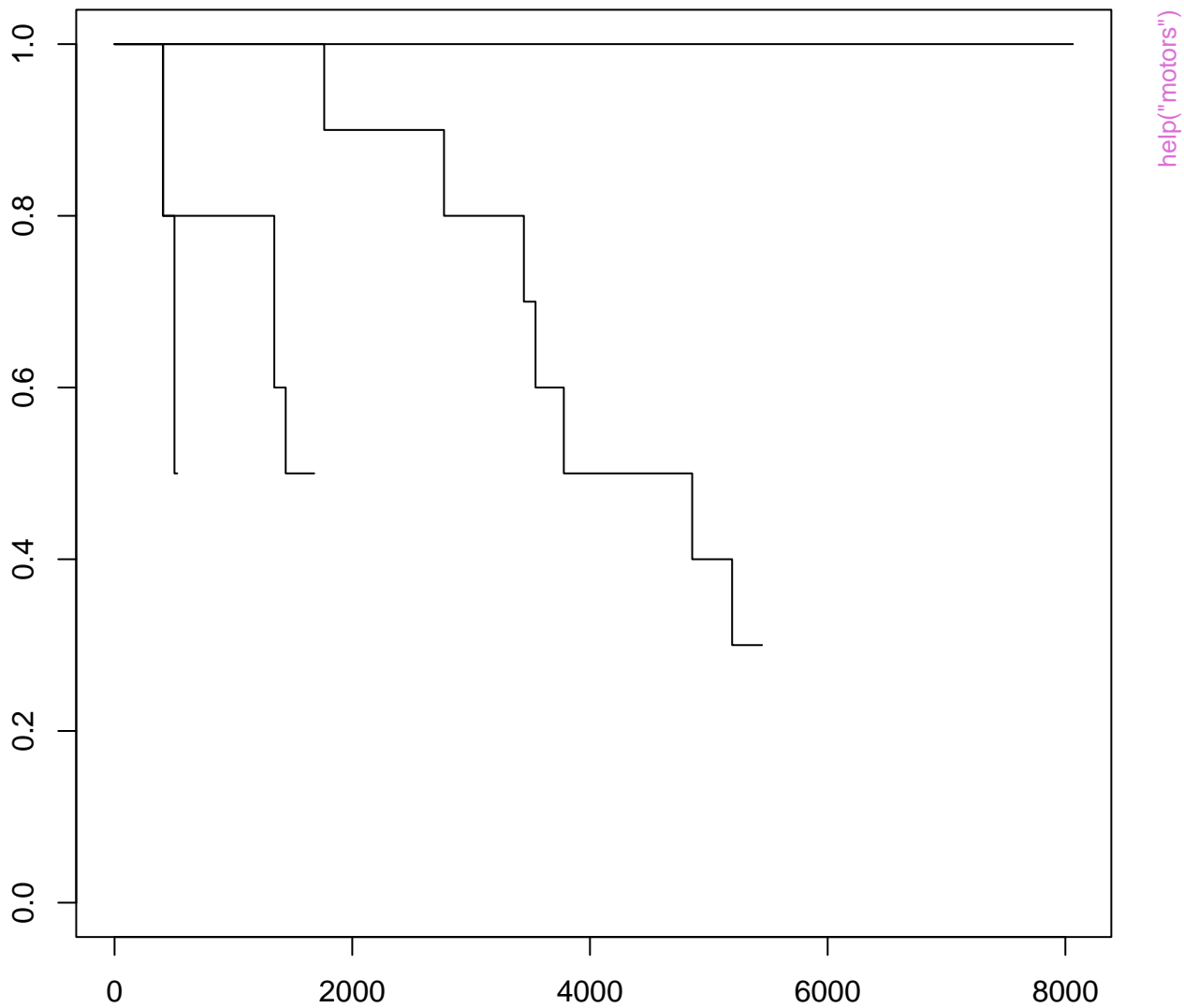


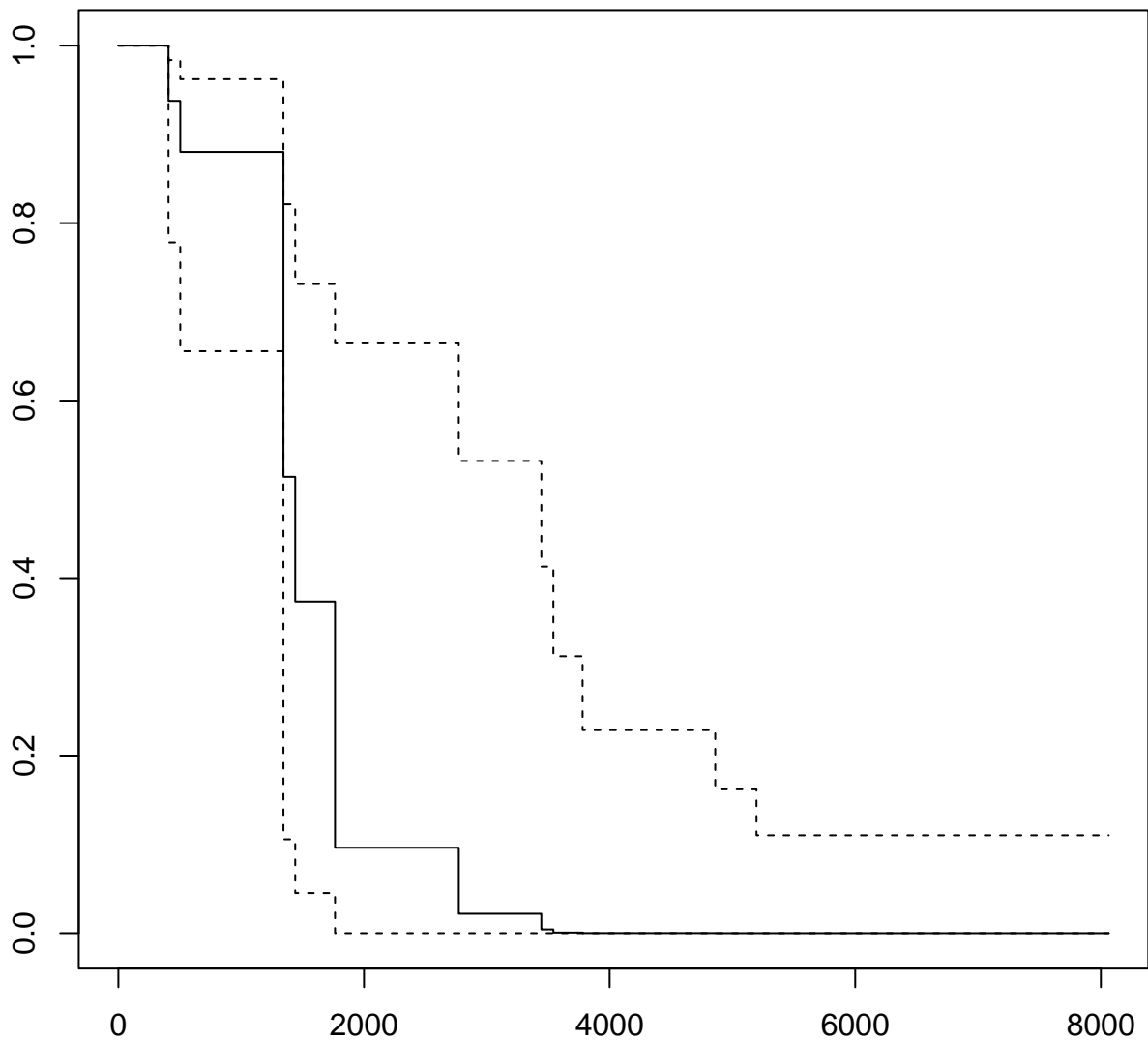
help("leuk")



