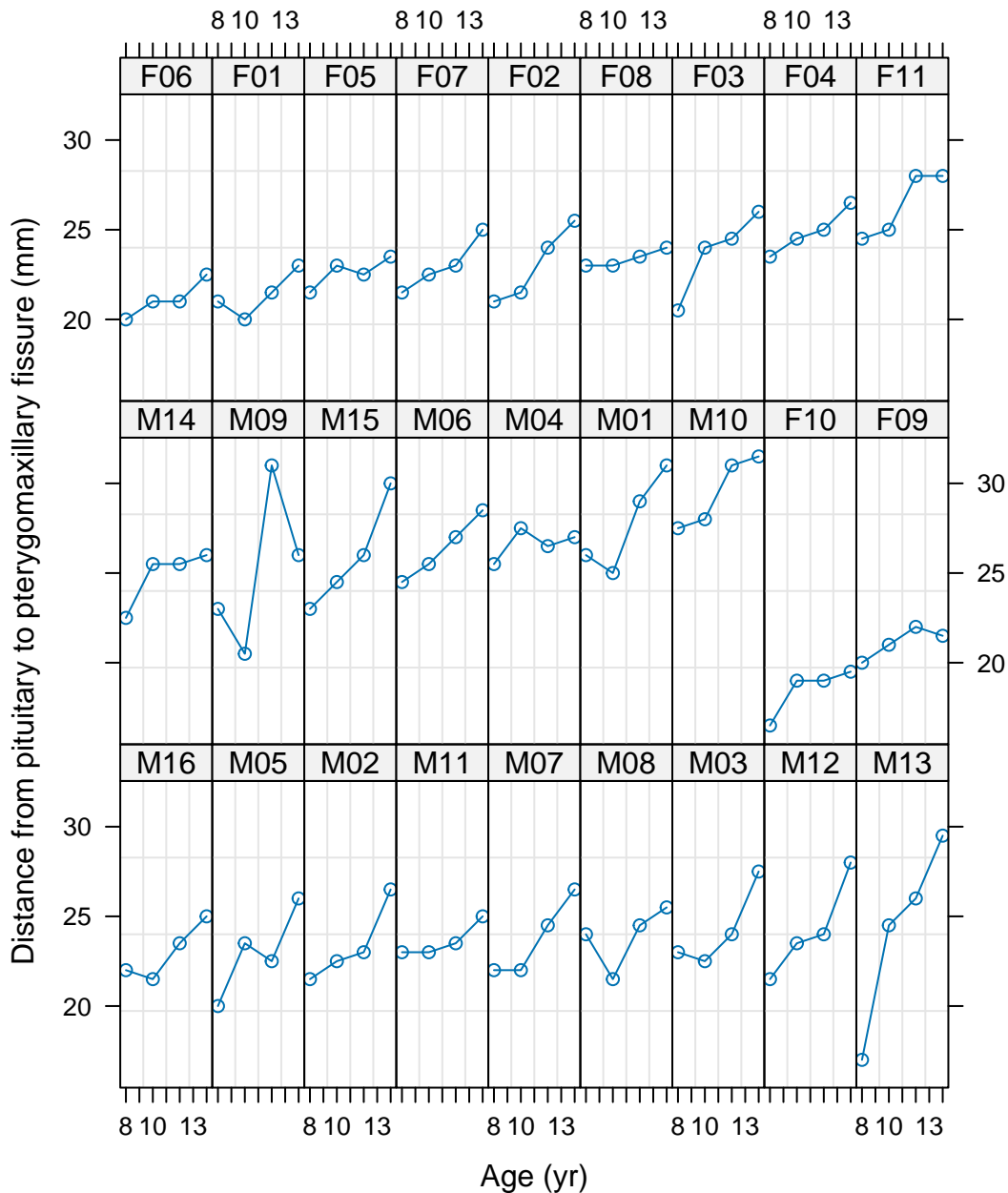
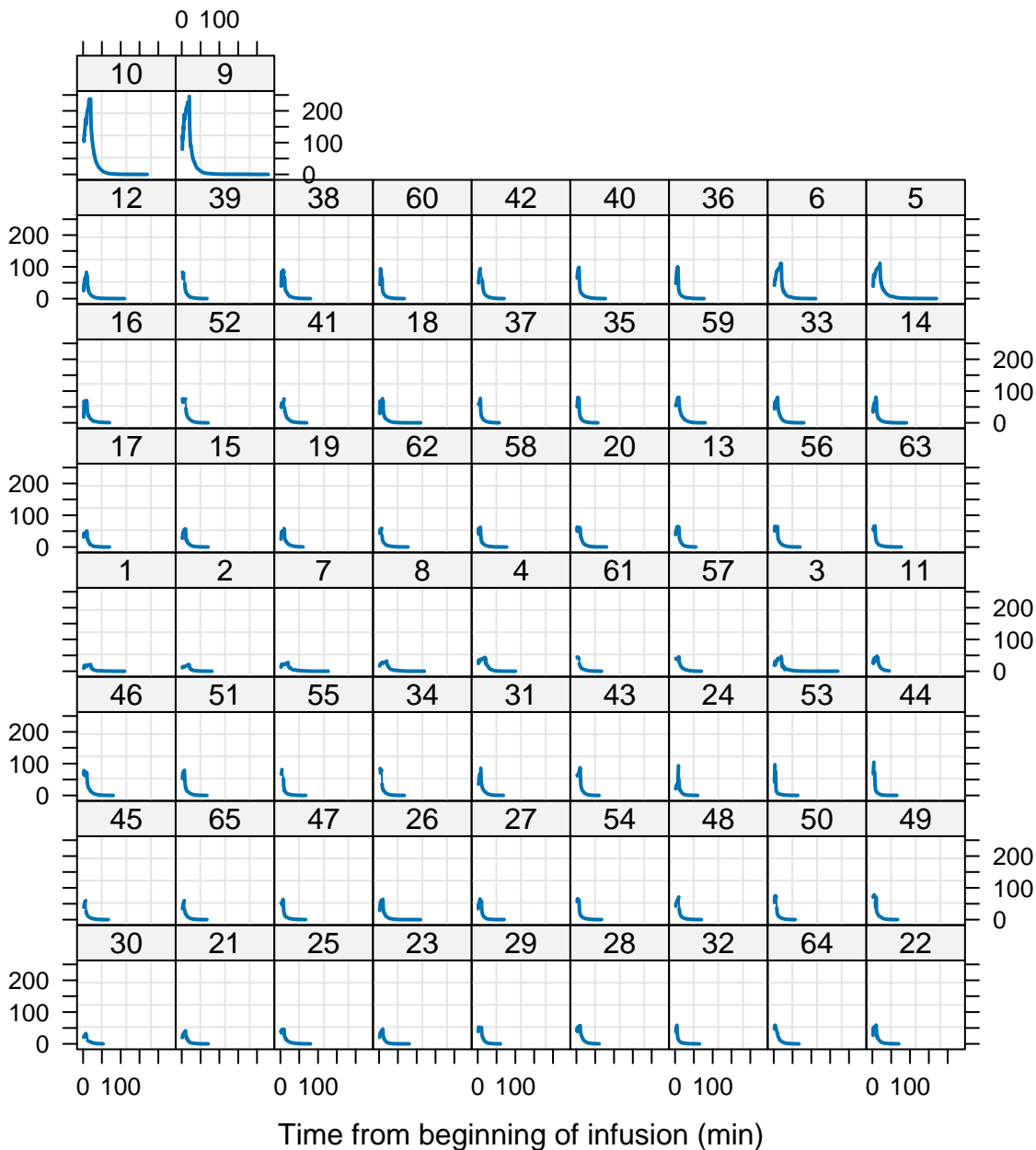


help("Cefamandole")

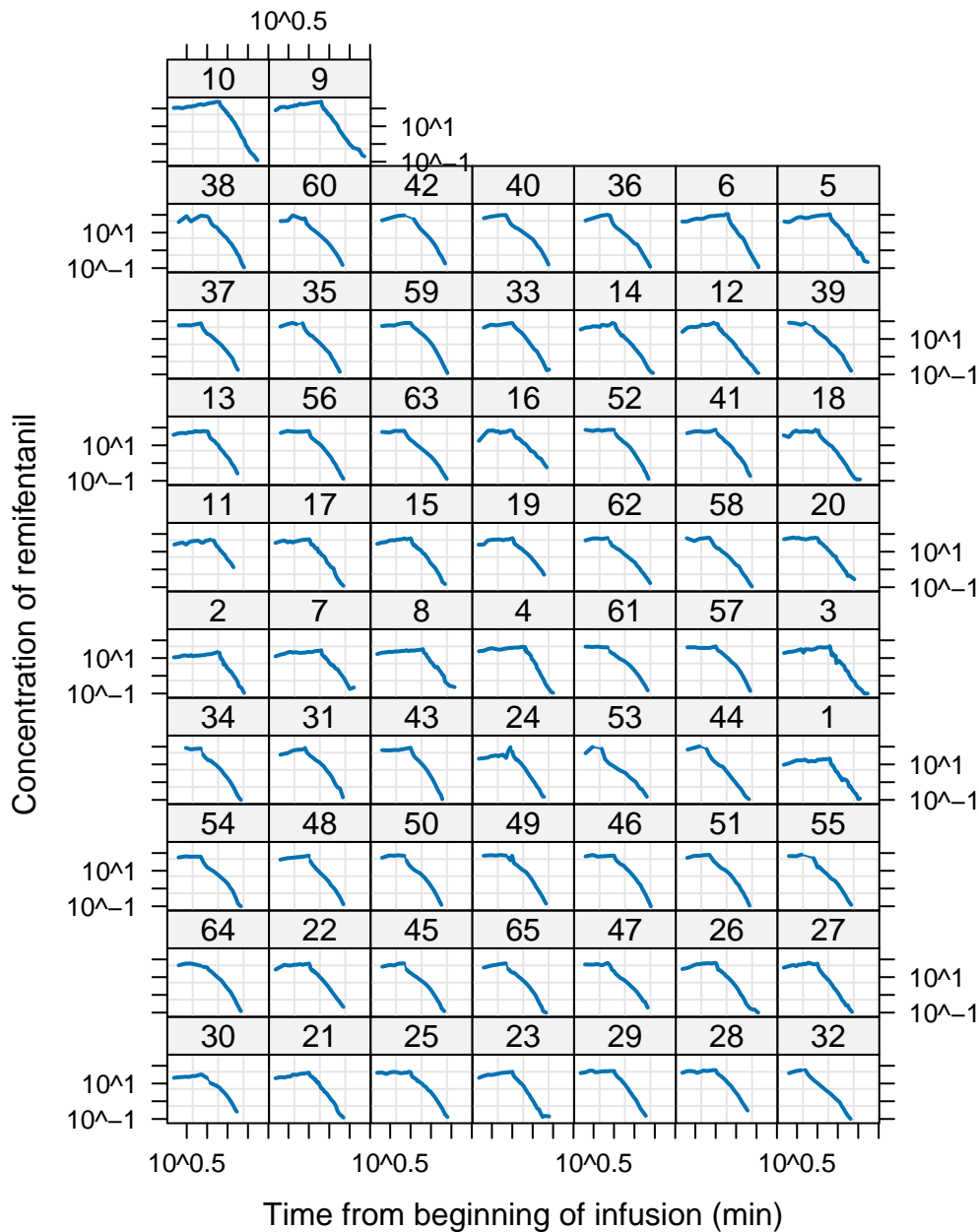


help("Orthodont")

Concentration of remifentanyl

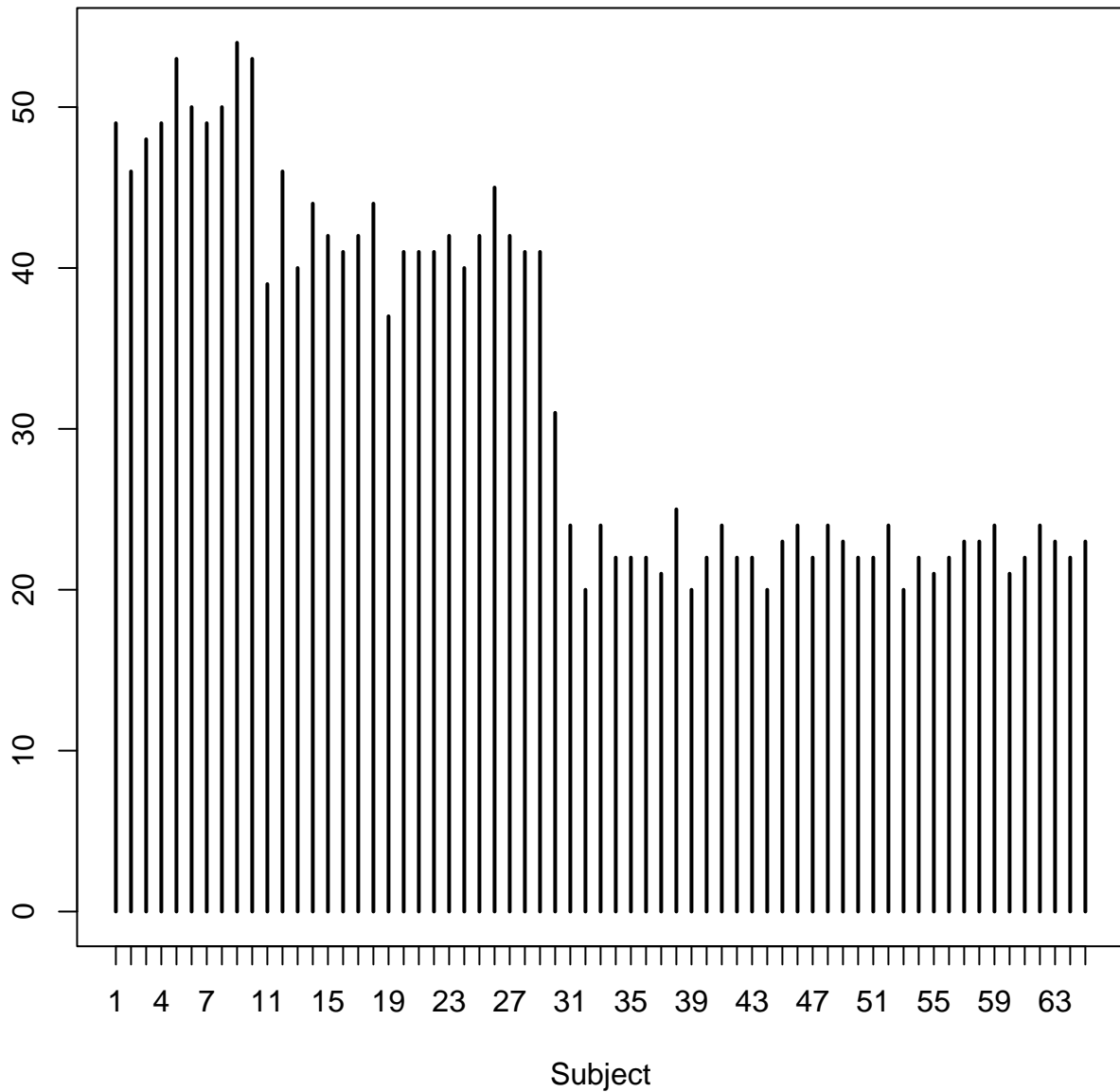


help("Remifentanyl")

