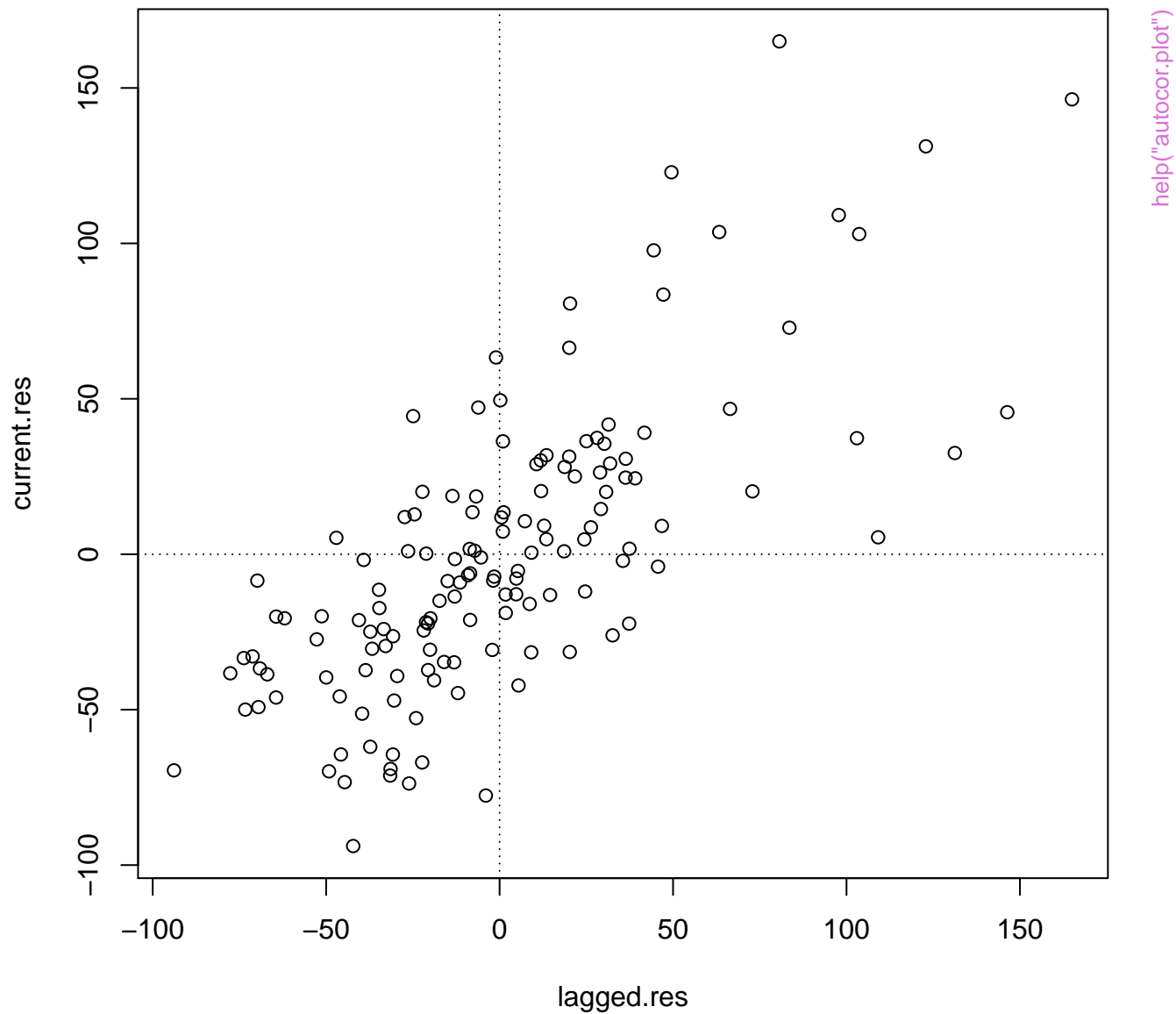
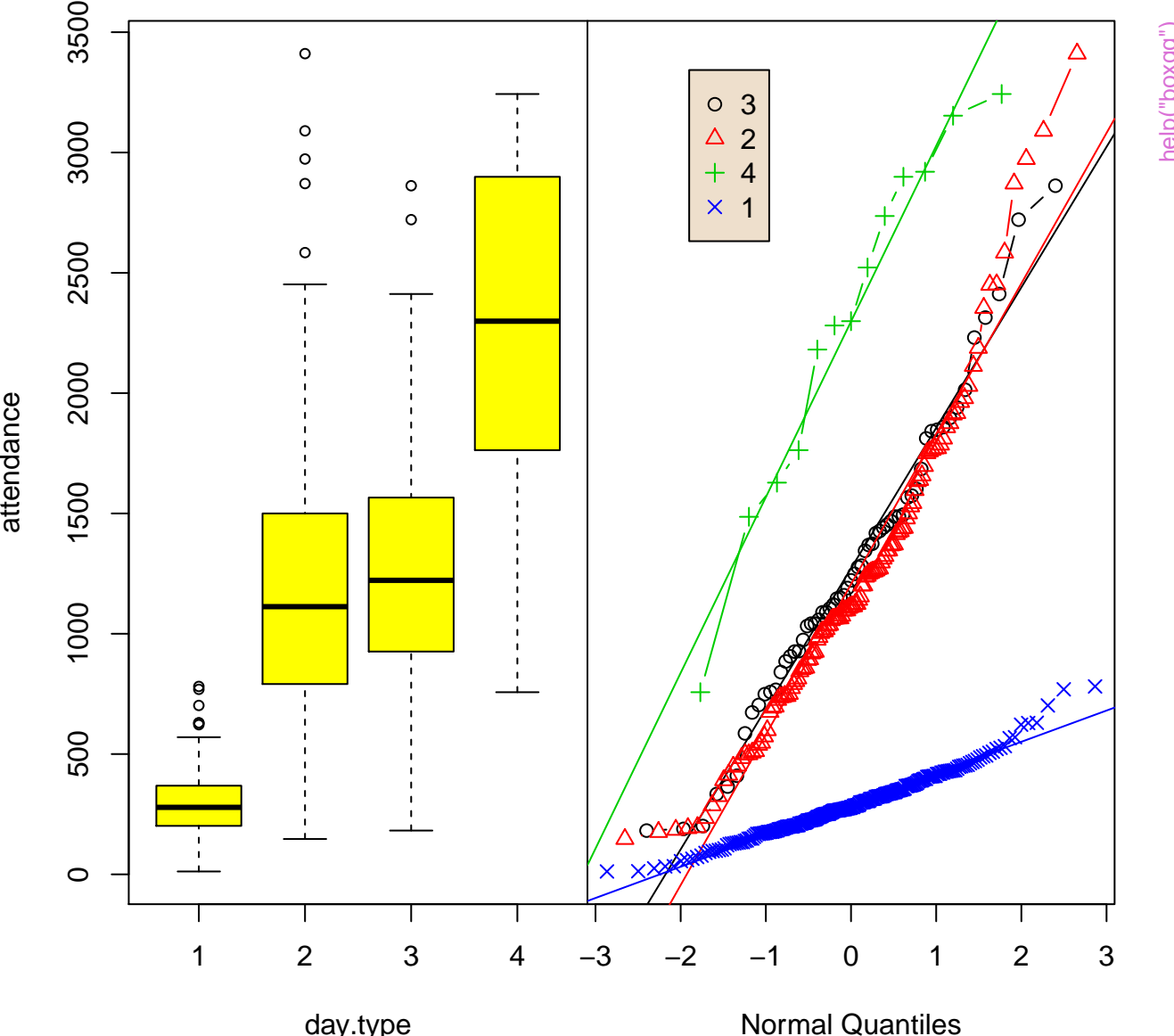


