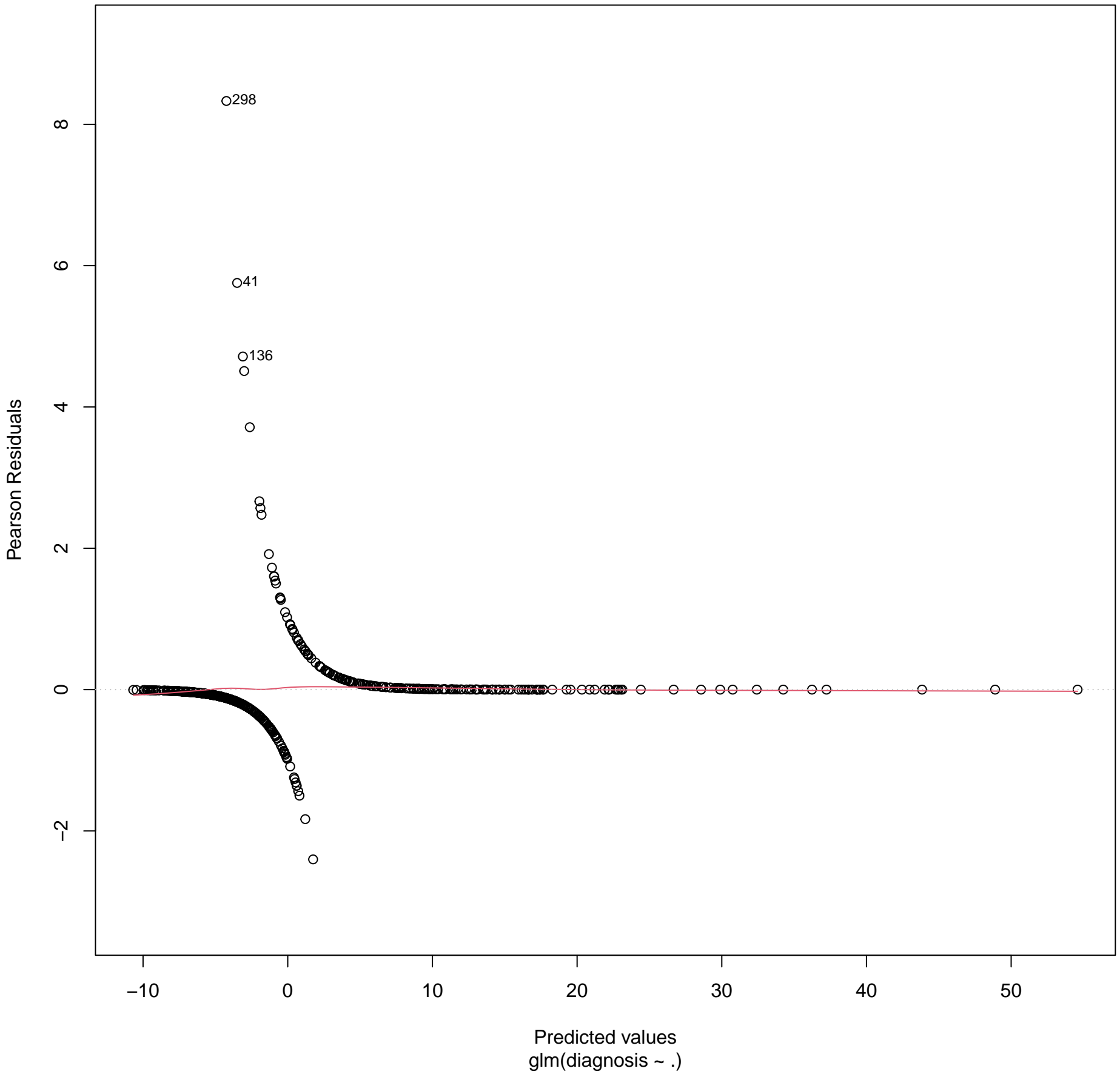
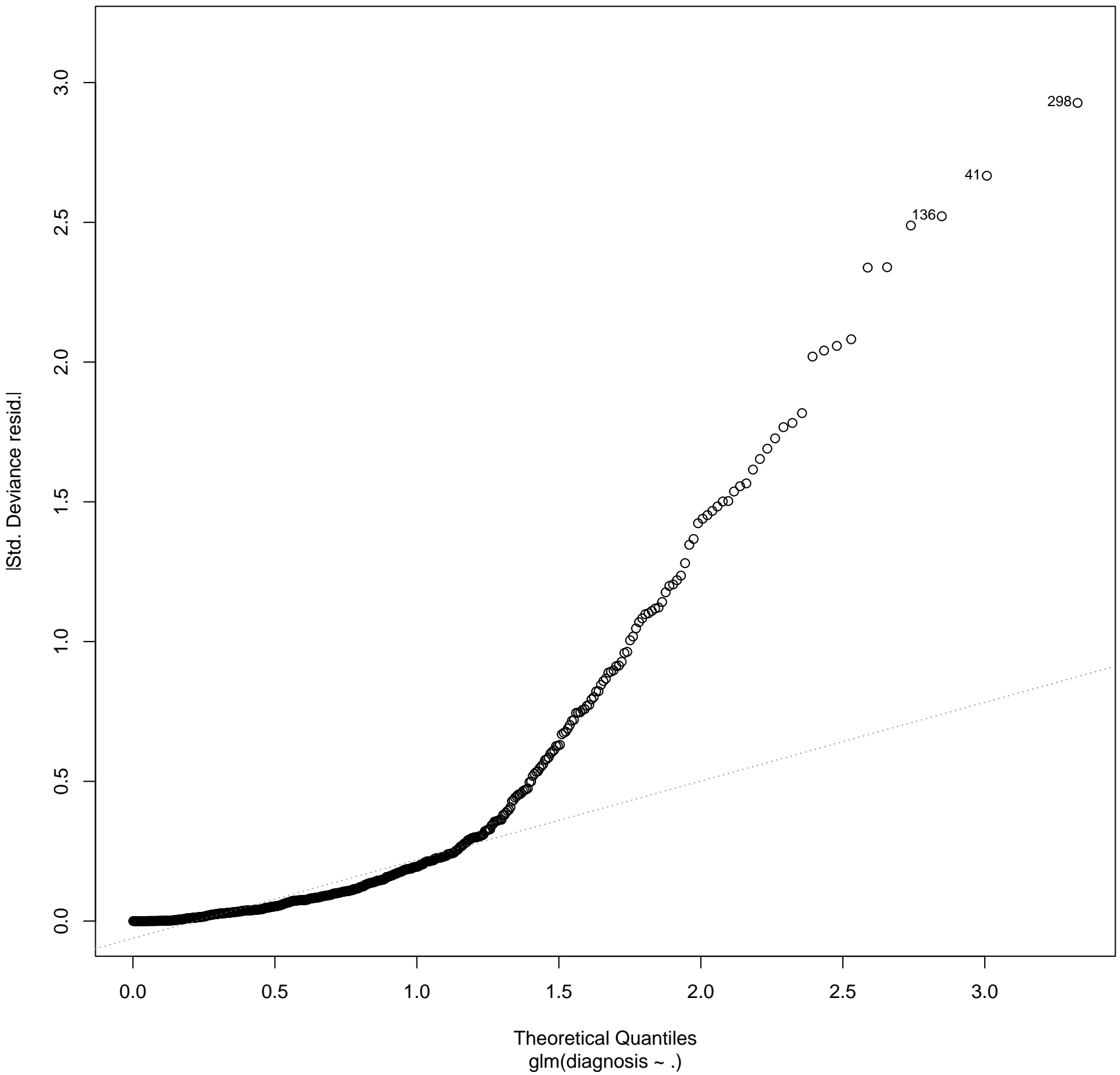