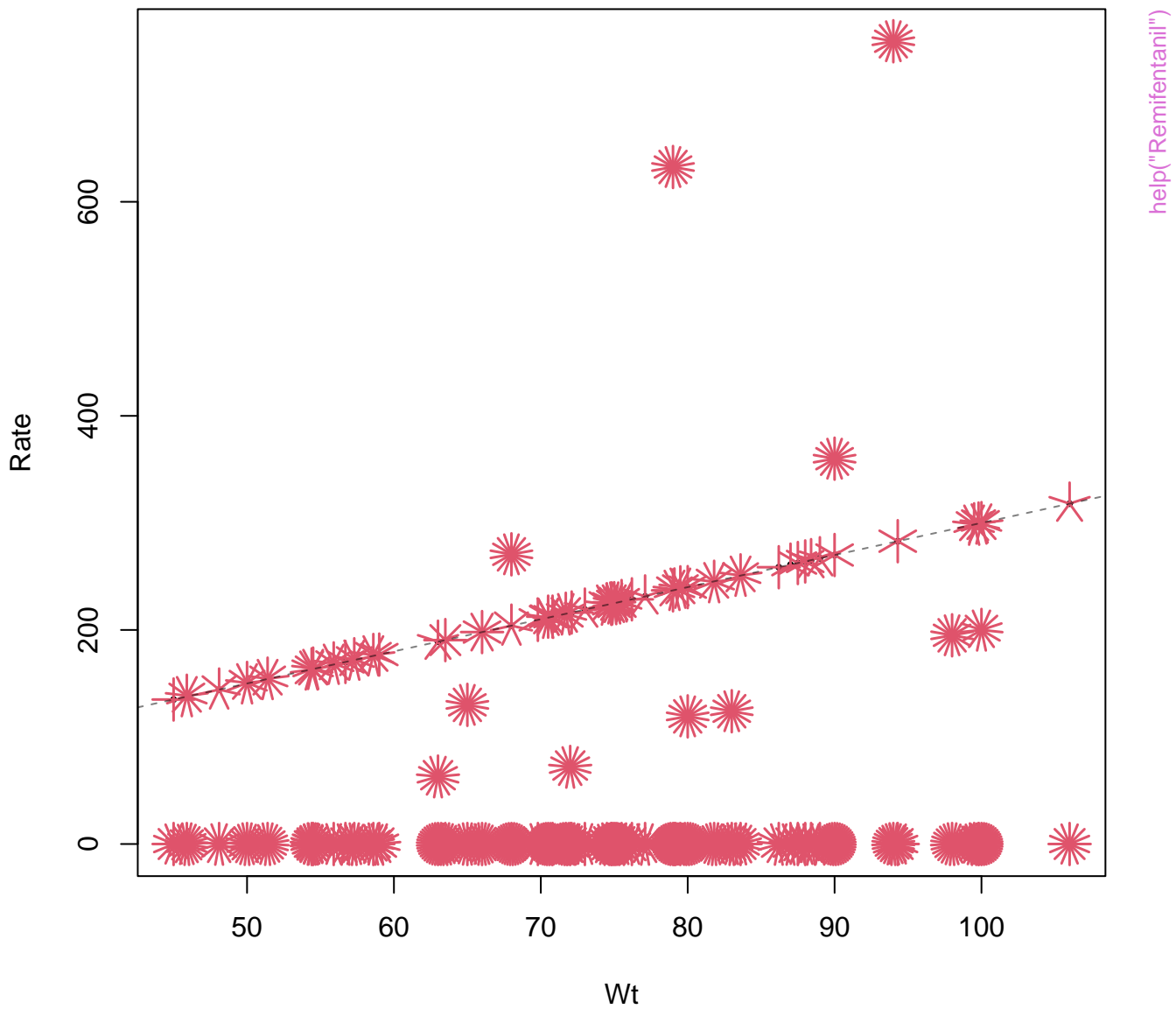


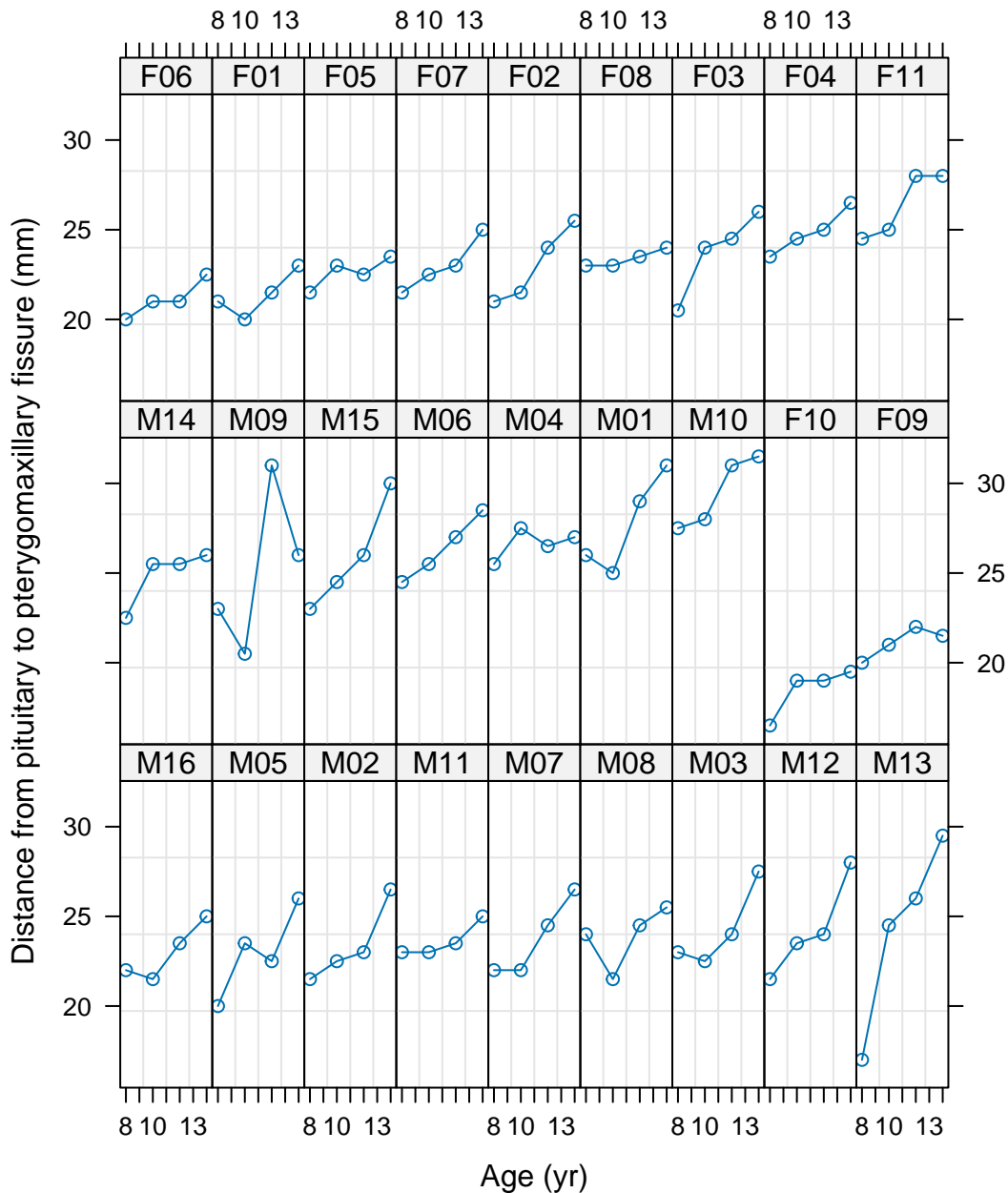
help("Remifentanyl")

xtabs(~Subject, Remifentanyl)

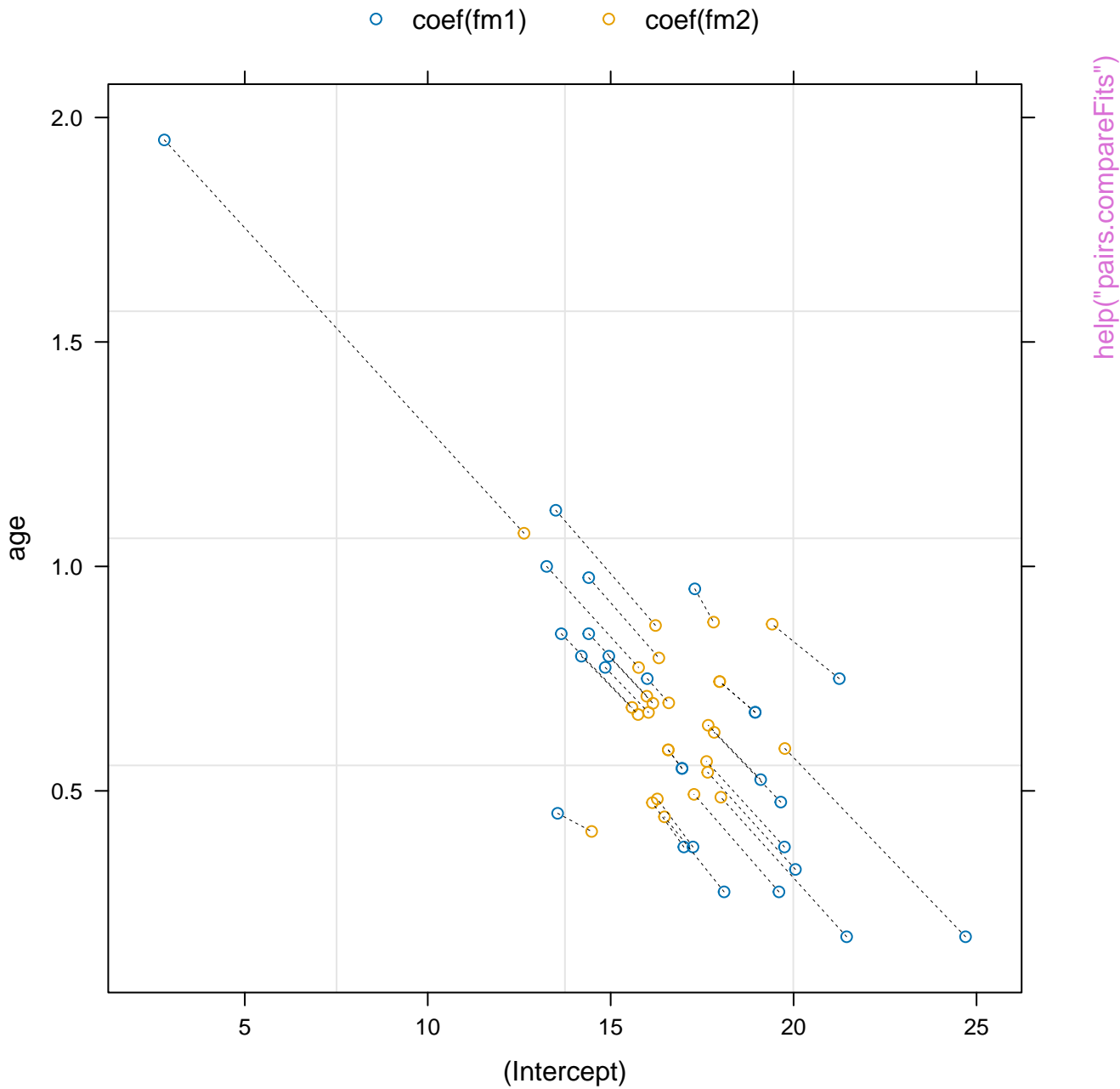


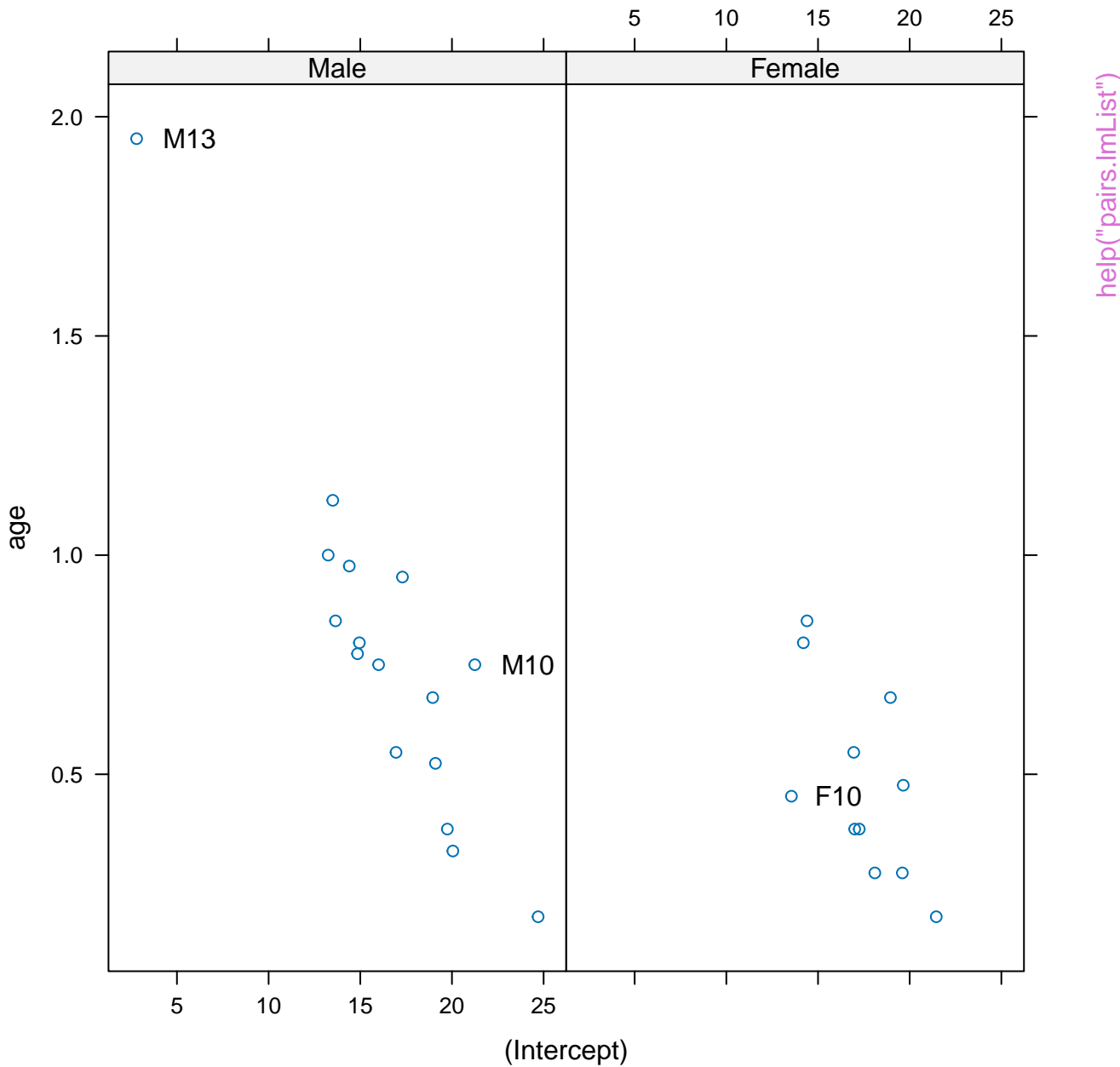
help("Remifentanyl")