Current vs Lagged residuals

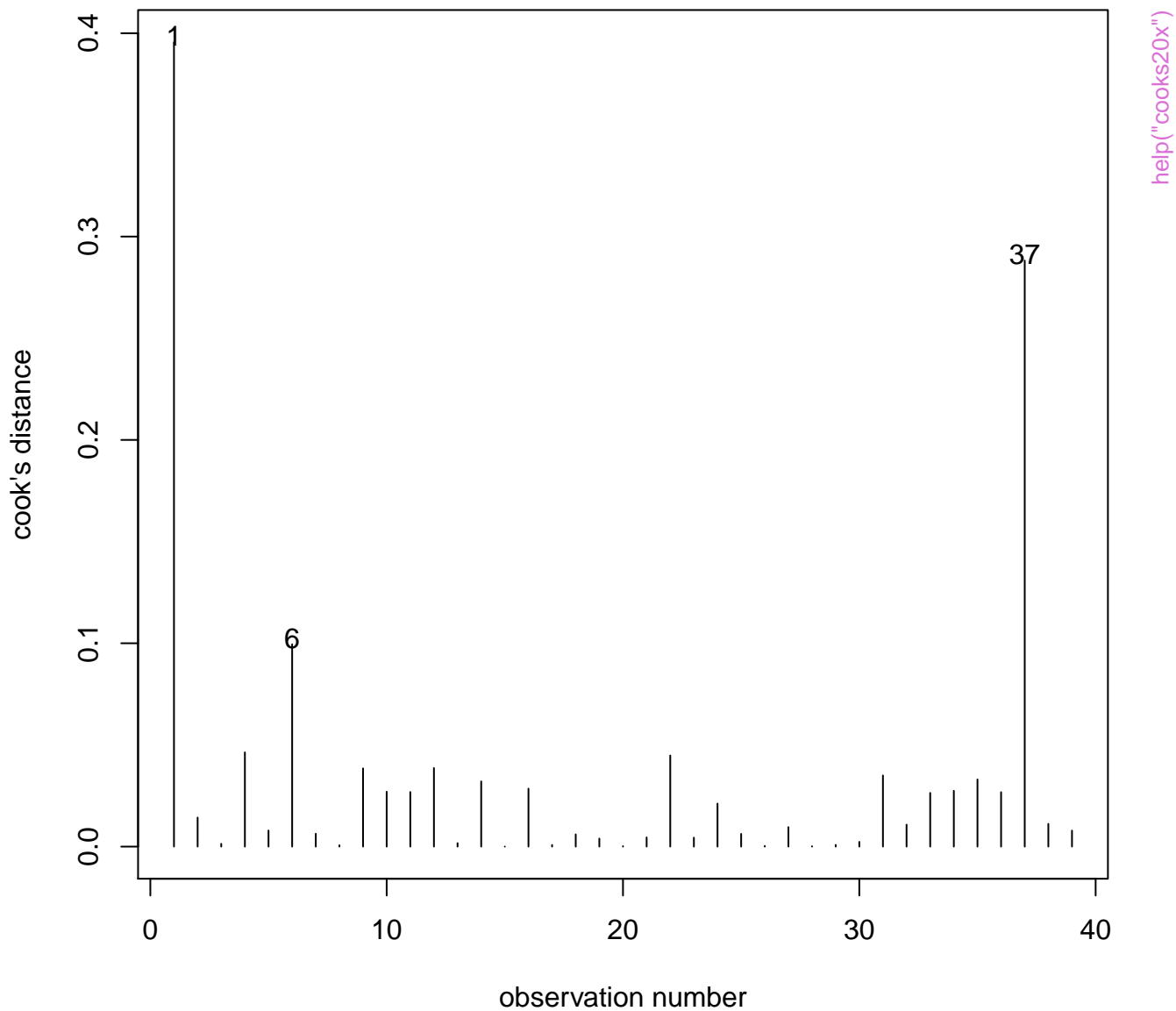


attendance vs. day.type

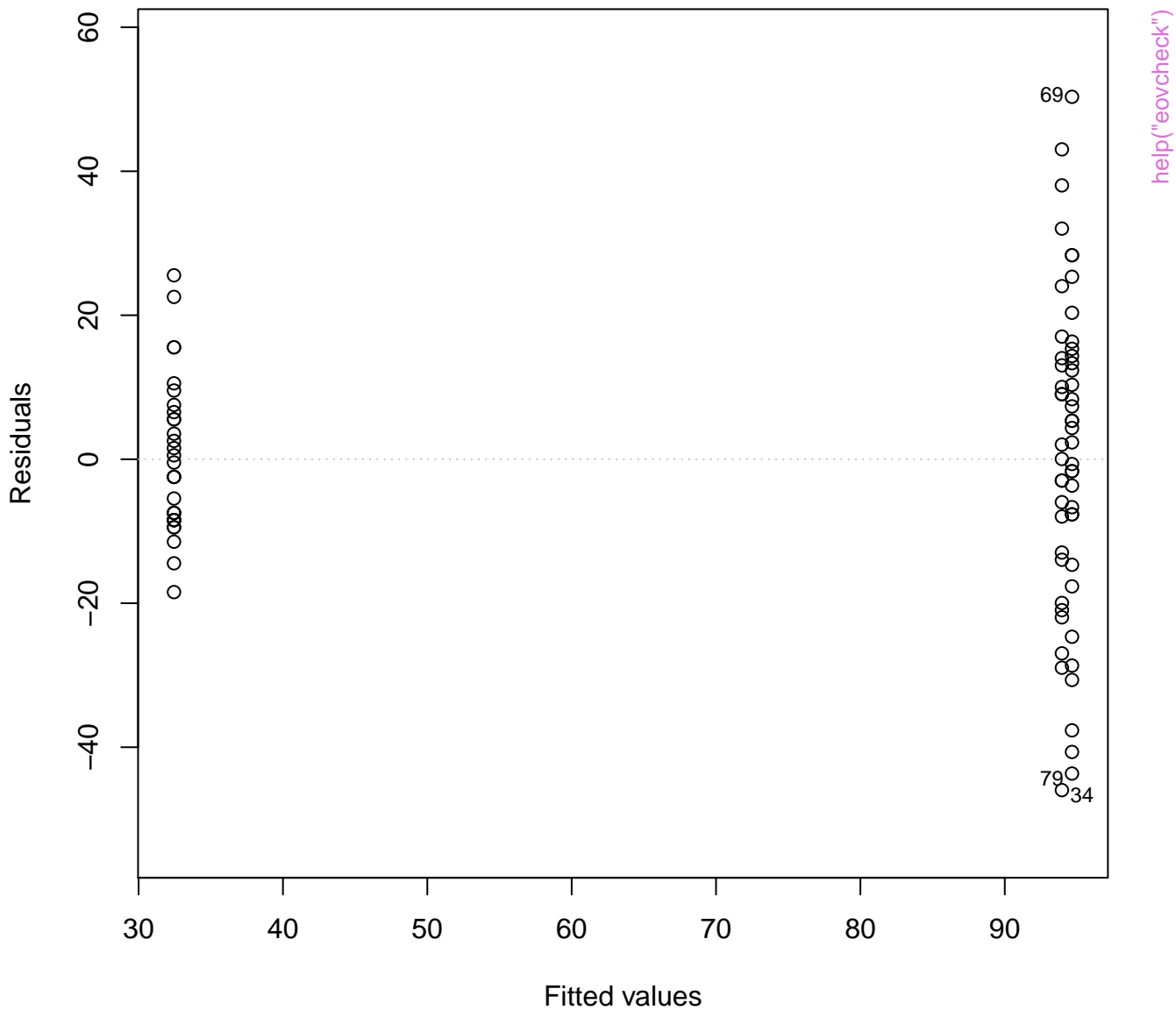
Normal QQ Plots



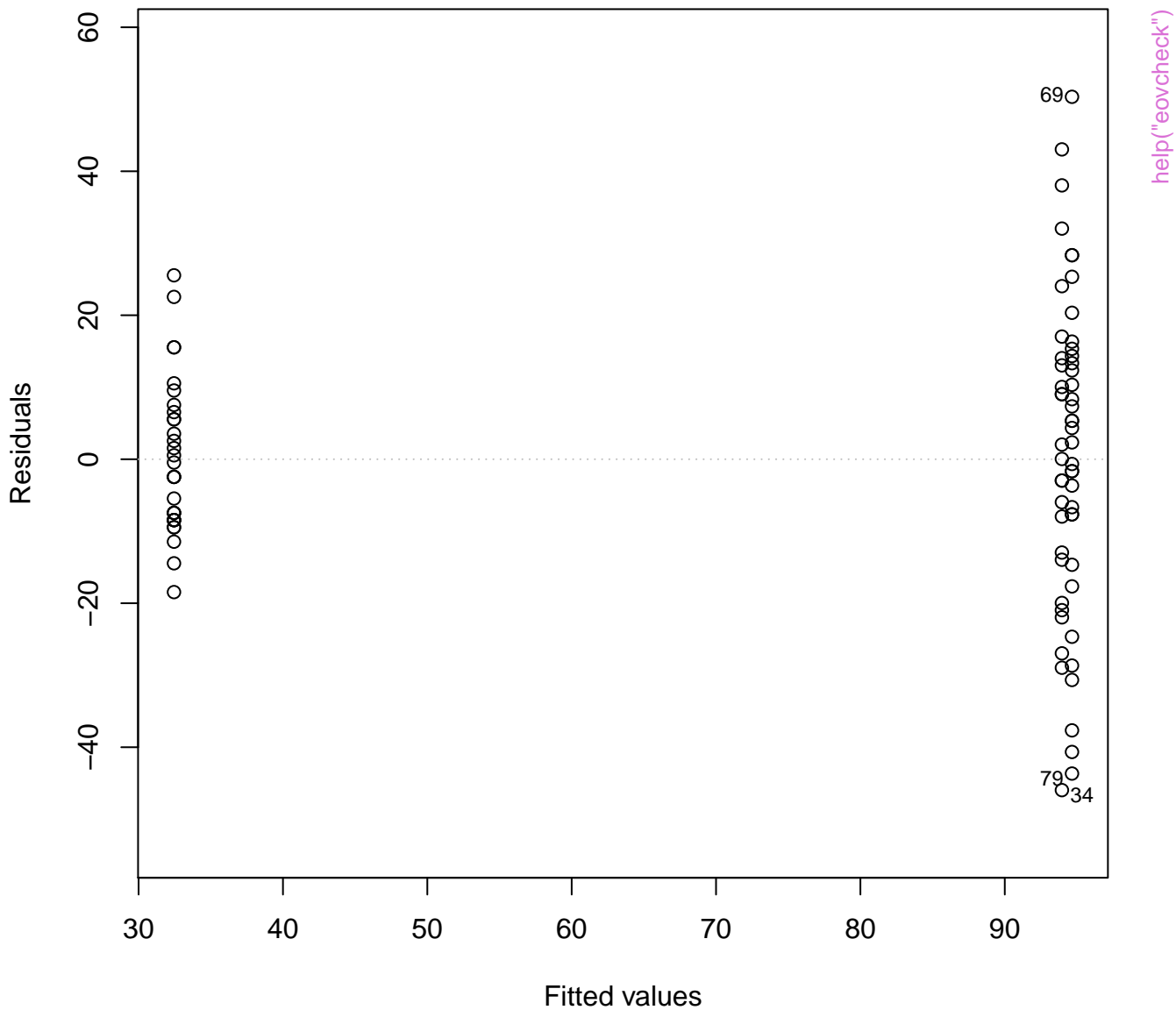
Cook's Distance plot



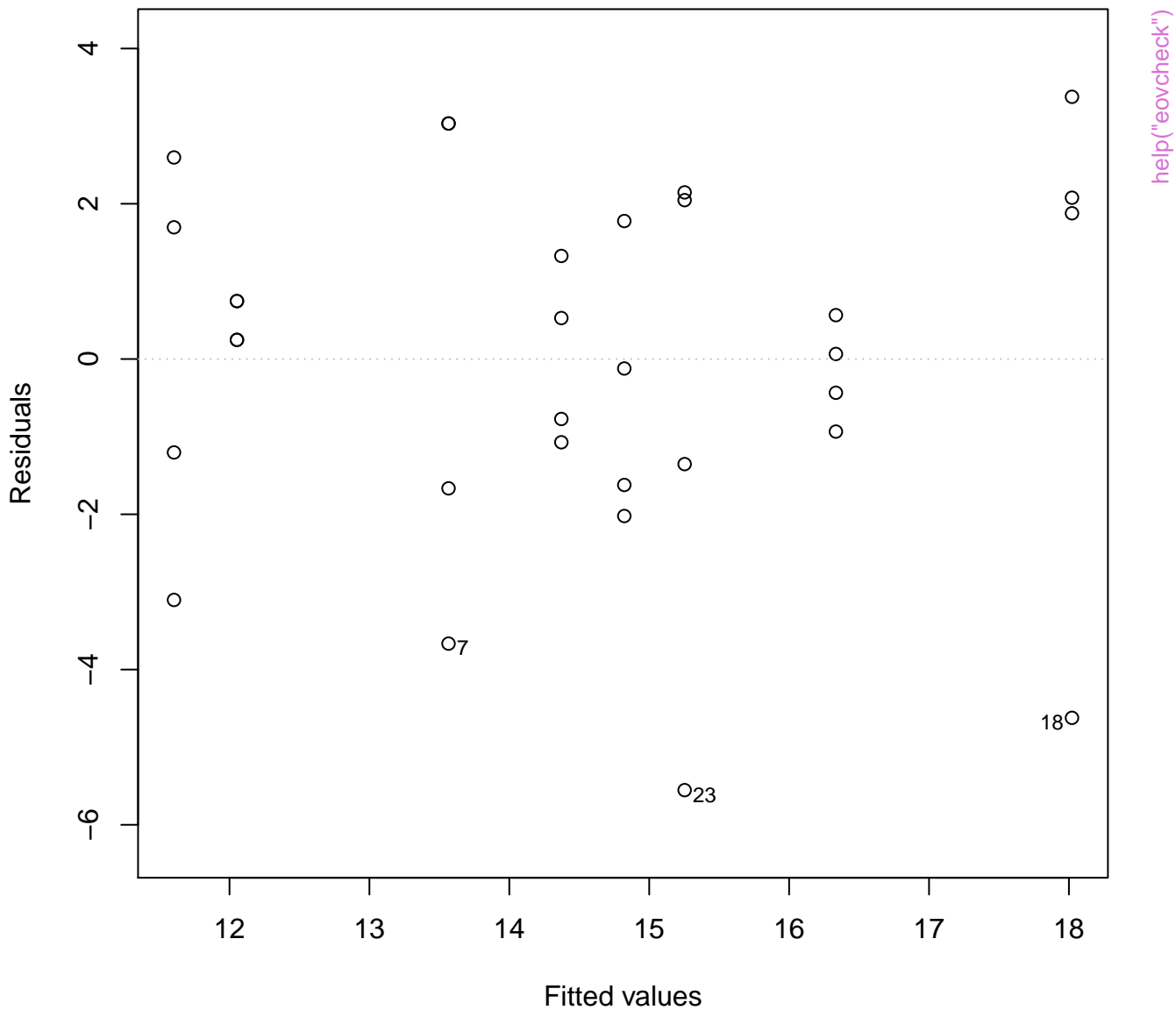
Residuals vs Fitted



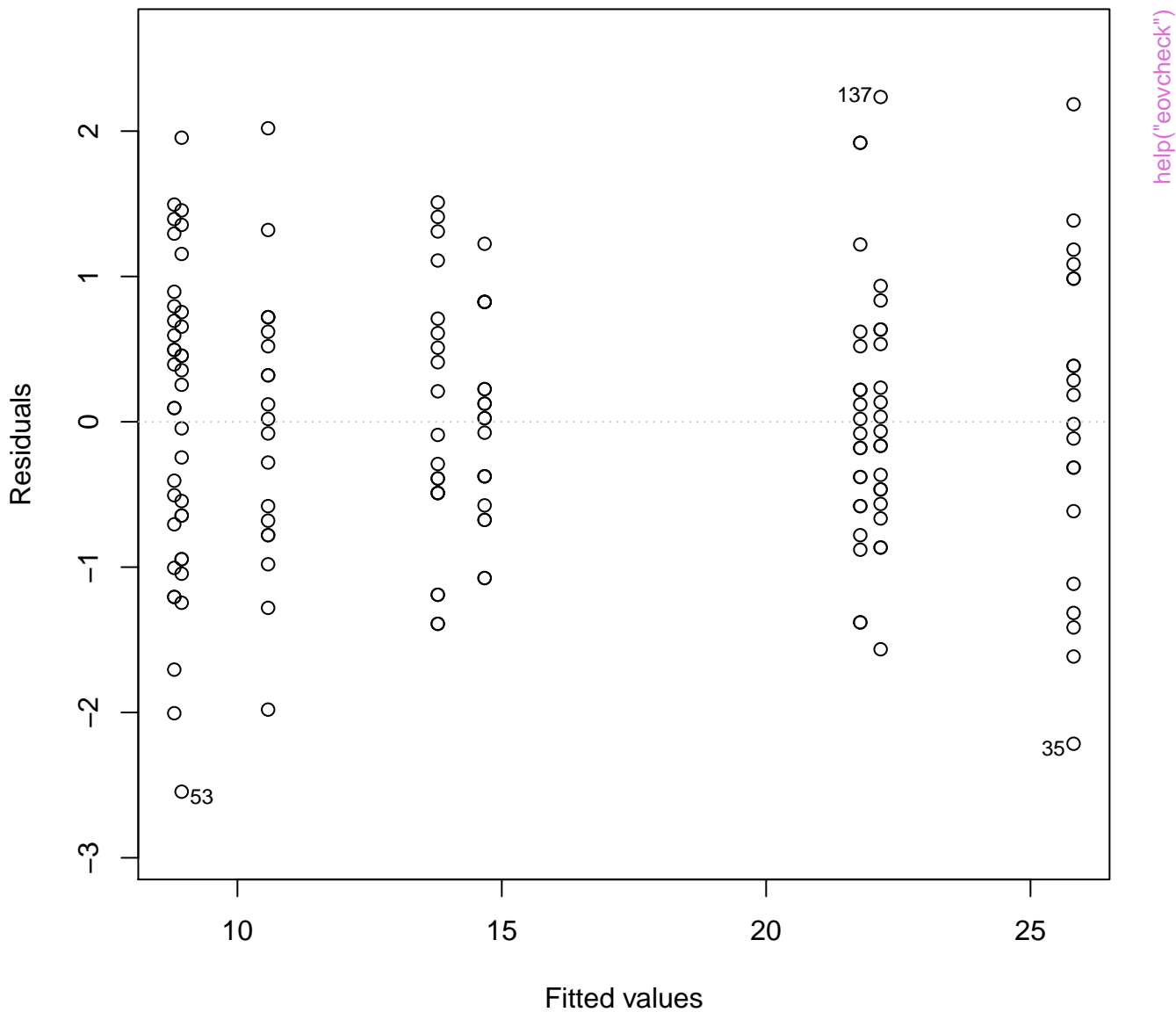
Residuals vs Fitted



