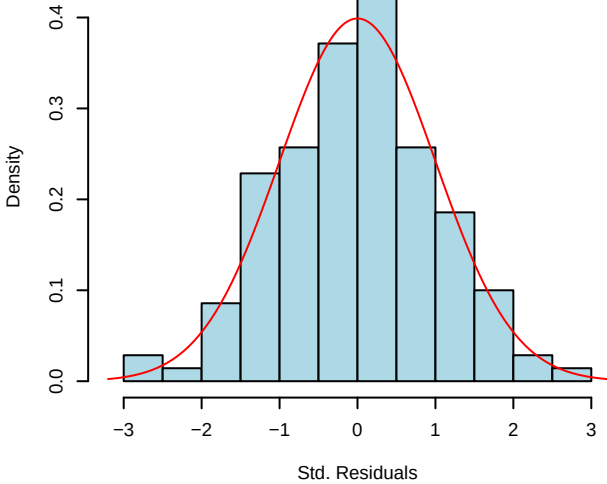
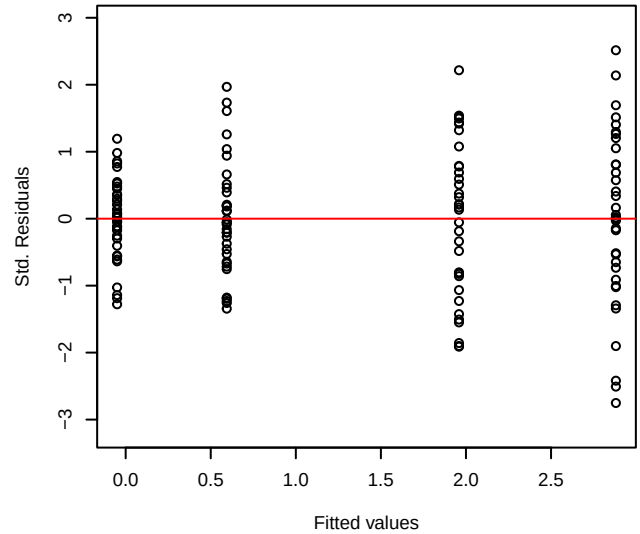


Linear model assumptions: Shapiro-Wilk  $p = 0.88$  | Anderson-Darling  $p = 0.75$   
Levene-Brown-Forsythe  $p = 0.00058$  | Bartlett  $p = 0.00018$