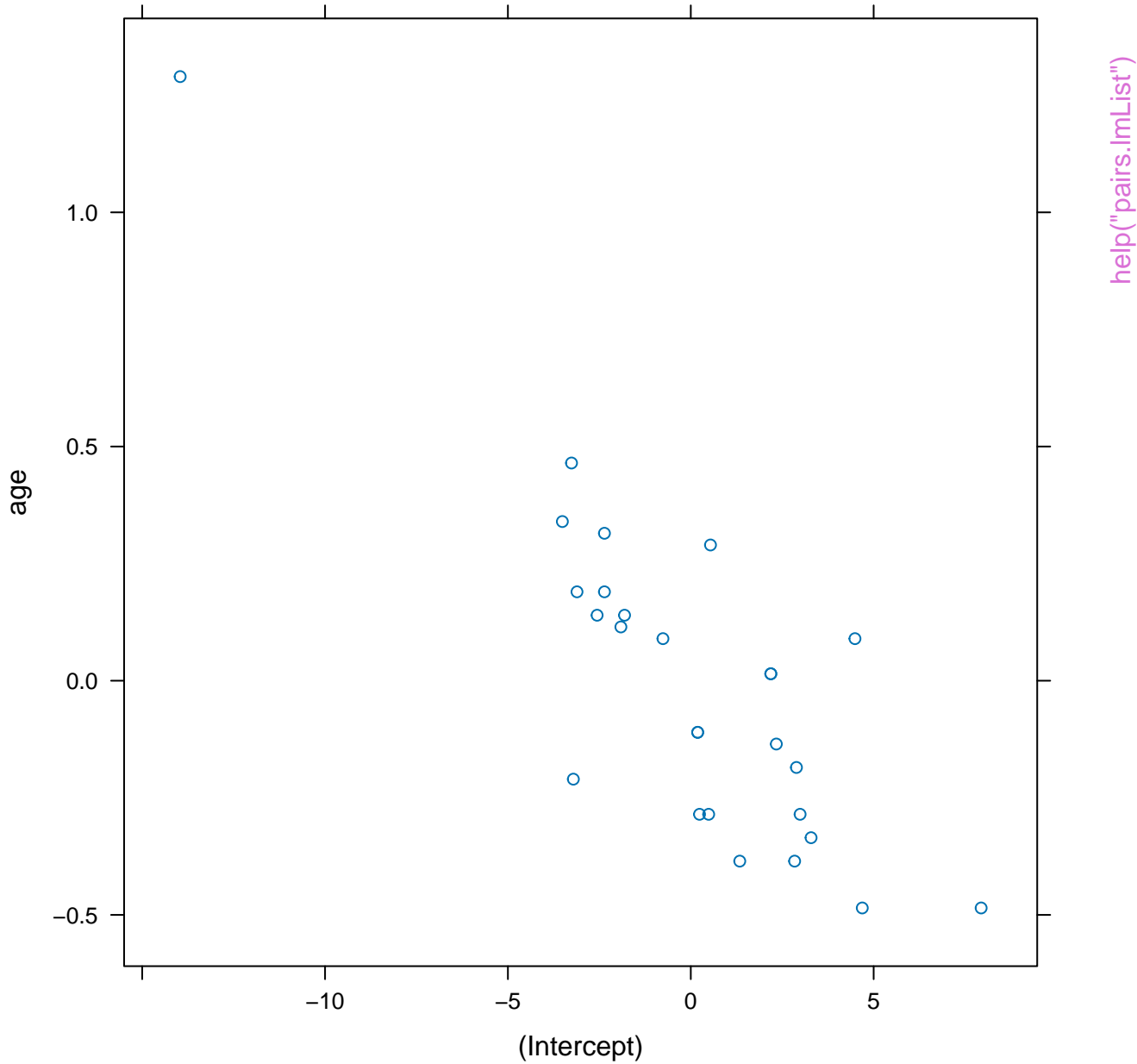


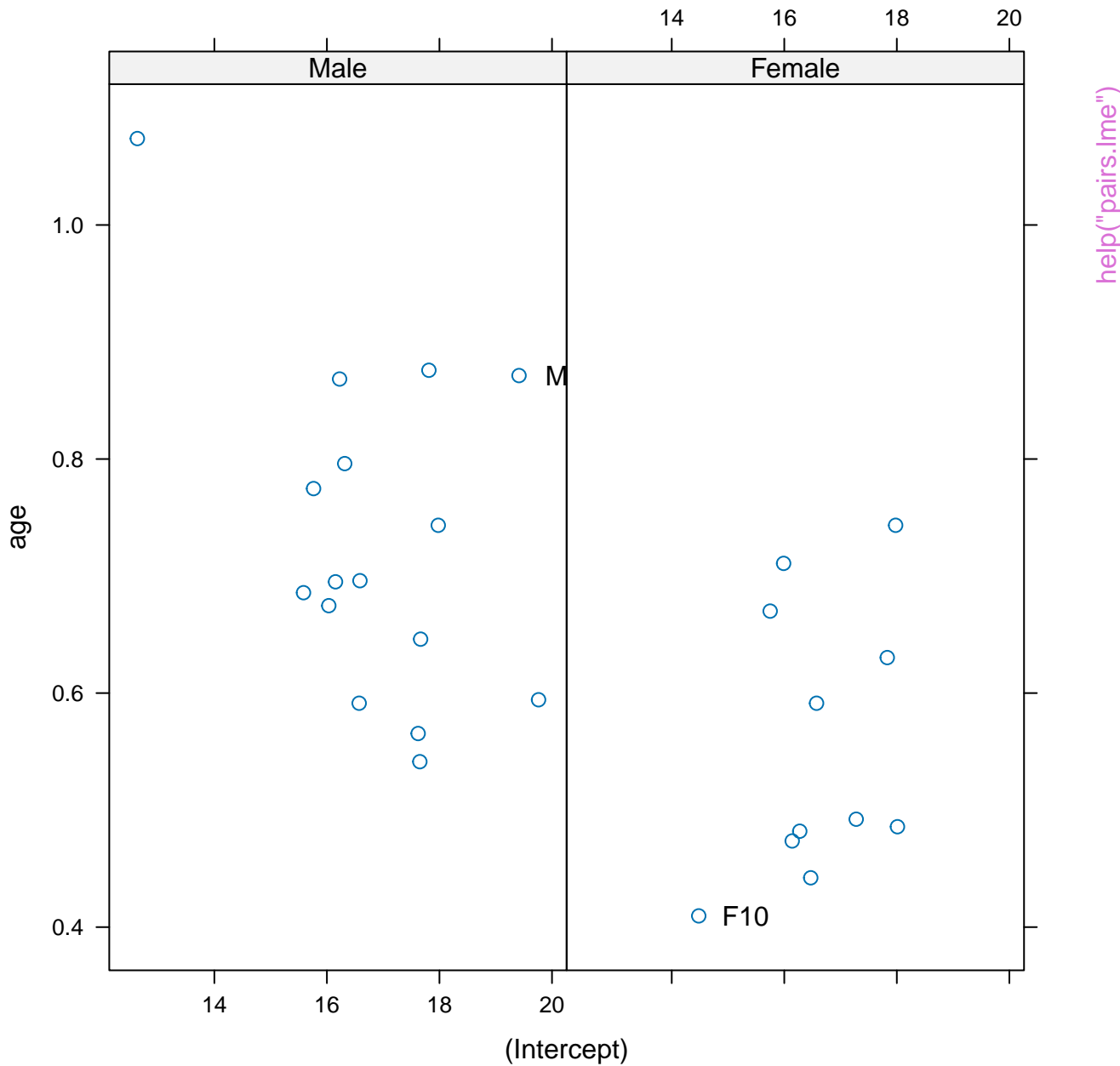


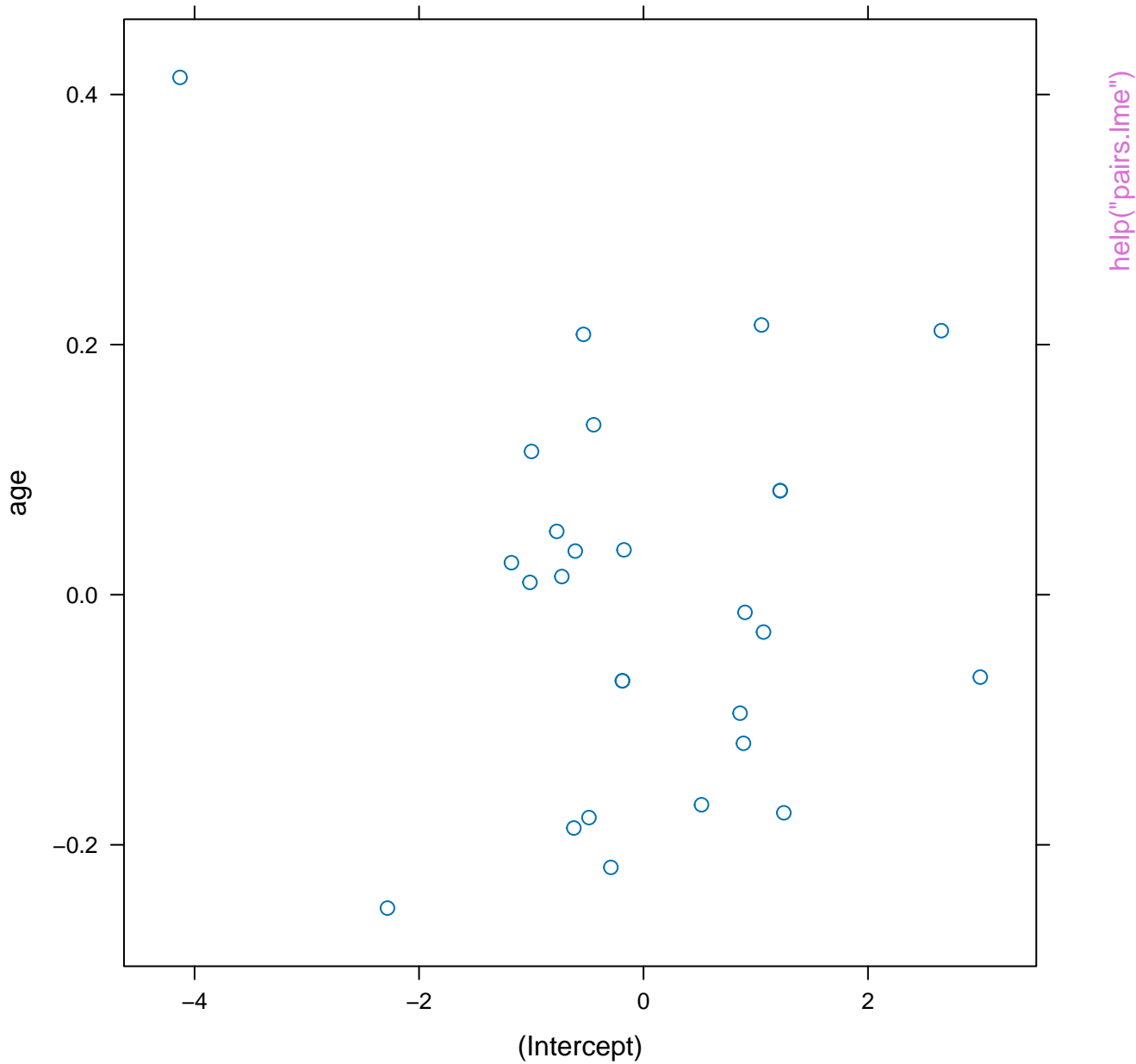
help("groupedData")

