

Autocorrelation

0.8  
0.6  
0.4  
0.2  
0.0

0

2

4

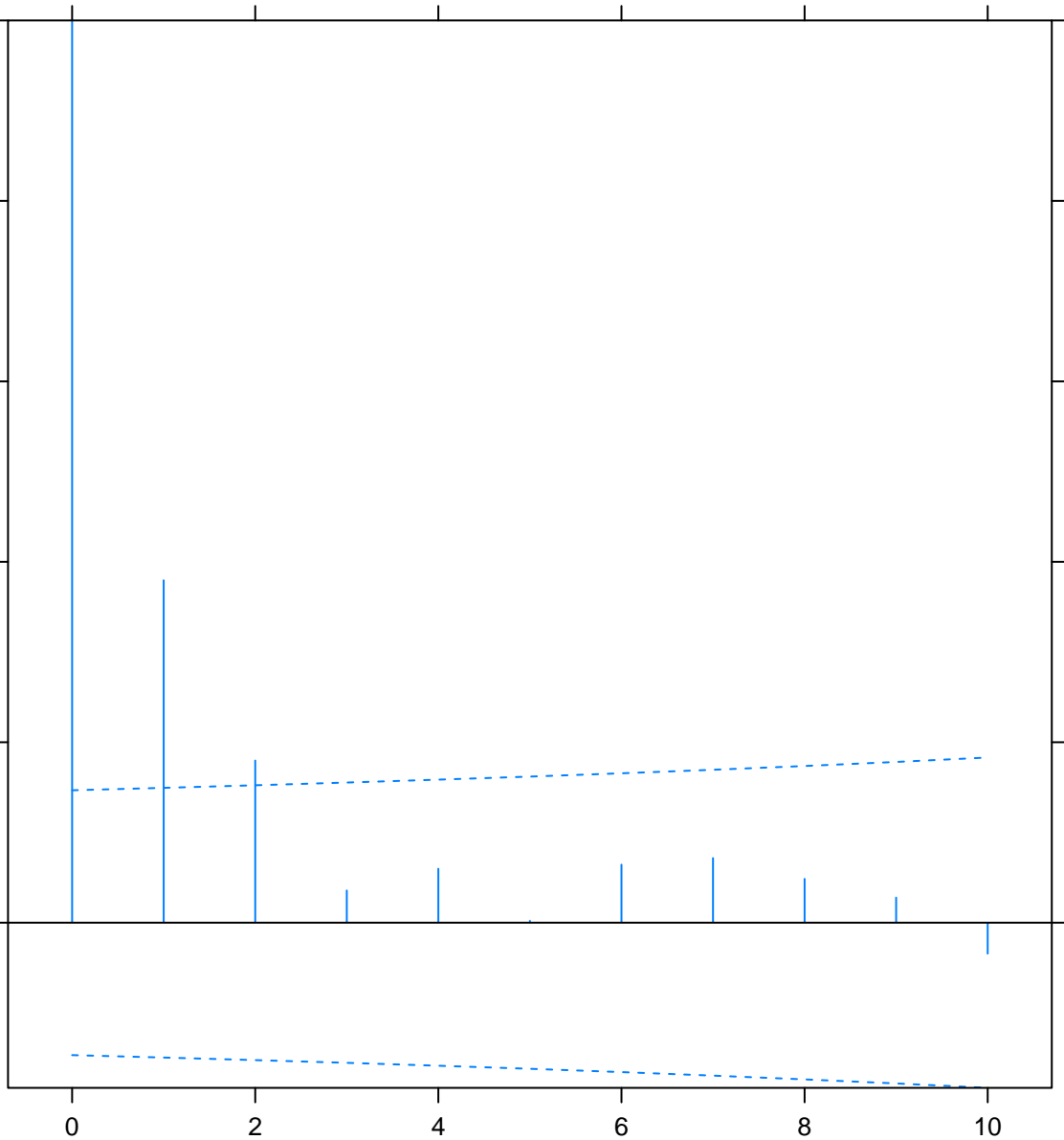
6

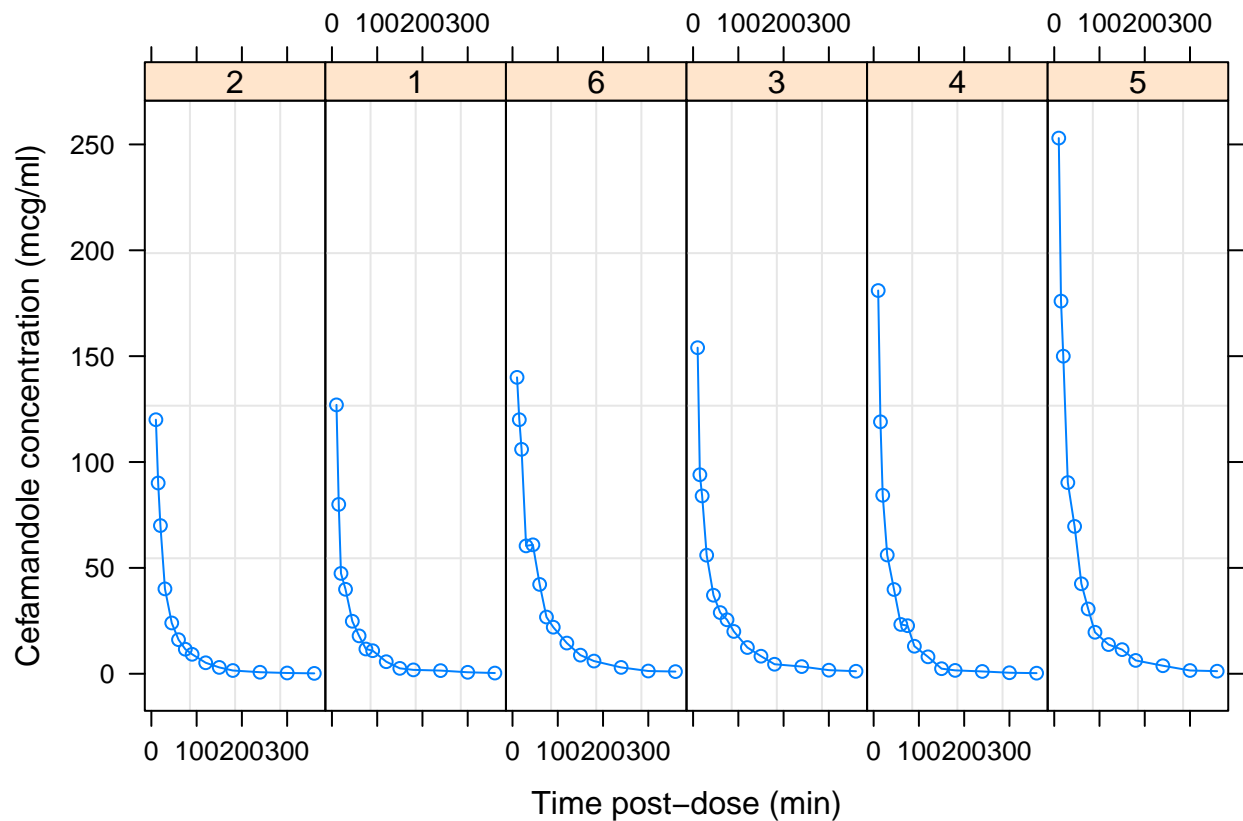
8

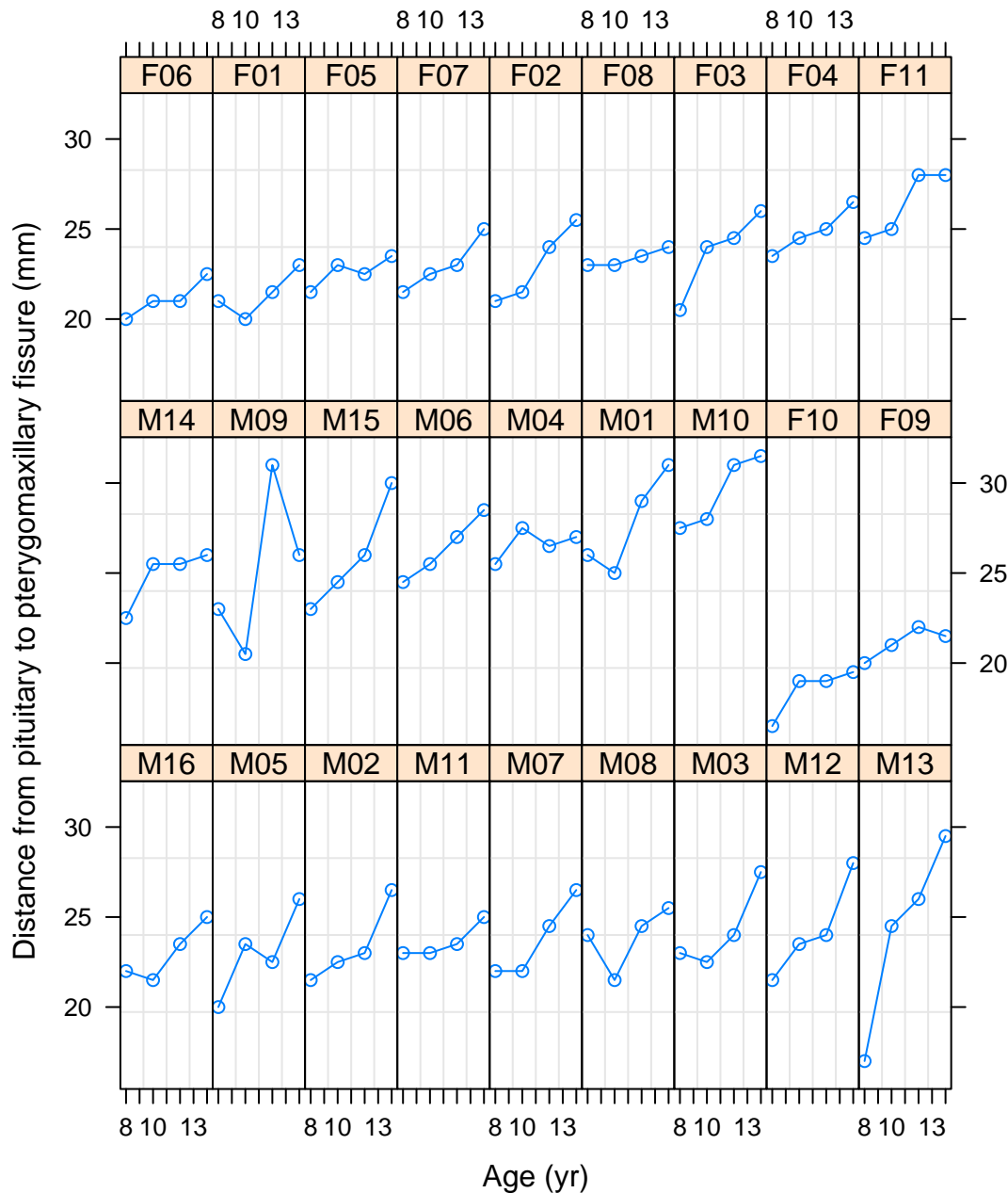
10

Lag

help("ACF.lme")







