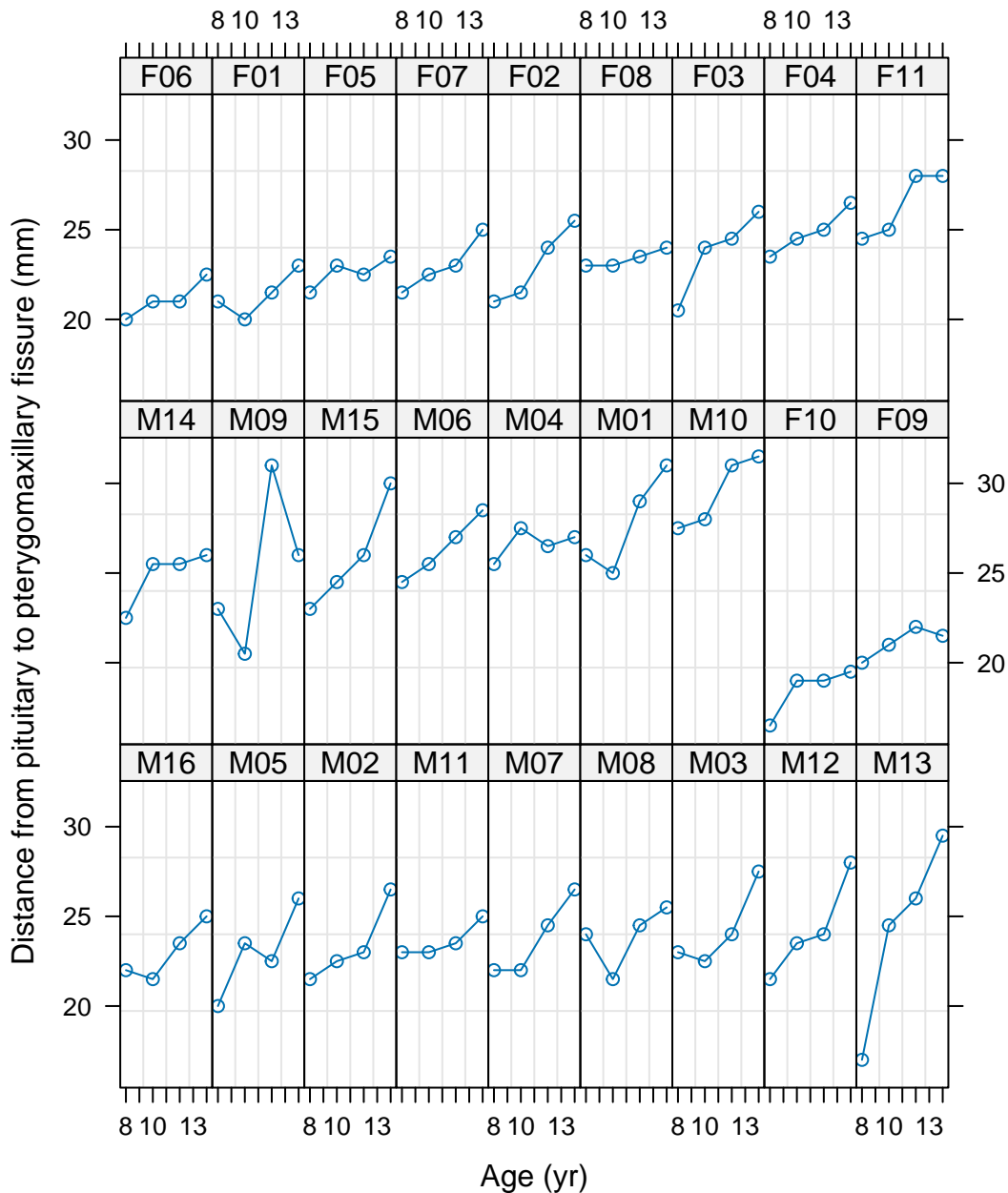
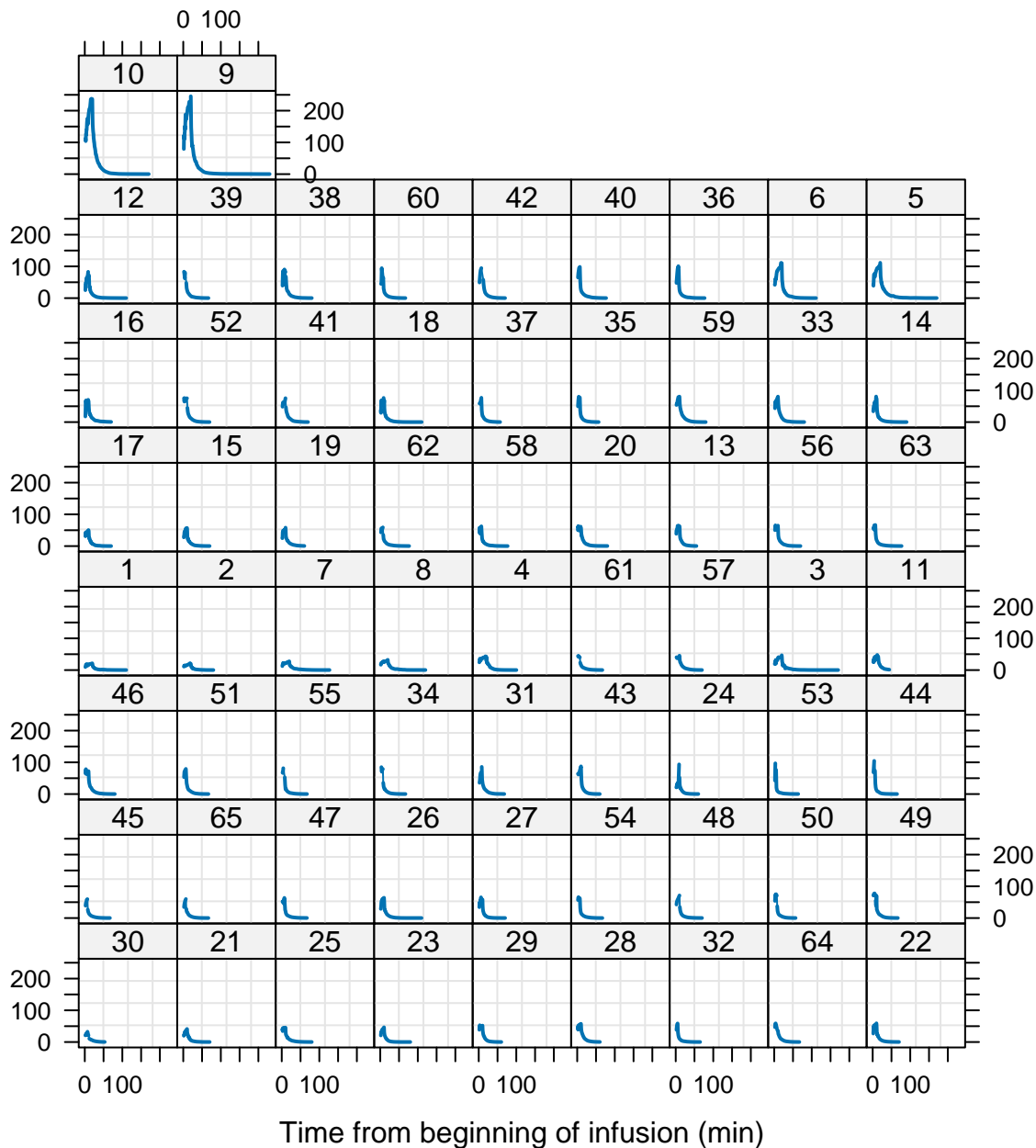


help("Cefamandole")

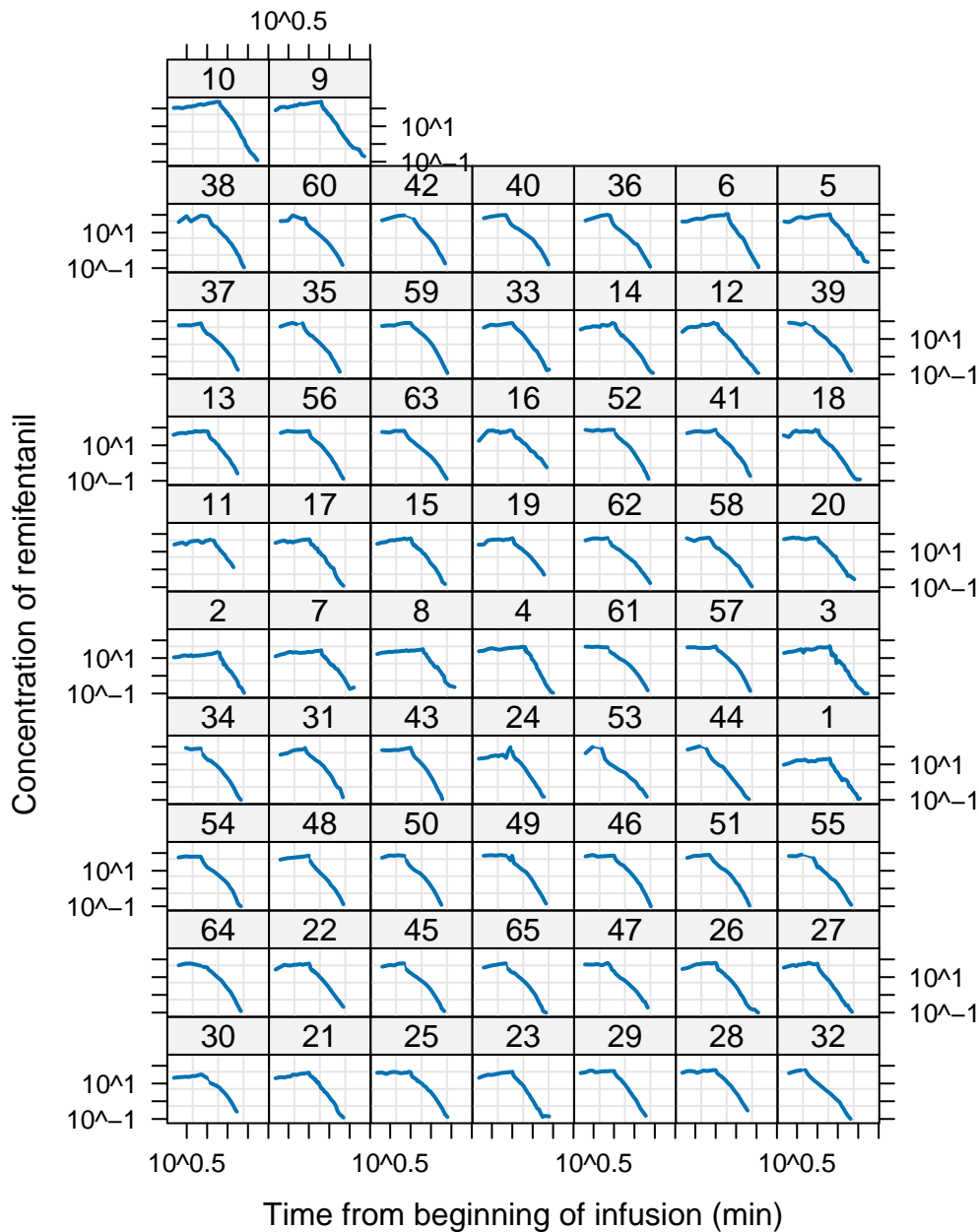


help("Orthodont")