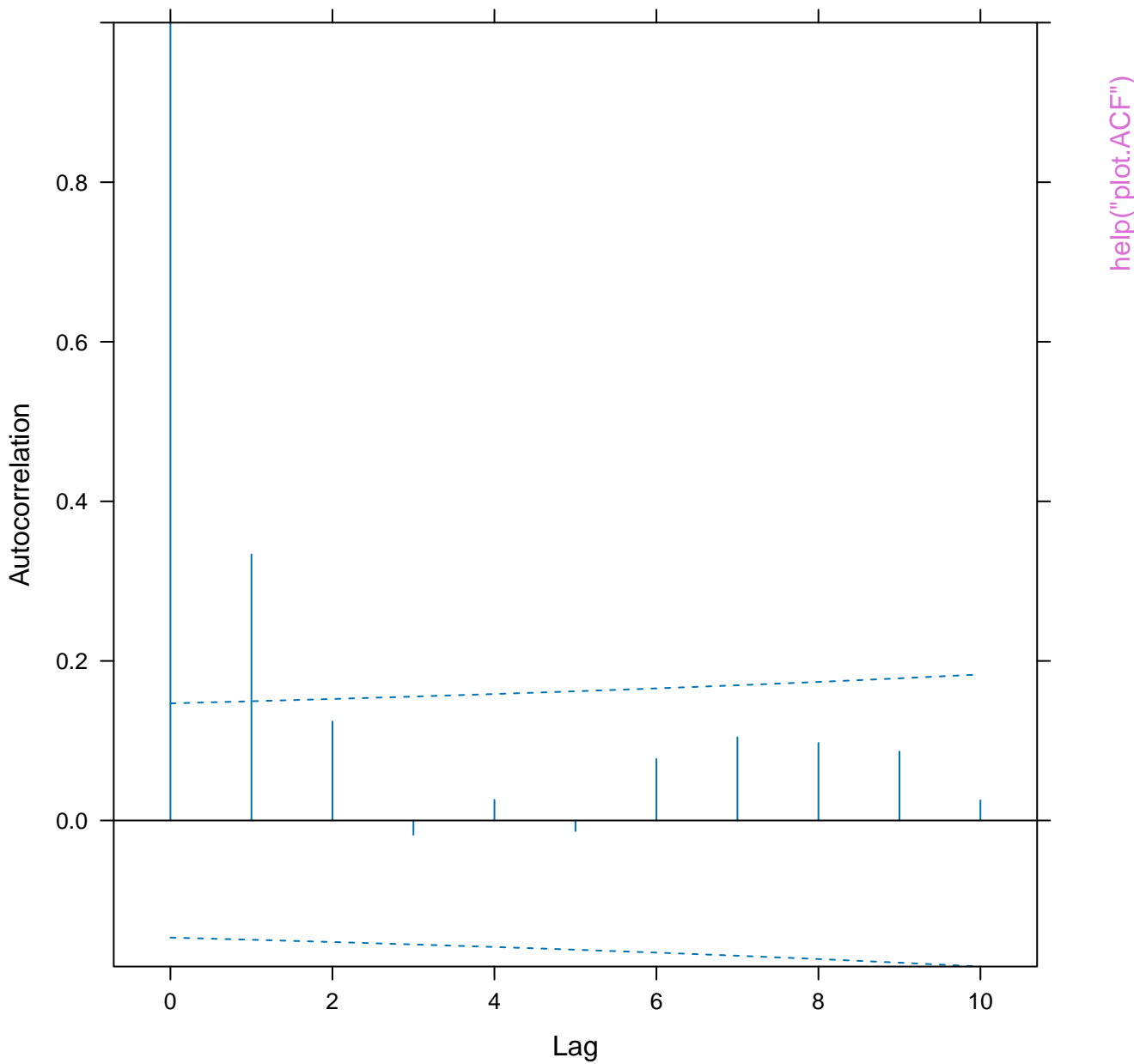


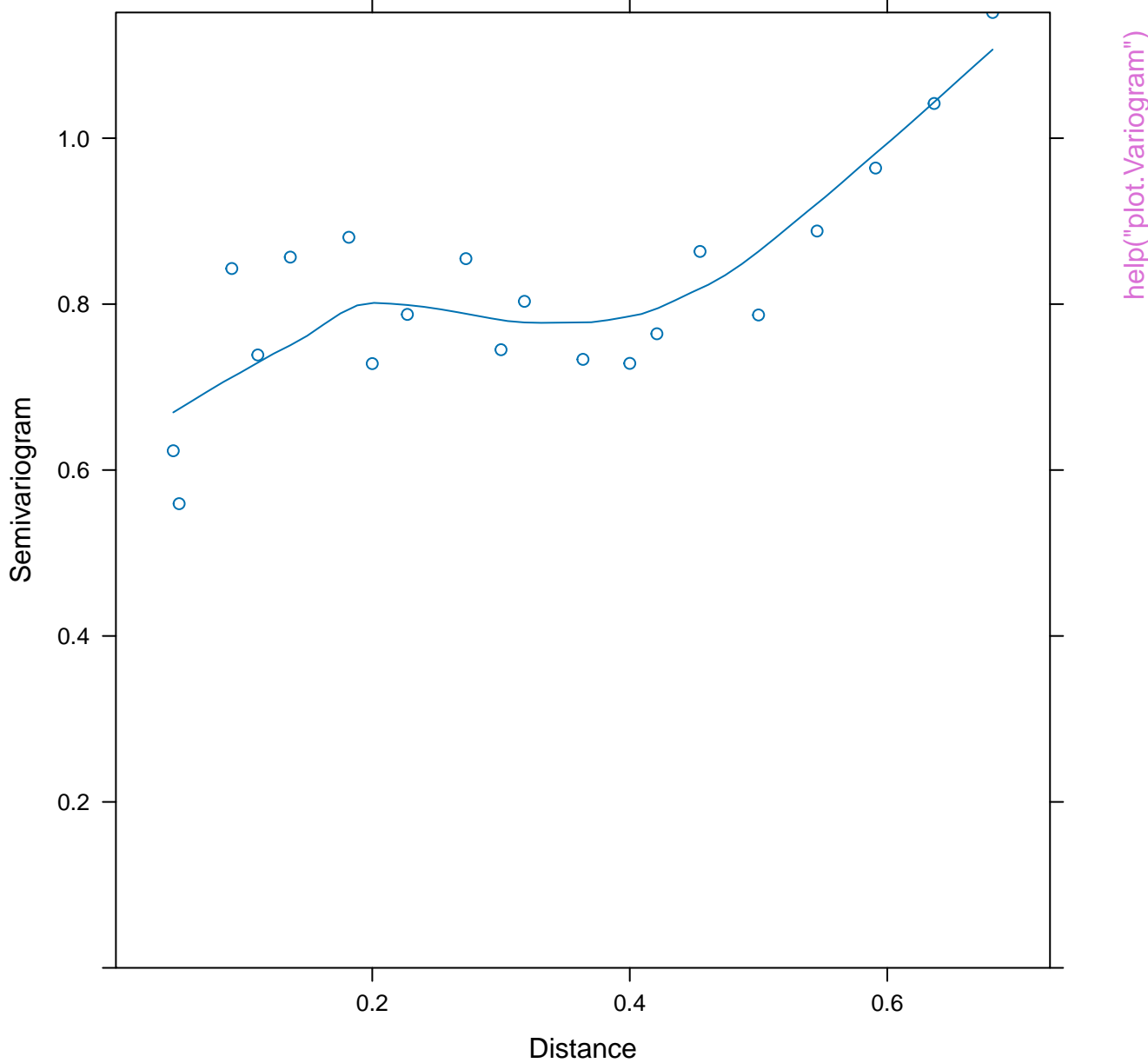


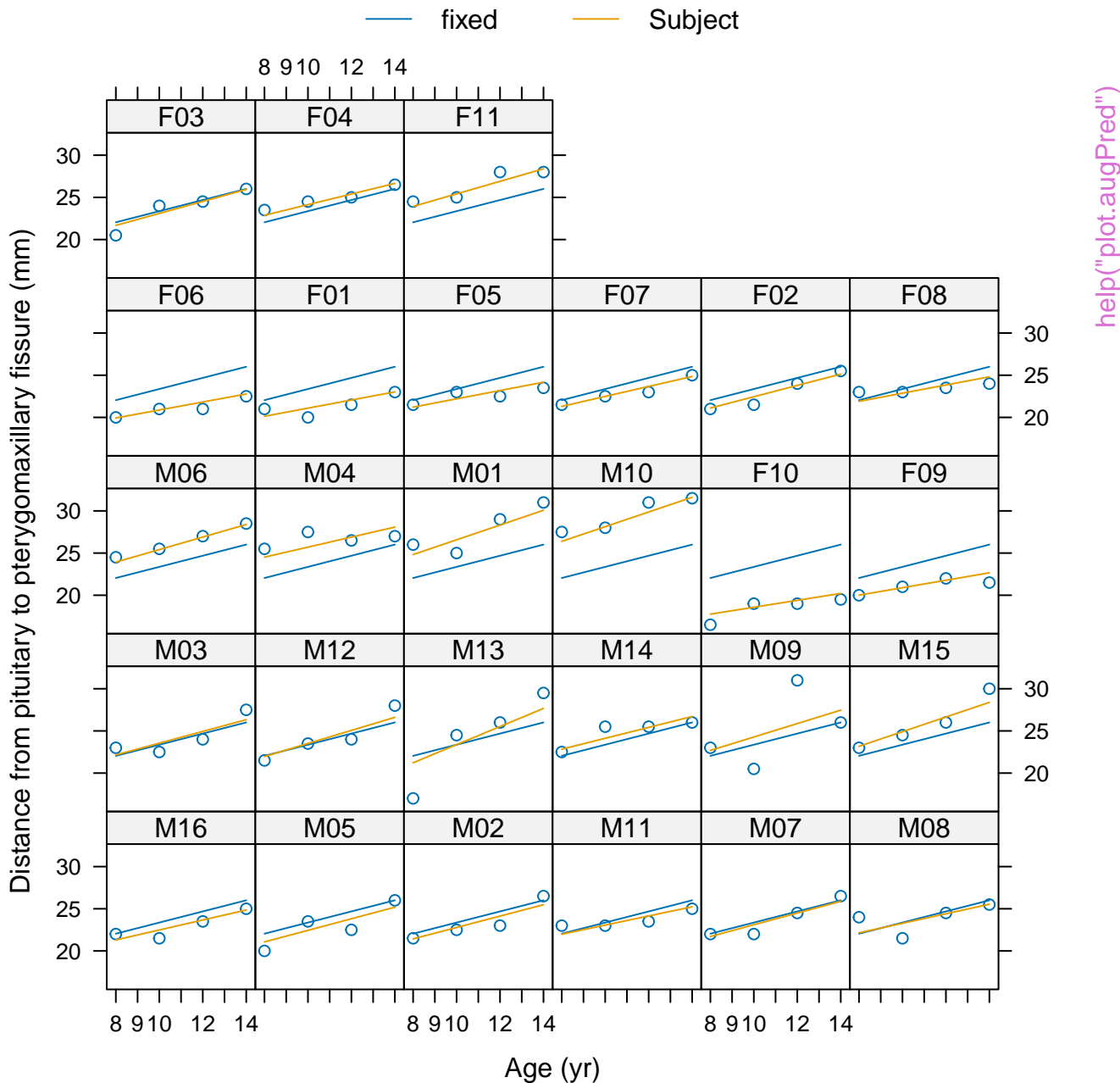










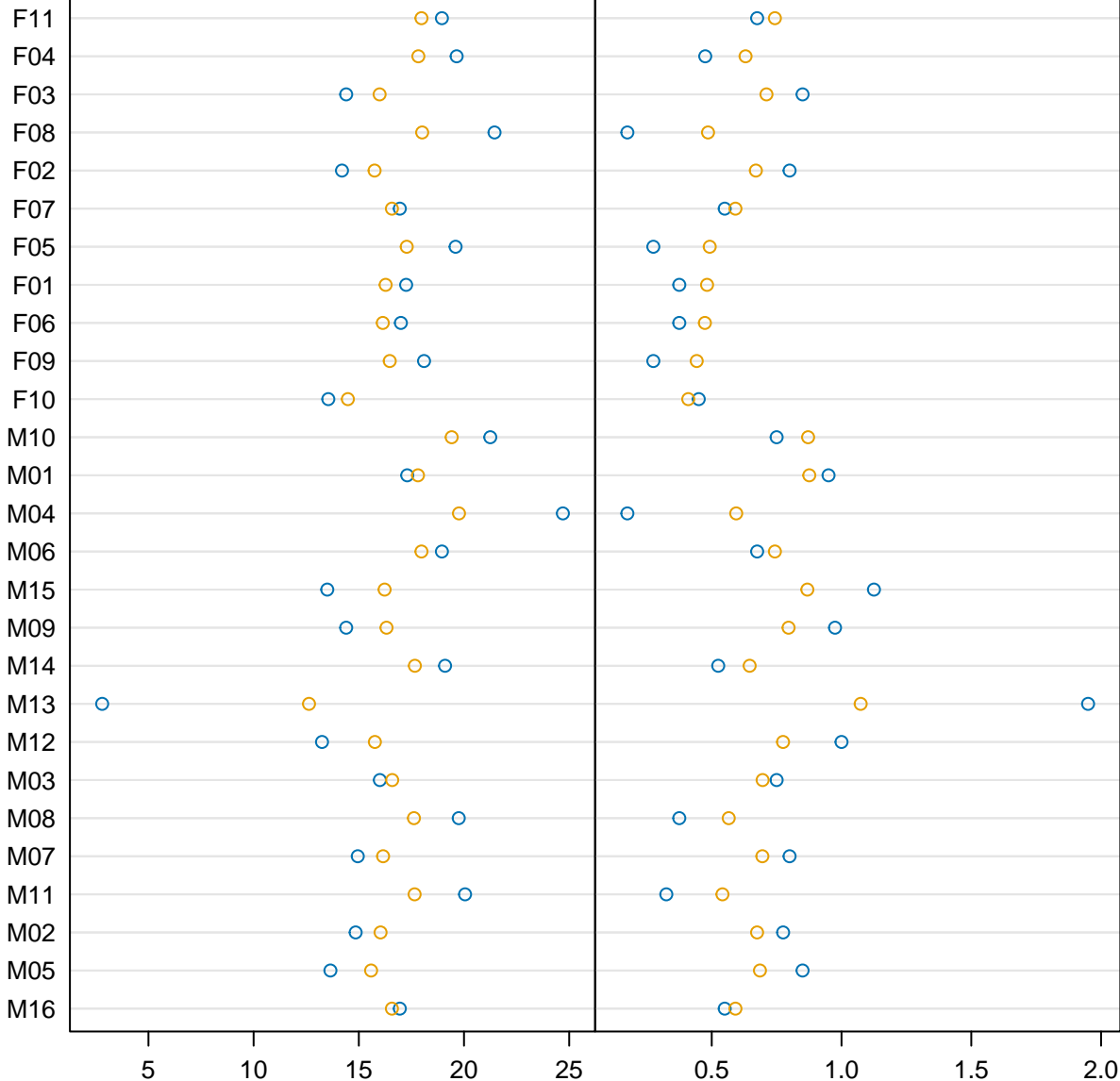


coef(fm1)

coef(fm2)

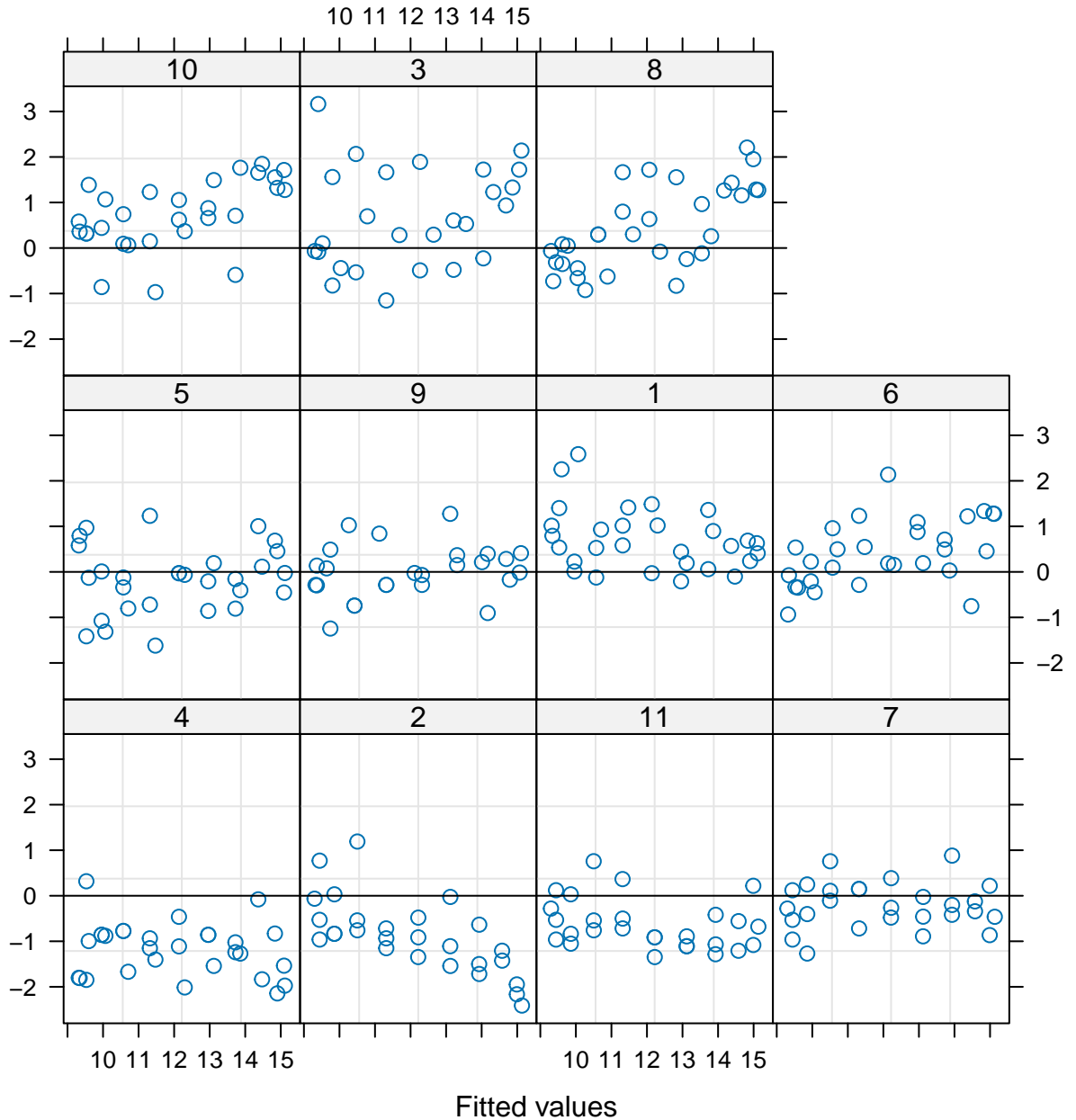
(Intercept)

age

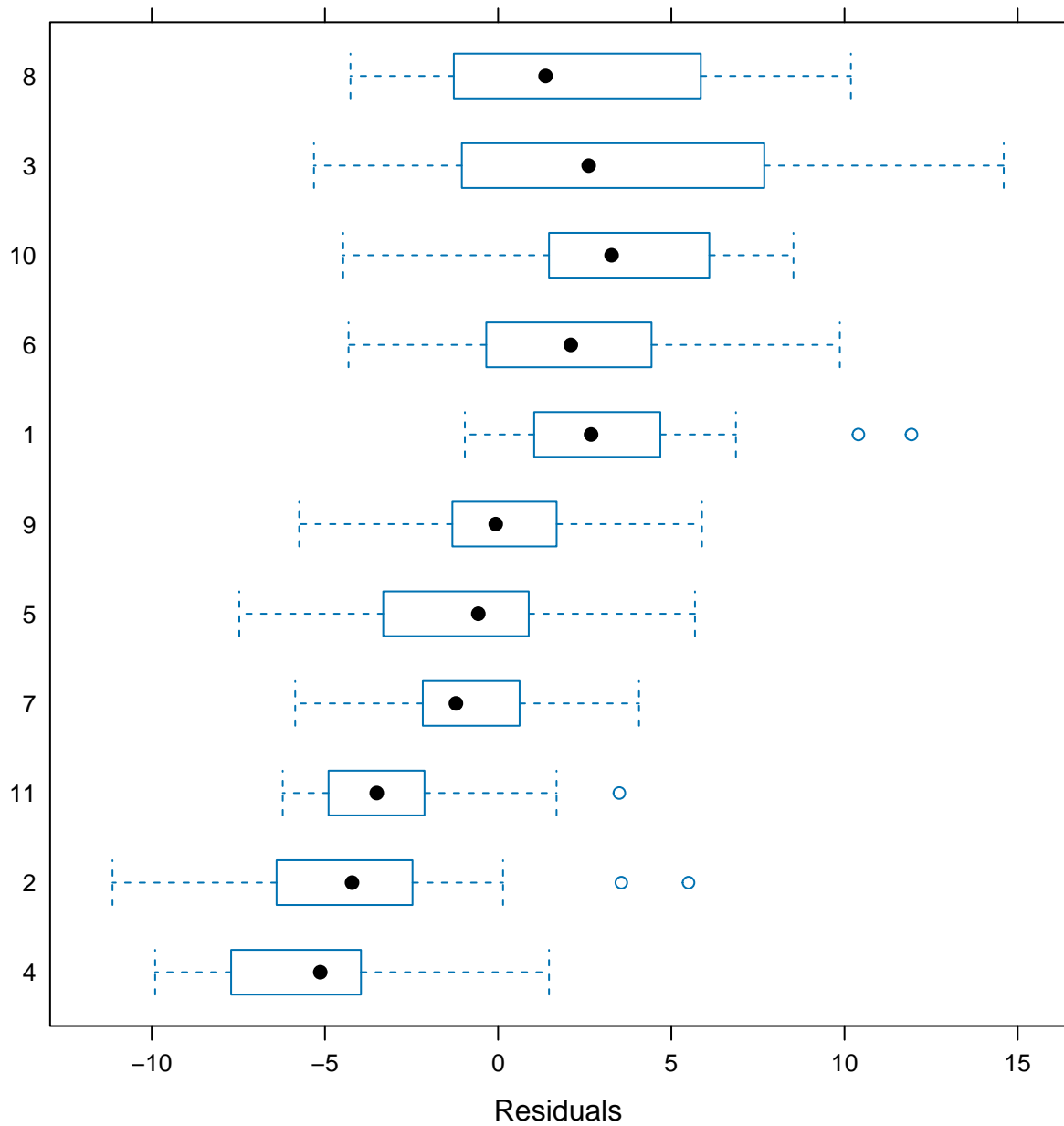


help("plot.compareFits")

Standardized residuals



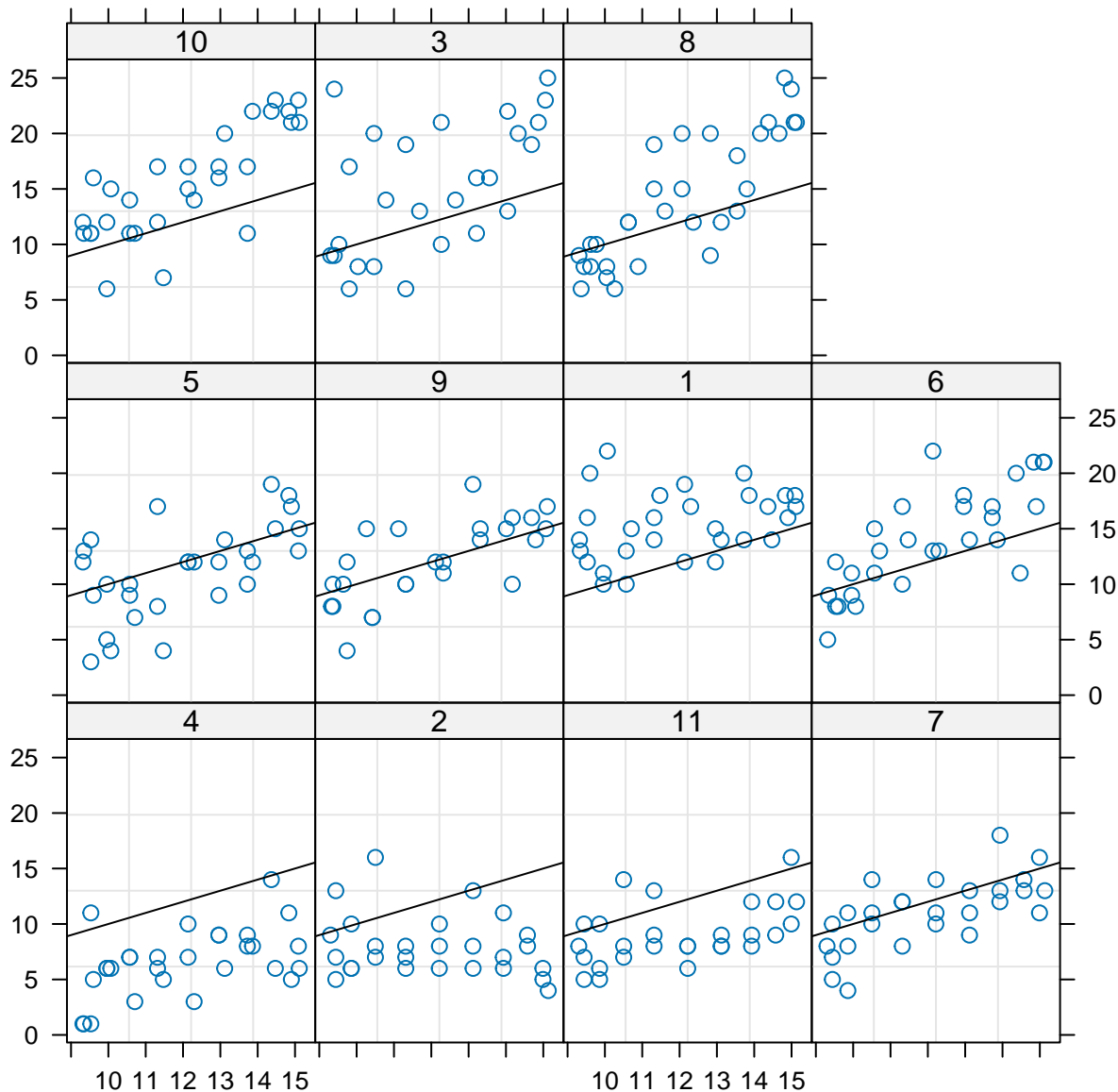
Mare



help("plot.gls")

