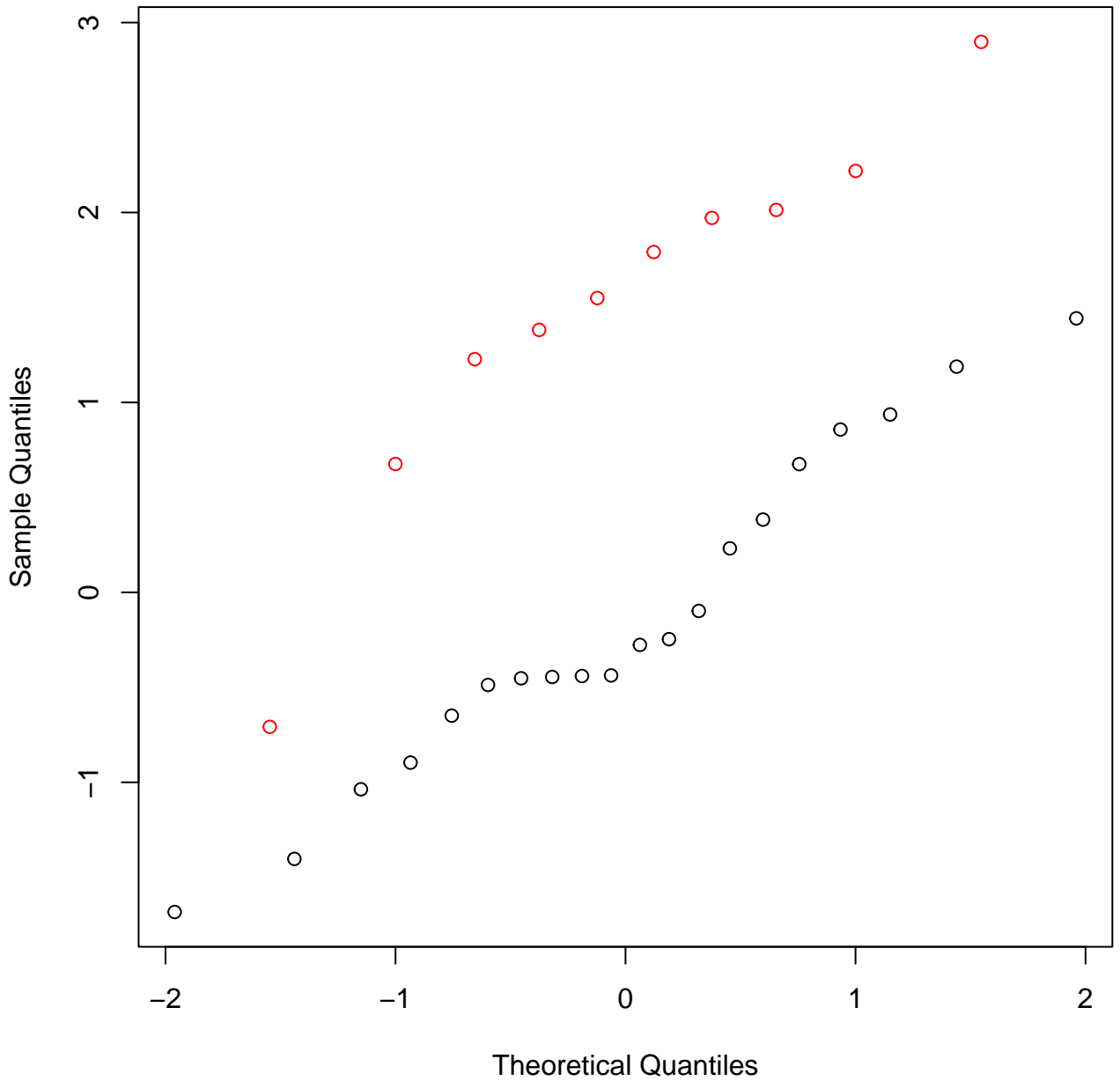
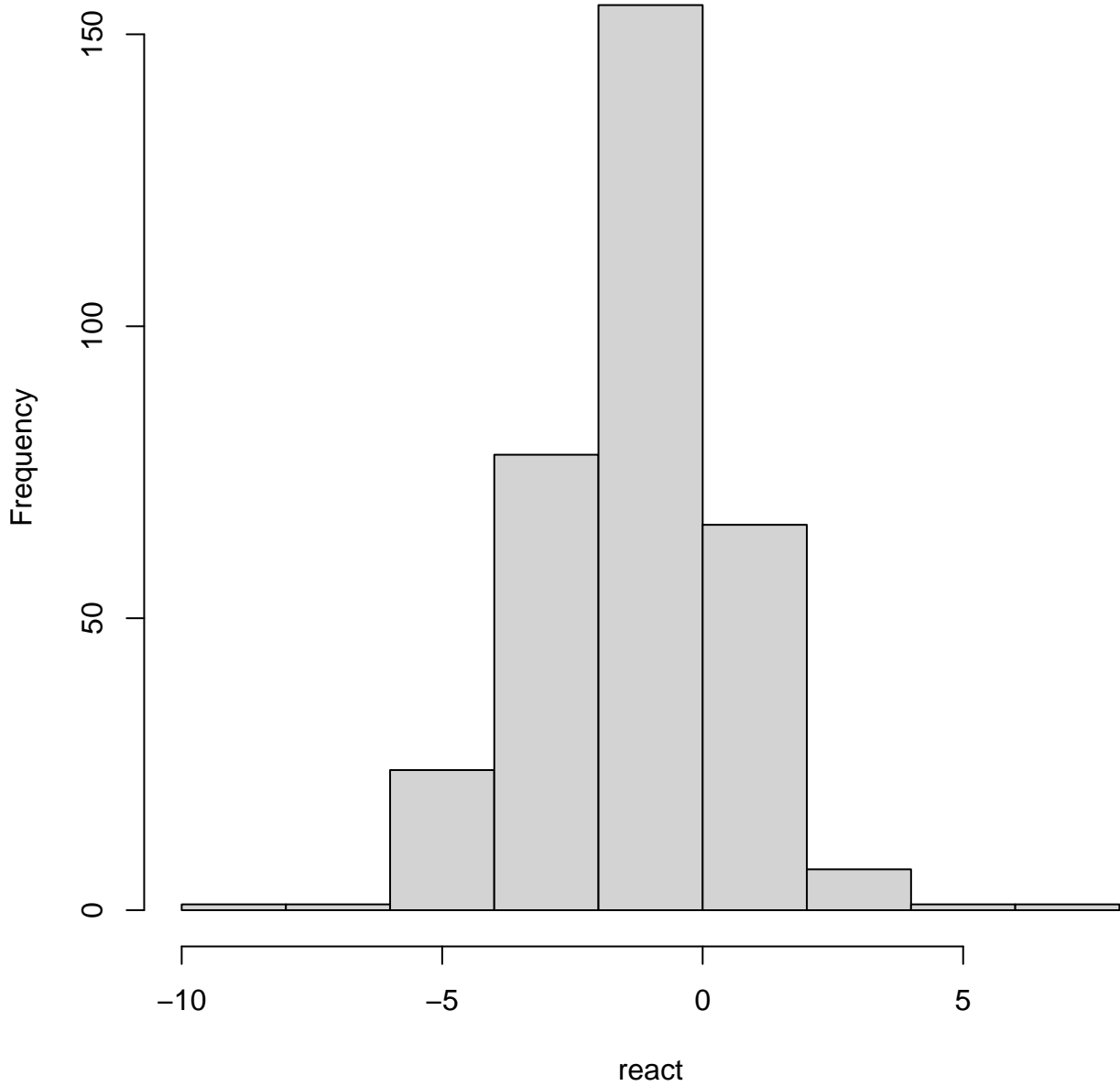
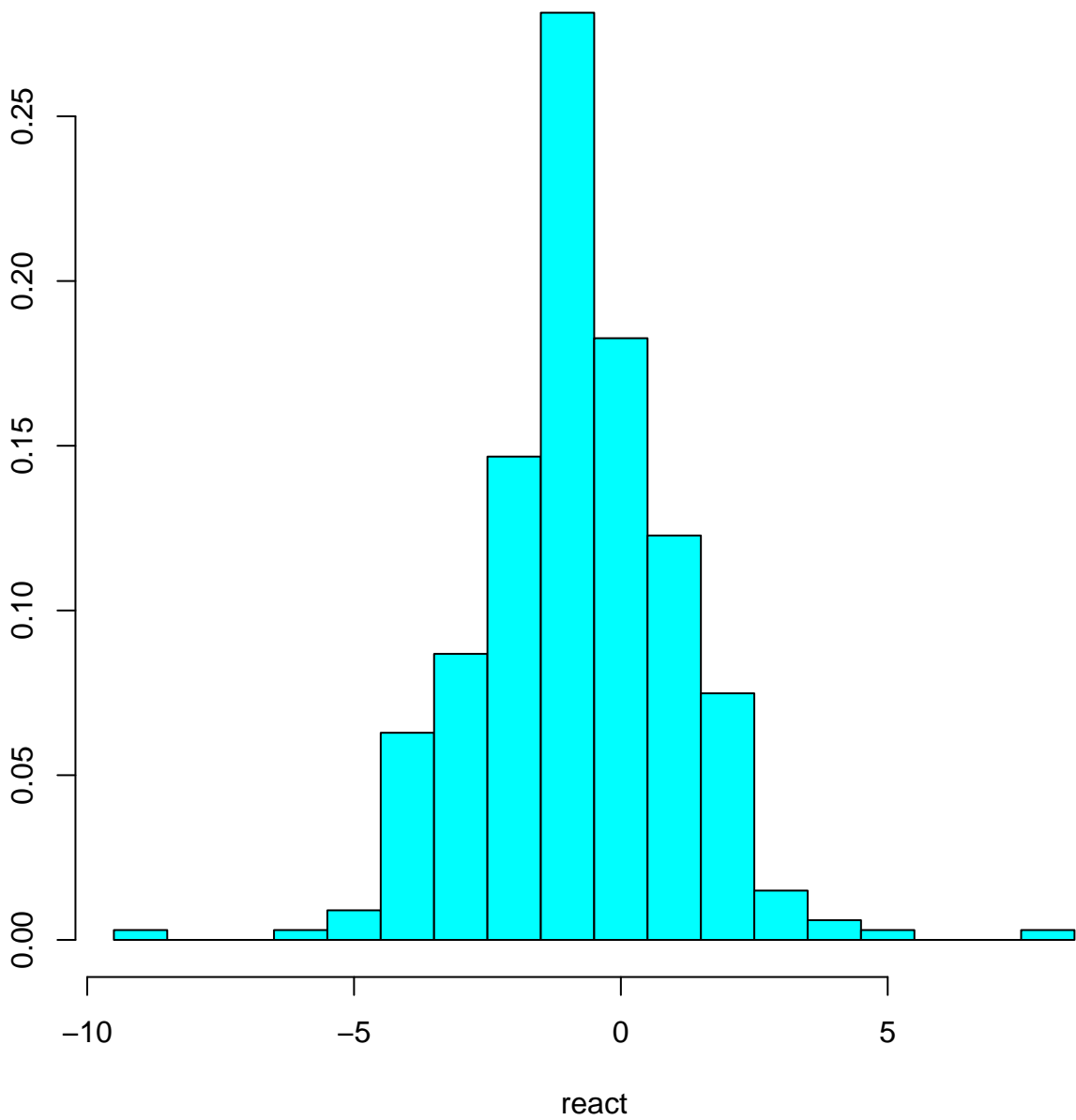