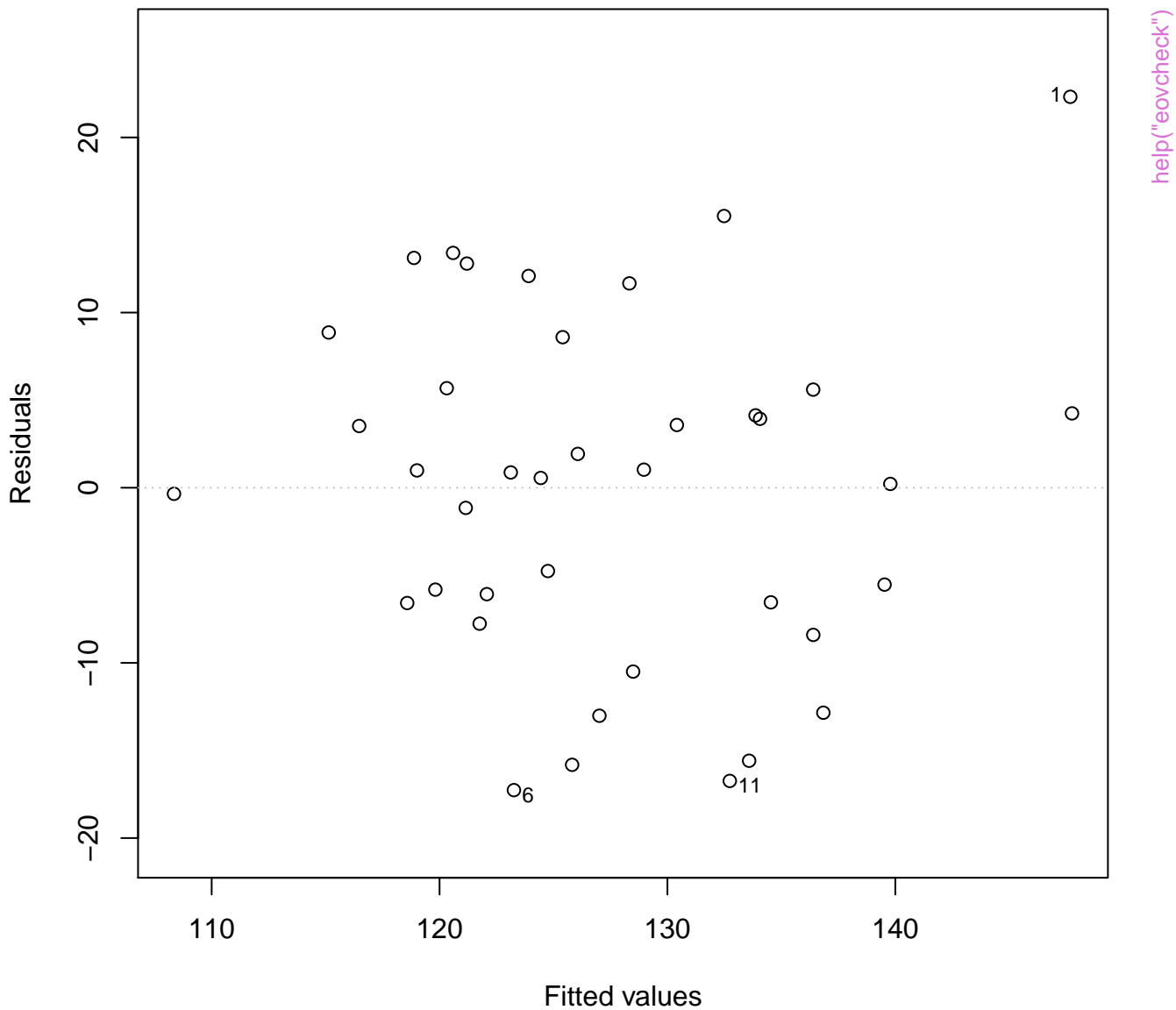
Residuals vs Fitted



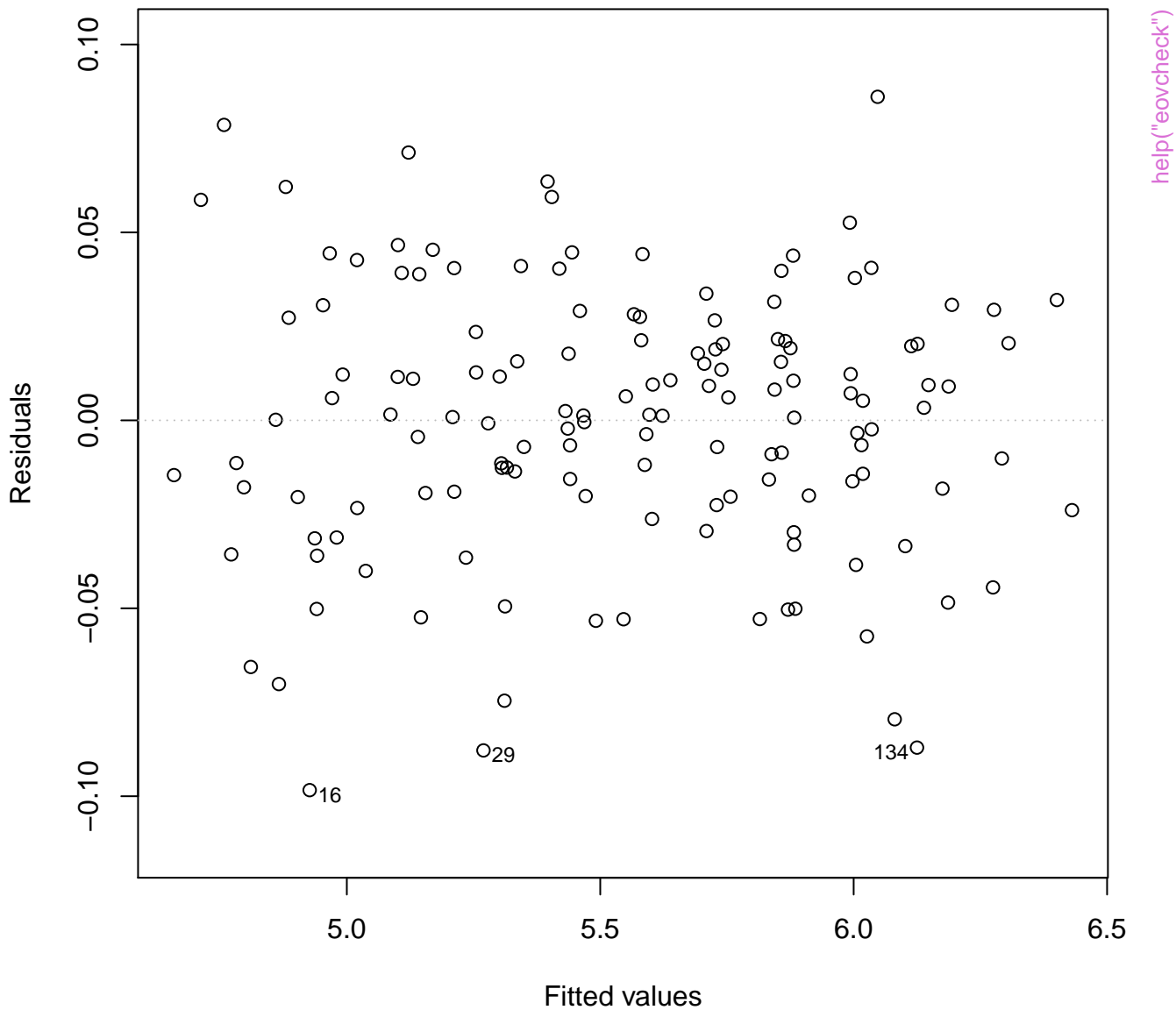
Residuals vs Fitted



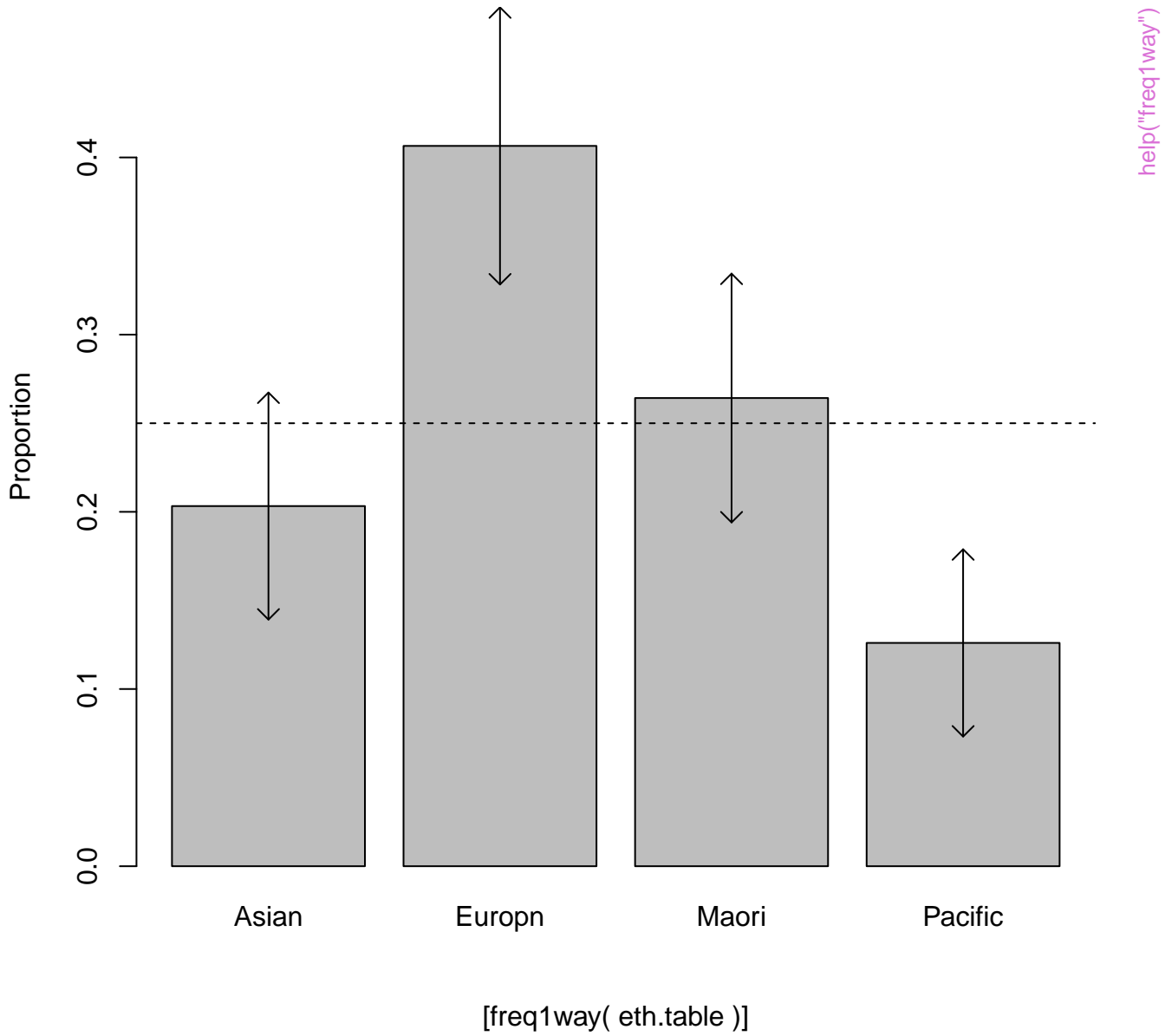
Residuals vs Fitted



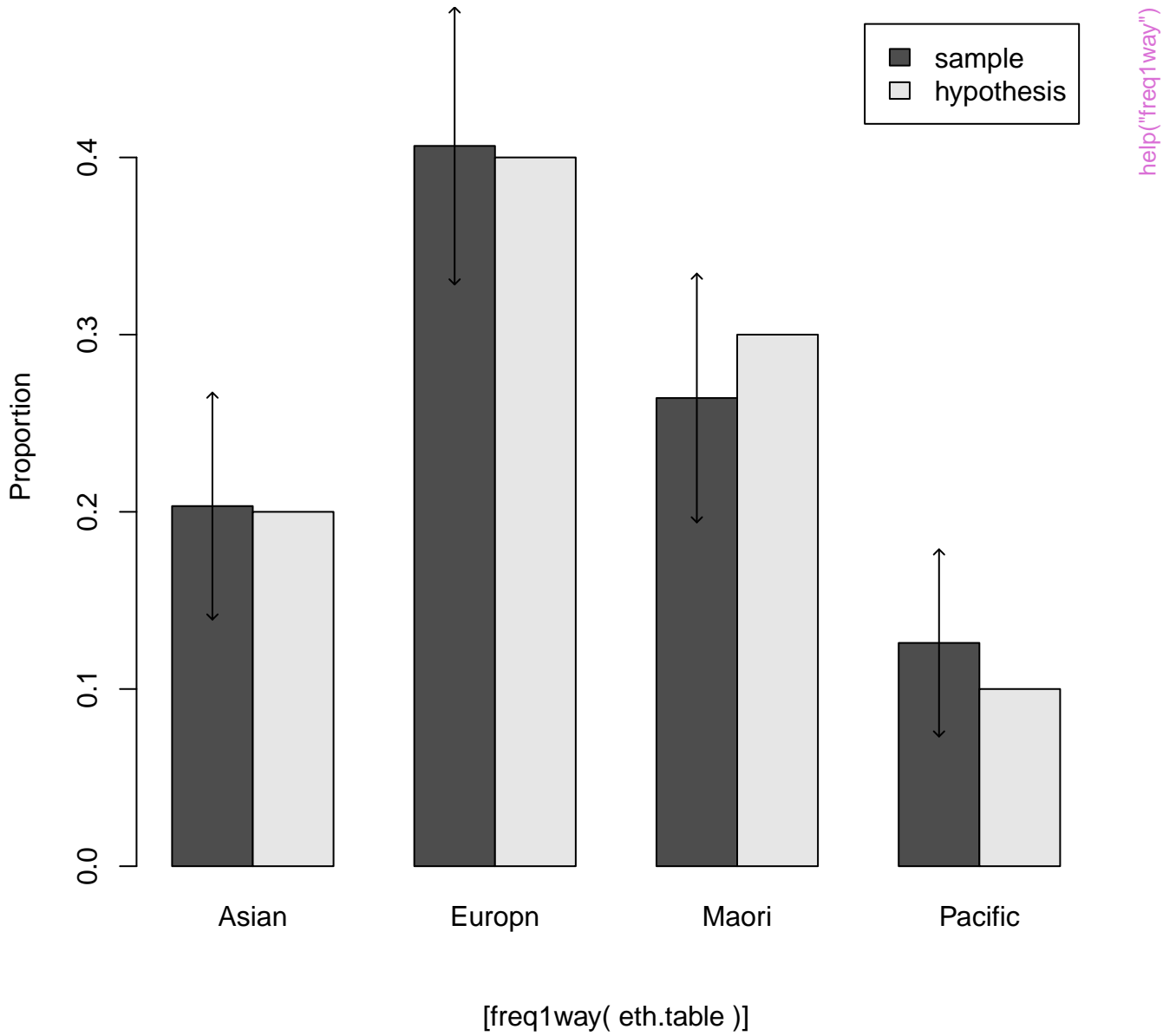
Residuals vs Fitted



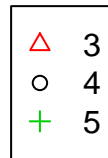
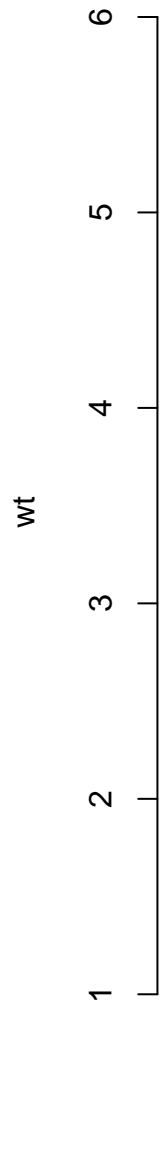
Proportions at each level