Number of ovarian follicles > 10 mm. diameter

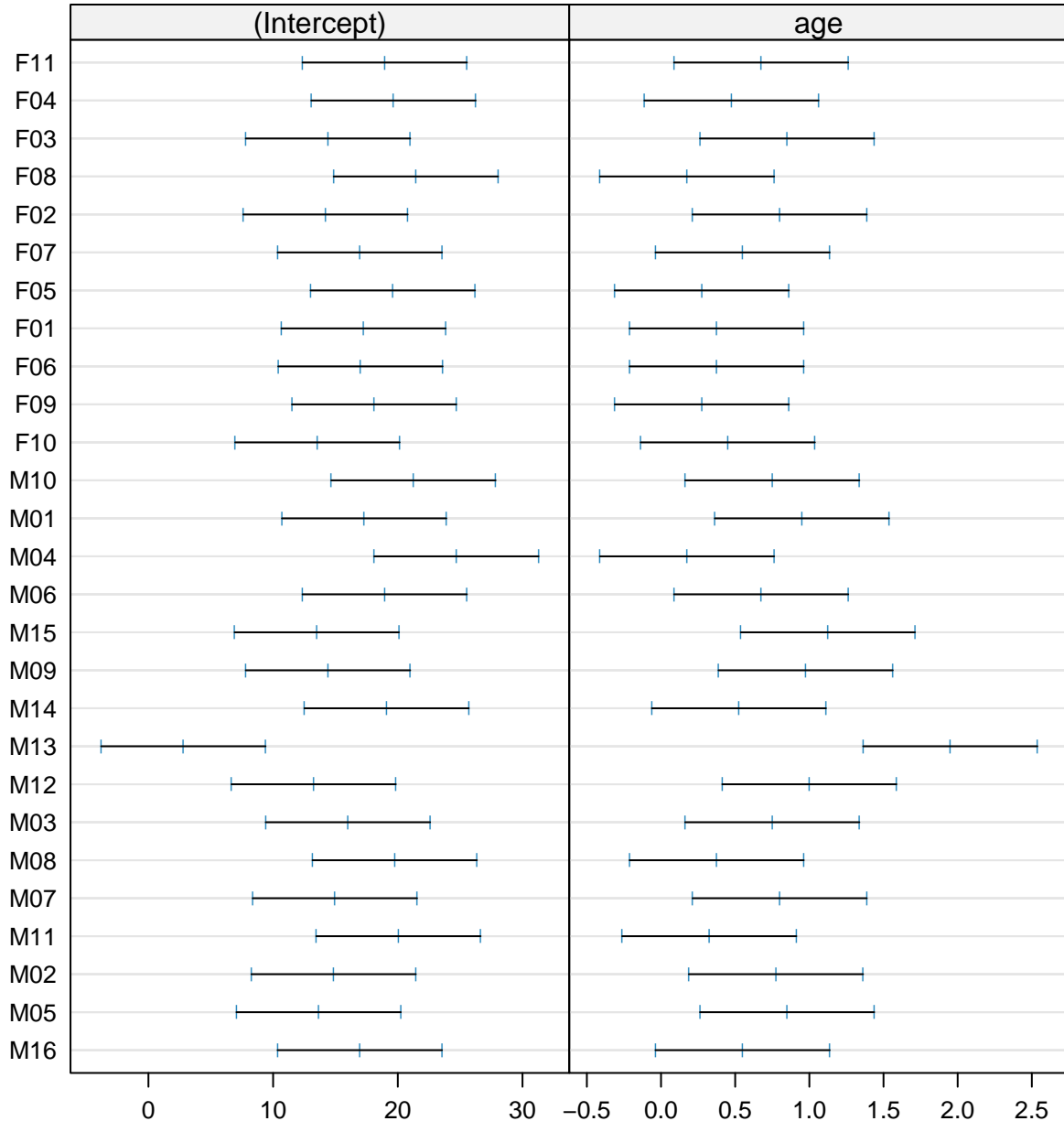
10 11 12 13 14 15



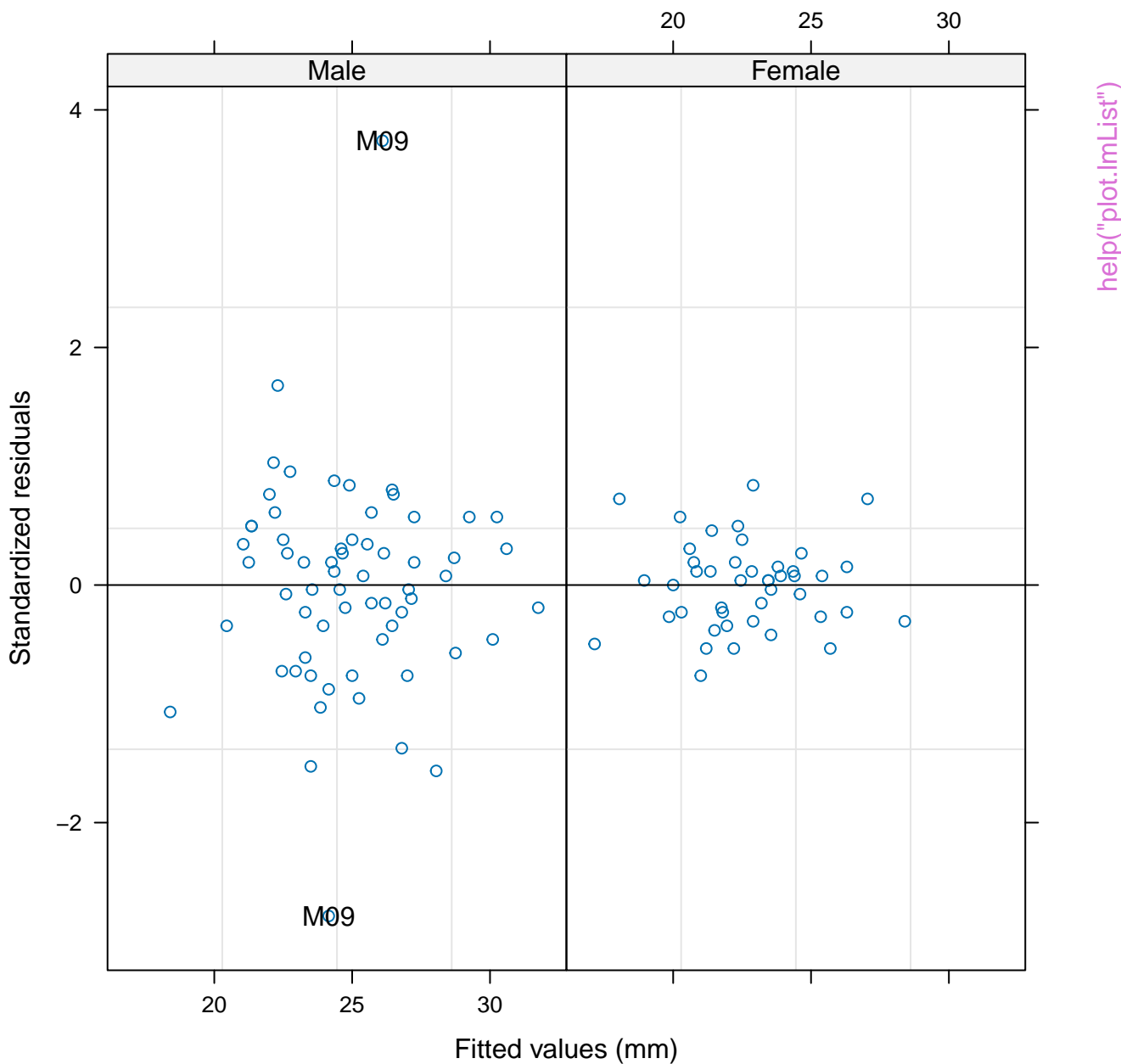
Fitted values

[help\("plot.gls"\)](#)

Subject

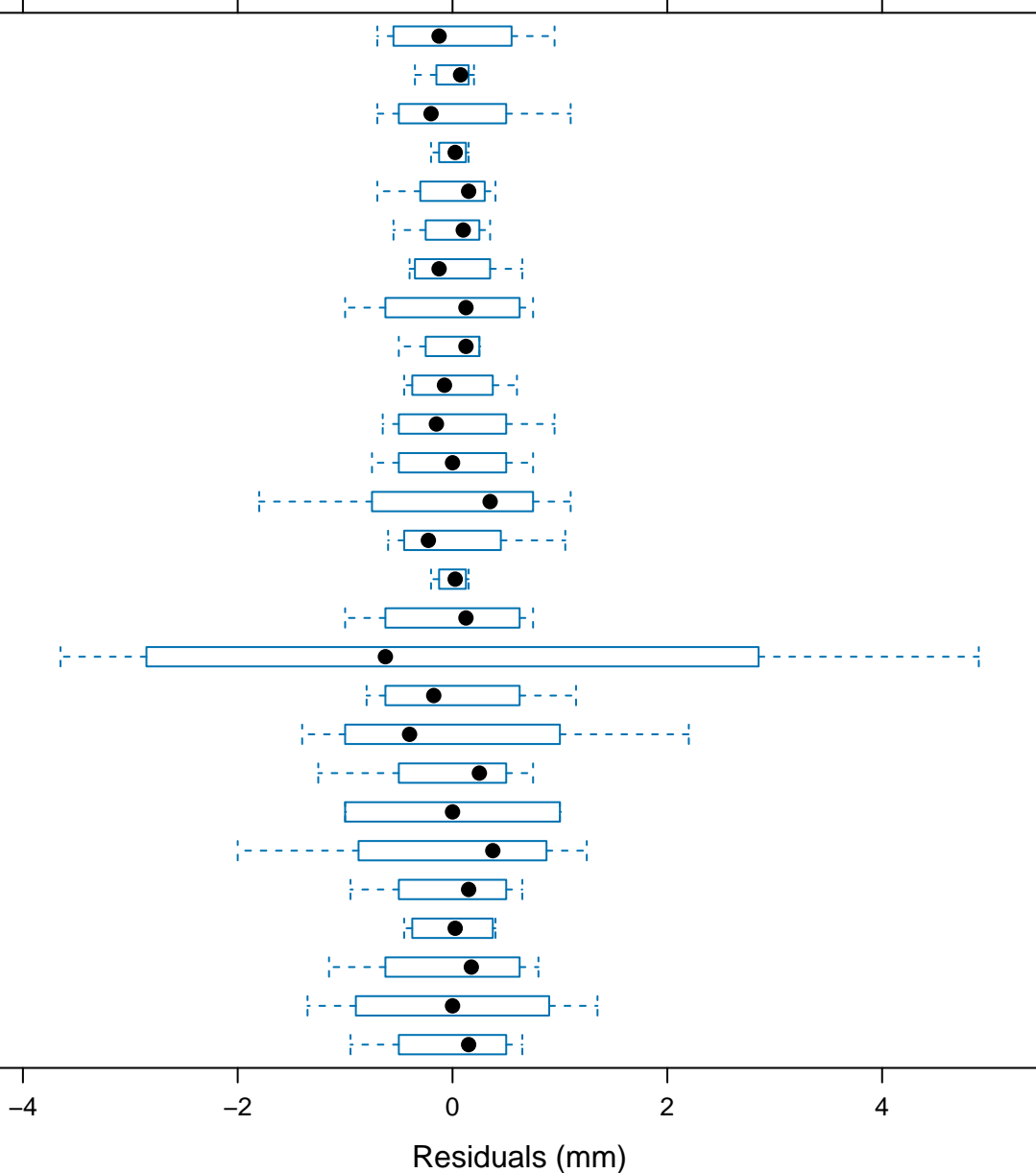


help("plot.intervals.lmList")