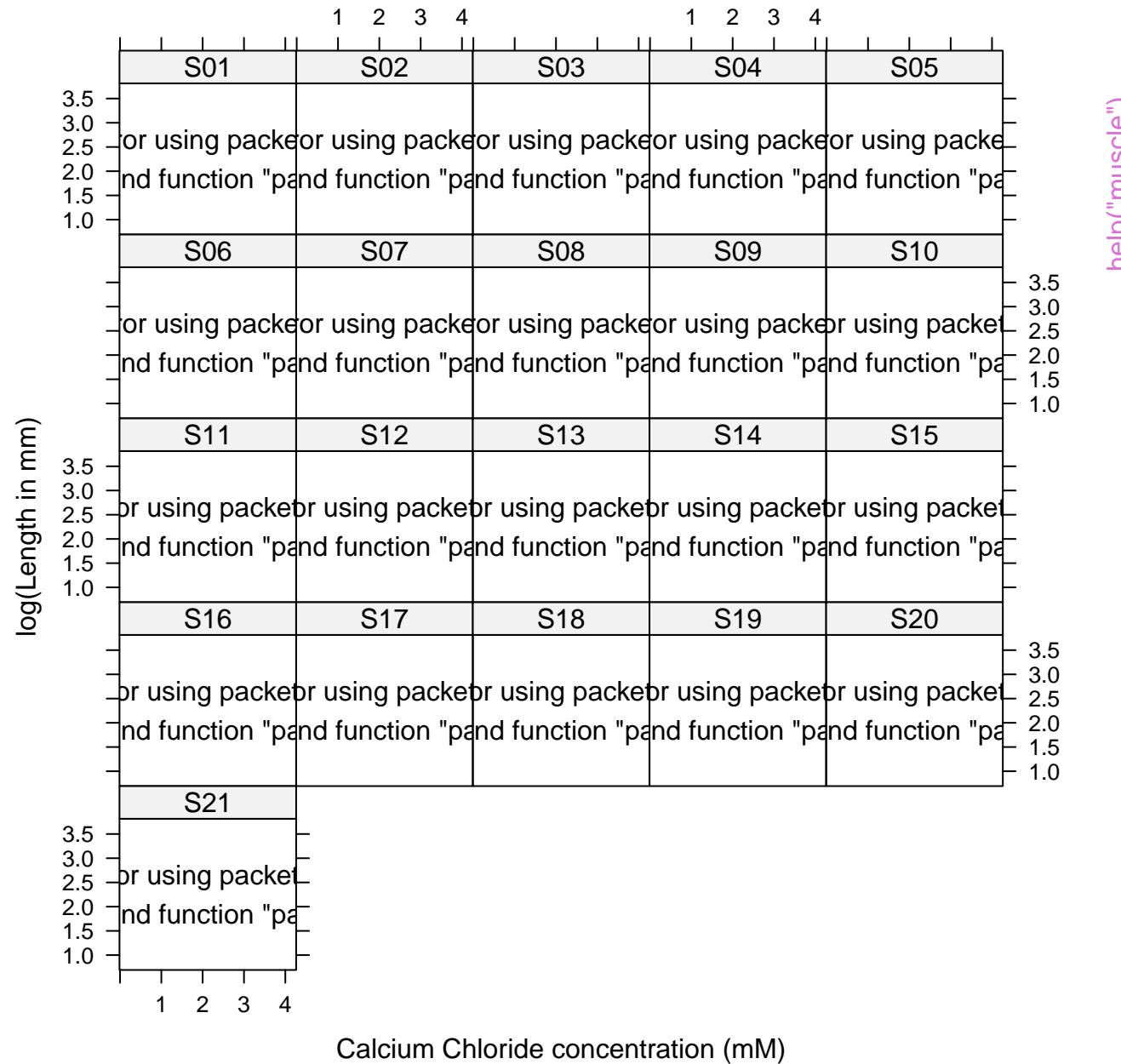


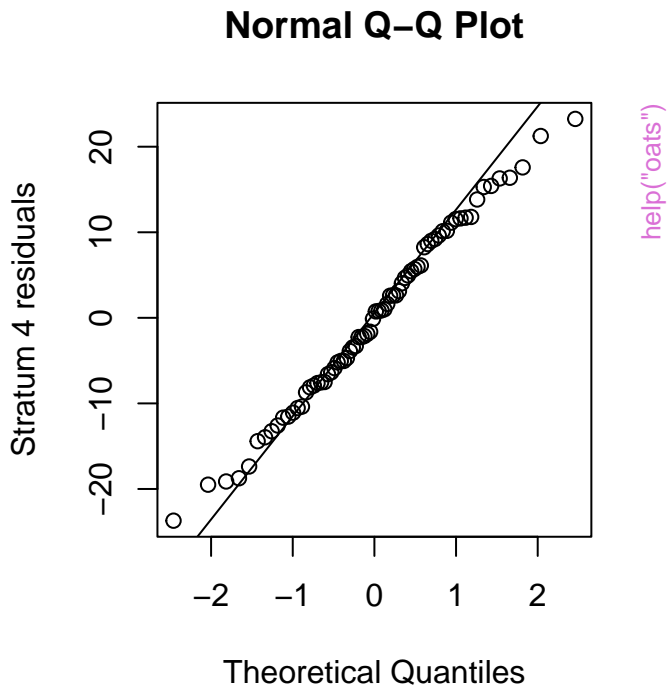
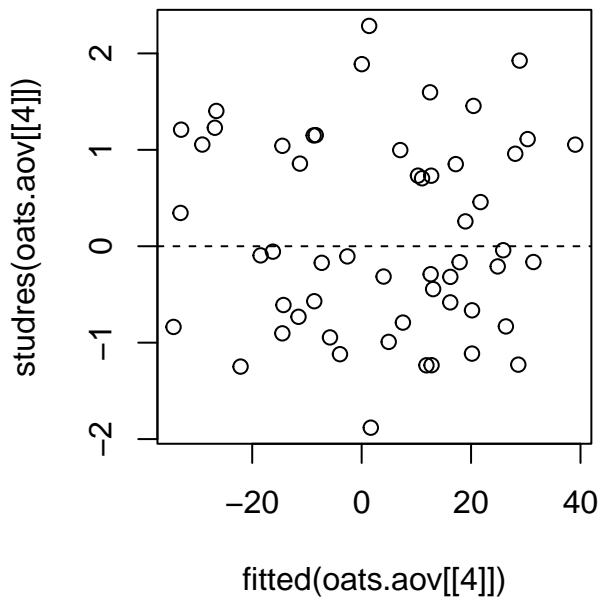