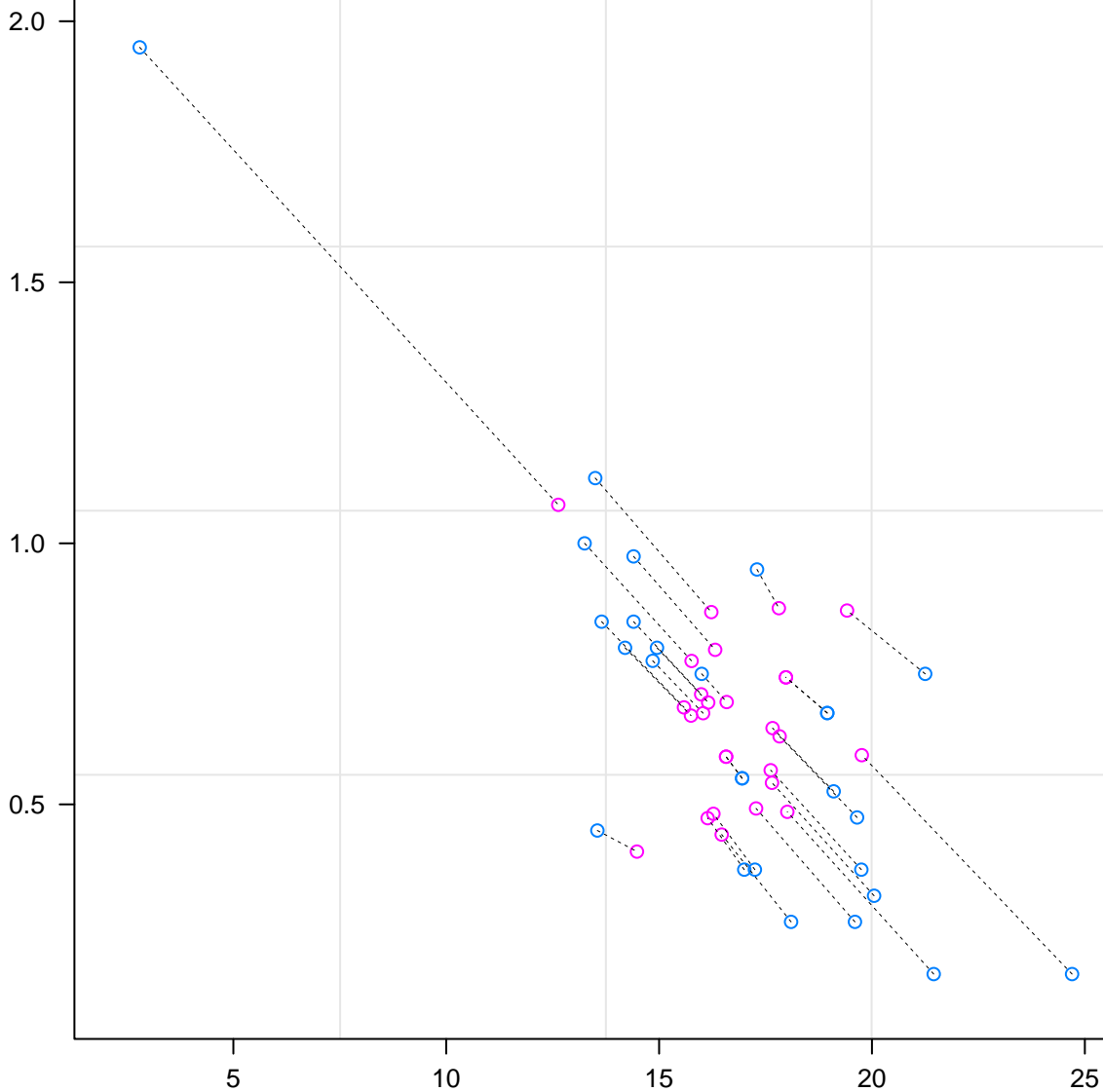
help("Orthodont")

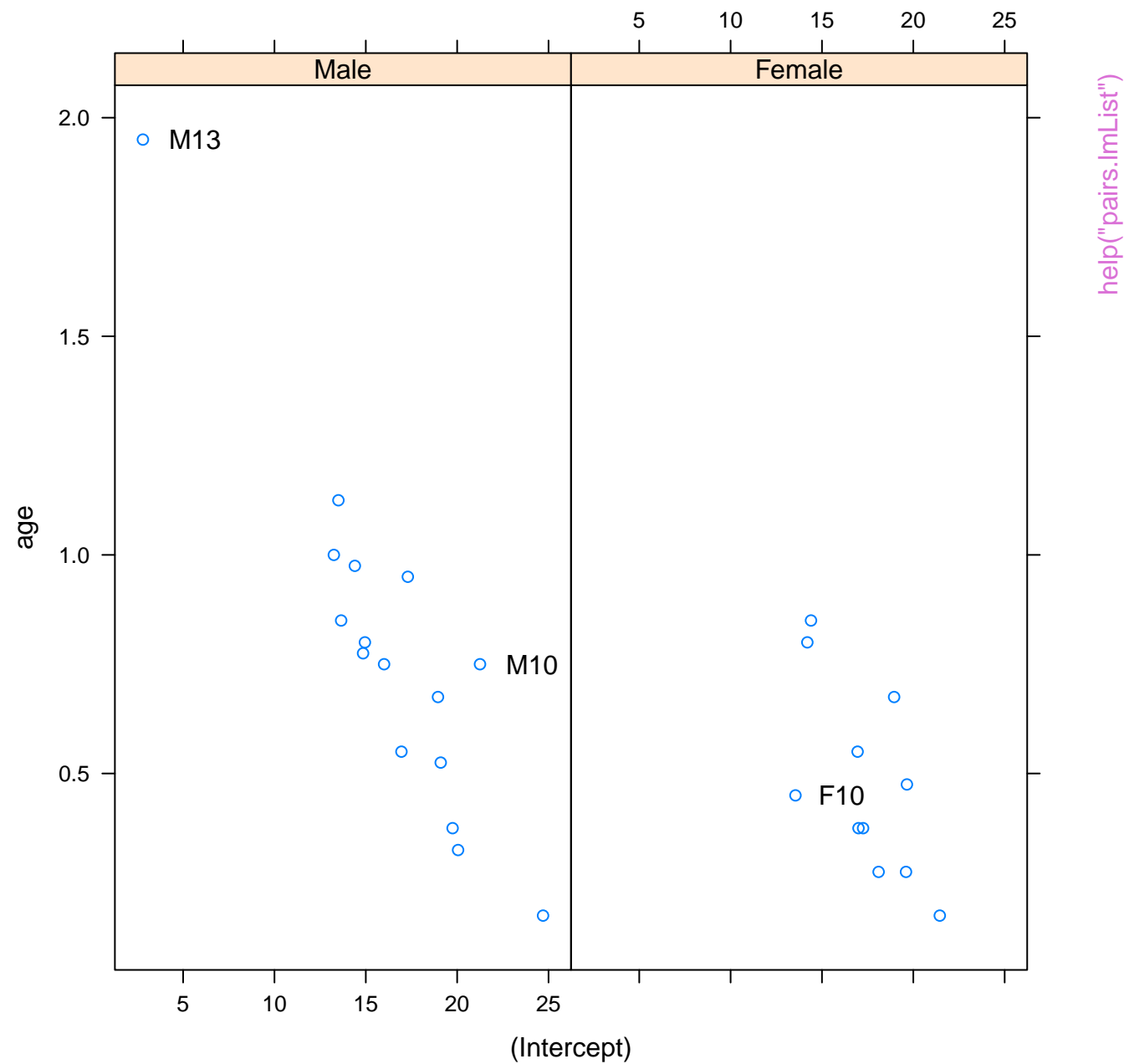
coef(fm1)      coef(fm2)

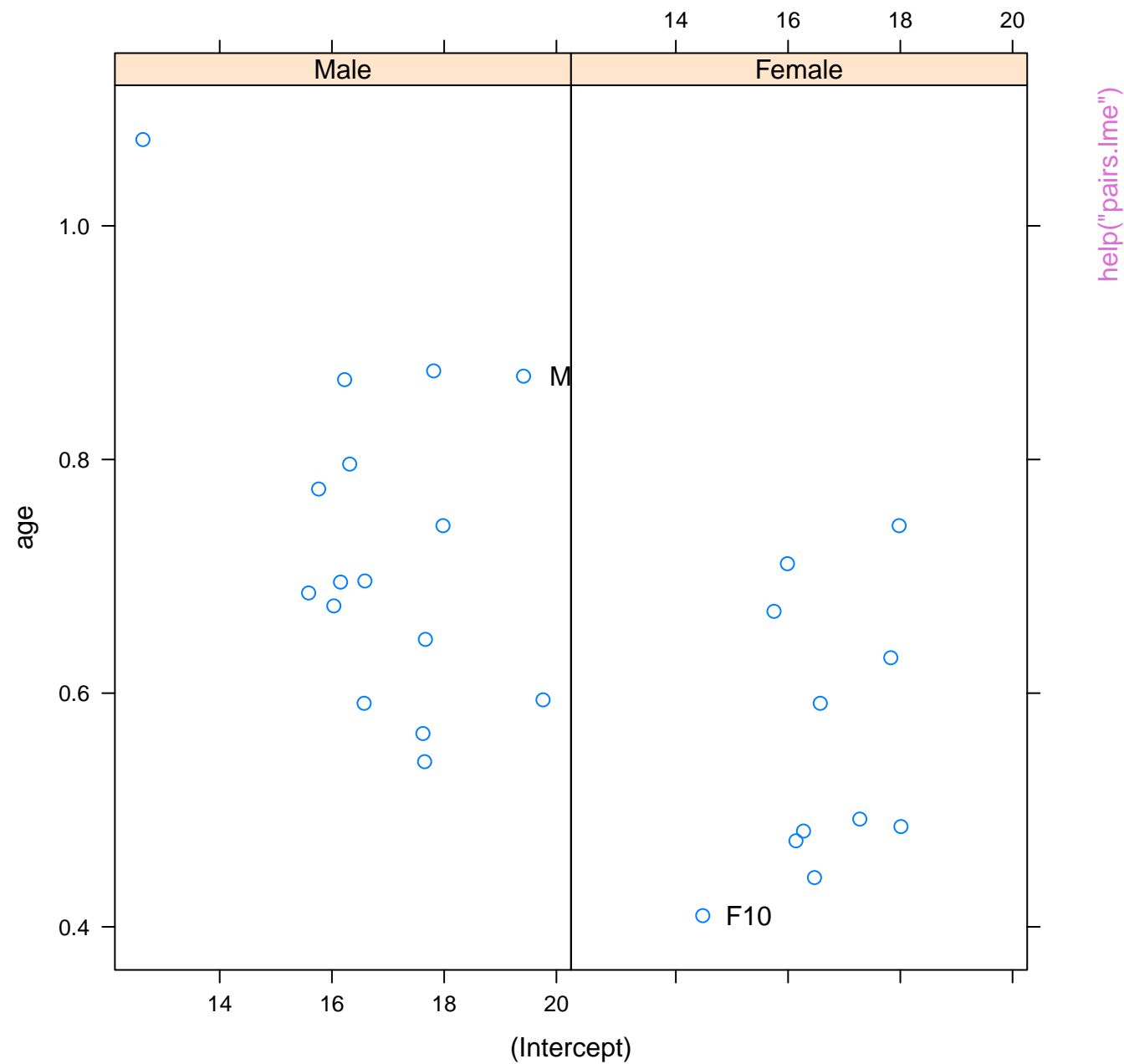
help("pairs.compareFits")

age

(Intercept)