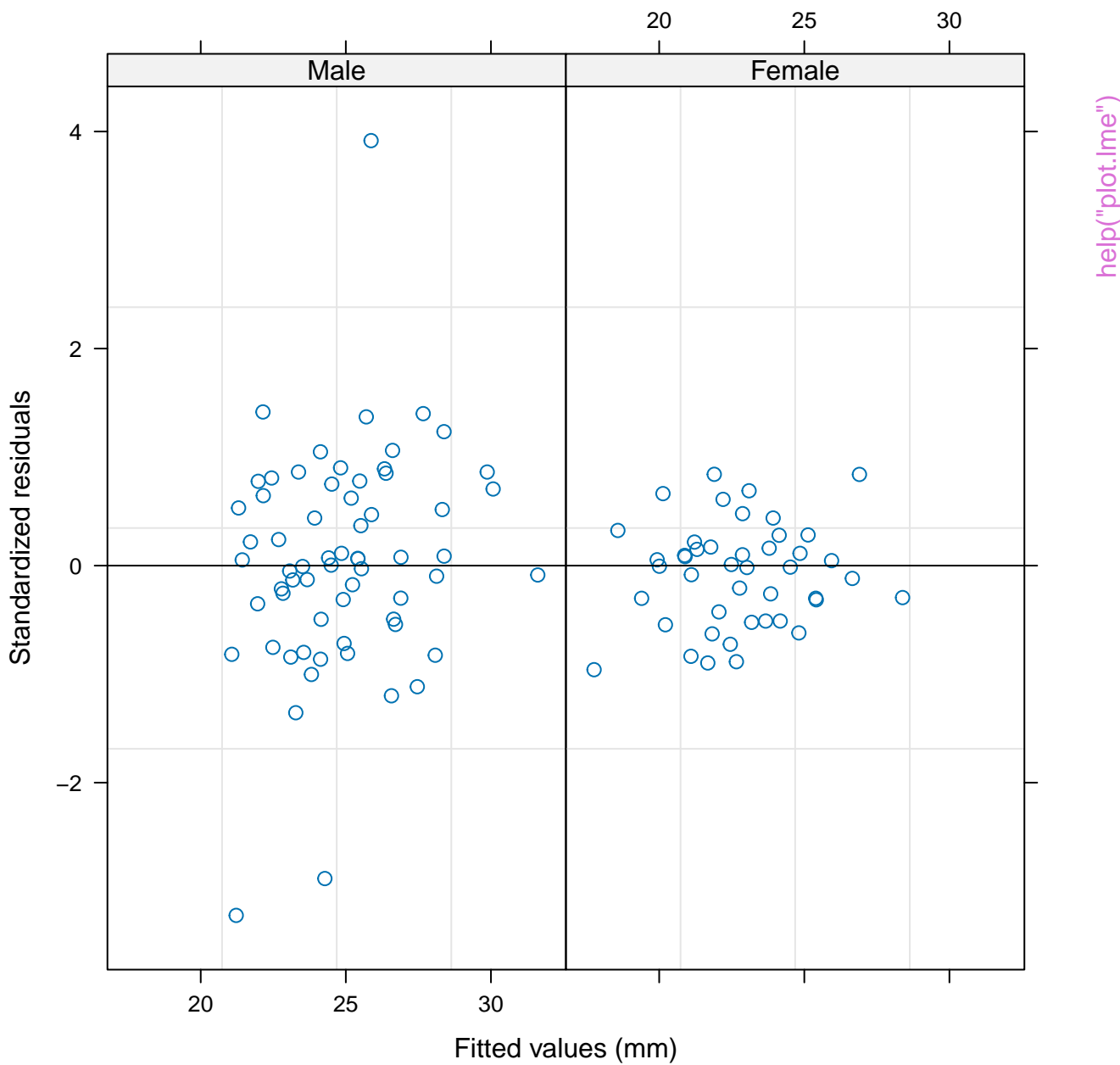


Subject

F11
F04
F03
F08
F02
F07
F05
F01
F06
F09
F10
M10
M01
M04
M06
M15
M09
M14
M13
M12
M03
M08
M07
M11
M02
M05
M16

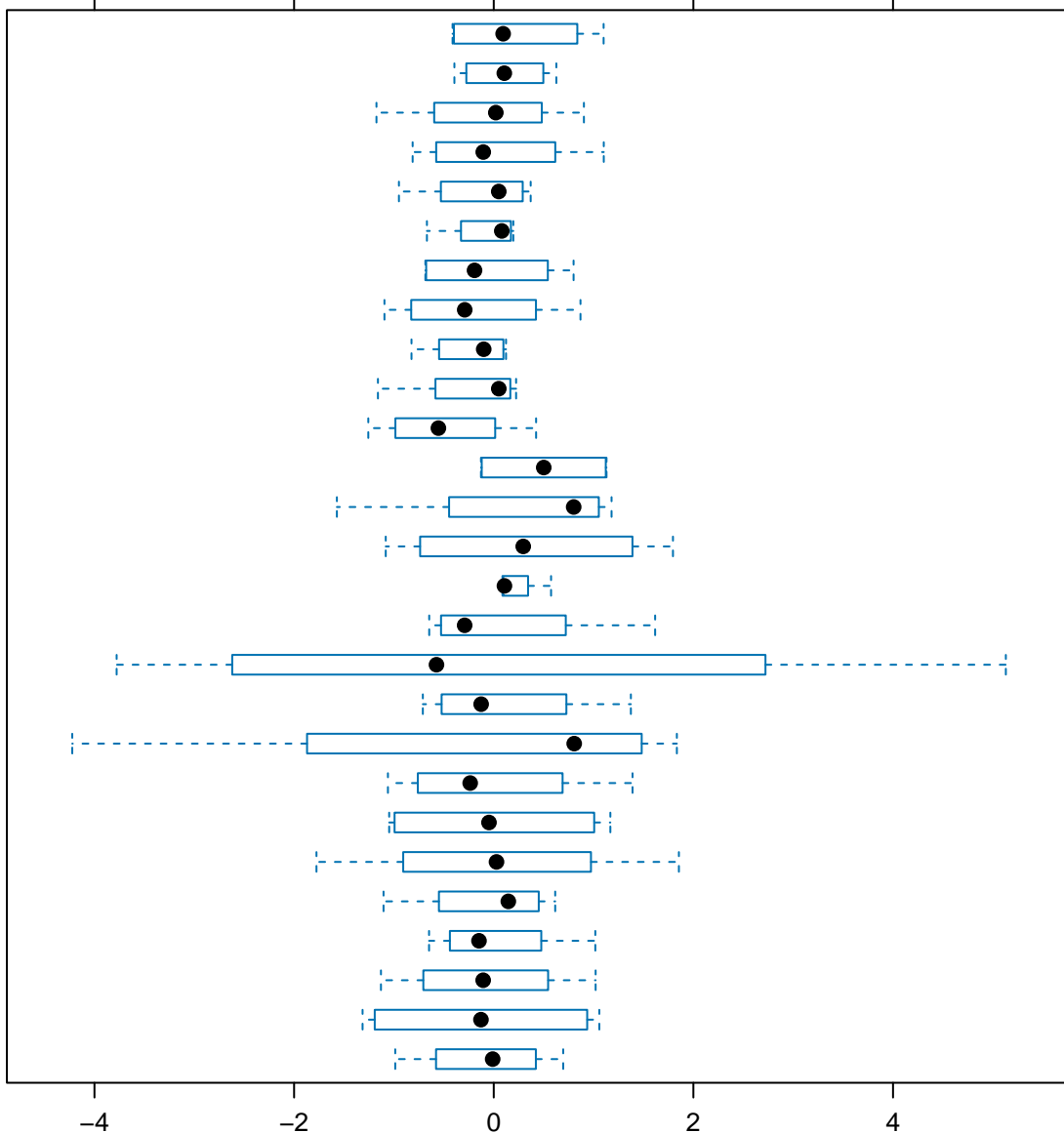


help("plot.lmList")



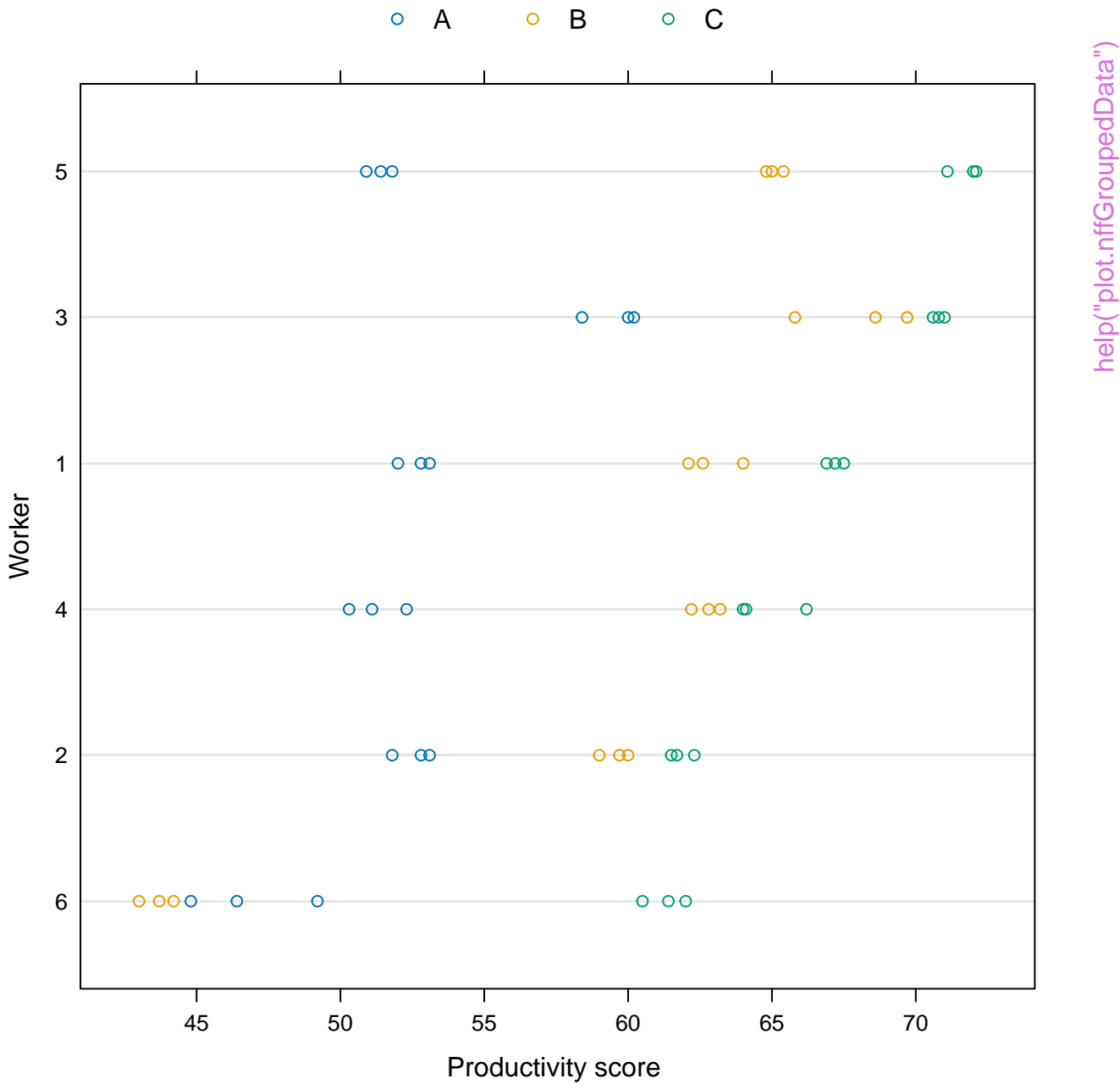
Subject

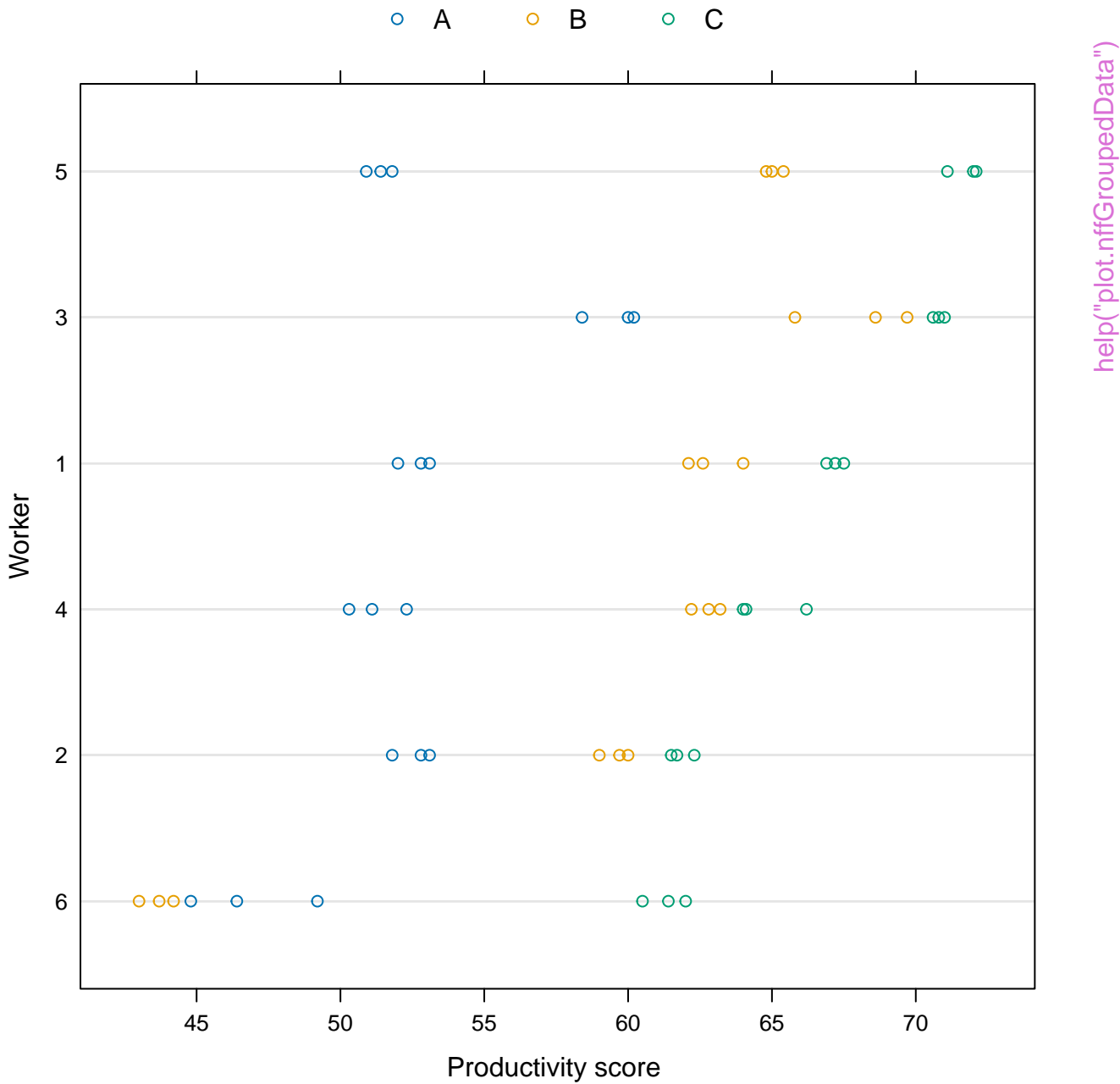
F11
F04
F03
F08
F02
F07
F05
F01
F06
F09
F10
M10
M01
M04
M06
M15
M09
M14
M13
M12
M03
M08
M07
M11
M02
M05
M16

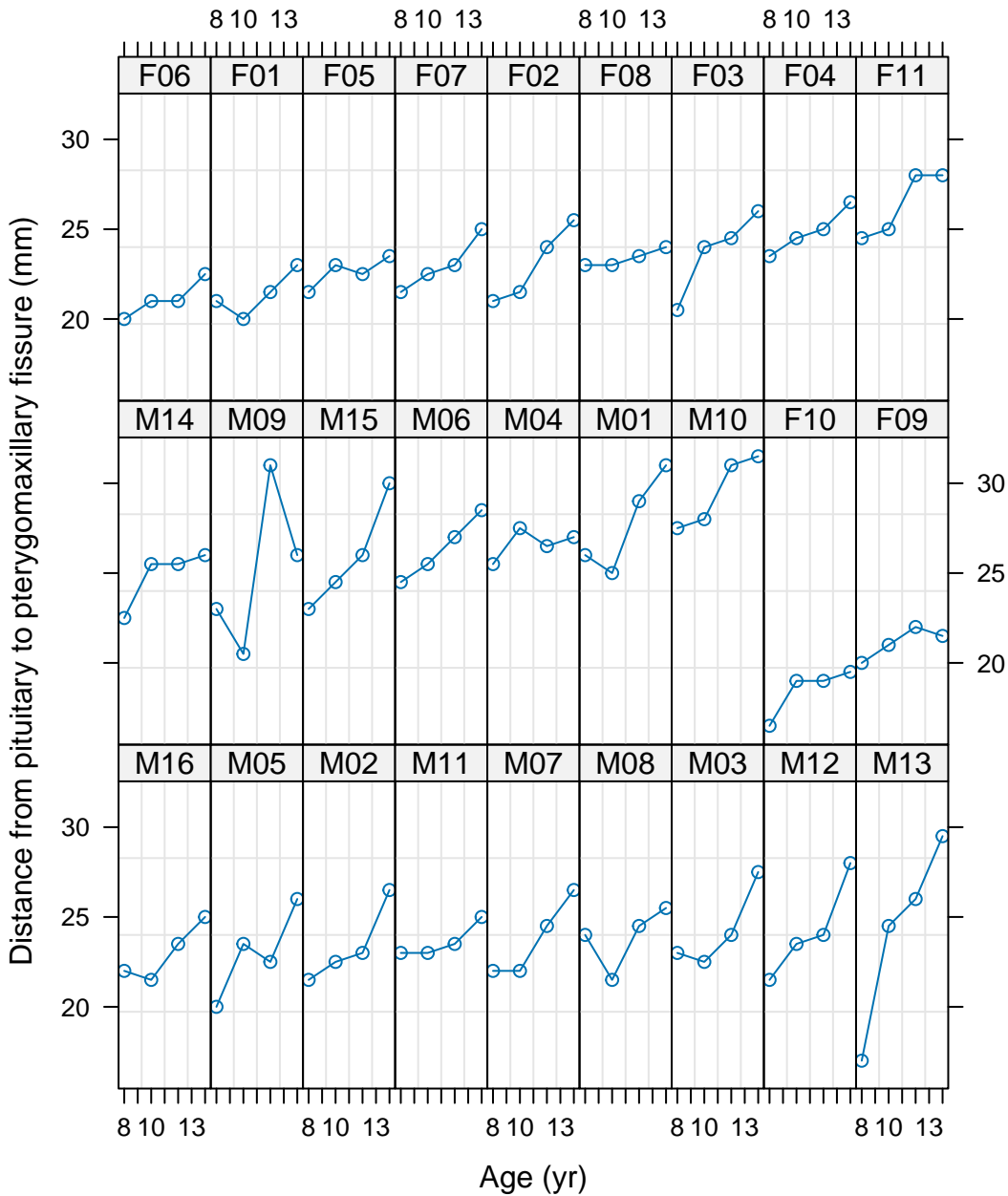


Residuals (mm)

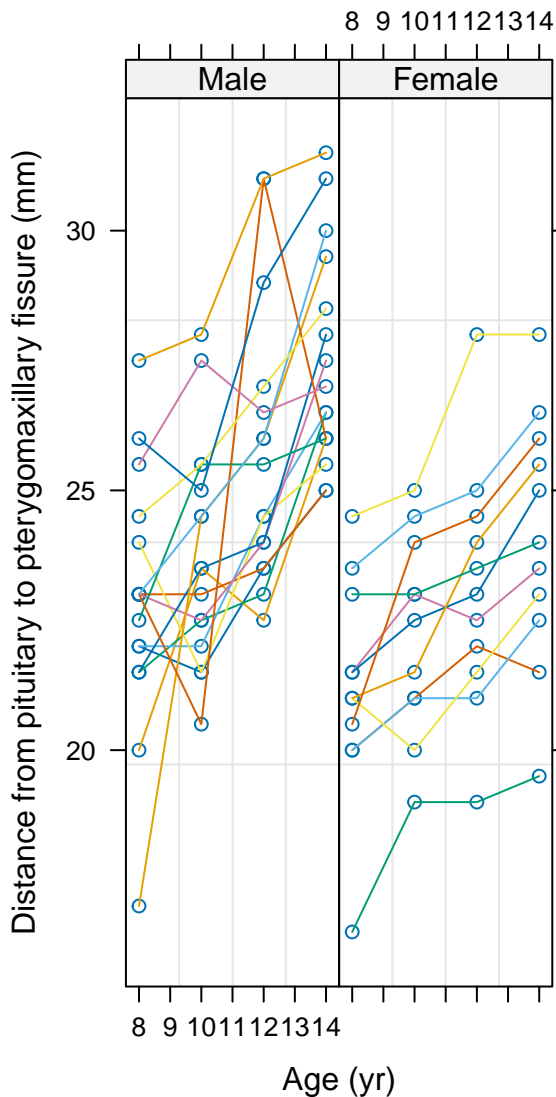
help("plot.lme")