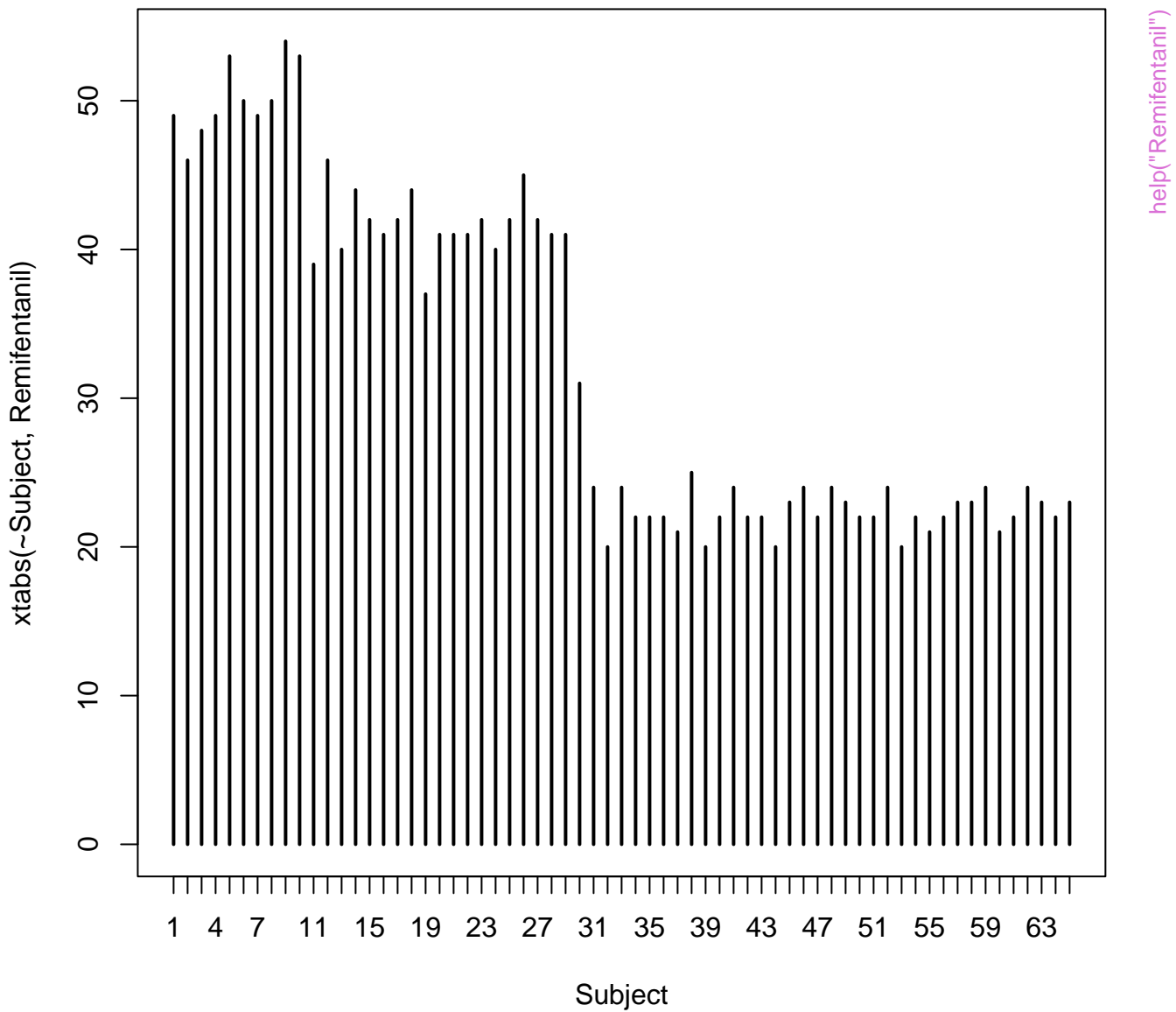
Concentration of remifentanyl

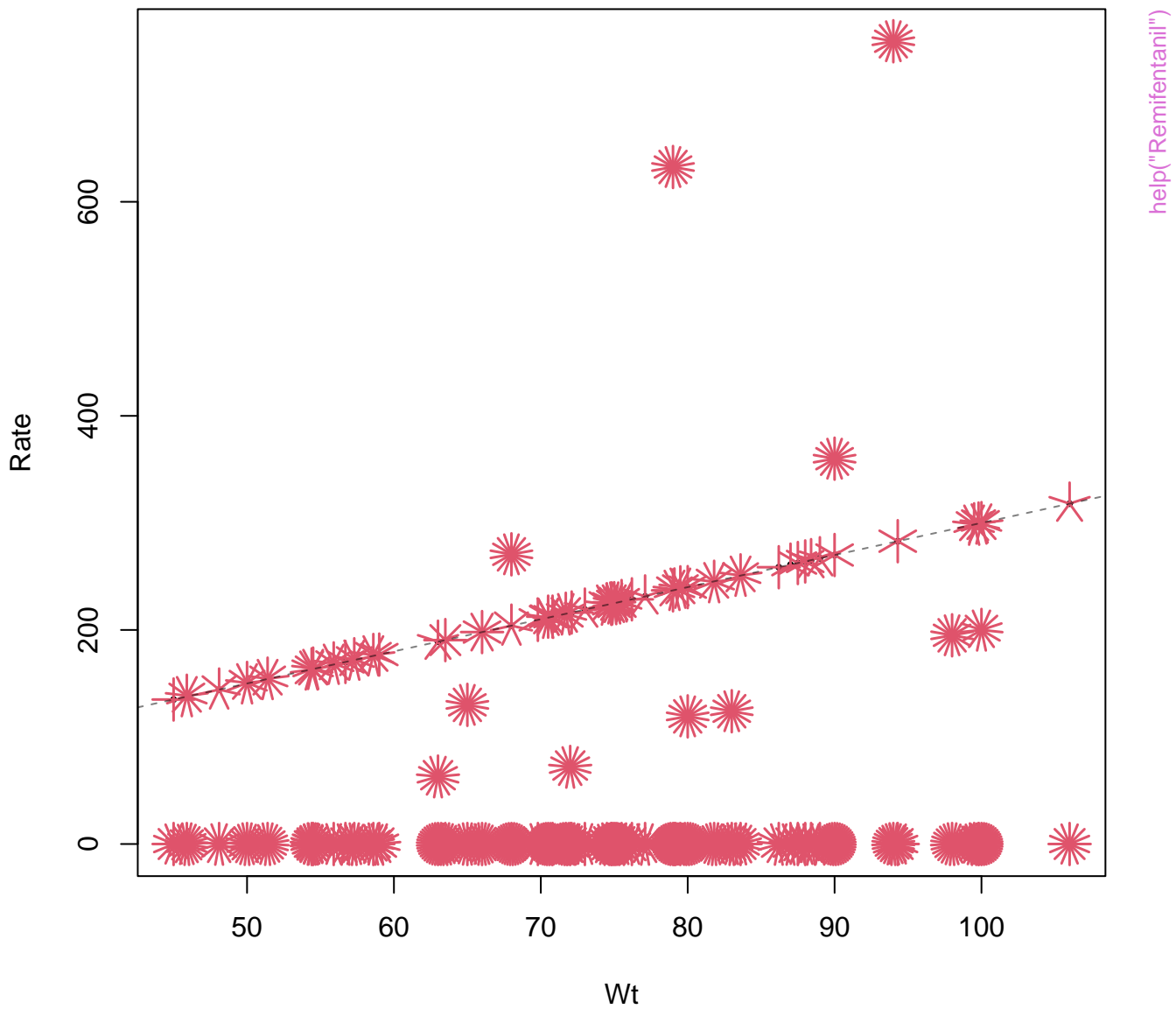


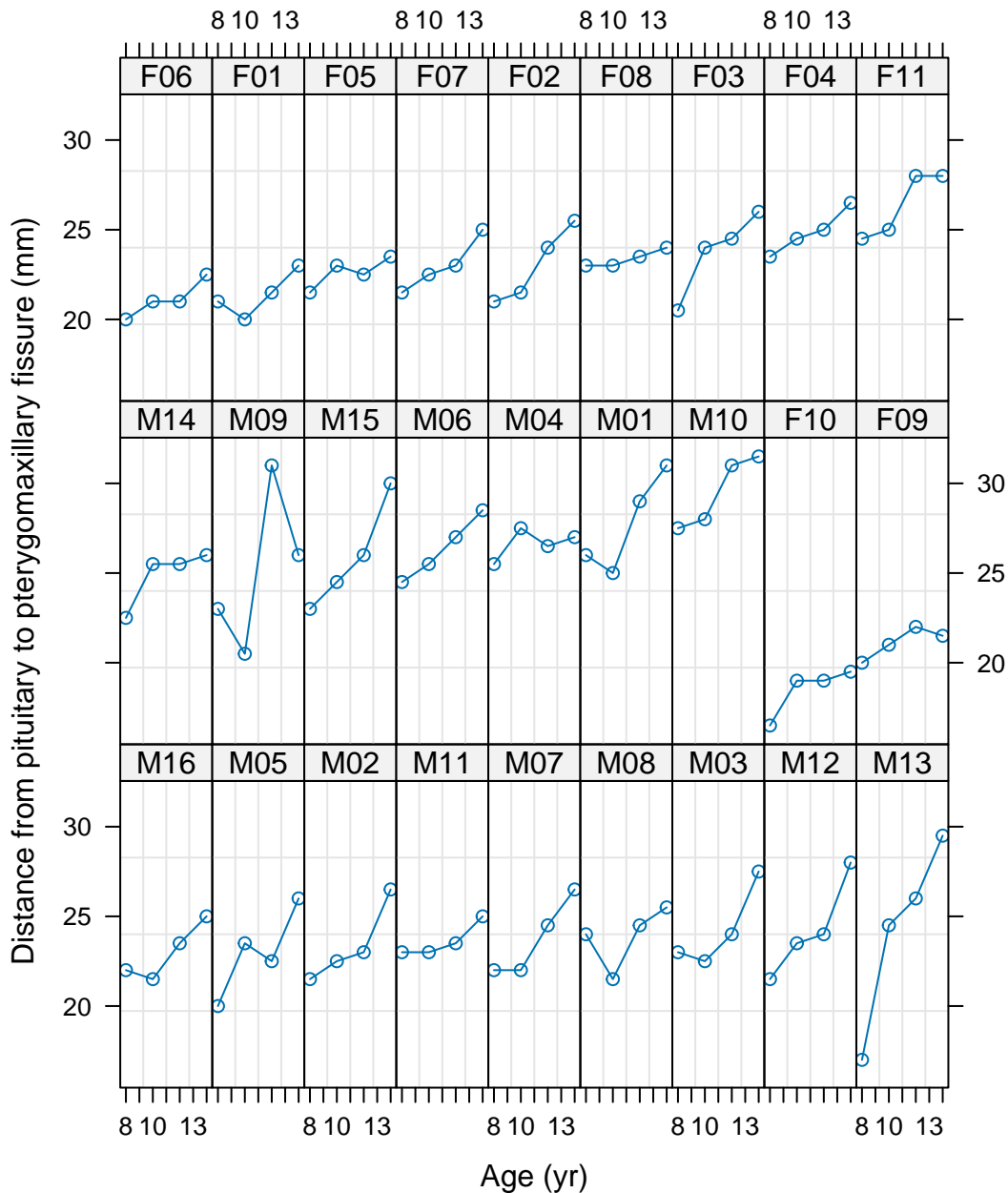
help("Remifentanyl")



help("Remifentanyl")

