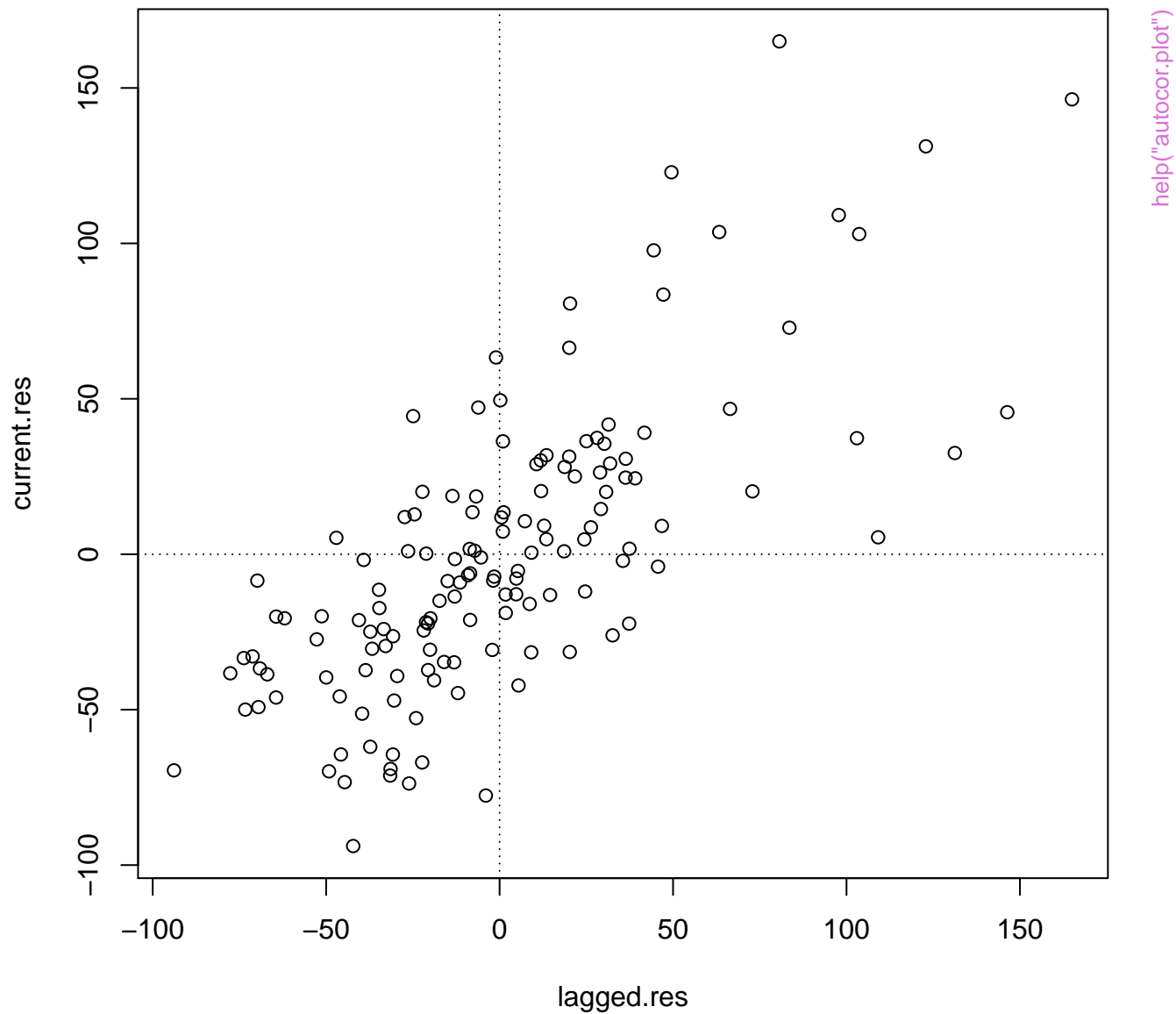
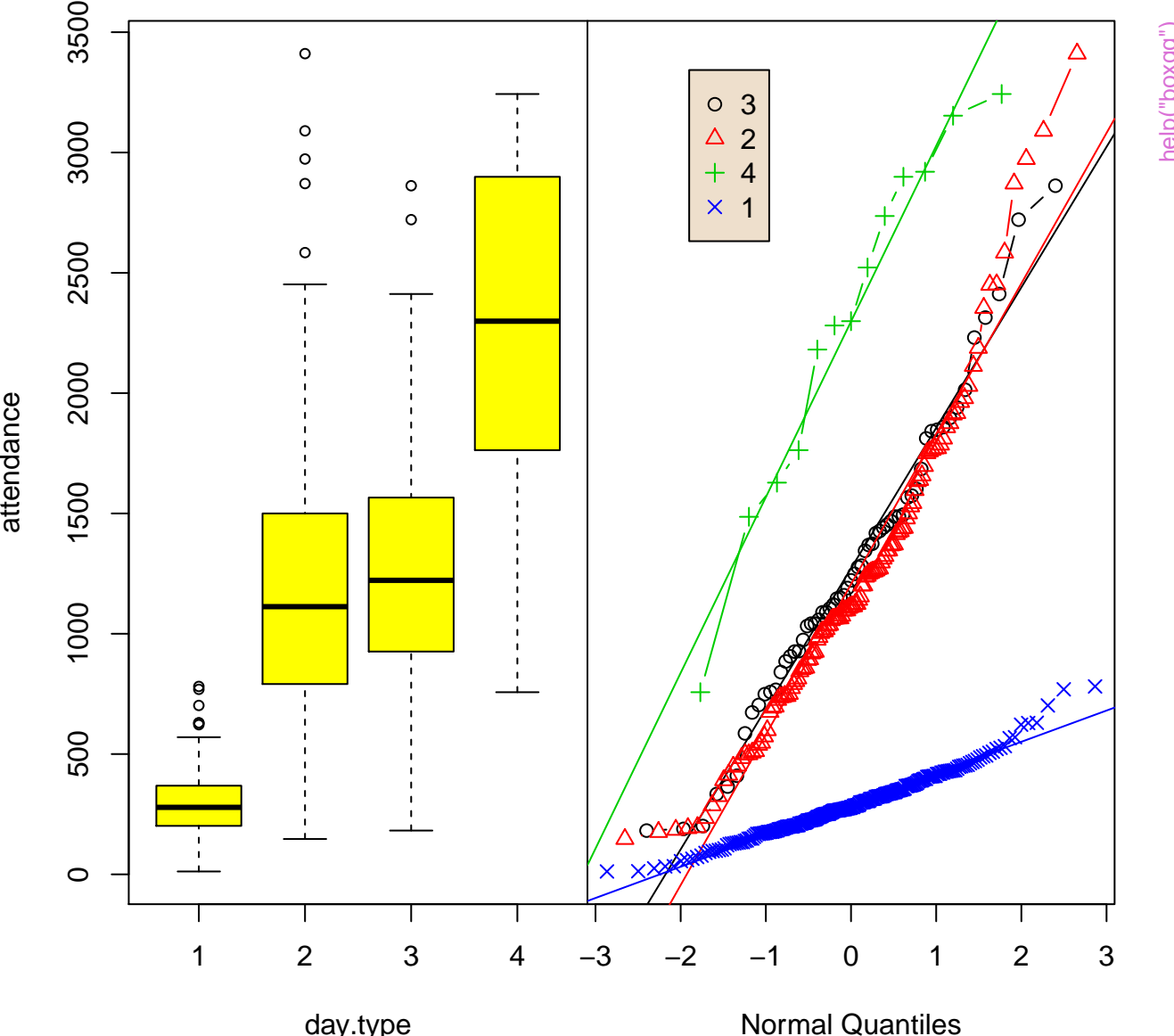