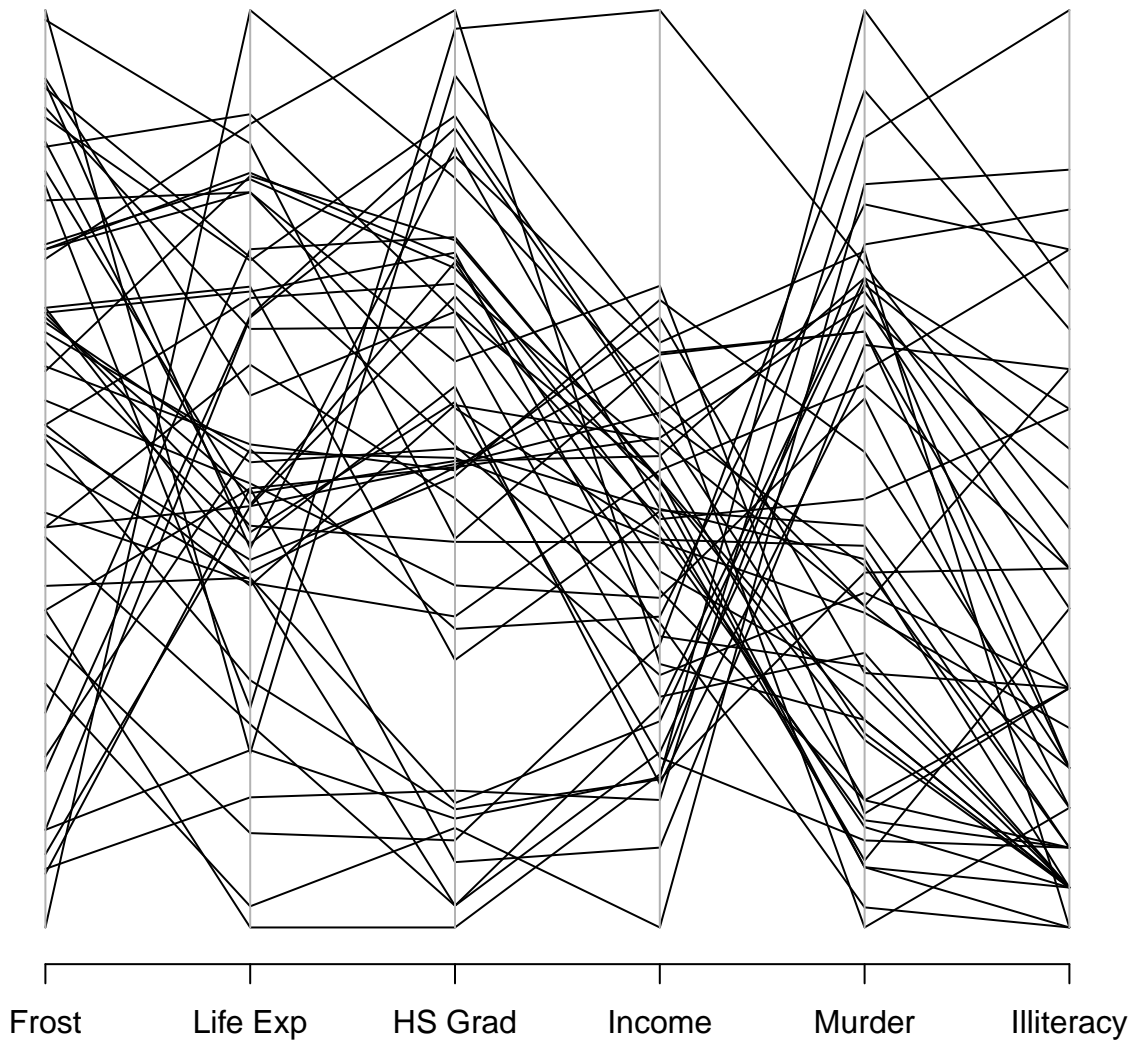




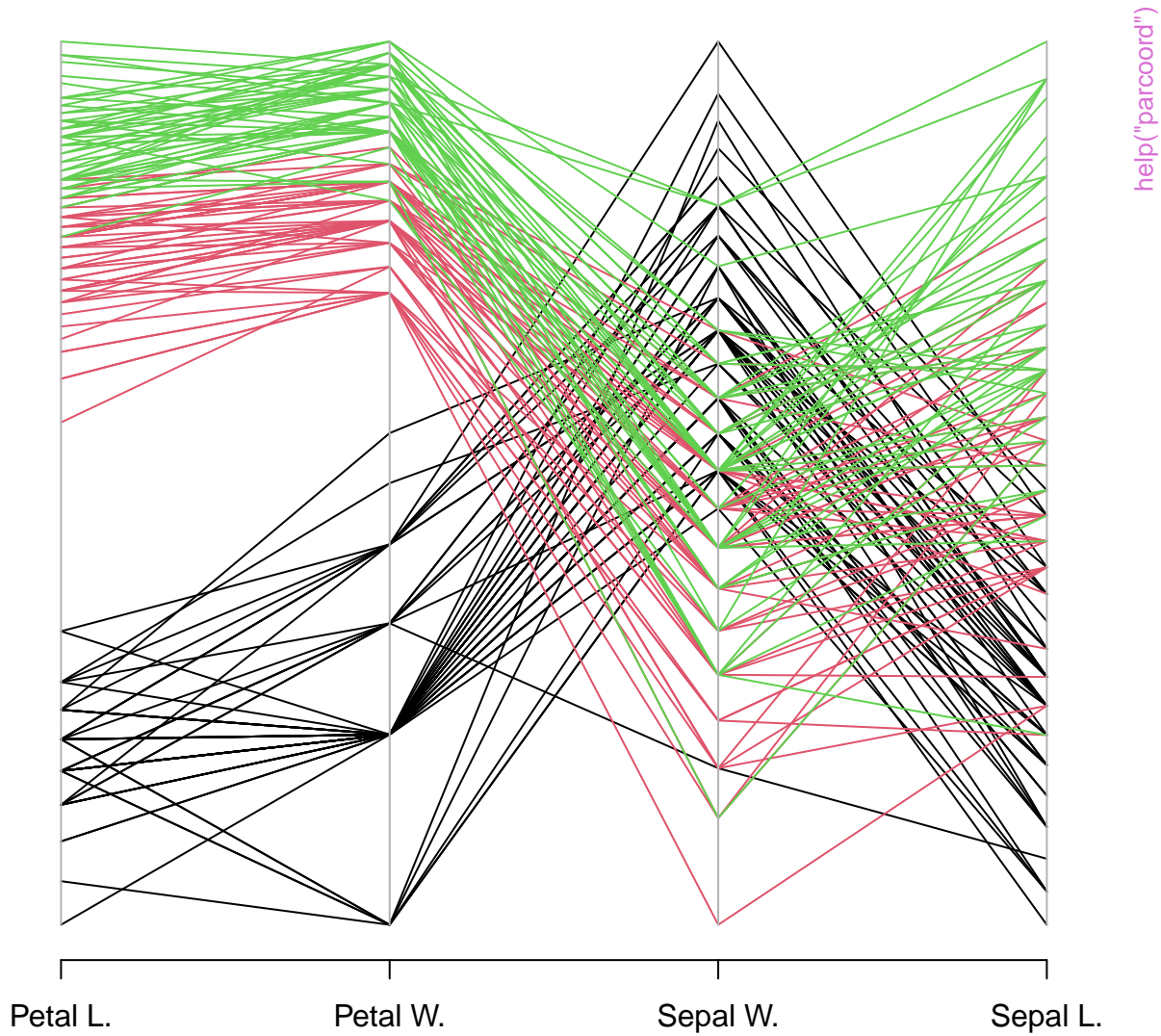
help("motors")

