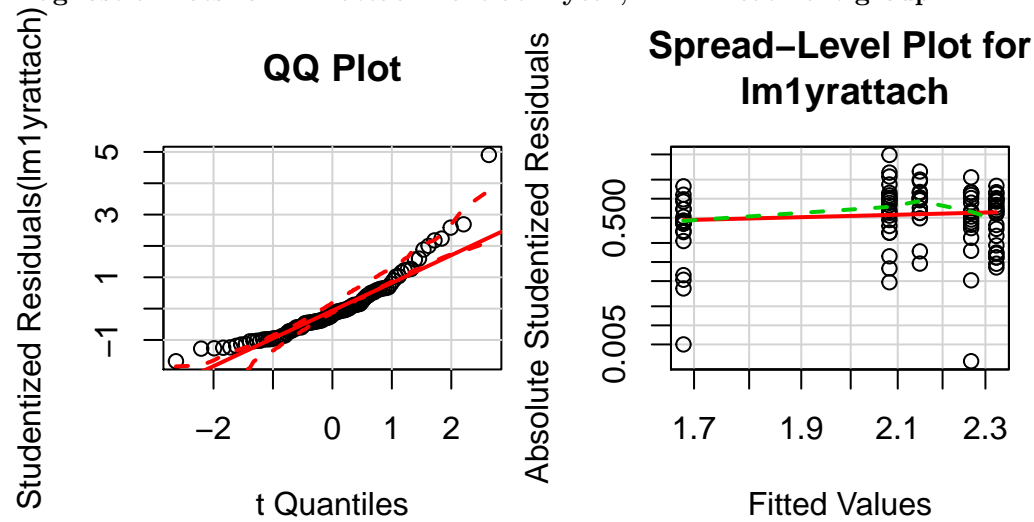
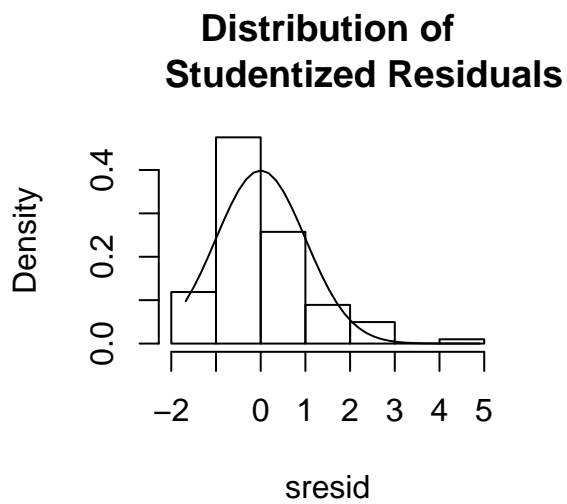


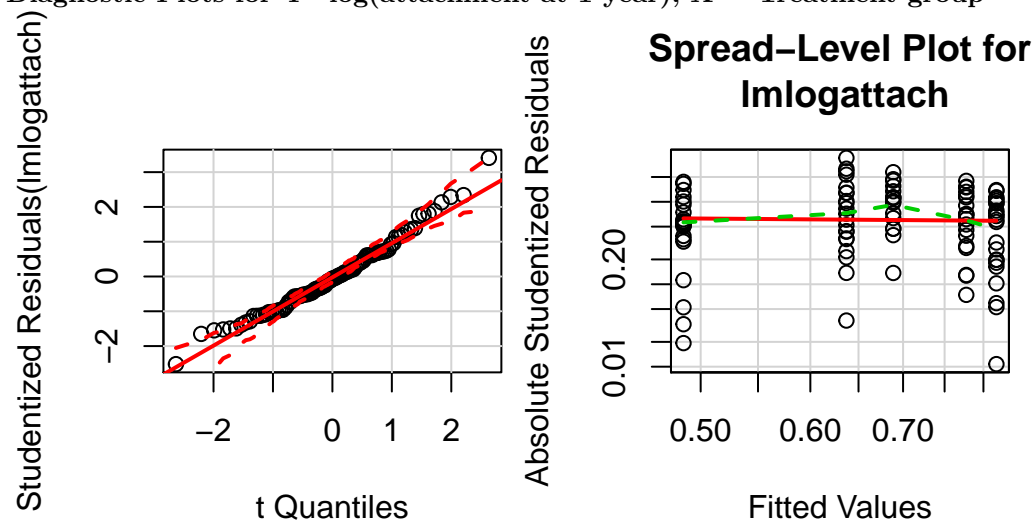
Diagnostic Plots for Y= attachment at 1 year, X = Treatment group