**Modelo completo**

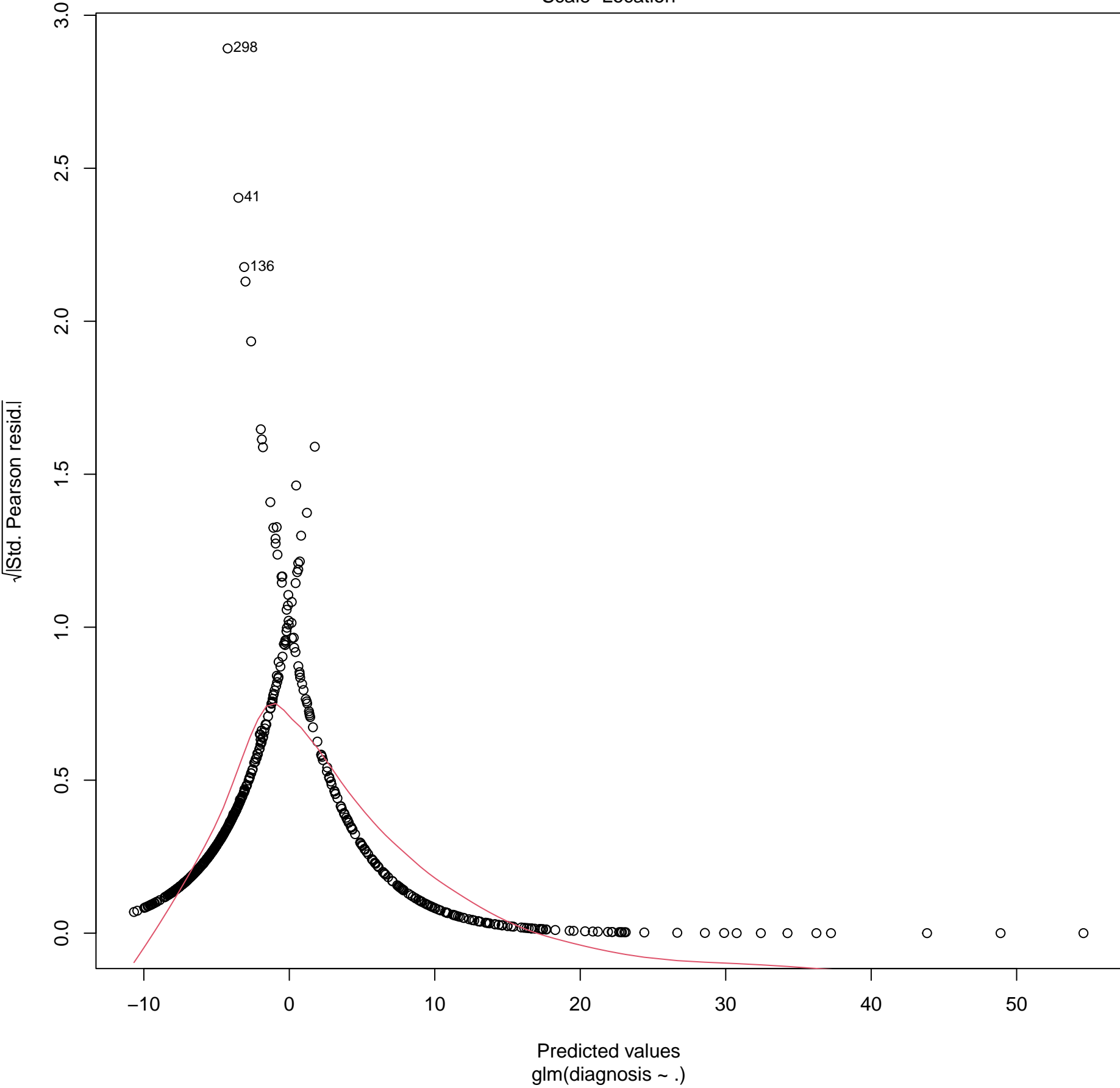
## Residuals vs Fitted



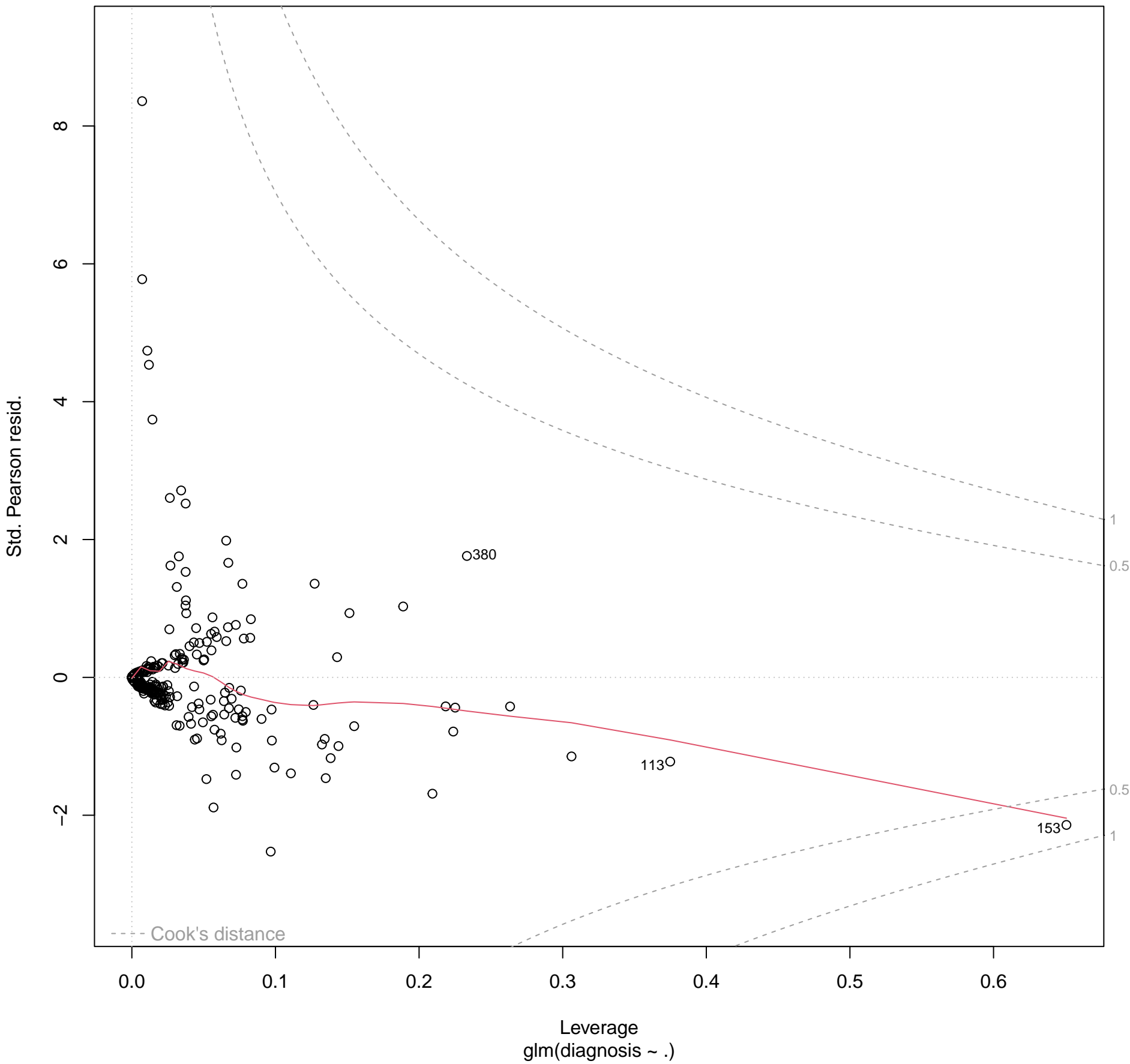