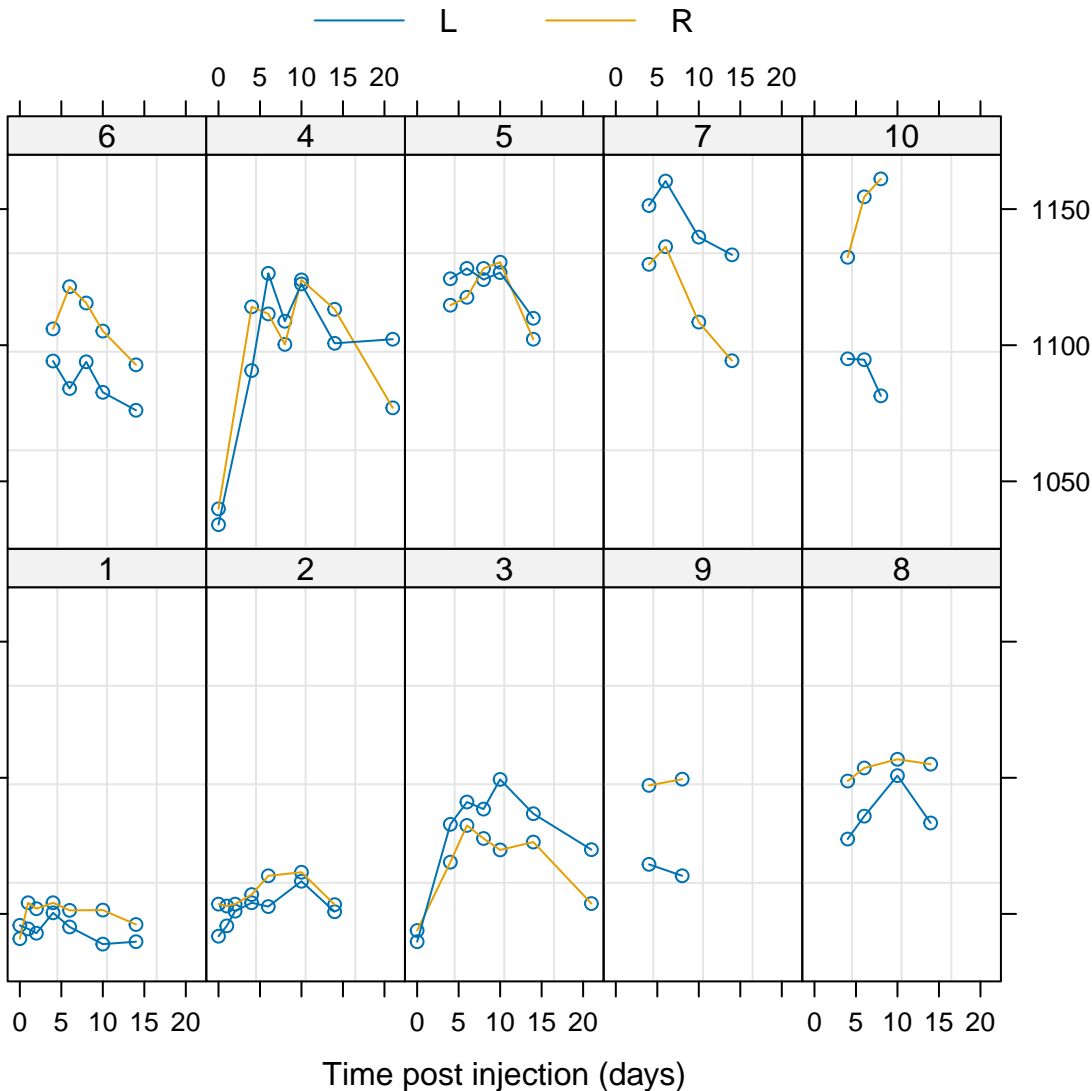


M16	—	M08	—	M09	—	M10	—	F05	—
M05	—	M03	—	M15	—	F10	—	F07	—
M02	—	M12	—	M06	—	F09	—	F02	—
M11	—	M13	—	M04	—	F06	—	F08	—
M07	—	M14	—	M01	—	F01	—	F03	—

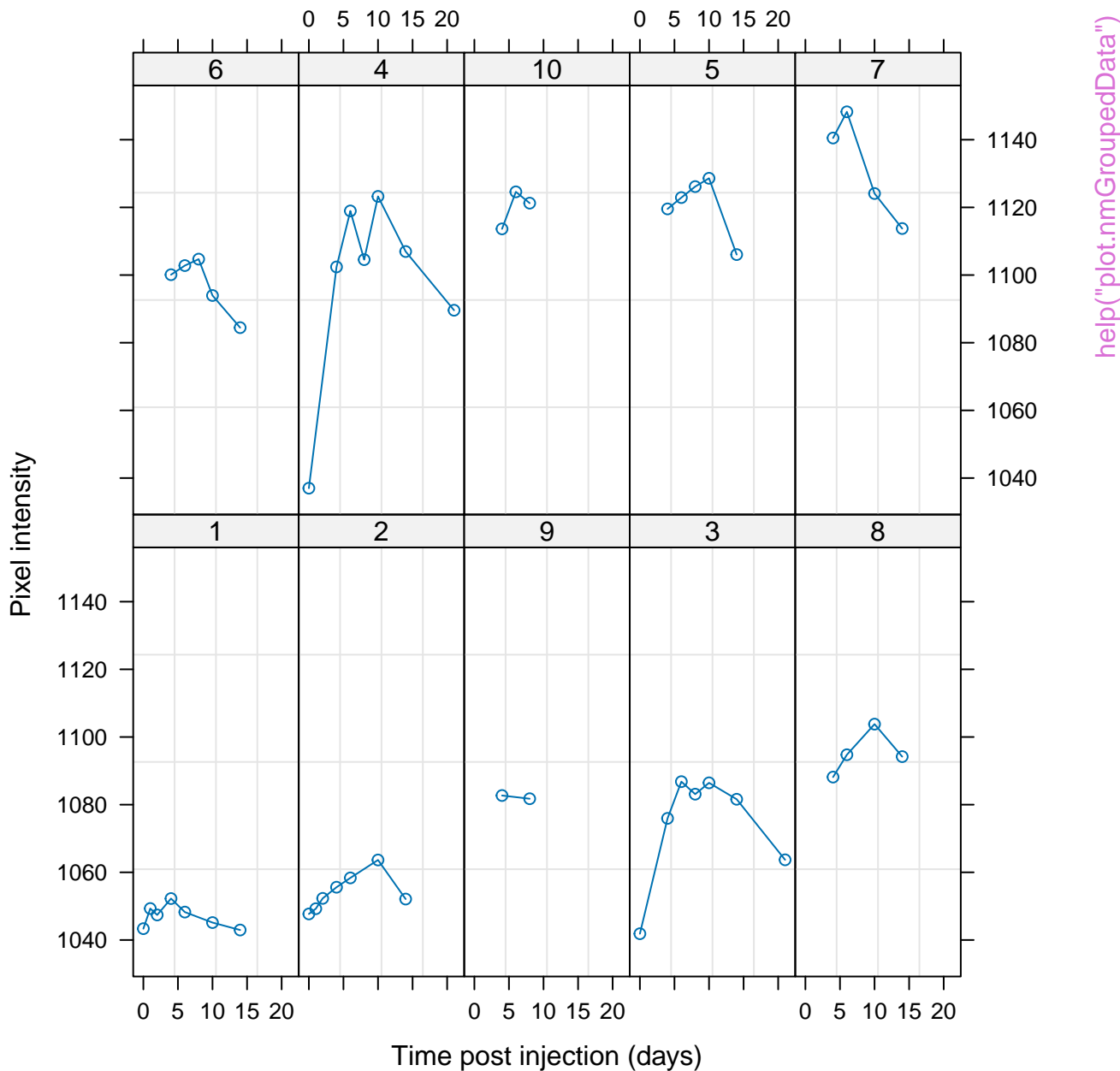


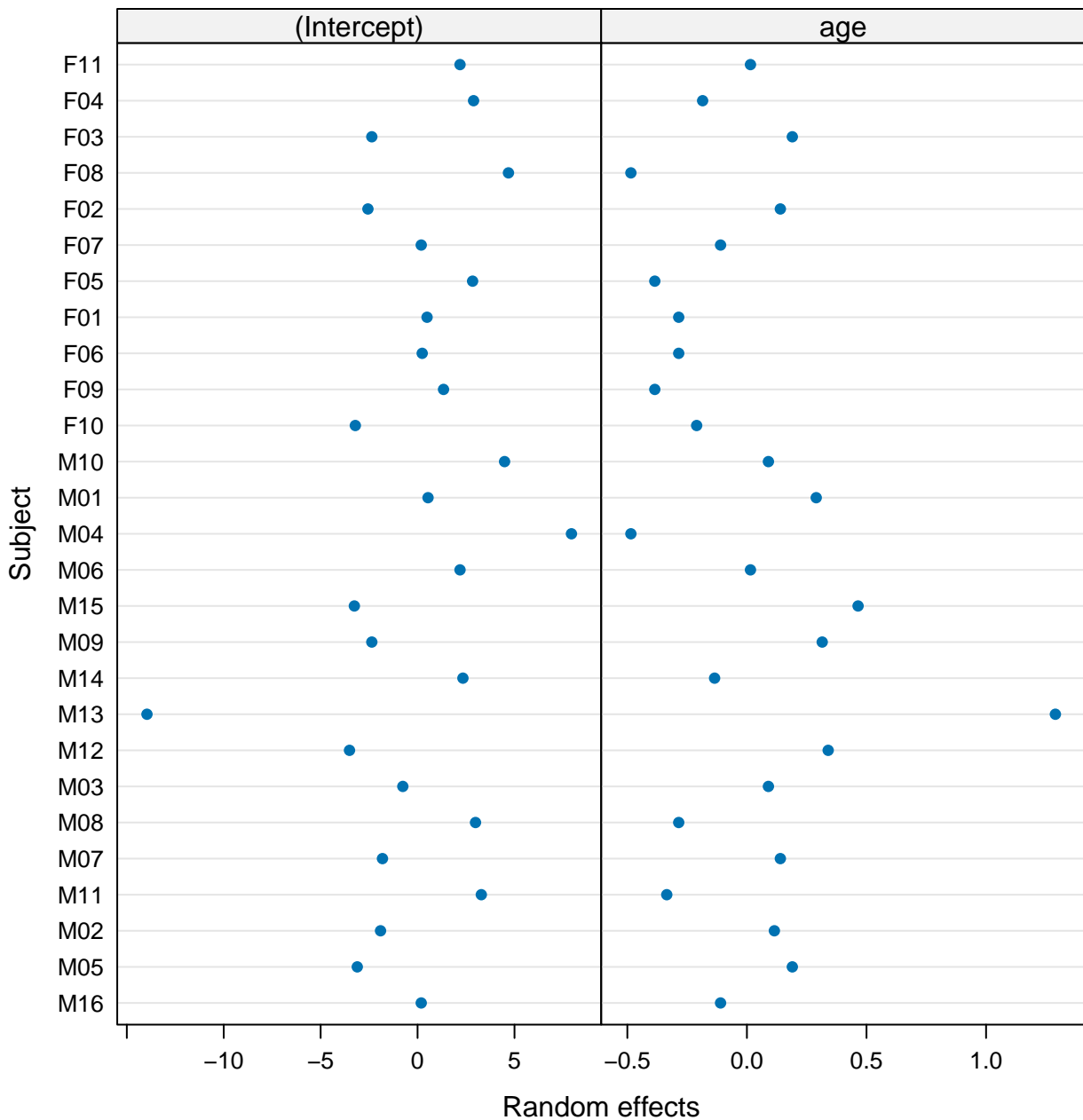
help("plot.nfnGroupedData")

Pixel intensity

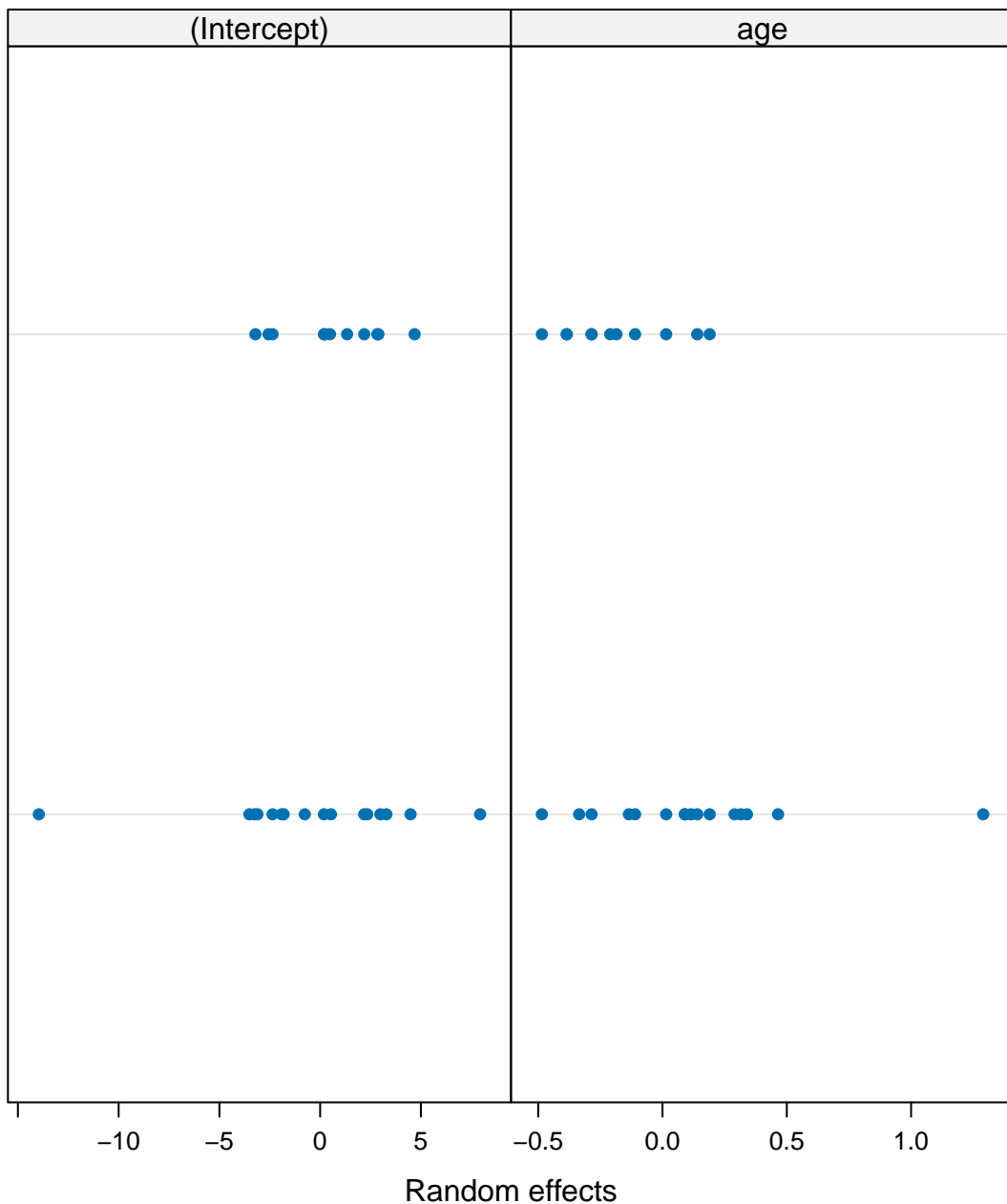


help("plot.nmGroupedData")