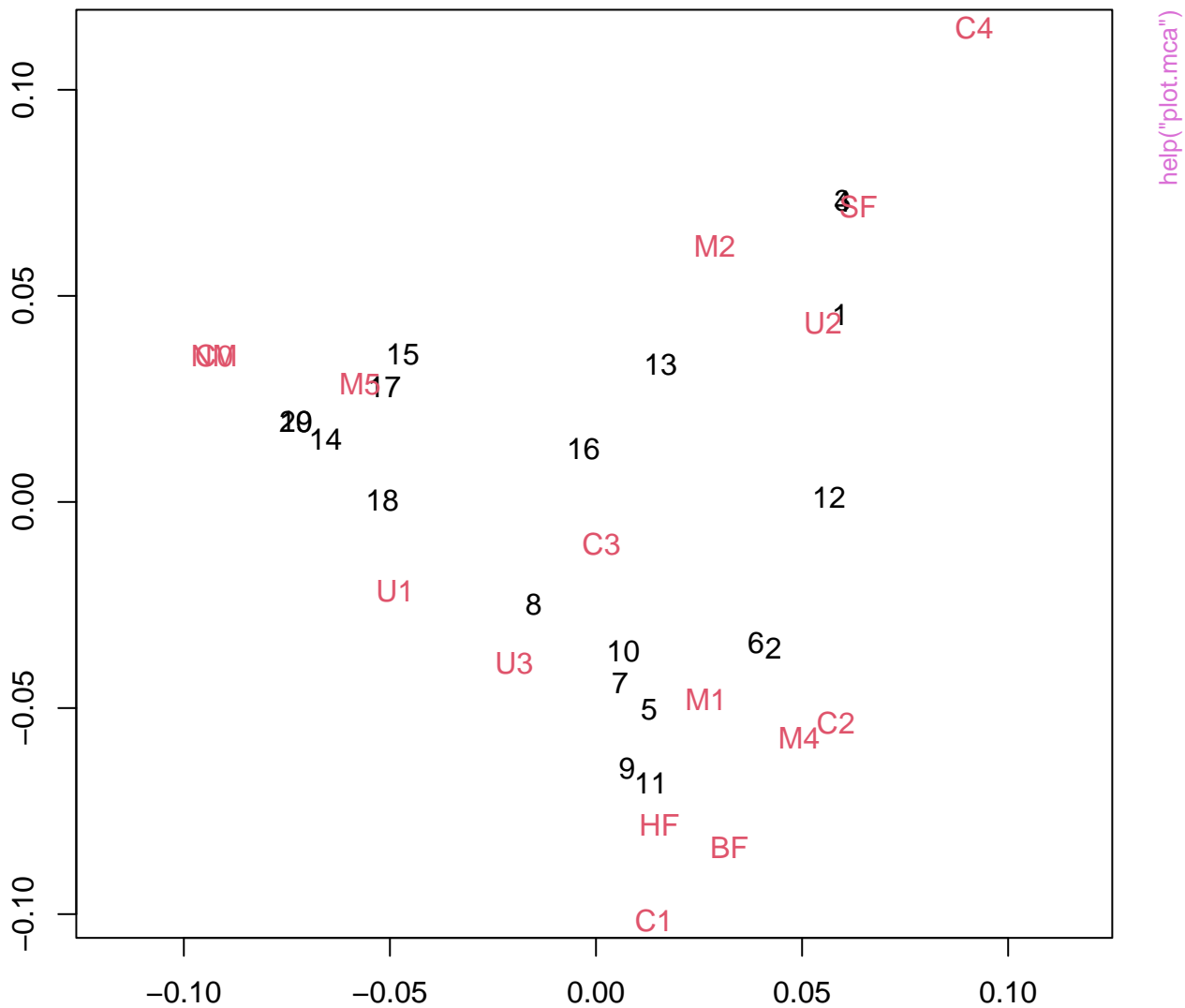


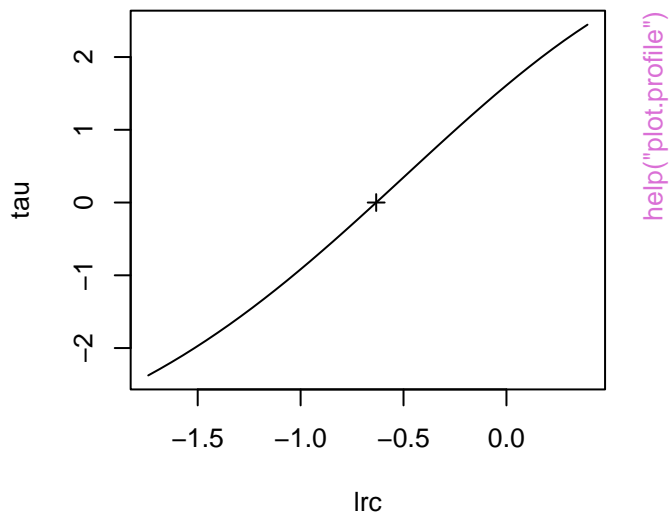
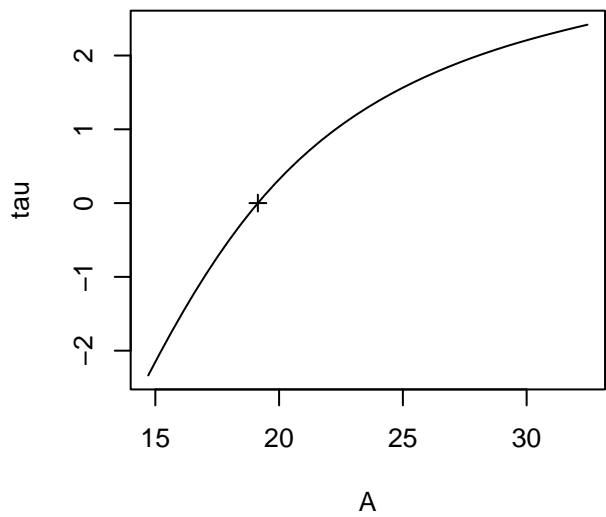




help("parcoord")







demand~SSasympOrig(Time, A, Irc)

15 20 25 30

-1.5 -1.0 -0.5 0.0

30

25

20

15

A

30

25

20

15

help("plot.profile")