### Q-Q Residuals



### Scale–Location

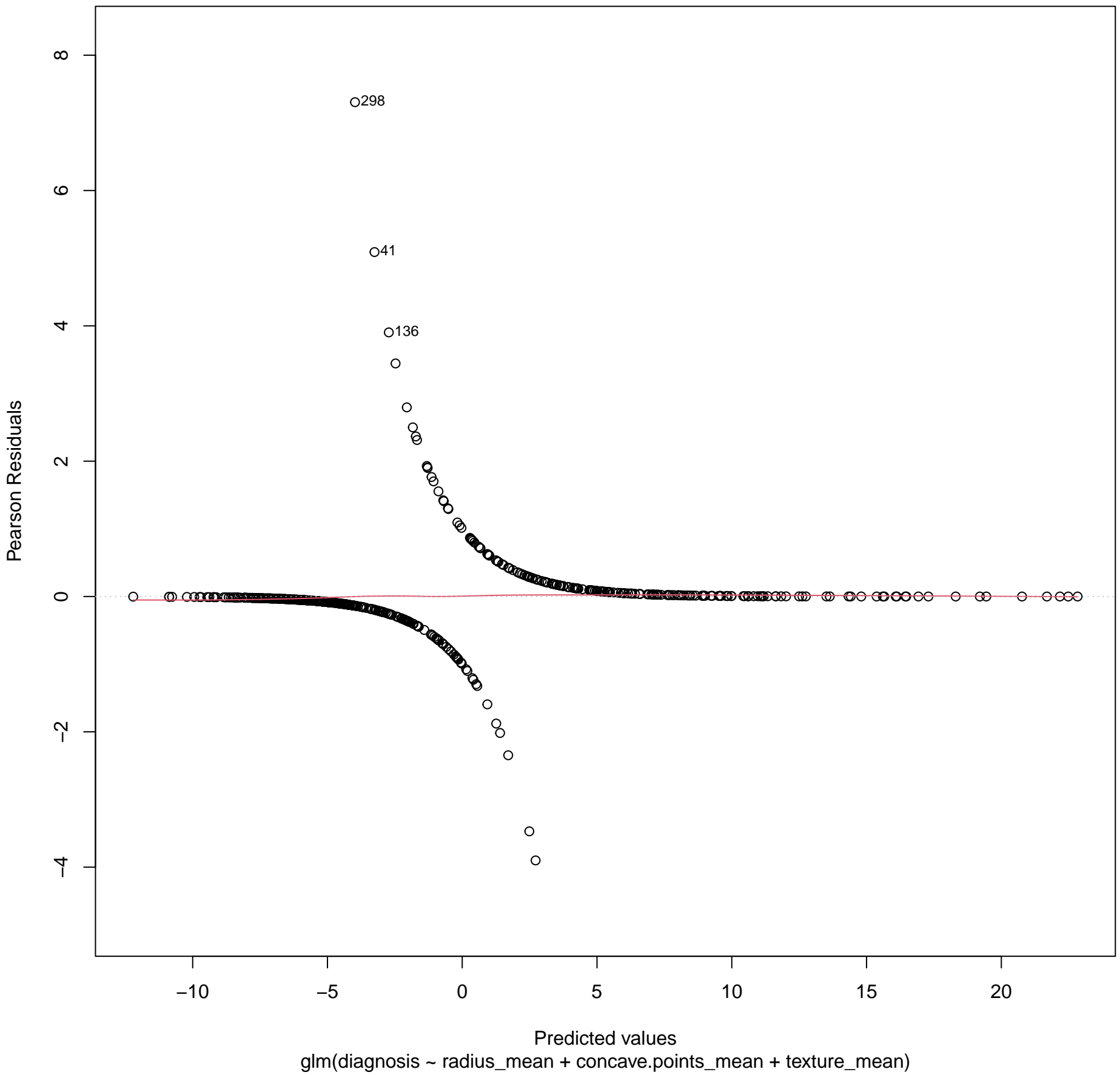


Residuals vs Leverage



# **Modelo A**

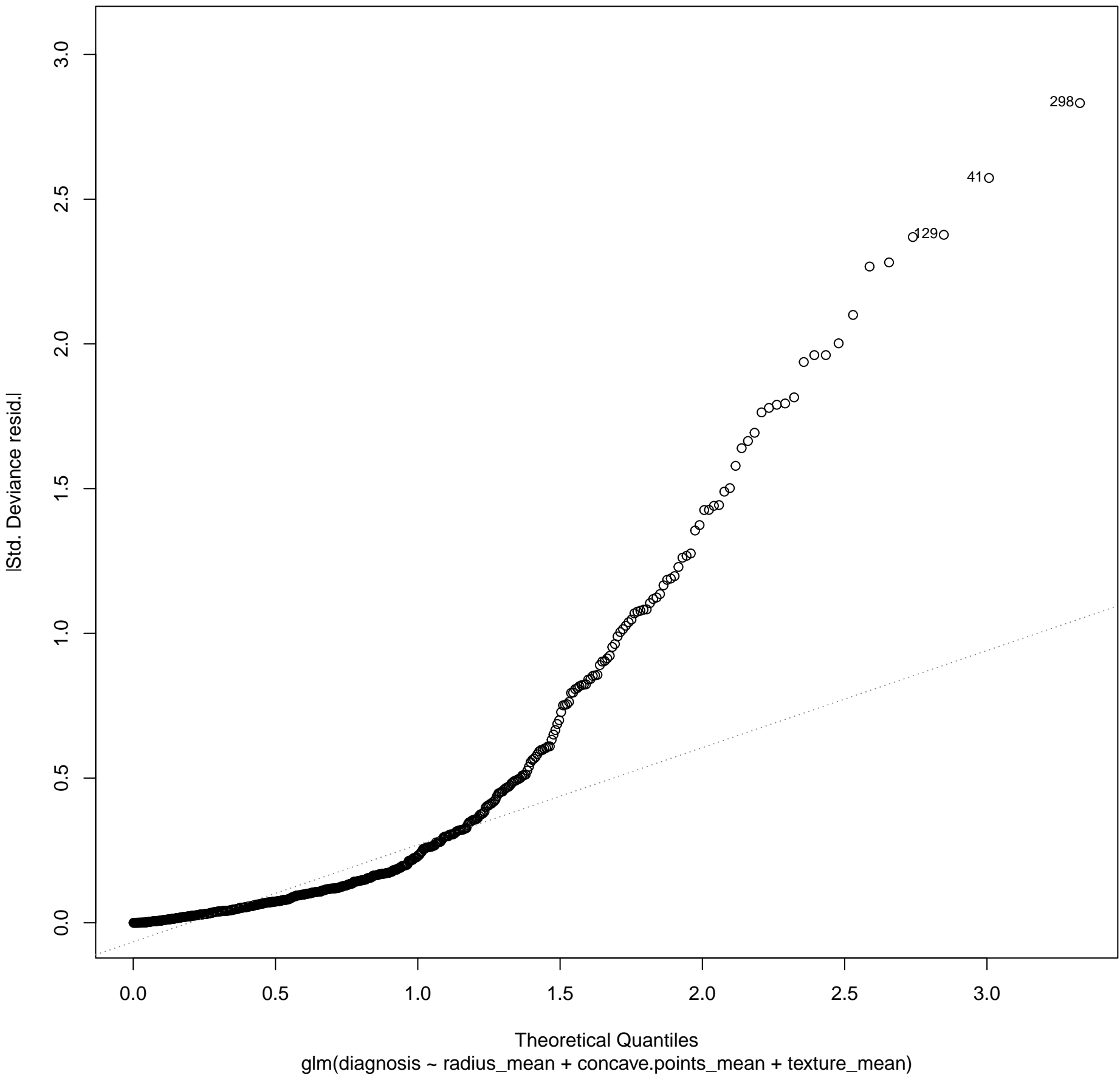