**Current vs Lagged residuals**

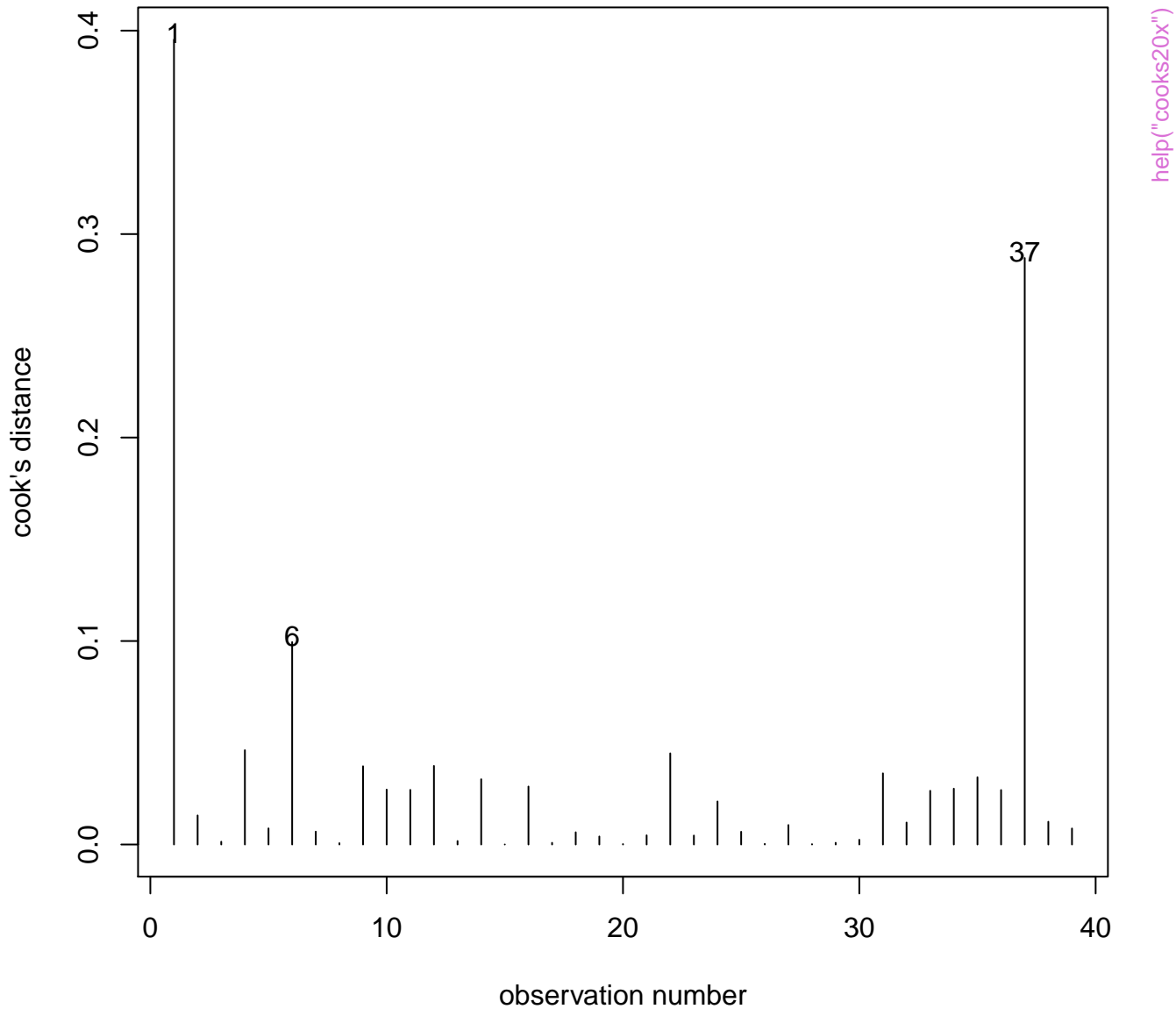


attendance vs. day.type

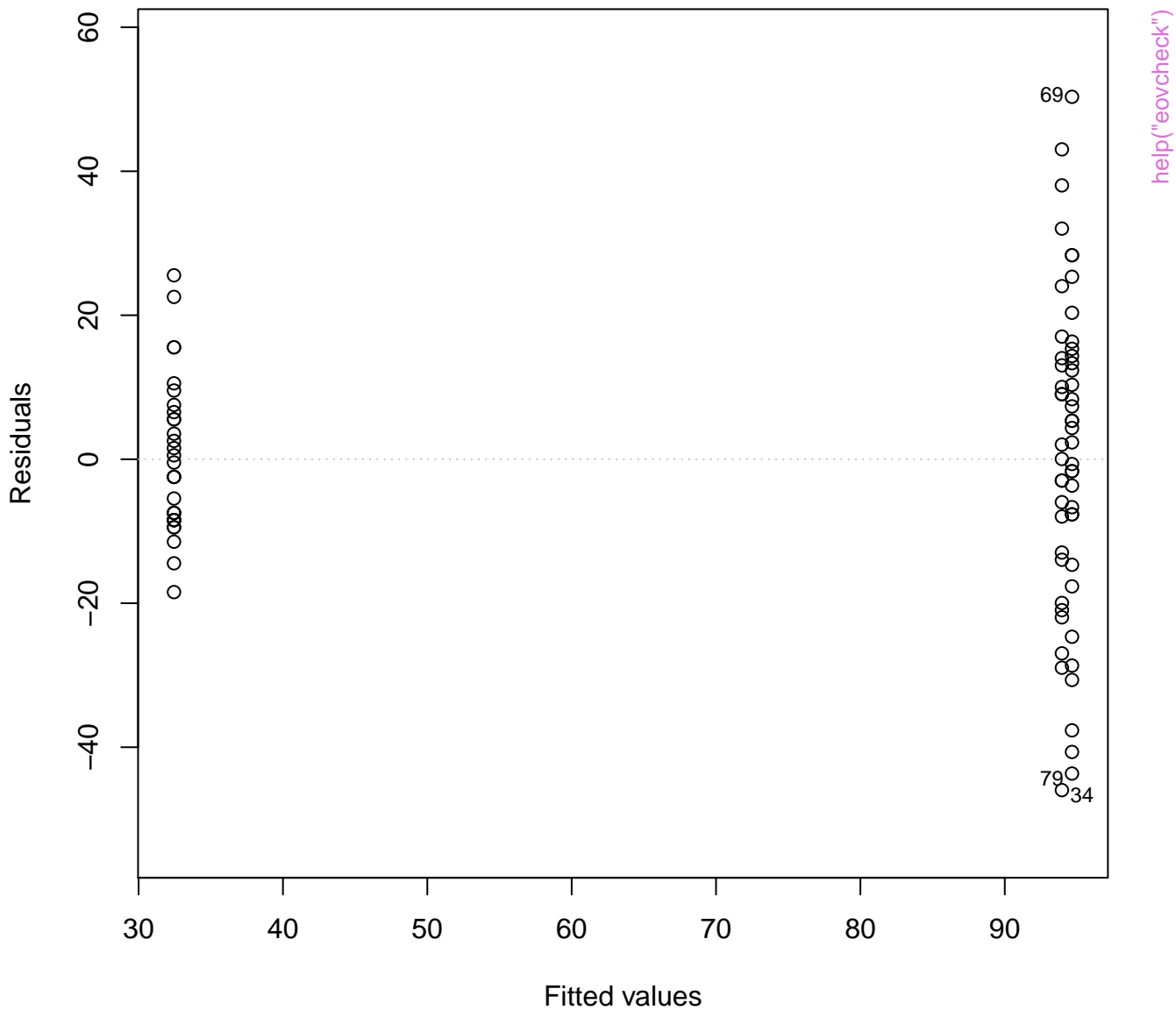
Normal QQ Plots



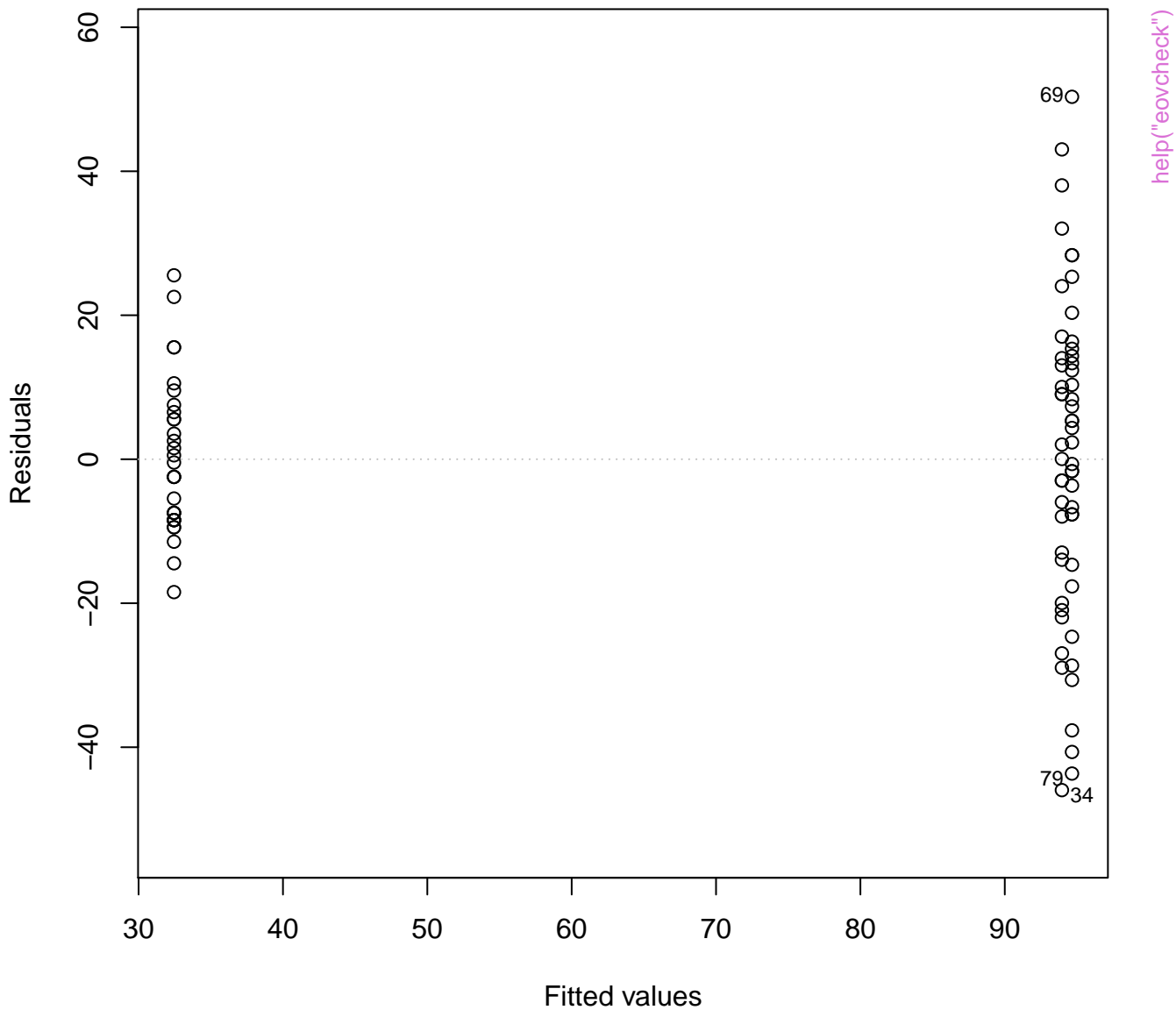
**Cook's Distance plot**



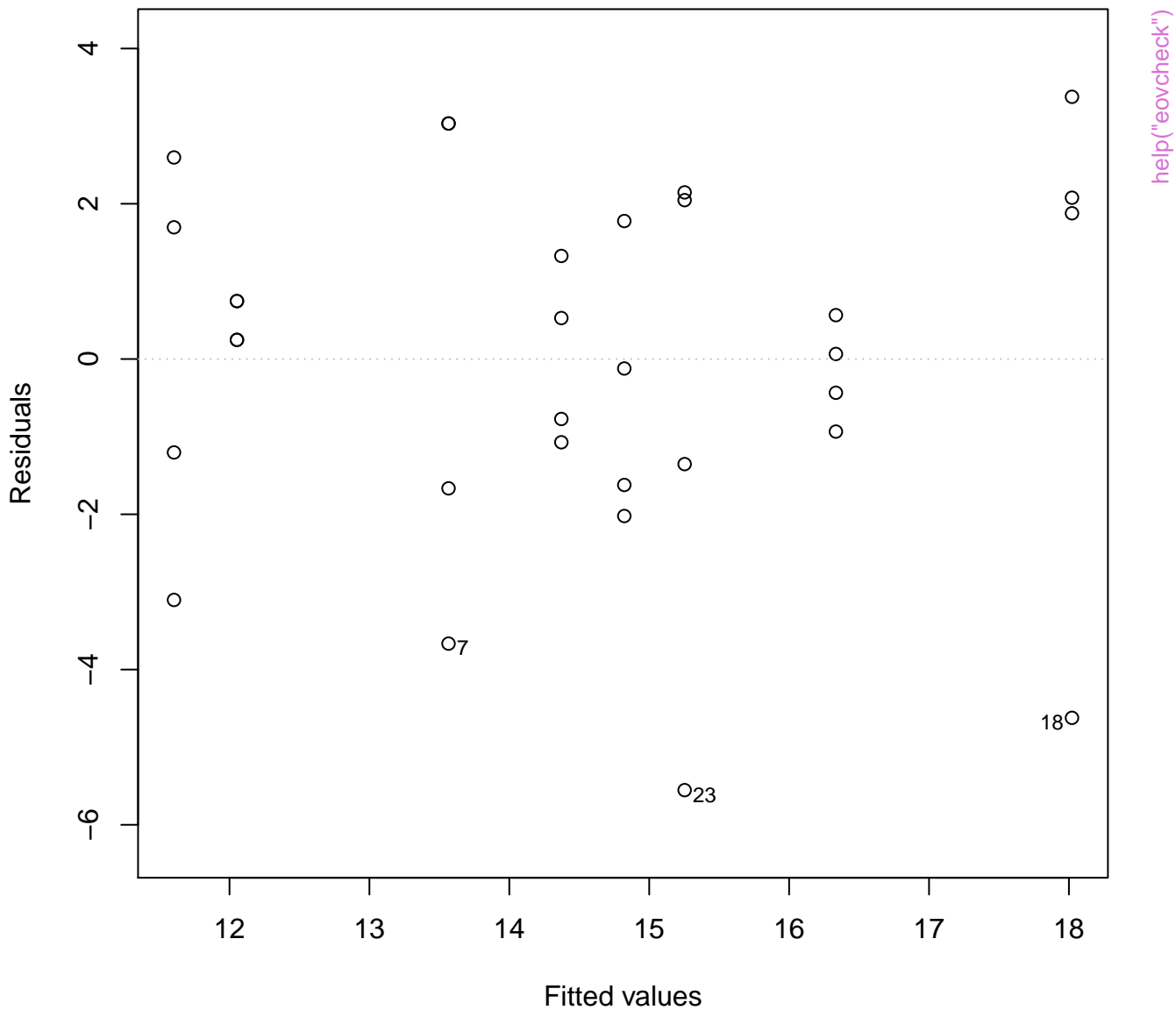
Residuals vs Fitted



Residuals vs Fitted

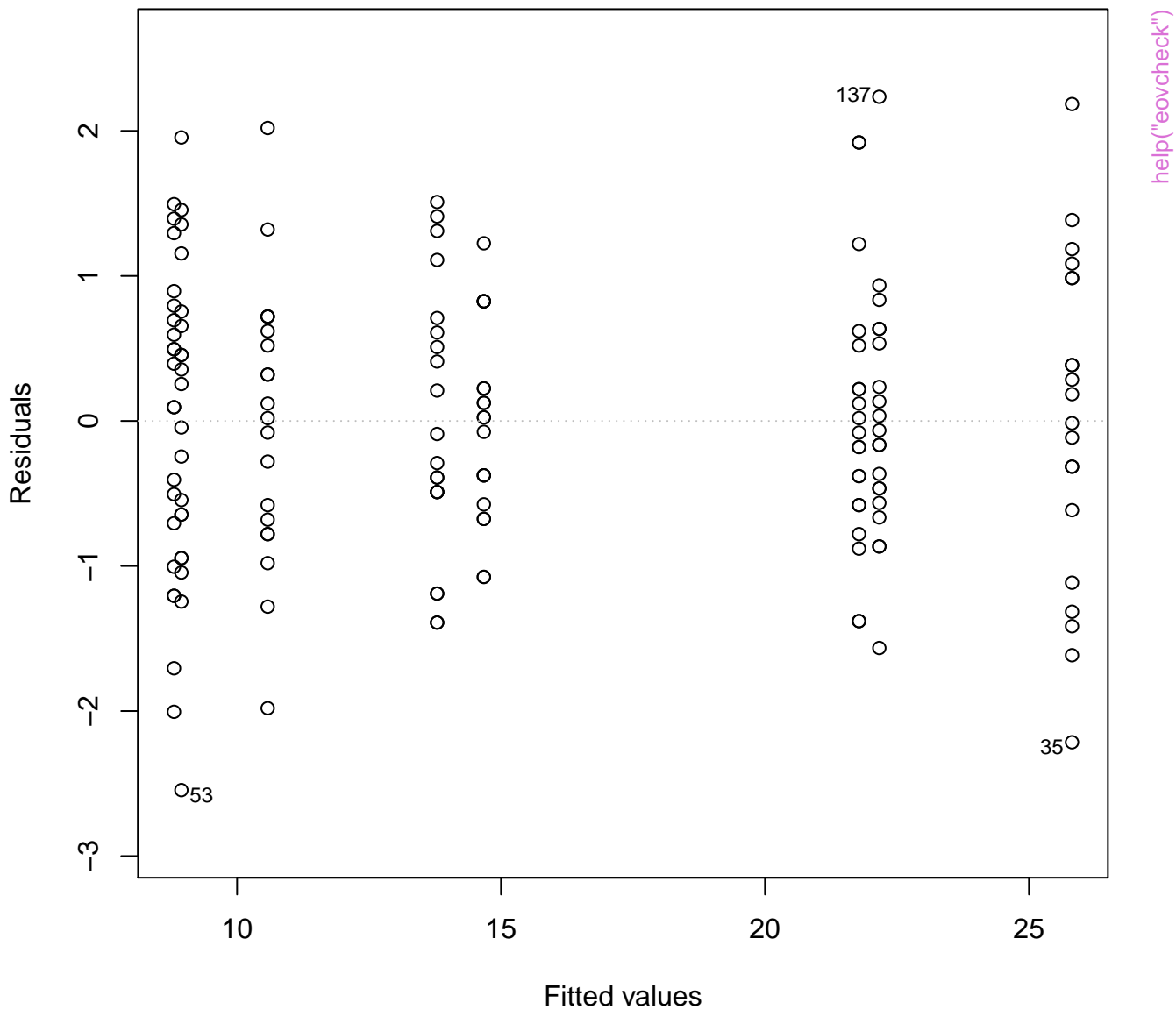


Residuals vs Fitted

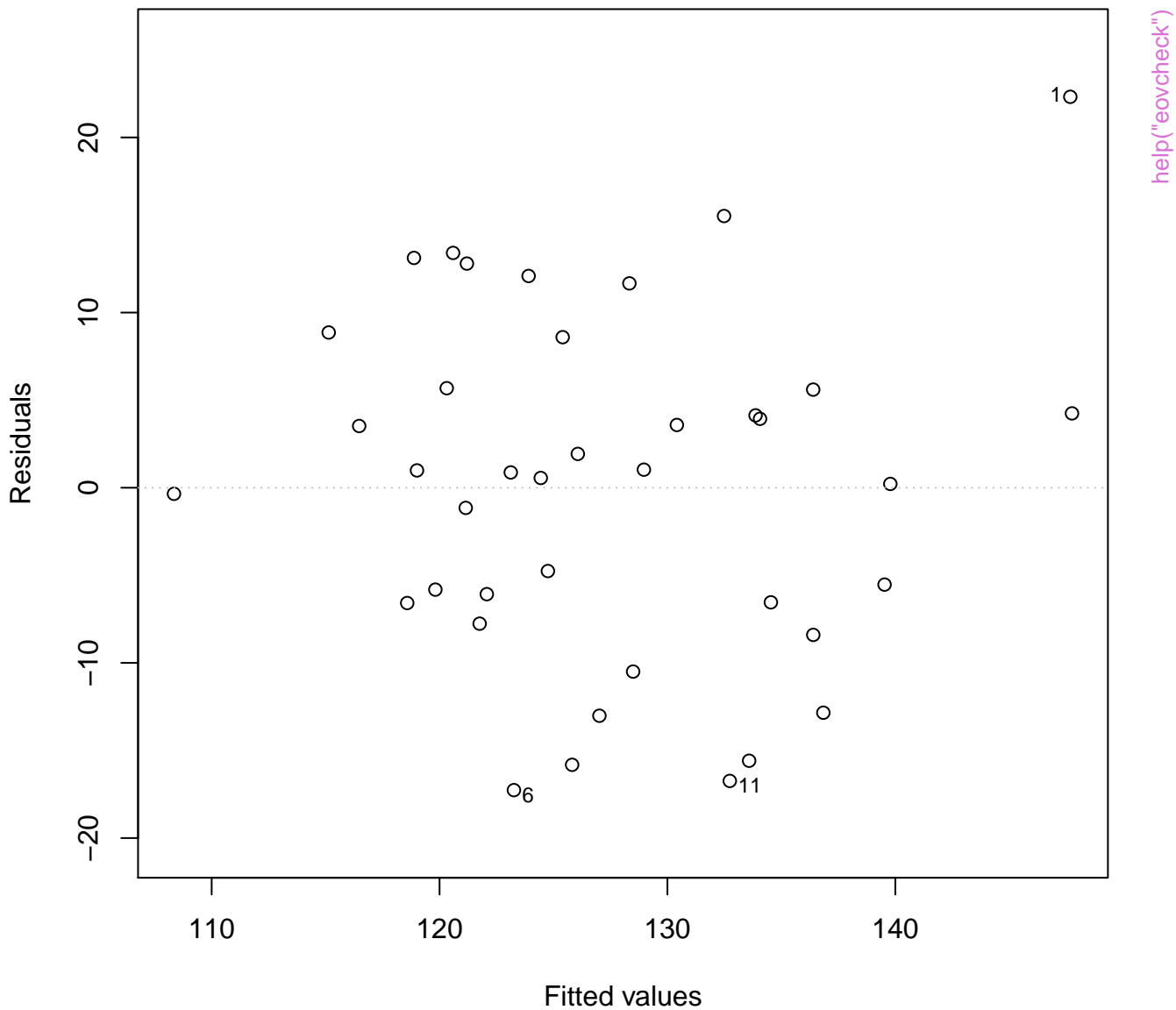


help("eovcheck")