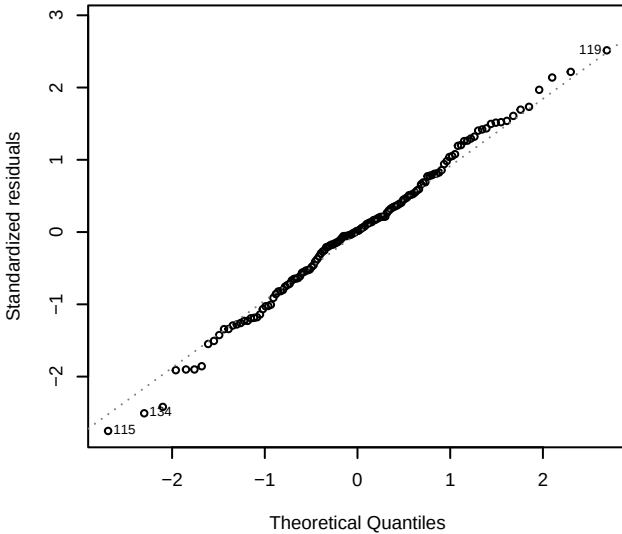
Histogram and Normal Density



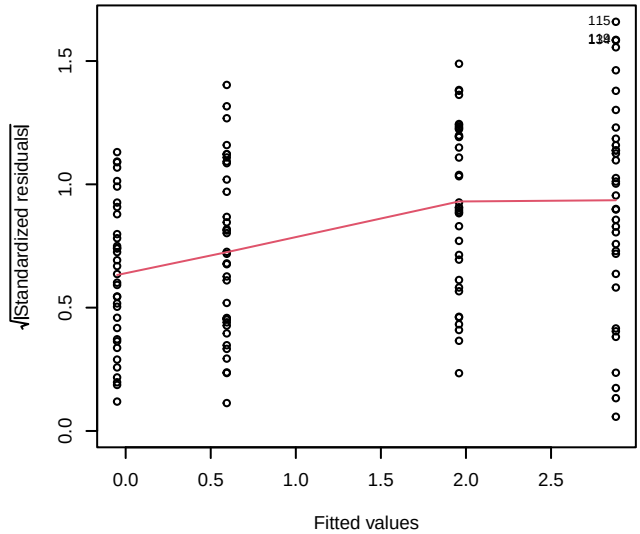
Std. Res. vs. Fitted



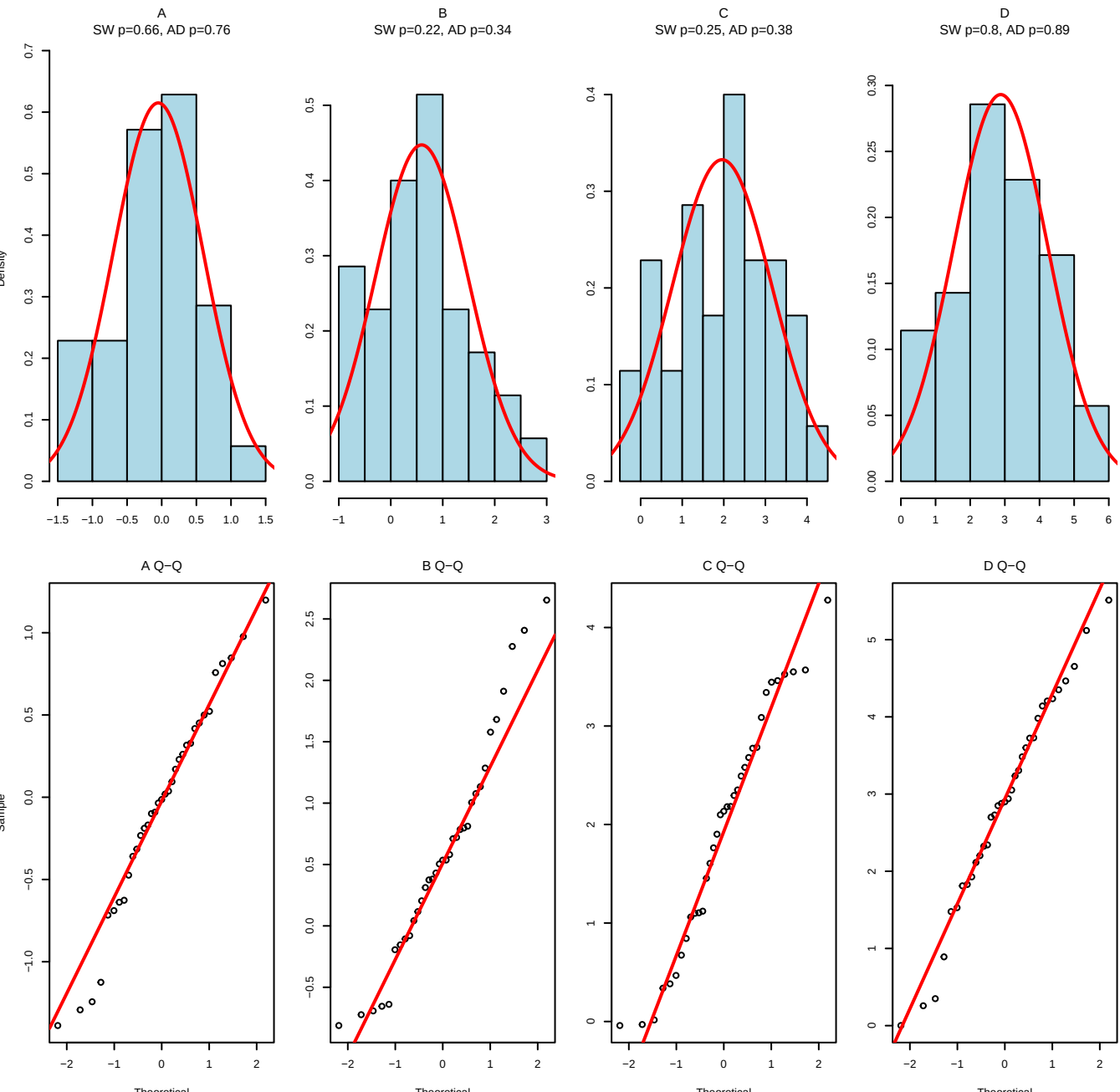
Normal Q-Q Plot