Residuals vs Fitted



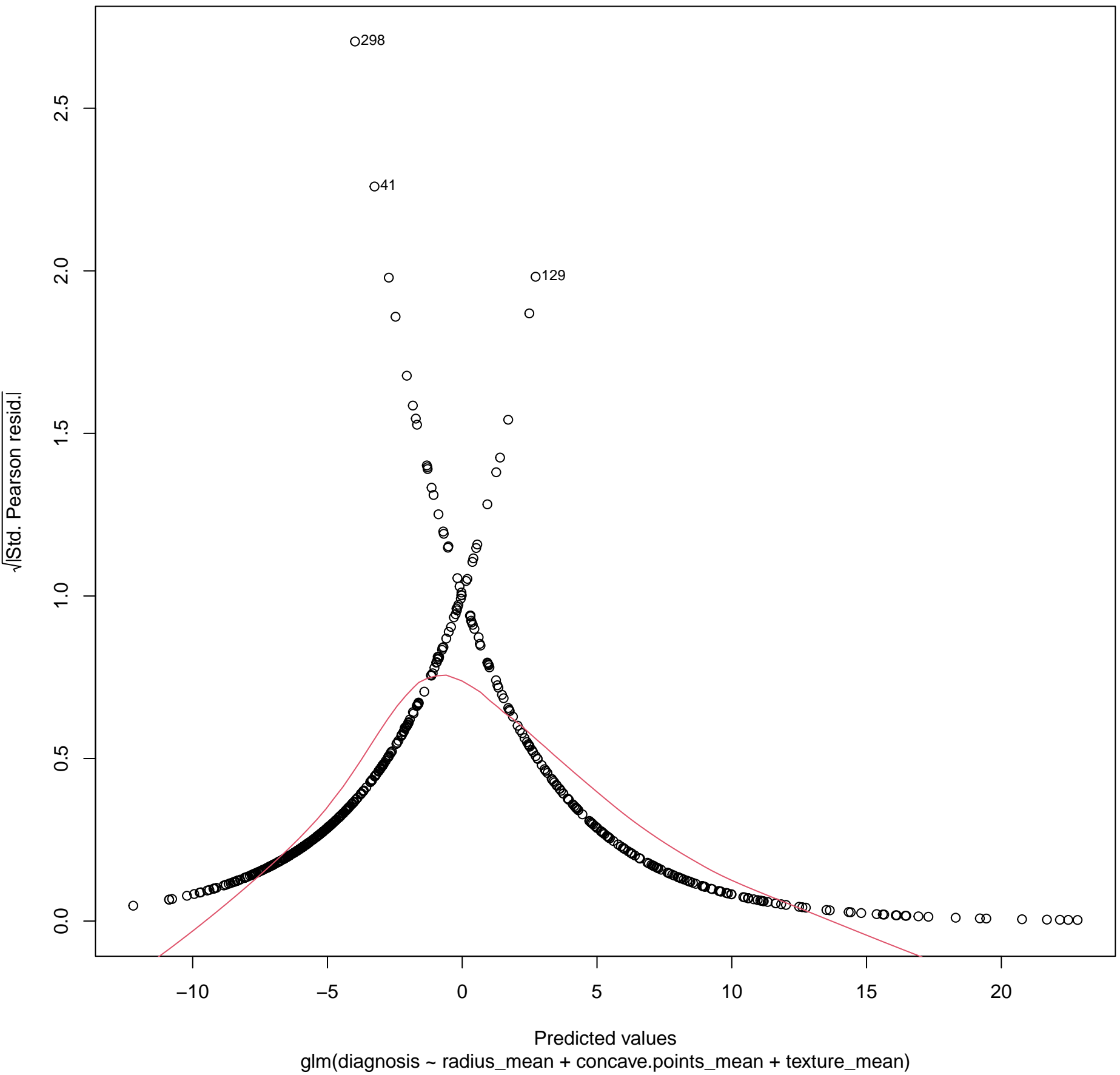
Predicted values

`glm(diagnosis ~ radius_mean + concave.points_mean + texture_mean)`

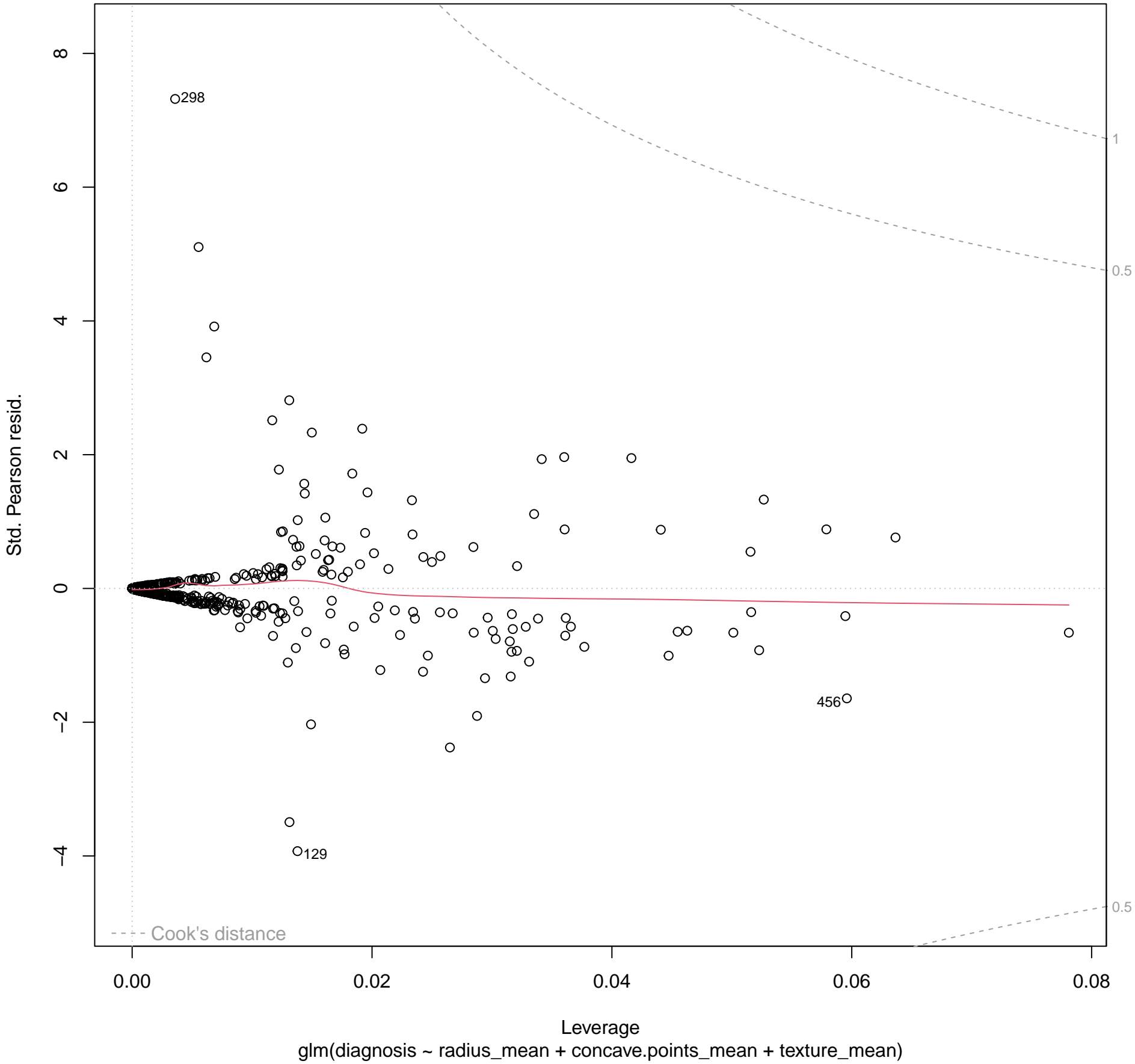
### Q-Q Residuals



### Scale–Location

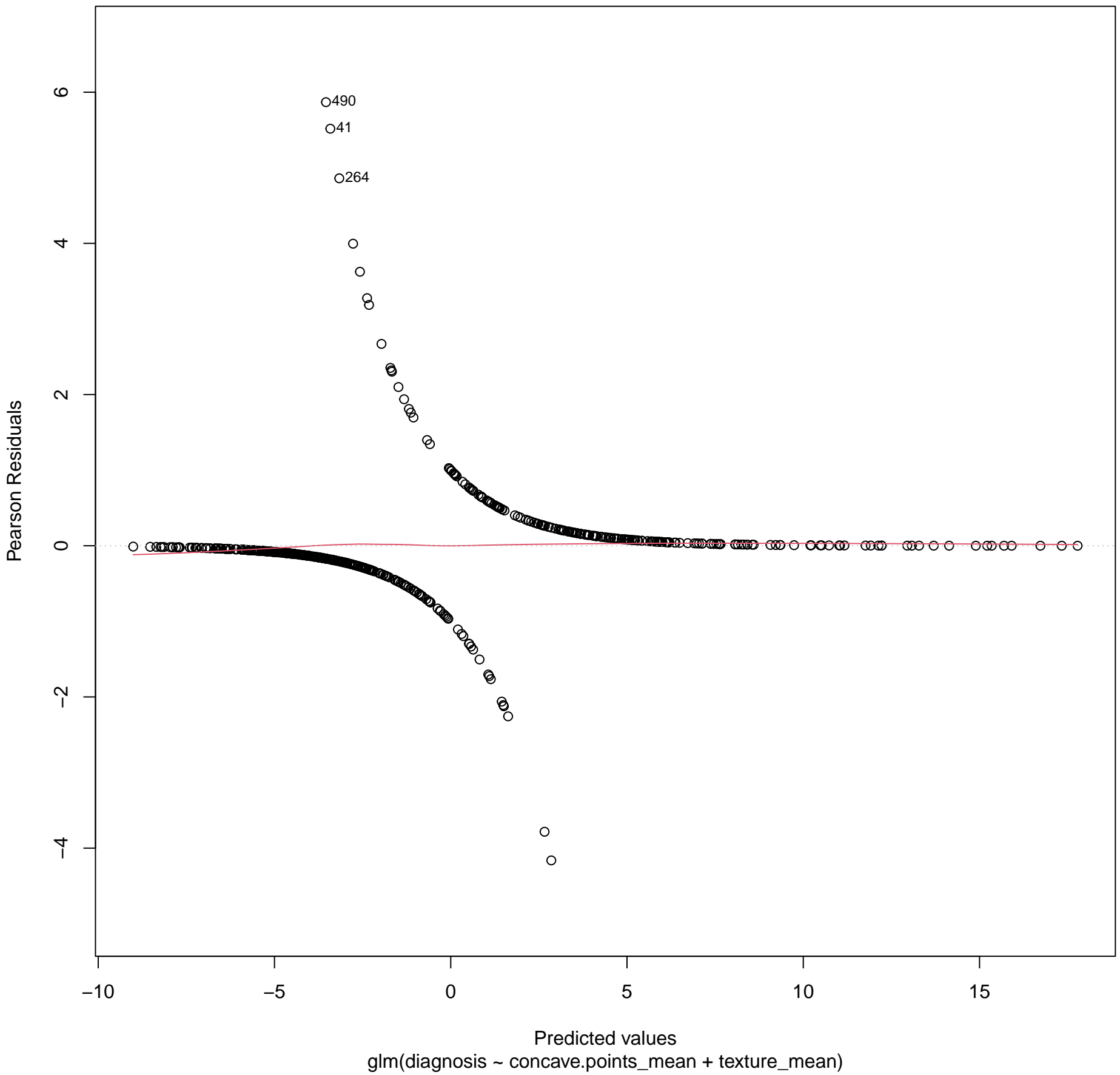