Residuals vs Fitted

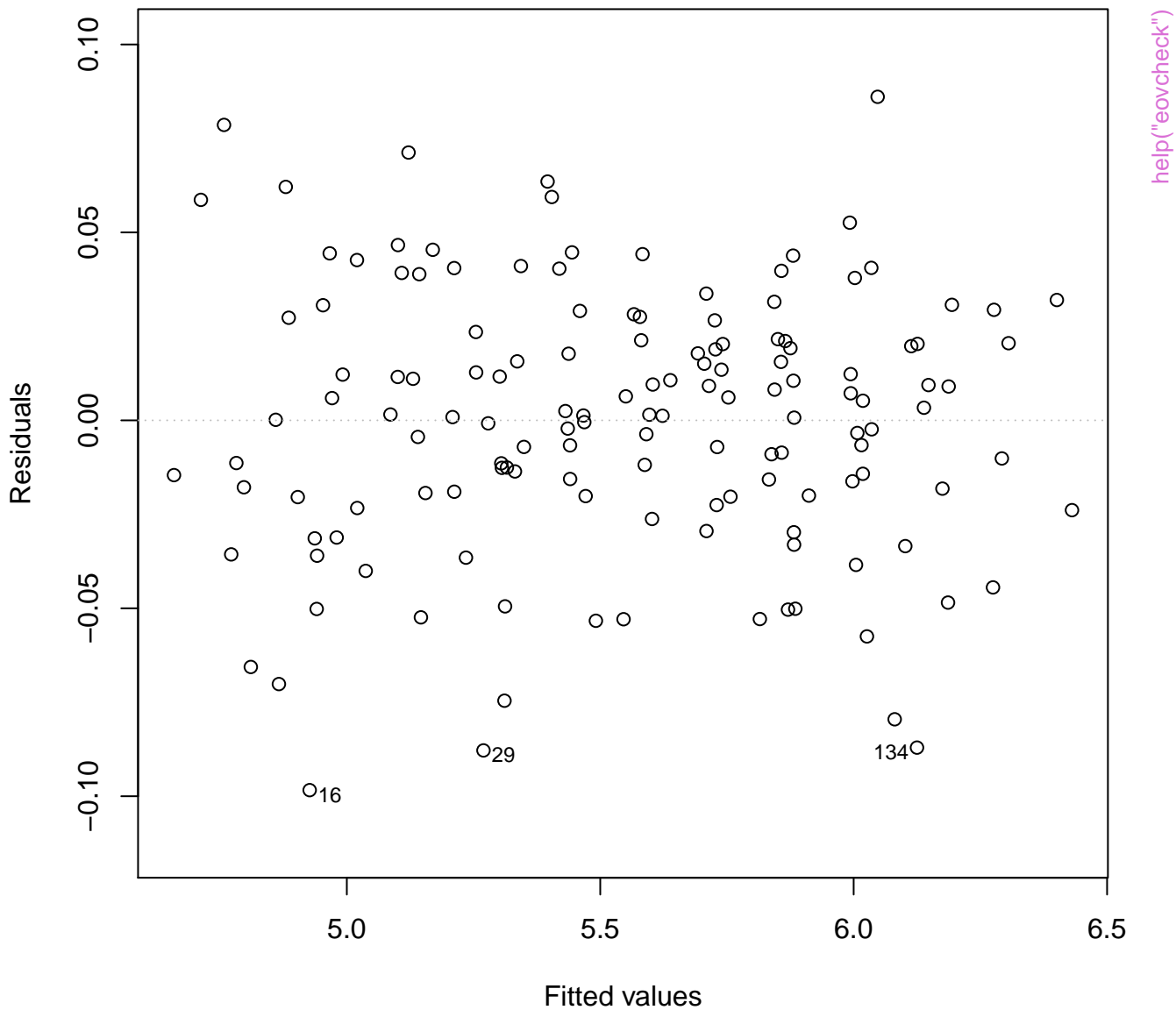


Residuals vs Fitted

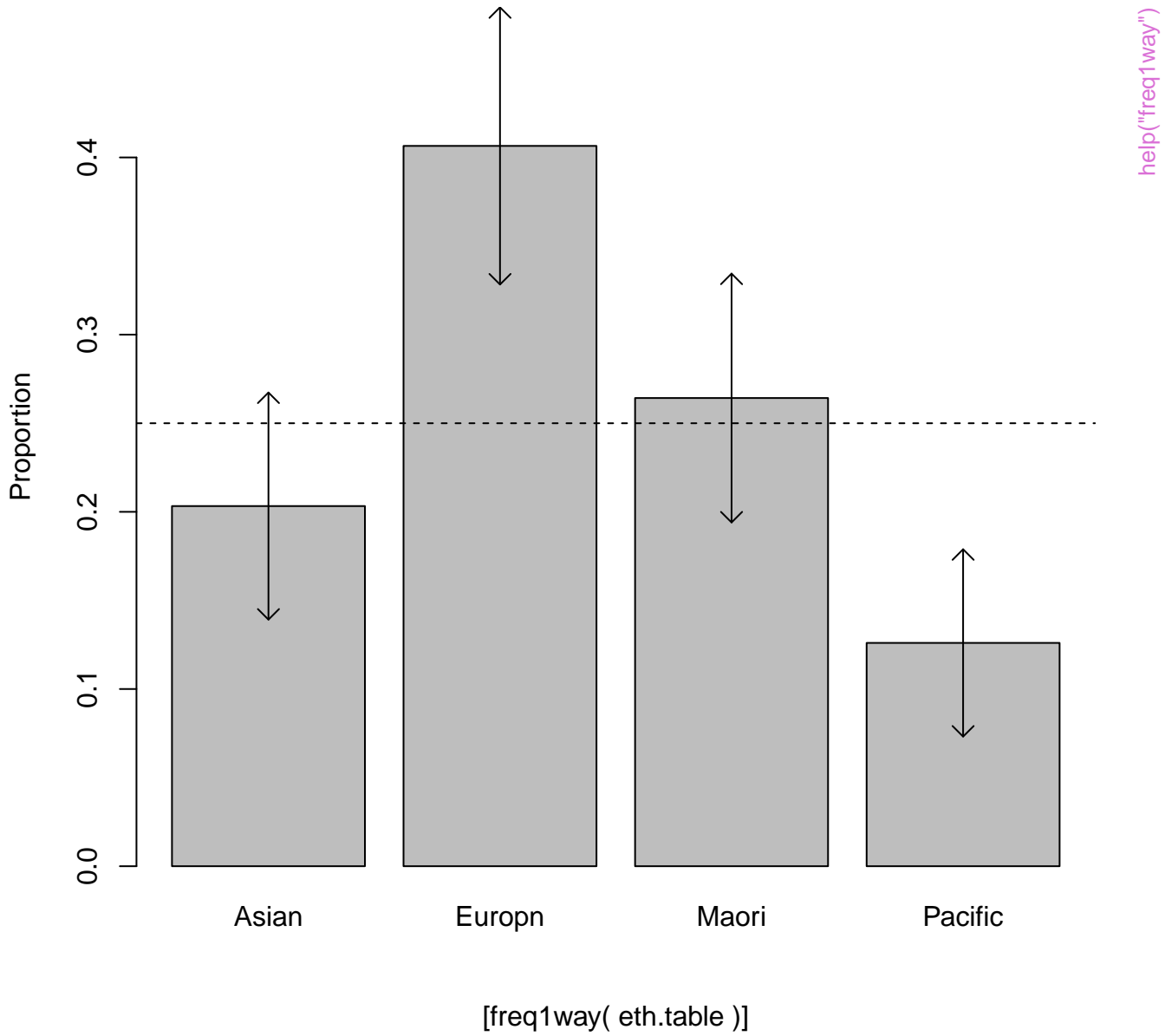




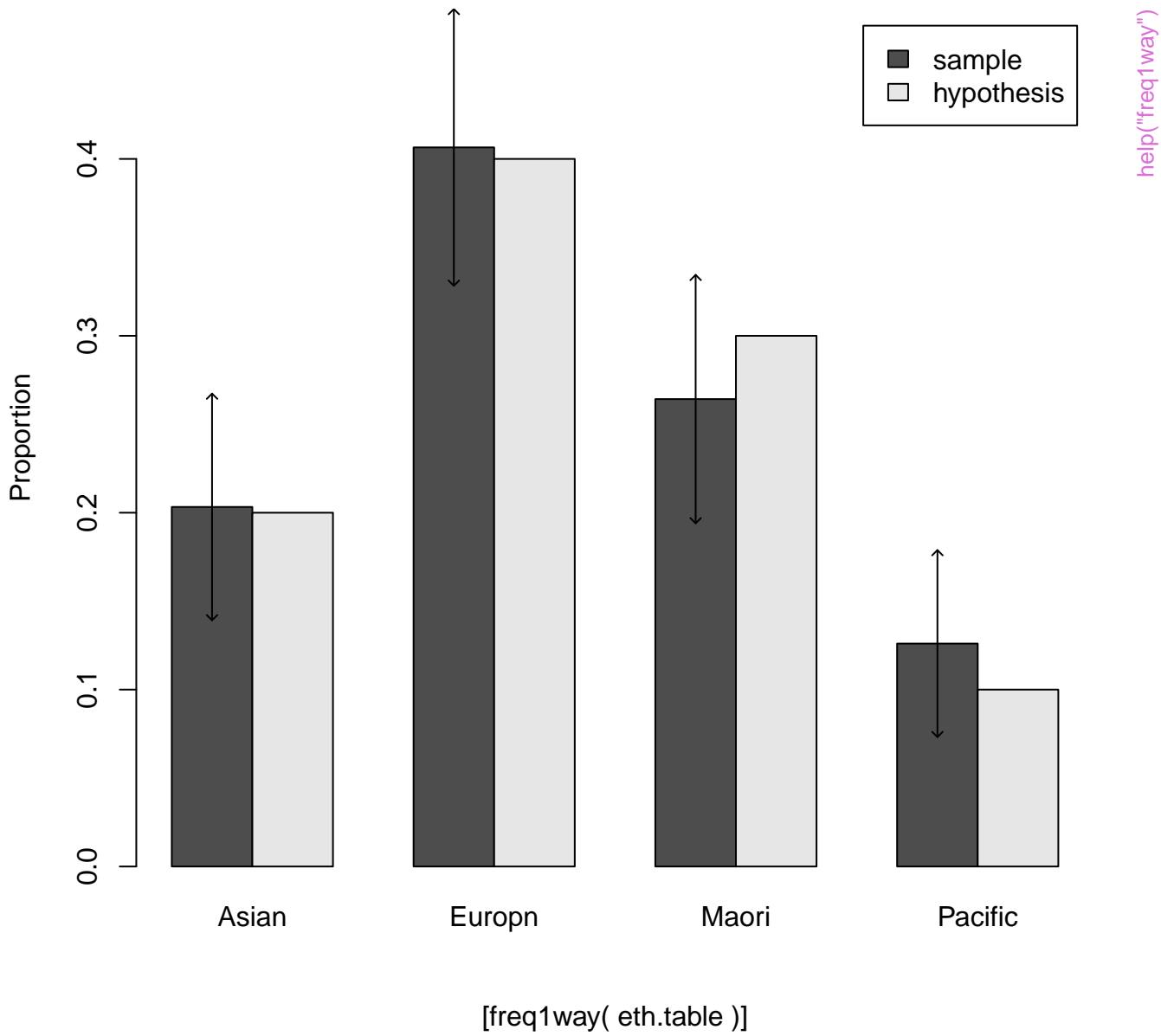
Residuals vs Fitted



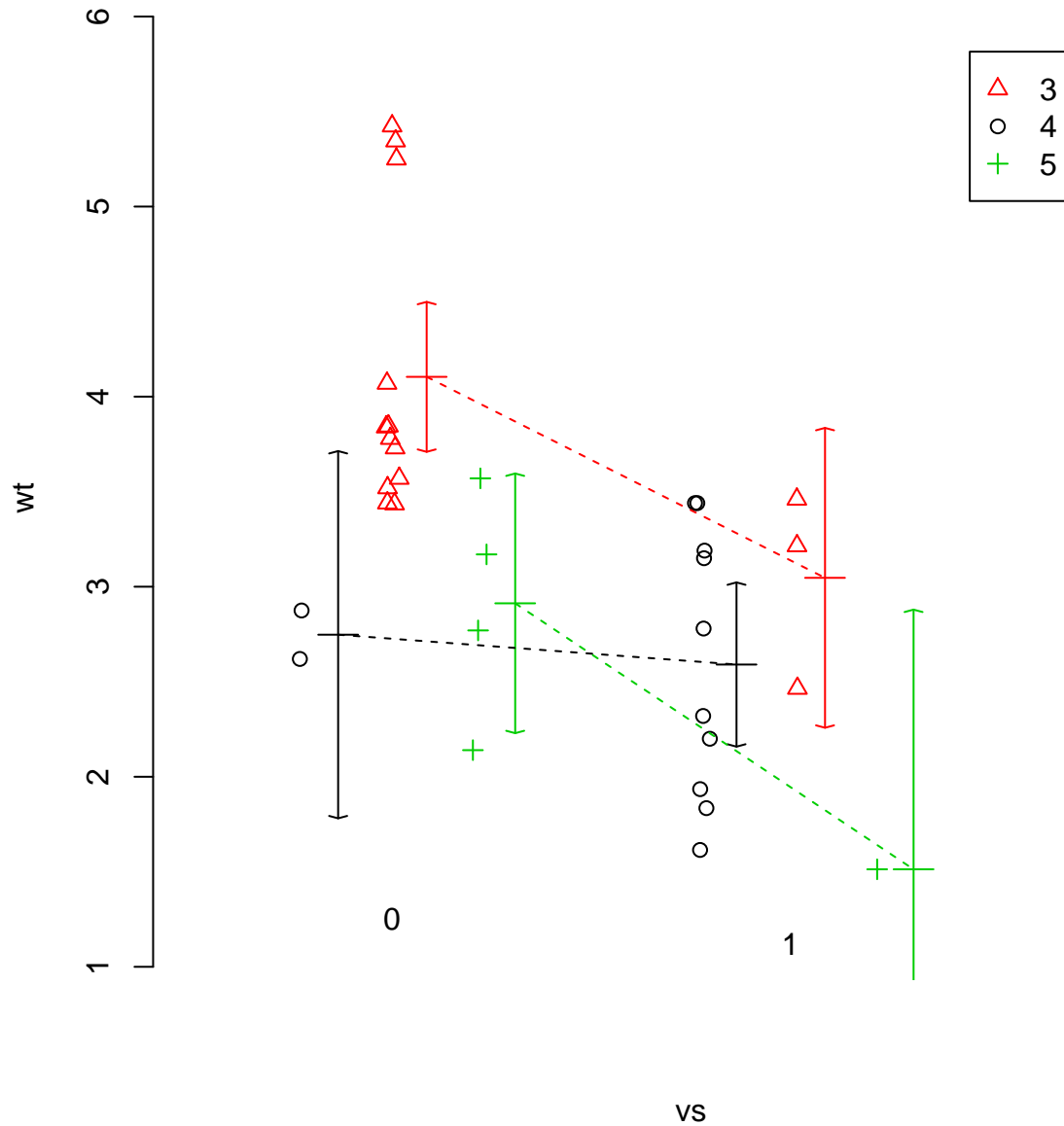
## Proportions at each level



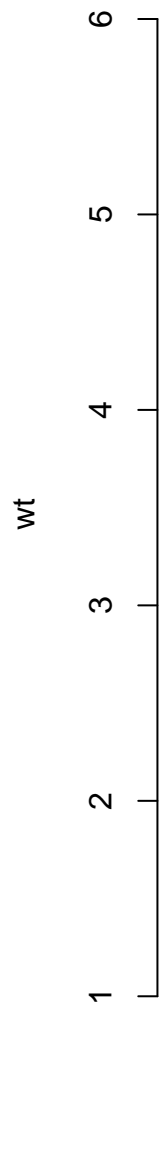