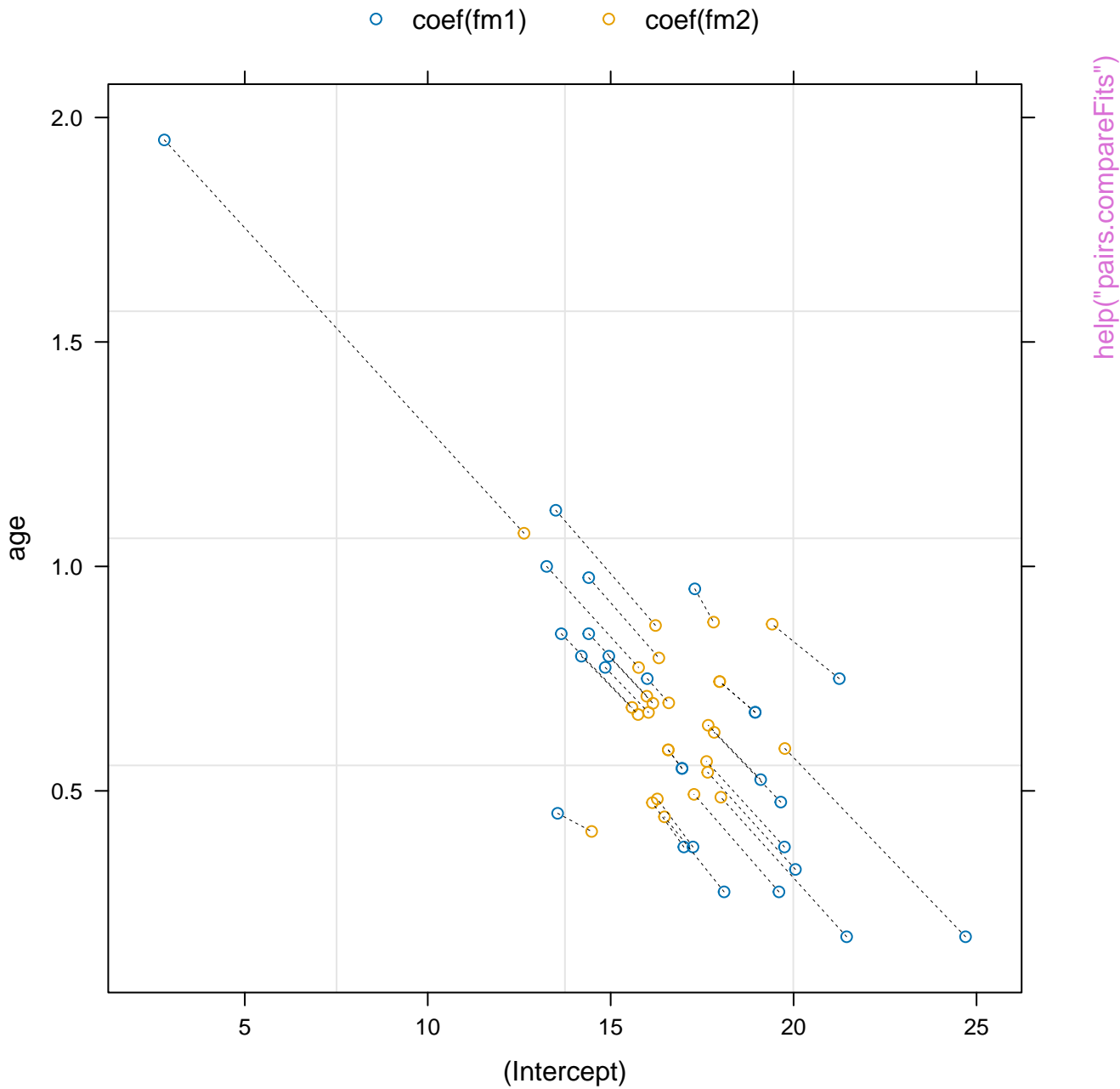


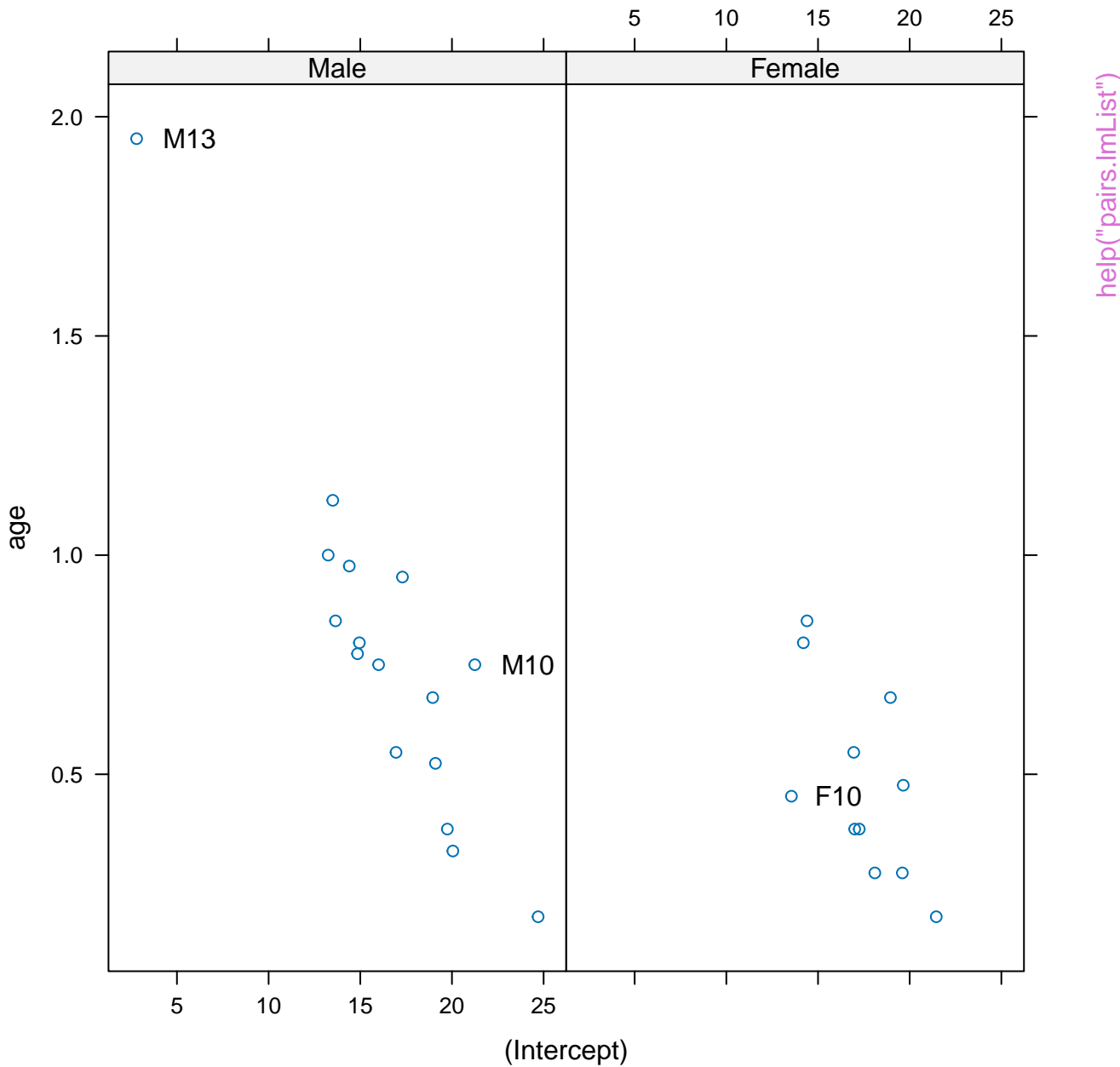


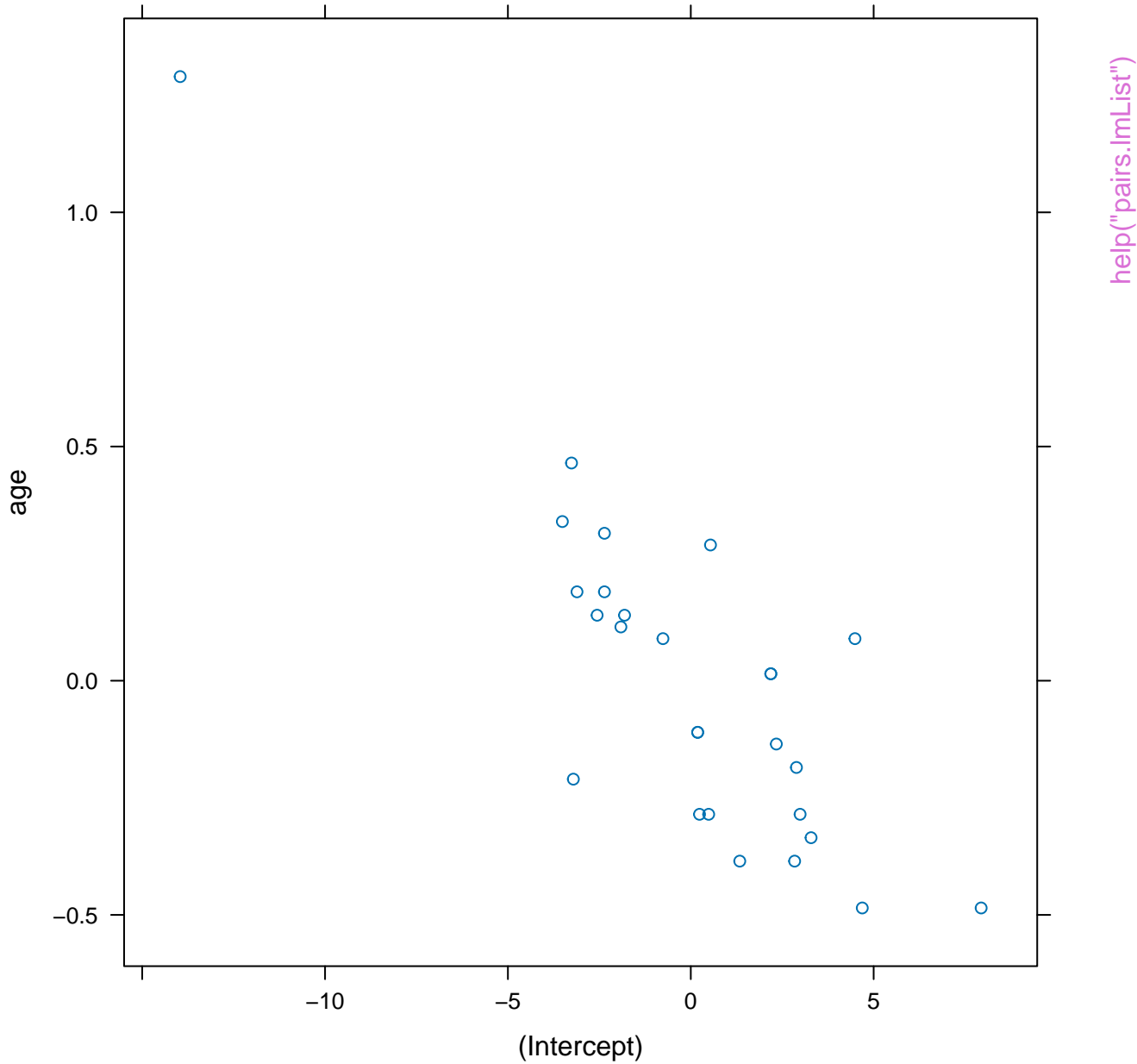


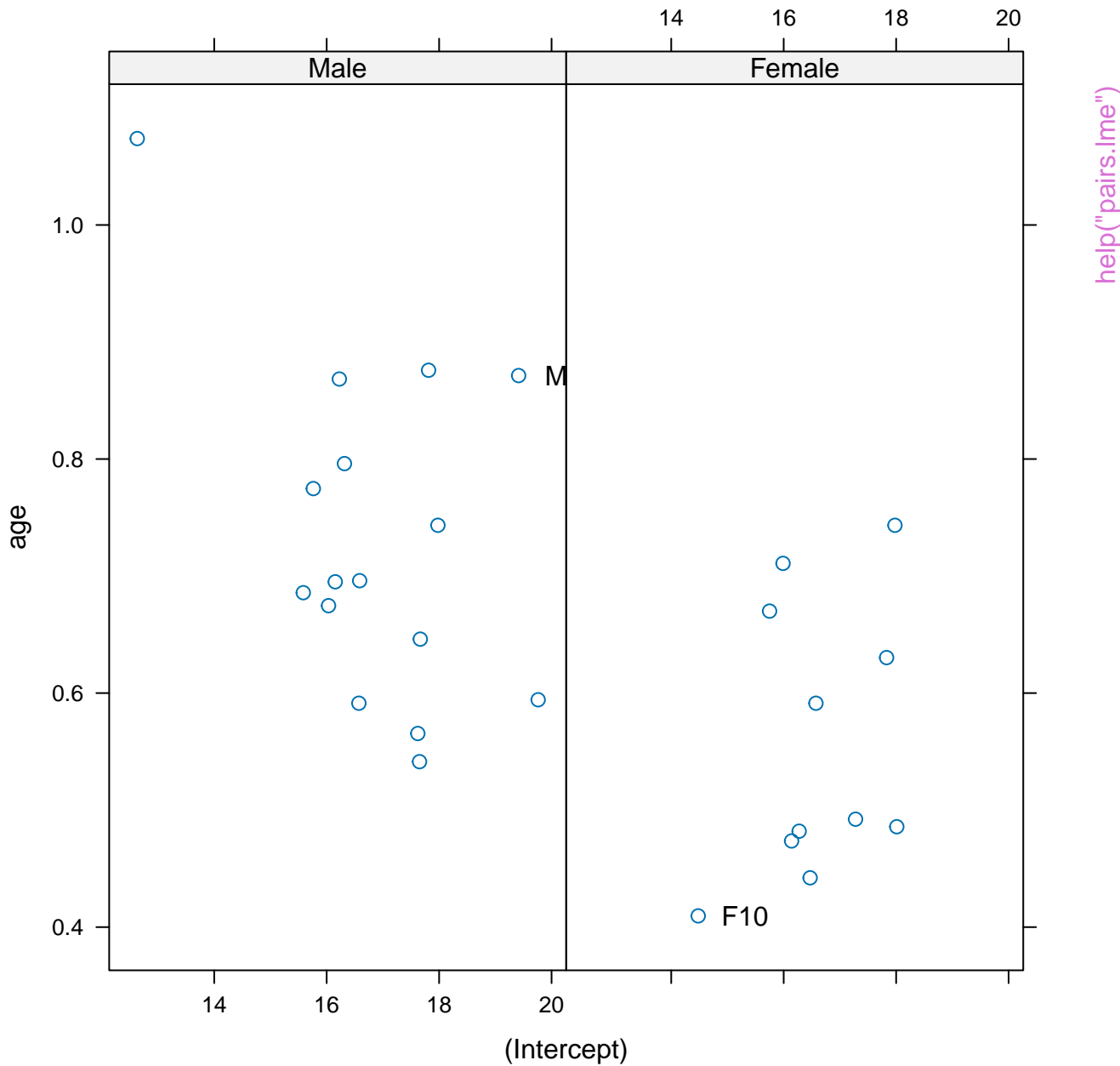
help("groupedData")