Proportions at each level

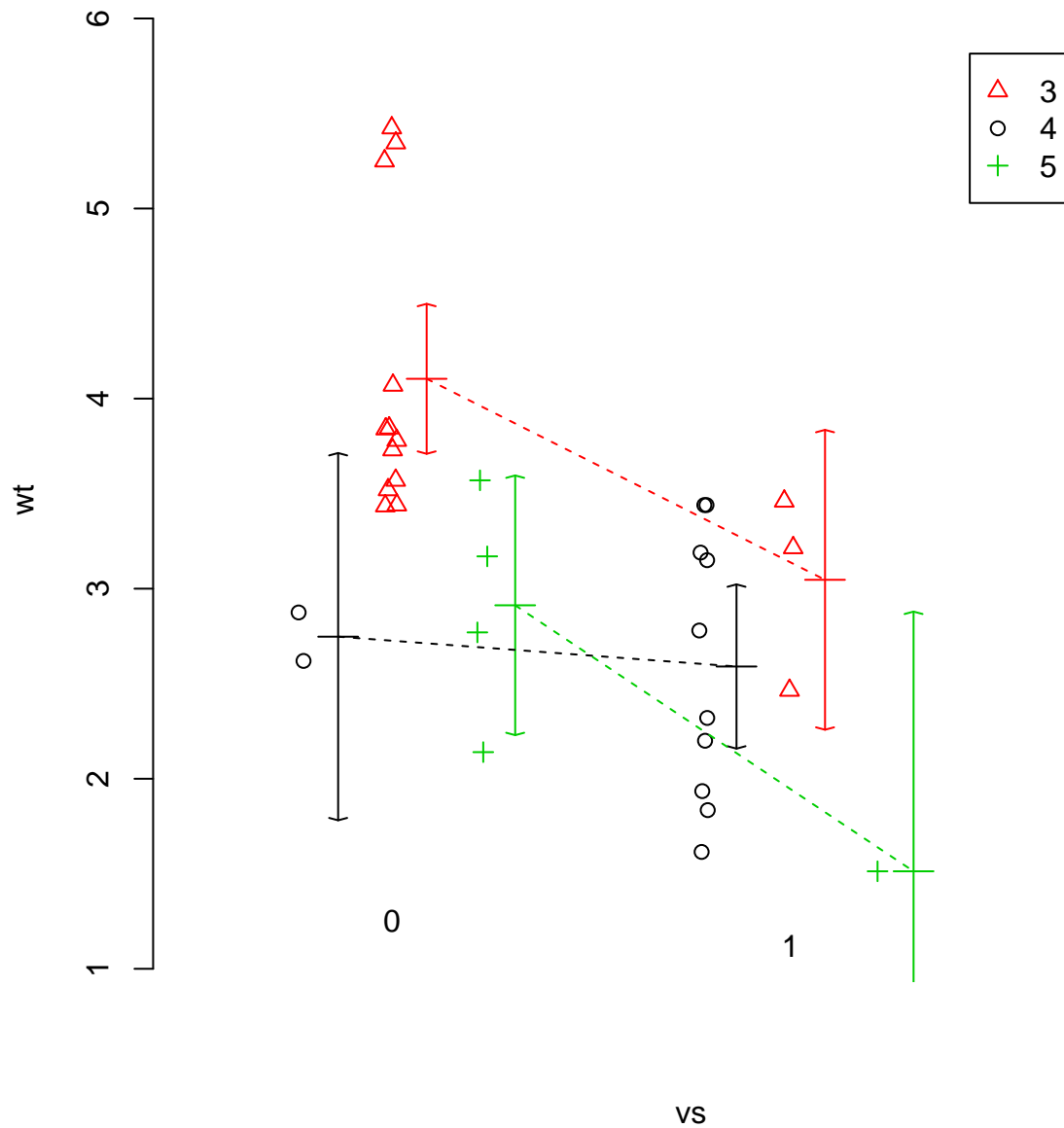


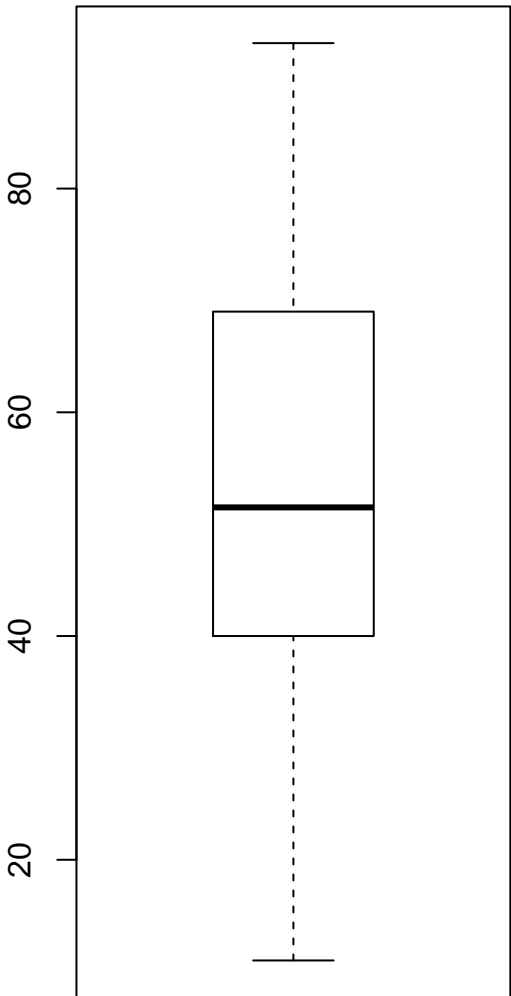
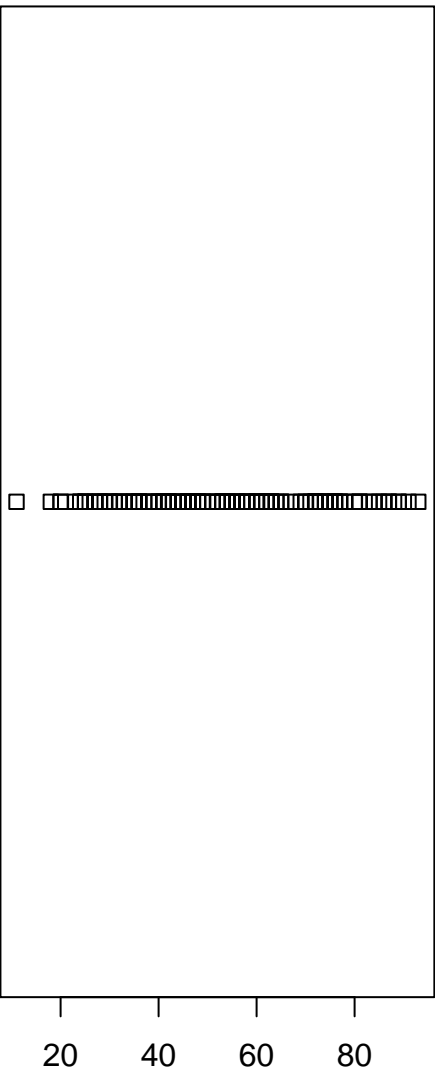
**Plot of 'wt'
by levels of 'vs' and 'gear'**



help("InteractionPlots")

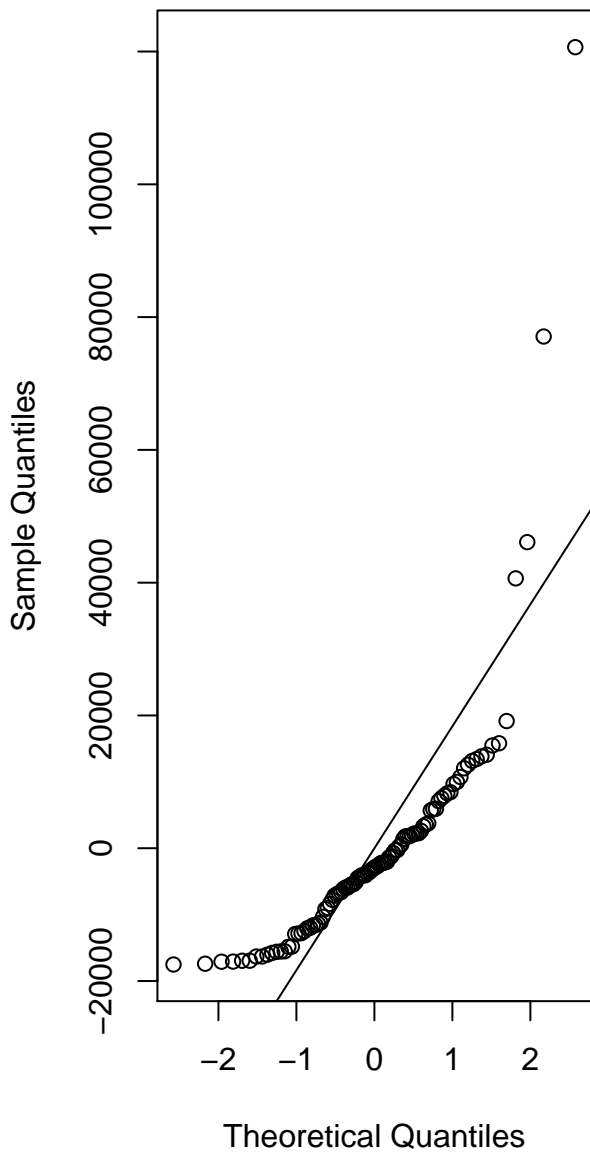
Plot of 'wt'
by levels of 'vs' and 'gear'



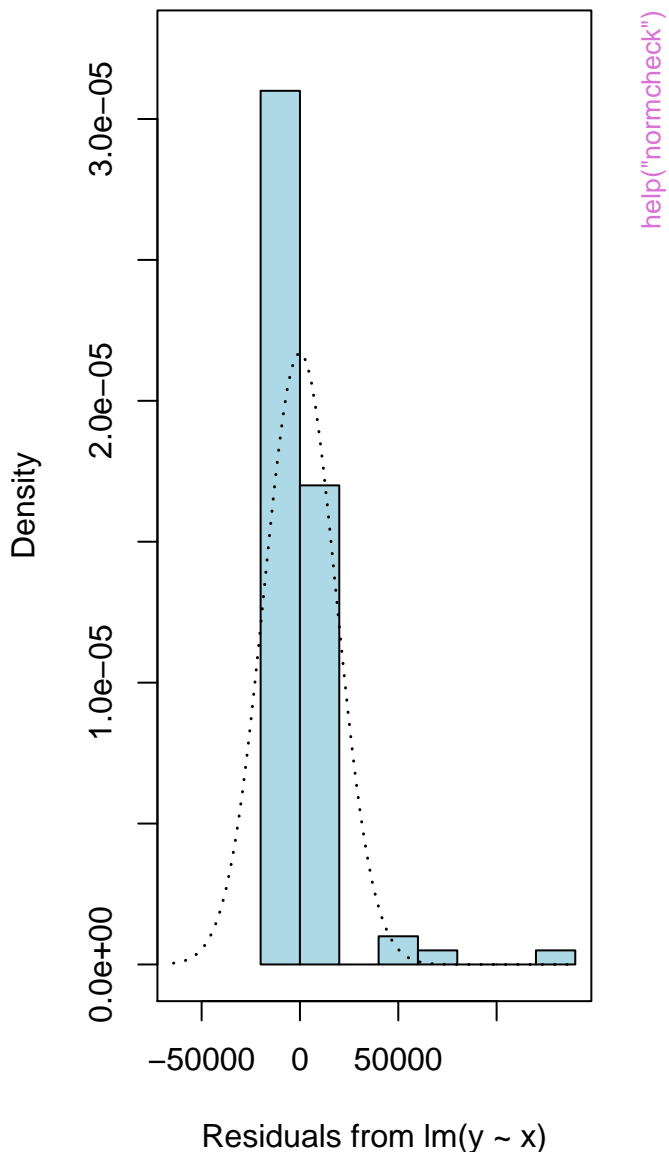


help("layout20x")