## Proportions at each level

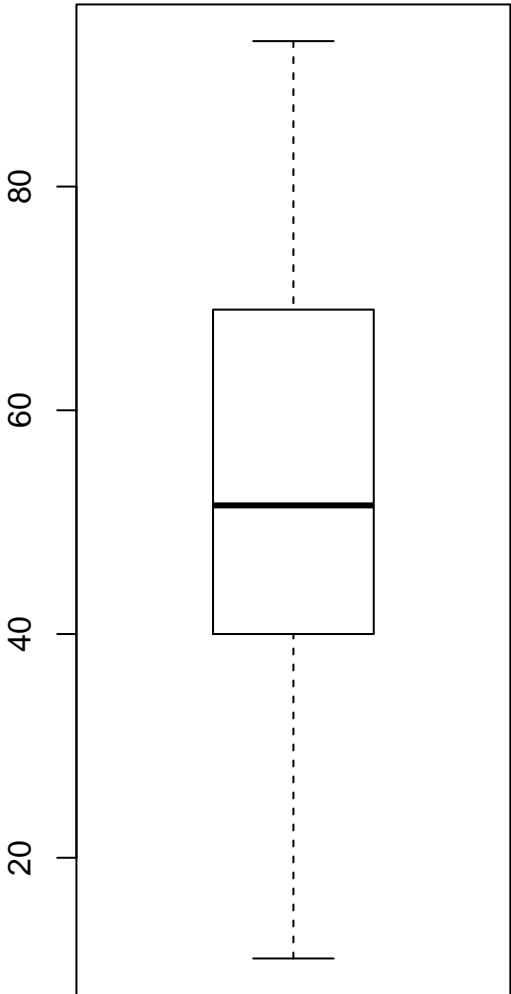
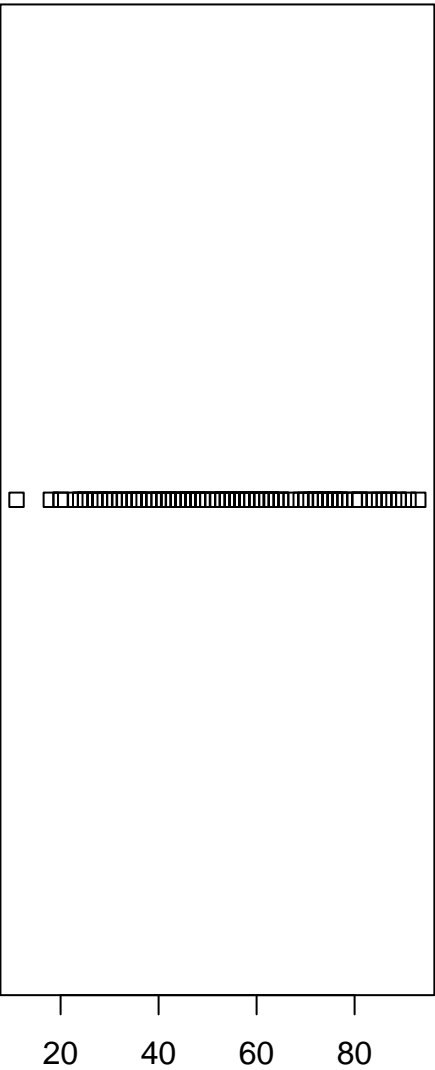


**Plot of 'wt'  
by levels of 'vs' and 'gear'**



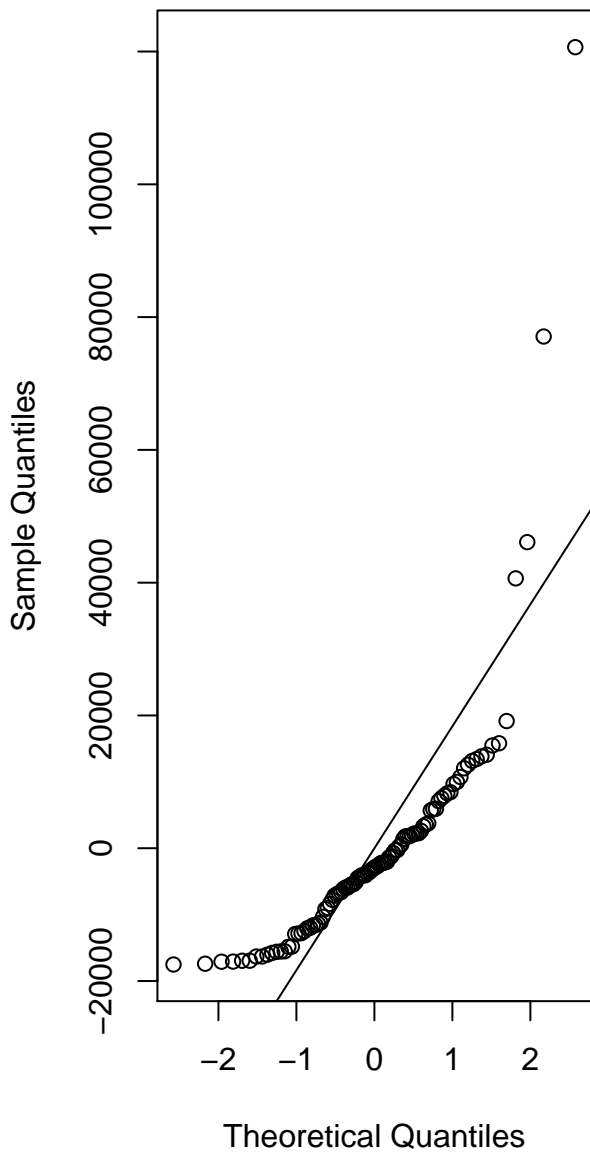
Plot of 'wt'  
by levels of 'vs' and 'gear'



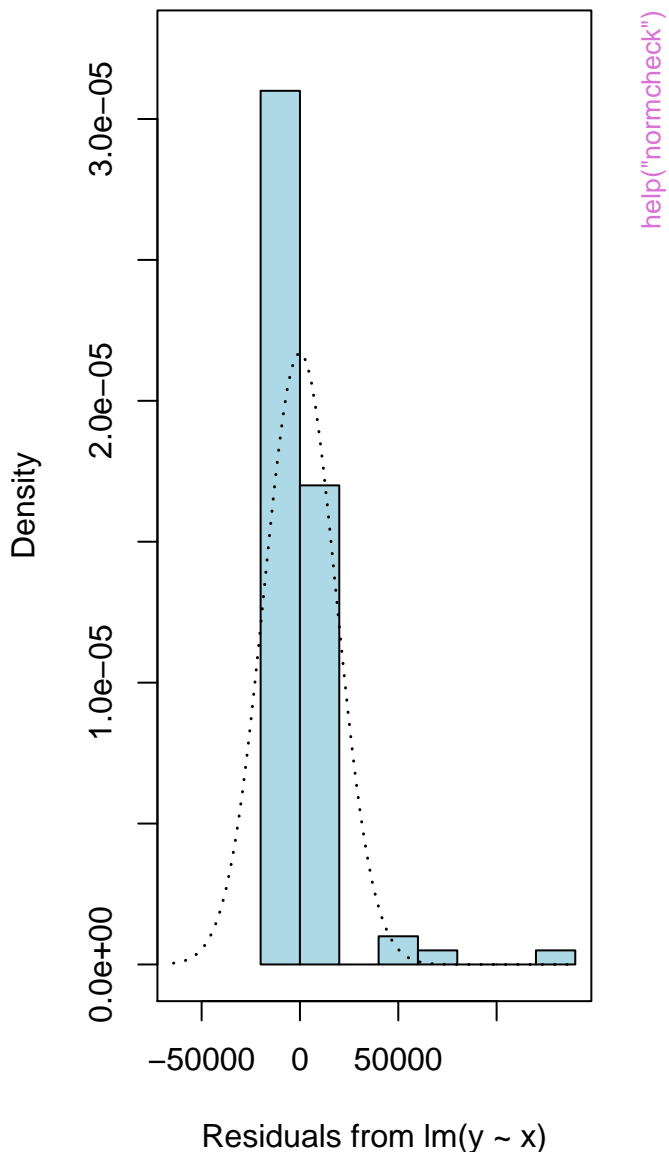


help("layout20x")