Residuals vs Leverage

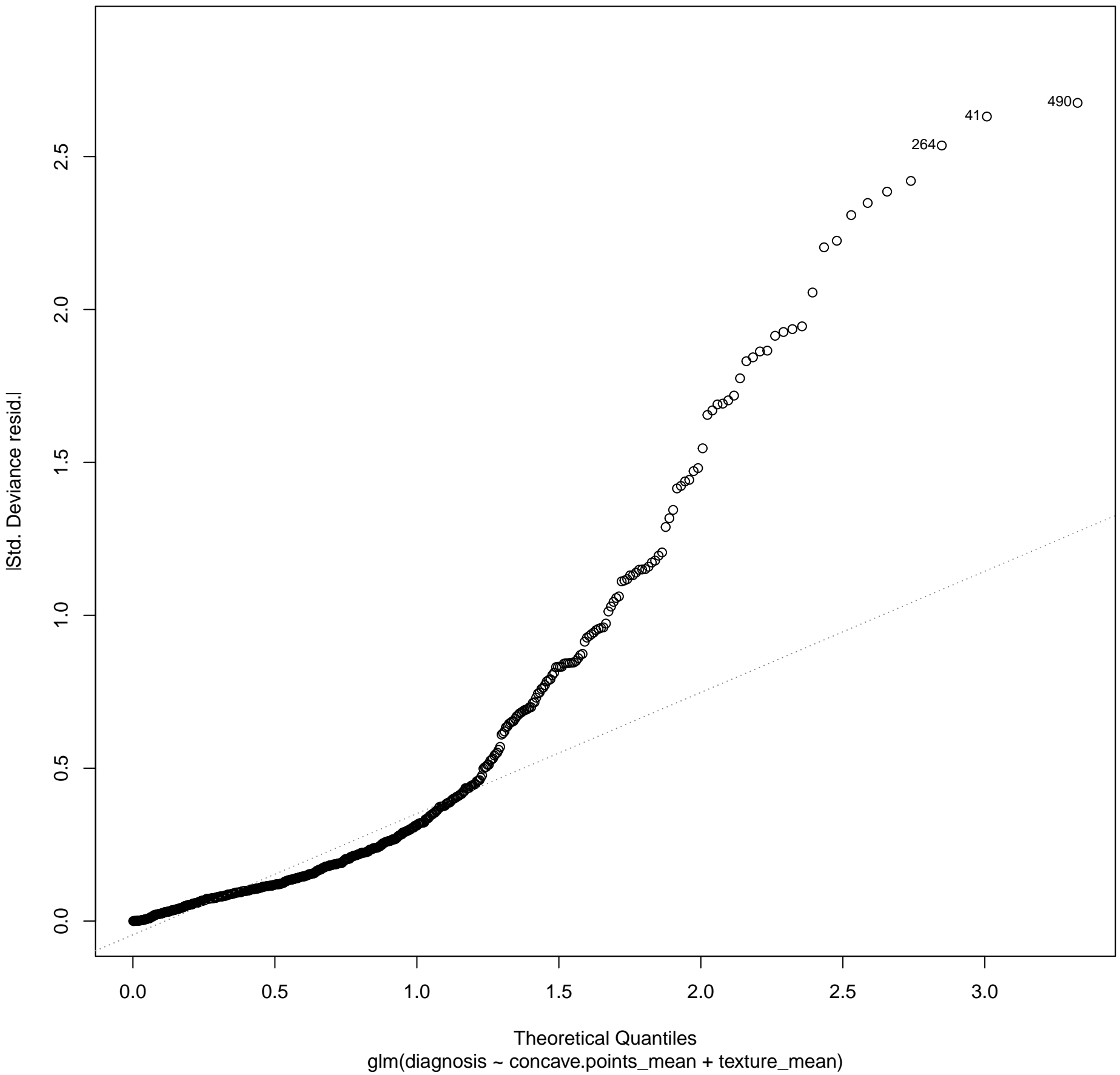


# **Modelo B**

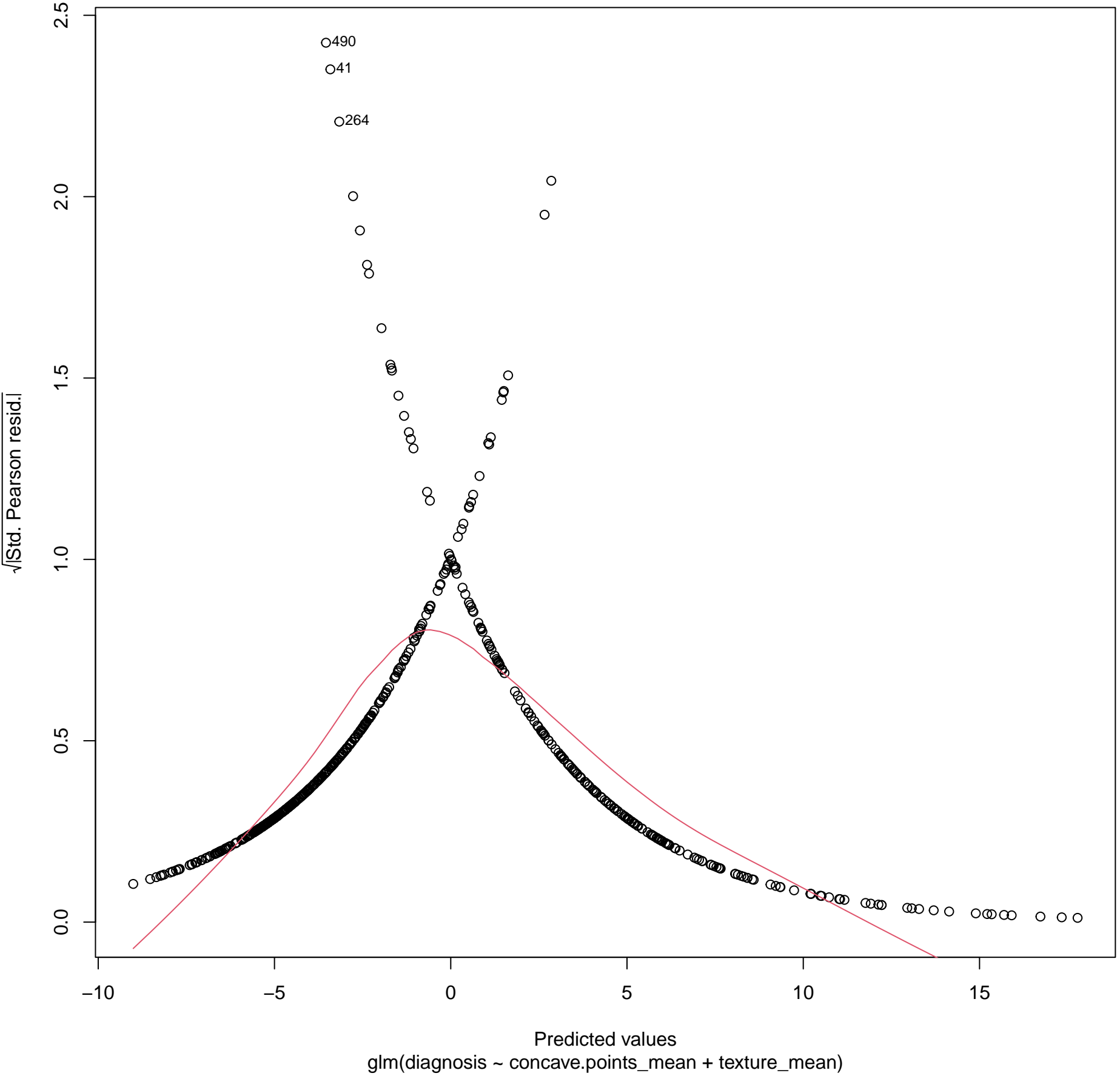
Residuals vs Fitted