0.0

-0.5

-1.0

-1.5

15

20

25

30

-1.5

-1.0

-0.5

0.0

Irc

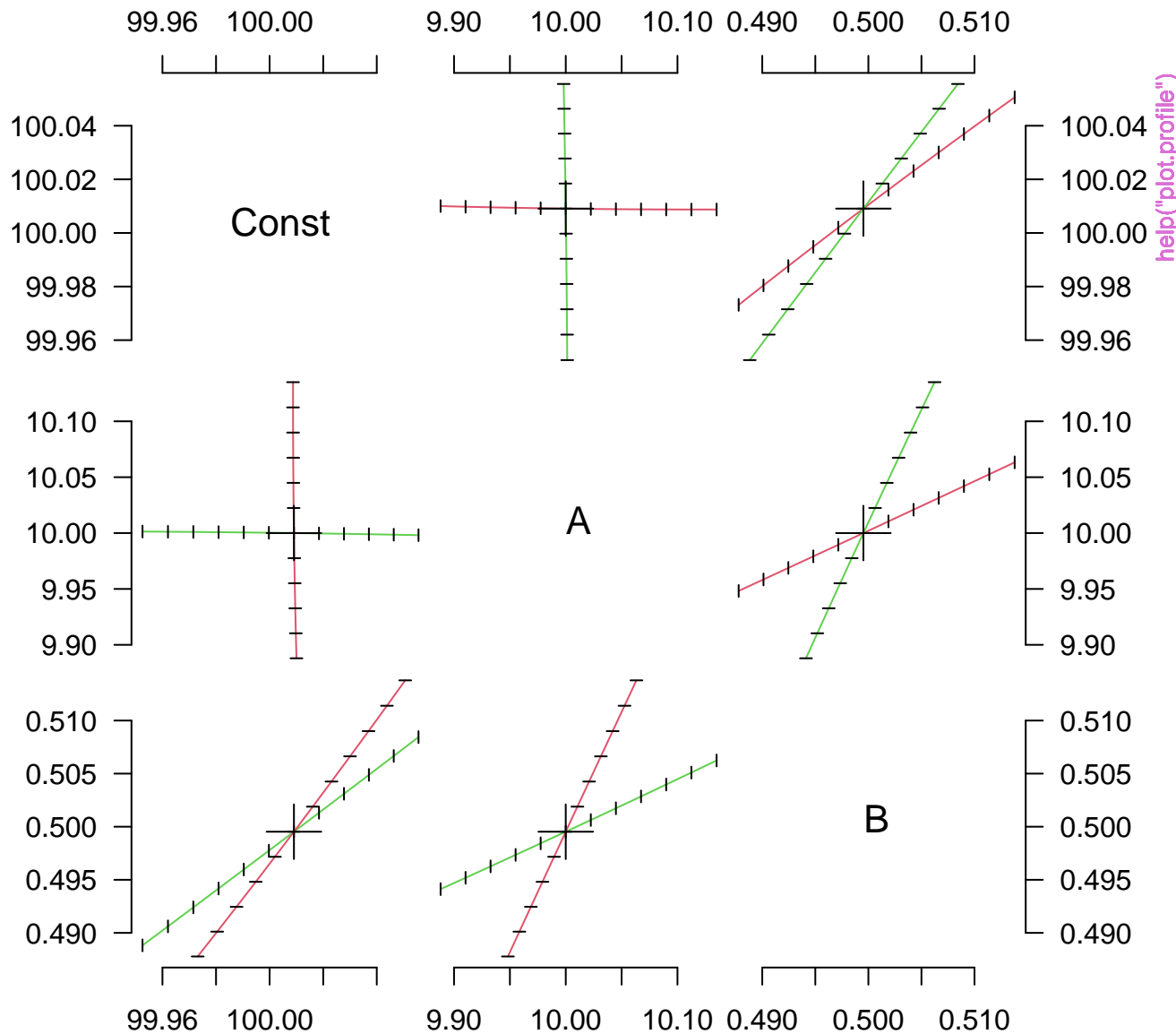
0.0

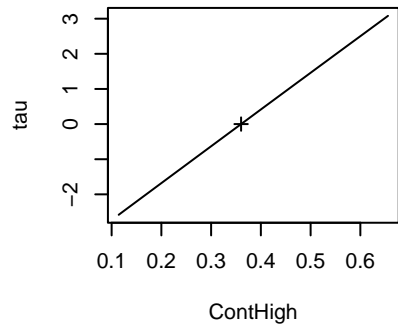
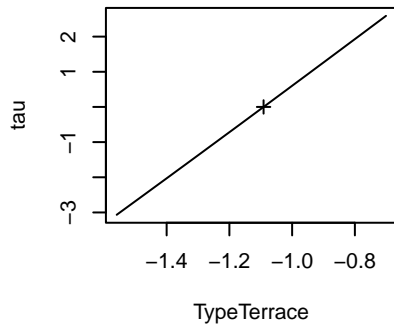
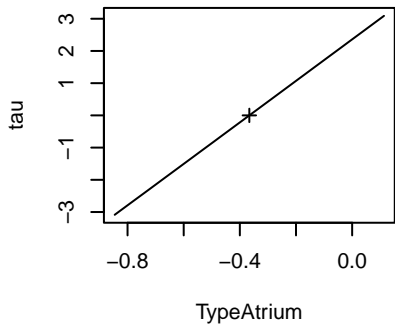
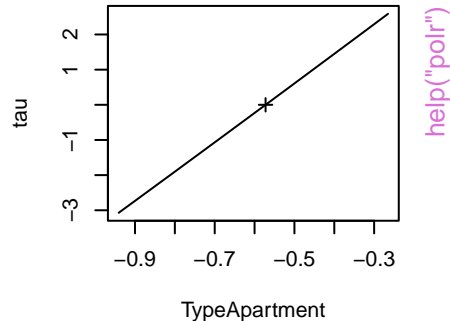
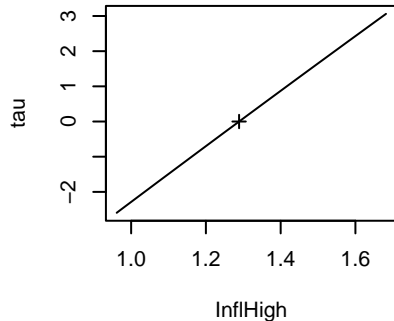
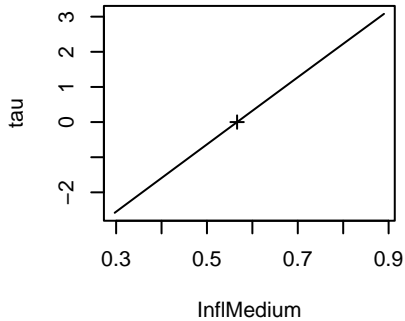
-0.5