Scale-Location

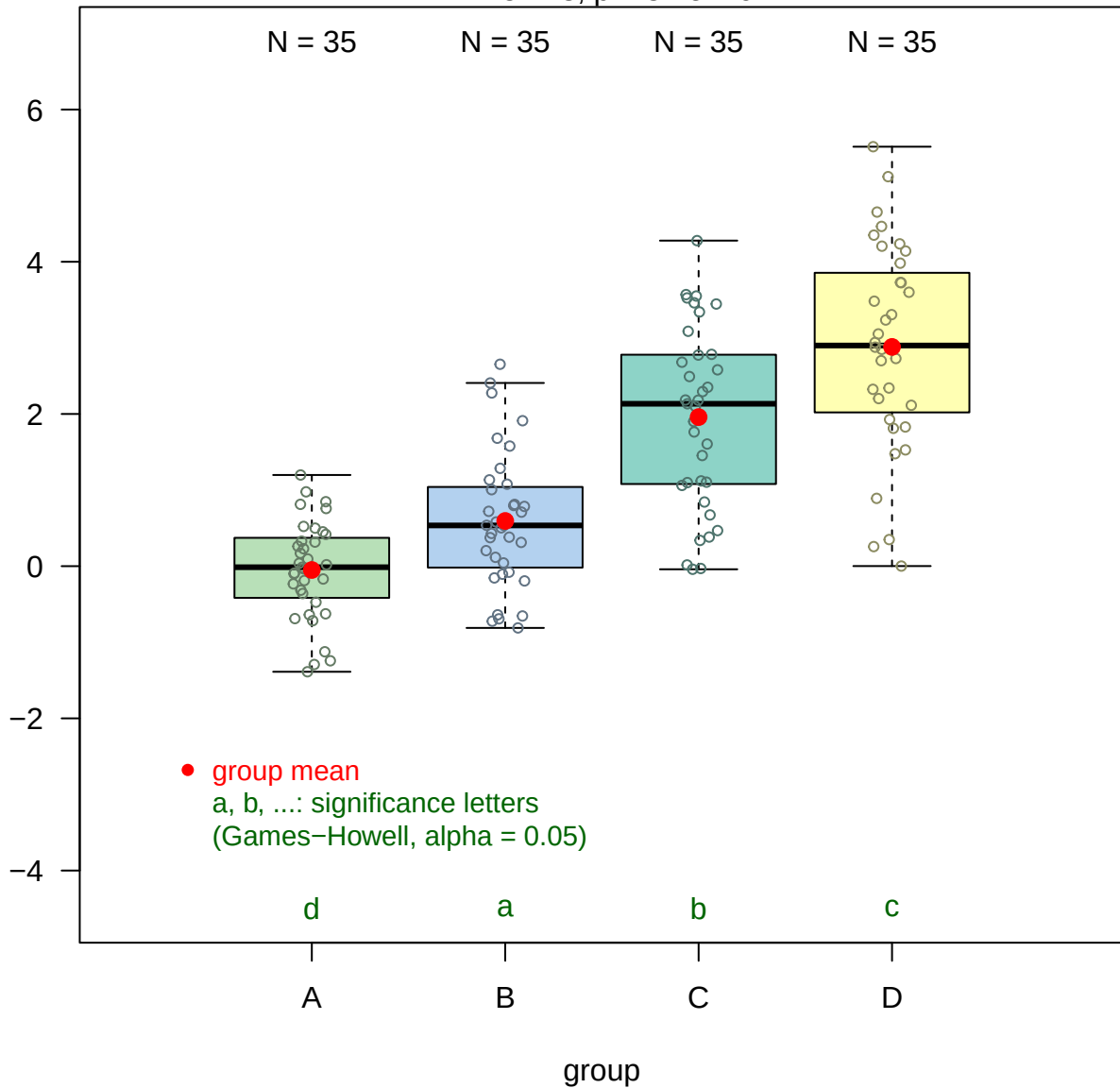


# Normality Diagnostics by Group



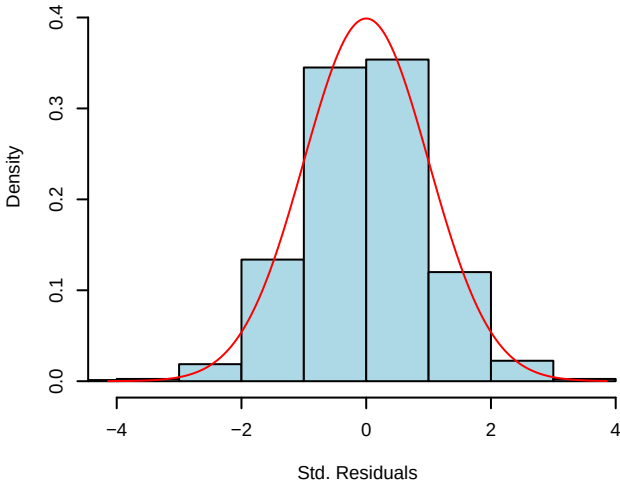
# Welch's one-way ANOVA

$F = 57.48$ ,  $p = 3.7e-19$