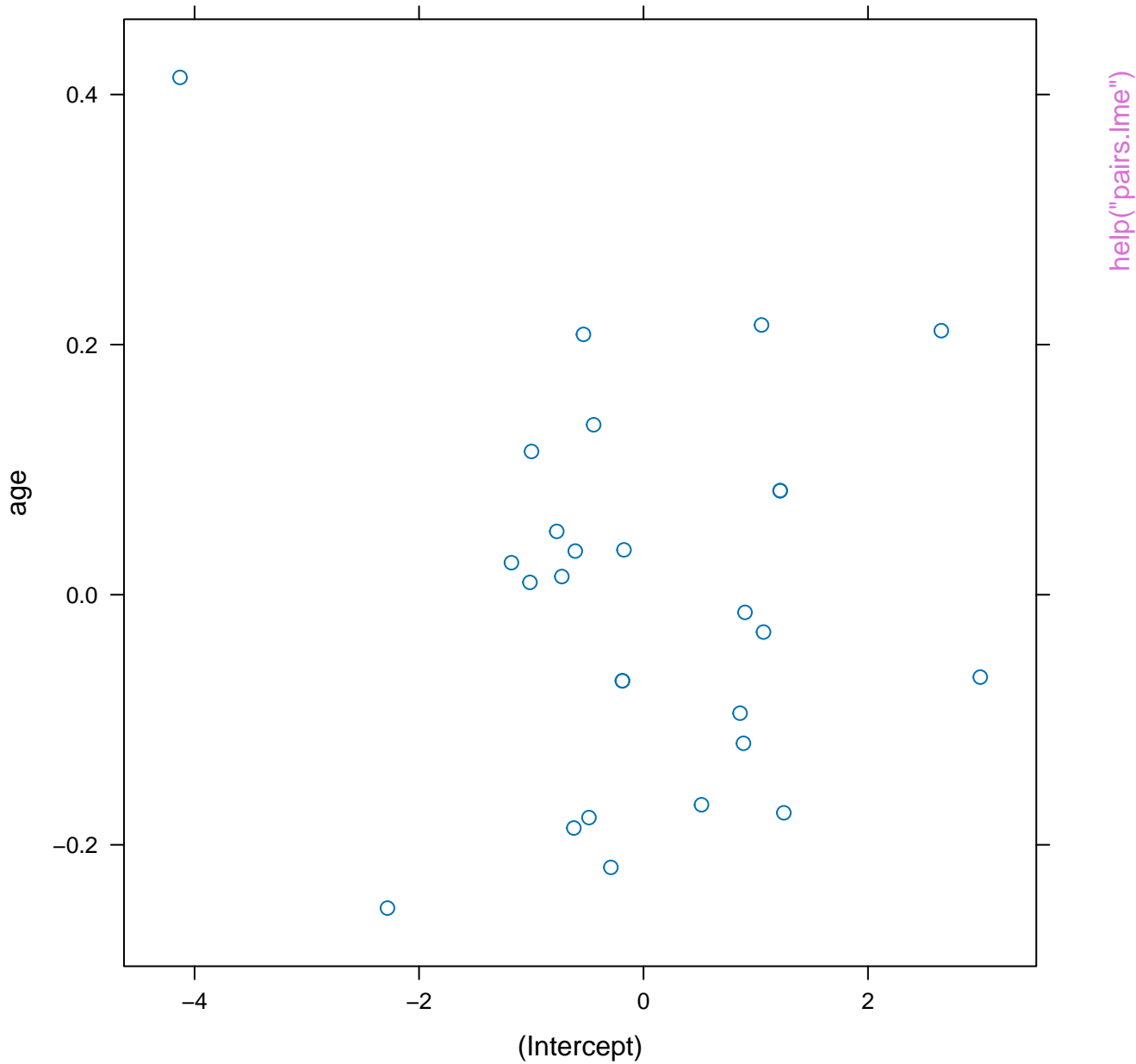


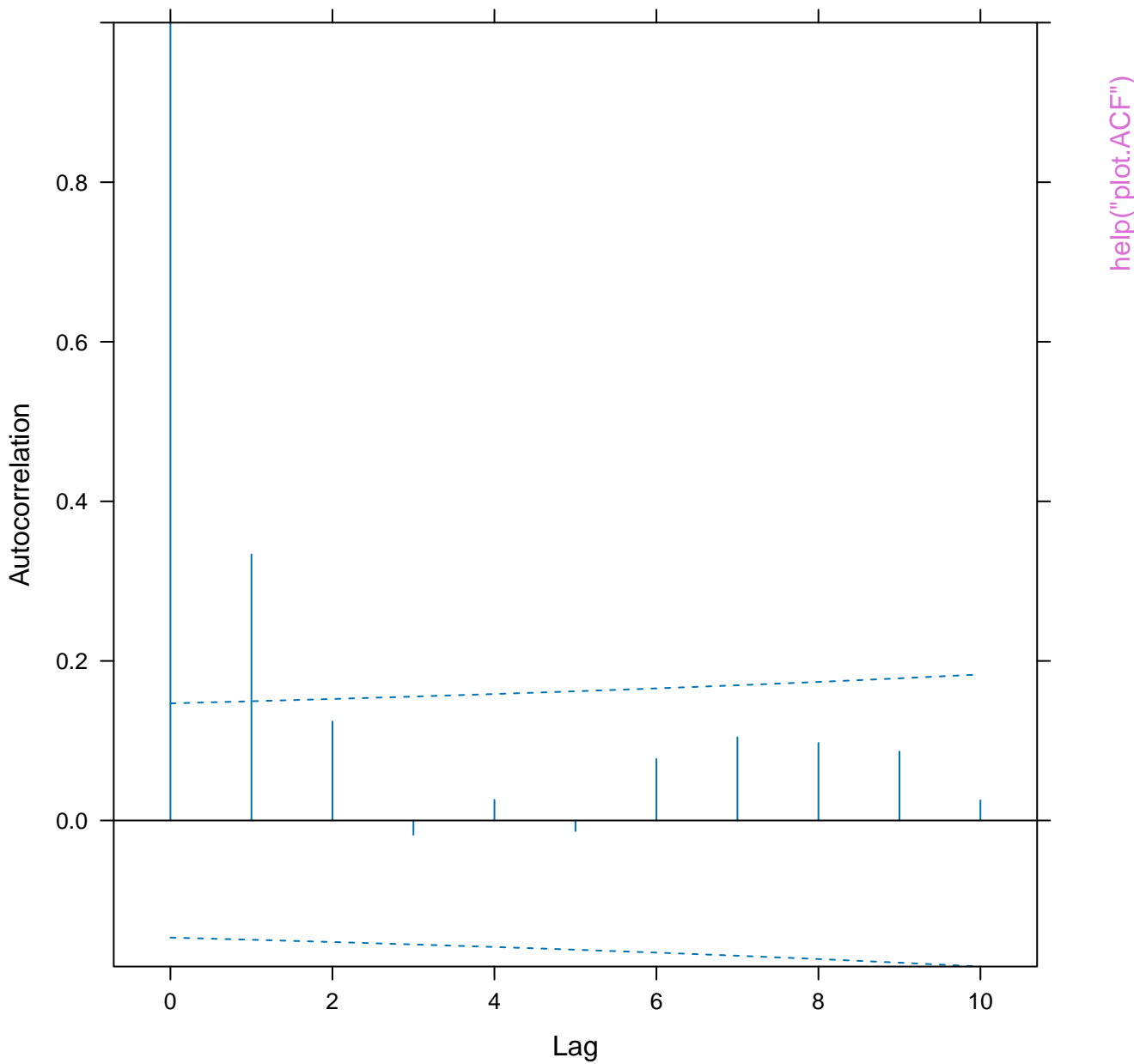


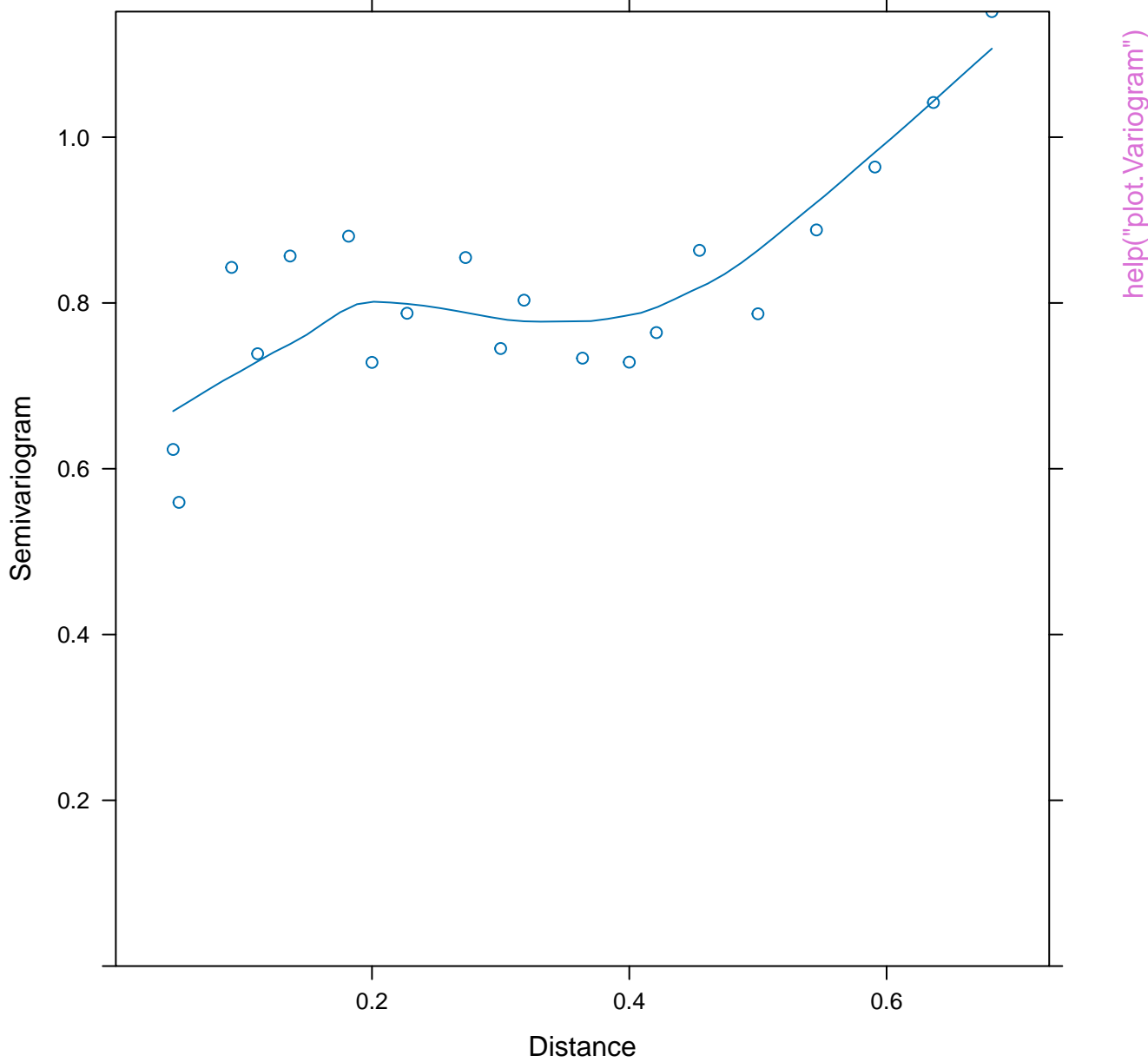


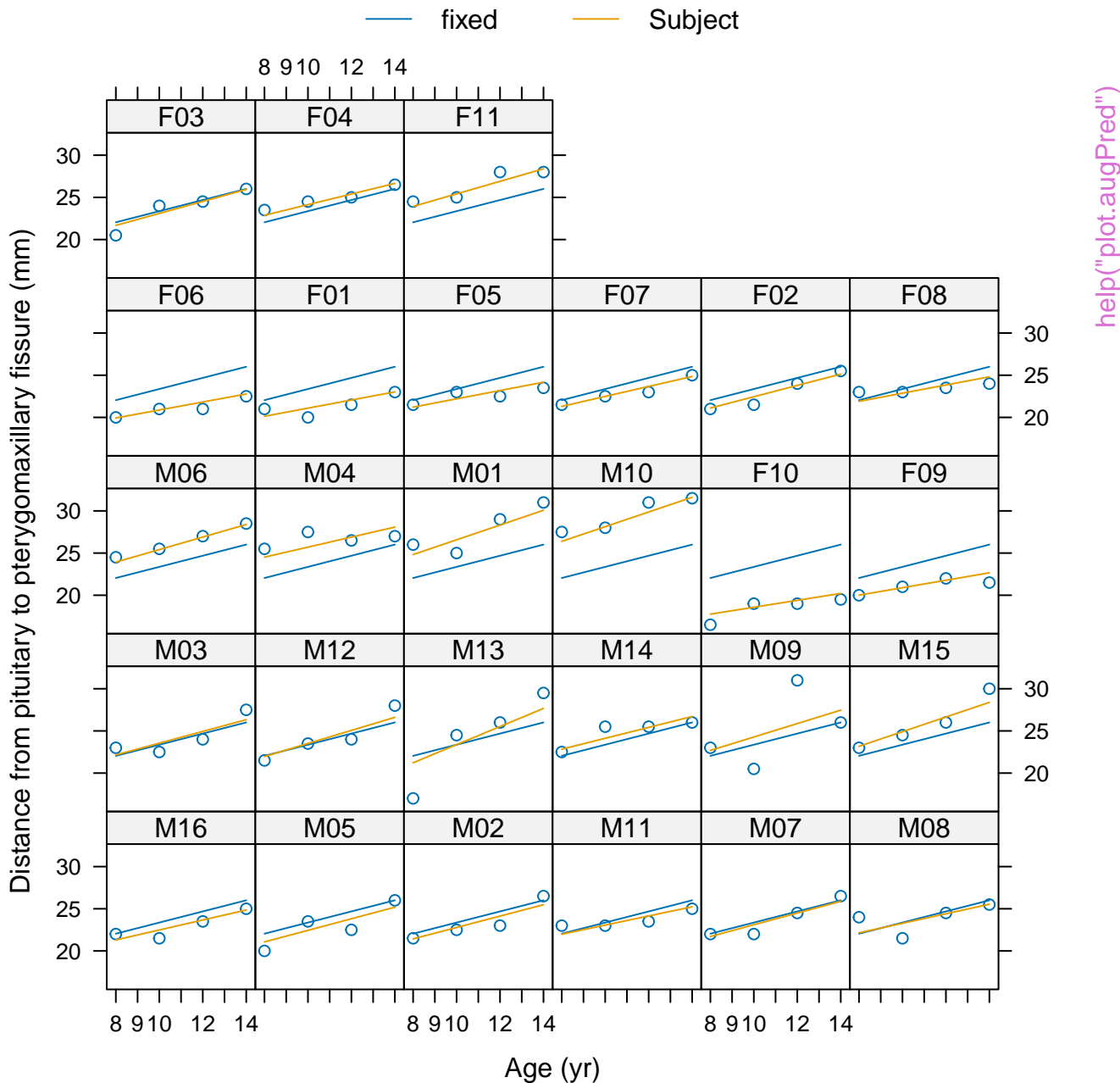






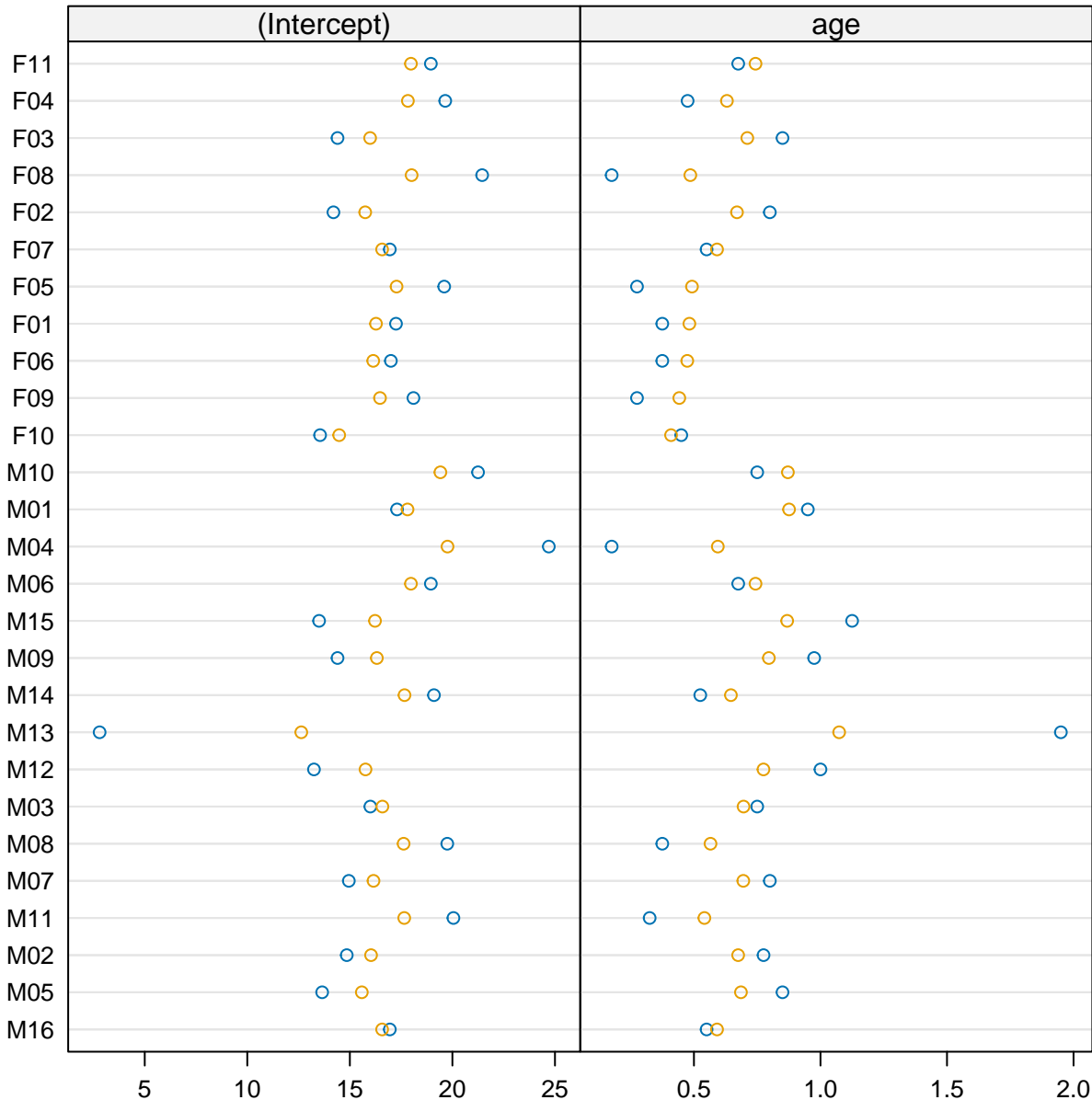






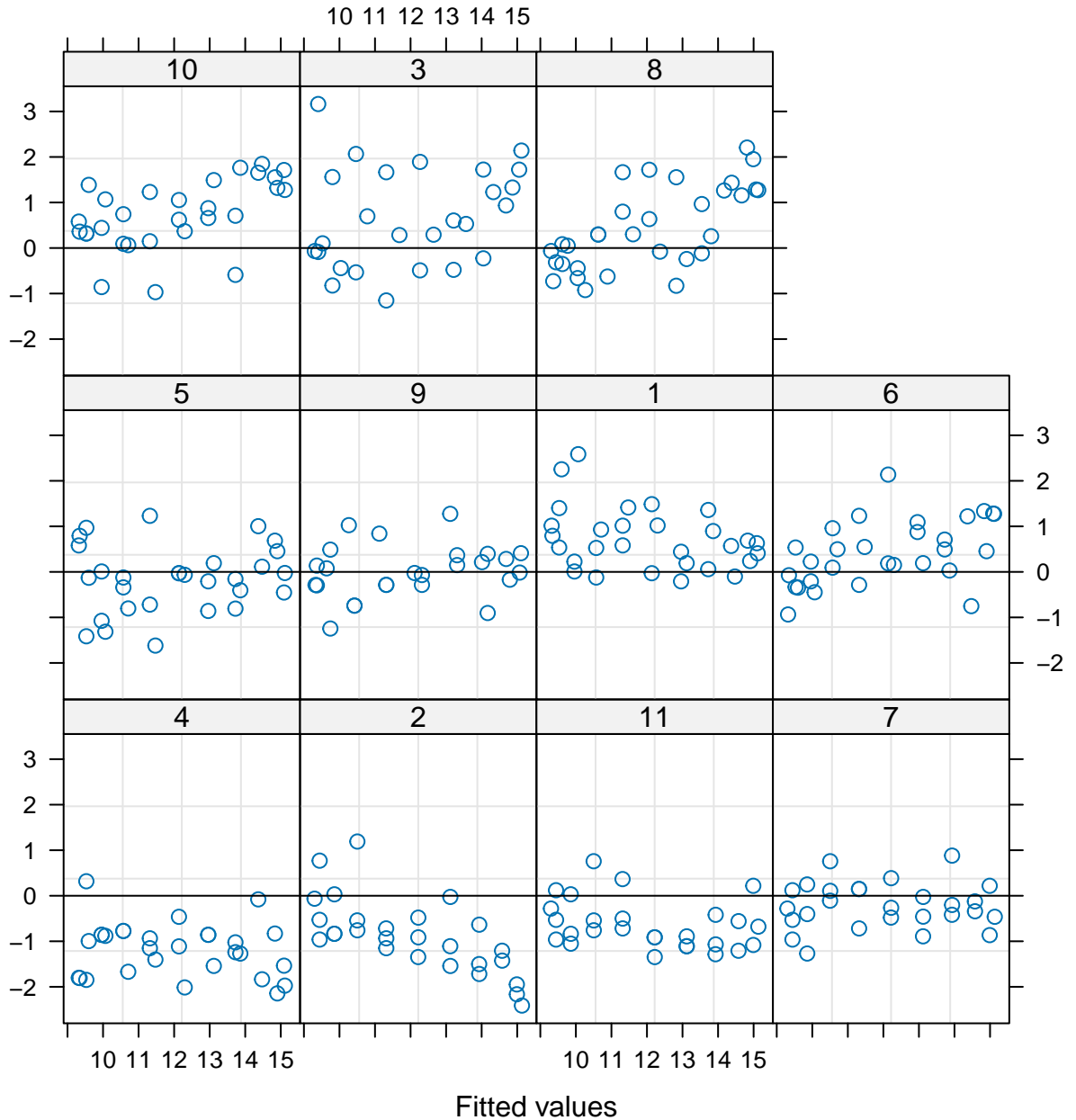


coef(fm1)      coef(fm2)



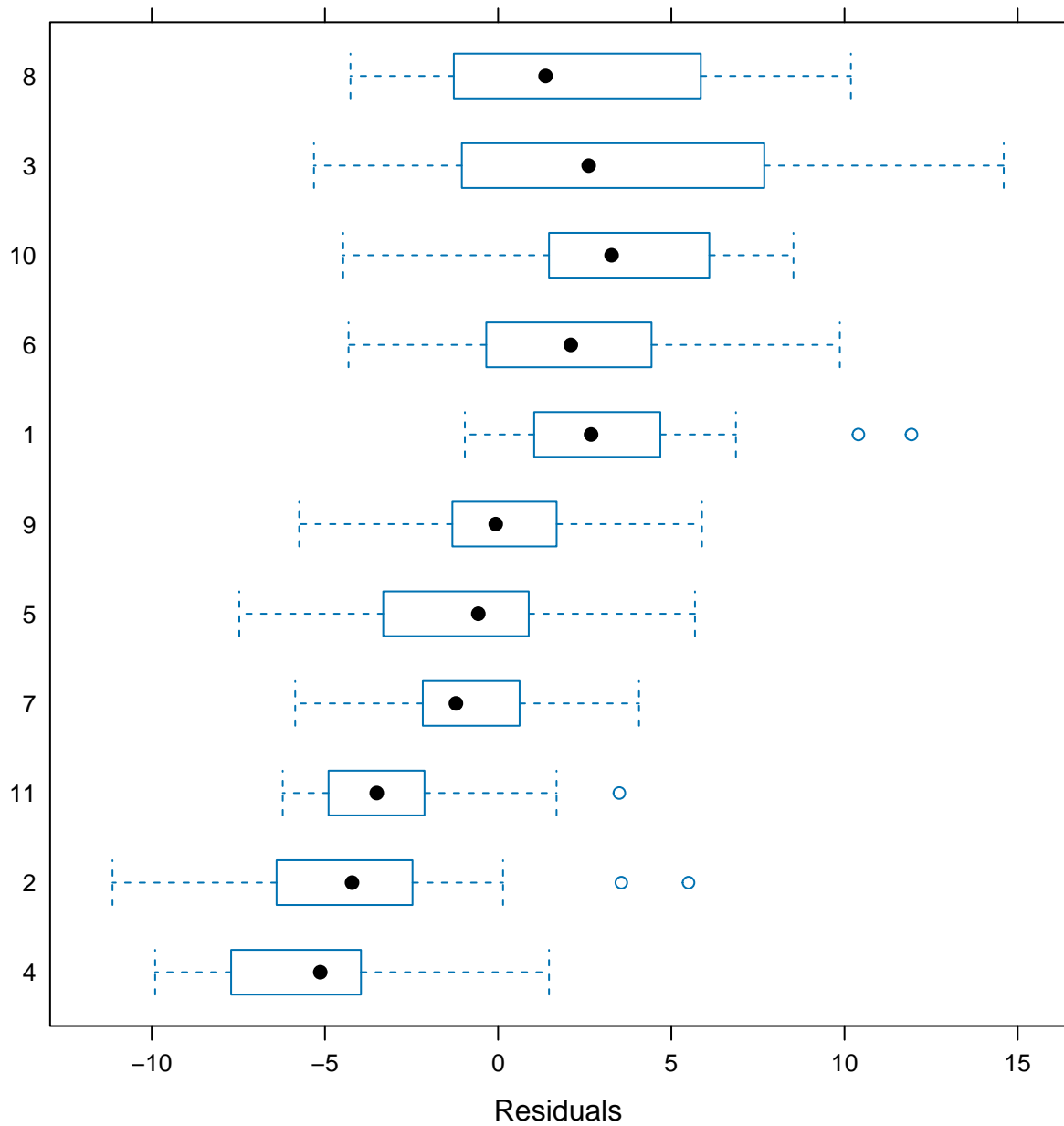
help("plot.compareFits")

Standardized residuals



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

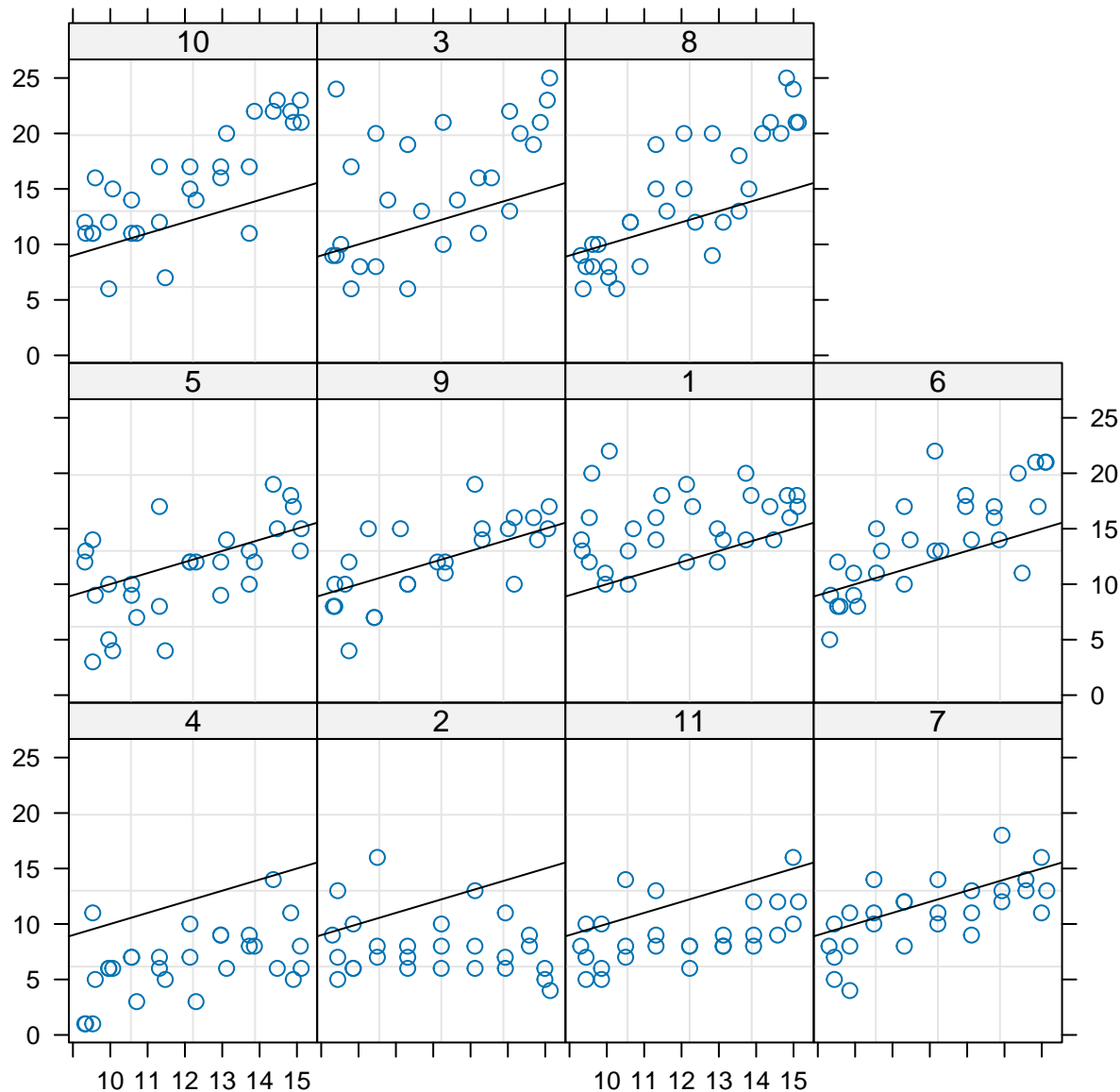
Mare



help("plot.gls")