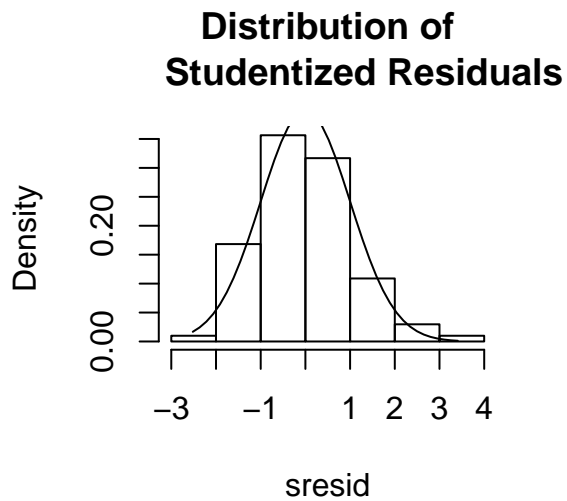
Suggested power transformation: 0.1198359



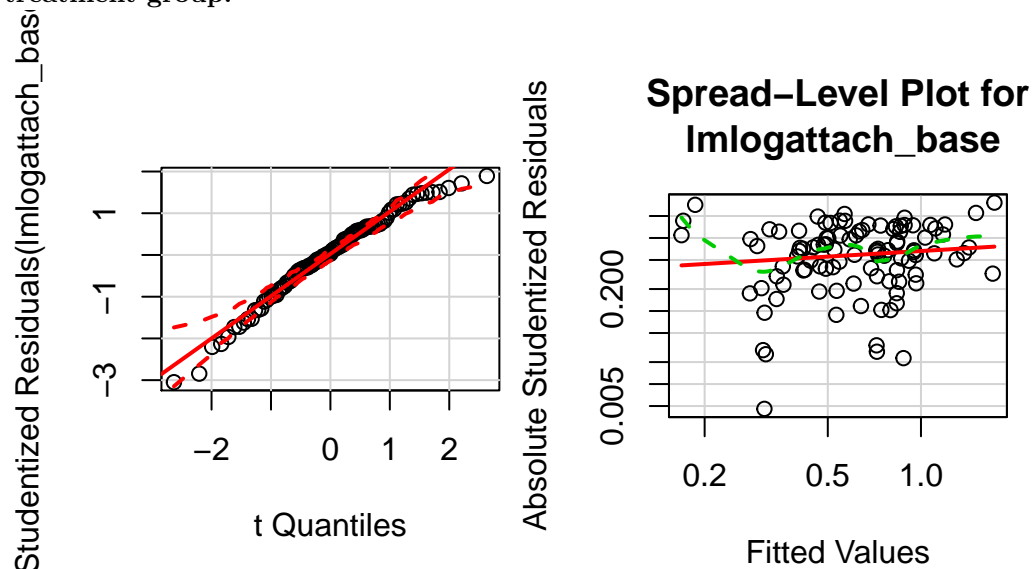
Diagnostic Plots for $Y = \log(\text{attachment at 1 year})$, $X = \text{Treatment group}$



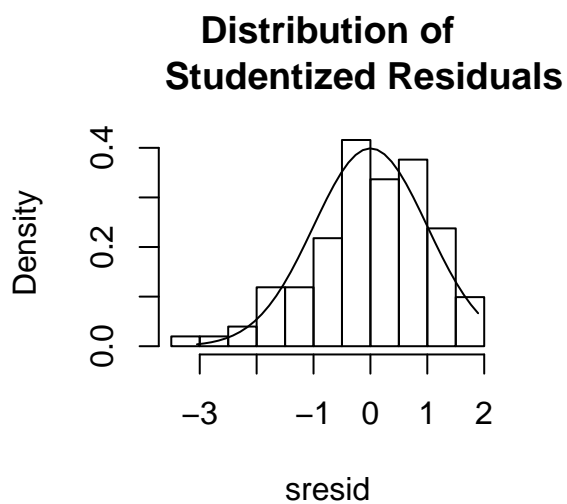
Suggested power transformation: 1.126772