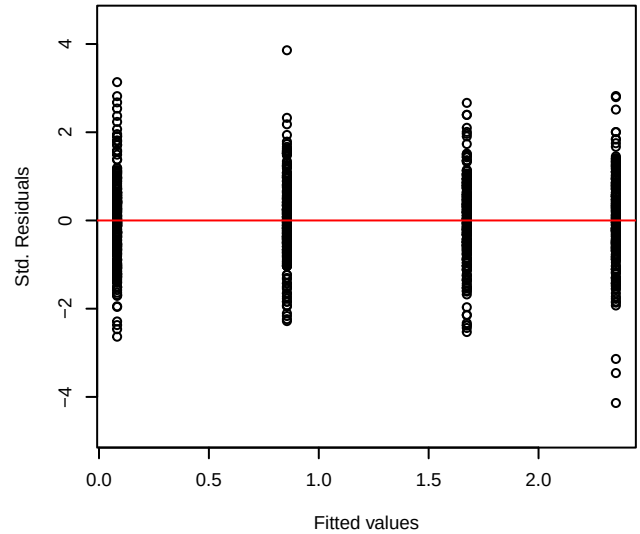


Linear model assumptions: Shapiro-Wilk  $p = 0.064$  | Anderson-Darling  $p = 0.18$   
Levene-Brown-Forsythe  $p = 0.61$  | Bartlett  $p = 0.6$