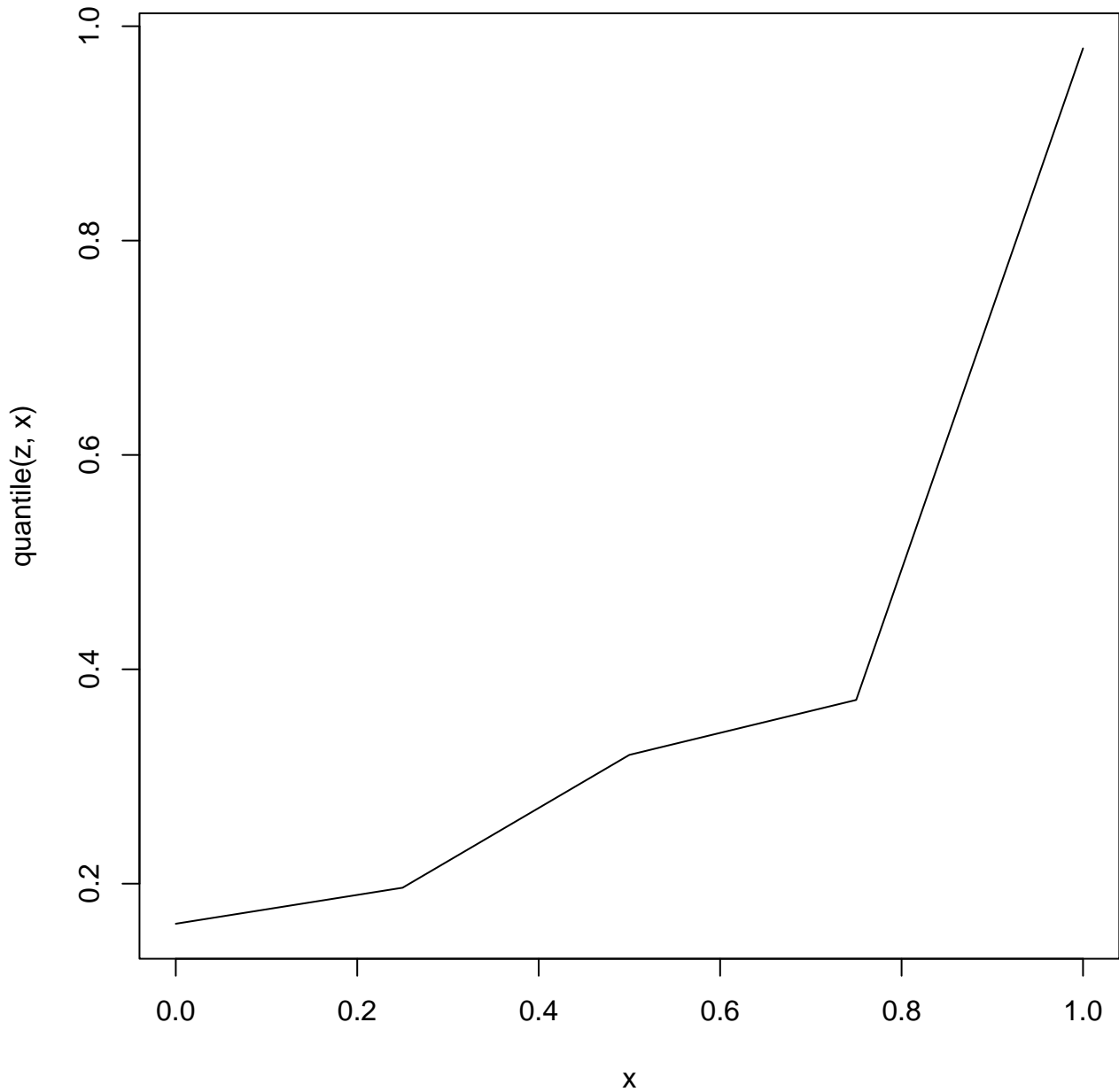
# Normal Q-Q Plot



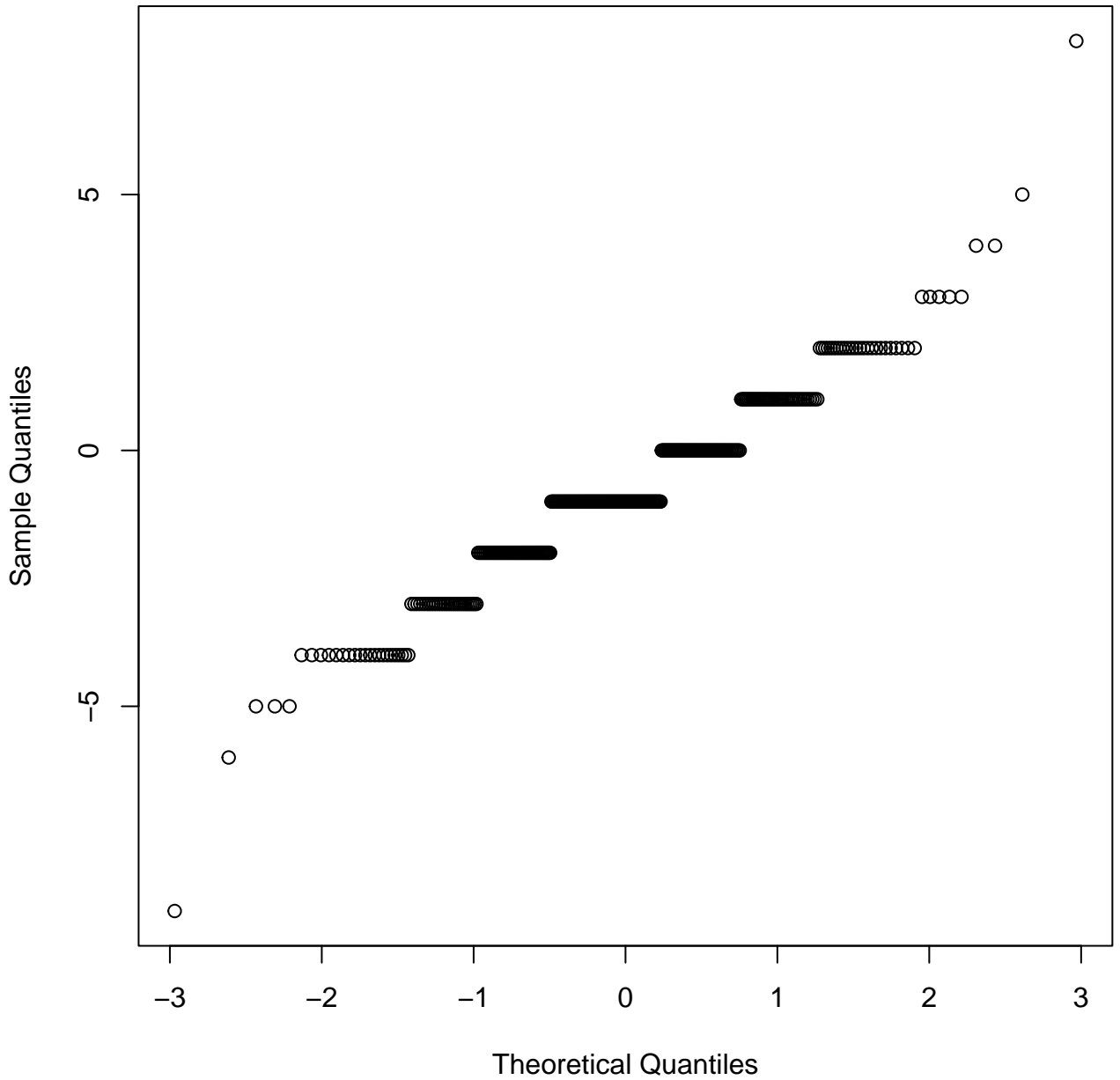
# Histogram of react

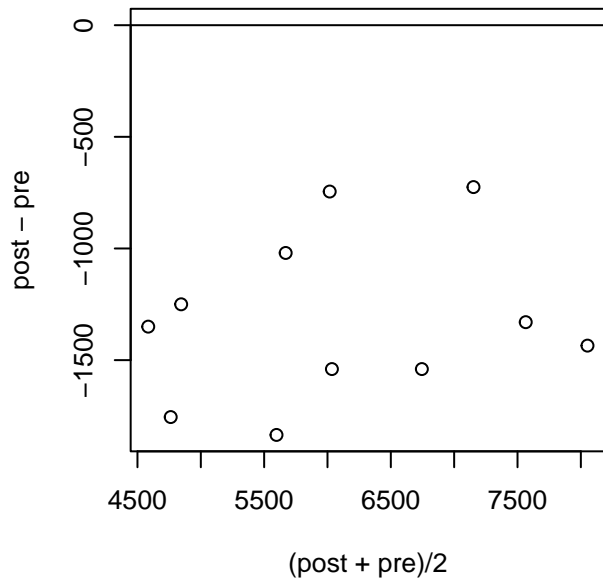
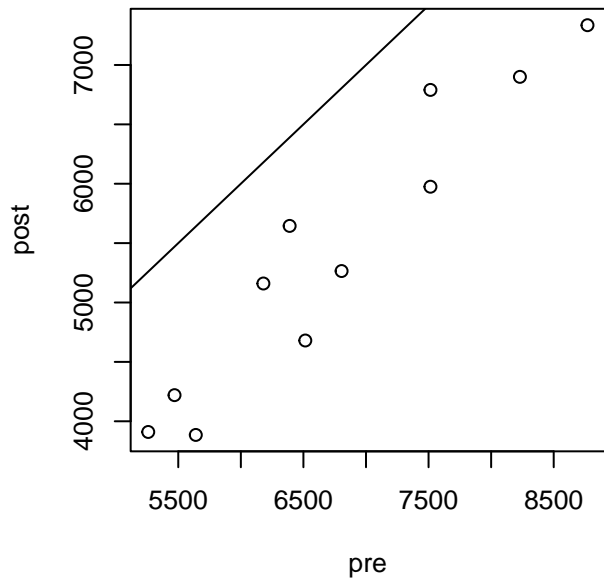