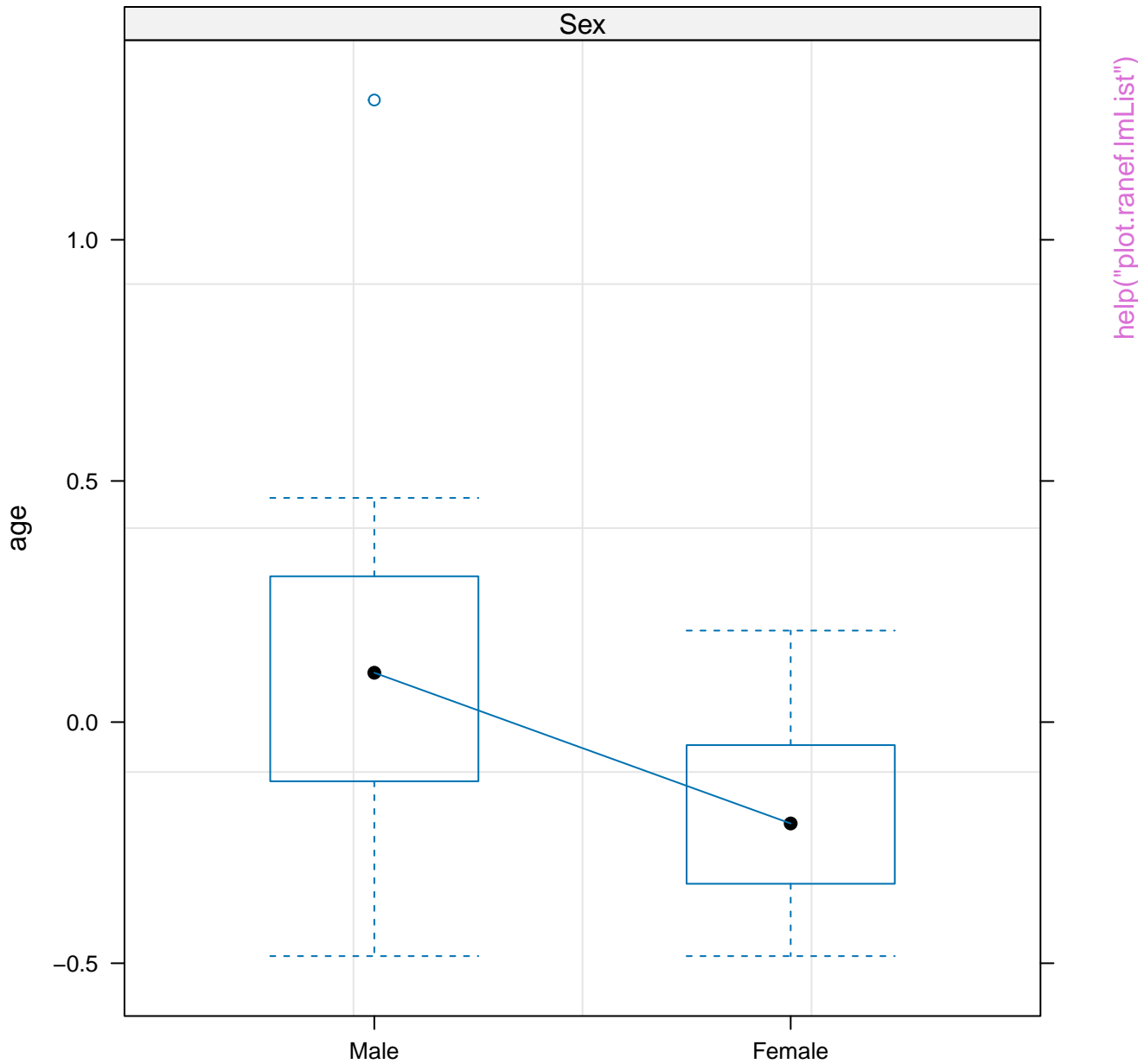


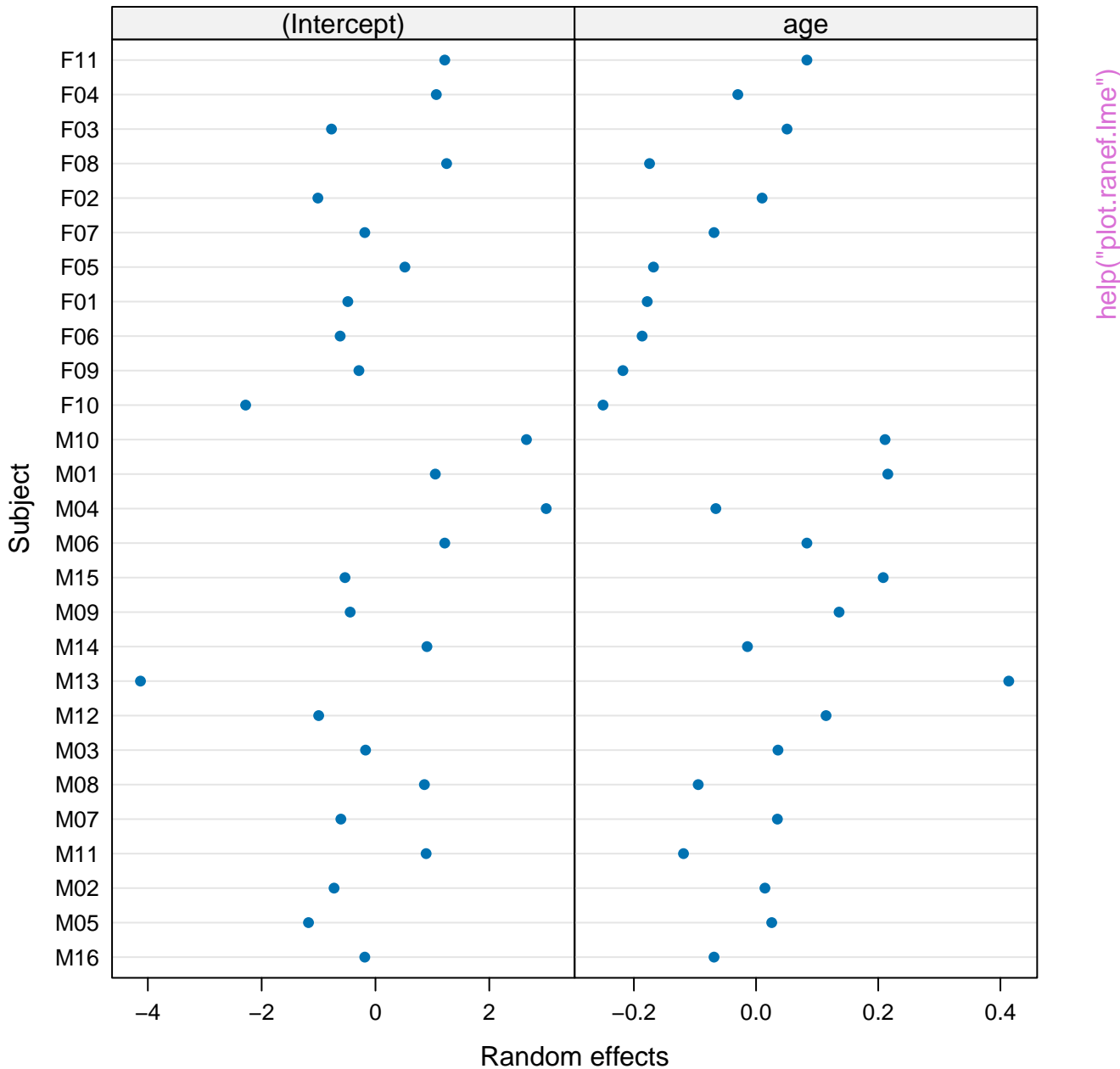


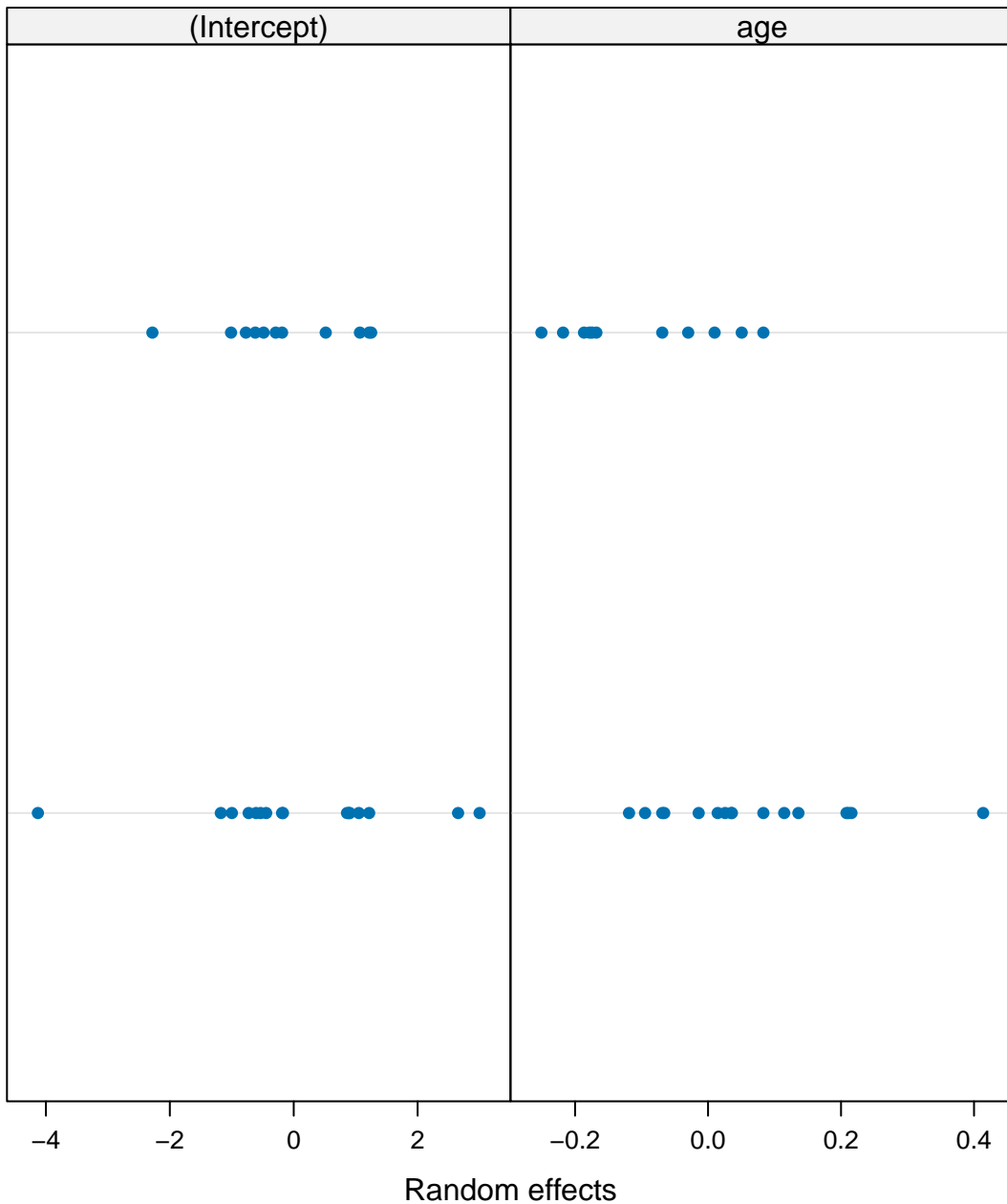
[help\("plot.ranef.lmList"\)](#)



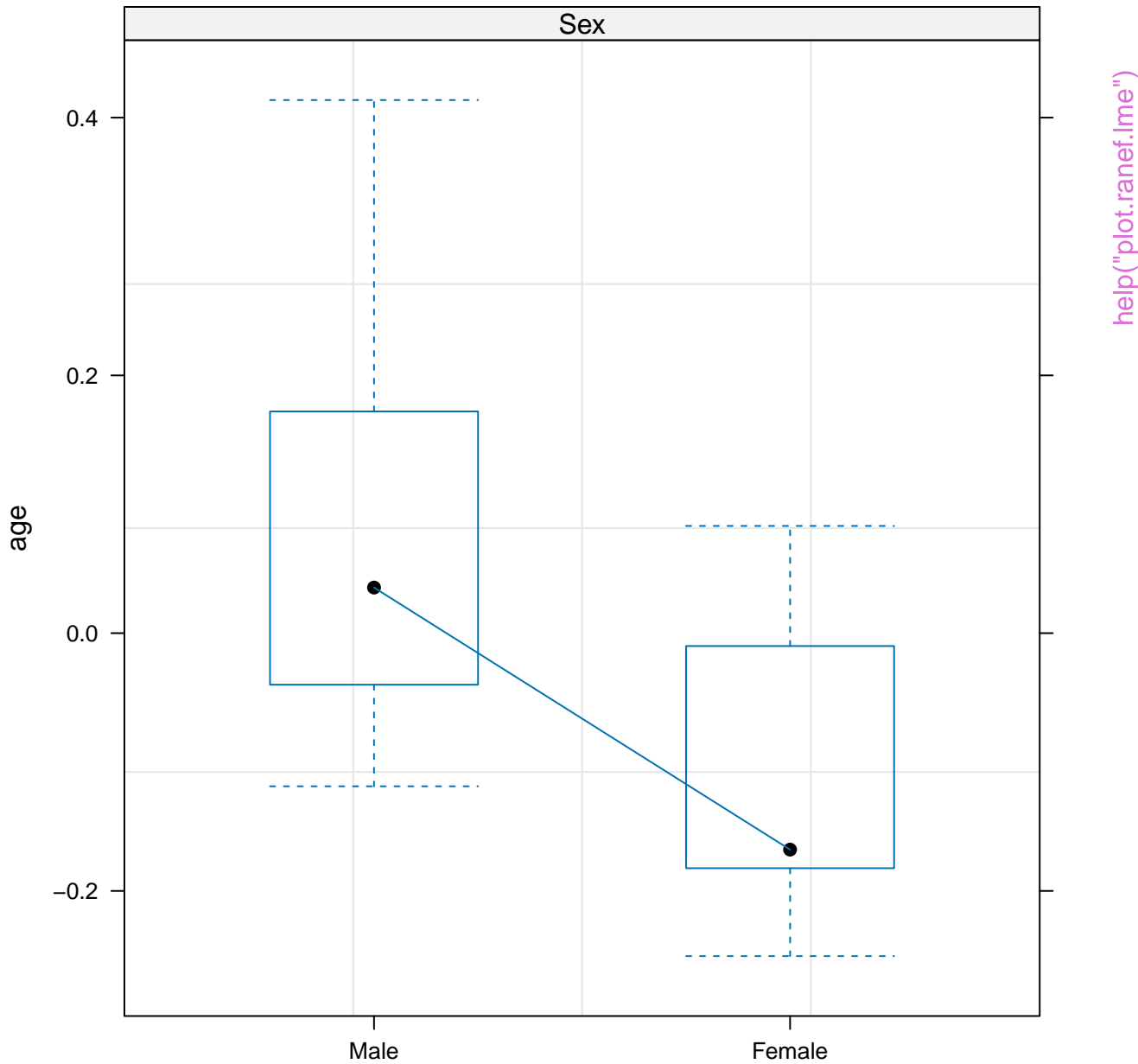
[help\("plot.ranef.lmList"\)](#)



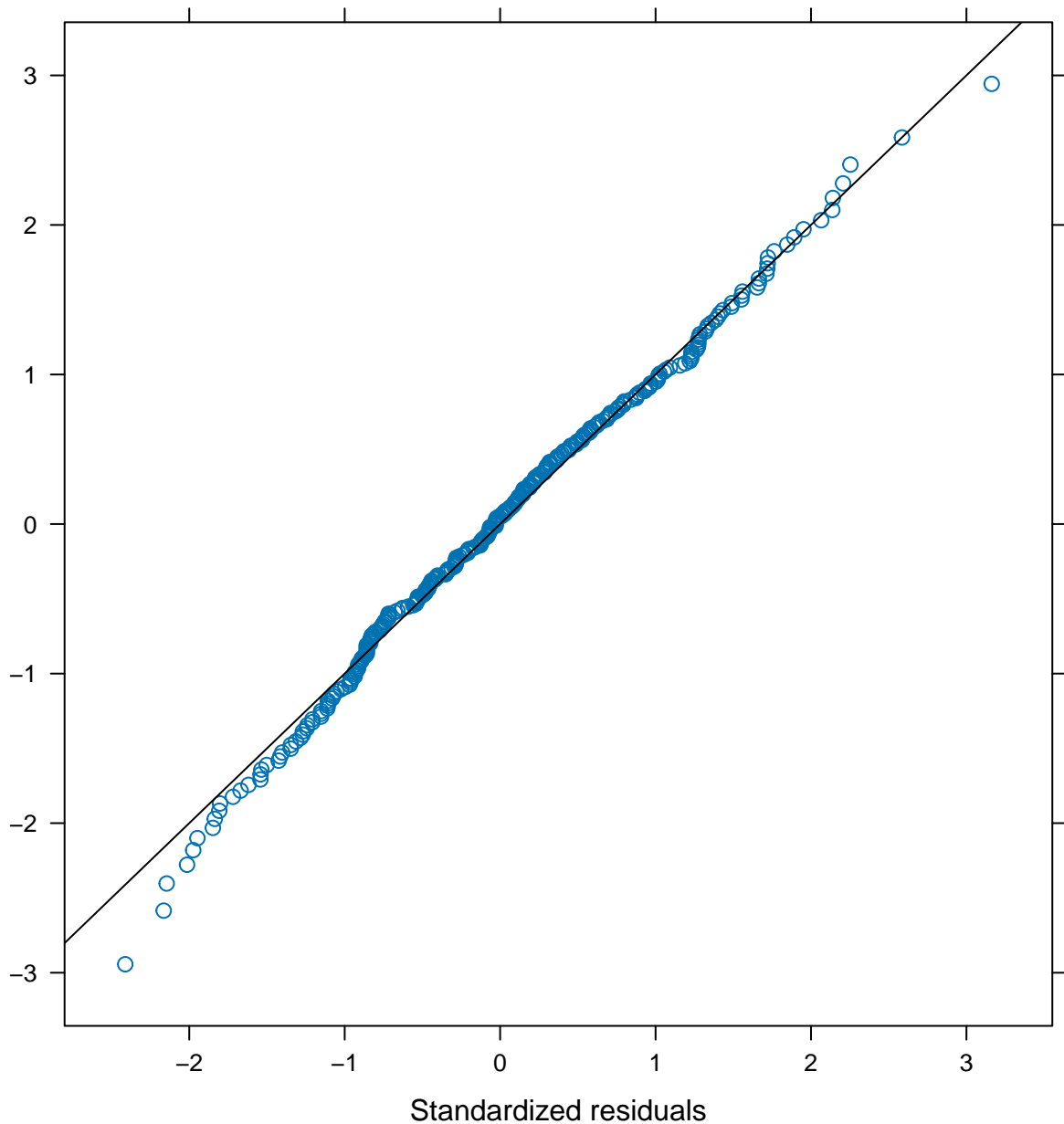




help("plot.ranef.lme")



Quantiles of standard normal



`help("qqnorm.gls")`

Quantiles of standard normal