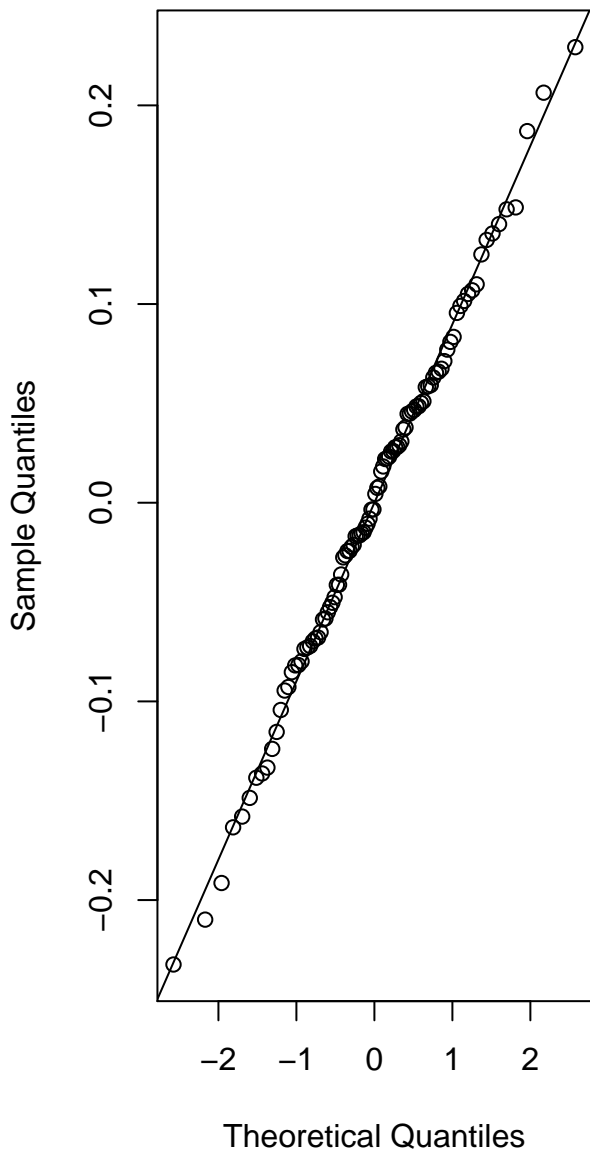
Normal Q-Q Plot



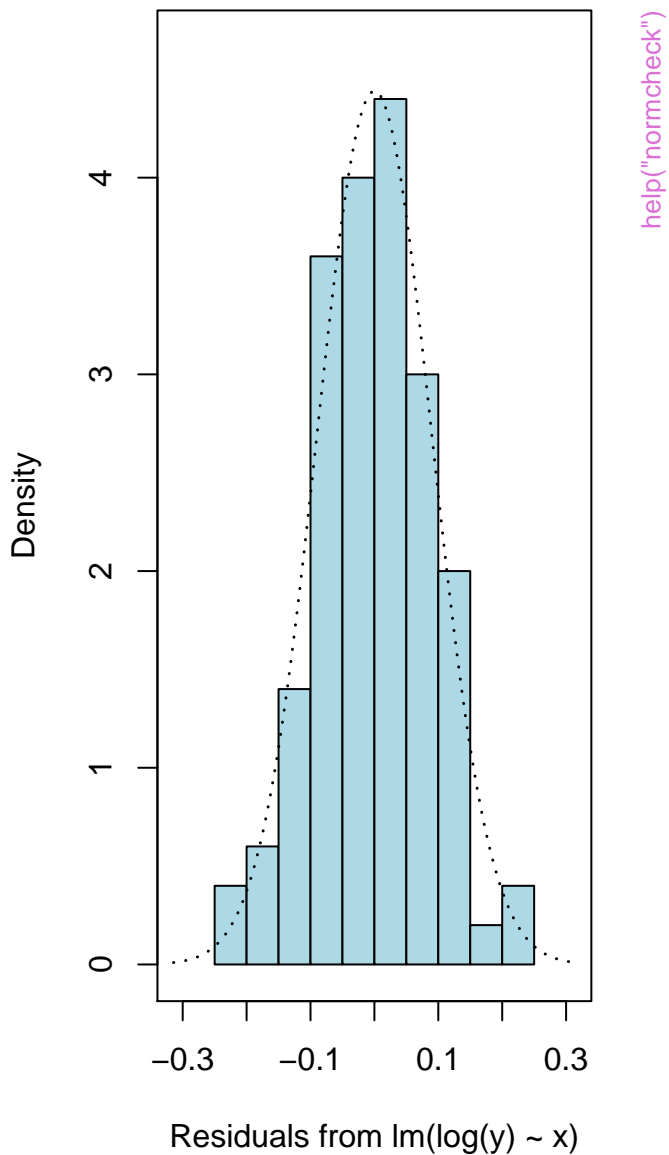
Residuals from $\text{lm}(y \sim x)$



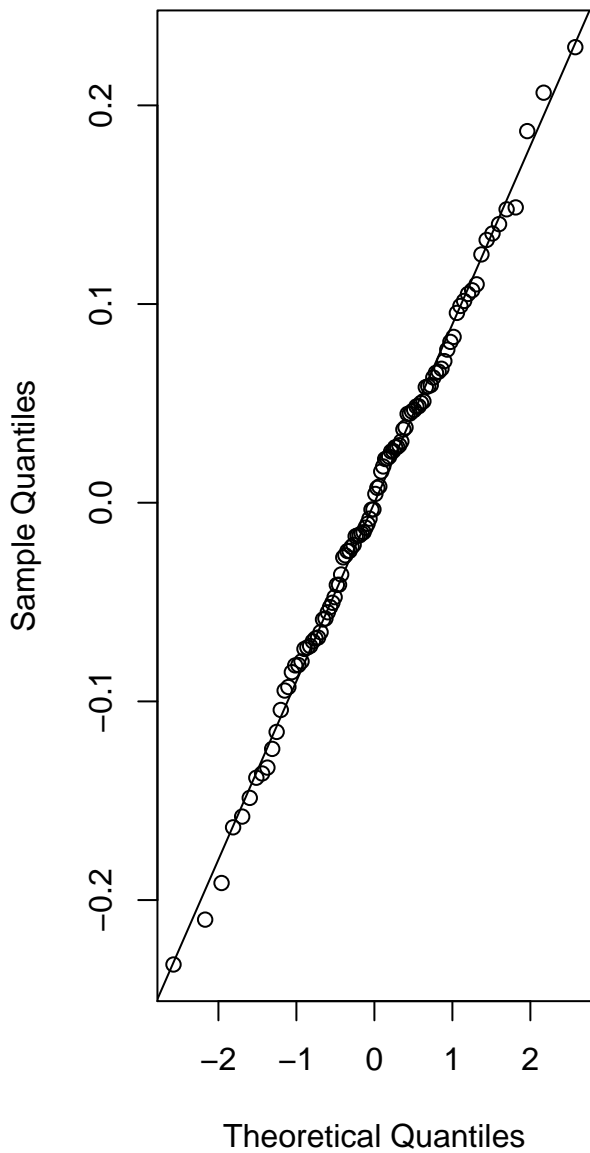
Normal Q-Q Plot



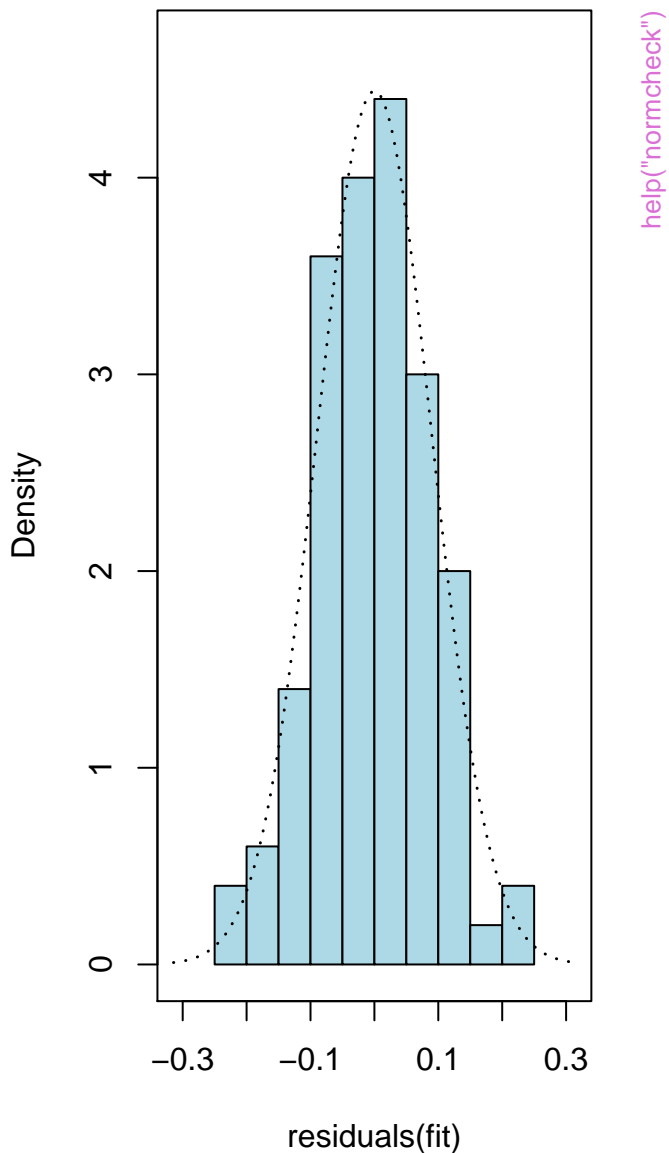
Residuals from $\text{lm}(\log(y) \sim x)$



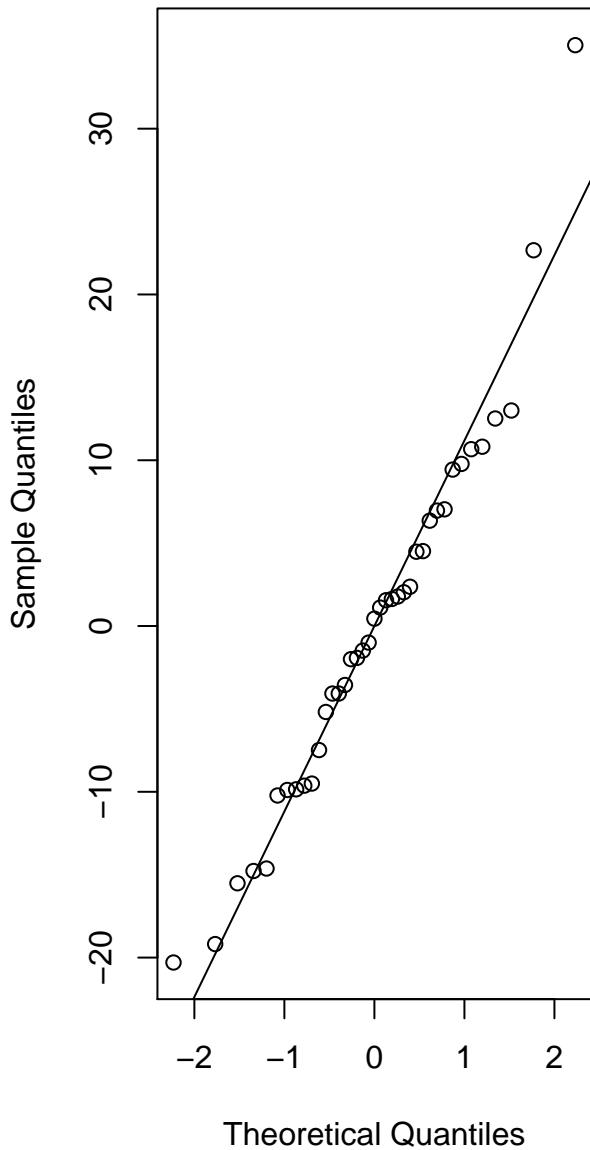
Normal Q-Q Plot



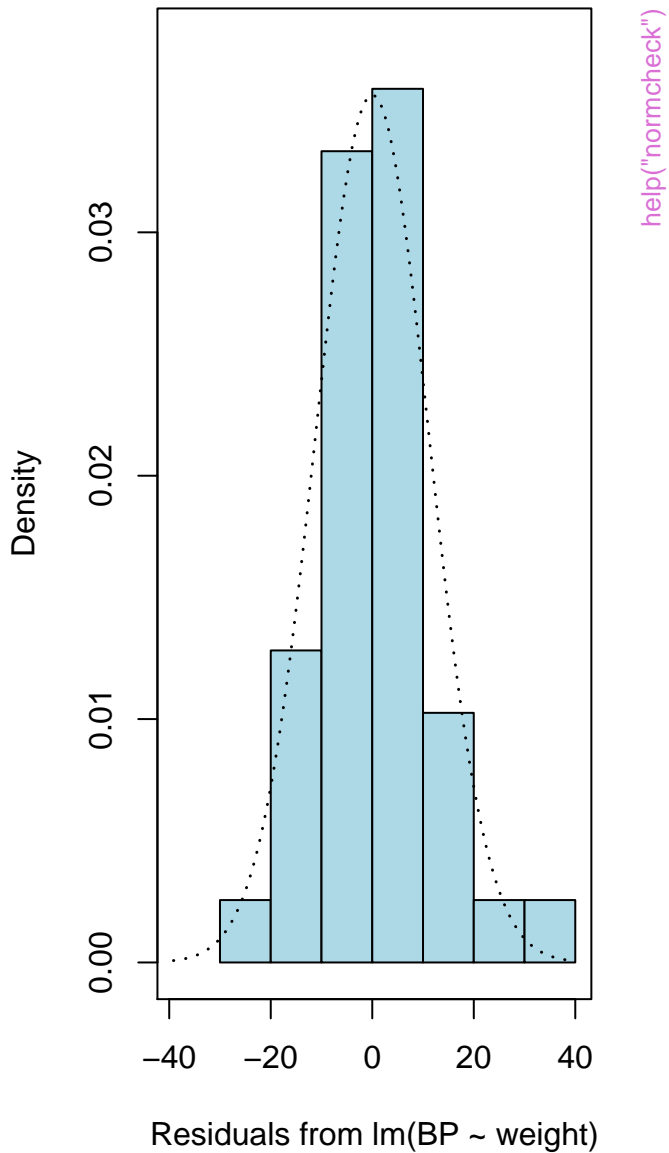
residuals(fit)



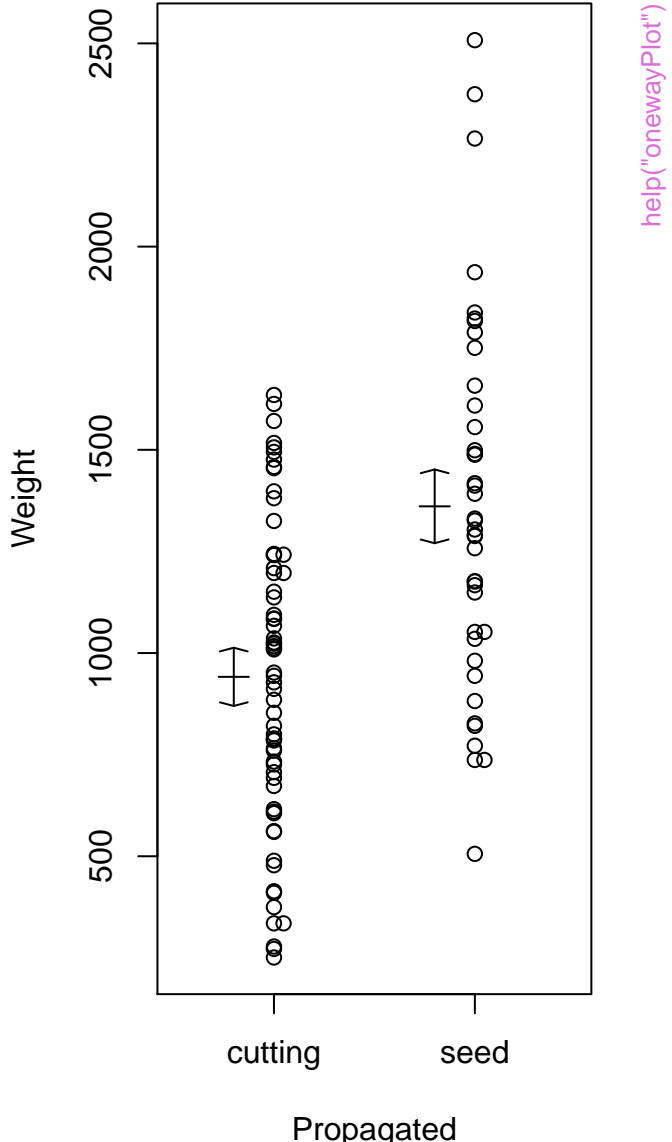
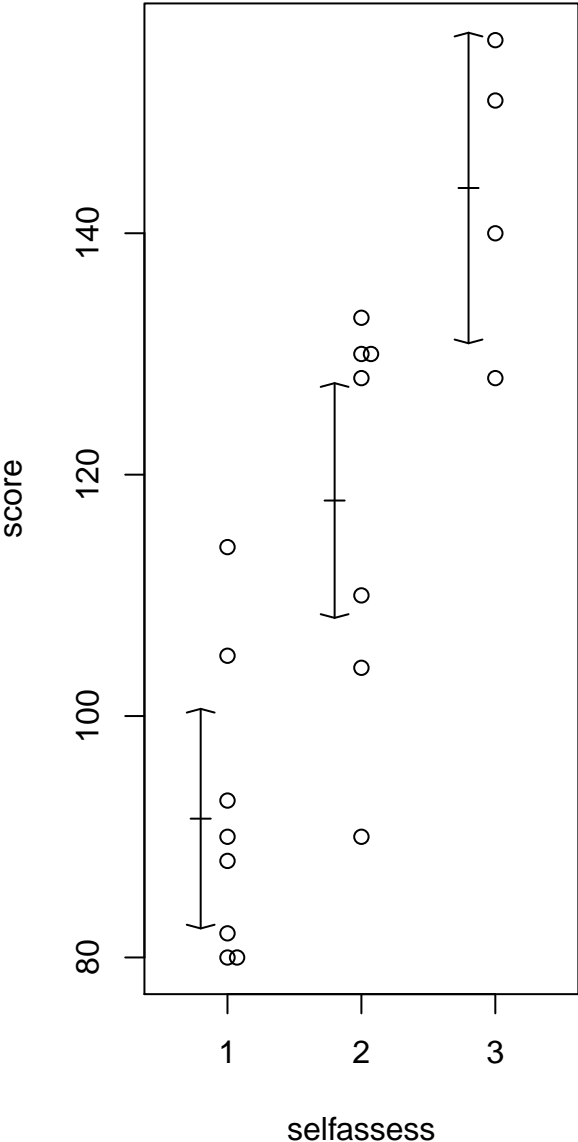
Normal Q-Q Plot