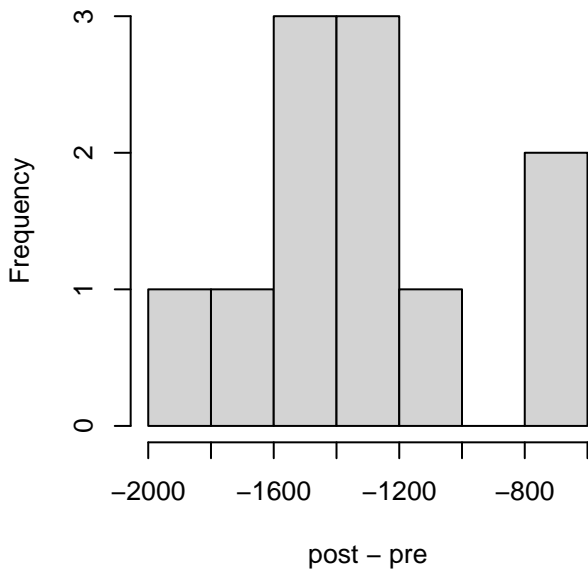


# Normal Q-Q Plot

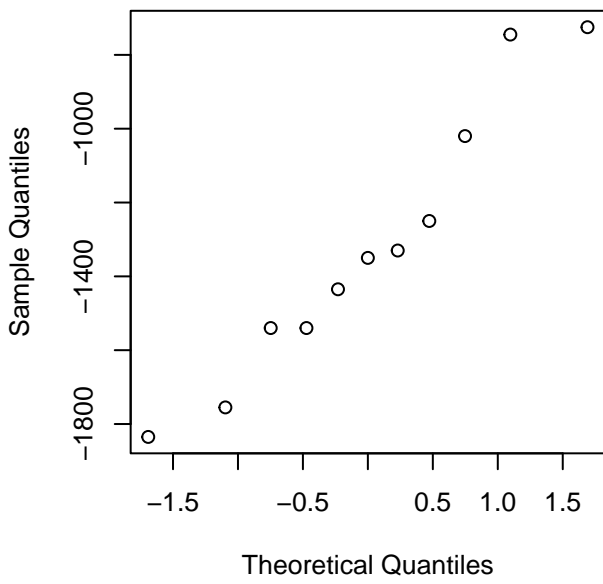




**Histogram of post - pre**

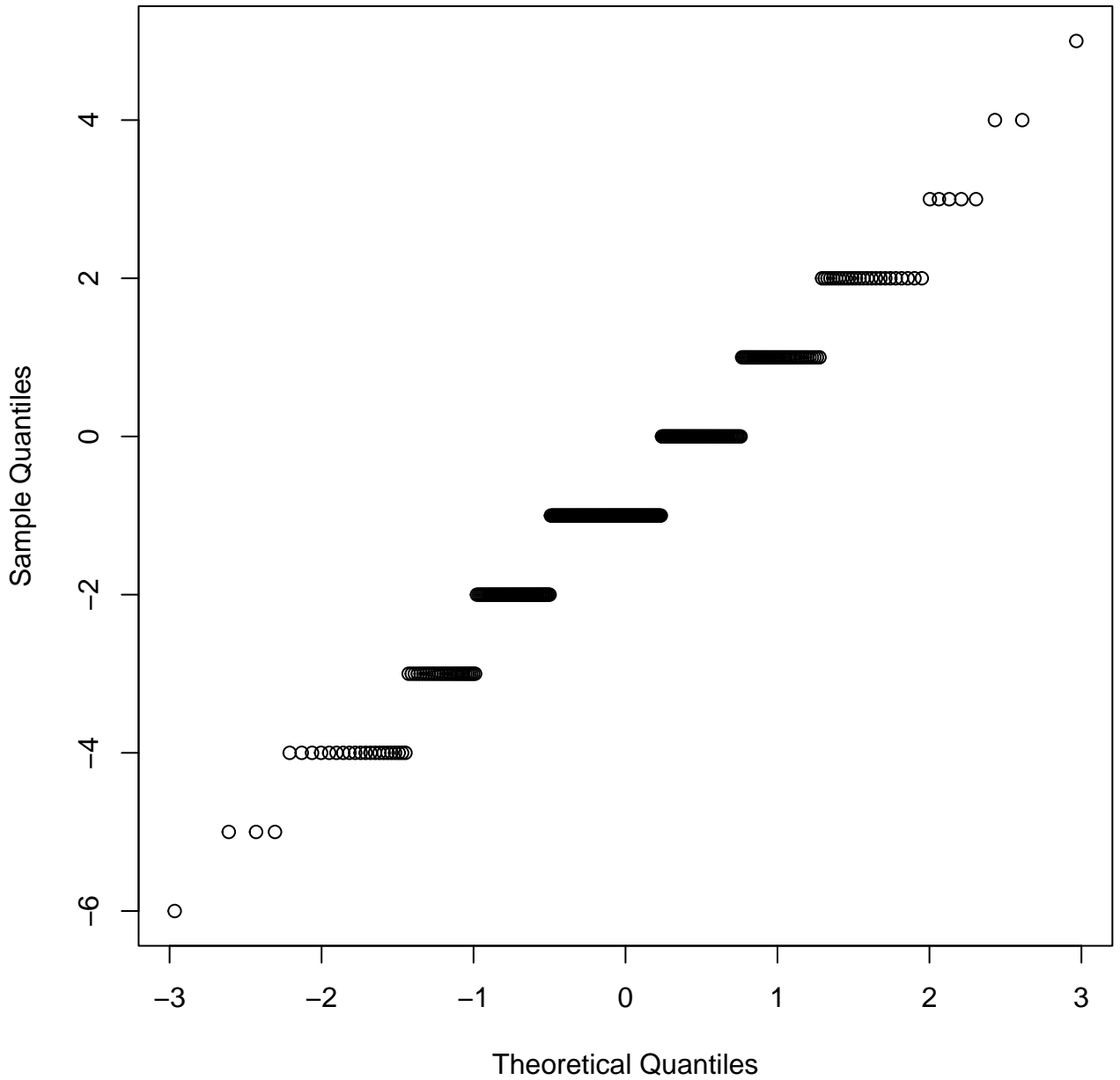


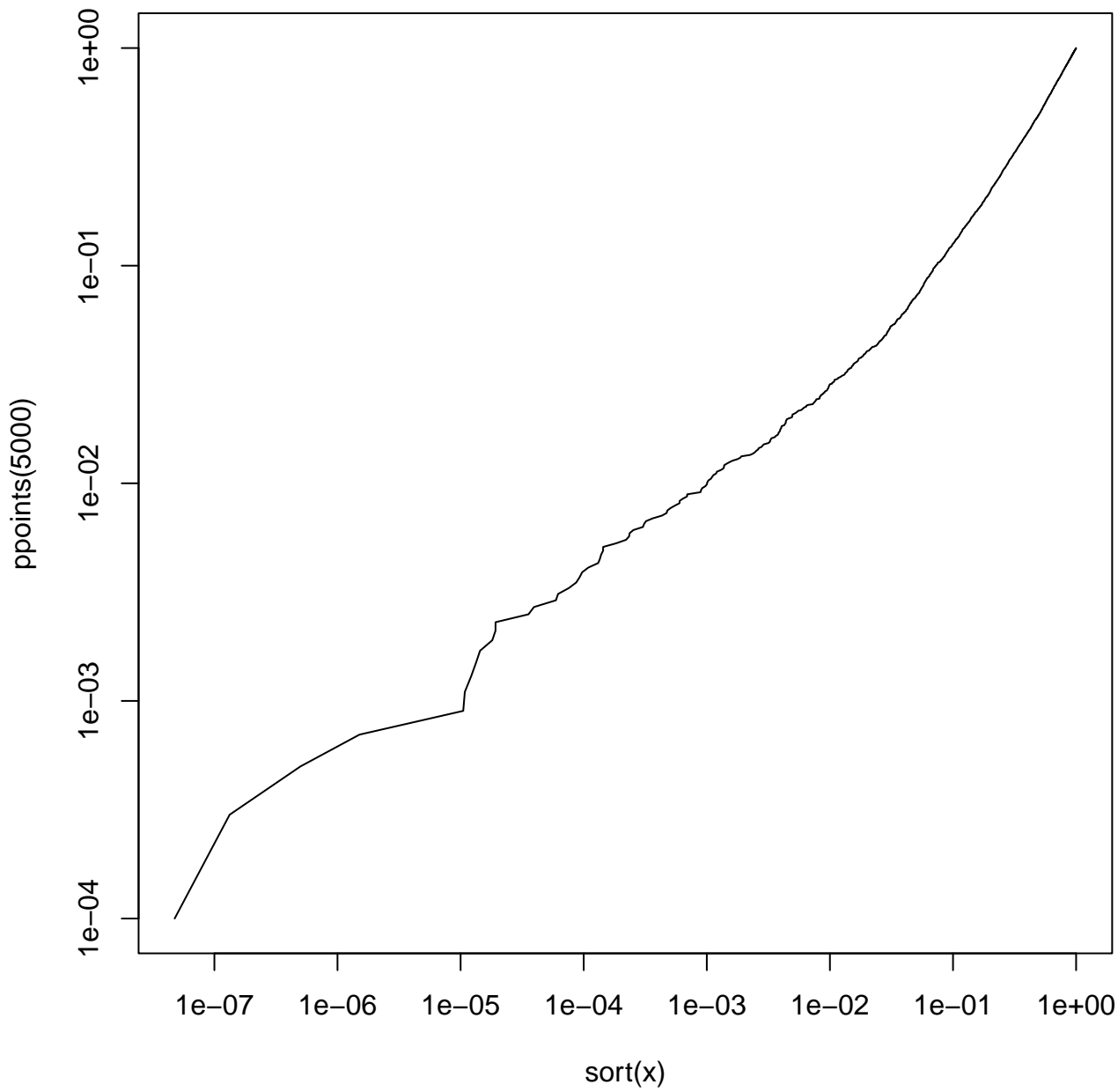
**Normal Q-Q Plot**

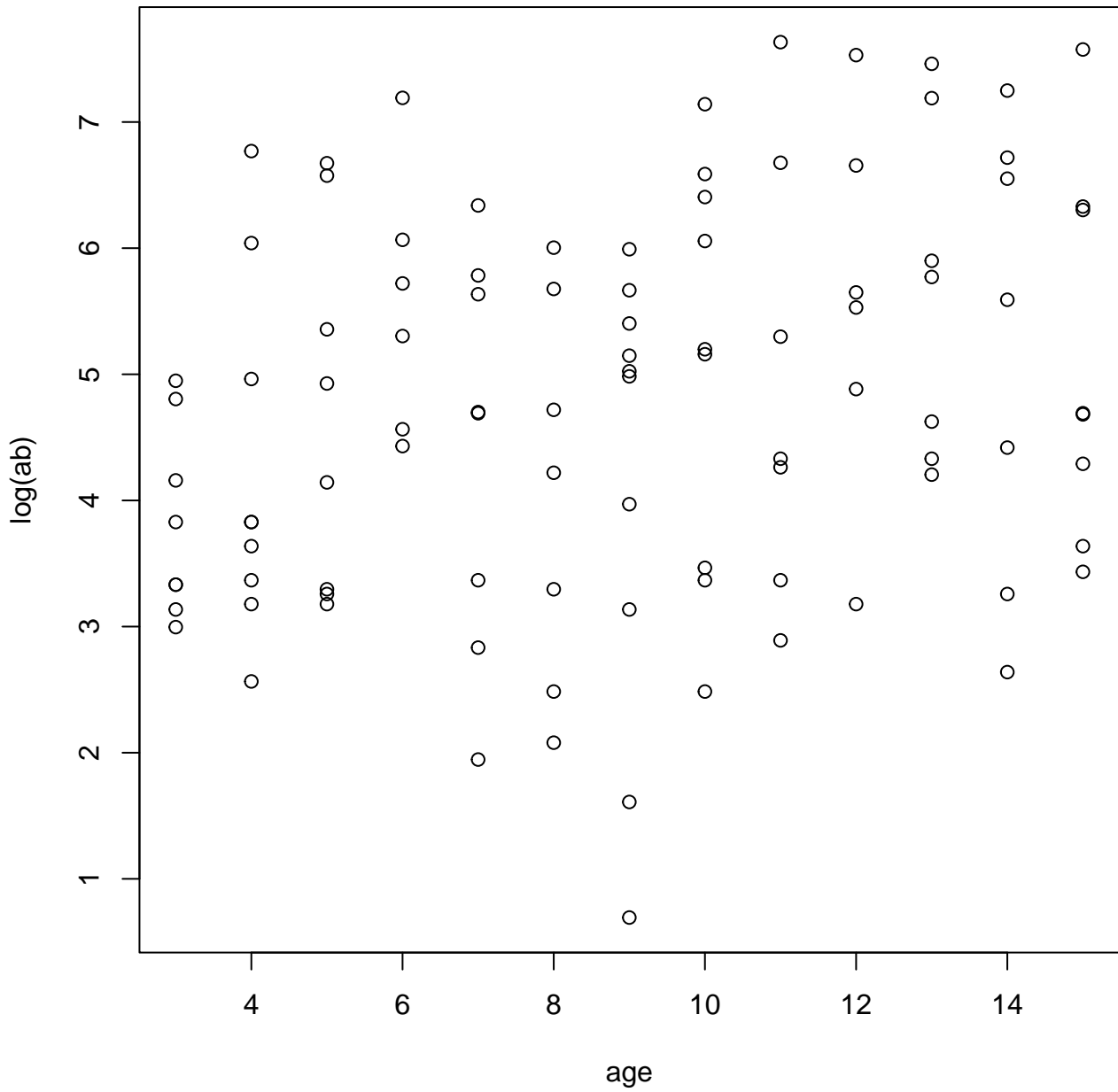


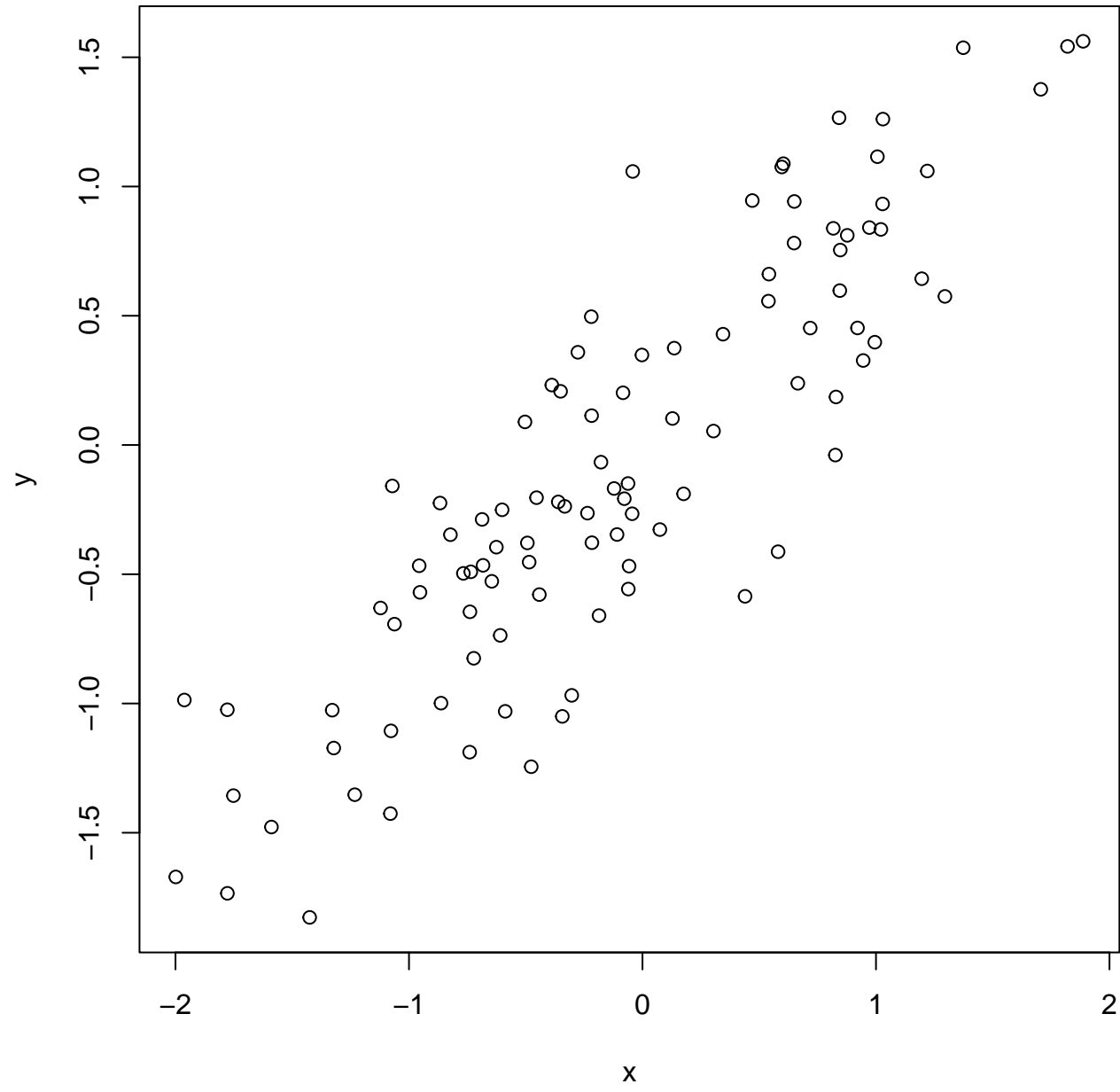