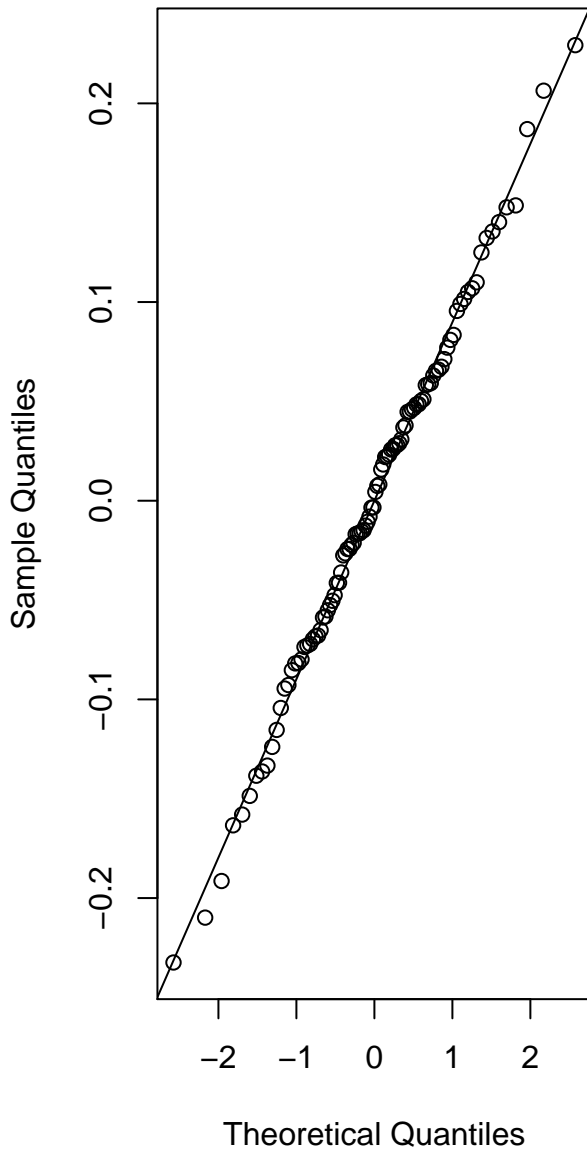
Normal Q-Q Plot



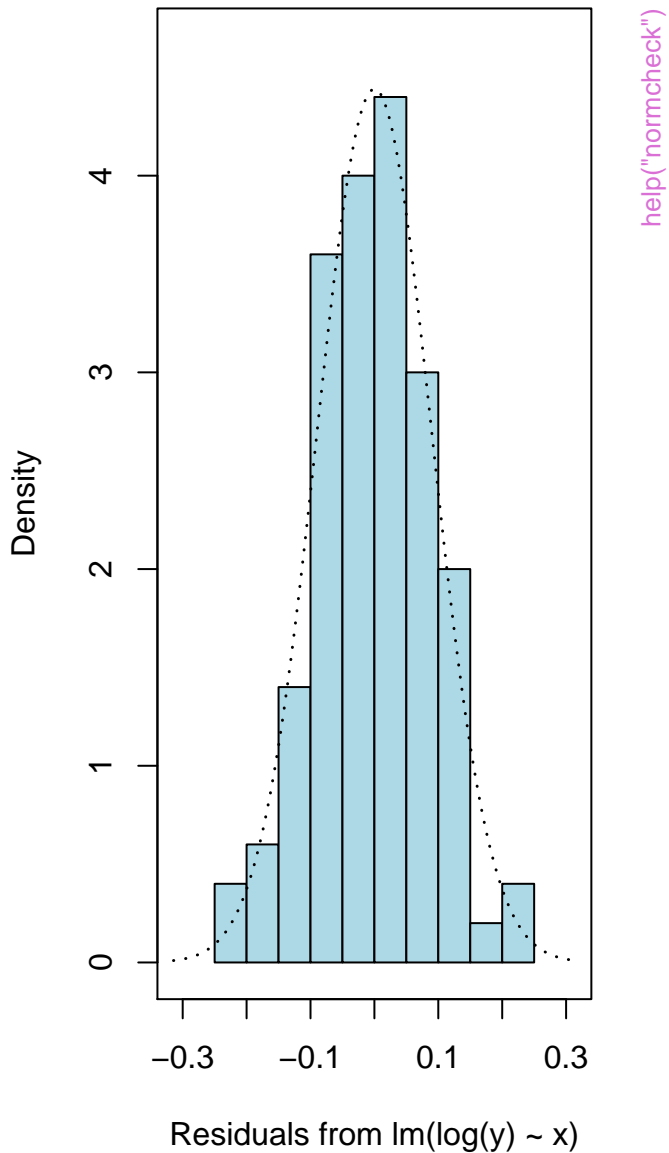
Residuals from  $\text{lm}(y \sim x)$



Normal Q-Q Plot

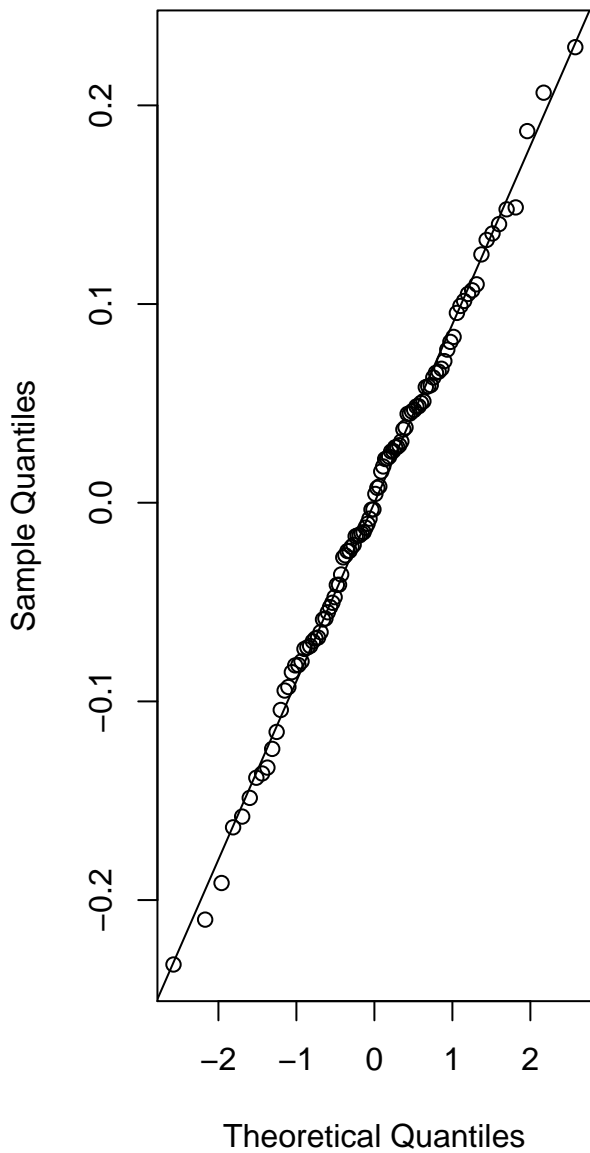


Residuals from  $\text{lm}(\log(y) \sim x)$

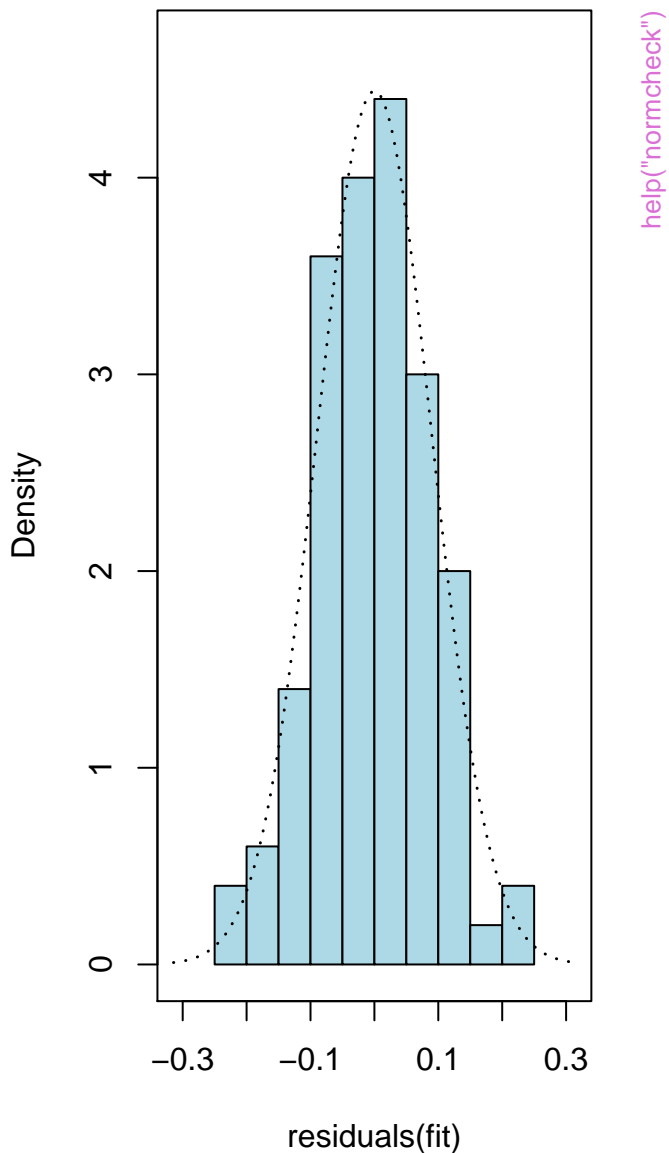




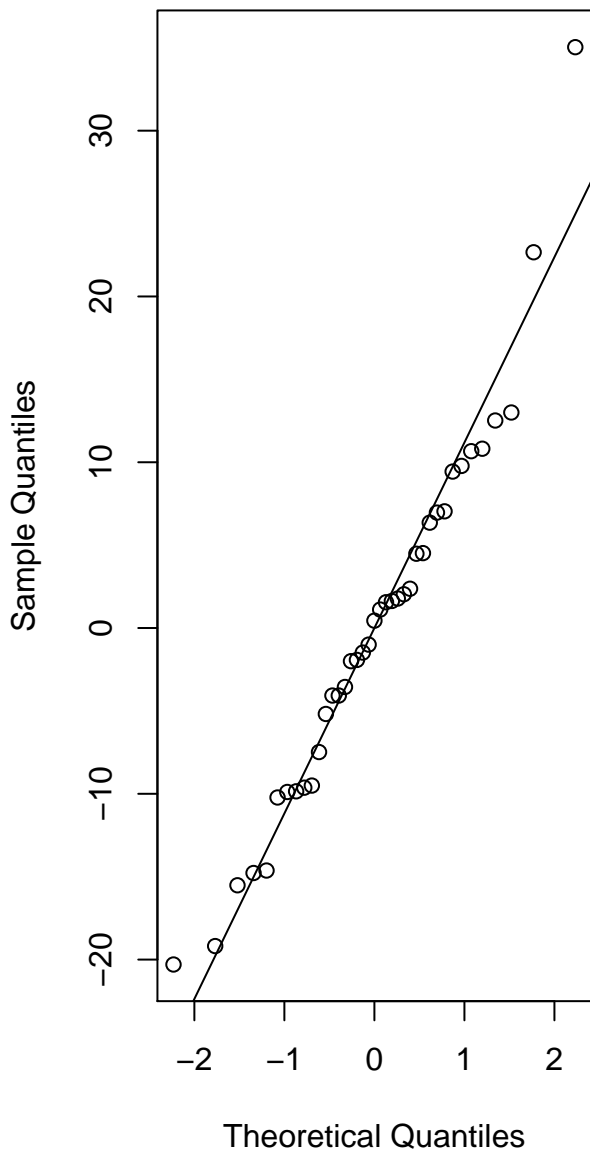
Normal Q-Q Plot



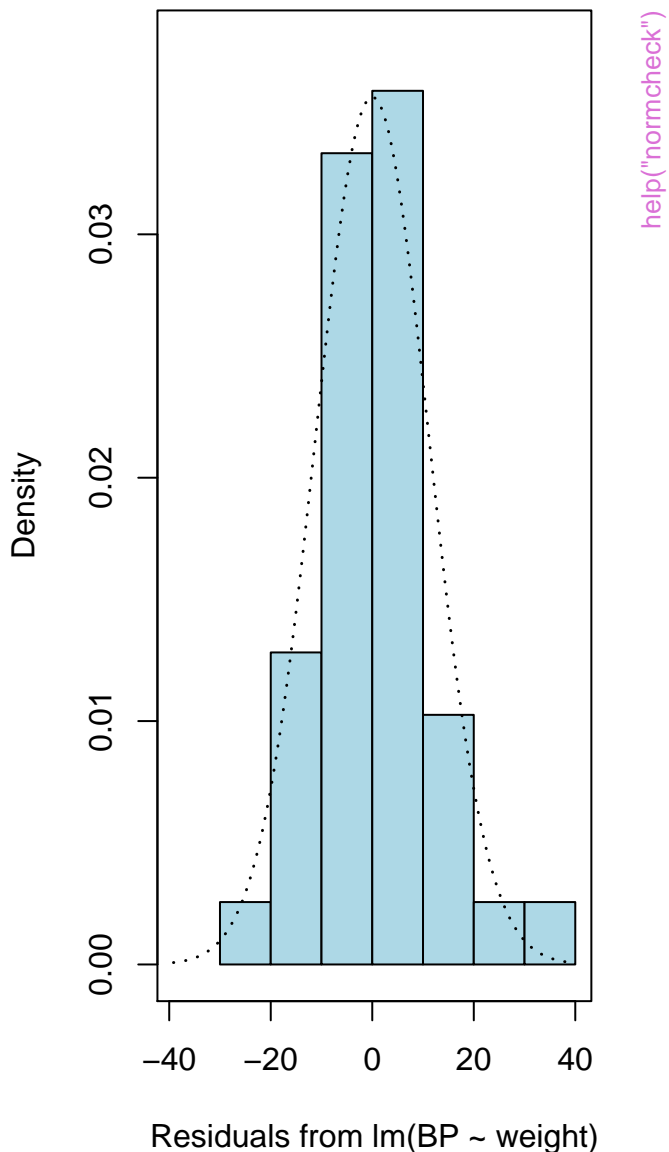
residuals(fit)



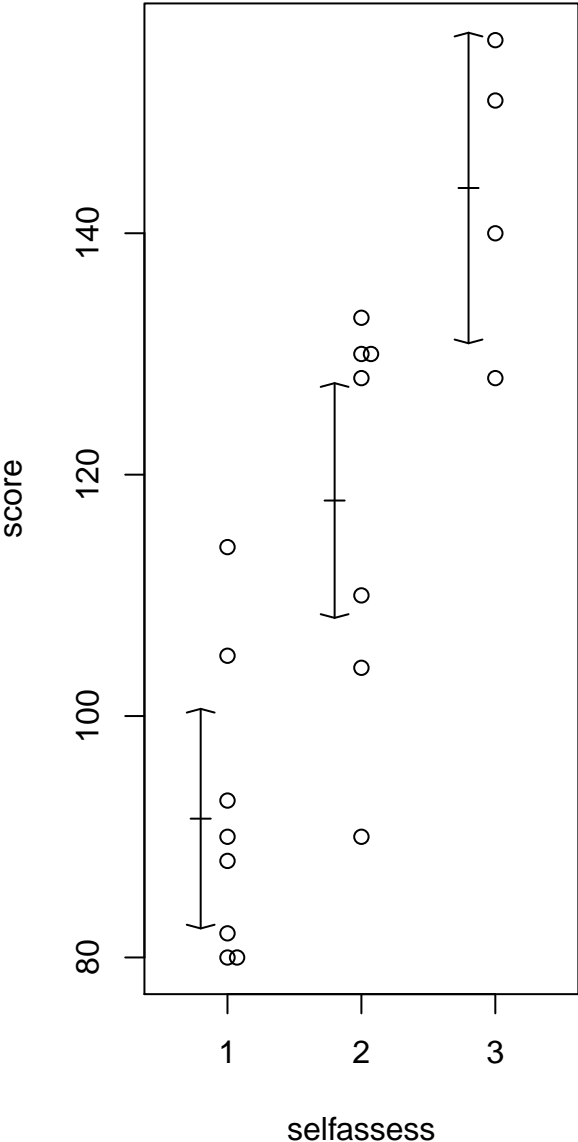
Normal Q-Q Plot



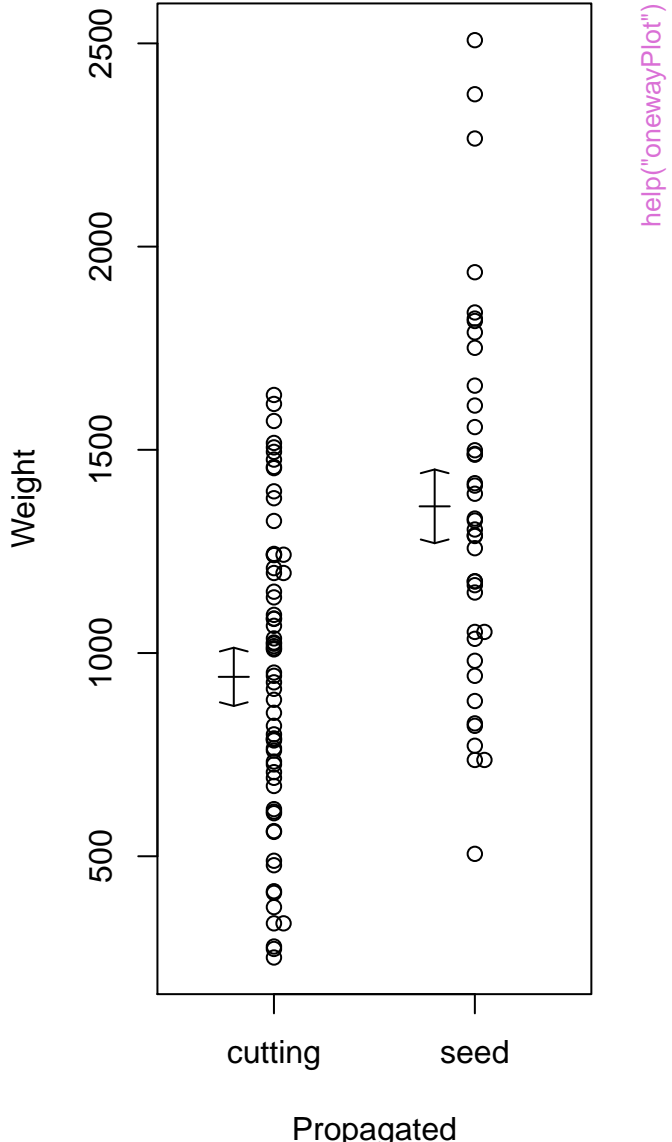
Residuals from  $\text{lm}(\text{BP} \sim \text{weight})$