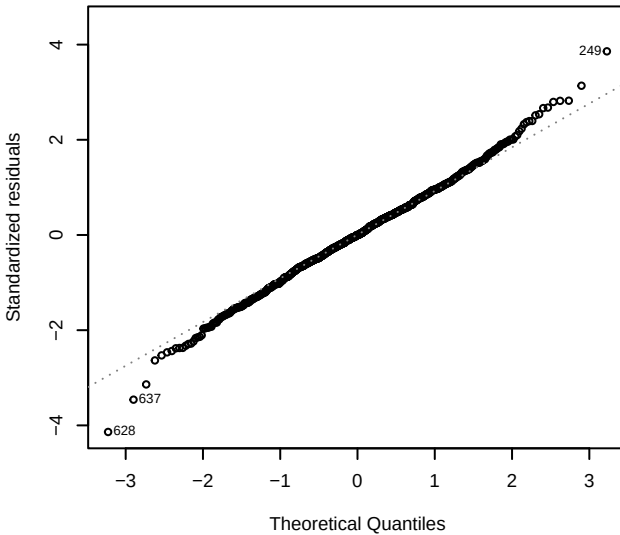
**Histogram and Normal Density**



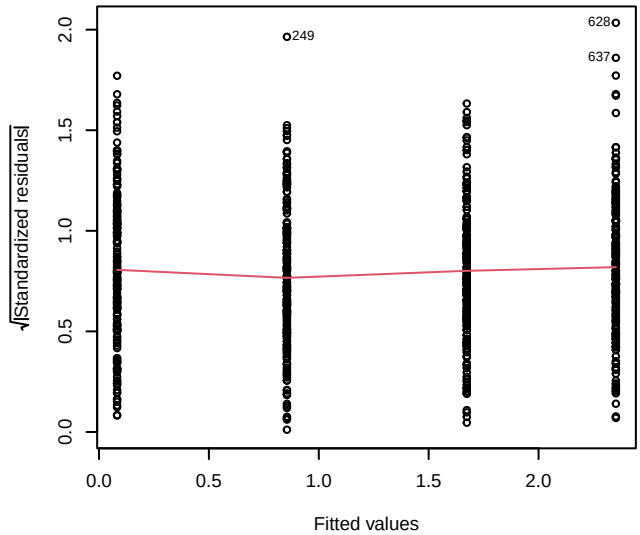
**Std. Res. vs. Fitted**



**Normal Q-Q Plot**

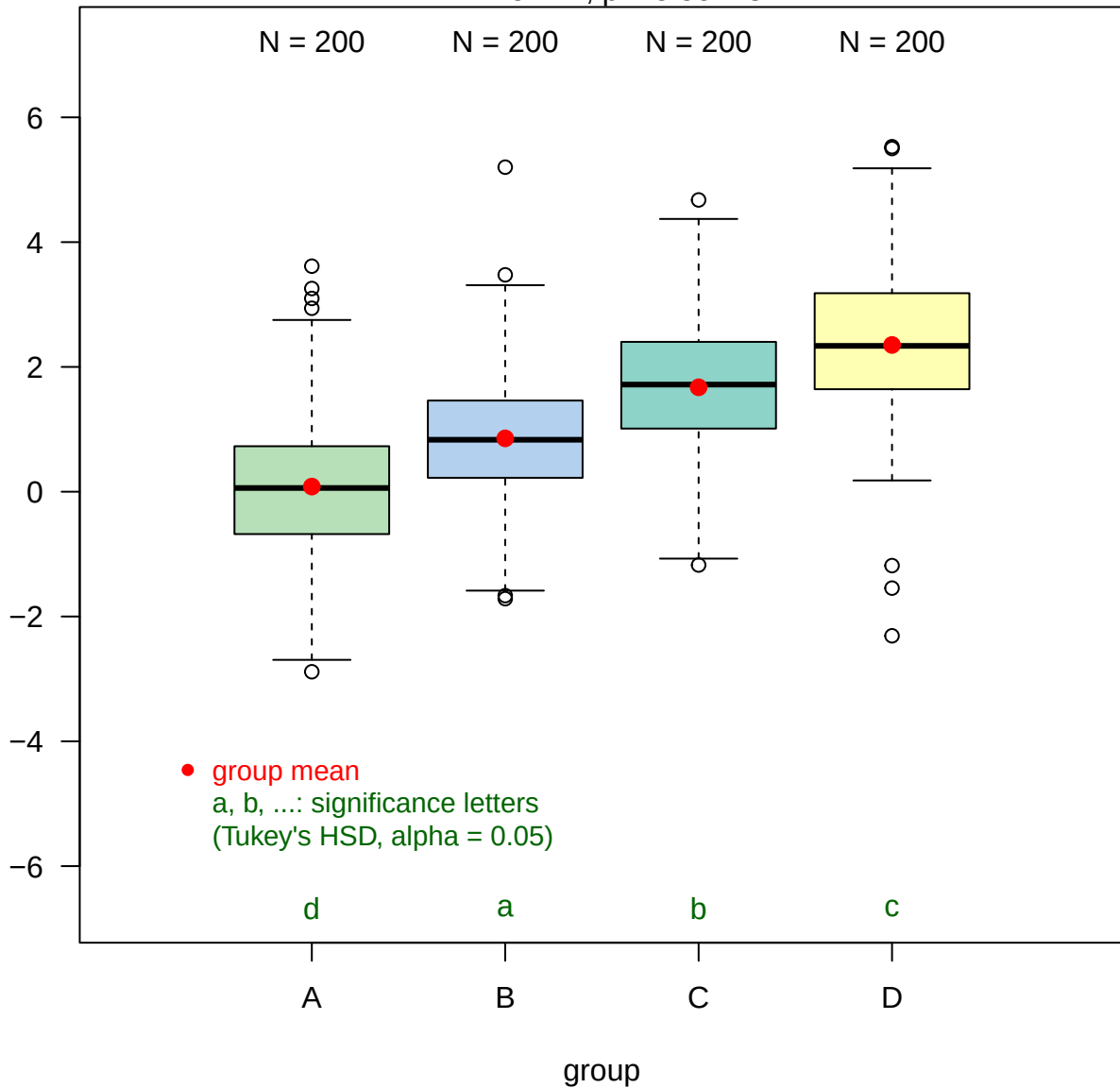


**Scale-Location**



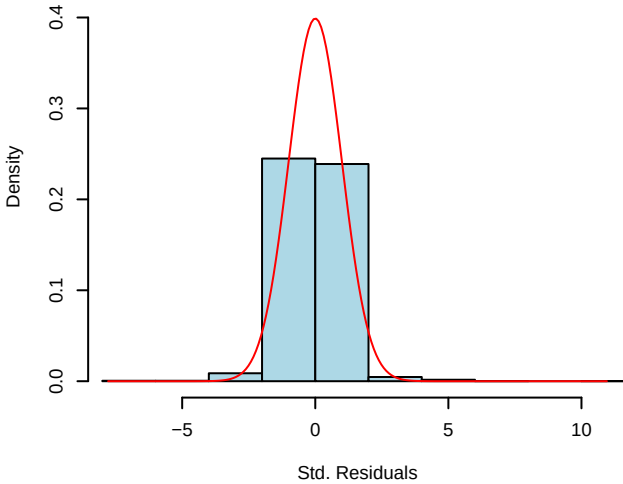