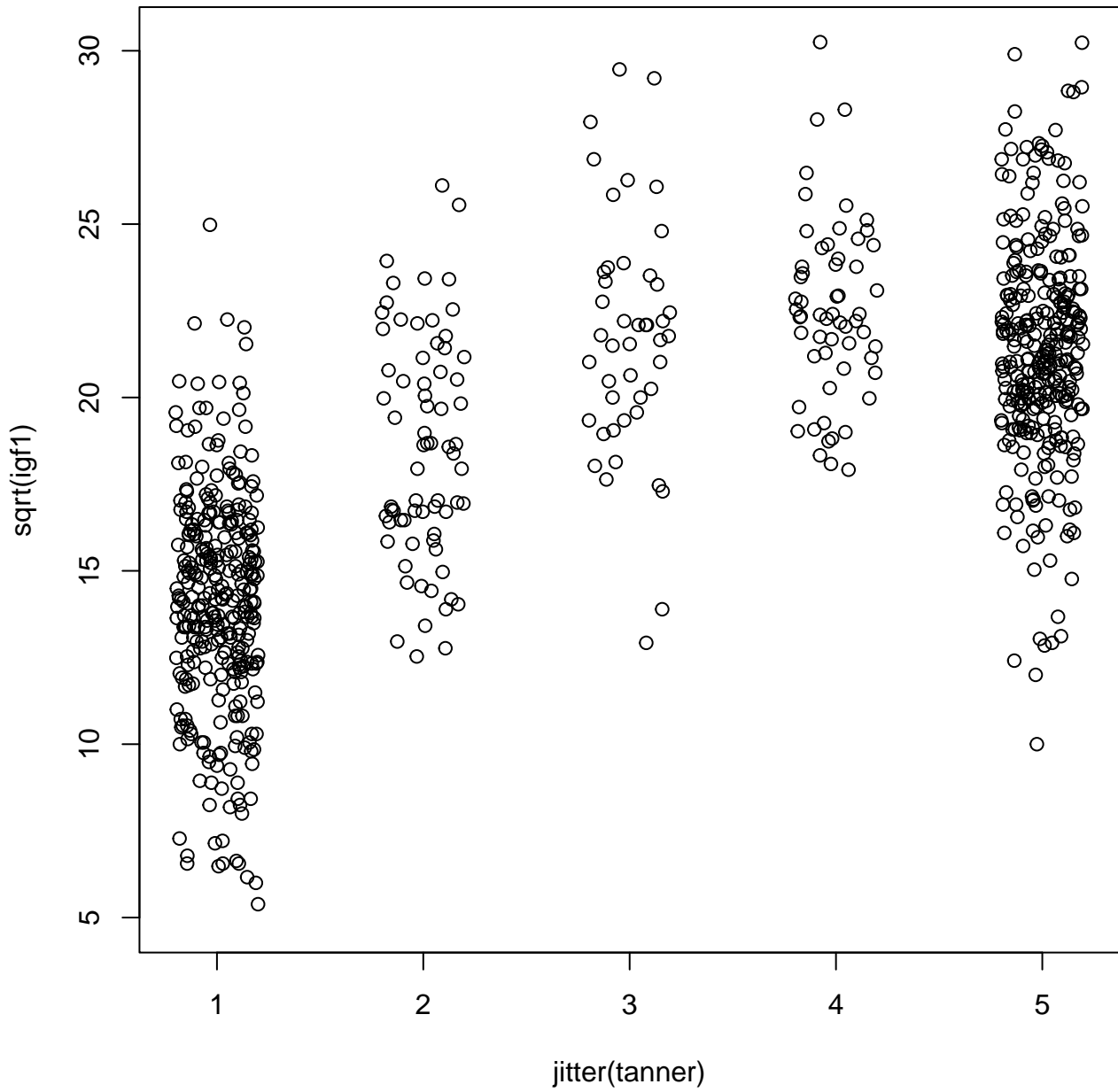
# Normal Q-Q Plot

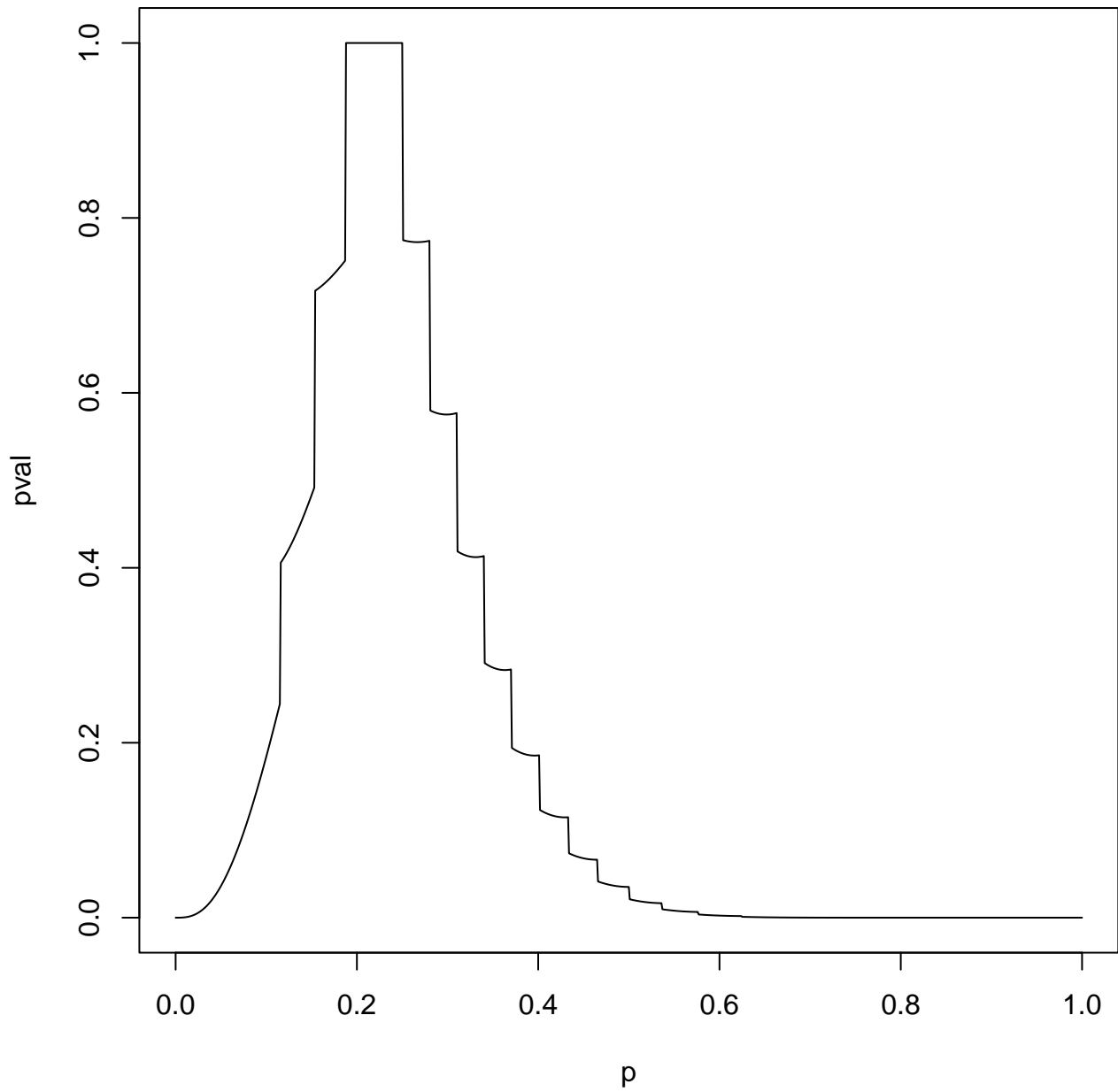


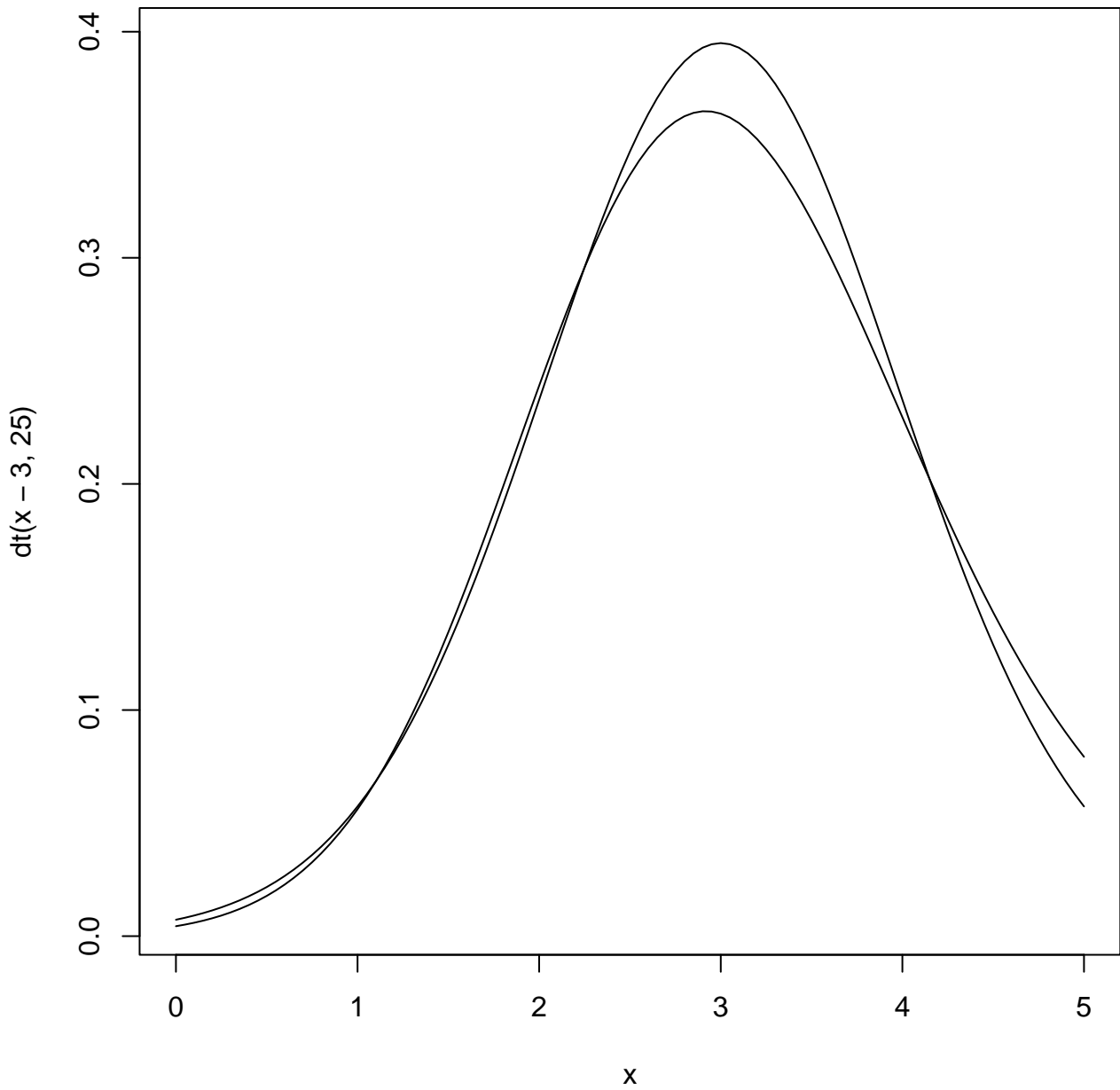


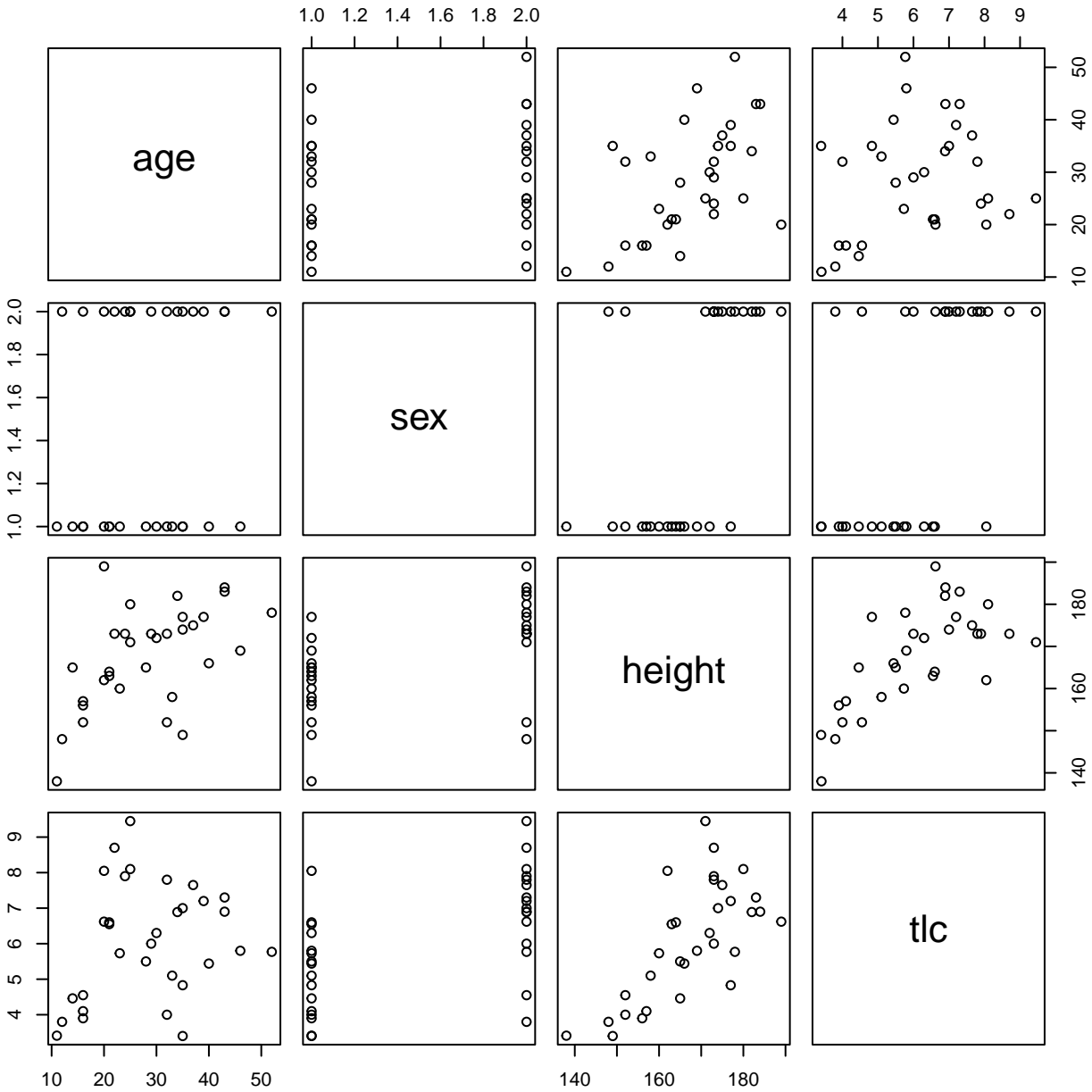






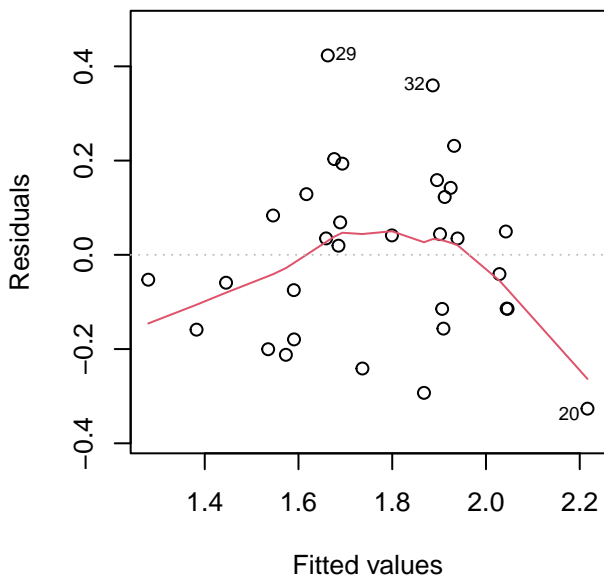




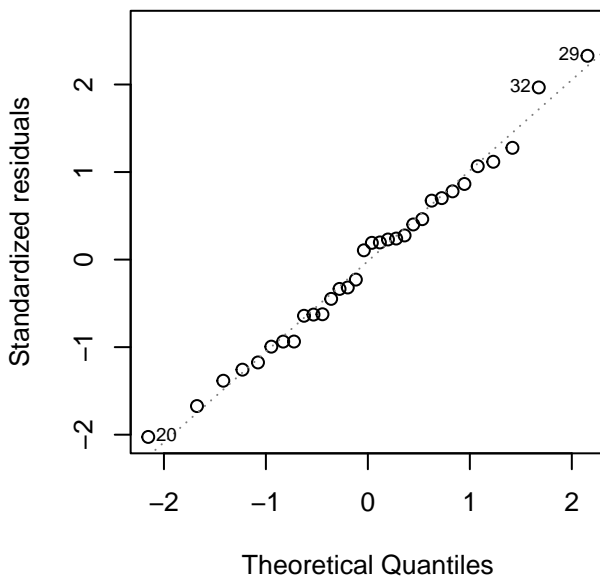




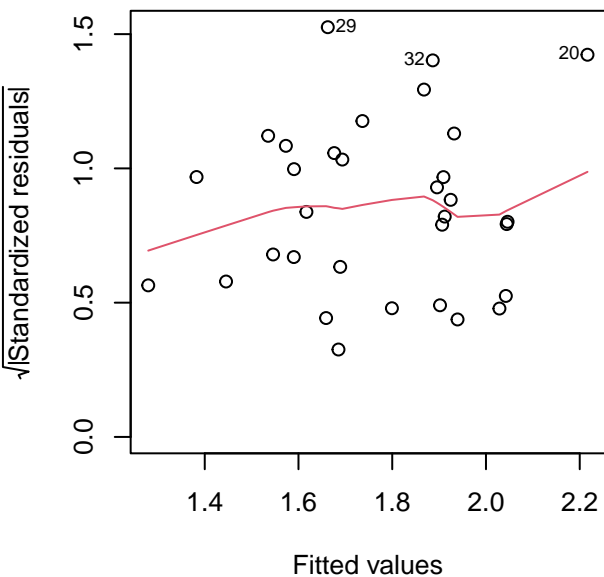