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

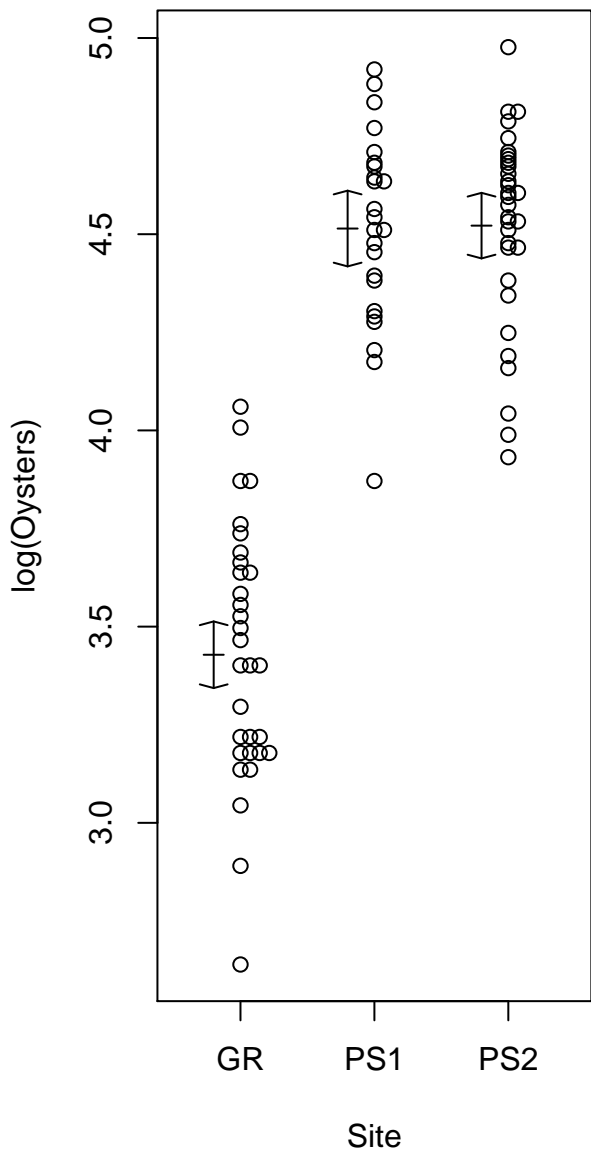
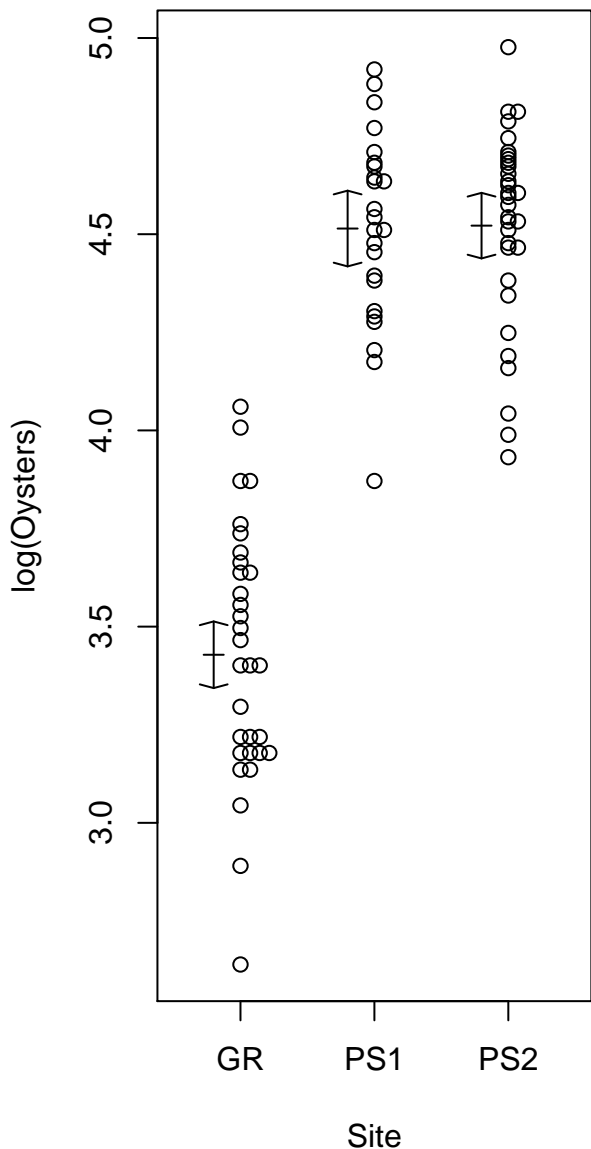


Plot of 'score' by levels of 'selfassess' Plot of 'Weight' by levels of 'Propagated' with TUKEY intervals (95%, pooled S with TUKEY intervals (95%, pooled S

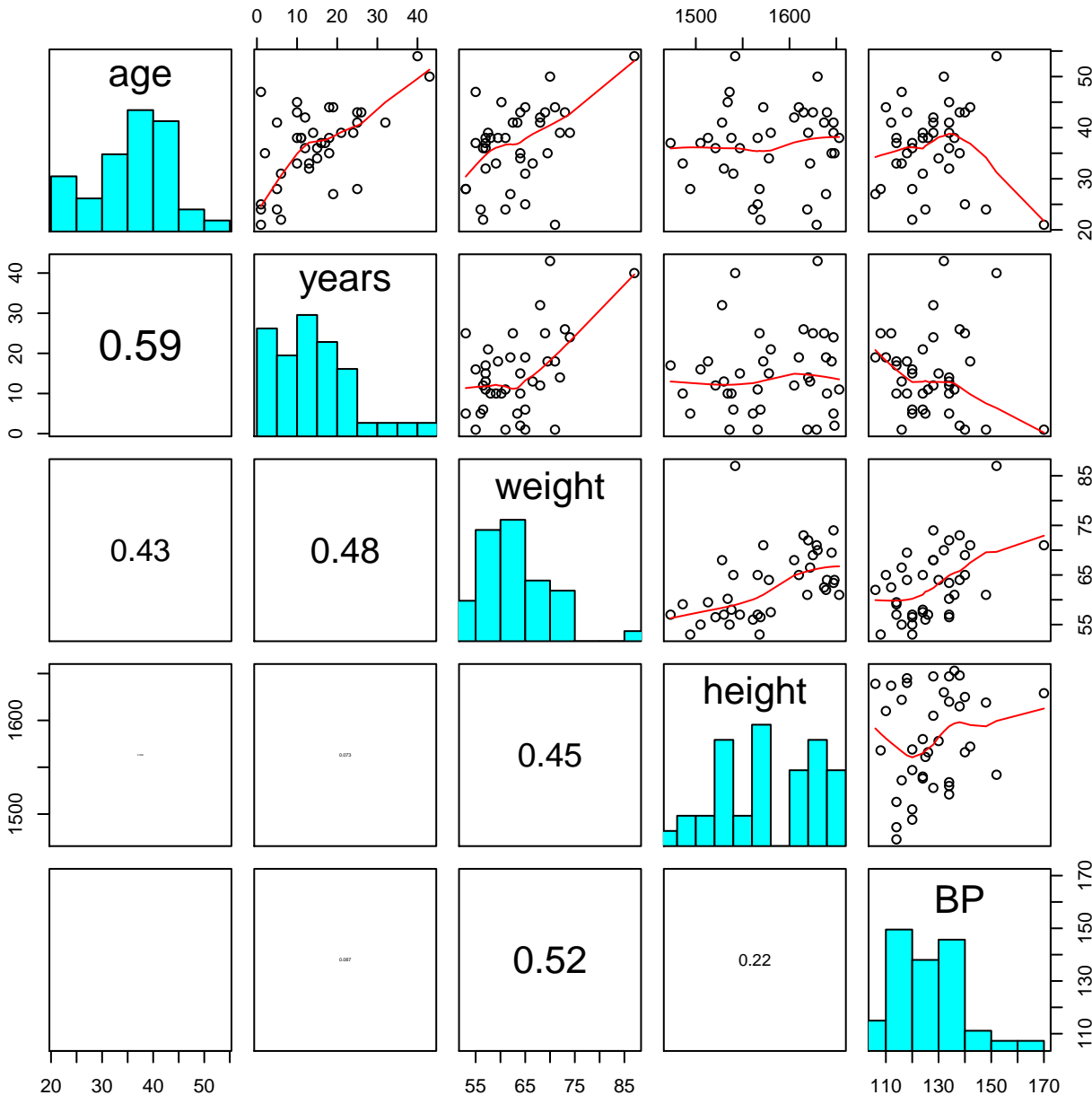


help("onewayPlot")

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

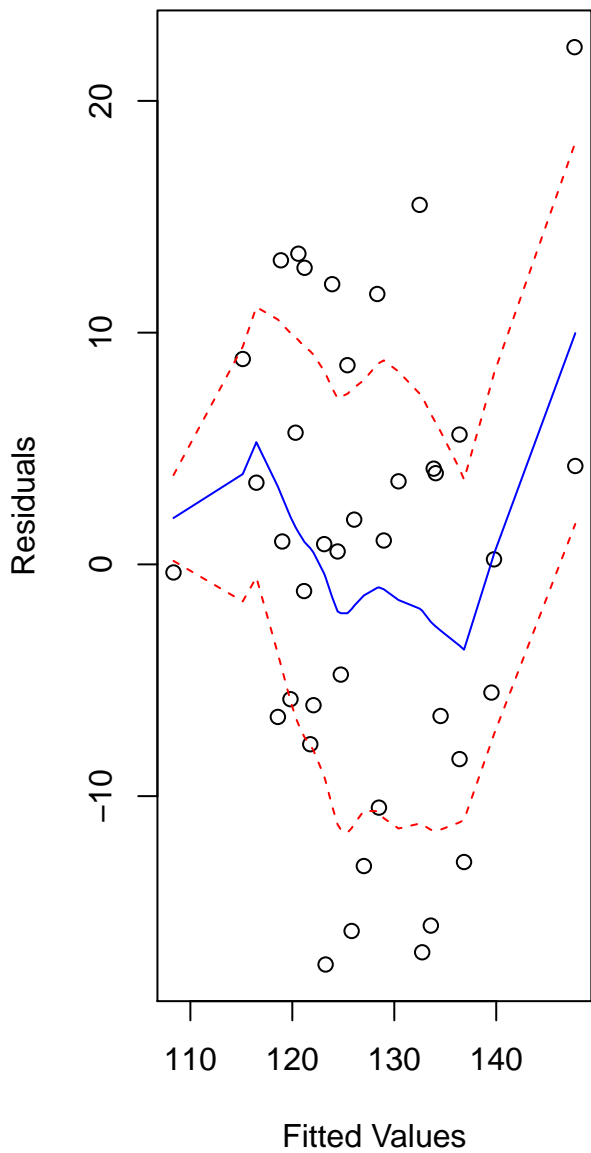


help("onewayPlot")

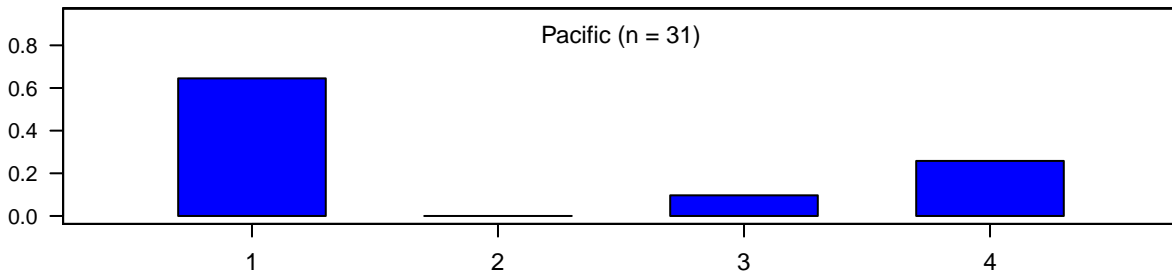
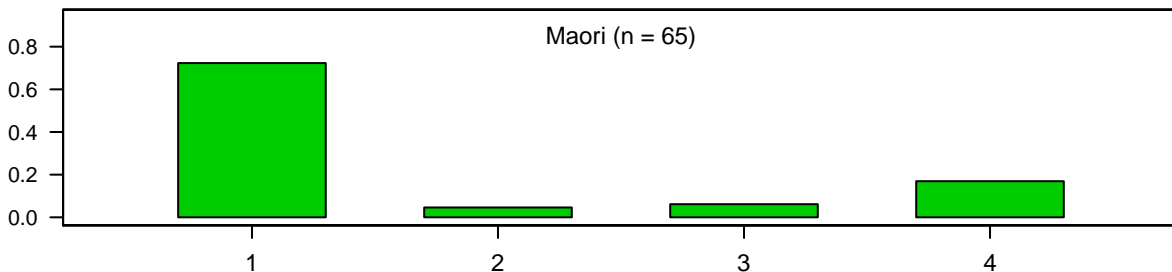
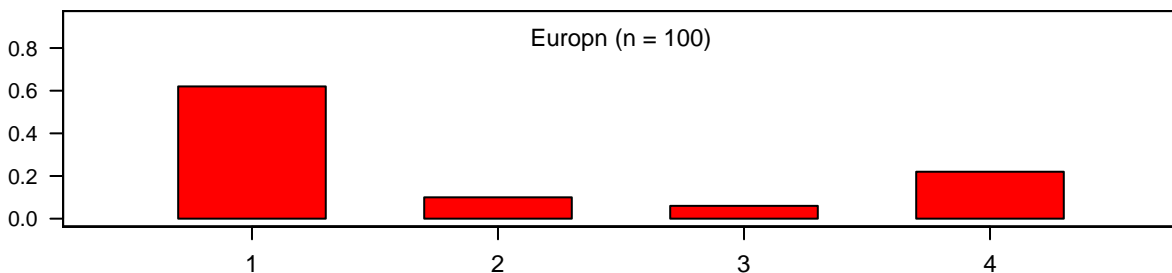
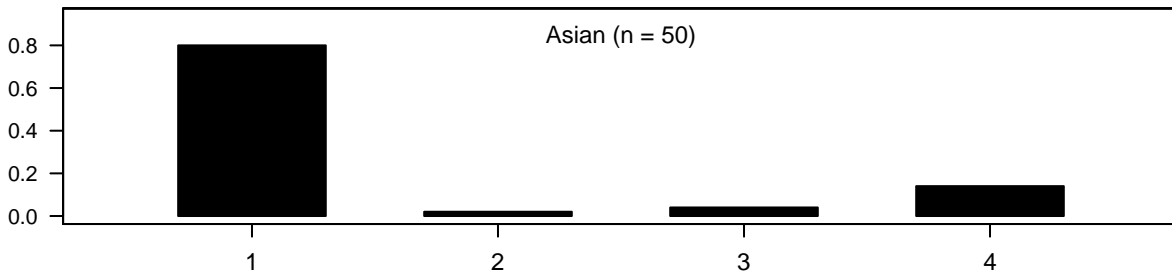


help("pairs20x")