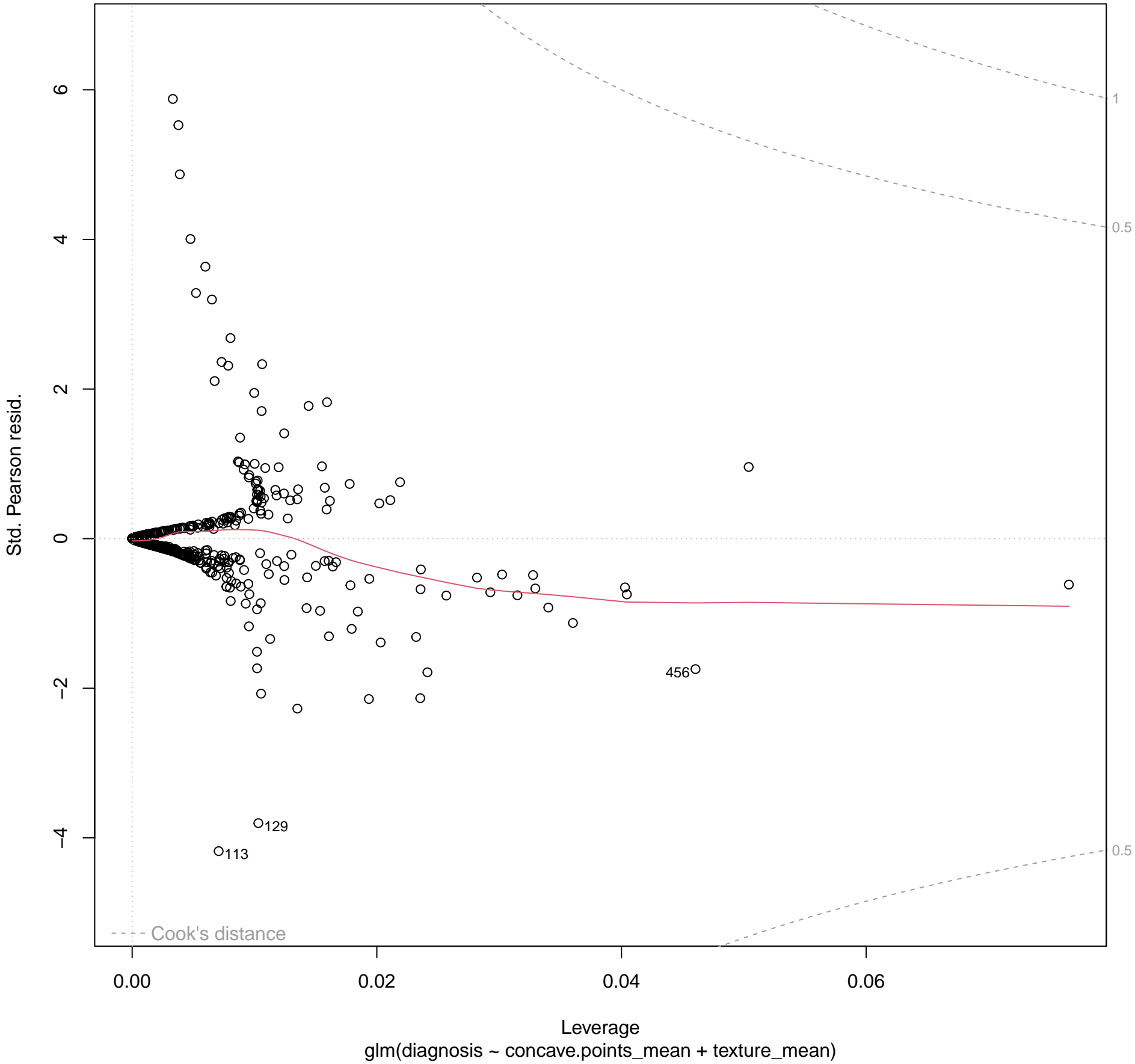
### Q-Q Residuals



### Scale–Location

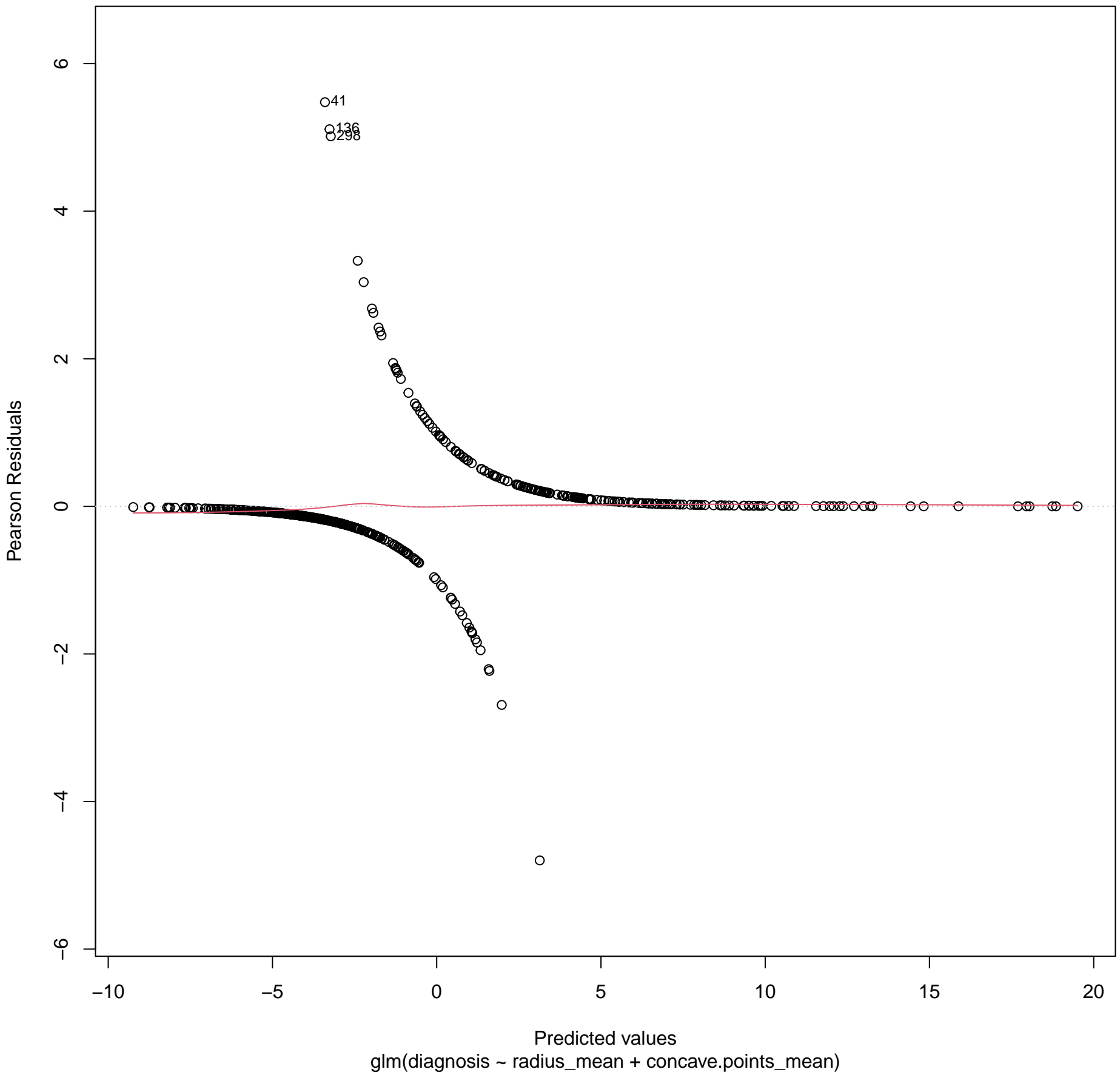