Plot of 'score' by levels of 'selfassess' with TUKEY intervals (95%, pooled S

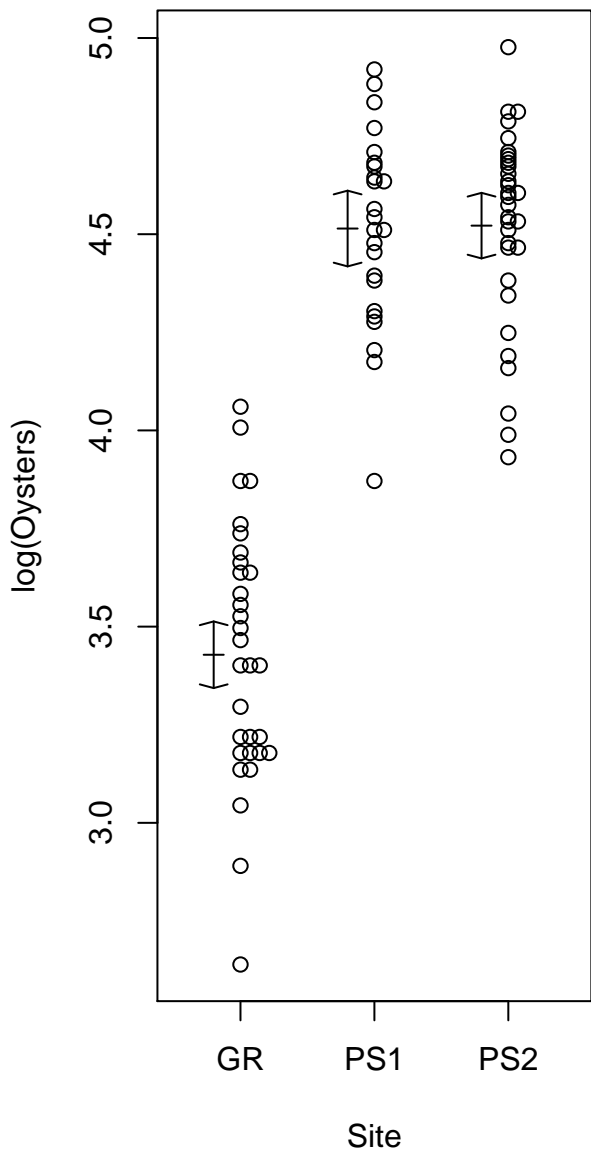
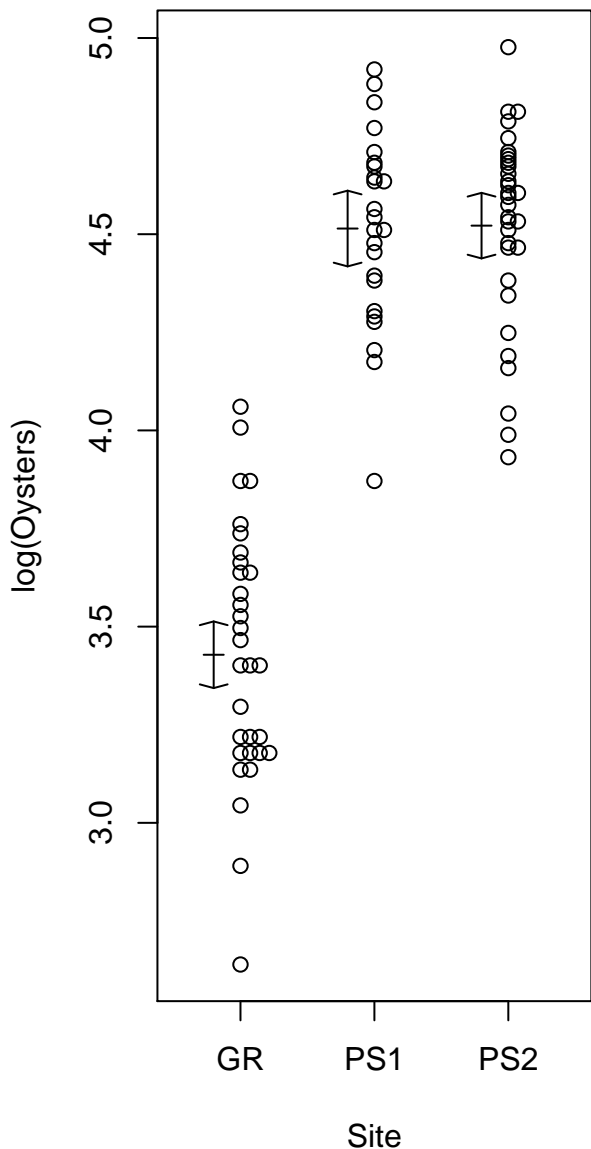


Plot of 'Weight' by levels of 'Propagated' with TUKEY intervals (95%, pooled S

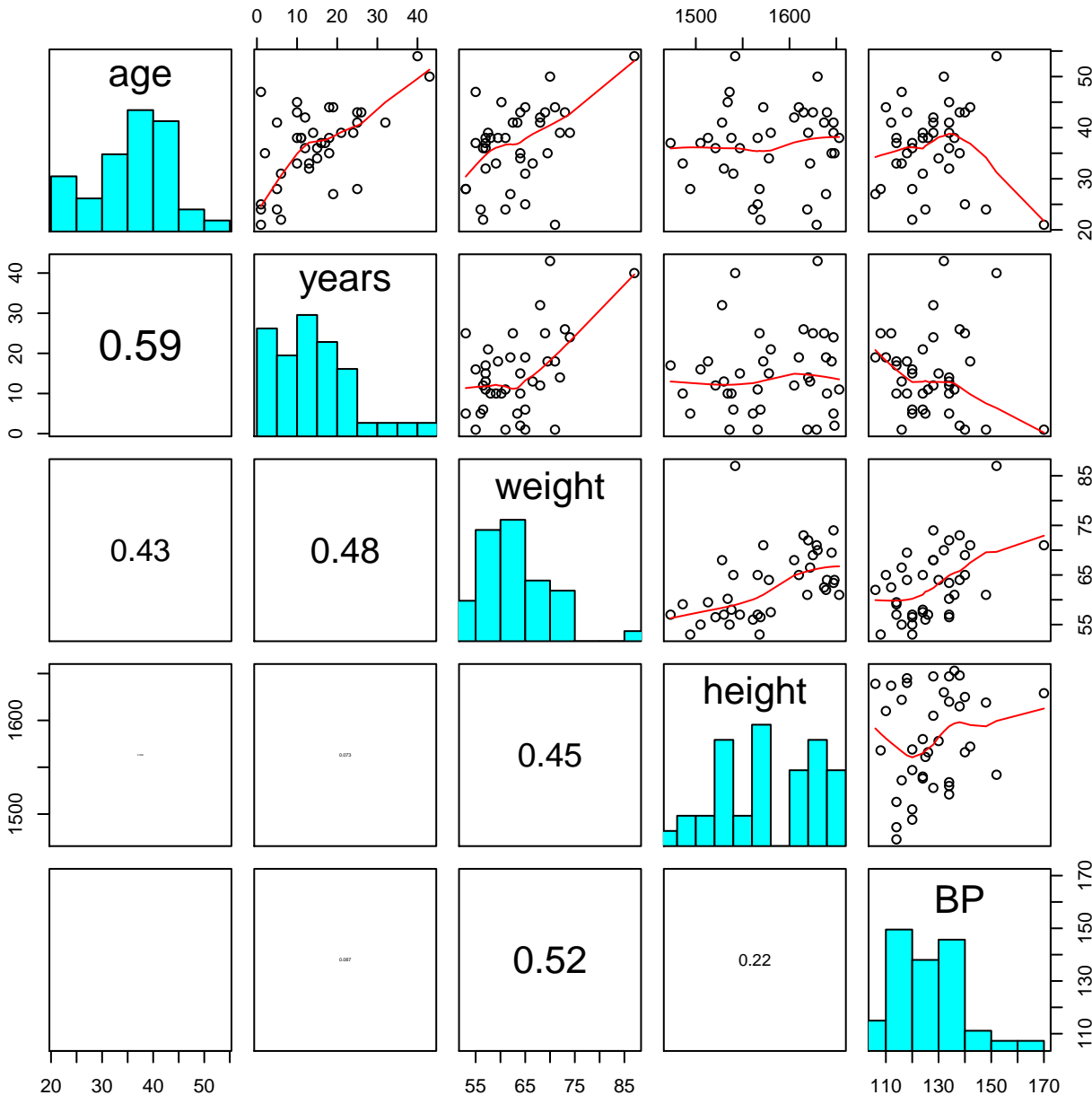


help("onewayPlot")

Plot of 'log(Oysters)' by levels of 'Site' with TUKEY intervals (95%, pooled S

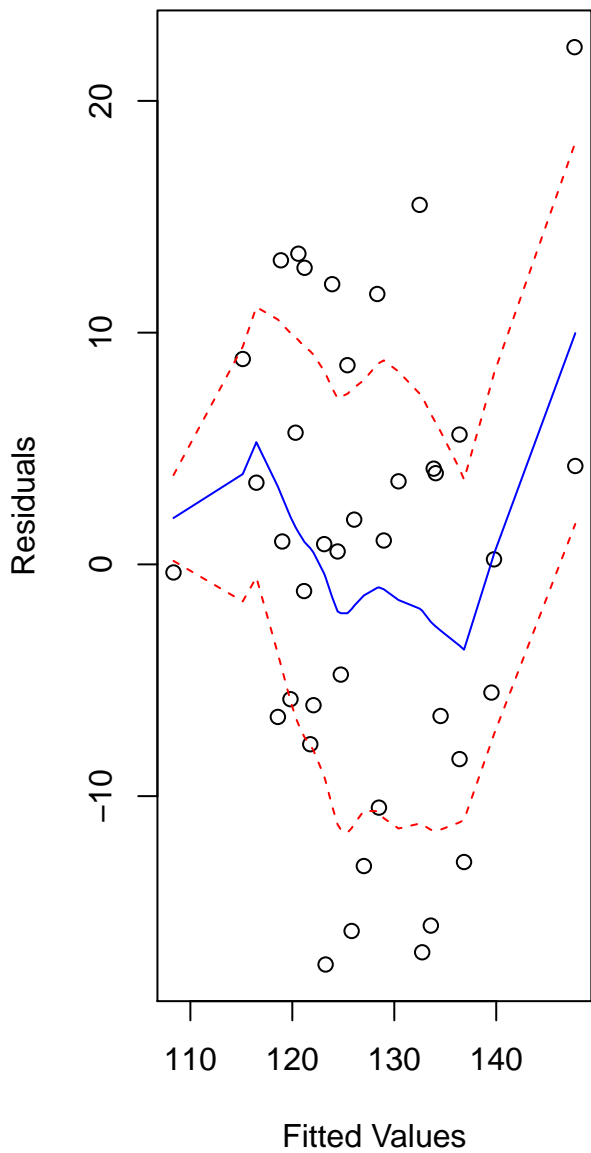


help("onewayPlot")

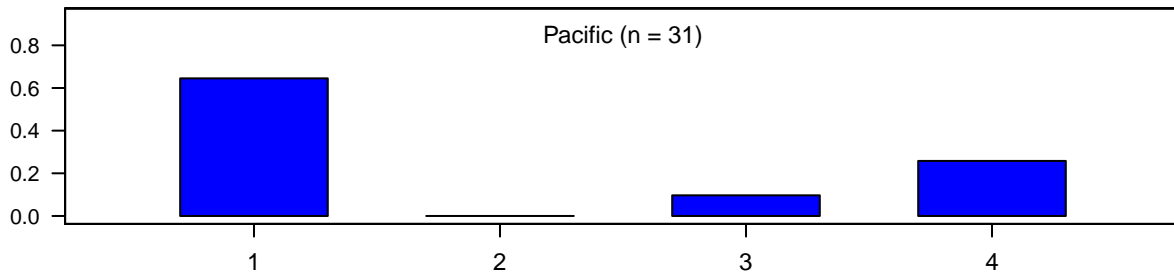
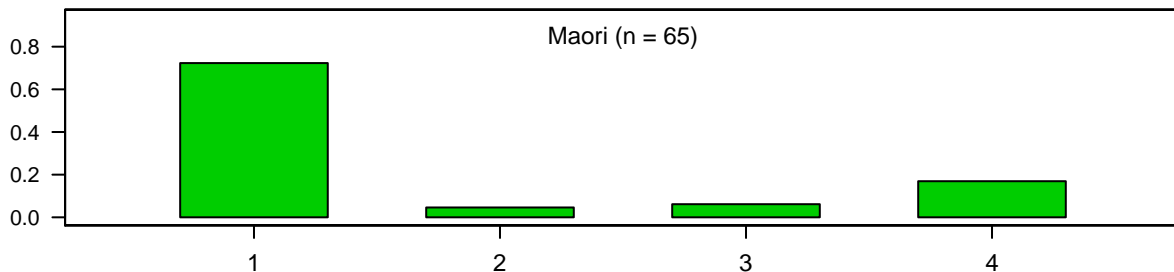
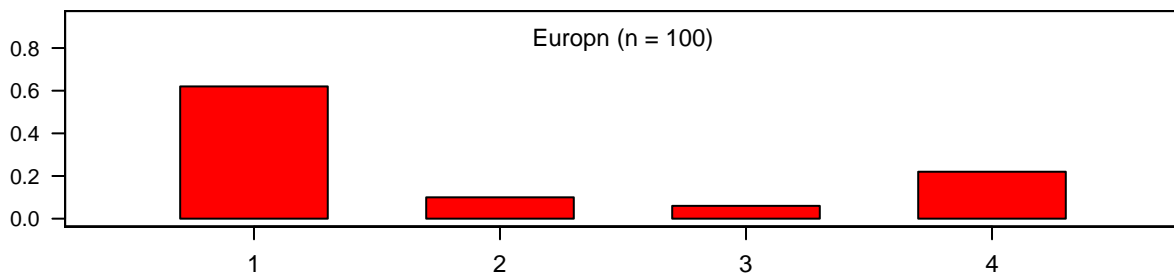
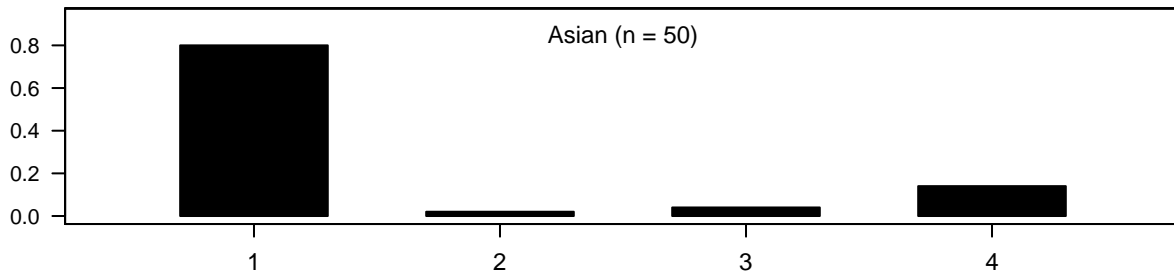


help("pairs20x")