### Residuals vs Fitted



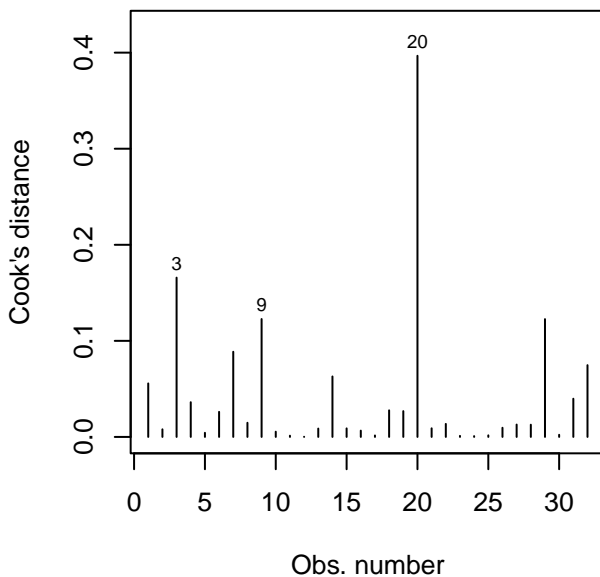
### Q-Q Residuals

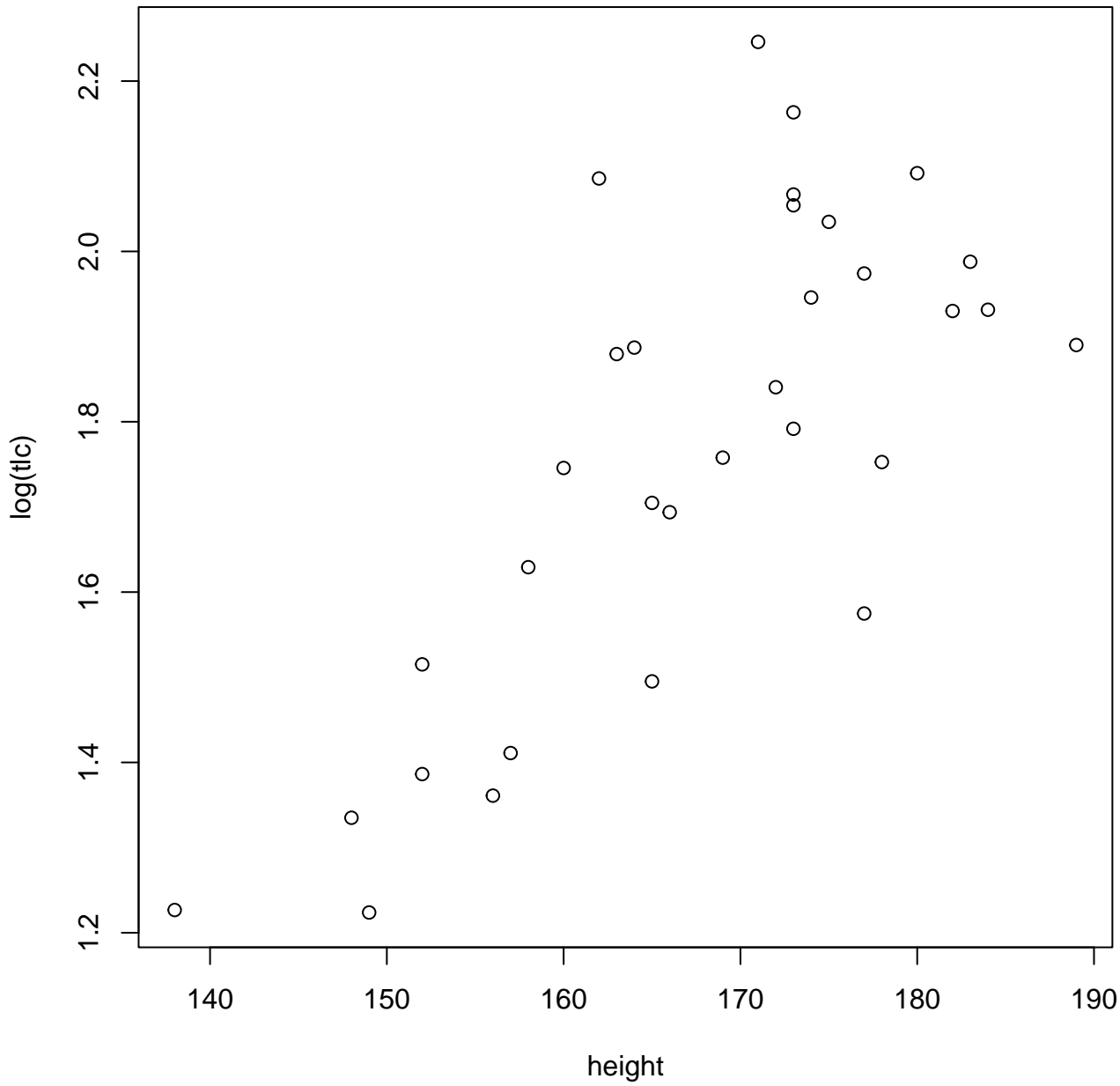


### Scale-Location

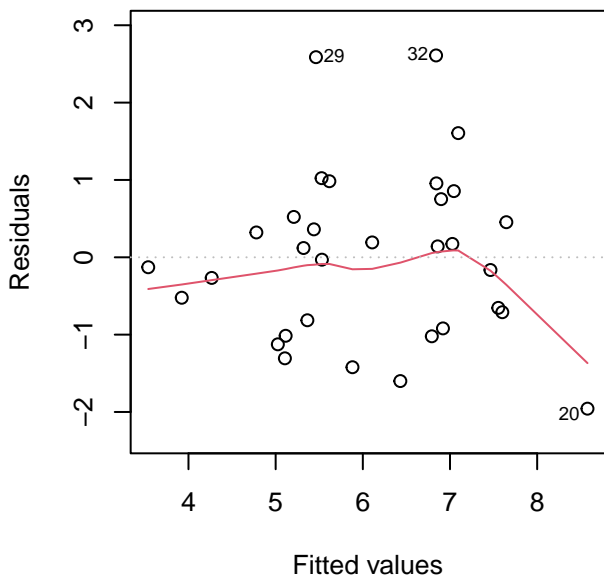


### Cook's distance

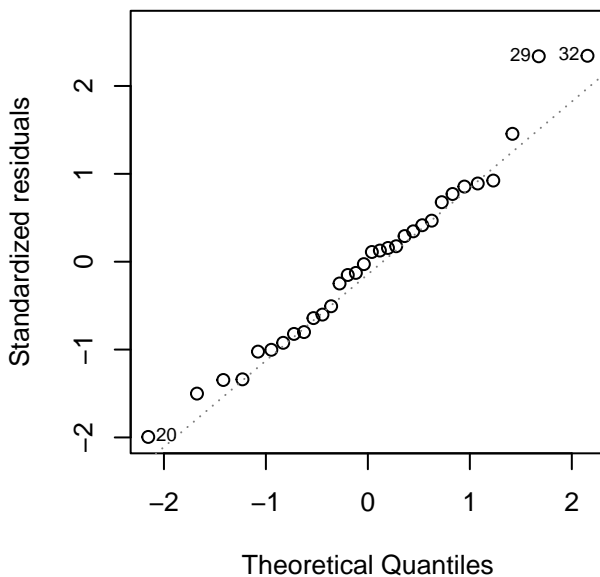




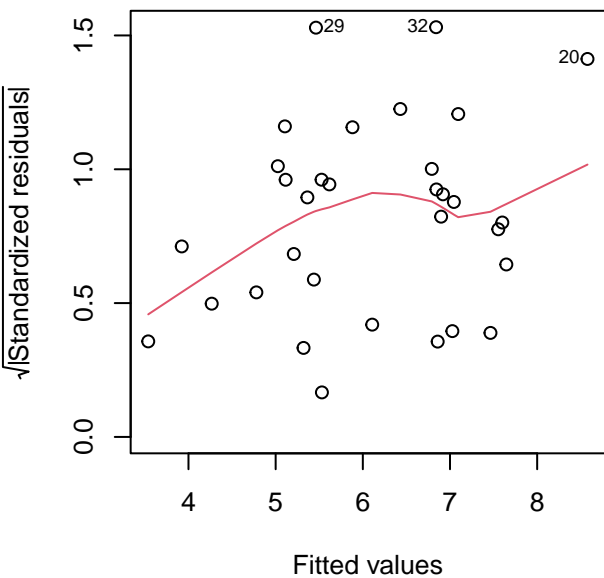
### Residuals vs Fitted



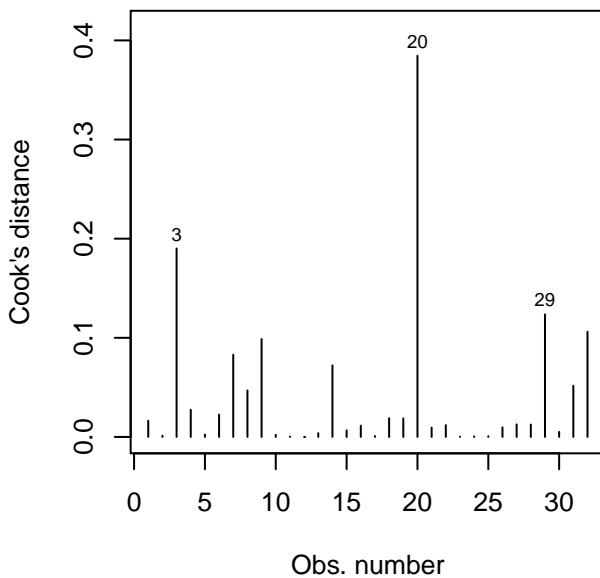