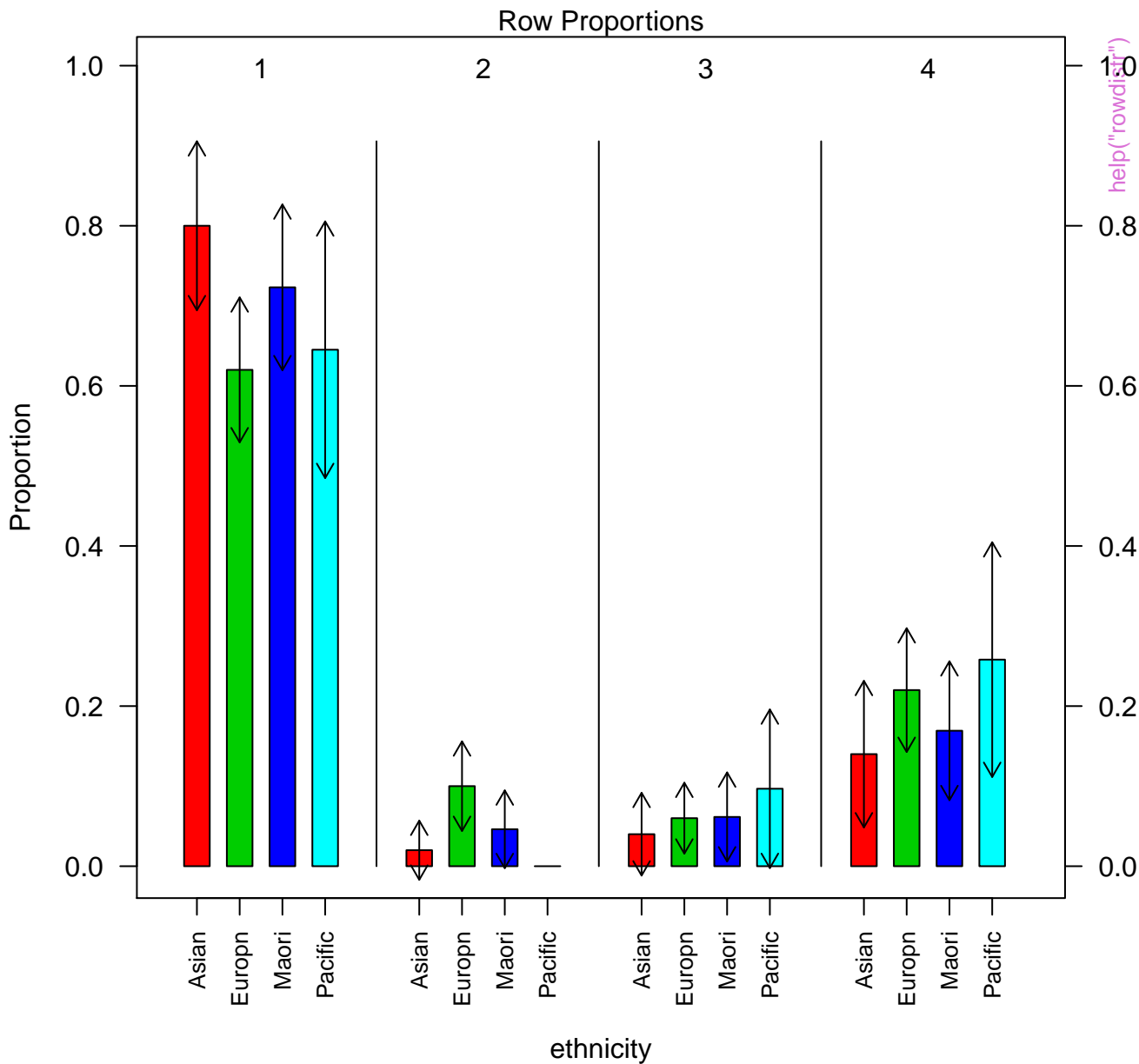
ids vs. Fitted ~ Test for Quadratic (p=



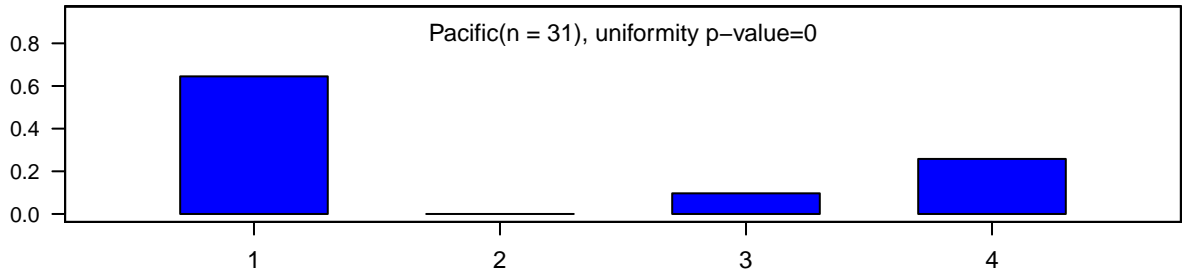
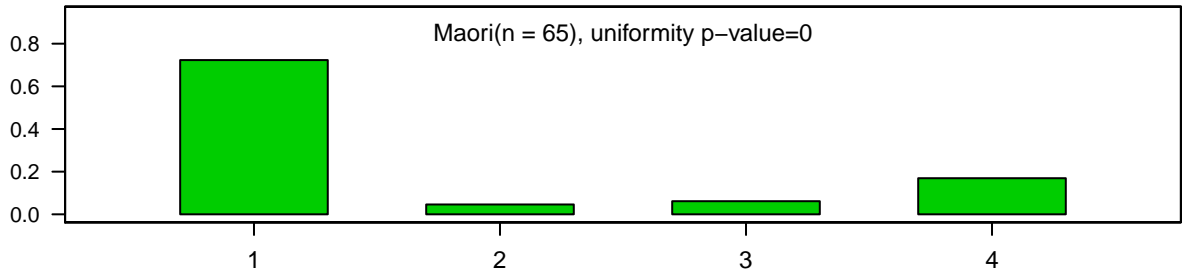
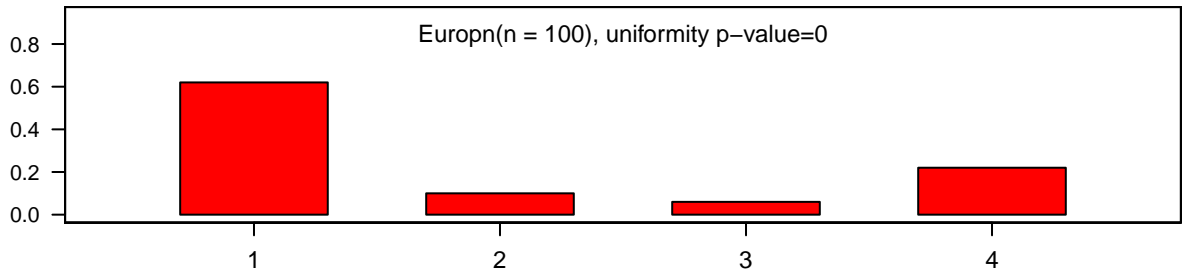
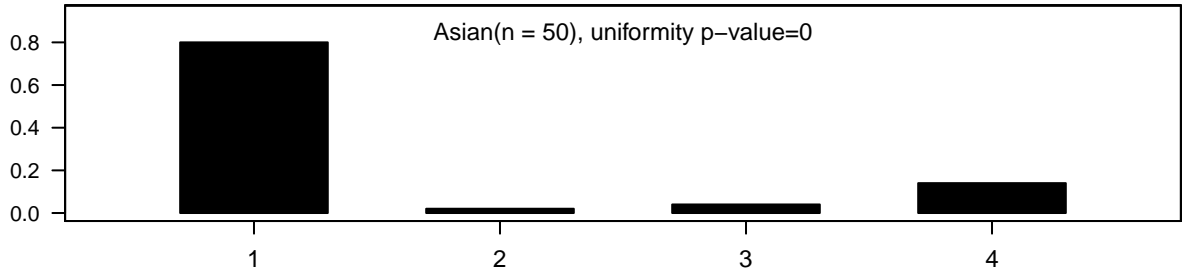
married distribution for each level of ethnicity (row proportions)



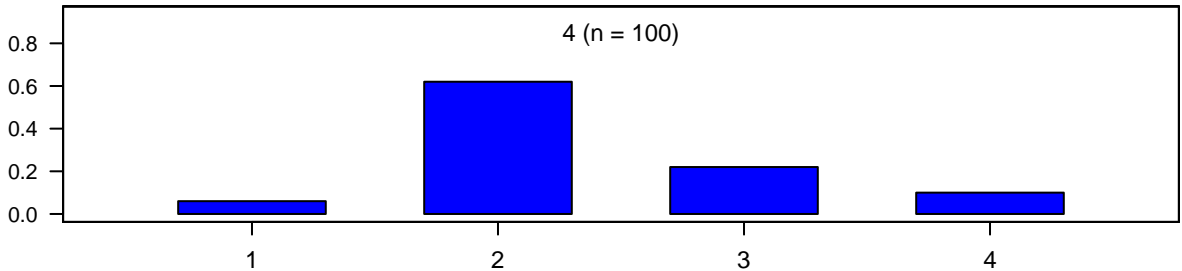
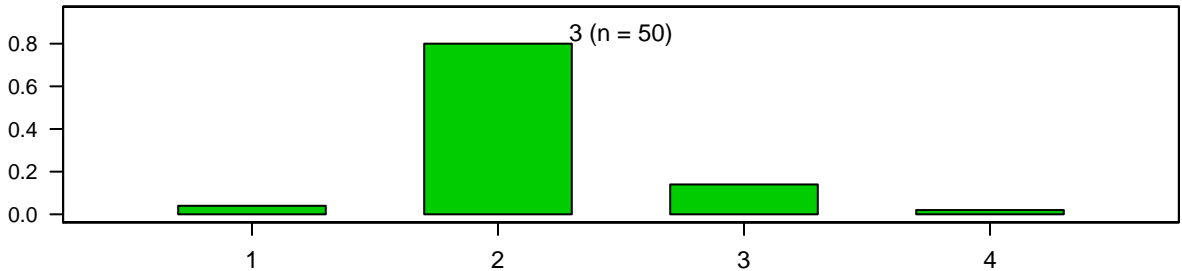
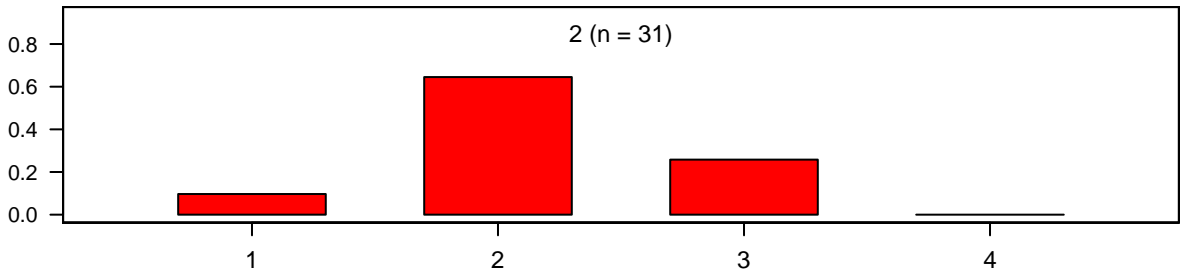
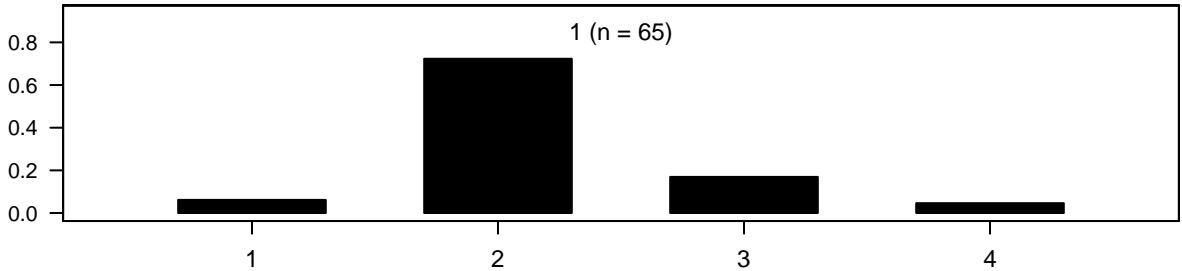
LSD-display intervals



married distribution for each level of ethnicity (row proportions)

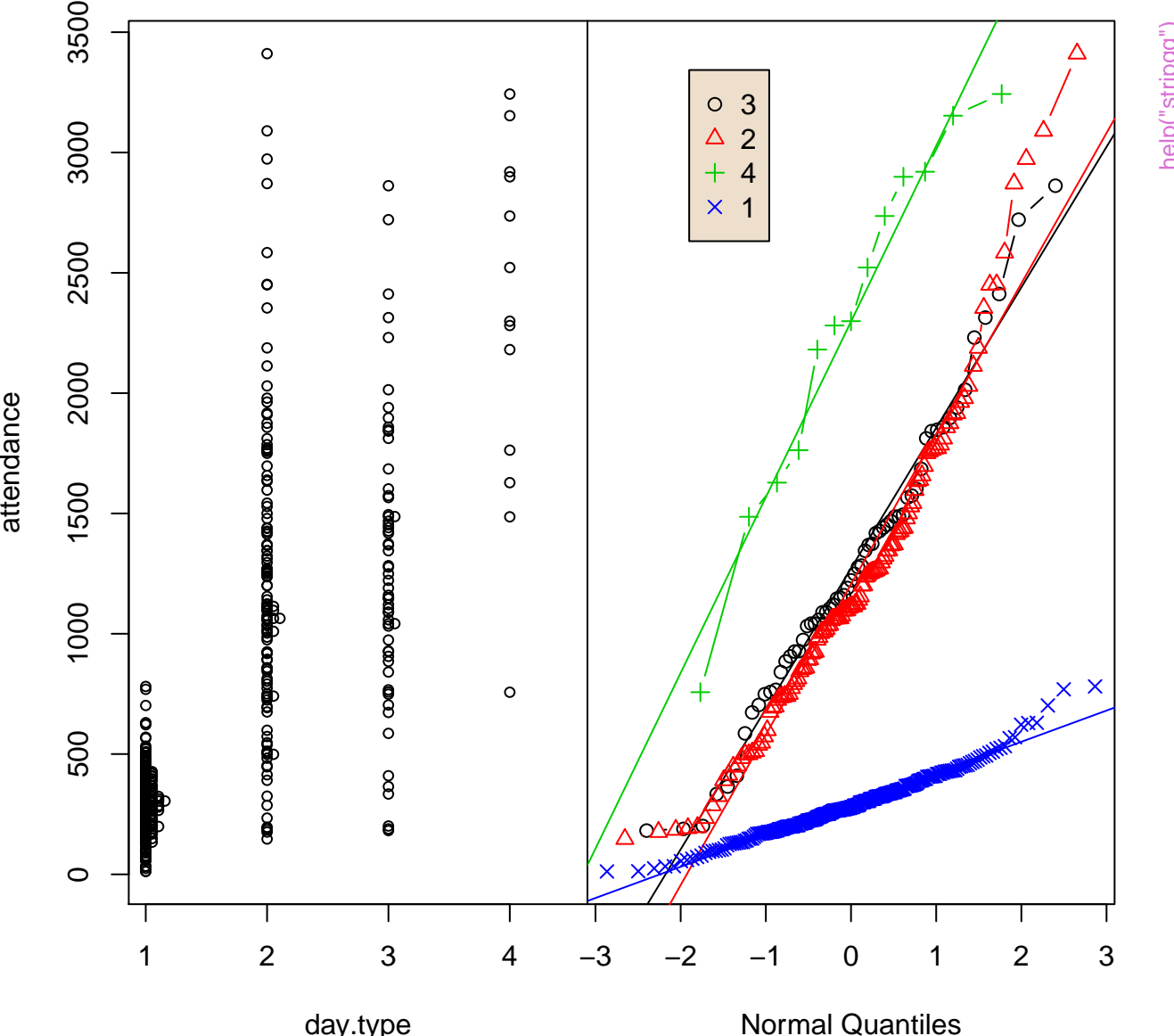


fac2 distribution for each level of fac1 (row proportions)