# Fisher's one-way ANOVA

F = 152.27, p = 5.5e-78

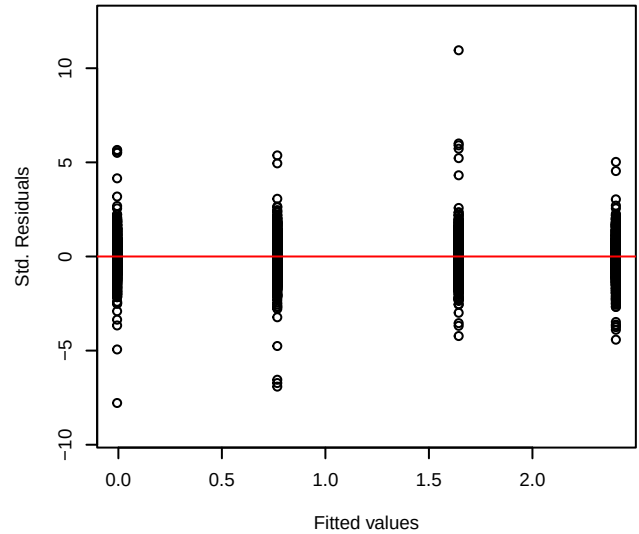


Linear model assumptions: Shapiro-Wilk  $p = 4.1\text{e-}37$  | Anderson-Darling  $p = 3.7\text{e-}24$   
Levene-Brown-Forsythe  $p = 1$  | Bartlett  $p = 0.087$