Autocorrelation

0.8  
0.6  
0.4  
0.2  
0.0

0

2

4

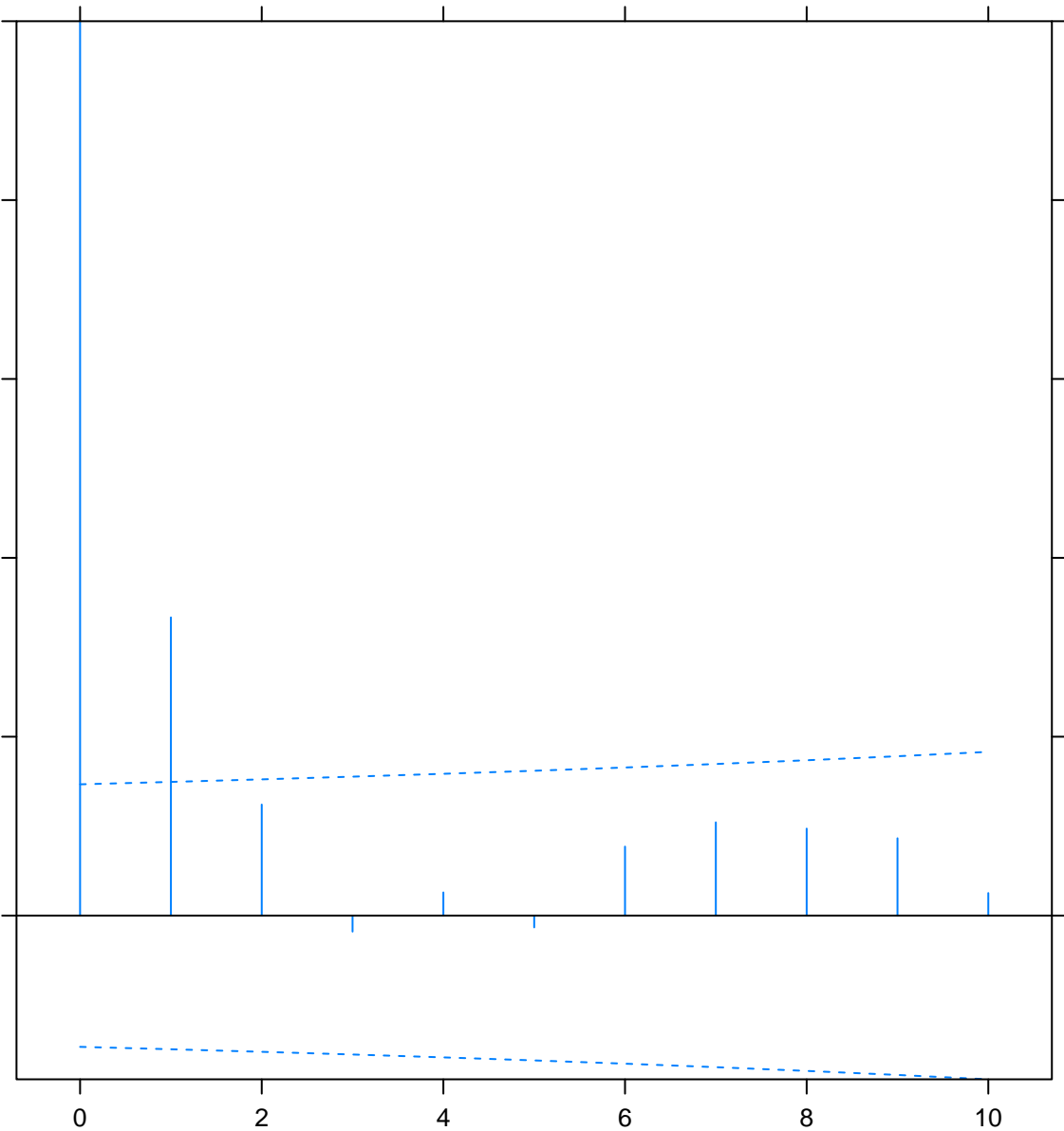
6

8

10

Lag

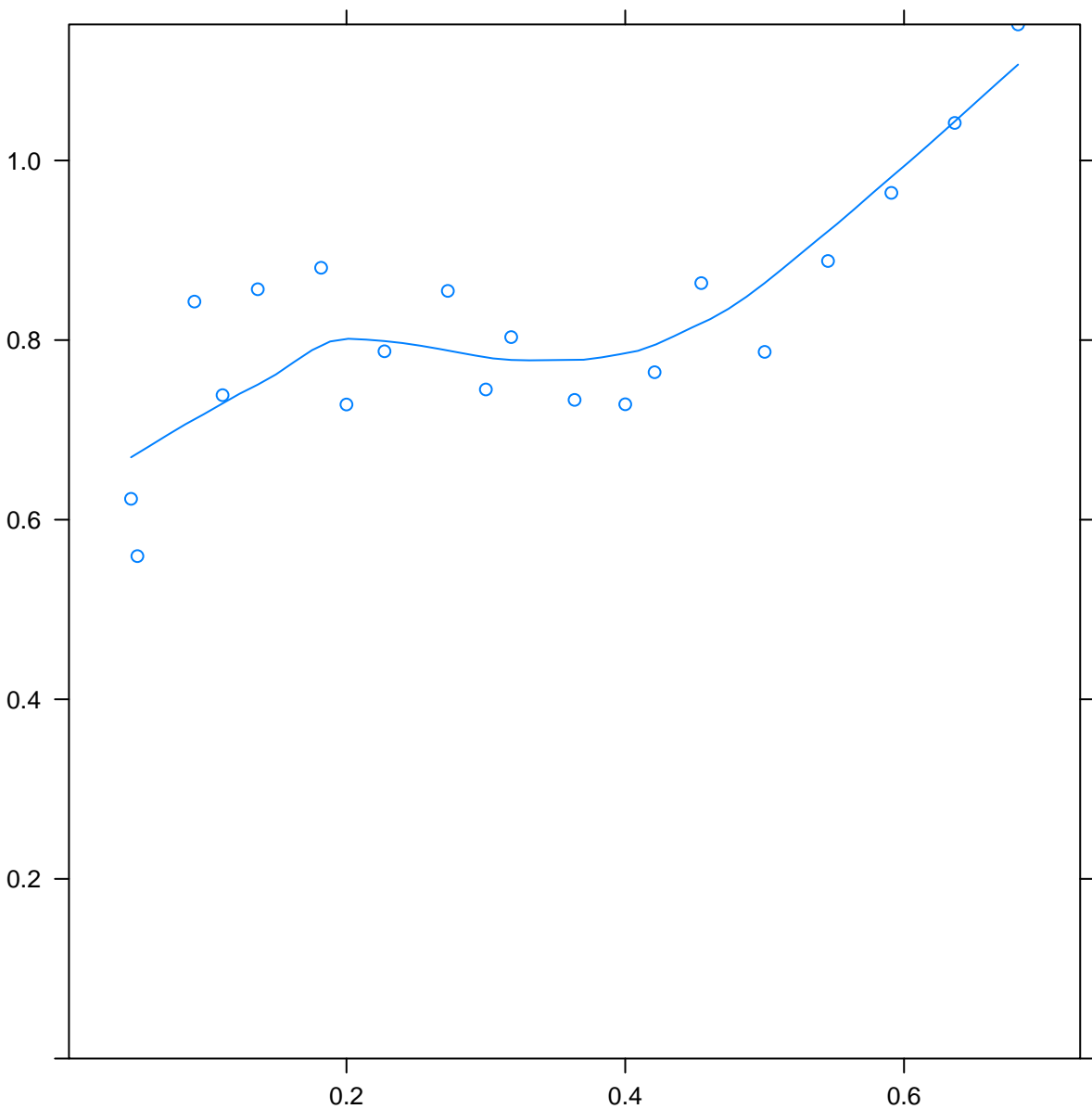
help("plot.ACF")



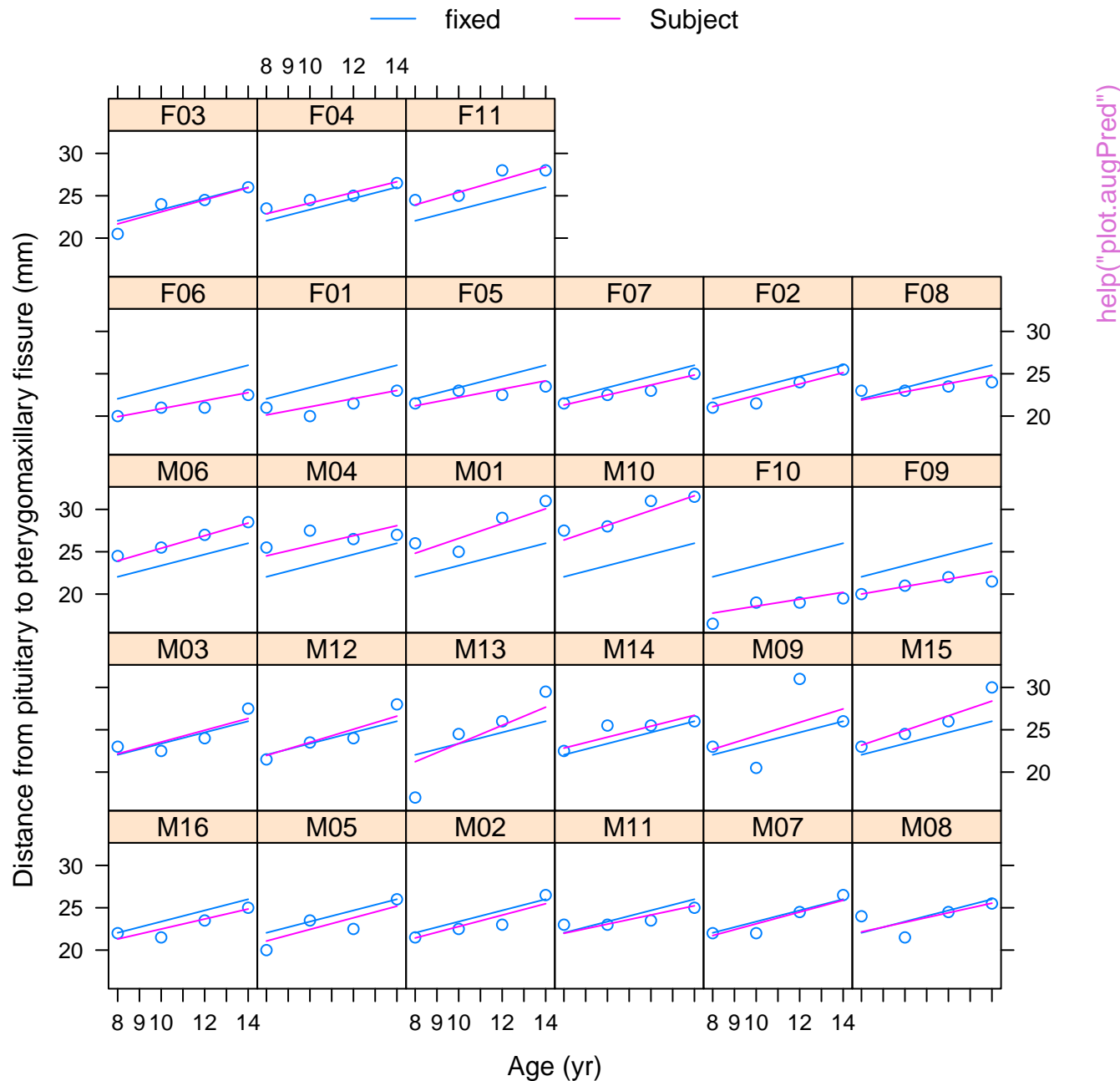
Semivariogram

Distance

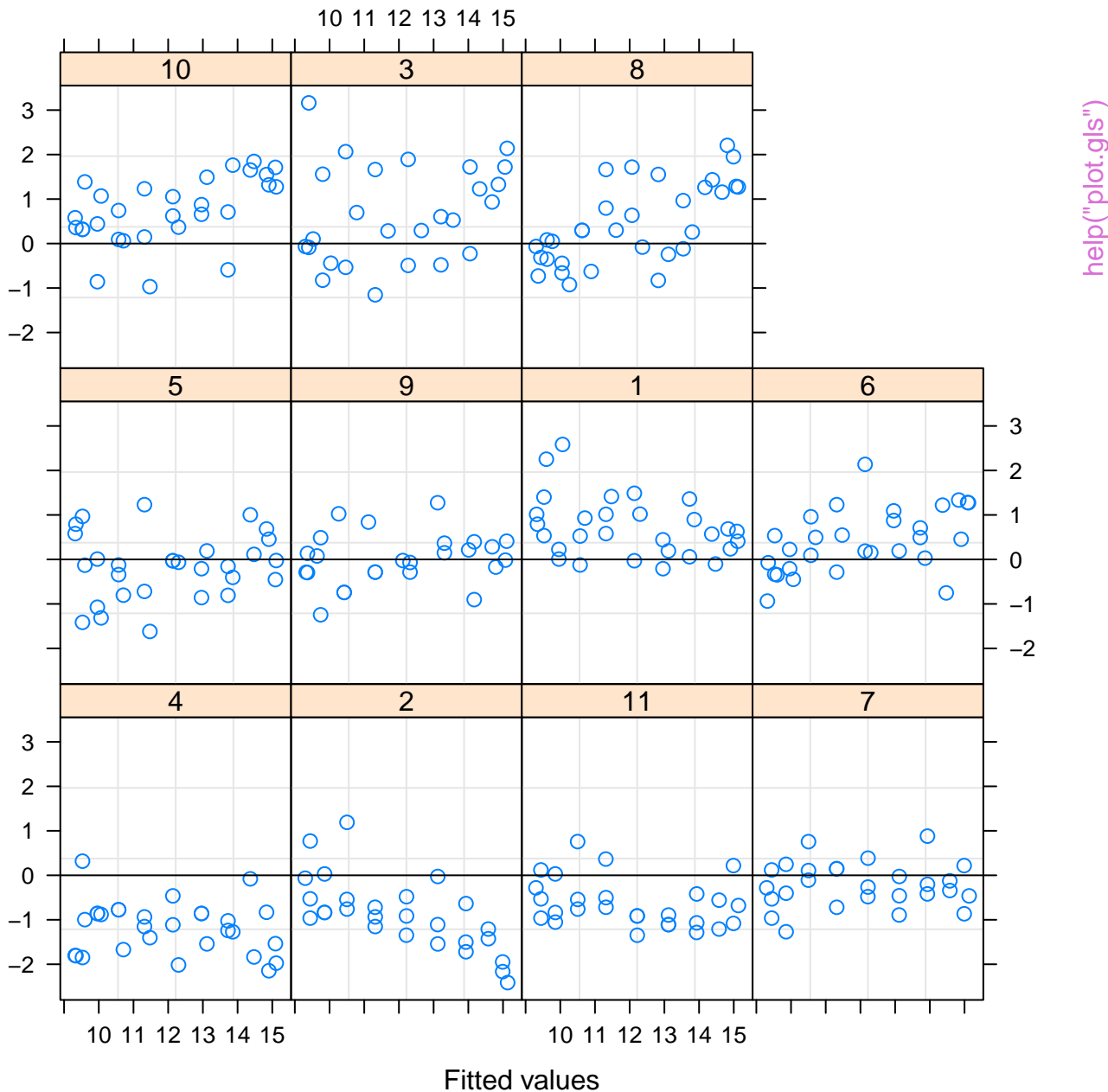
help("plot.Variogram")