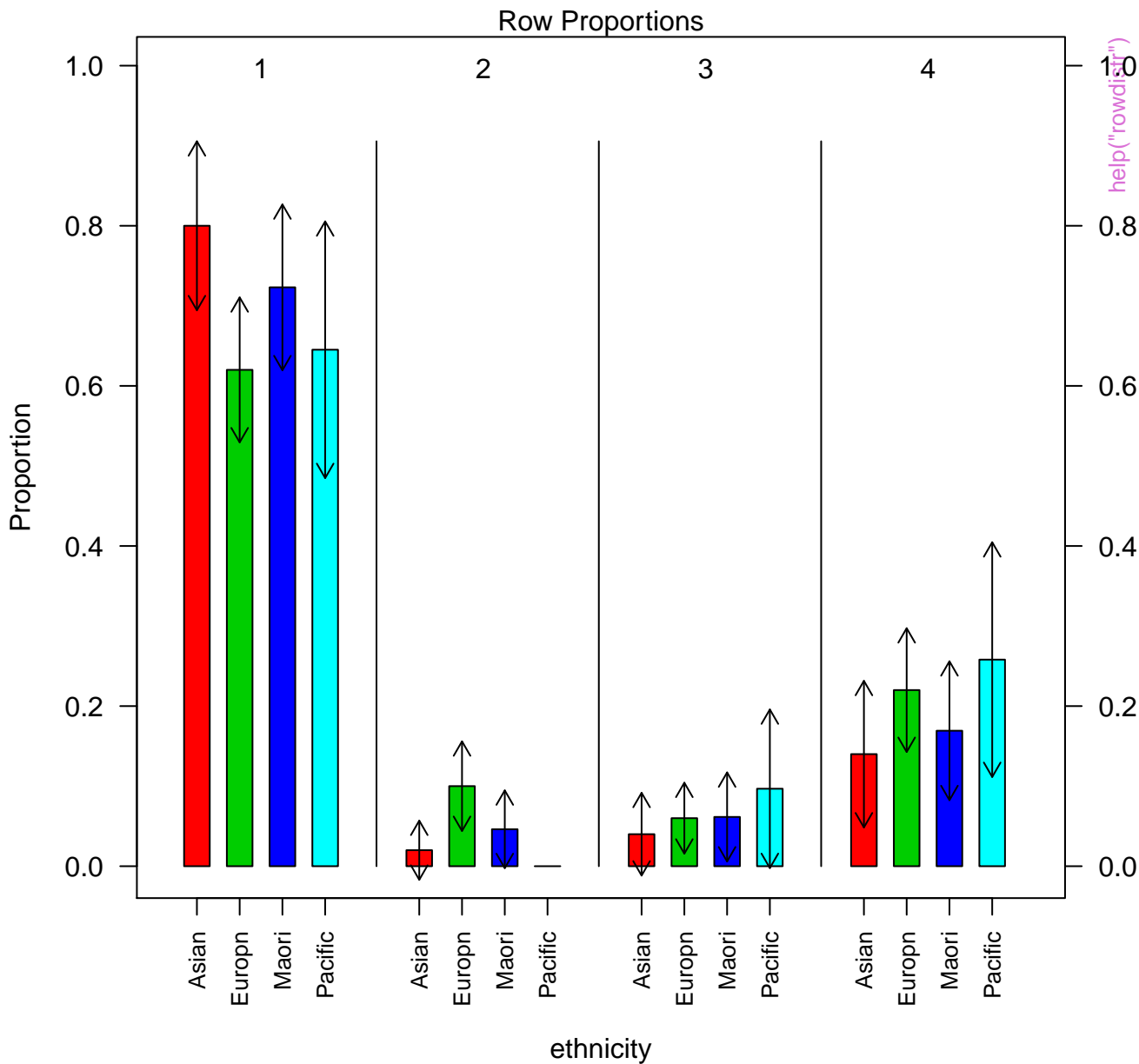
ids vs. Fitted ~ Test for Quadratic (p=



# married distribution for each level of ethnicity (row proportions)

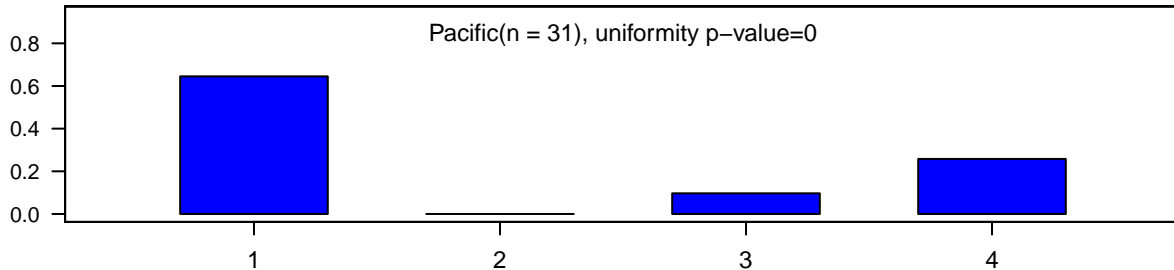
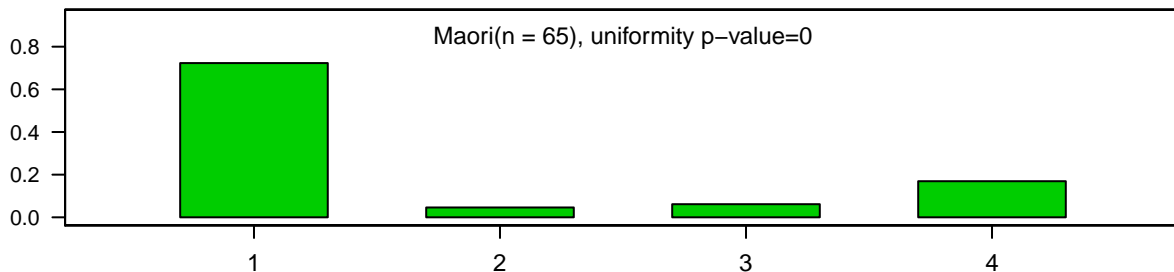
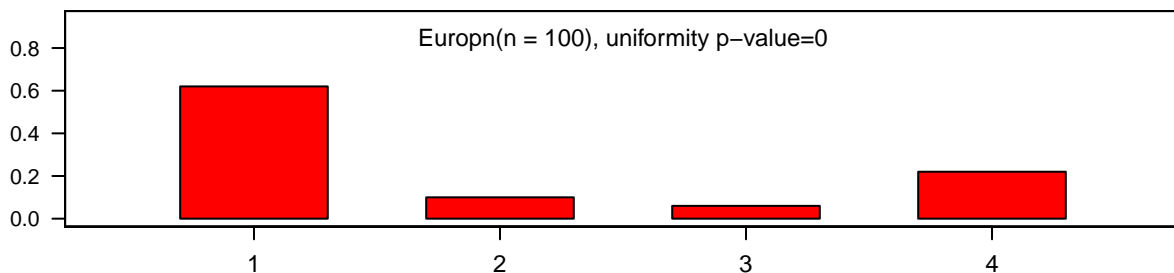
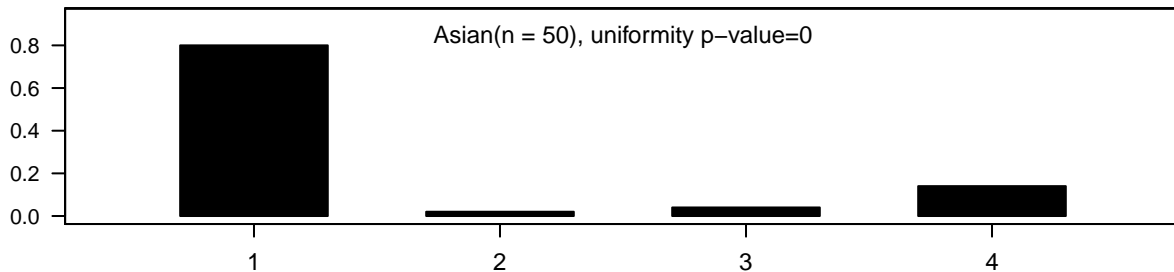


# LSD-display intervals

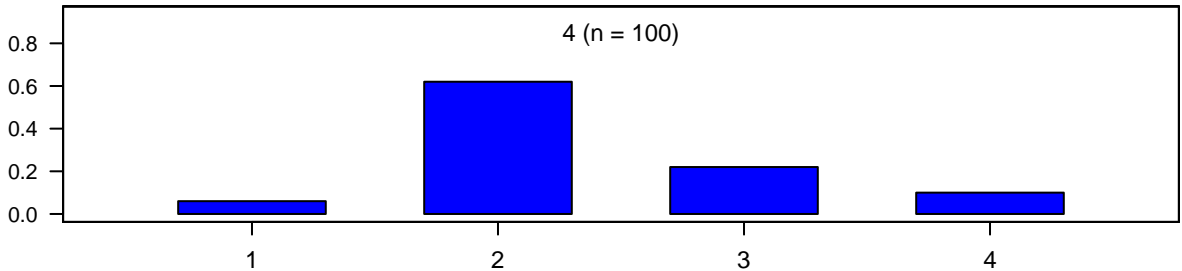
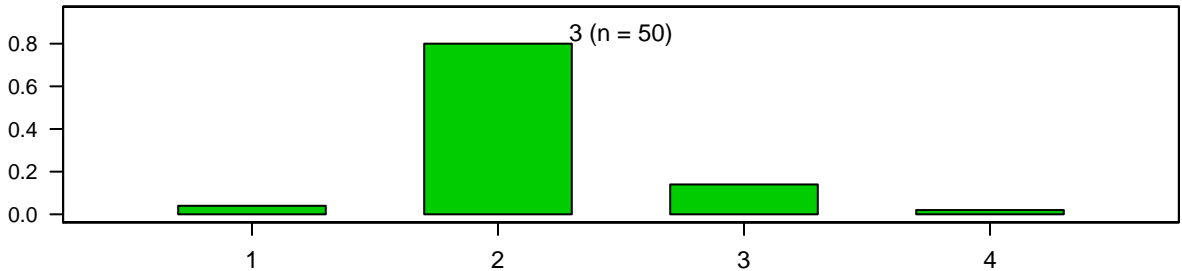
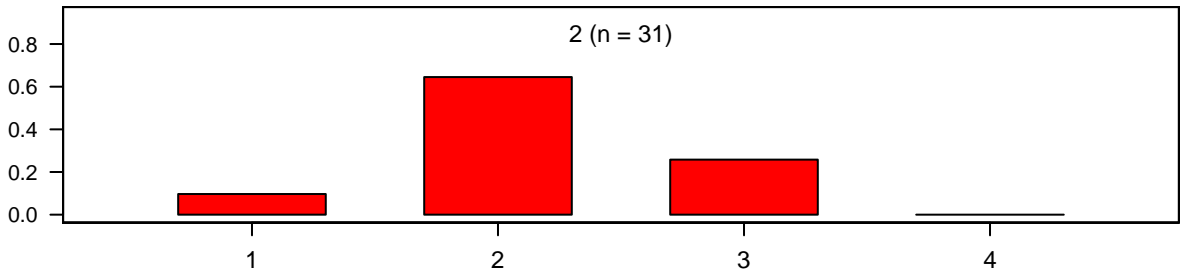
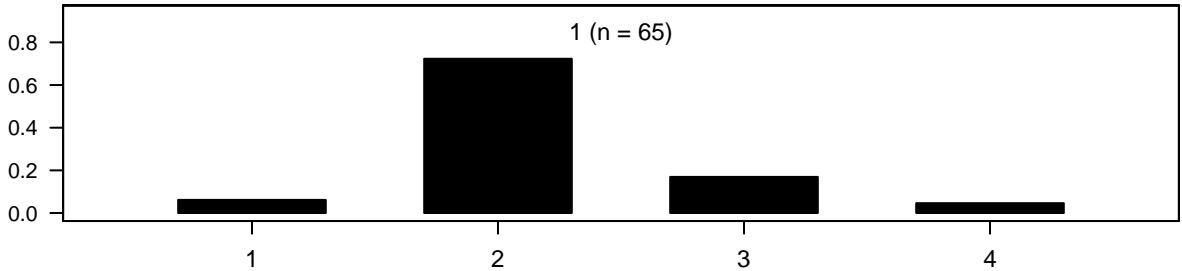