Number of ovarian follicles > 10 mm. diameter

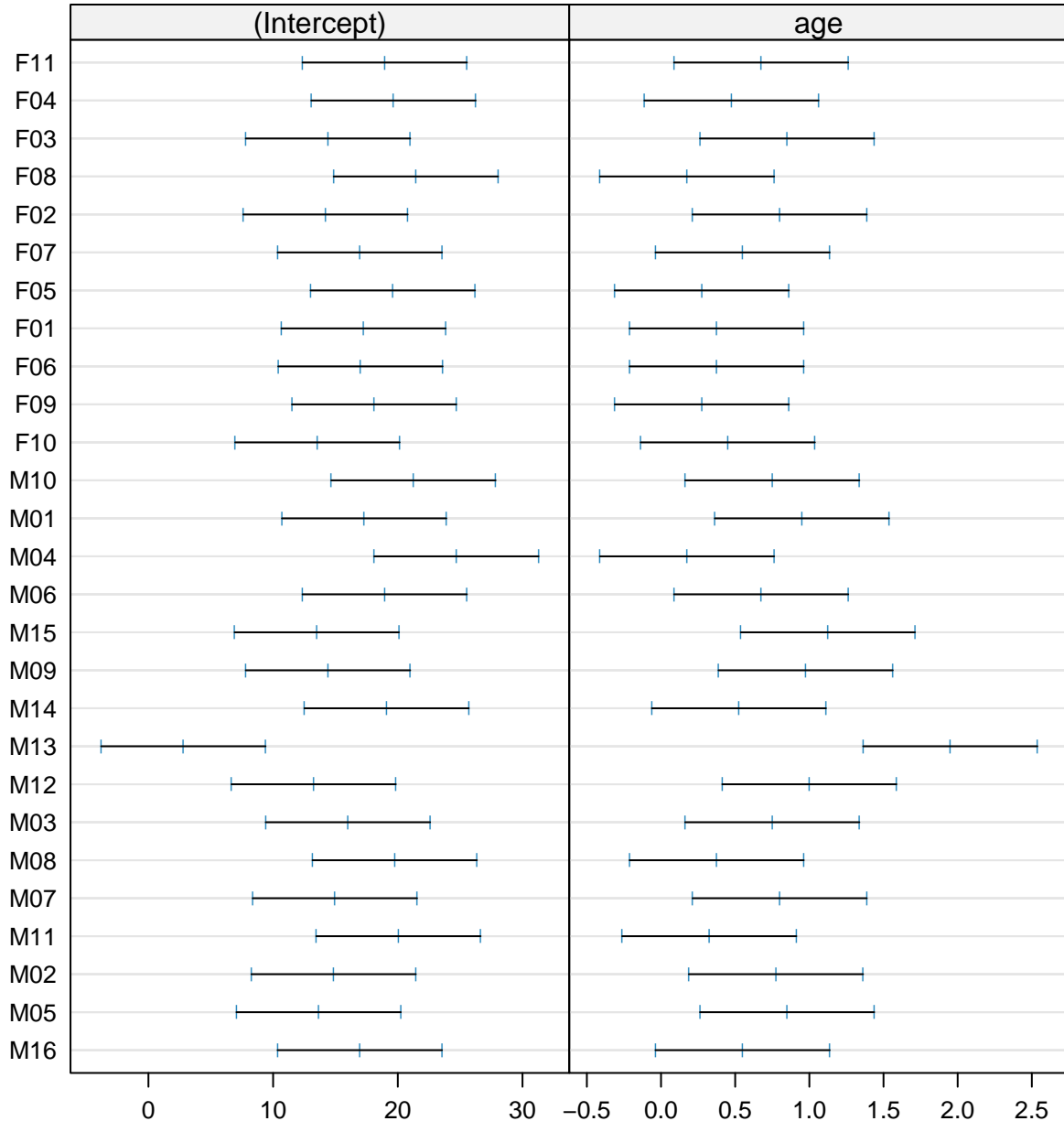
10 11 12 13 14 15



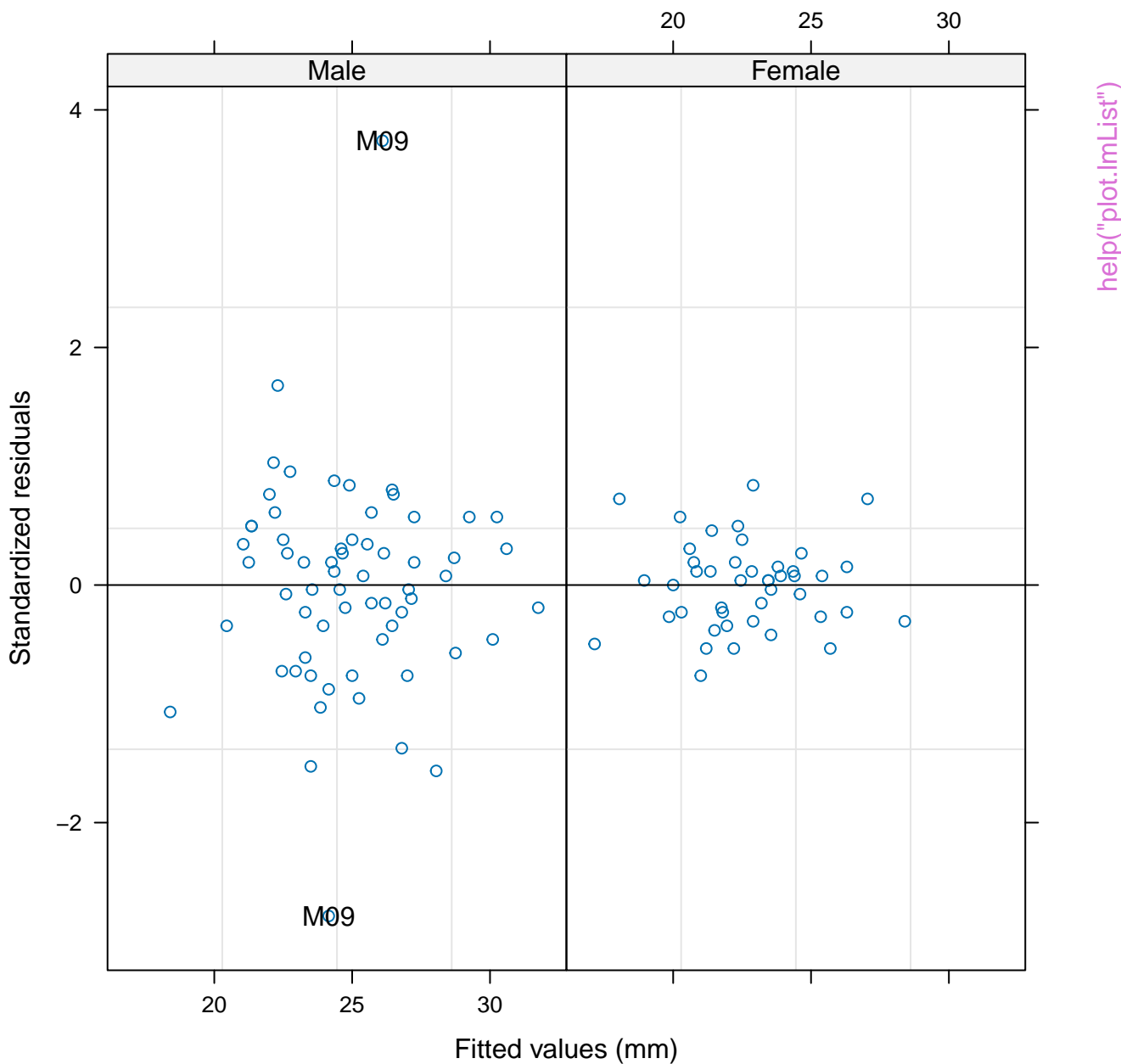
Fitted values

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

Subject

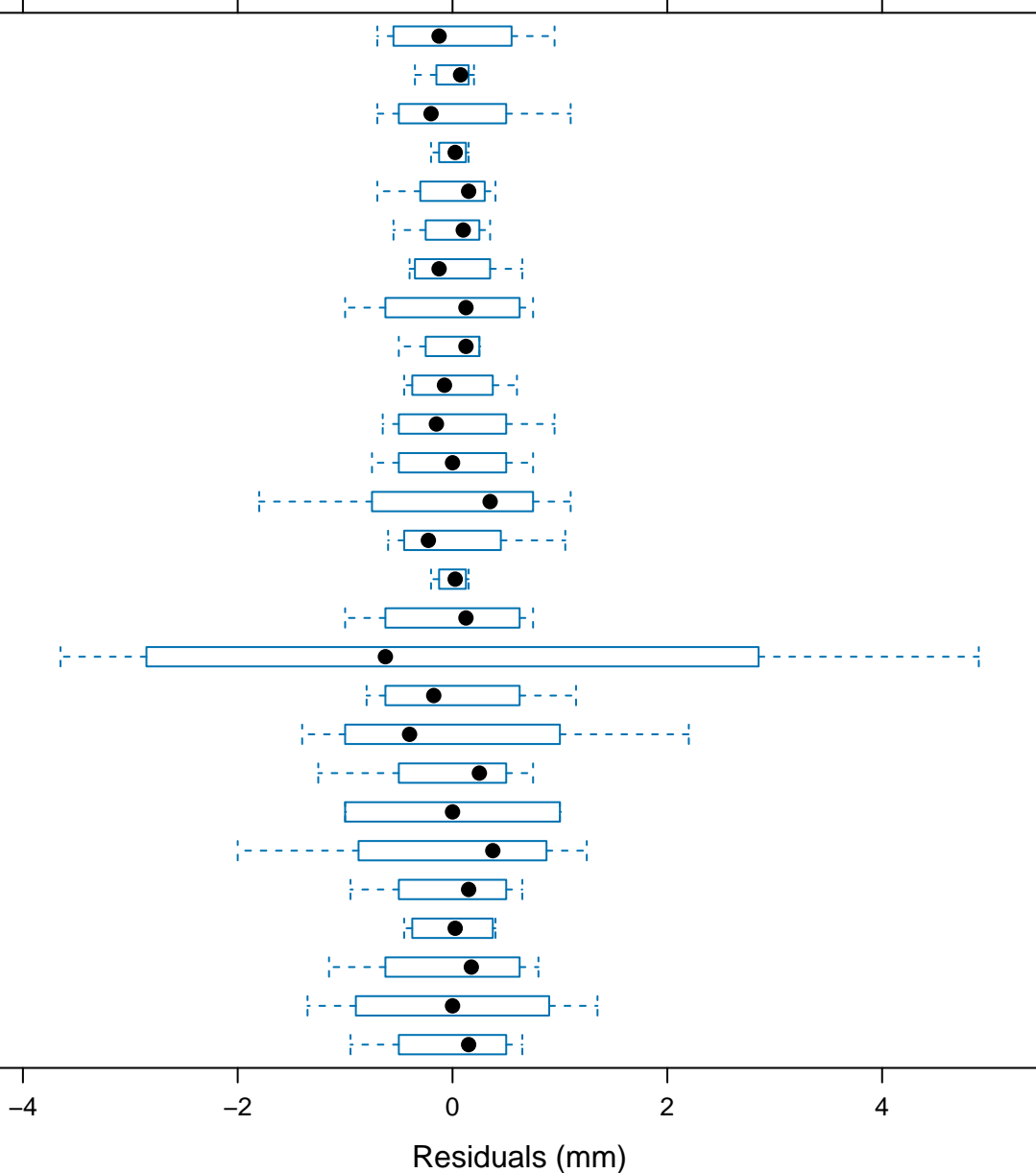


help("plot.intervals.lmList")



Subject

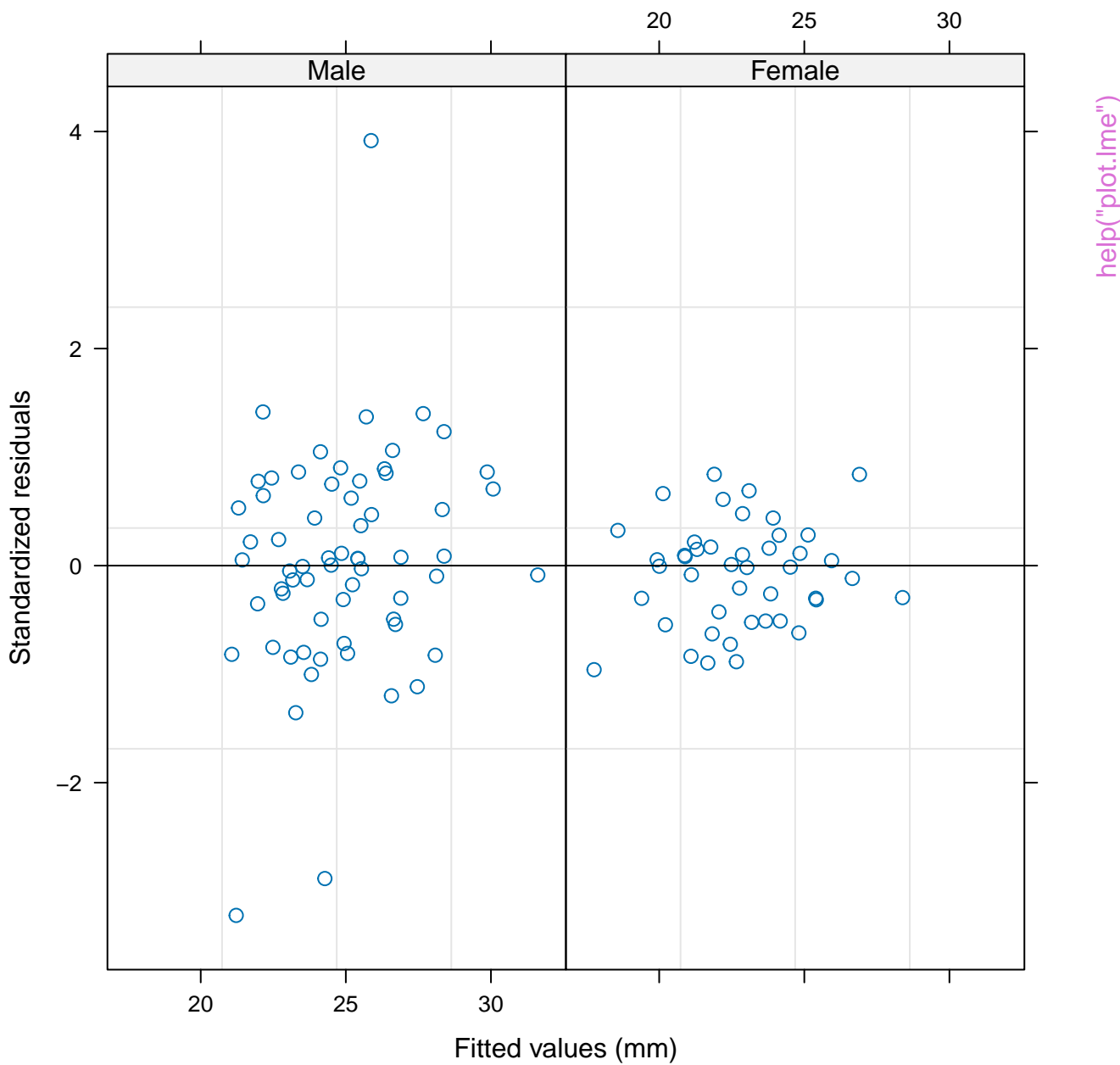
F11  
F04  
F03  
F08  
F02  
F07  
F05  
F01  
F06  
F09  
F10  
M10  
M01  
M04  
M06  
M15  
M09  
M14  
M13  
M12  
M03  
M08  
M07  
M11  
M02  
M05  
M16



help("plot.lmList")