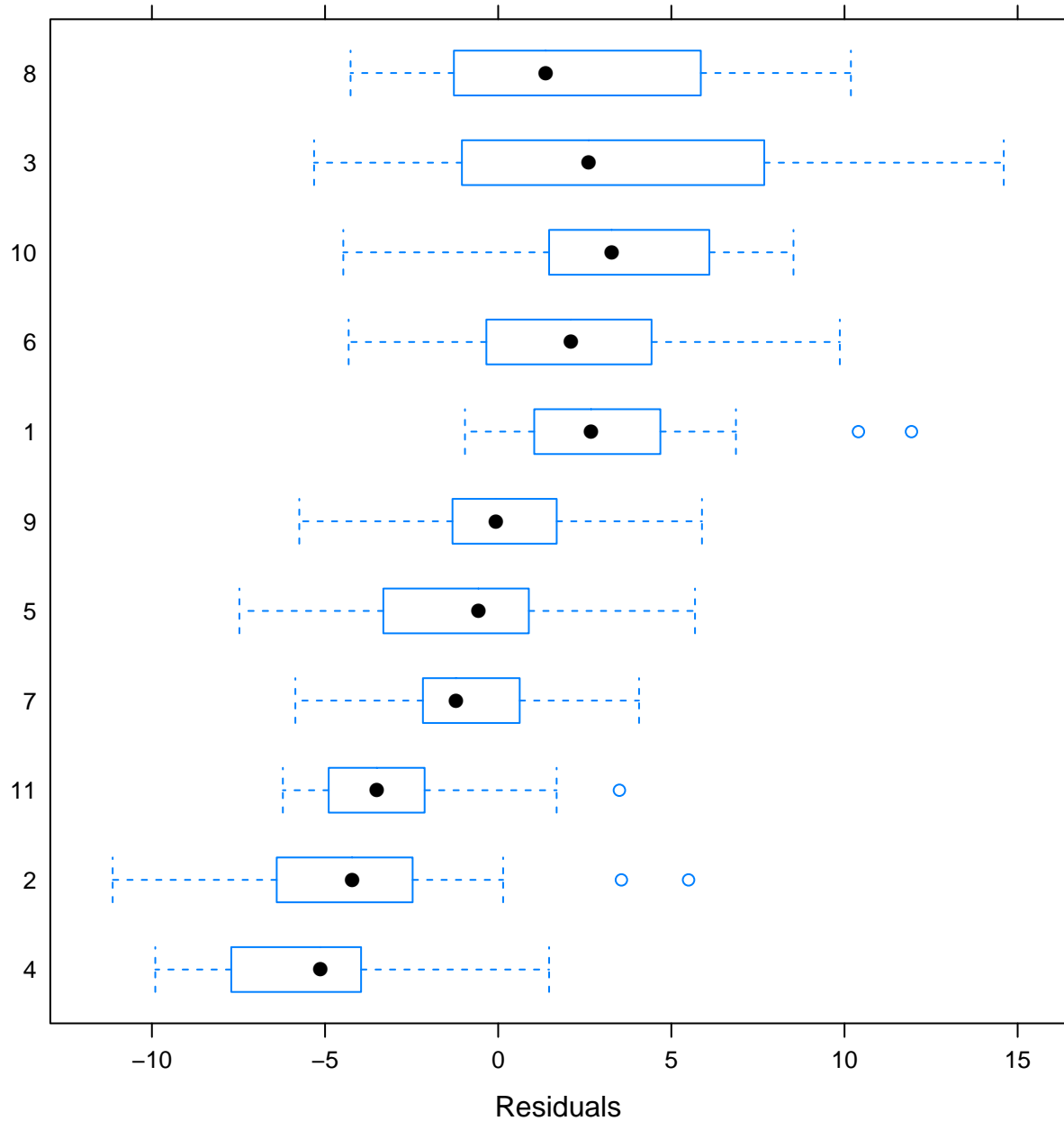




Standardized residuals



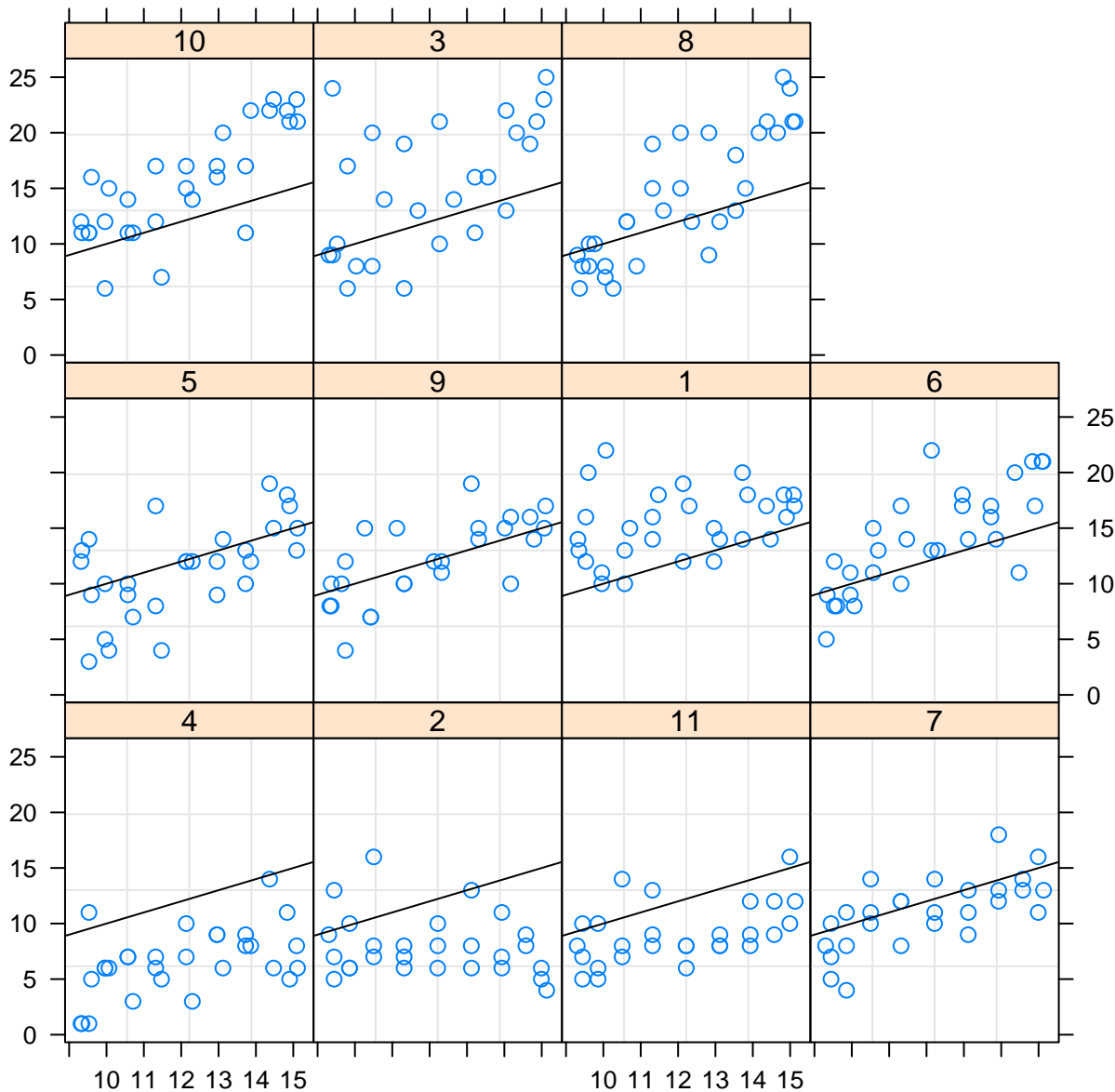
Mare



help("plot.gls")