-1.0

-1.5

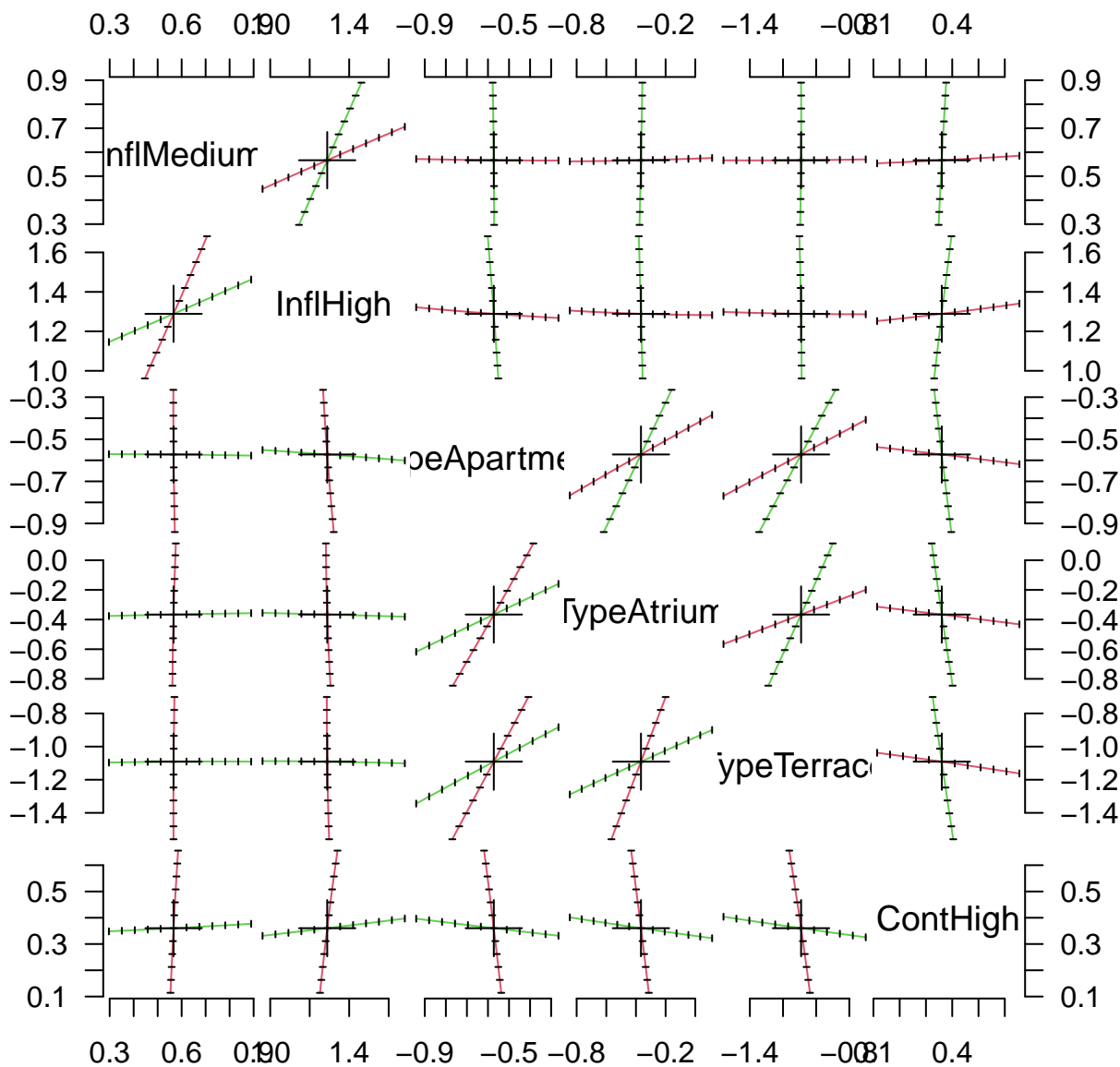
$$y \sim \text{Const} + A * \exp(B * x)$$



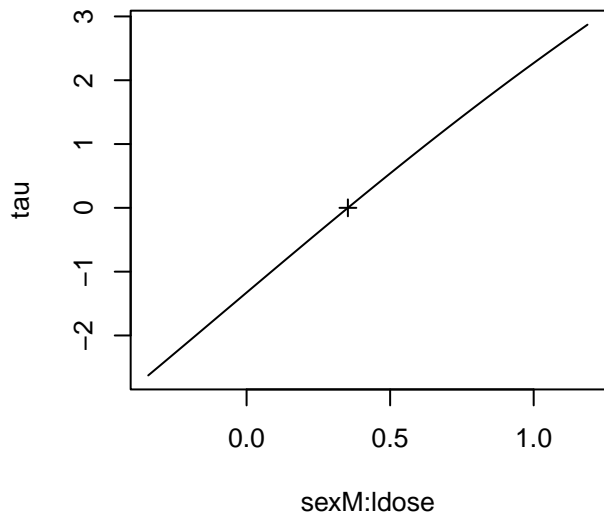
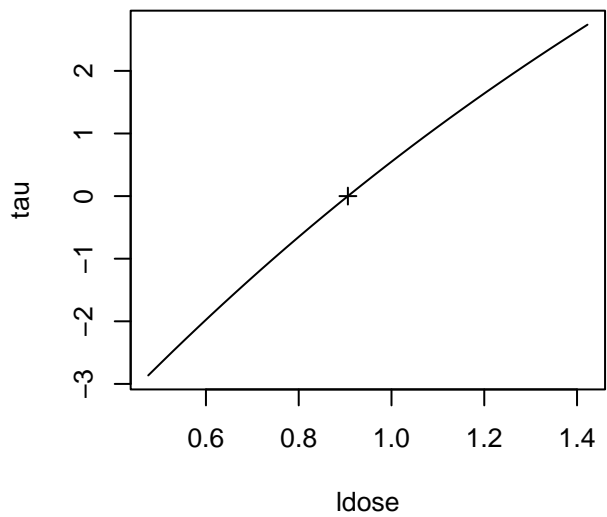
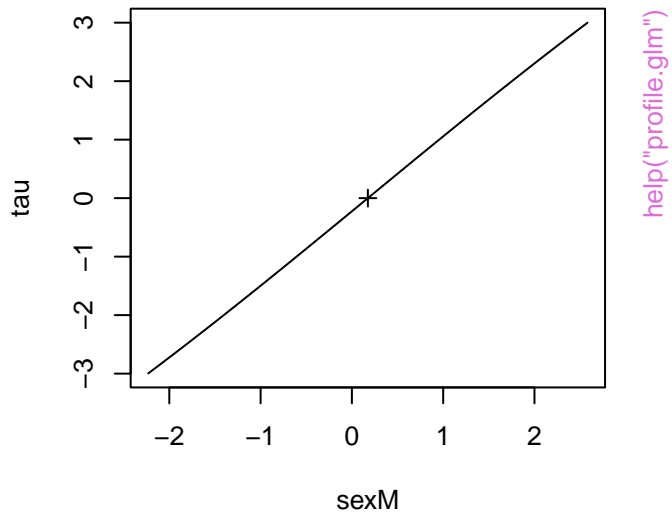
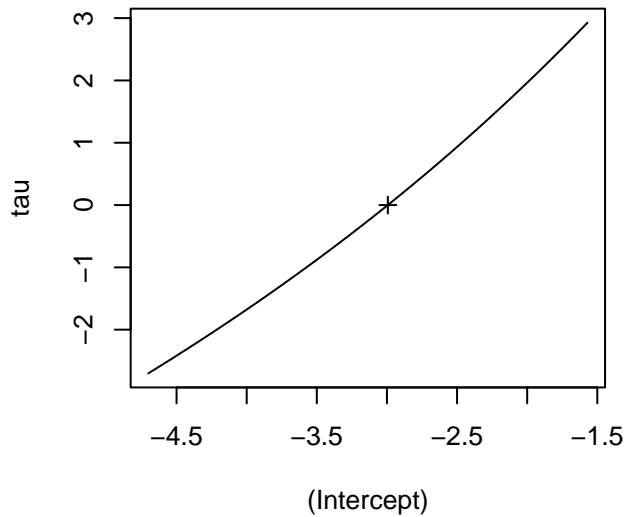


[help\("polr"\)](#)