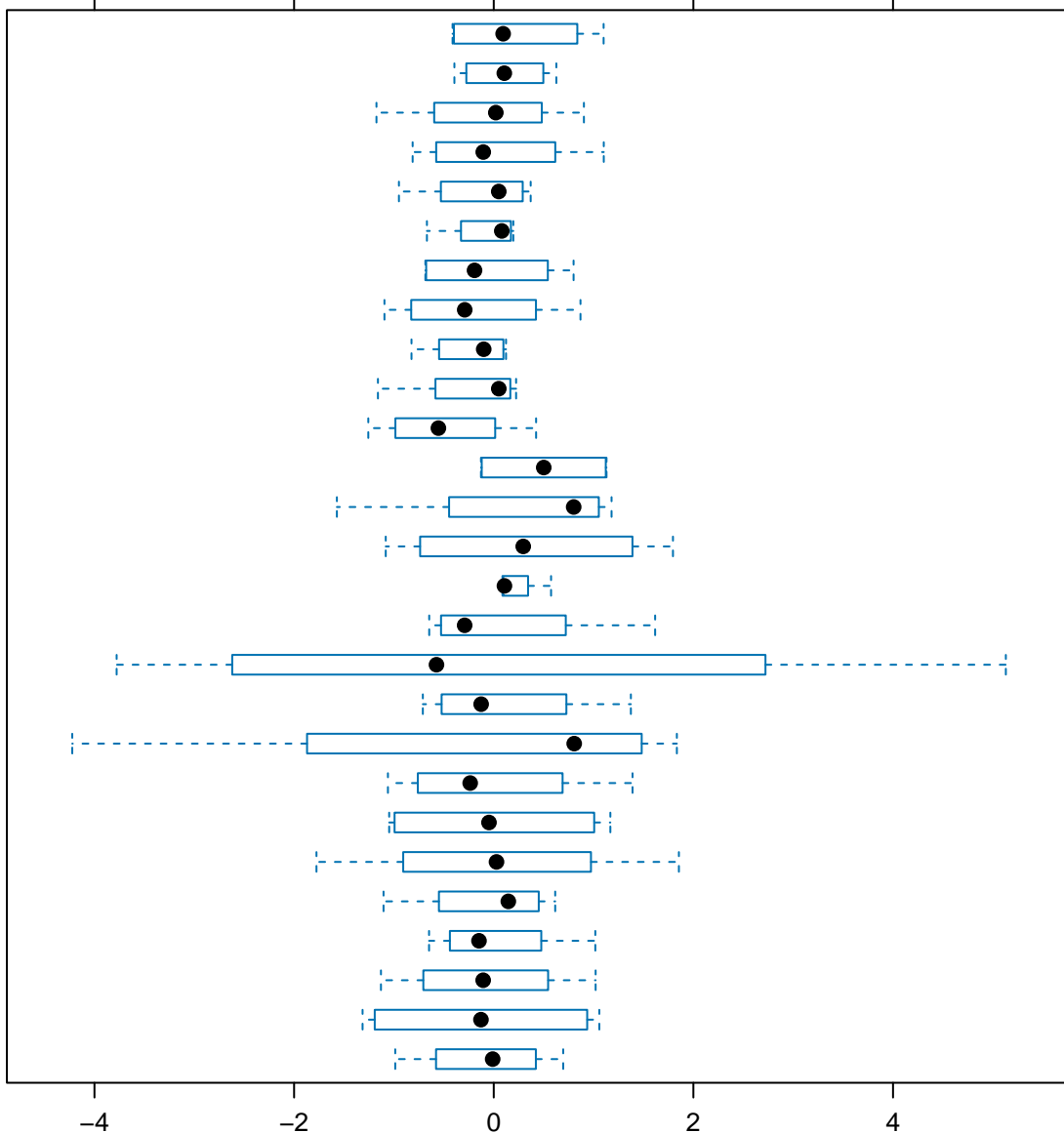






Subject

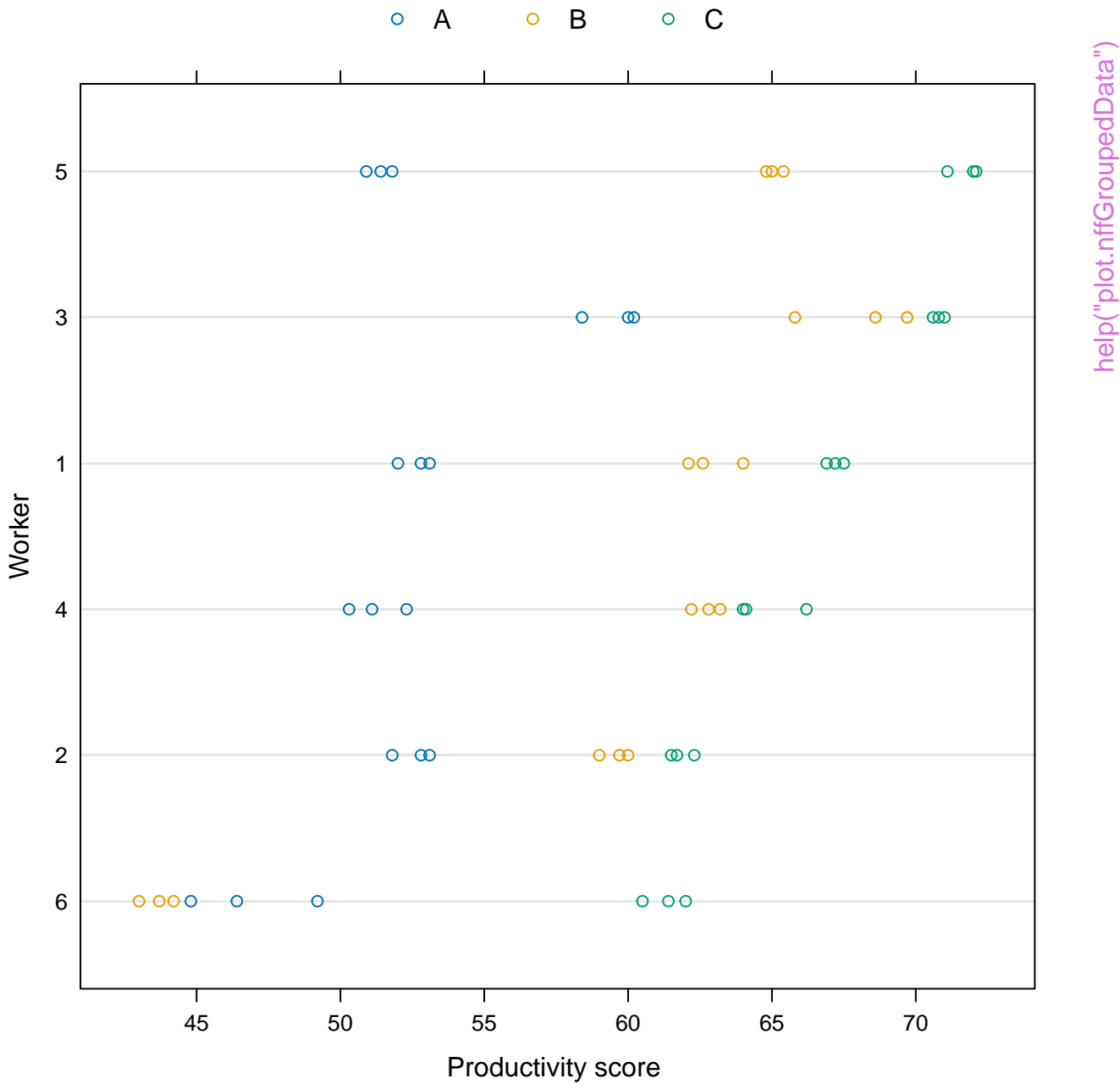
F11  
F04  
F03  
F08  
F02  
F07  
F05  
F01  
F06  
F09  
F10  
M10  
M01  
M04  
M06  
M15  
M09  
M14  
M13  
M12  
M03  
M08  
M07  
M11  
M02  
M05  
M16

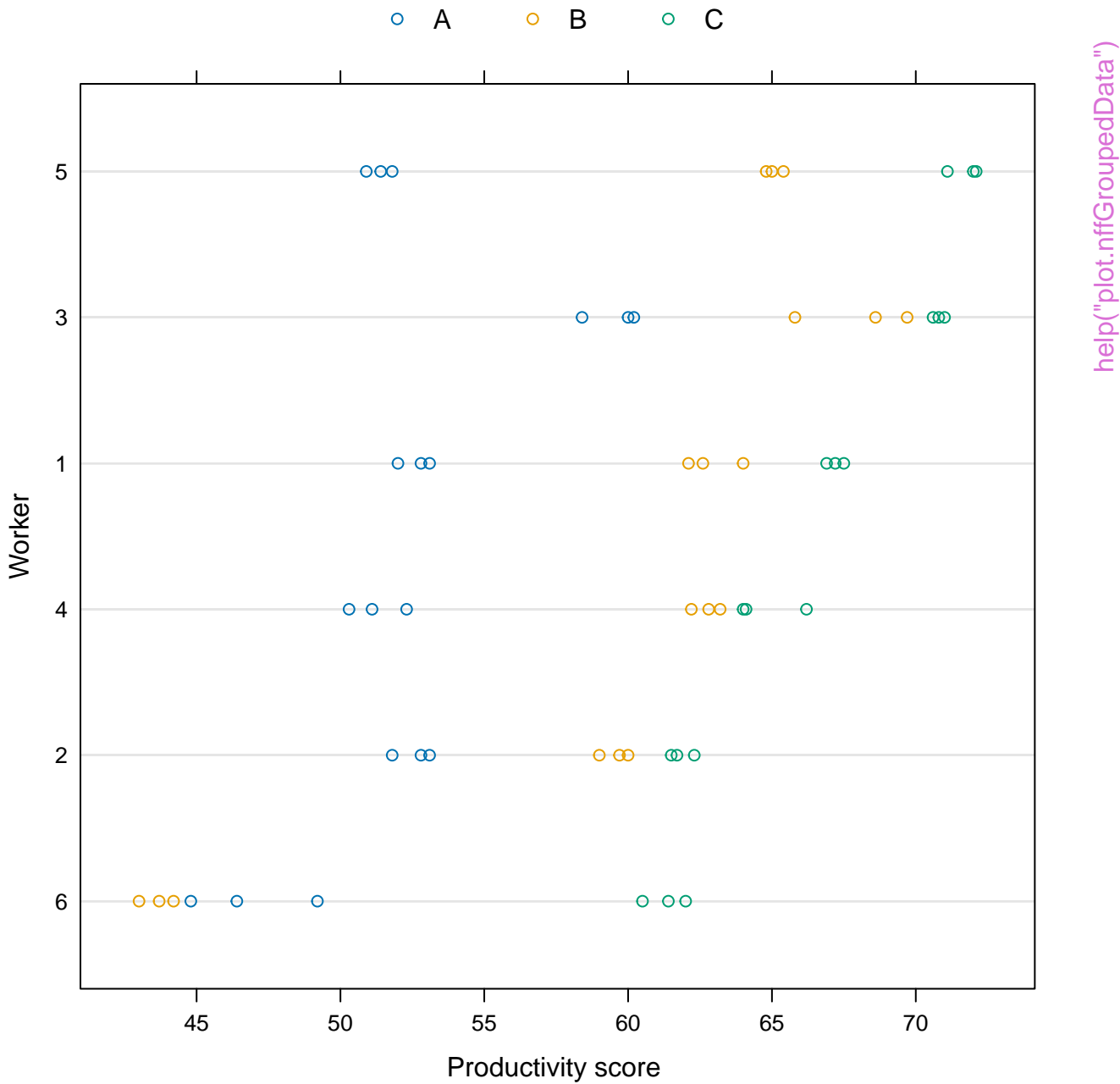


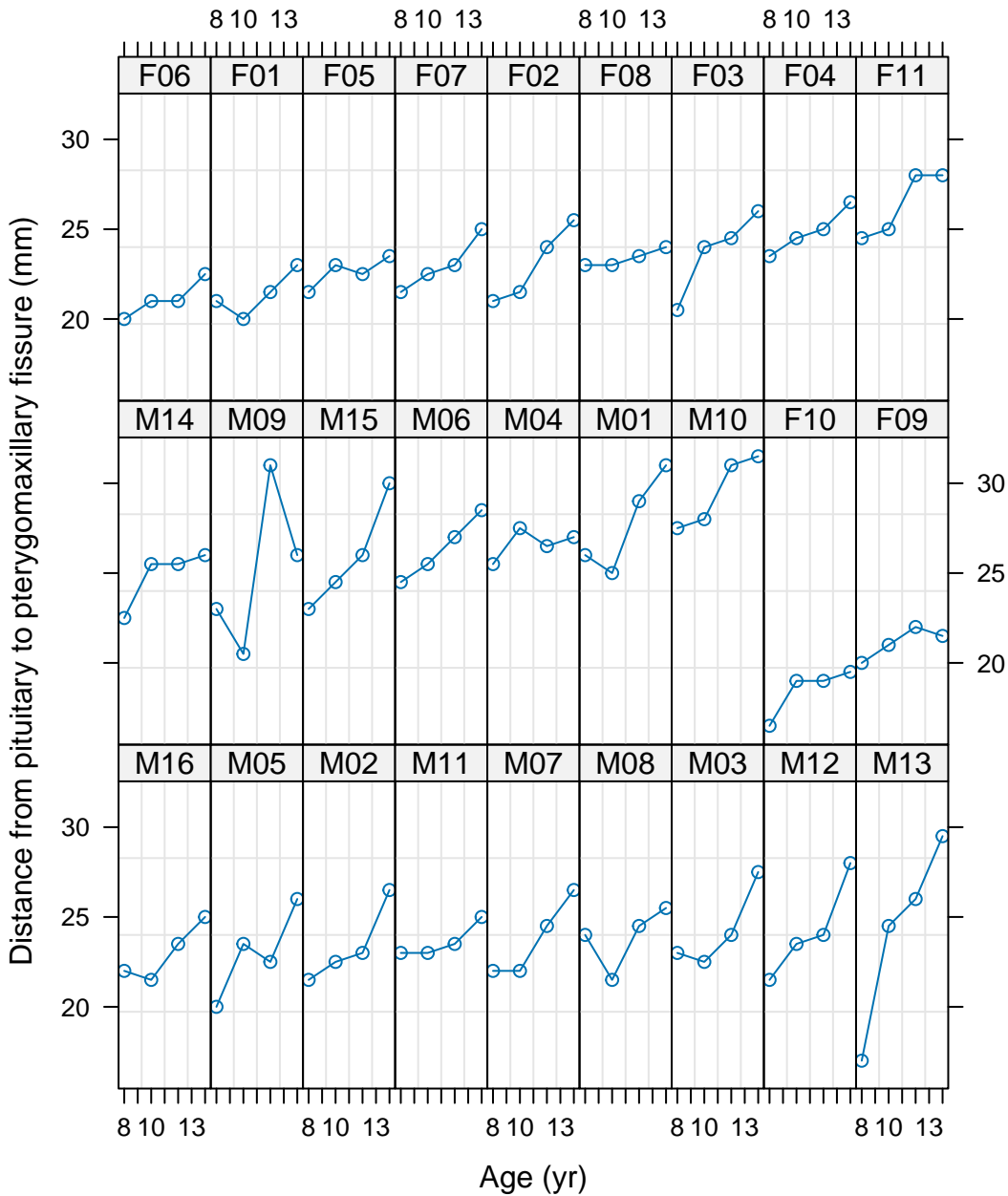
Residuals (mm)

help("plot.lme")