Number of ovarian follicles > 10 mm. diameter

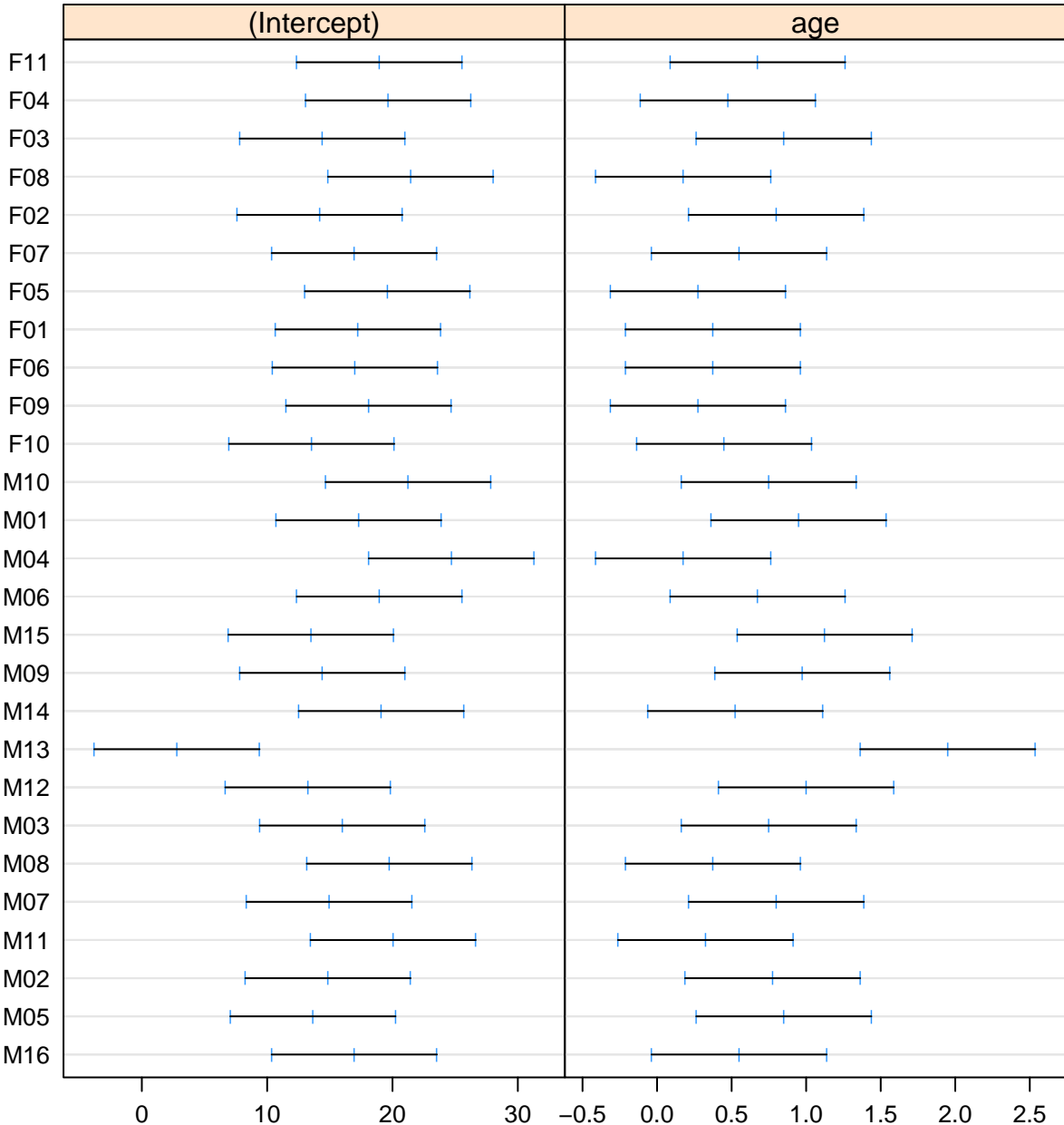
10 11 12 13 14 15



Fitted values

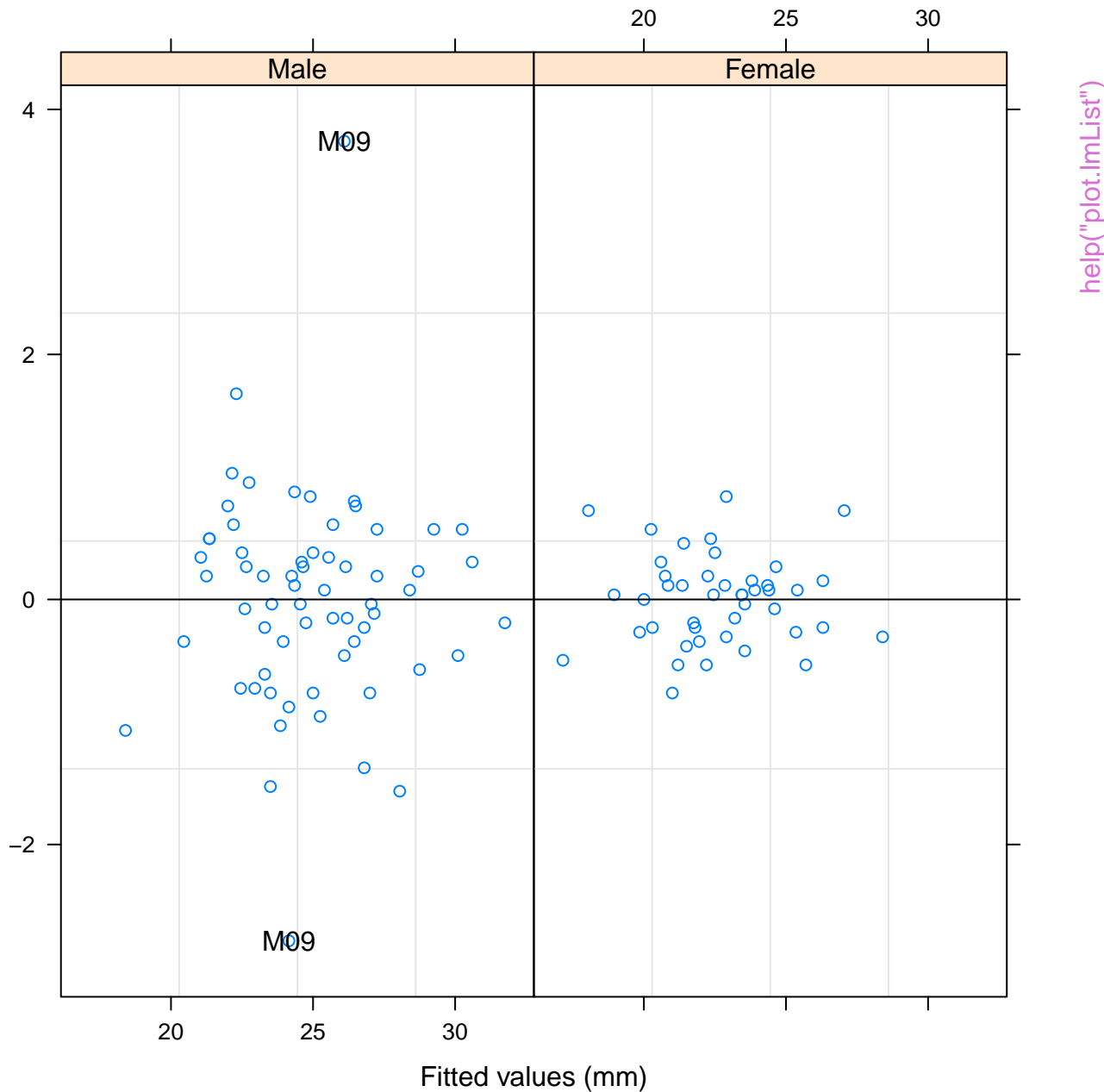
help("plot.gls")

Subject

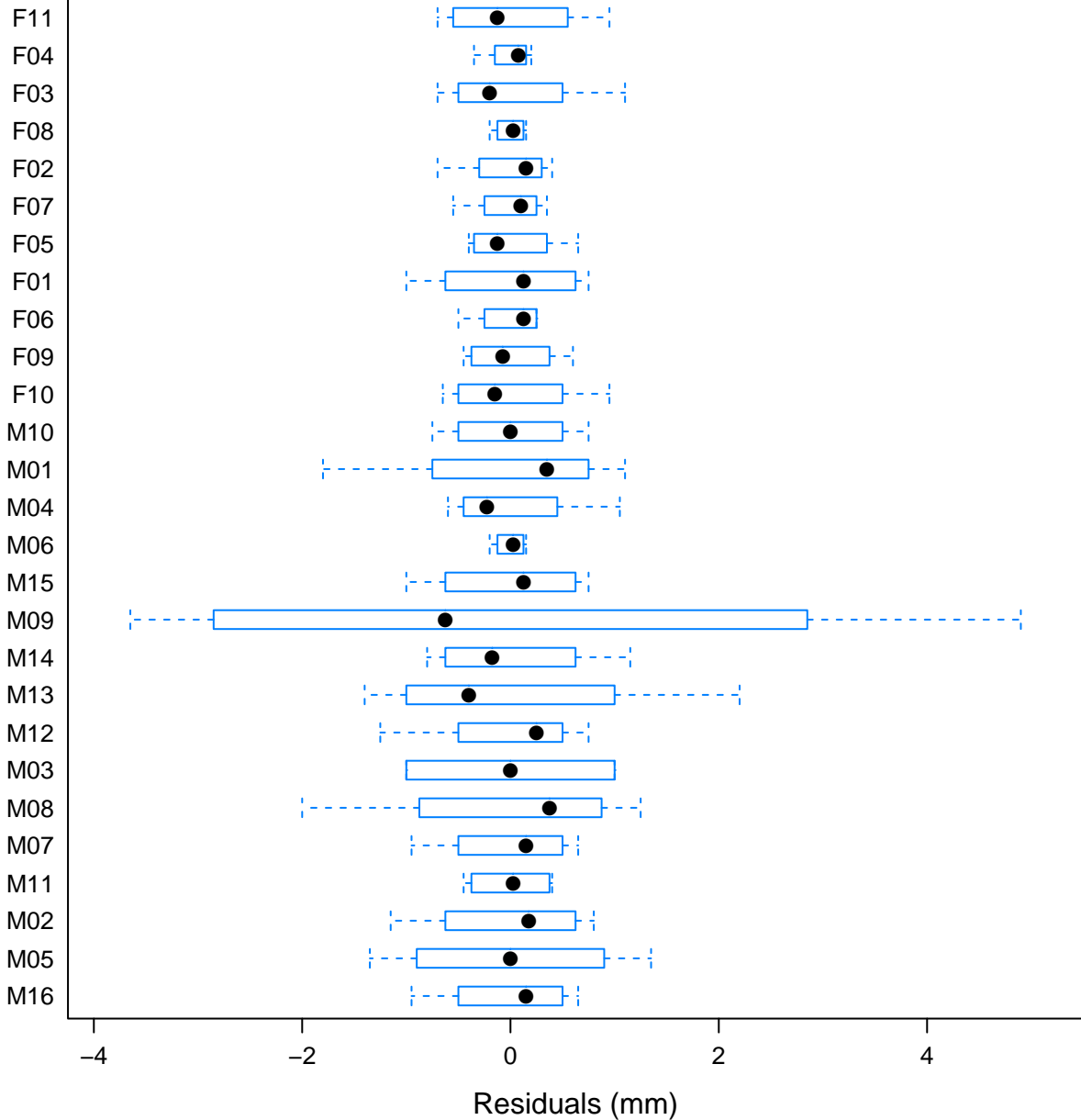


help("plot.intervals.lmList")