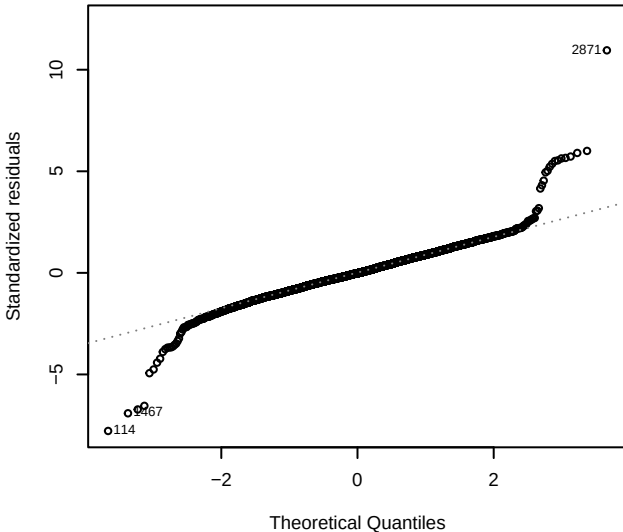
**Histogram and Normal Density**



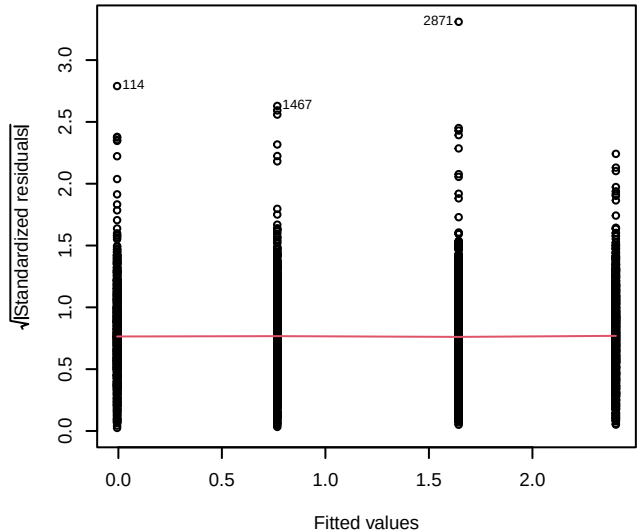
**Std. Res. vs. Fitted**



**Normal Q-Q Plot**

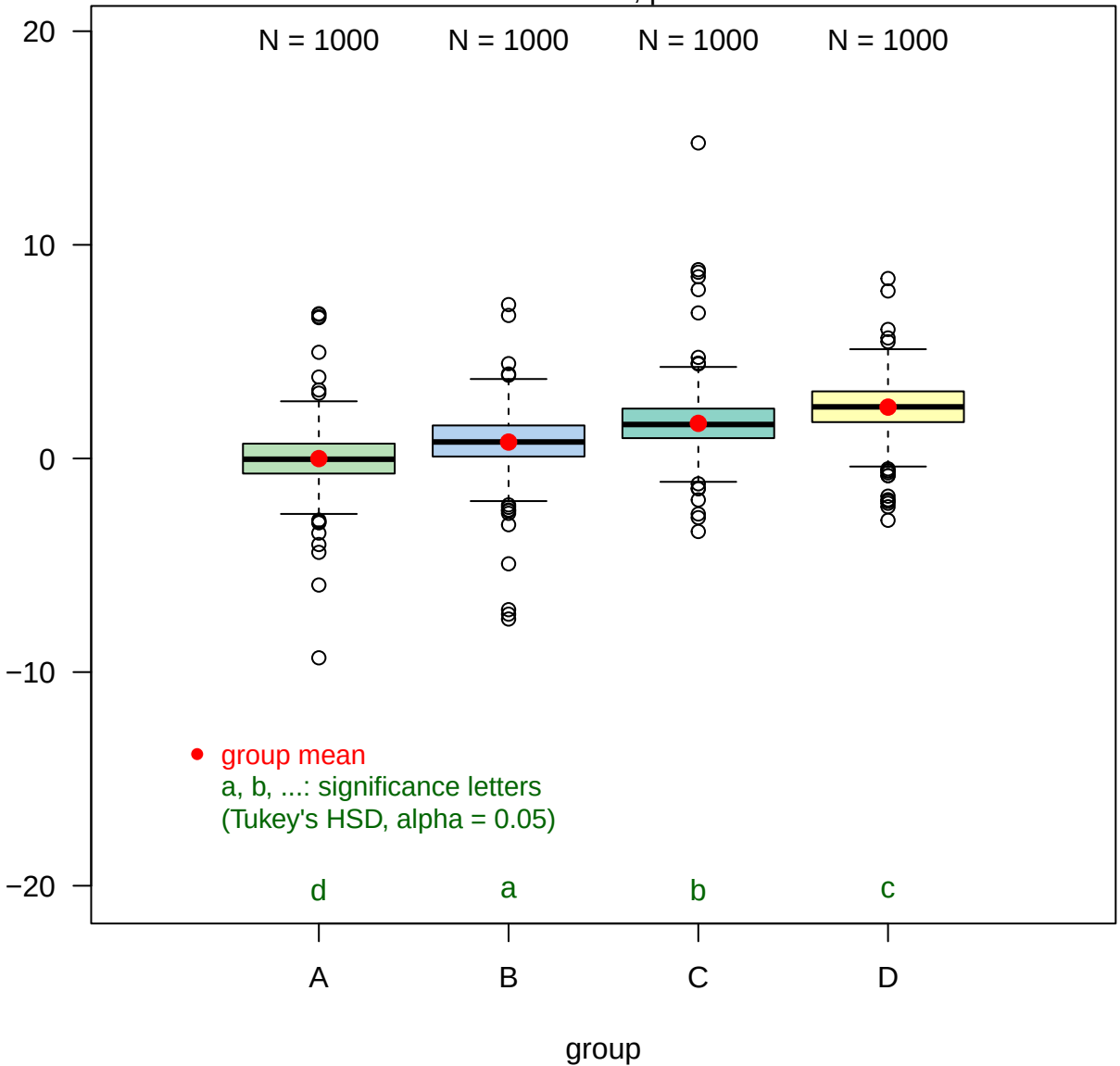


**Scale-Location**



# Fisher's one-way ANOVA

$F = 762.13$ ,  $p = 0$



# Boxplot of y by group

Red dots indicate outliers