### Q-Q Residuals

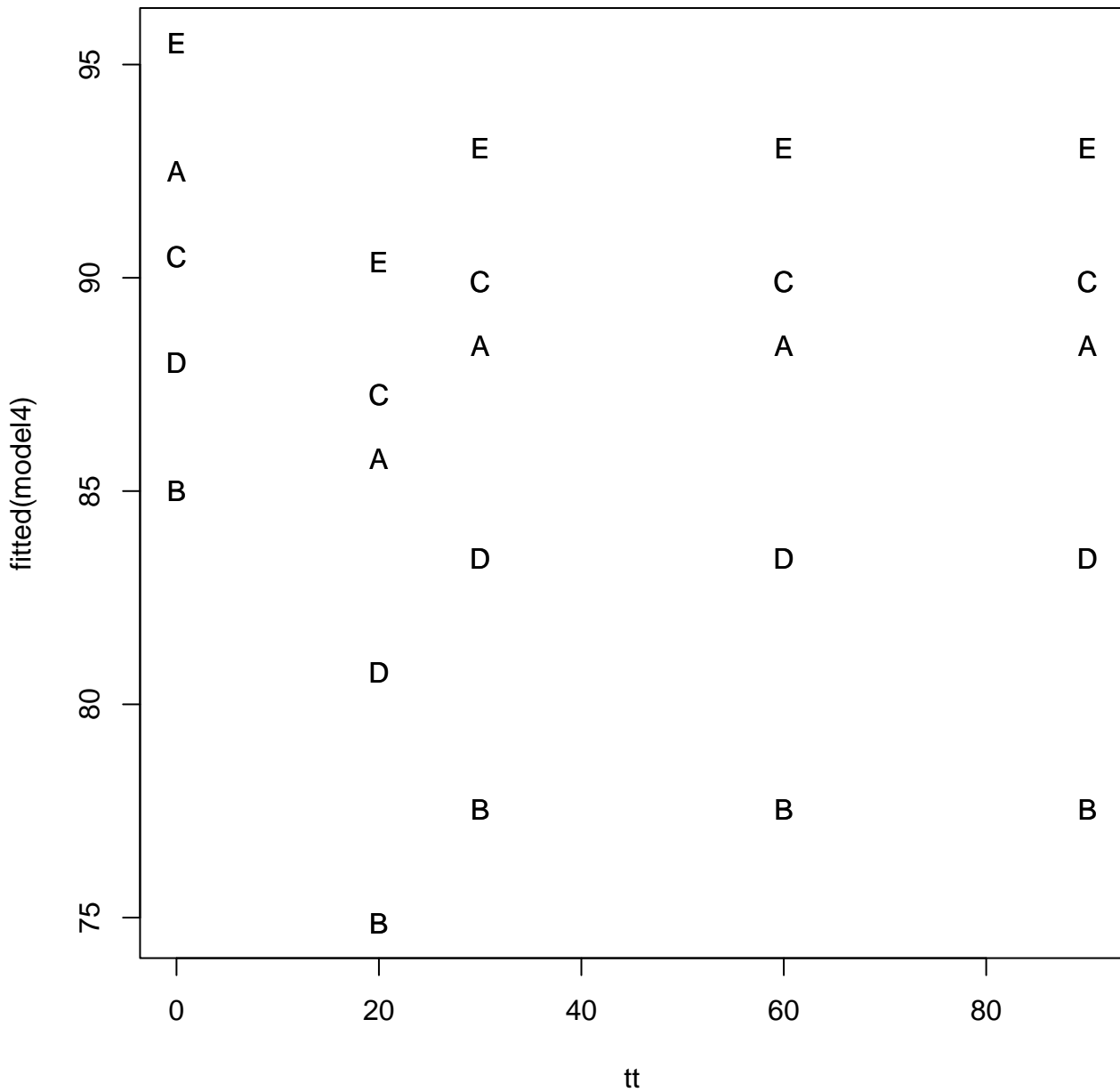


### Scale-Location

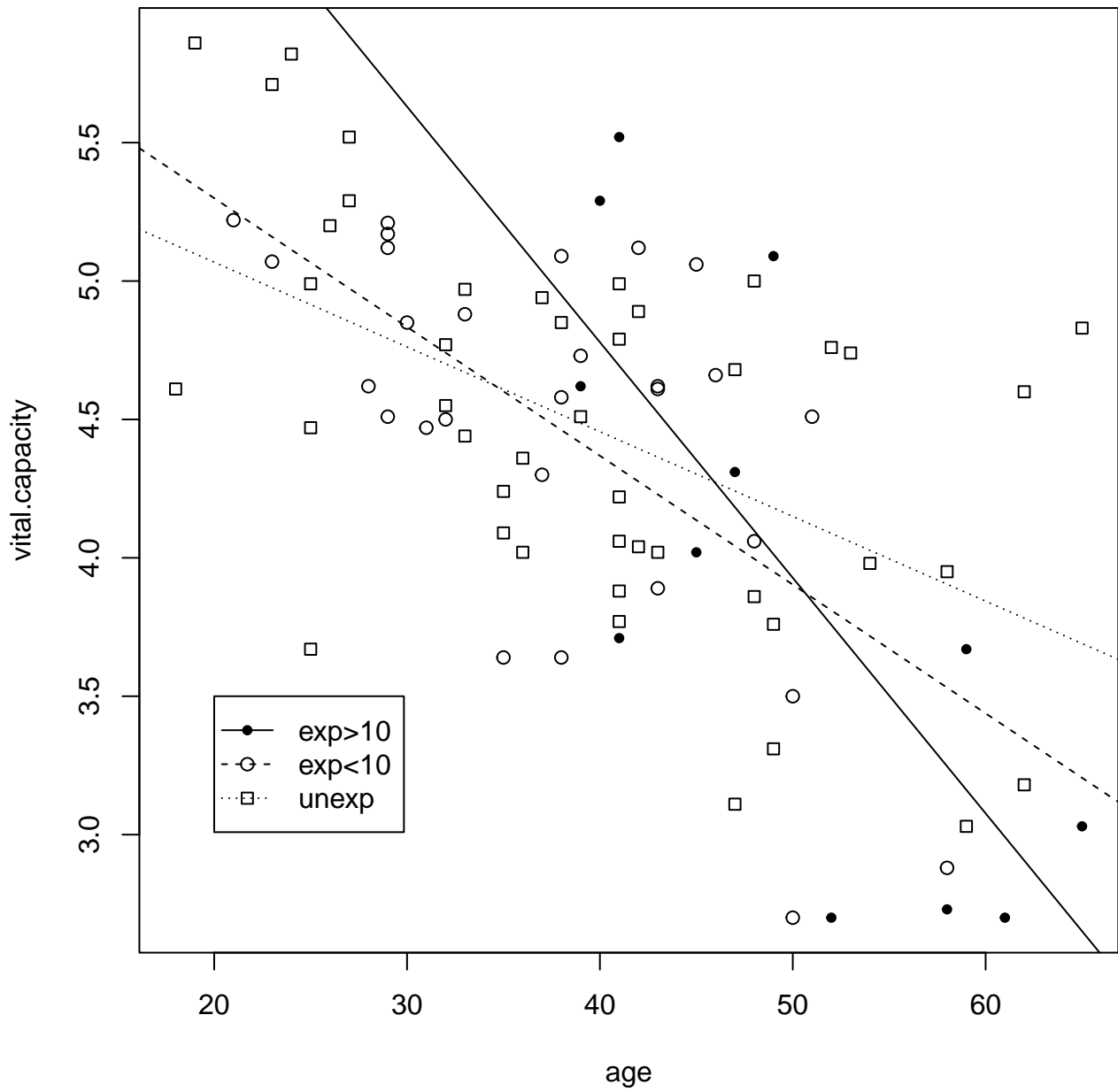


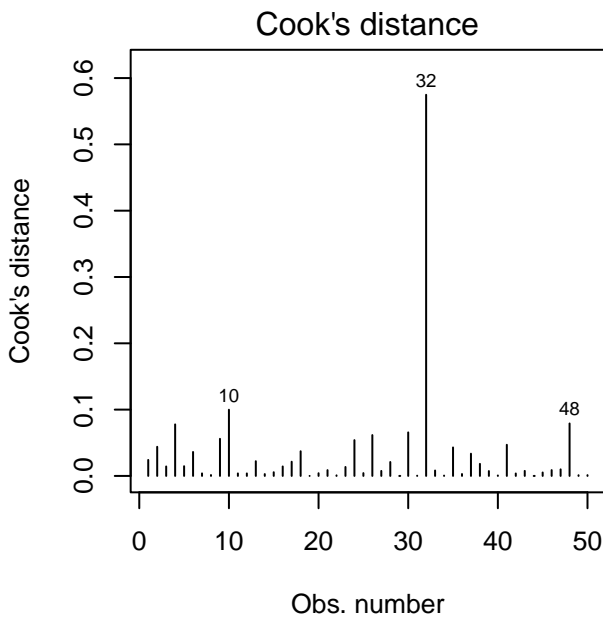
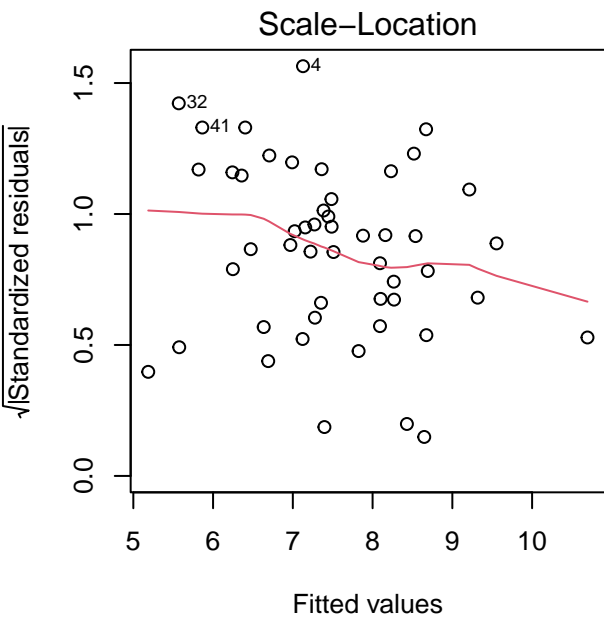
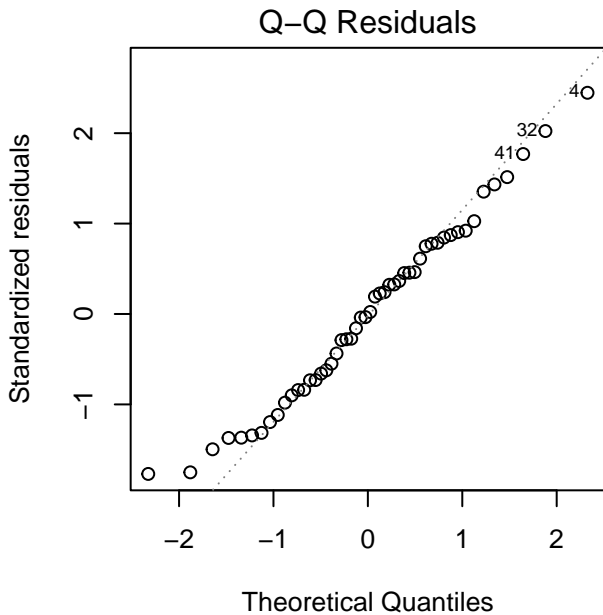
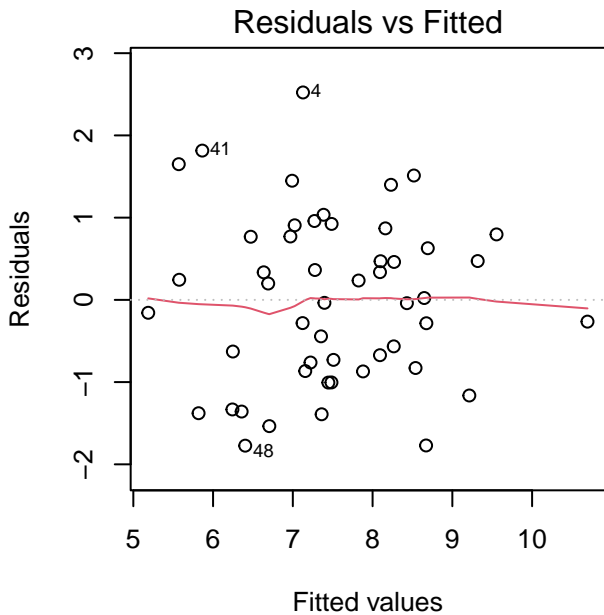
### Cook's distance