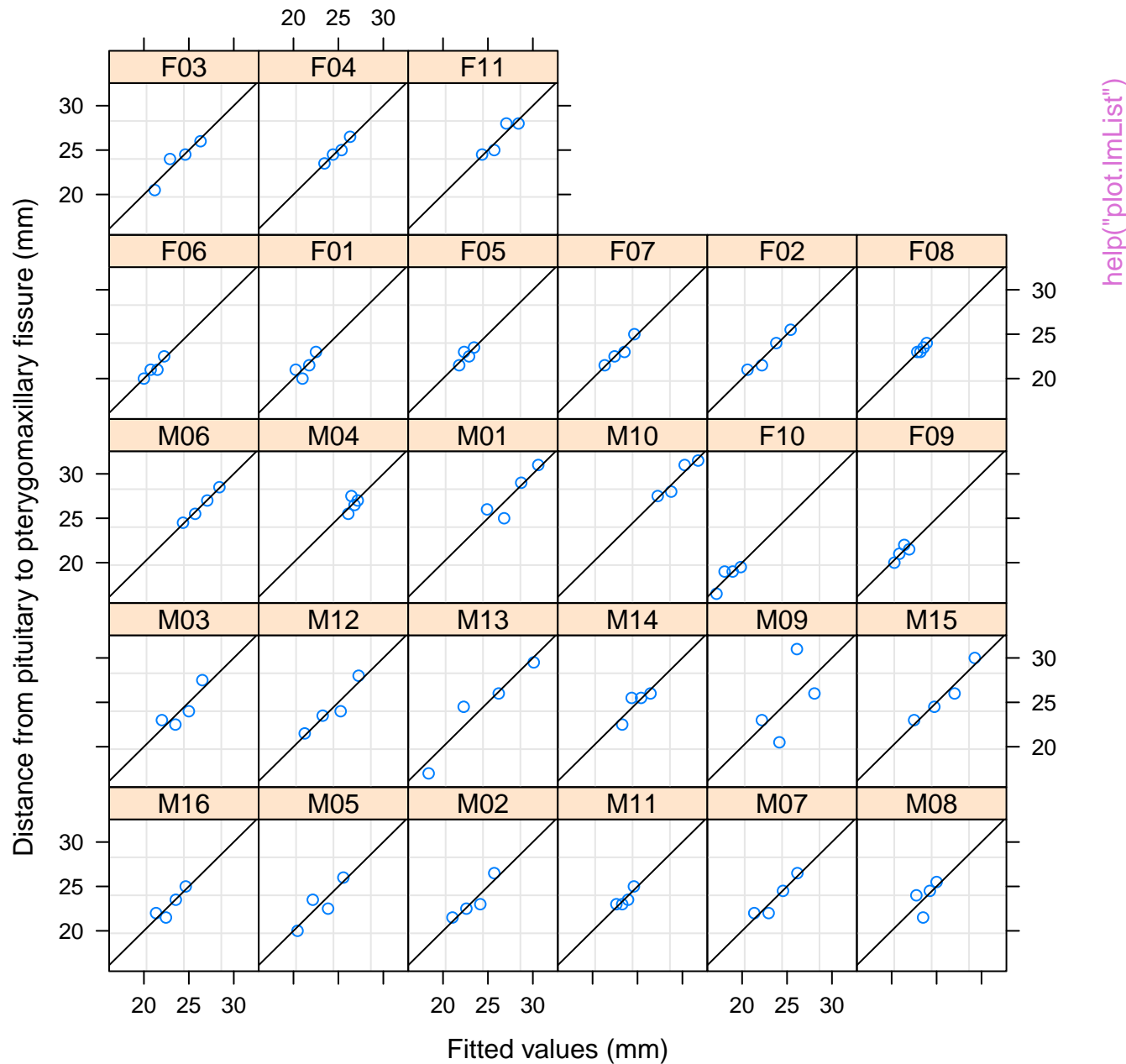
Standardized residuals



Subject

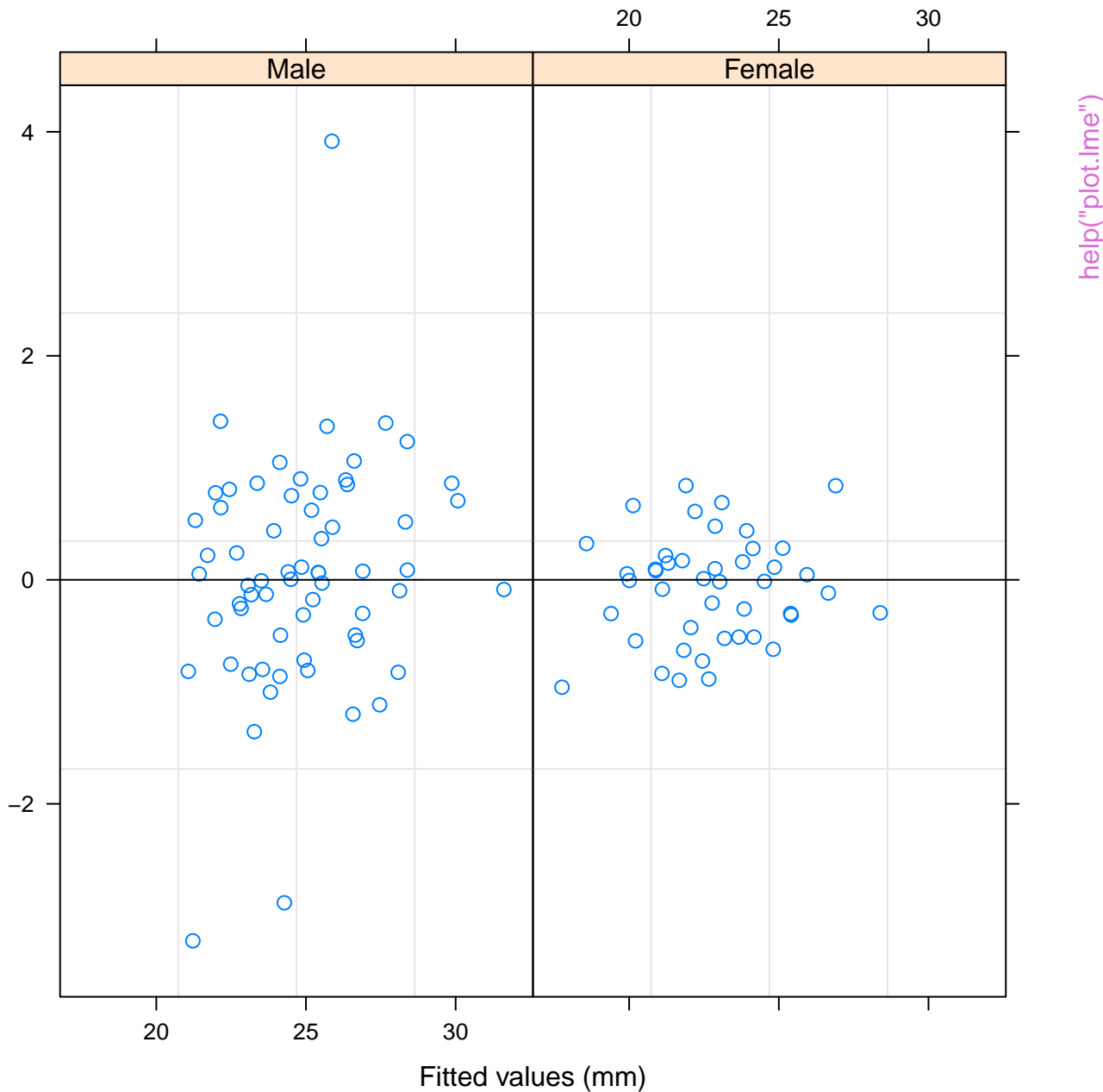


help("plot.lmList")