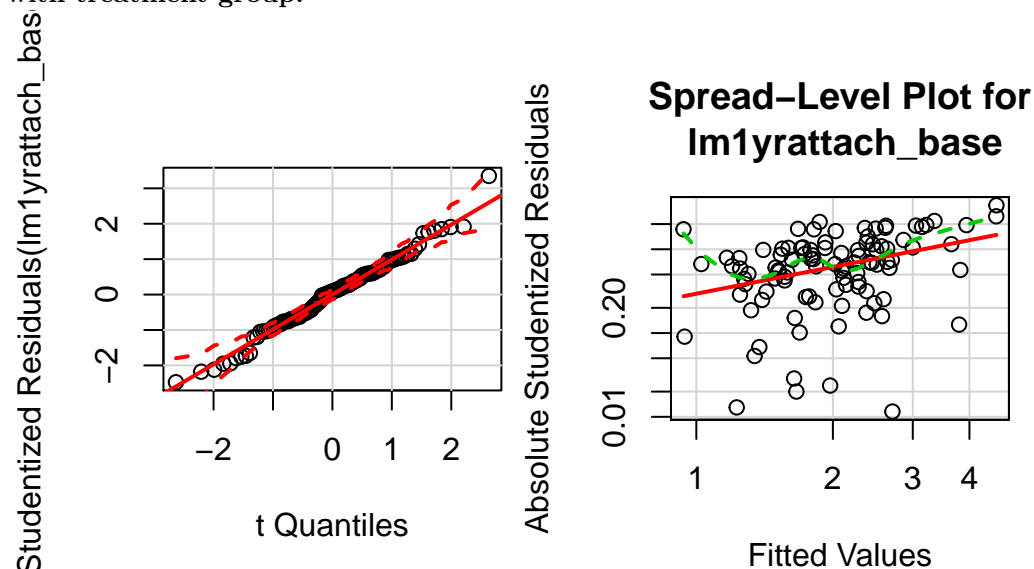
Diagnostic Plots for log transformed outcome and model includes baseline measurements with treatment group.



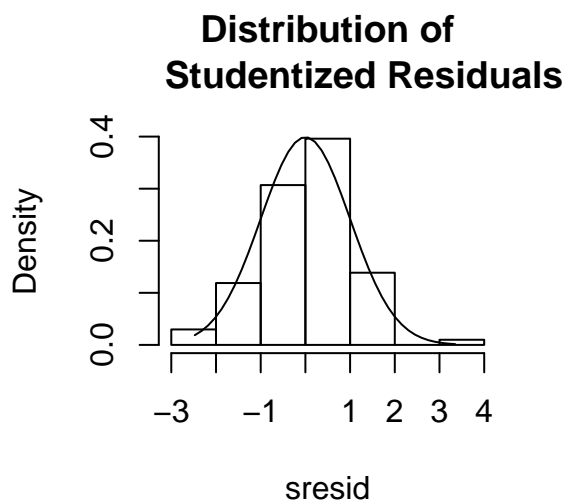
```
##
## Suggested power transformation: 0.745974
```



Diagnostic Plots for outcome (not transformed) and model includes baseline measurements with treatment group.

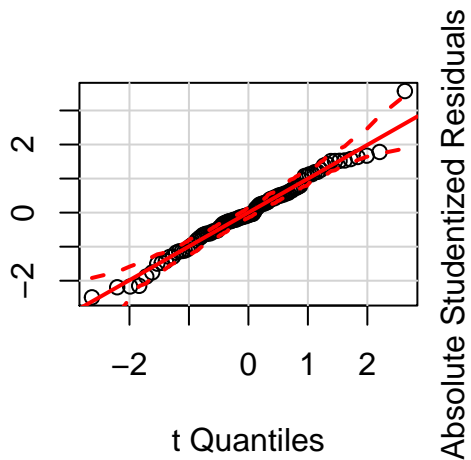


```
##
## Suggested power transformation: -0.06157197
```

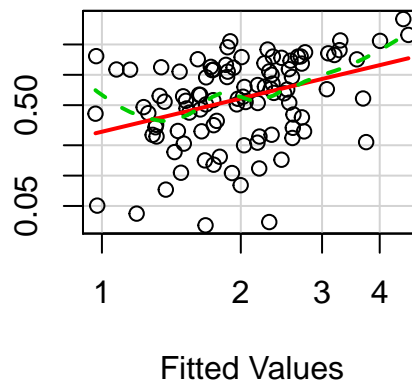


Diag plots of just attachment at 1 yr vs baseline

Studentized Residuals(lm1yrattach_baseonly)



Spread-Level Plot for lm1yrattach_baseonly



##

Suggested power transformation: -0.09707779

Distribution of Studentized Residuals