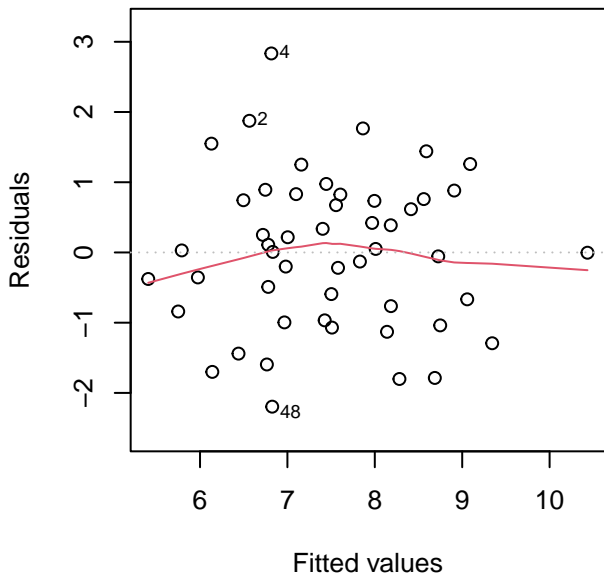




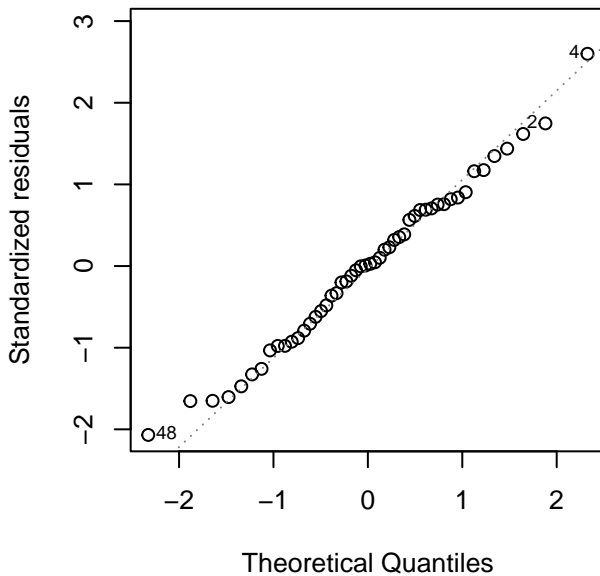




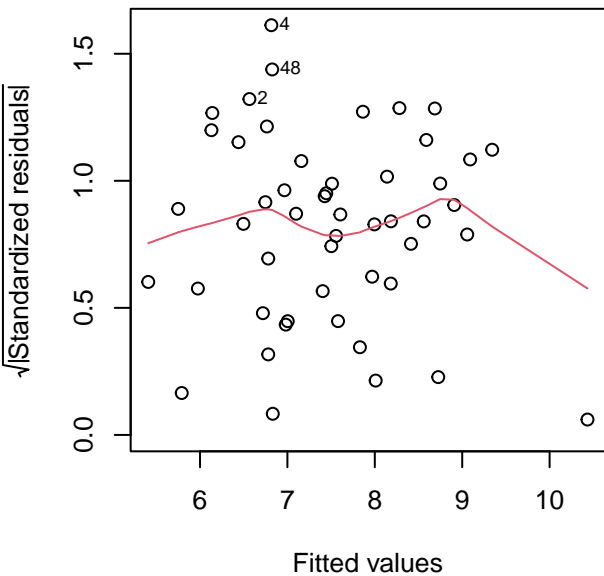
### Residuals vs Fitted



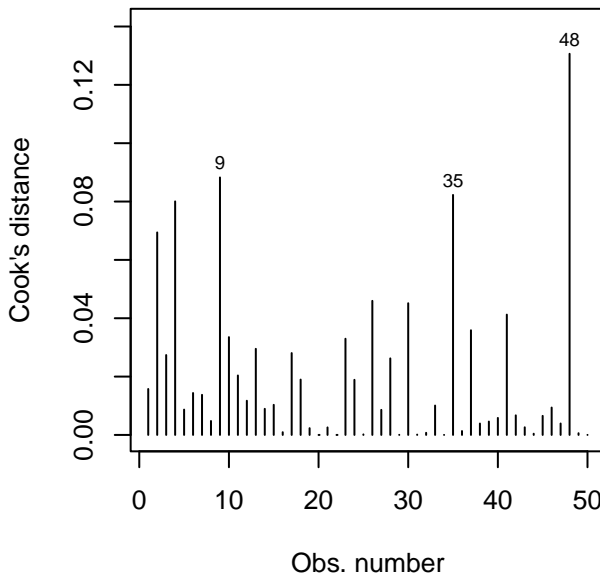
### Q-Q Residuals



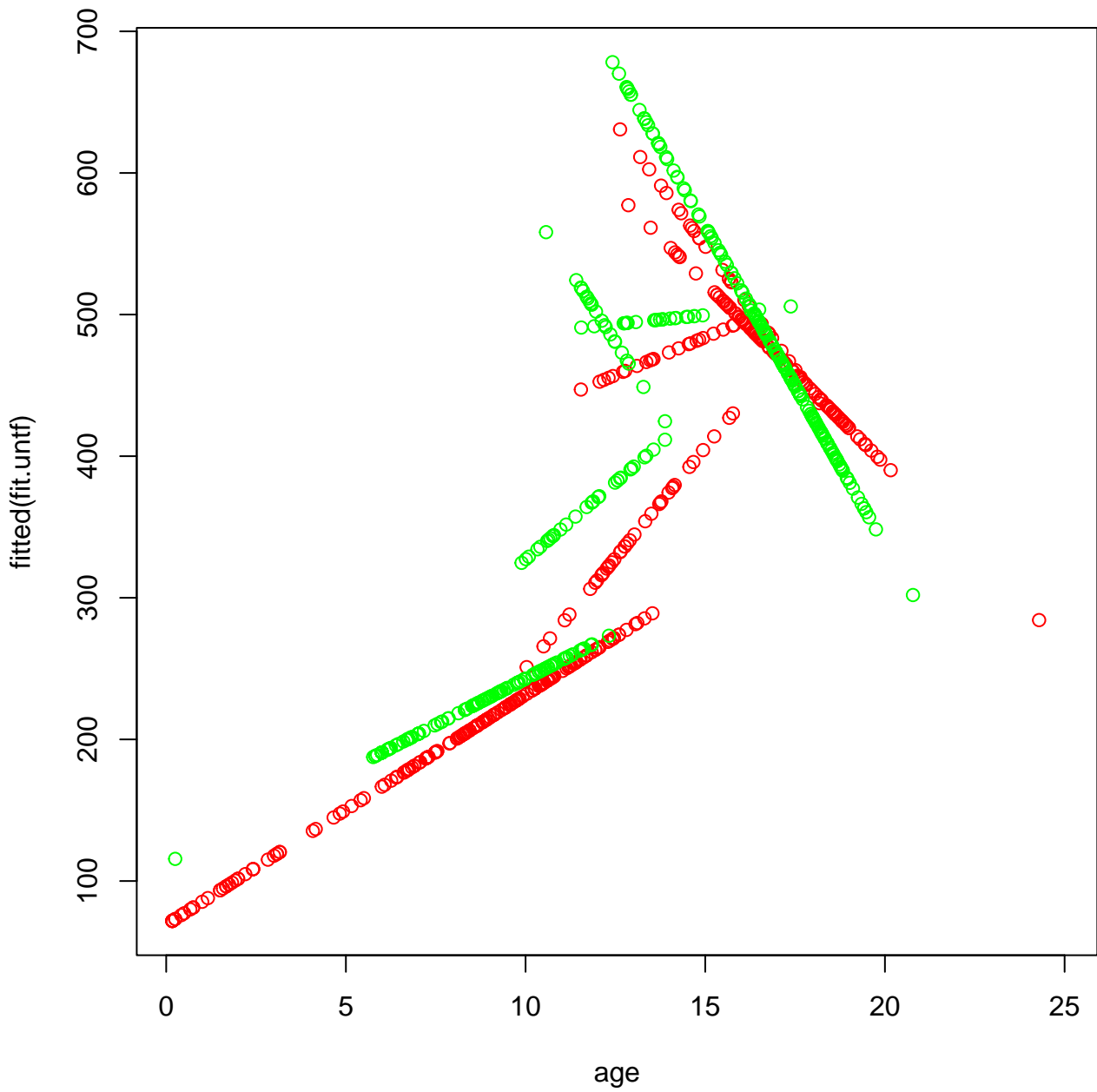
### Scale-Location



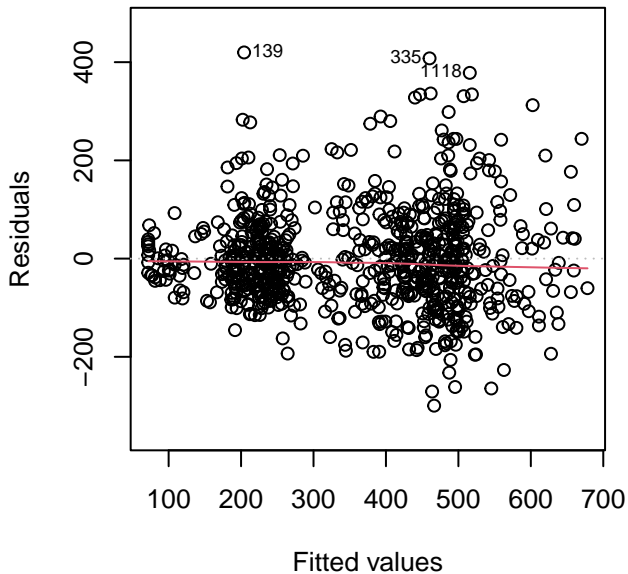
### Cook's distance



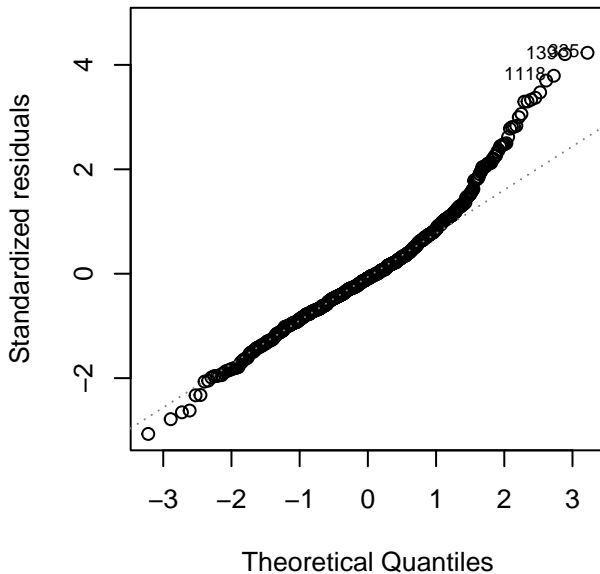




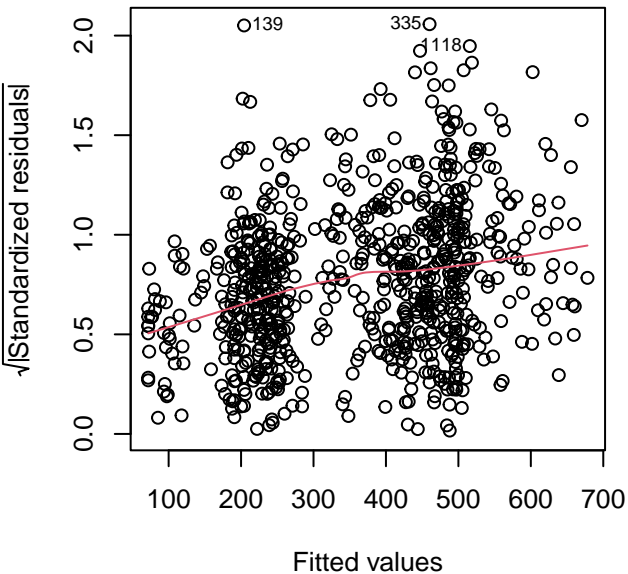
### Residuals vs Fitted



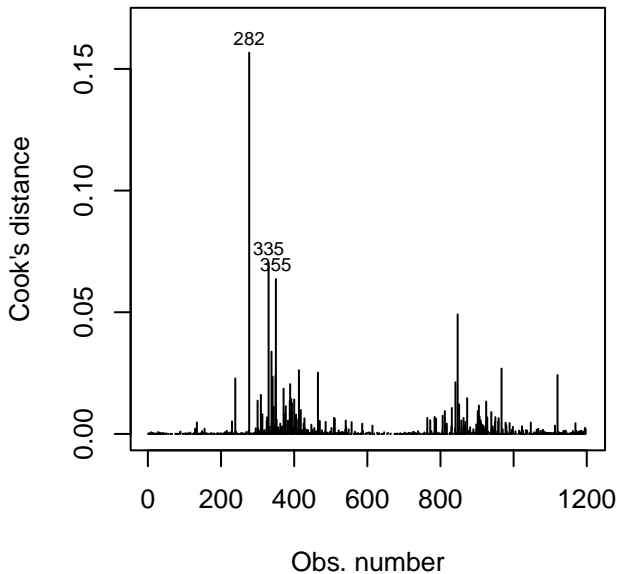