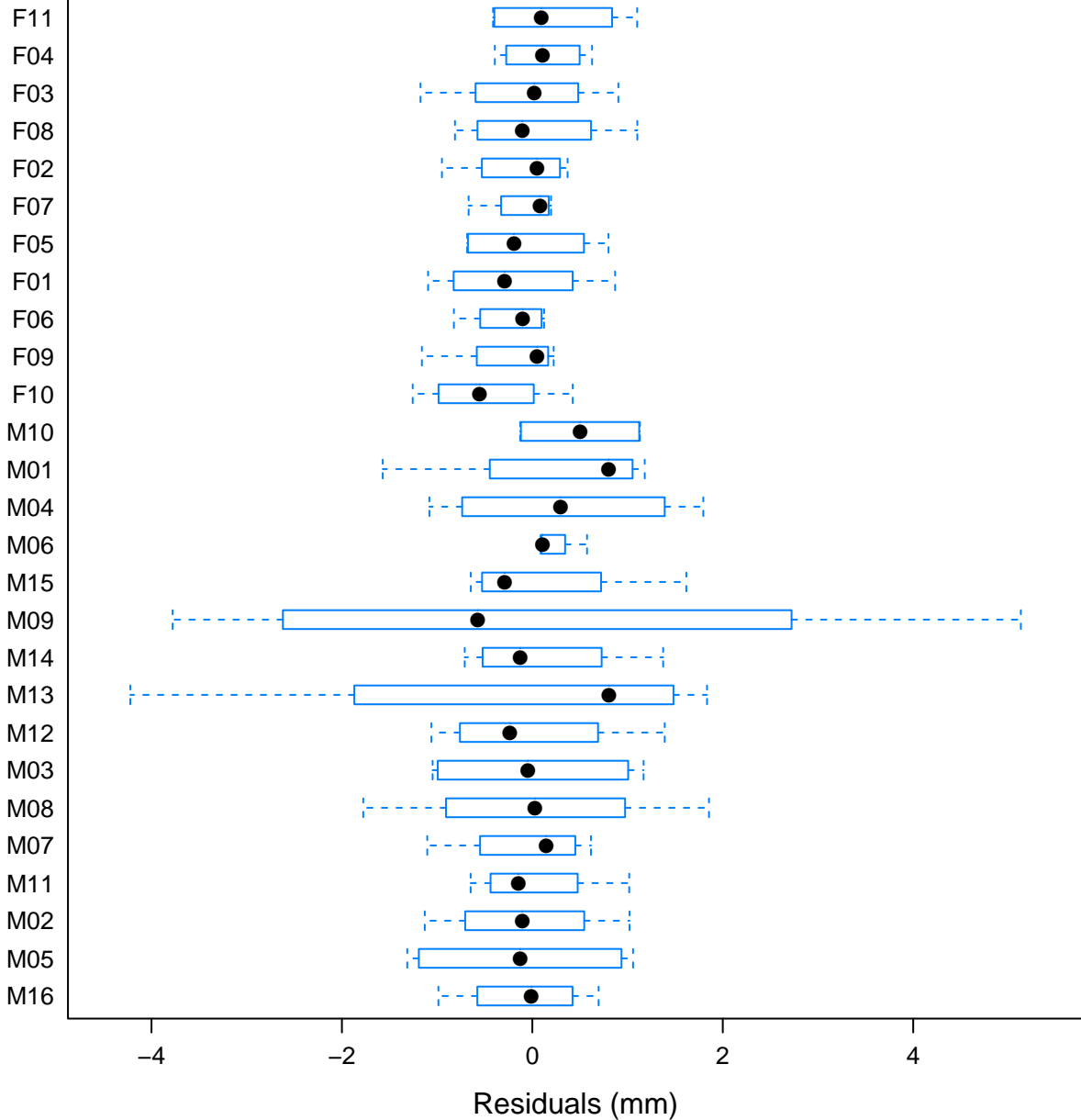




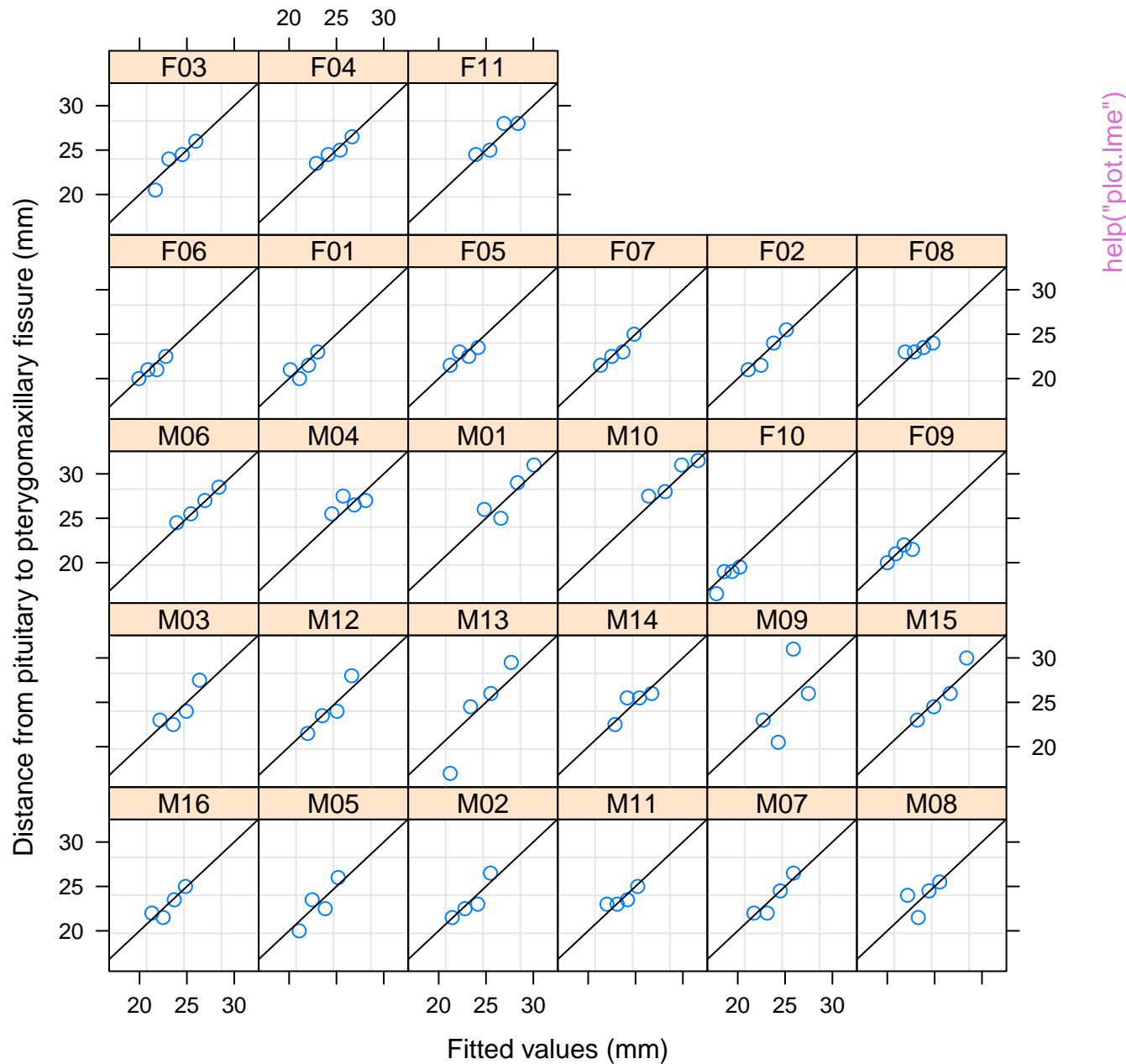
Standardized residuals



Subject

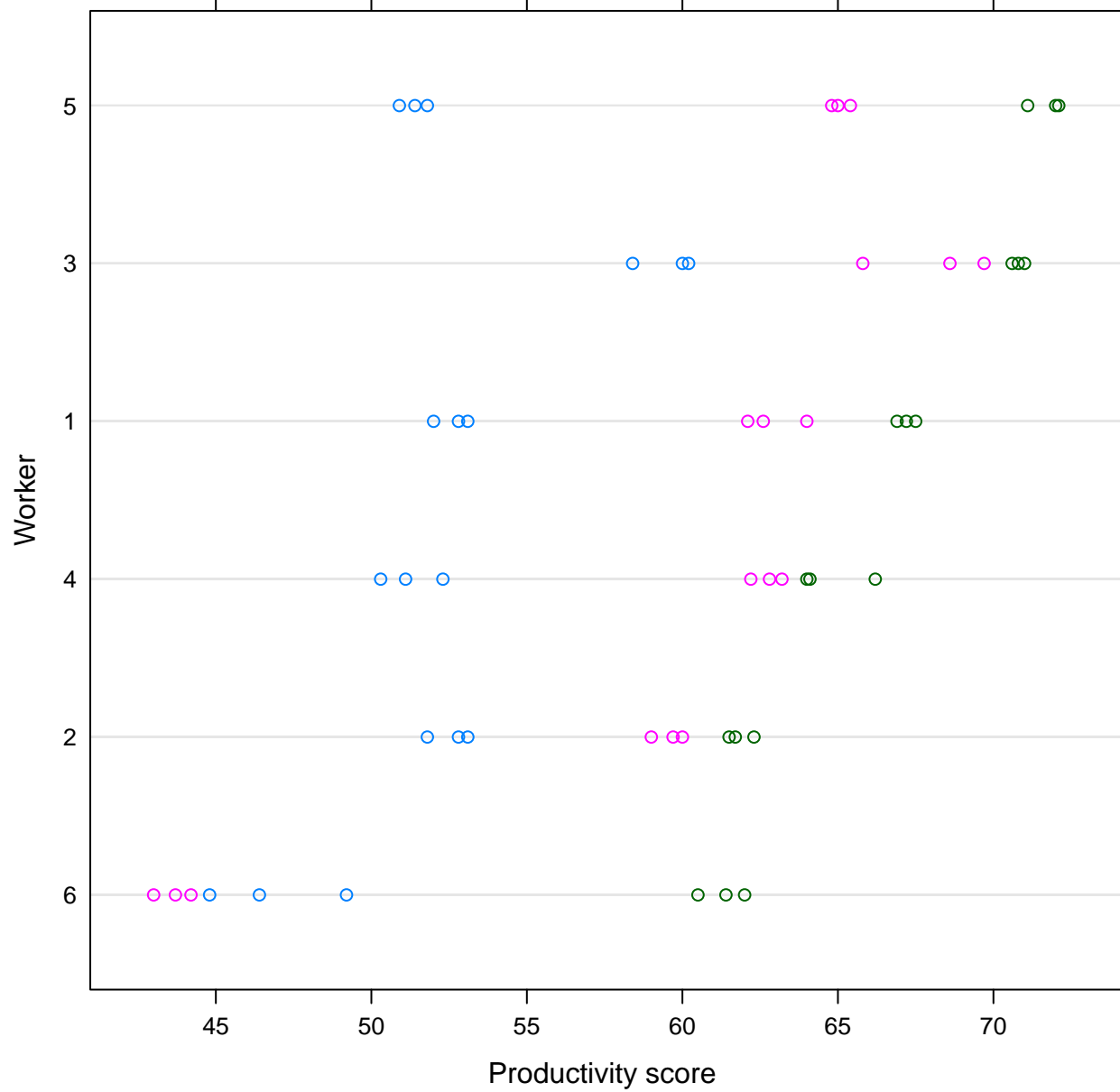


help("plot.lme")



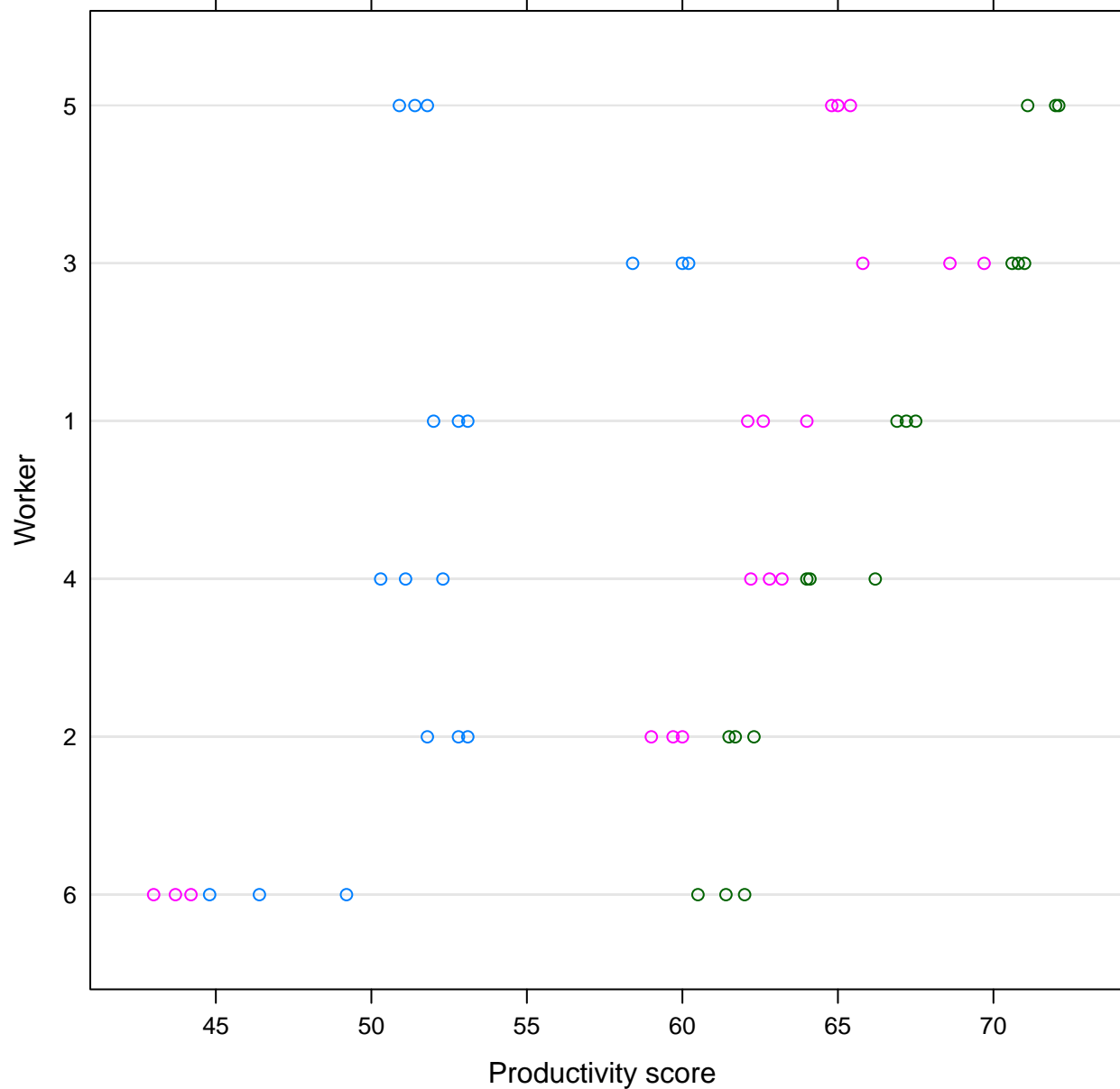
○ A      ○ B      ○ C

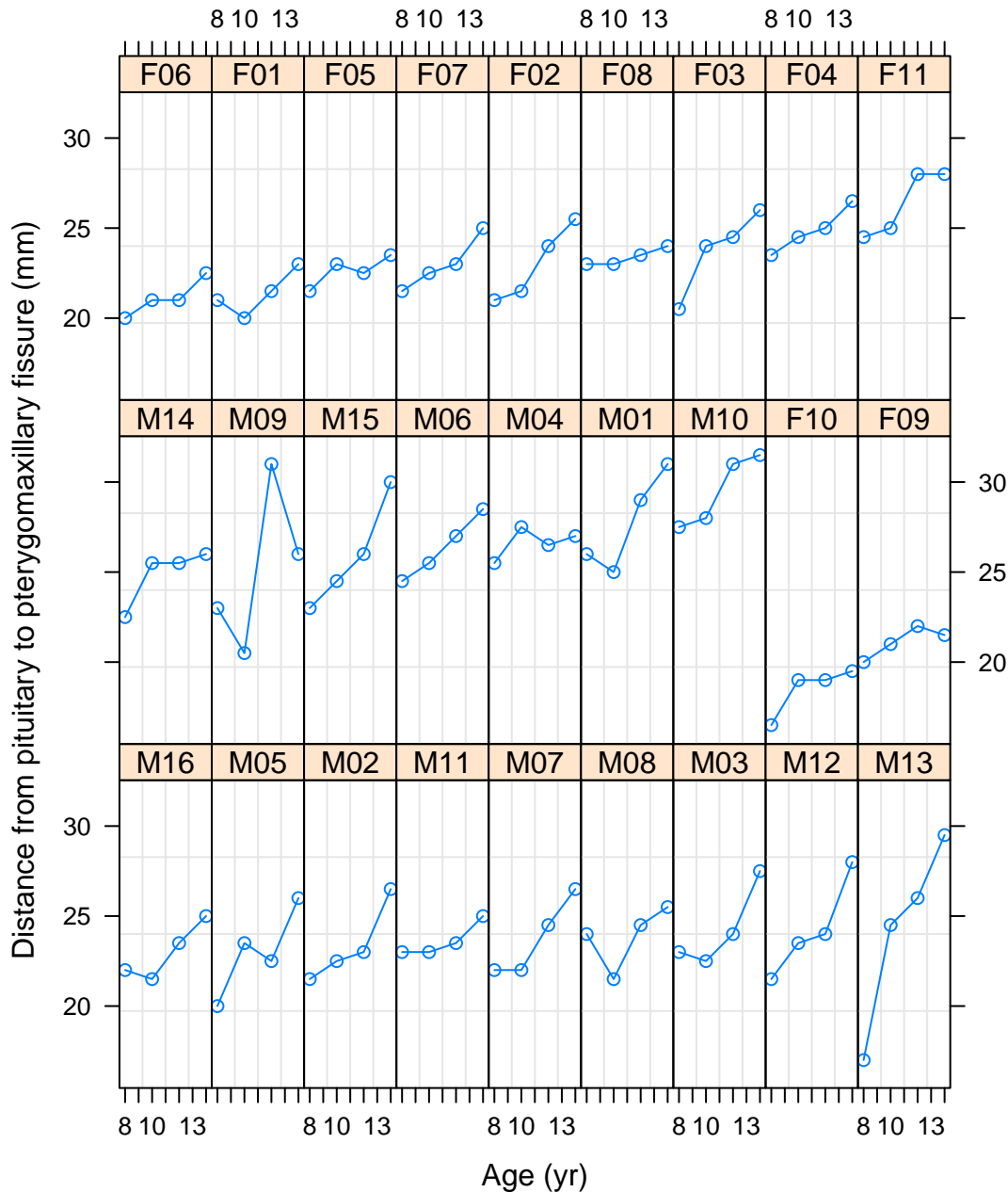
help("plot.nffGroupedData")























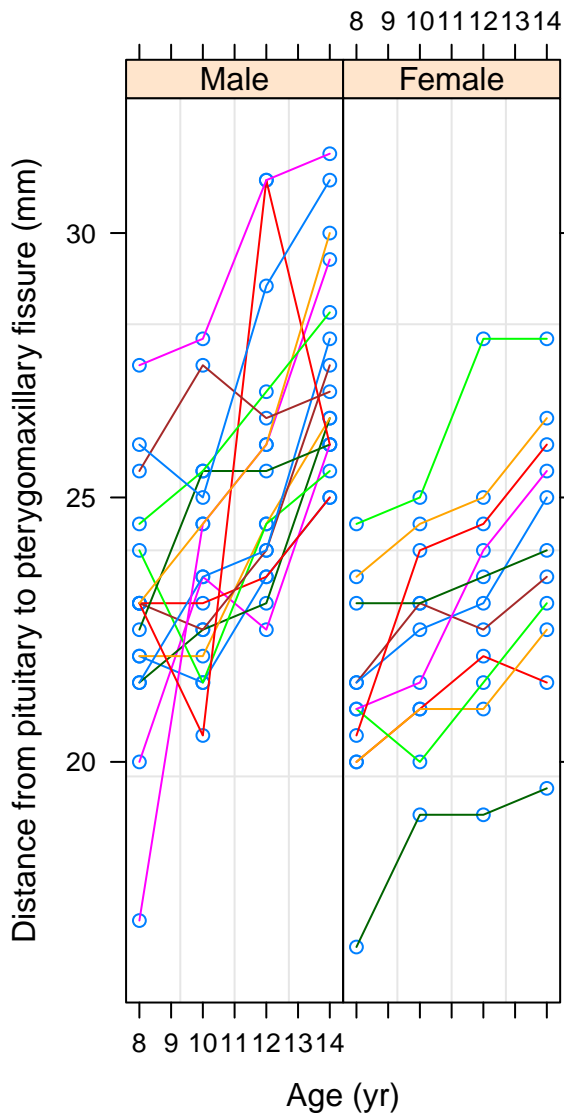
○ A      ○ B      ○ C

help("plot.nffGroupedData")