# married distribution for each level of ethnicity (row proportions)

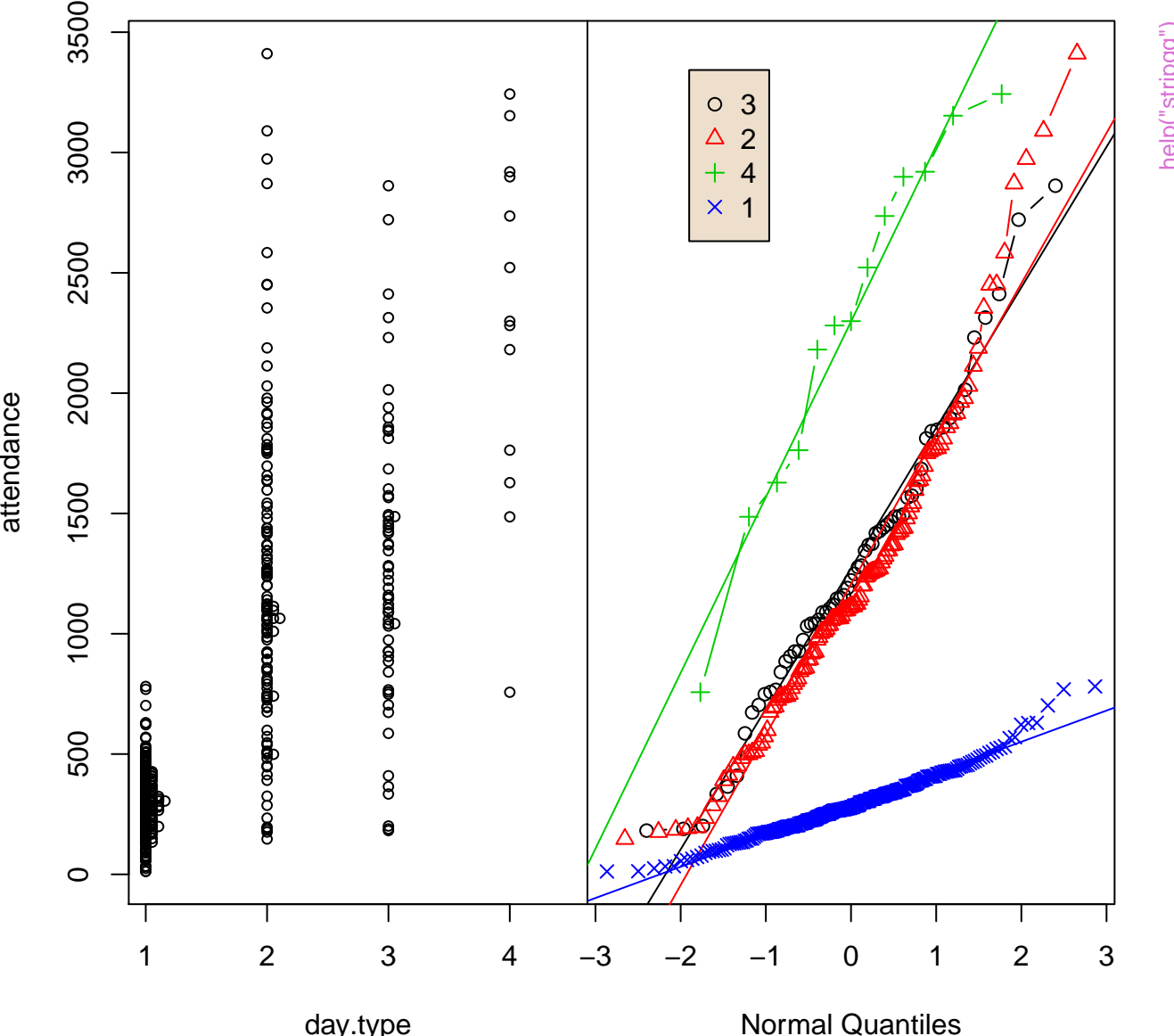


# fac2 distribution for each level of fac1 (row proportions)

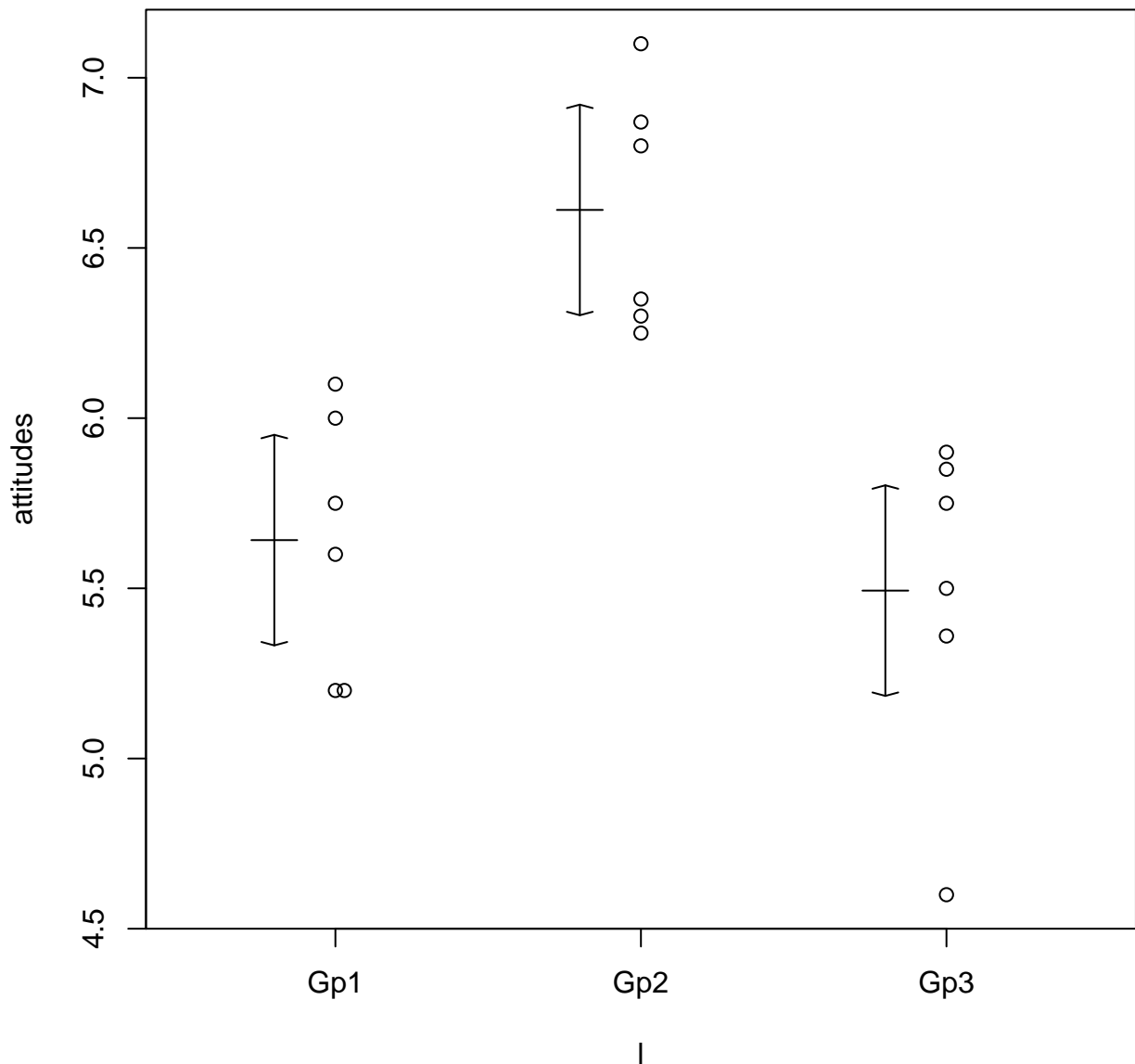


attendance vs. day.type

Normal QQ Plots

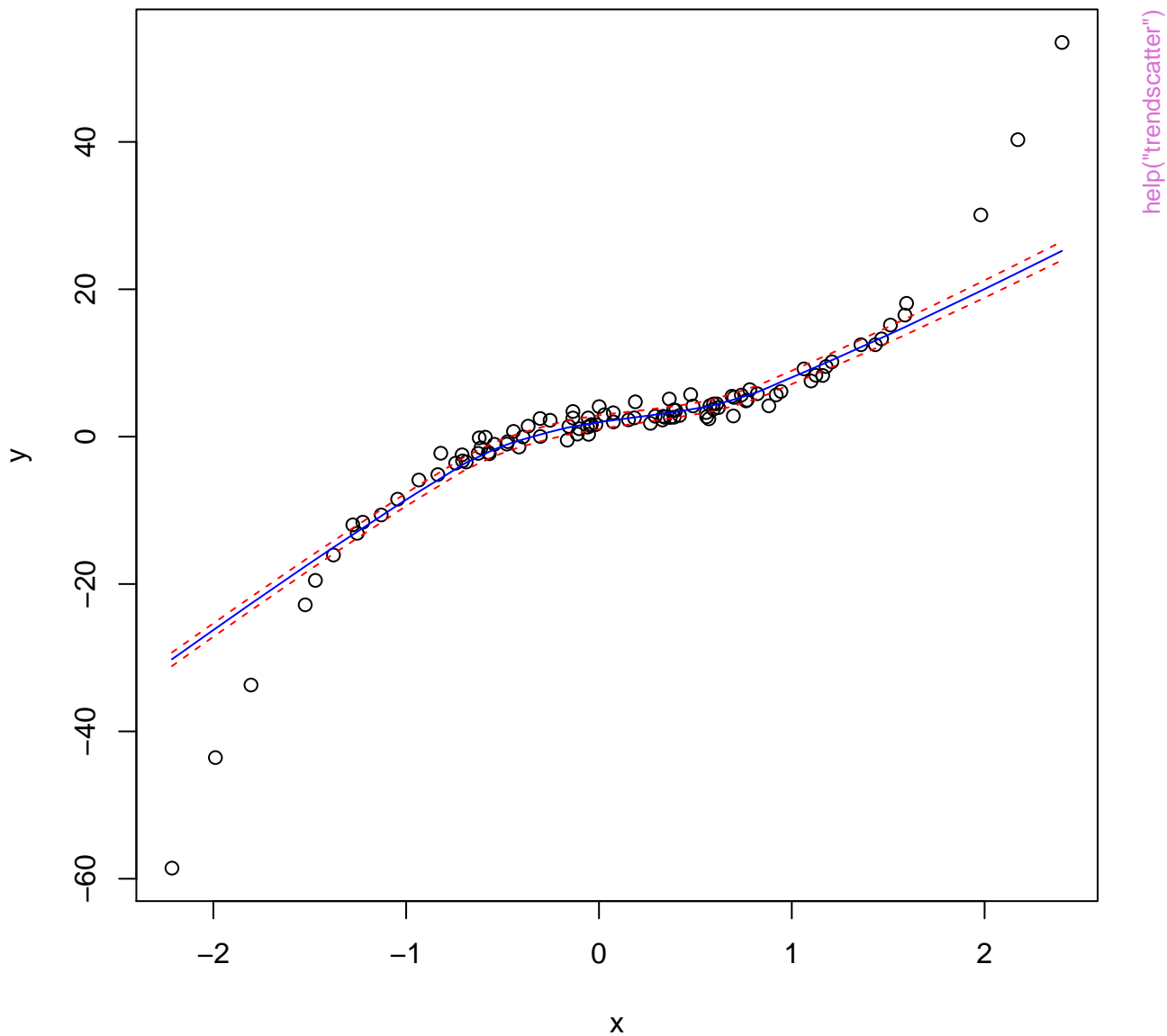


**Plot of 'attitudes' by levels of 'I',  
with TUKEY intervals (95%, pooled SDs)**

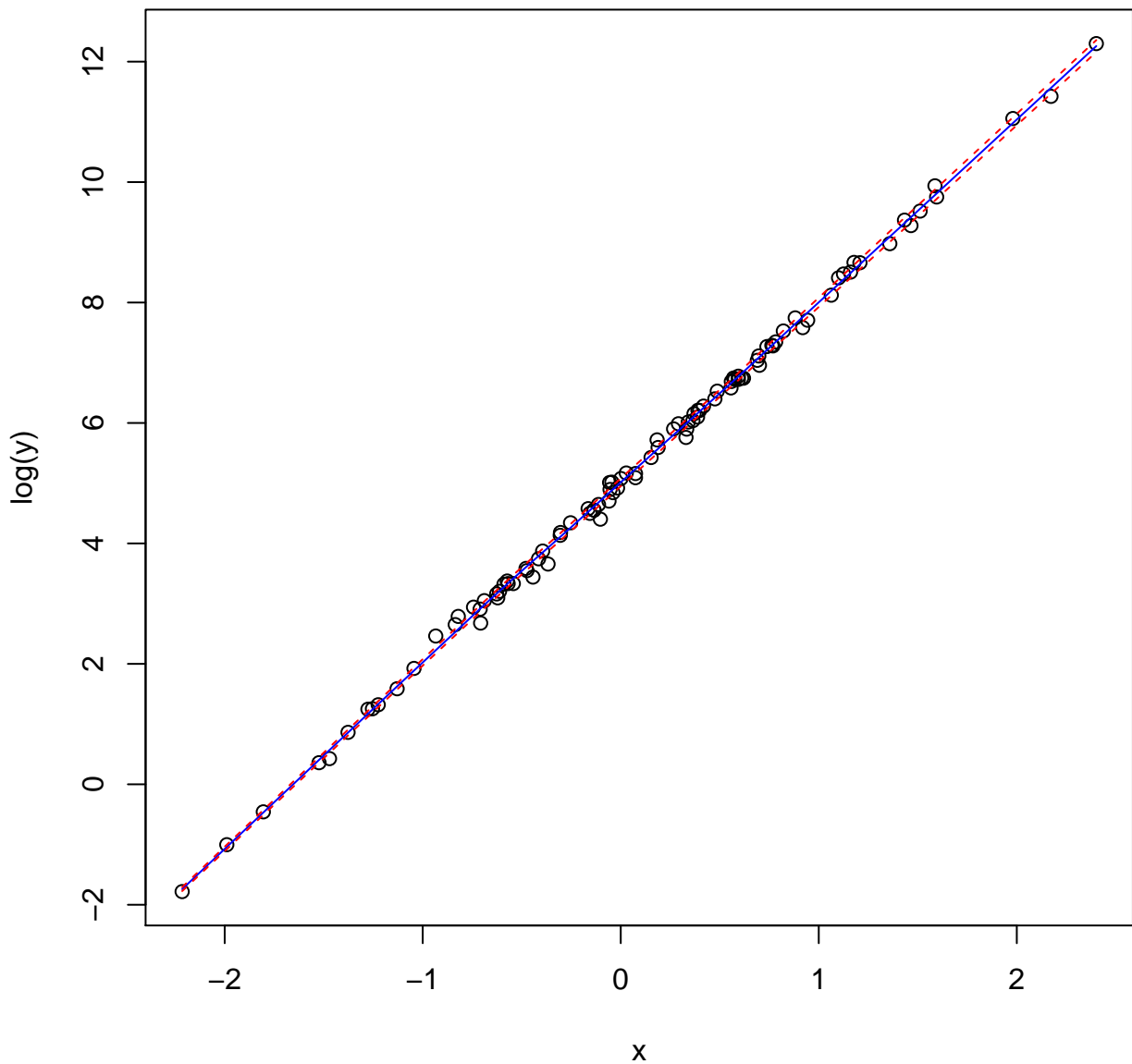


help("summary1way")

Plot of y vs. x (lowess+/-sd)

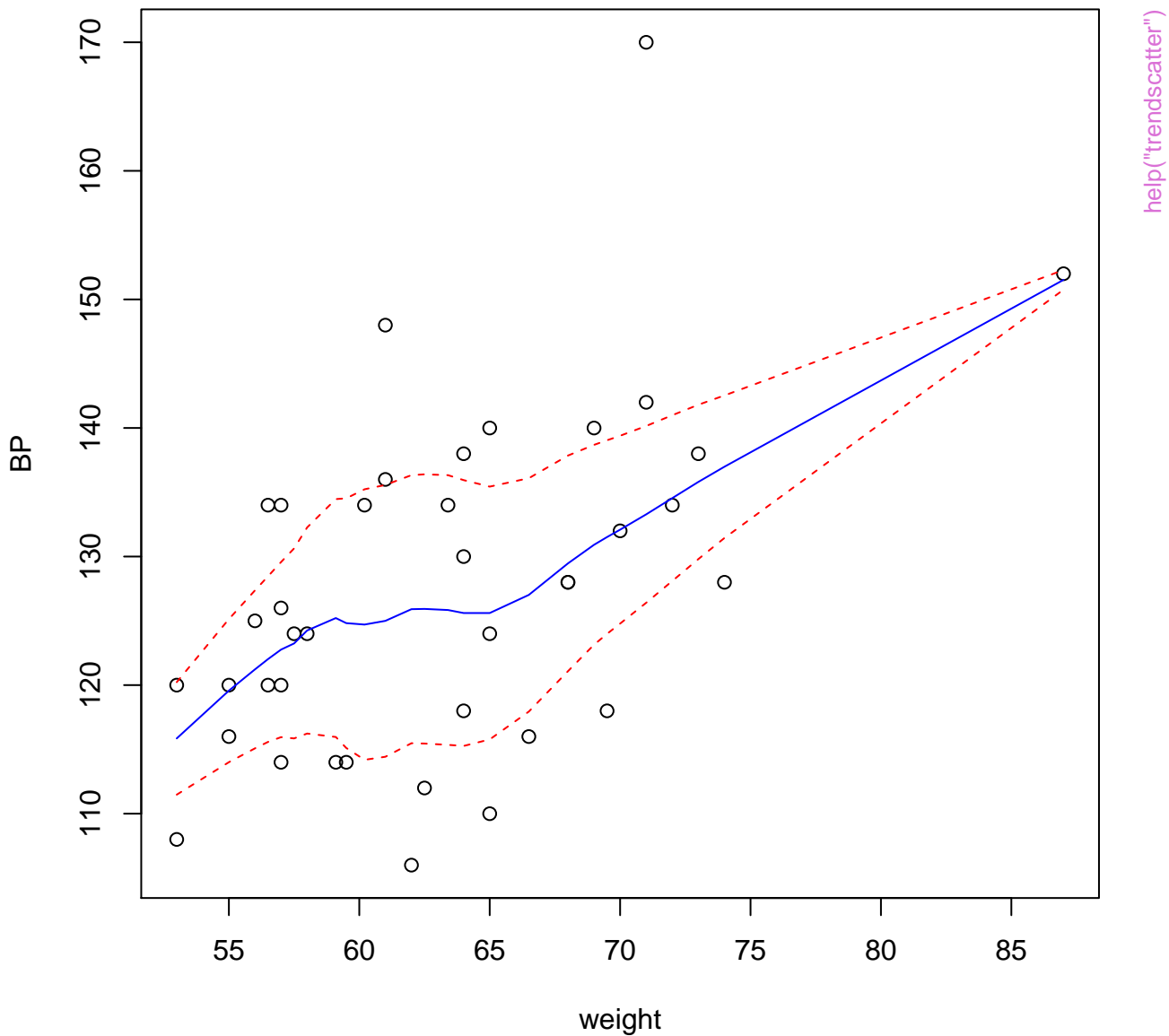


Plot of  $\log(y)$  vs.  $x$  (lowess+/-sd)



help("trendscatter")

Plot of BP vs. weight (lowess+/-sd)



Plot of BP vs. weight (lowess+/-sd)