Sat~Infl + Type + Cont

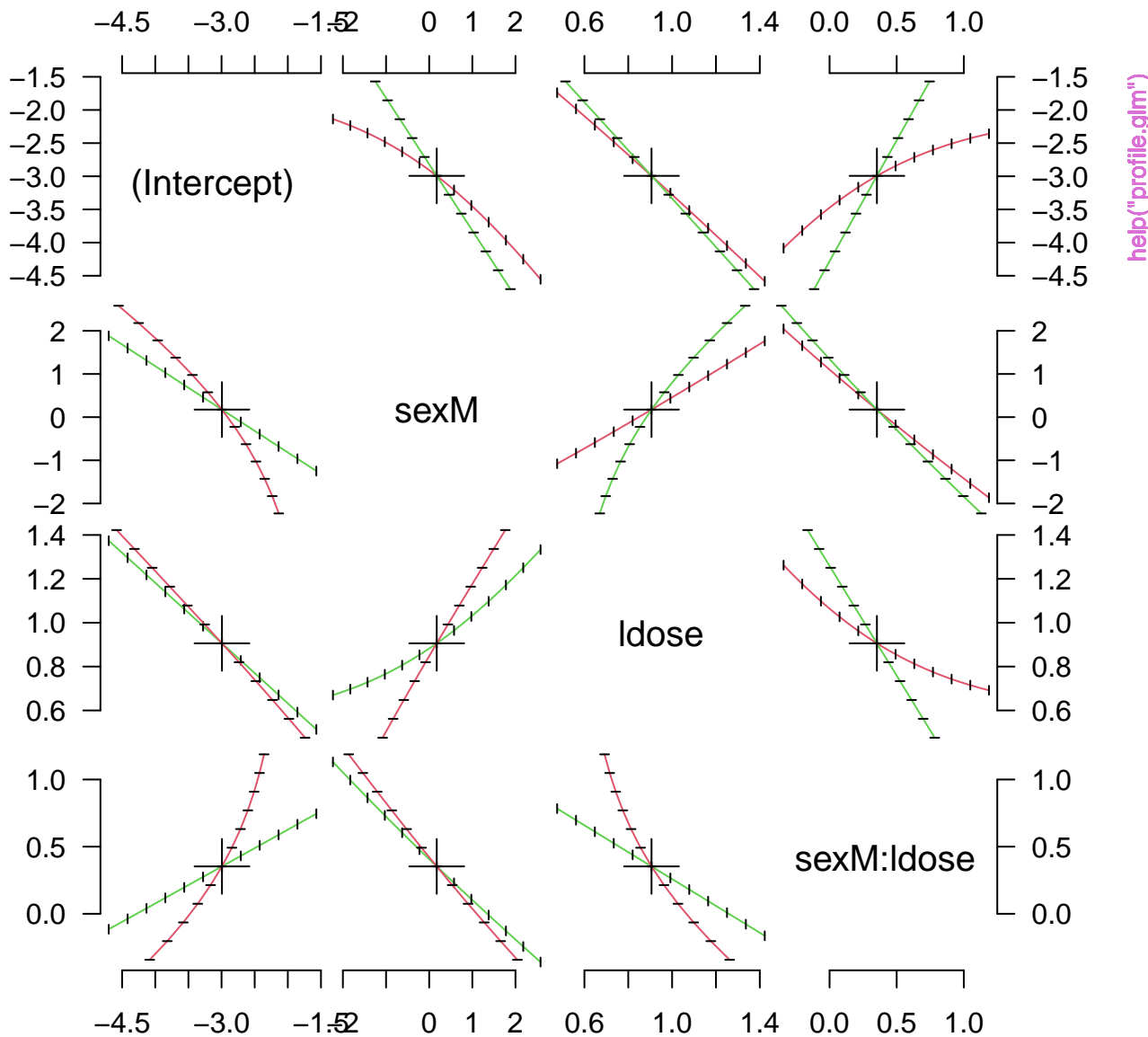


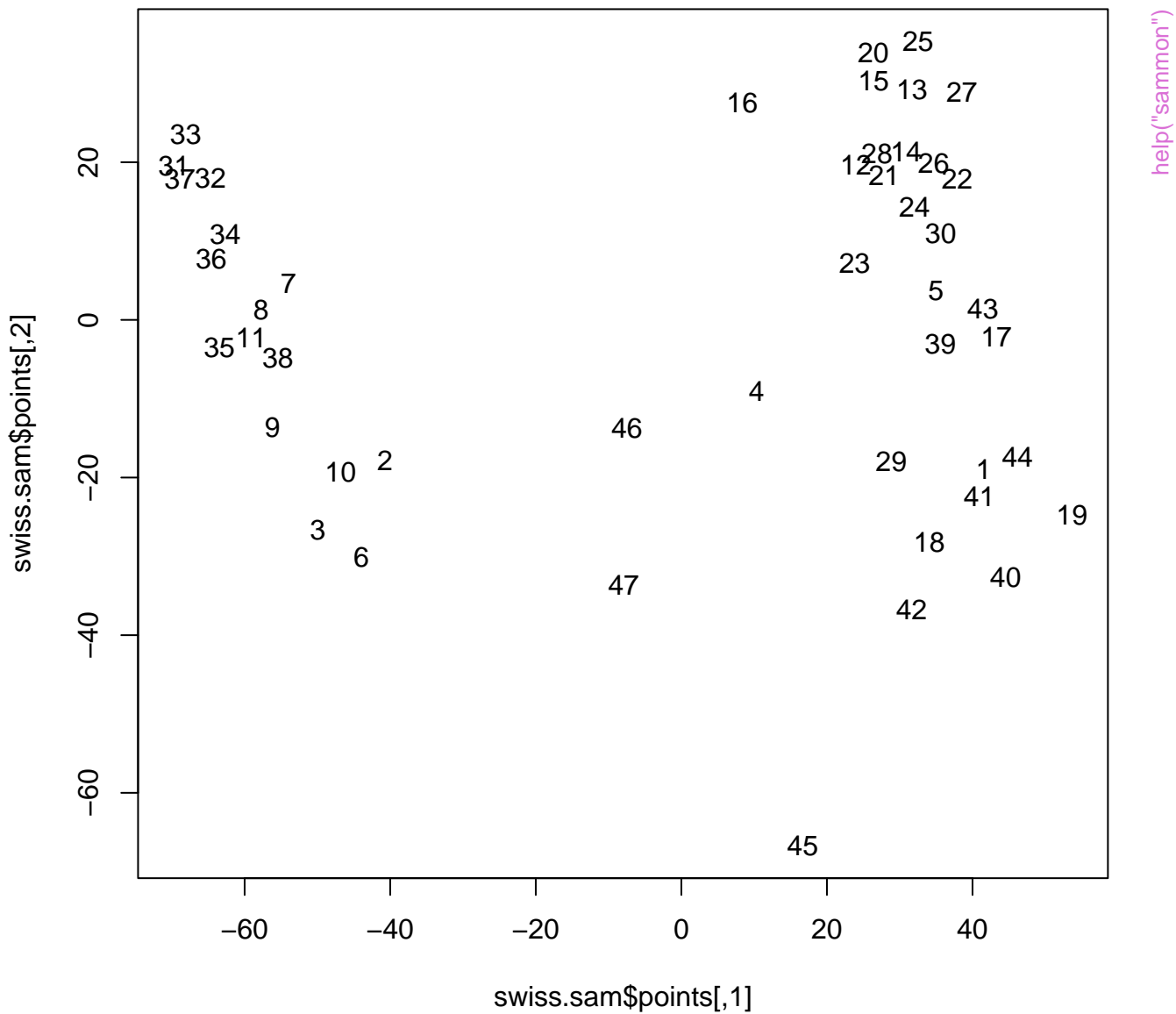
help("pd")