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

L R

0 5 10 15 20

0 5 10 15 20

6

4

5

7

10

1150

1100

1050

1

2

3

9

8

1150

1100

1050

0 5 10 15 20

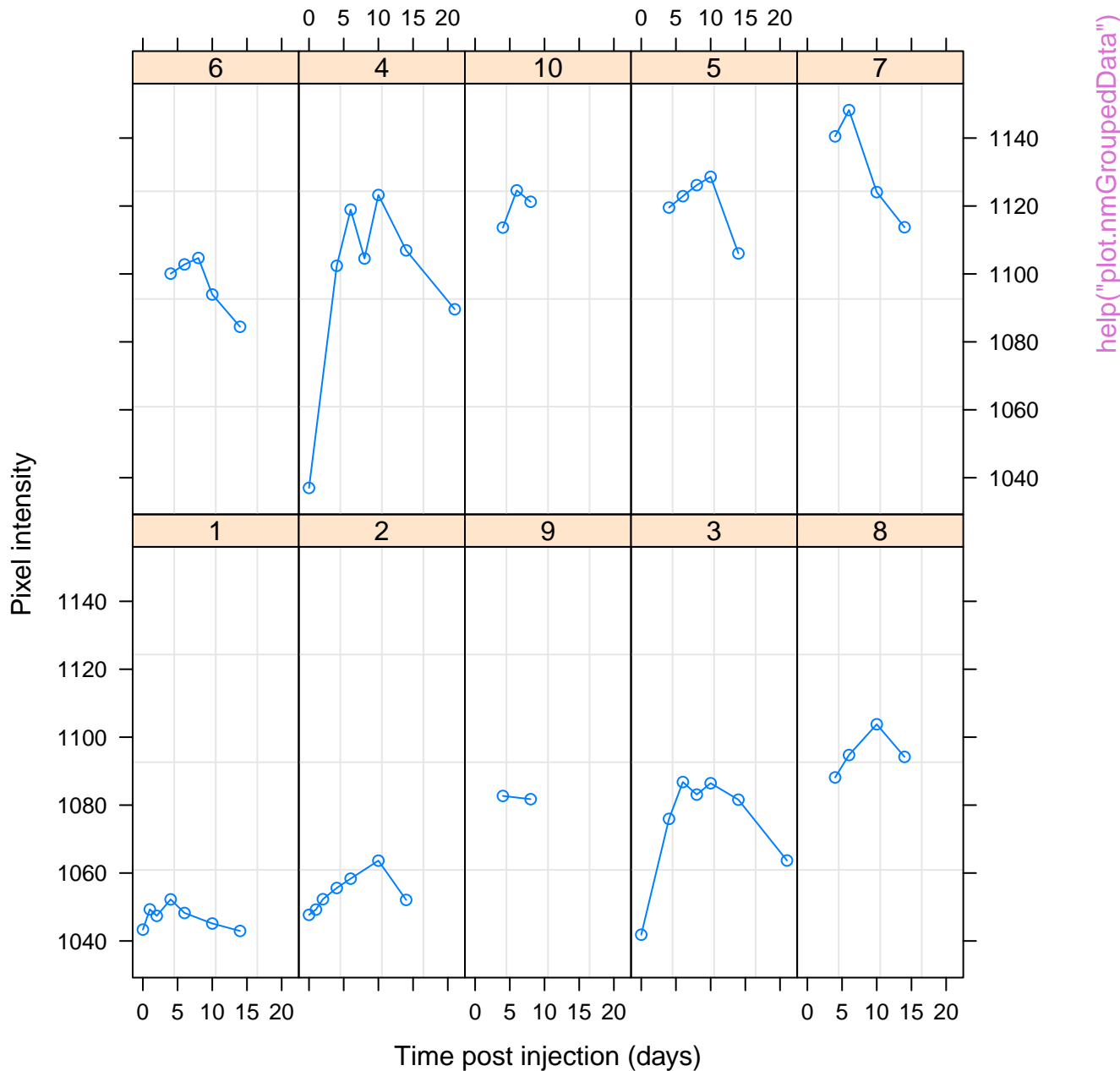
0 5 10 15 20

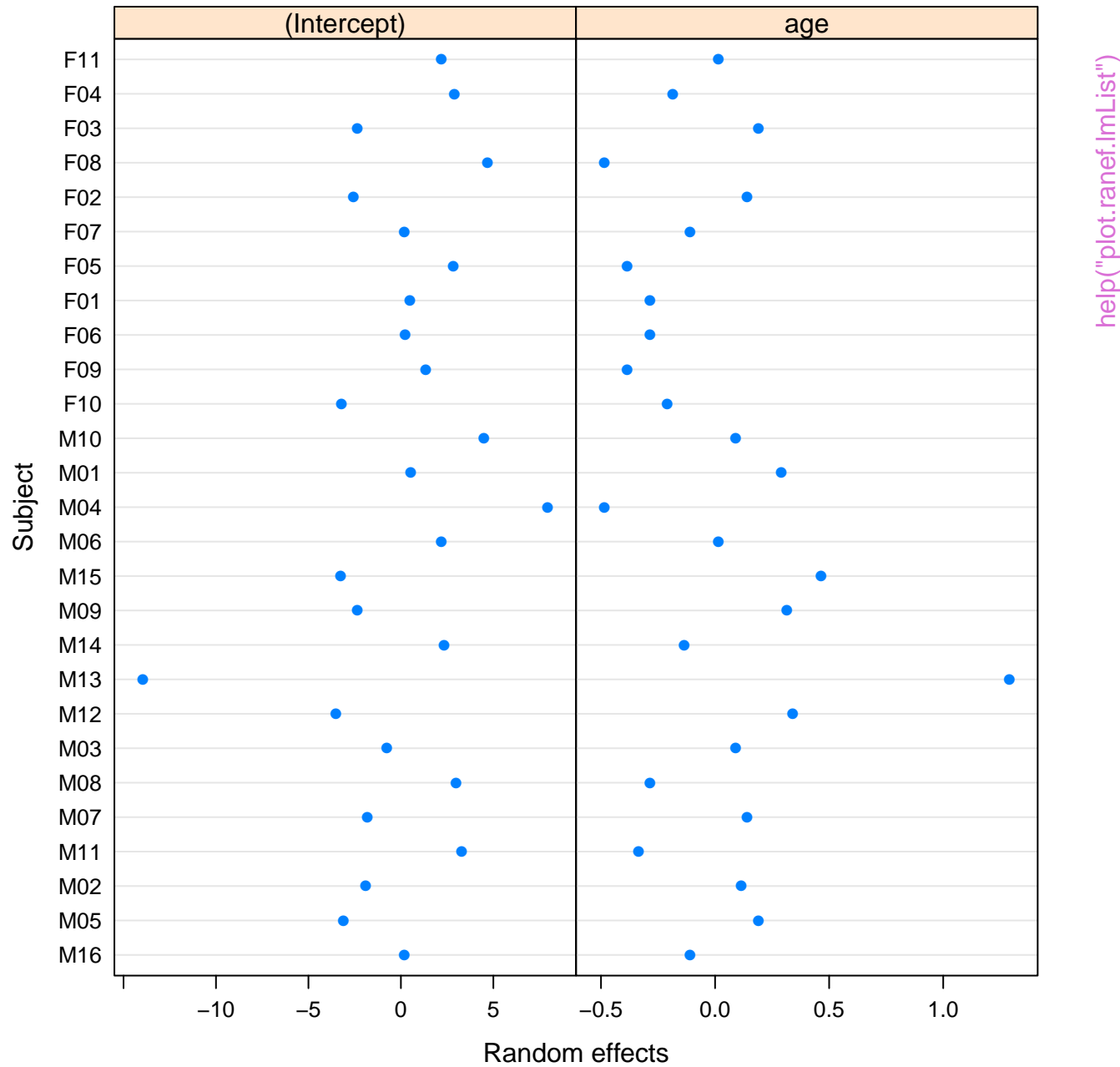
0 5 10 15 20

Time post injection (days)

help("plot.nmGroupedData")







Sex

Female

Male

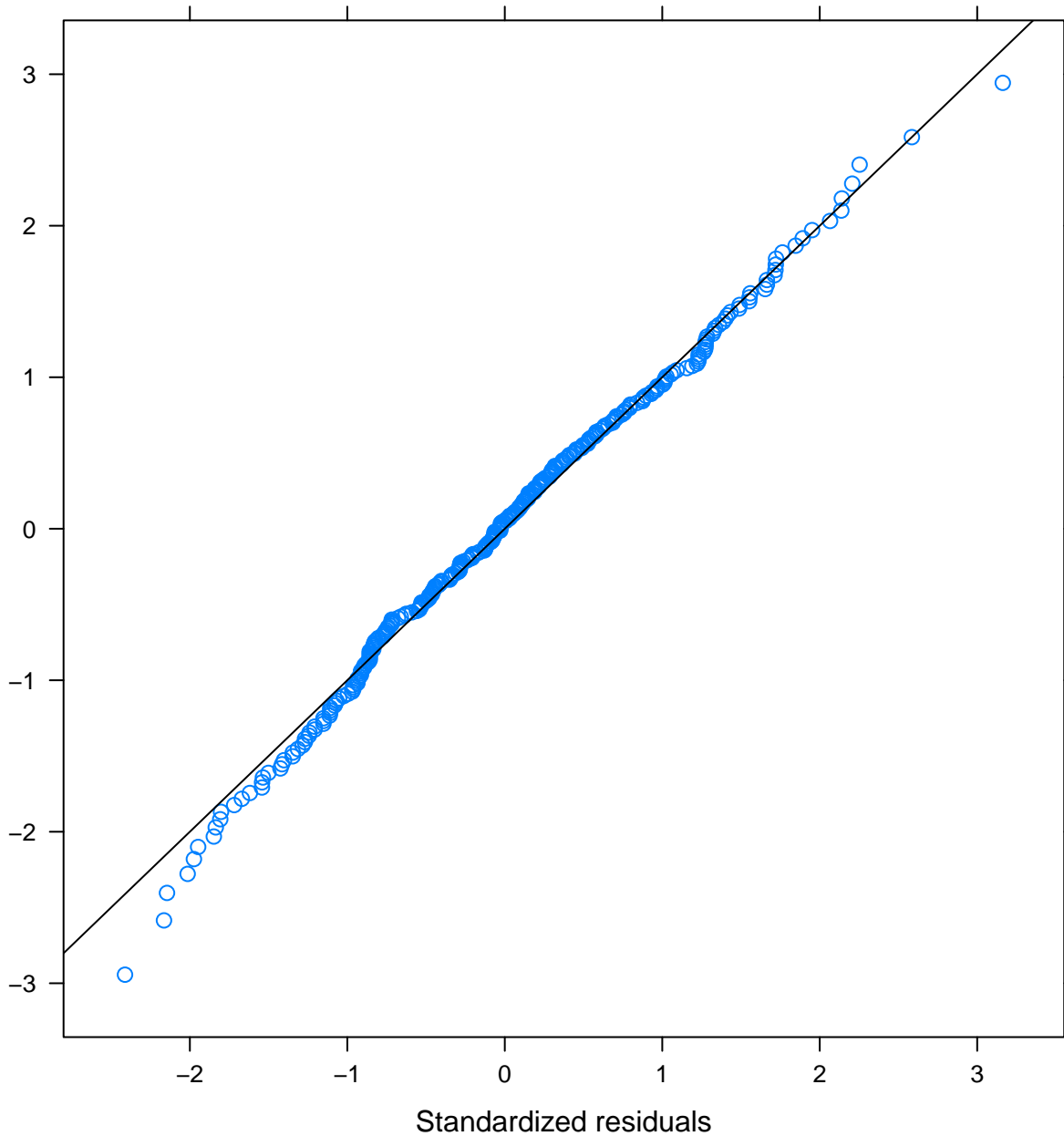
(Intercept)

age



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

Quantiles of standard normal



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