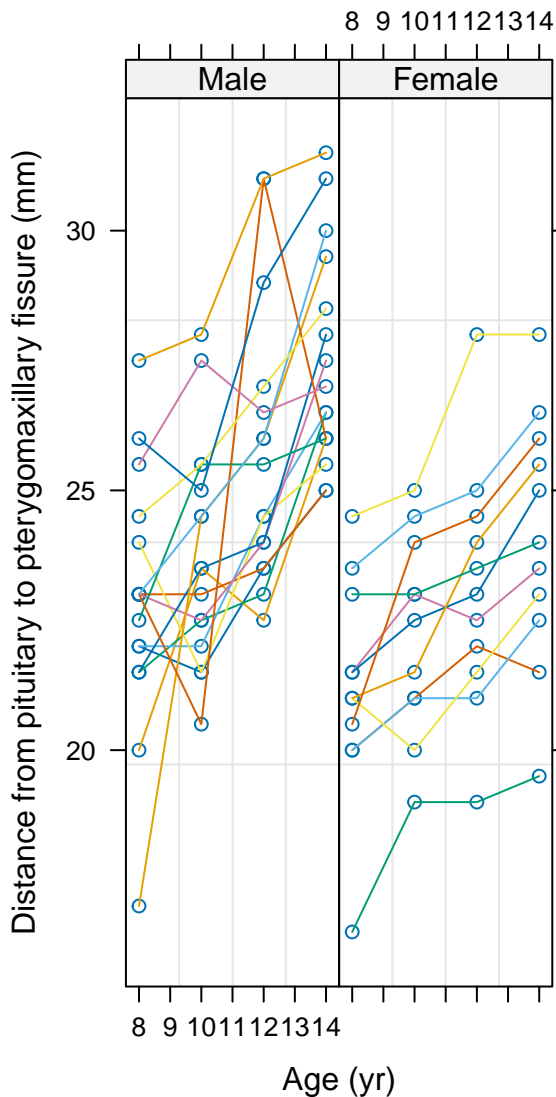






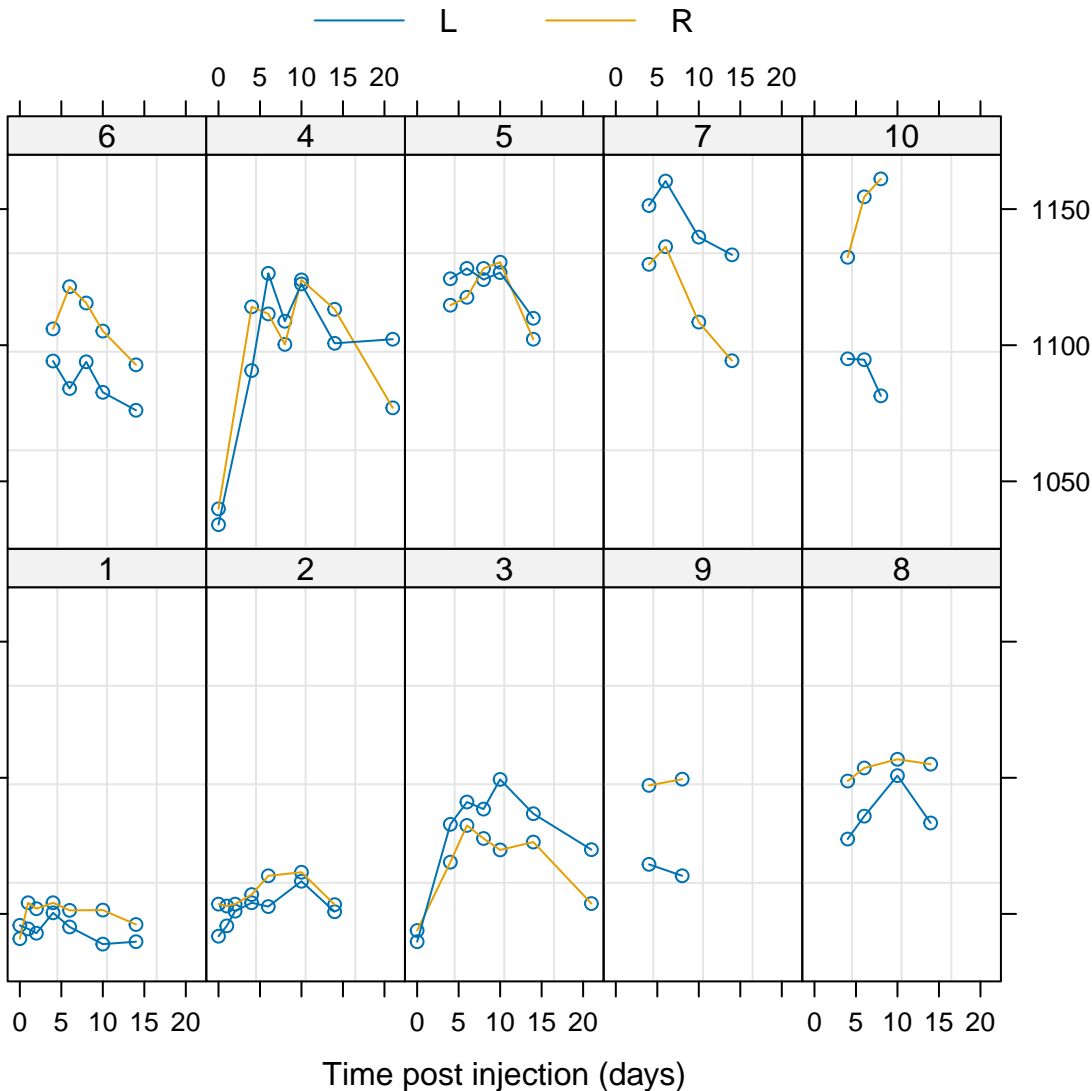


M16	—	M08	—	M09	—	M10	—	F05	—
M05	—	M03	—	M15	—	F10	—	F07	—
M02	—	M12	—	M06	—	F09	—	F02	—
M11	—	M13	—	M04	—	F06	—	F08	—
M07	—	M14	—	M01	—	F01	—	F03	—



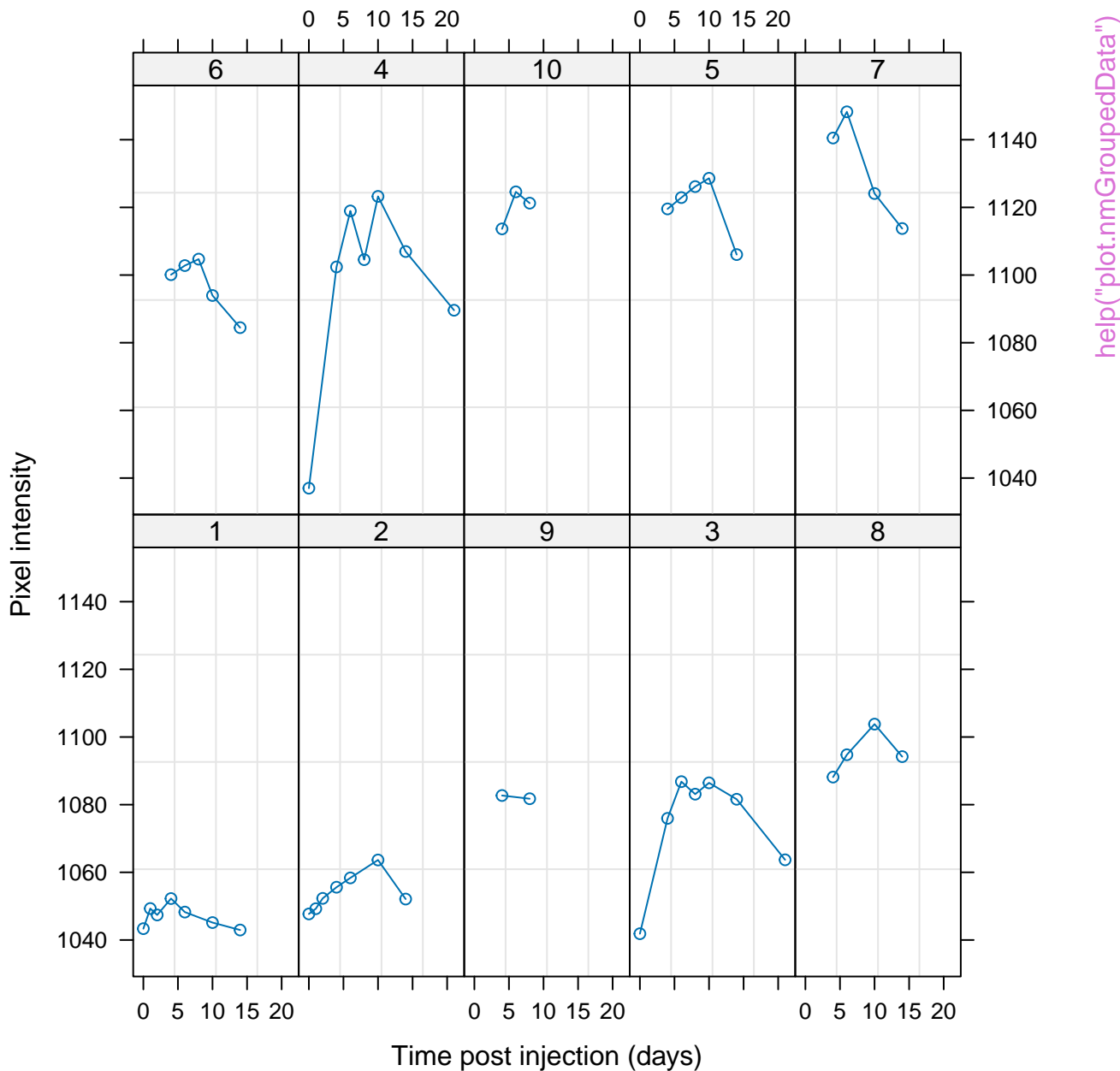
help("plot.nfnGroupedData")

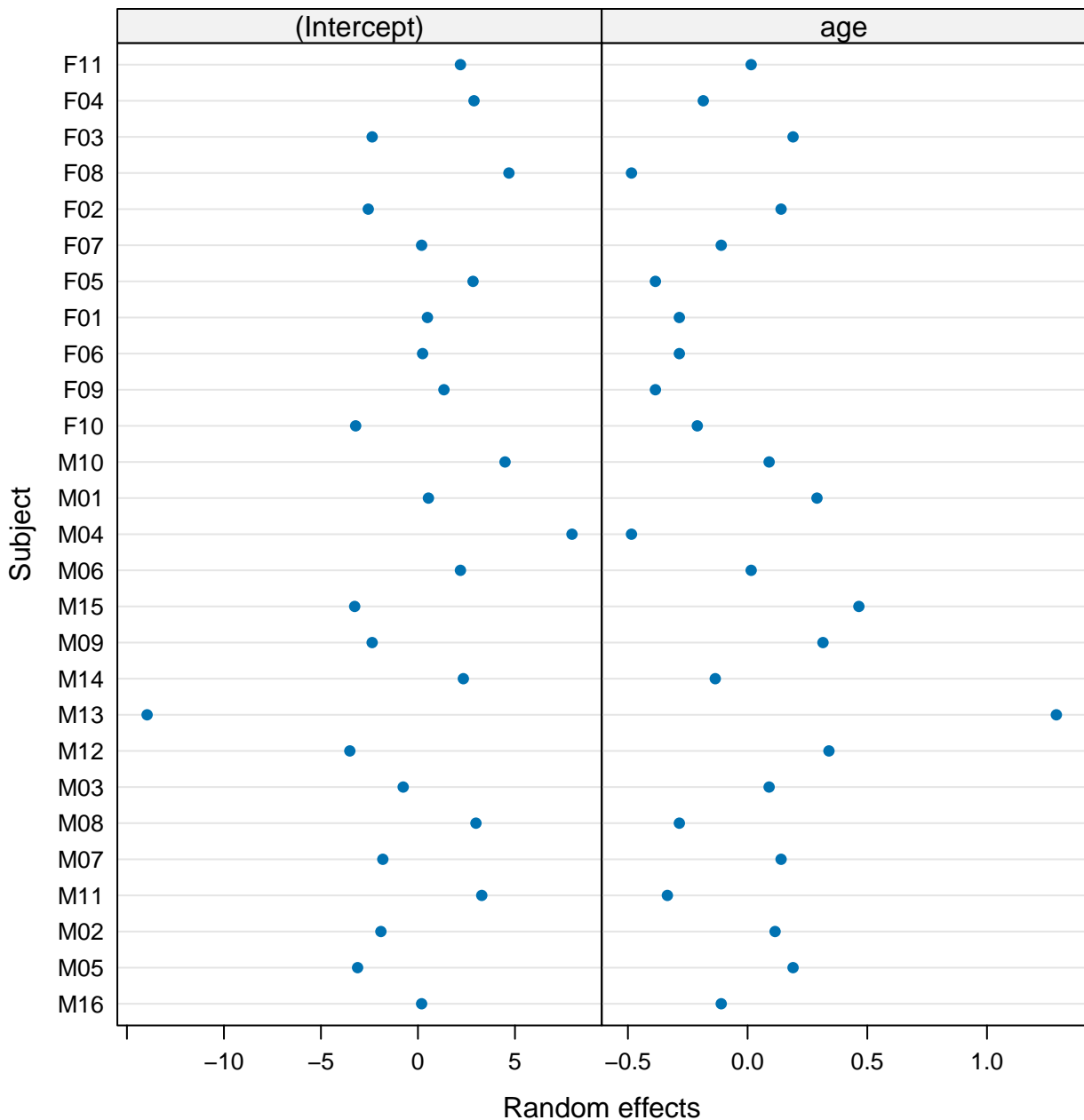
Pixel intensity



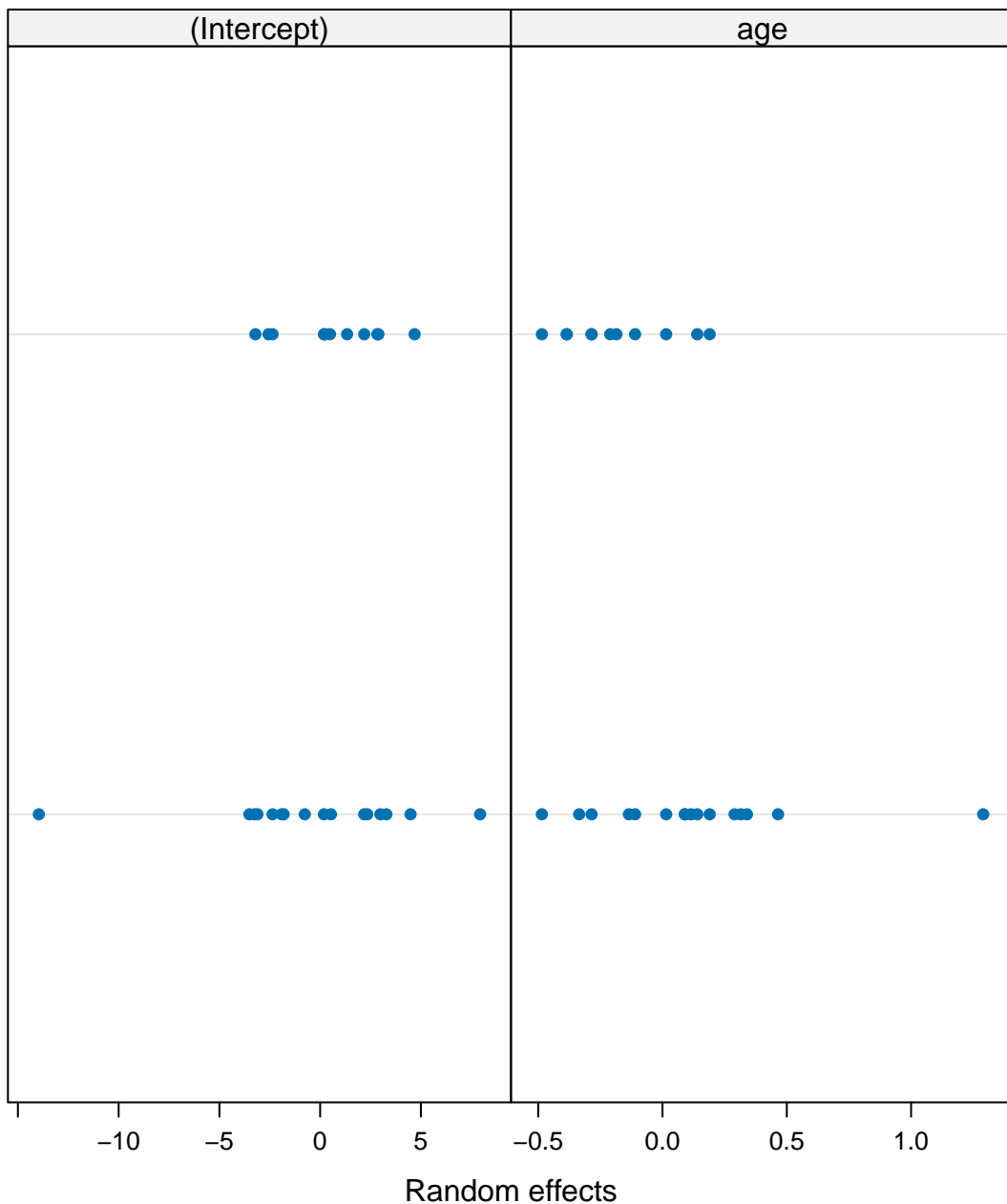
help("plot.nmGroupedData")