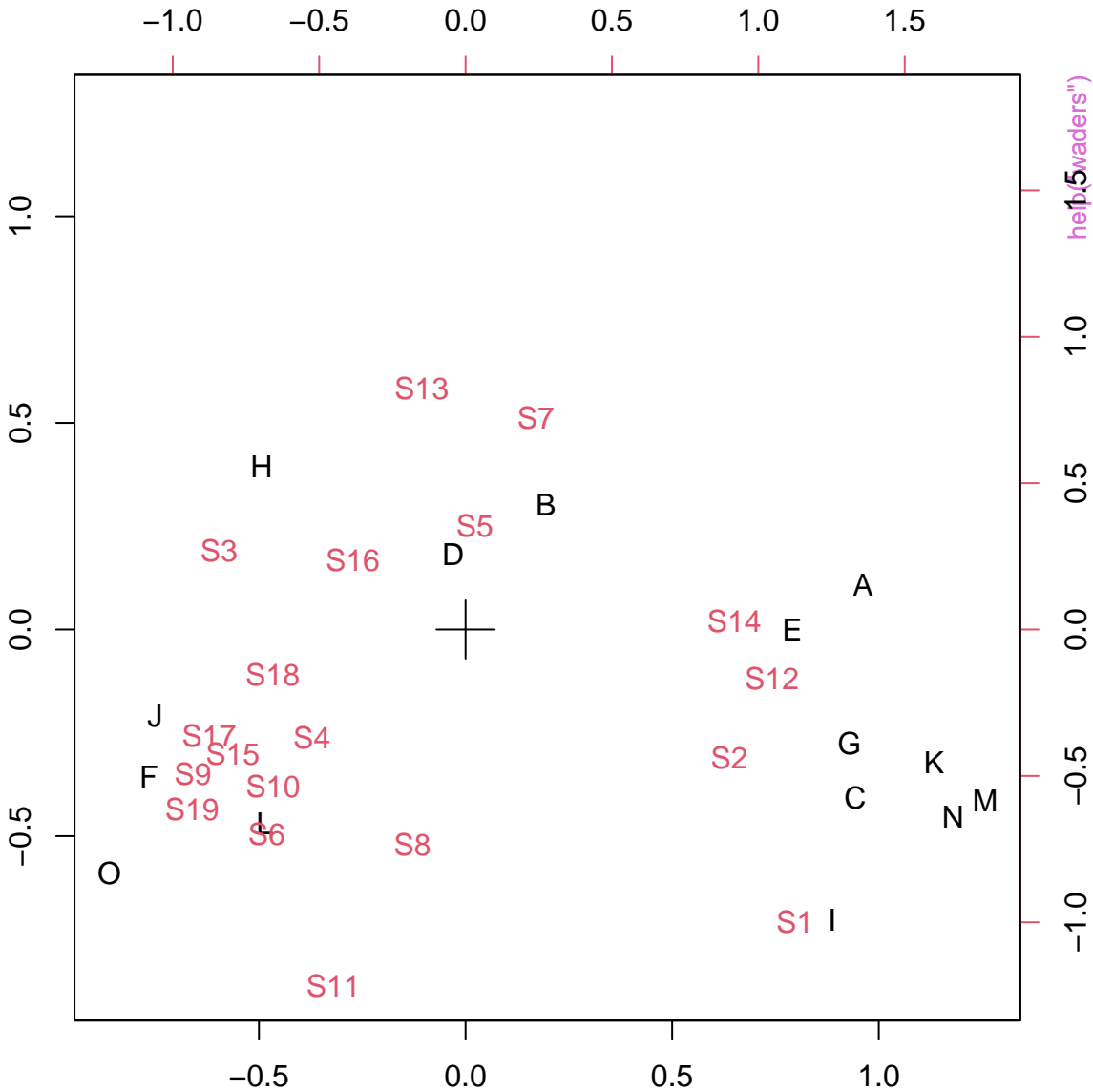


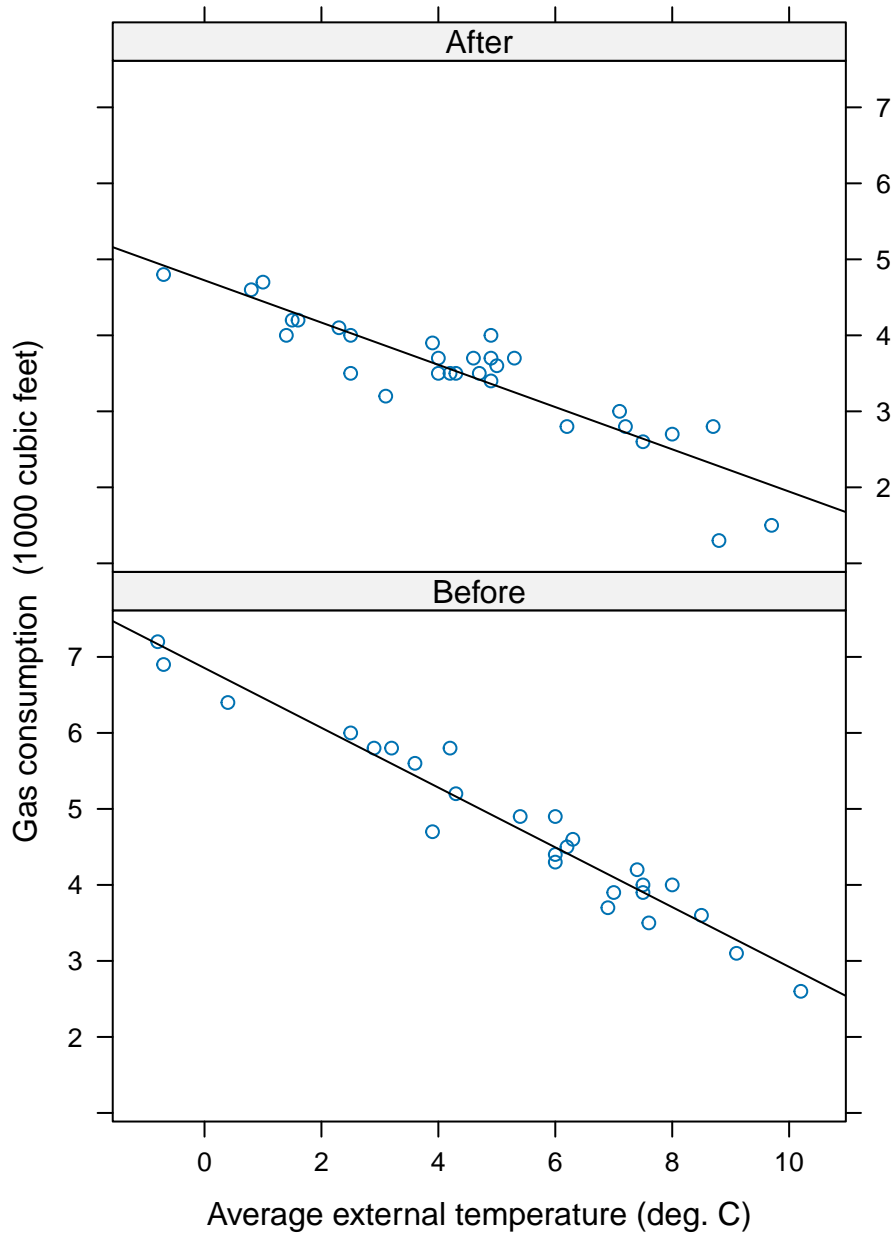
[help\("profile.glm"\)](#)

SF~sex * Idose









help("whiteside")