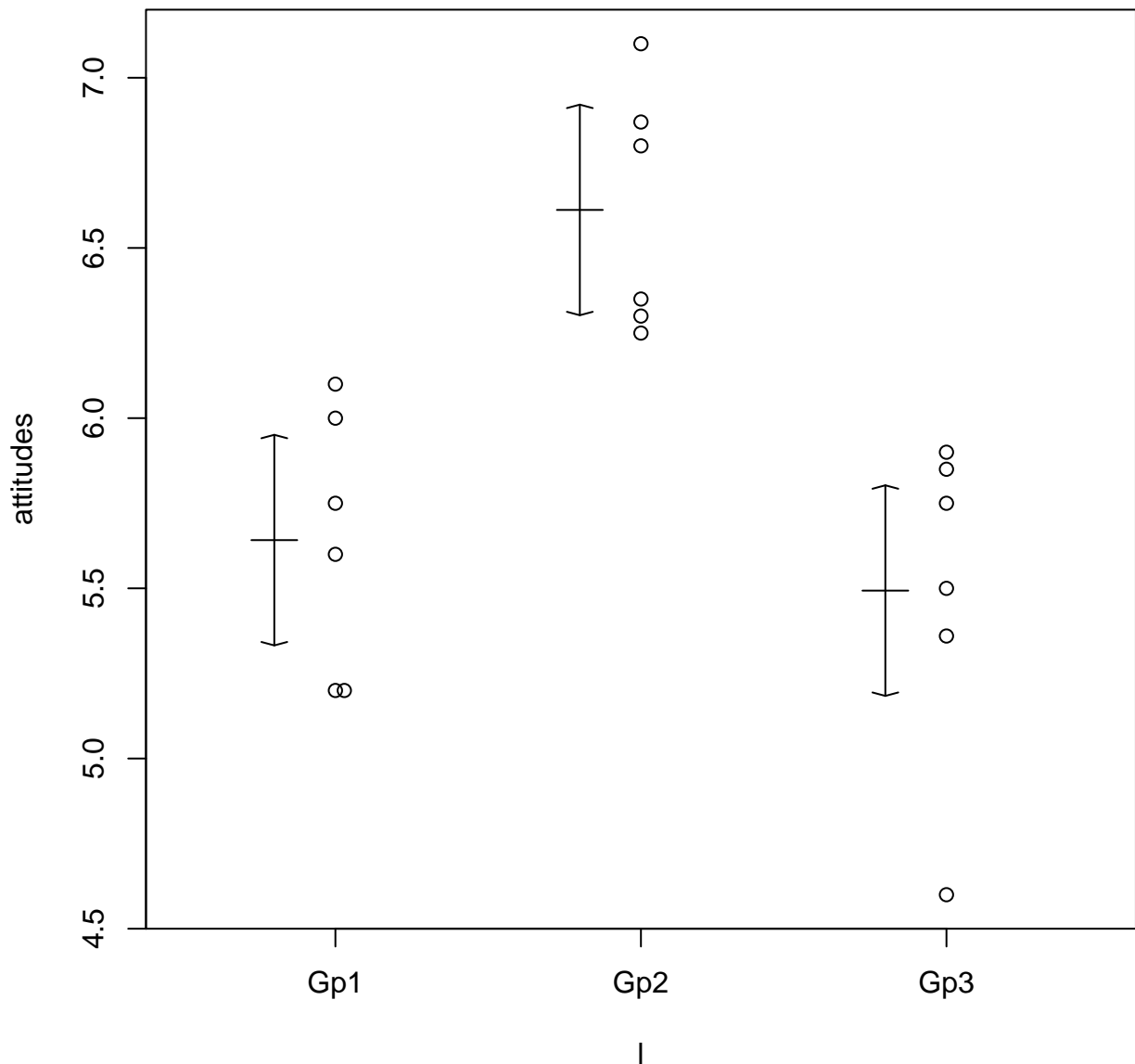


attendance vs. day.type

Normal QQ Plots

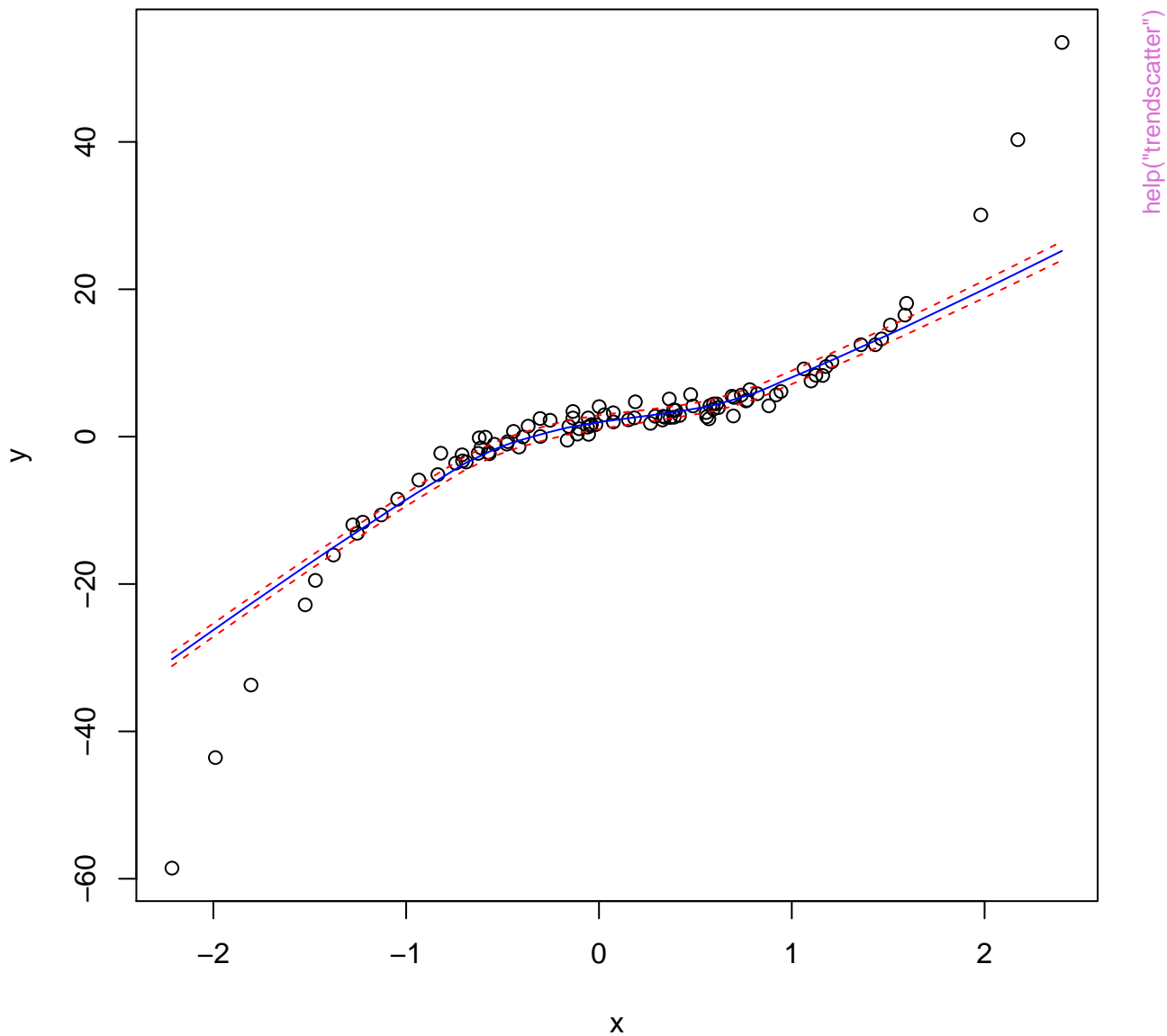


**Plot of 'attitudes' by levels of 'I',
with TUKEY intervals (95%, pooled SDs)**

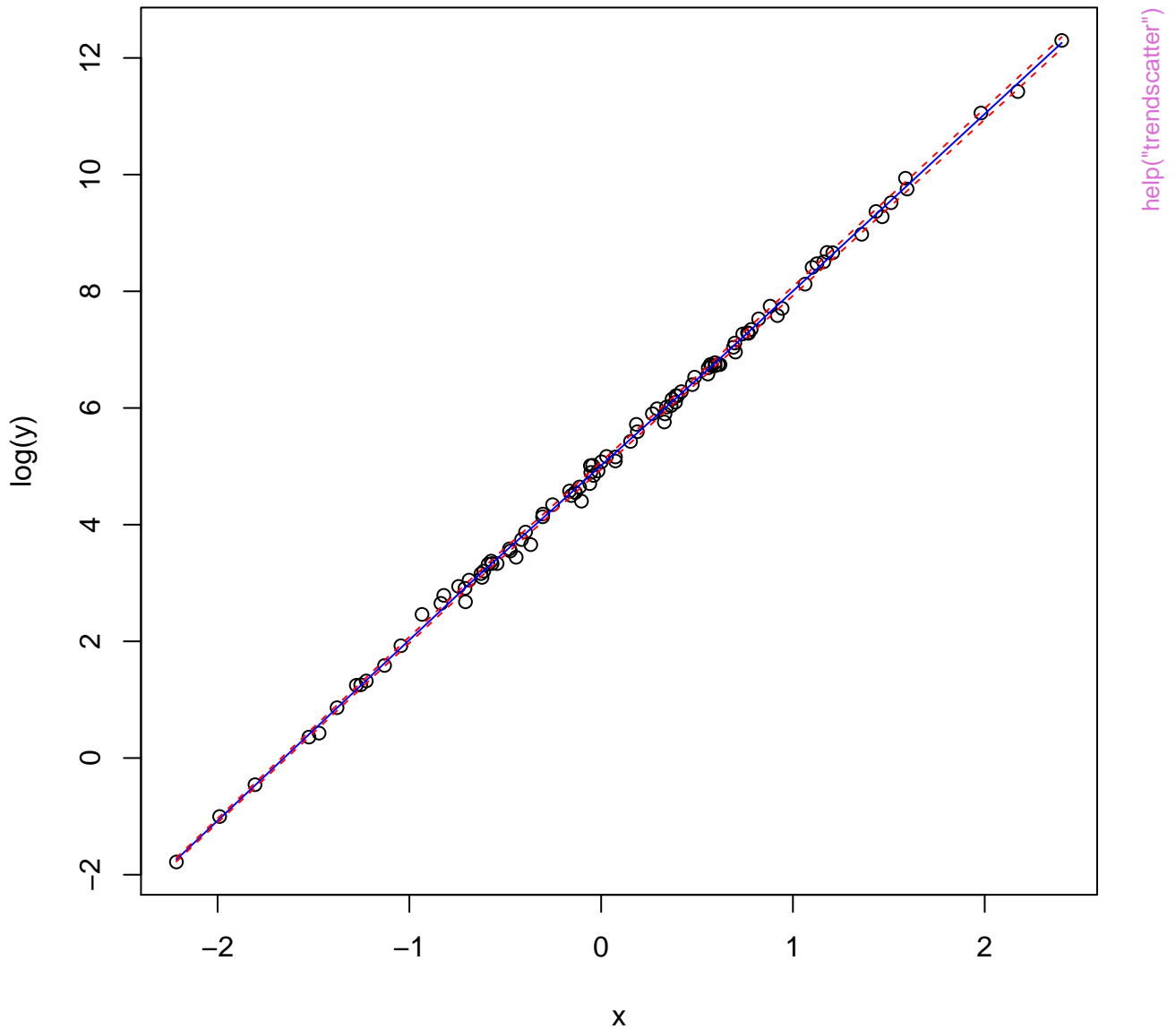


help("summary1way")

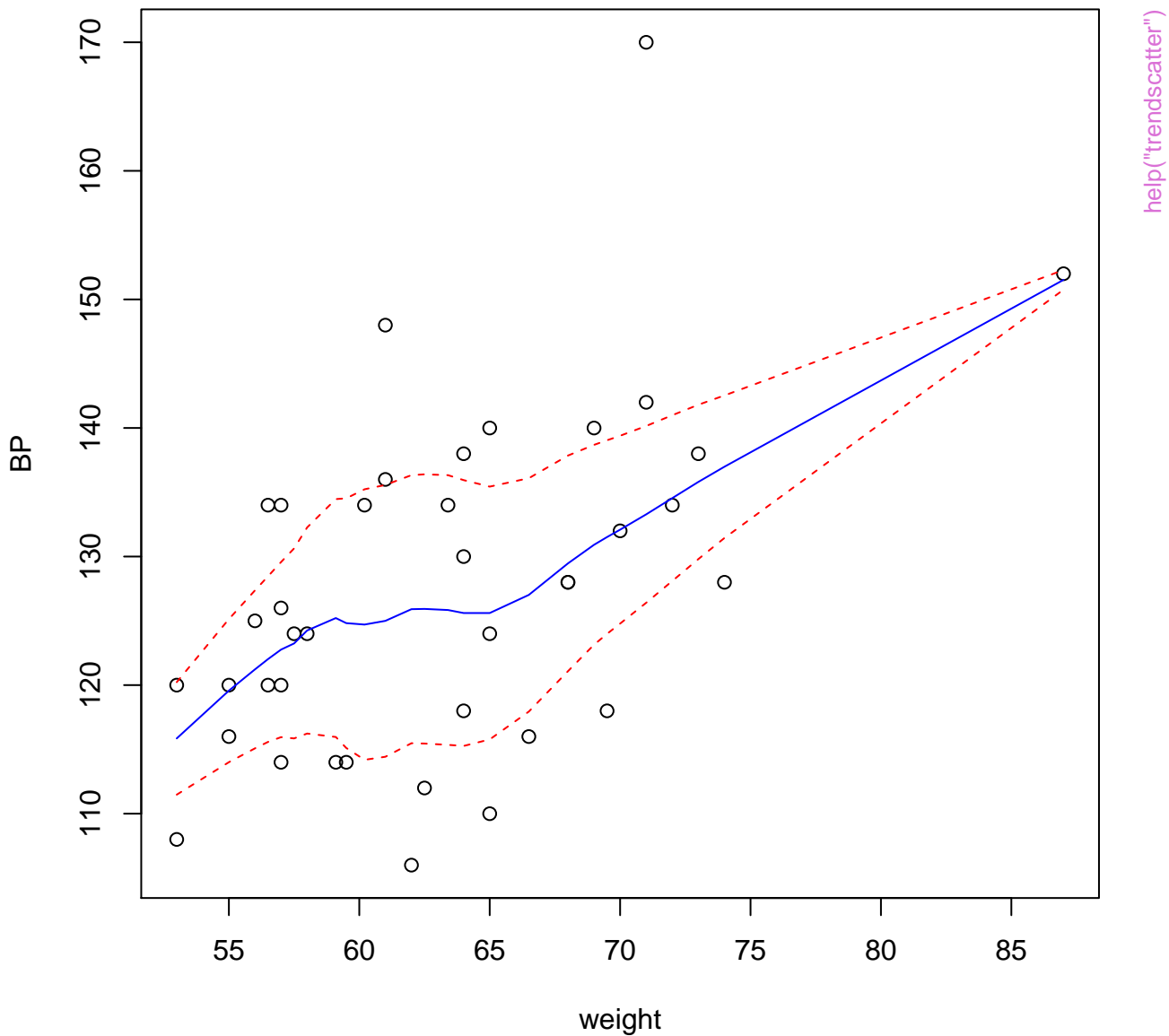
Plot of y vs. x (lowess+/-sd)



Plot of $\log(y)$ vs. x (lowess \pm sd)



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



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