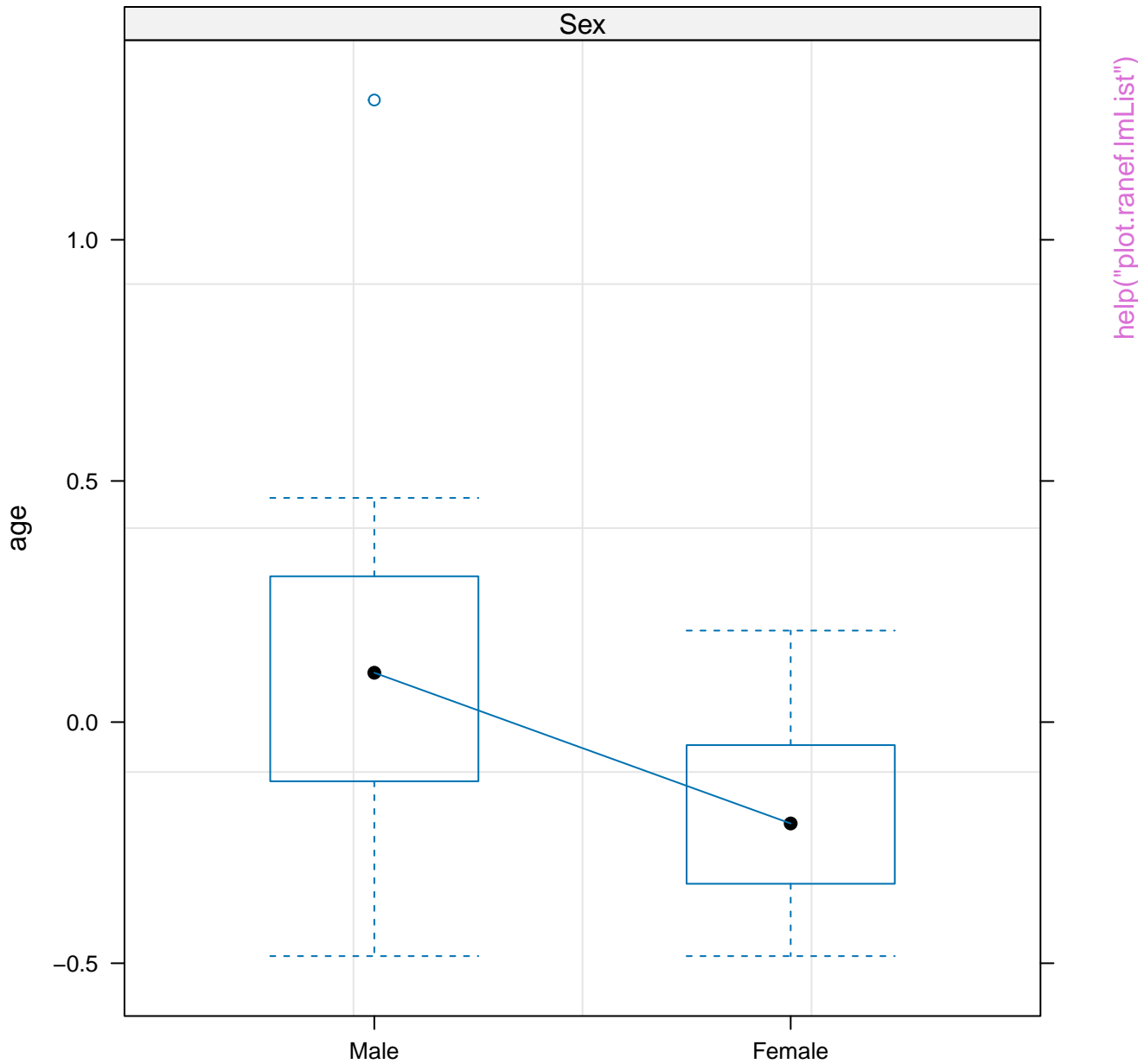


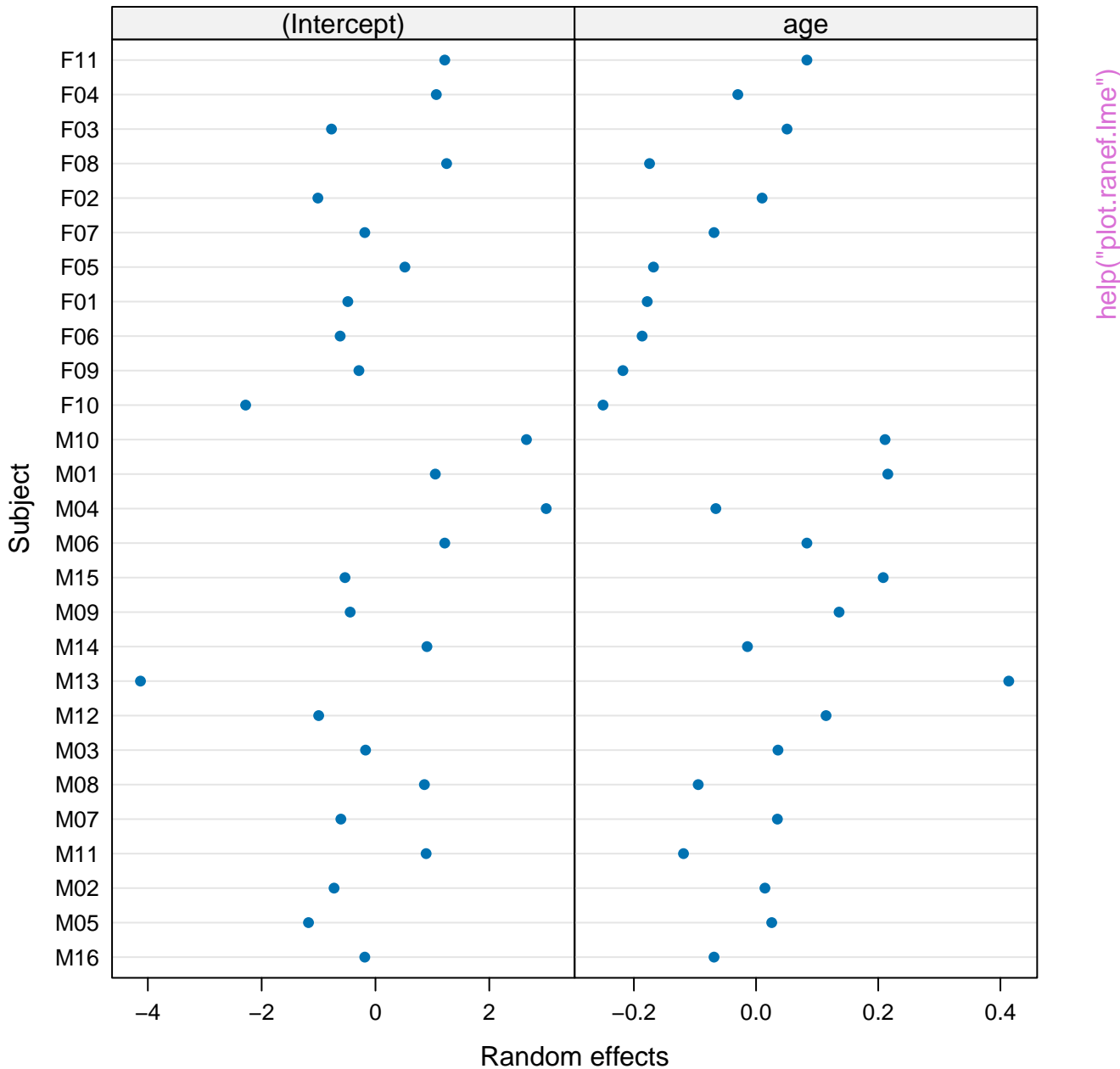


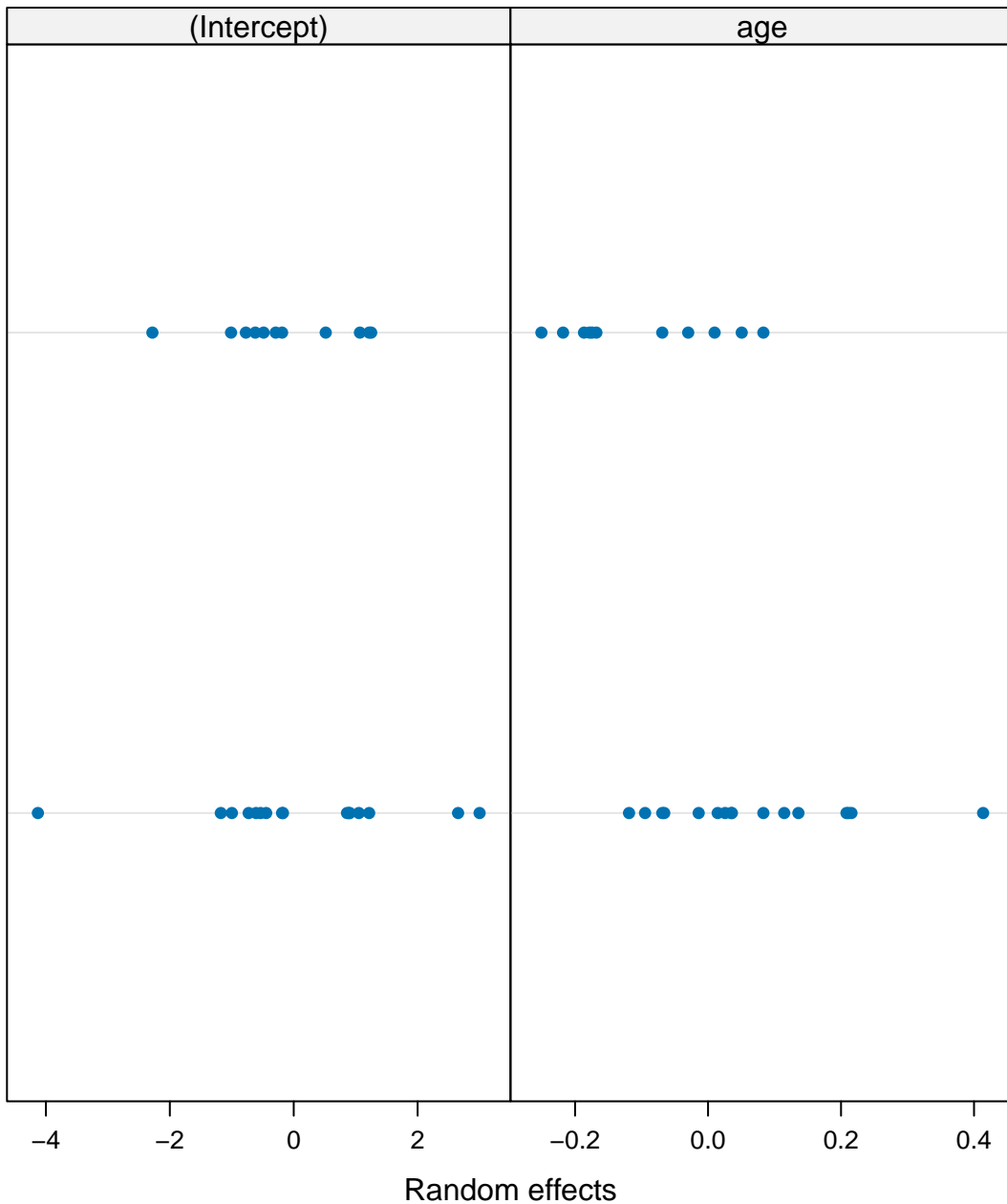
[help\("plot.ranef.lmList"\)](#)



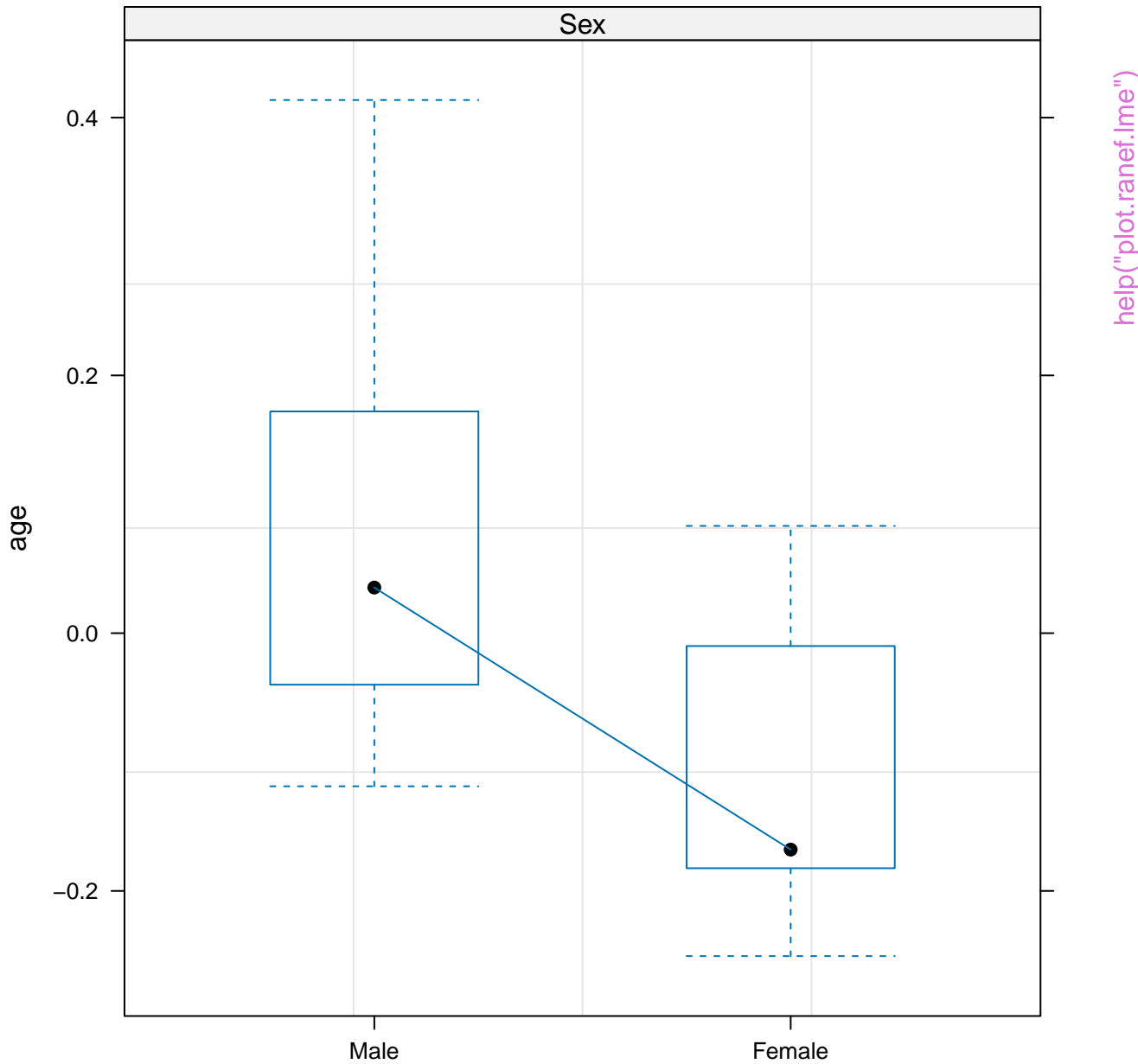
`help("plot.ranef.lmList")`



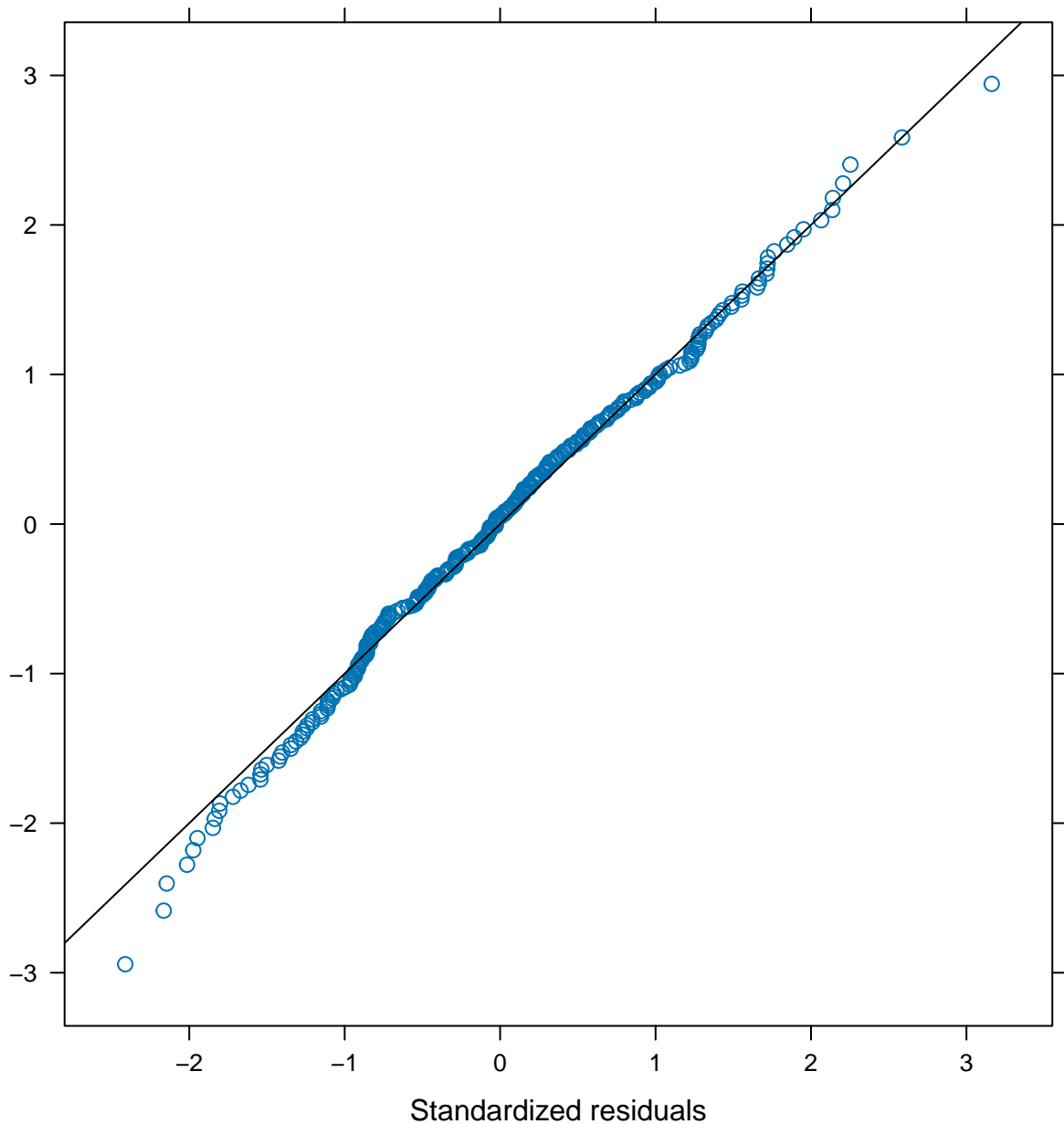




help("plot.ranef.lme")



Quantiles of standard normal



`help("qqnorm.gls")`



Quantiles of standard normal