### Q-Q Residuals

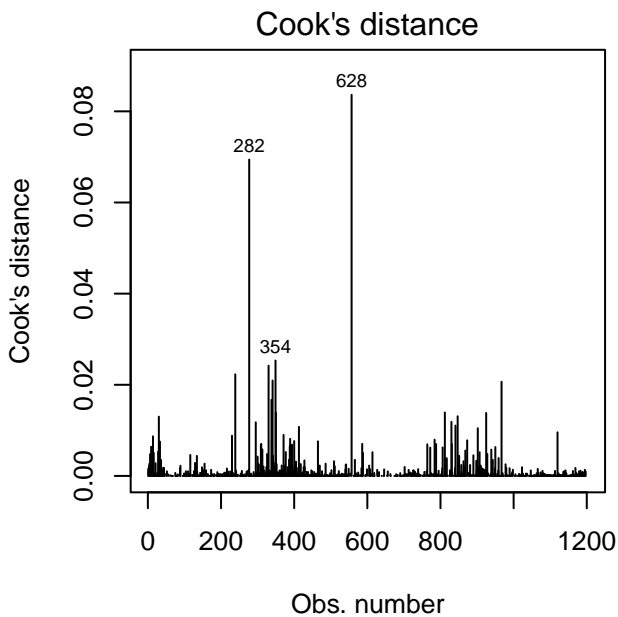
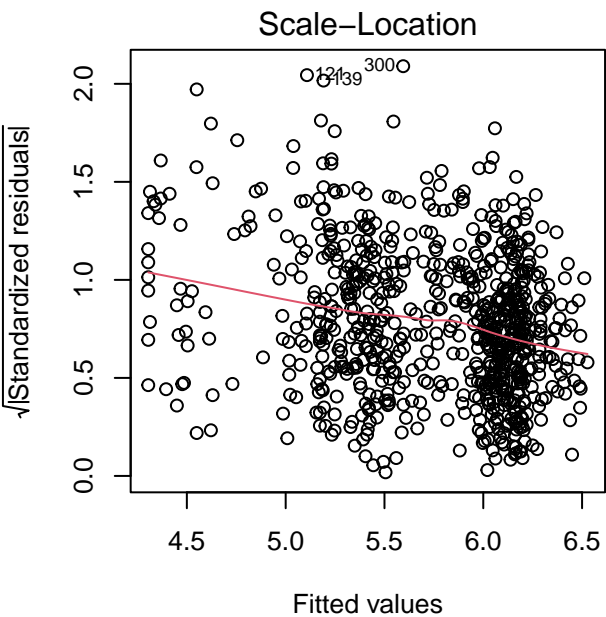
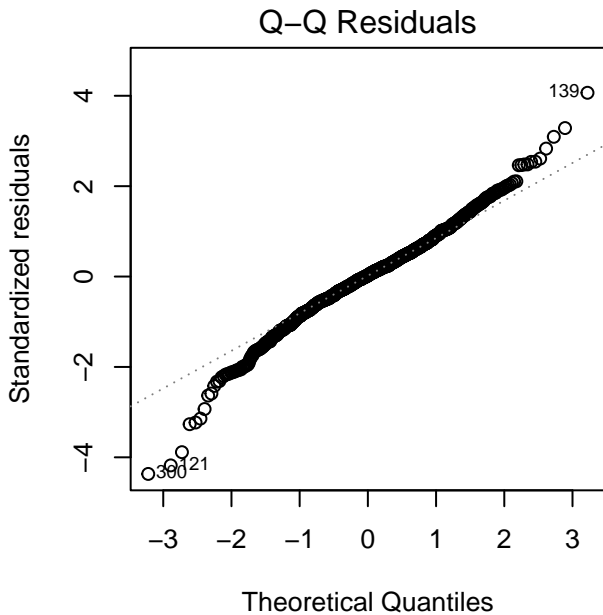
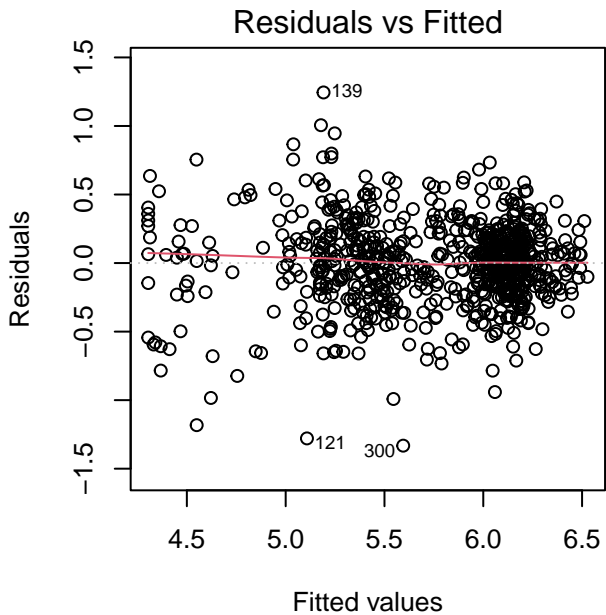


### Scale-Location

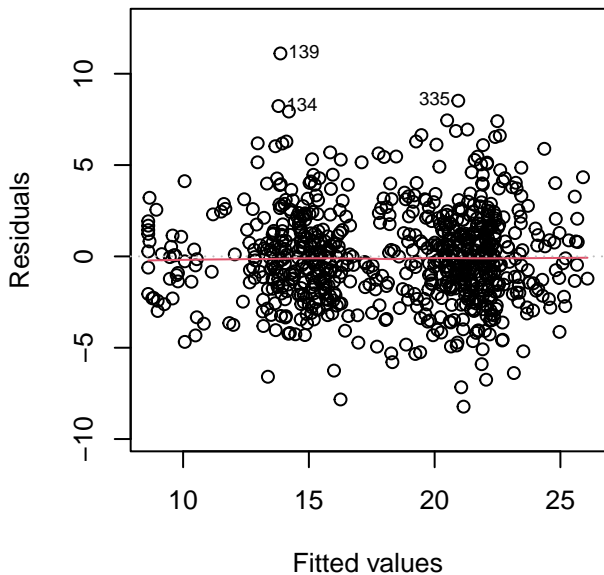


### Cook's distance

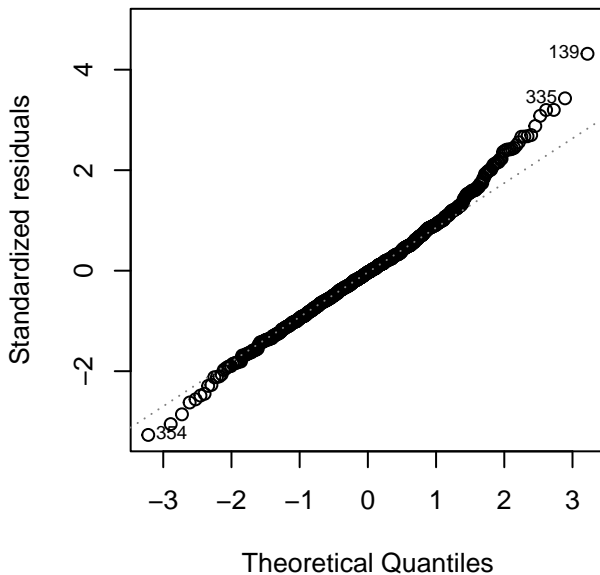




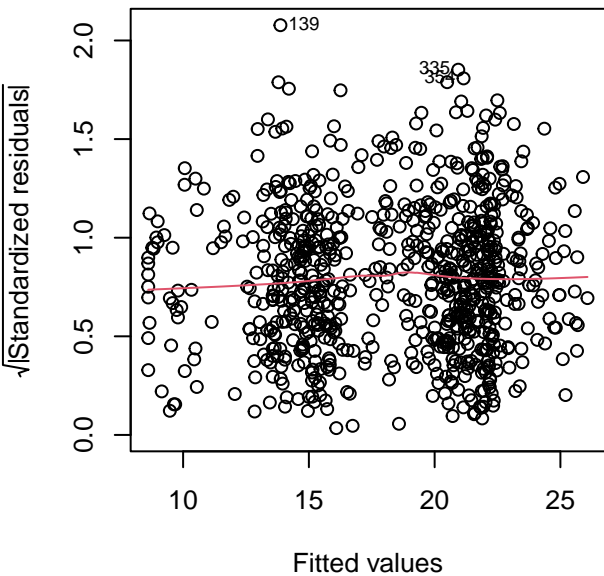
### Residuals vs Fitted



### Q-Q Residuals



### Scale-Location



### Cook's distance