Residuals vs Leverage

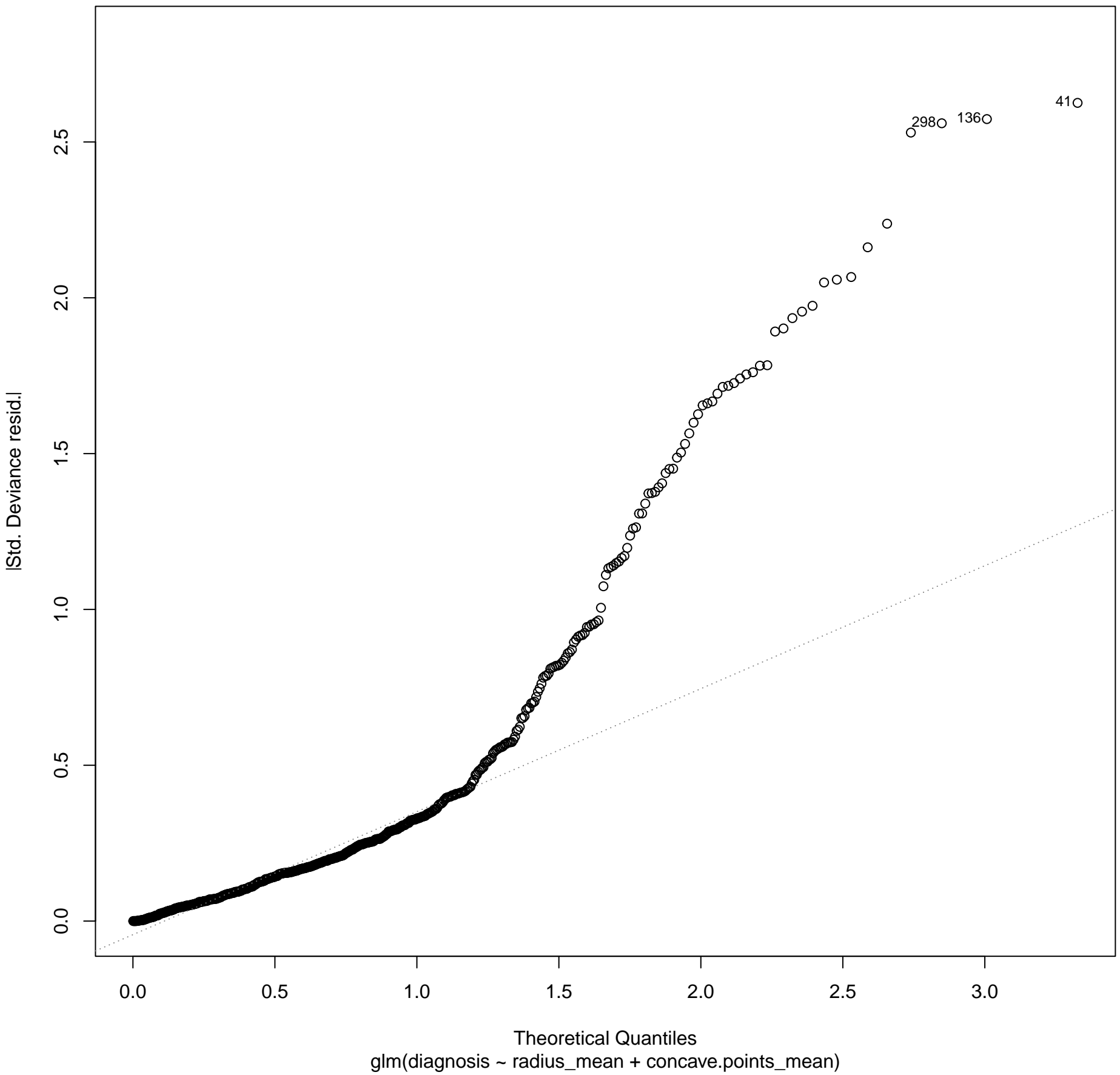


# **Modelo C**

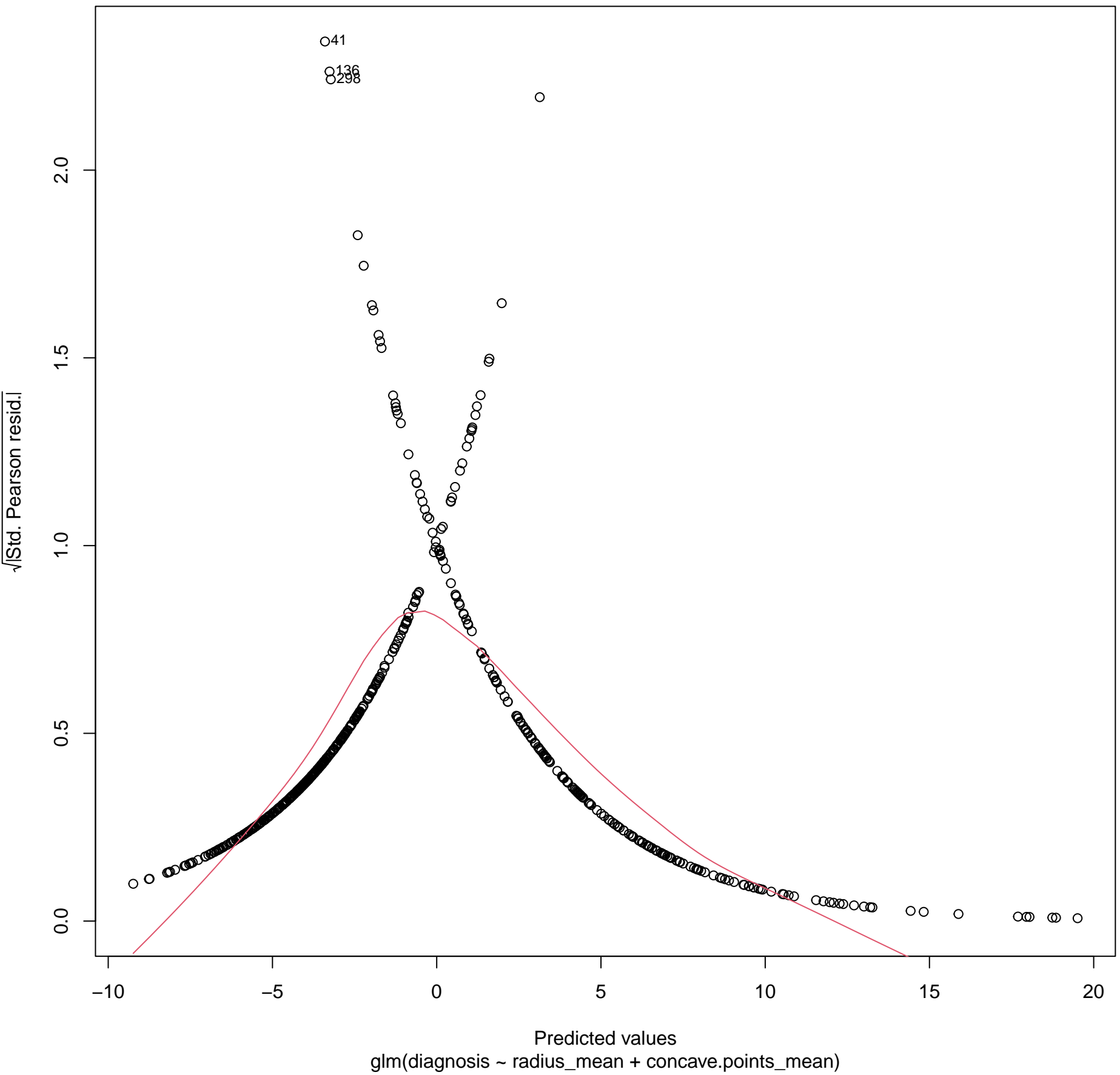
Residuals vs Fitted



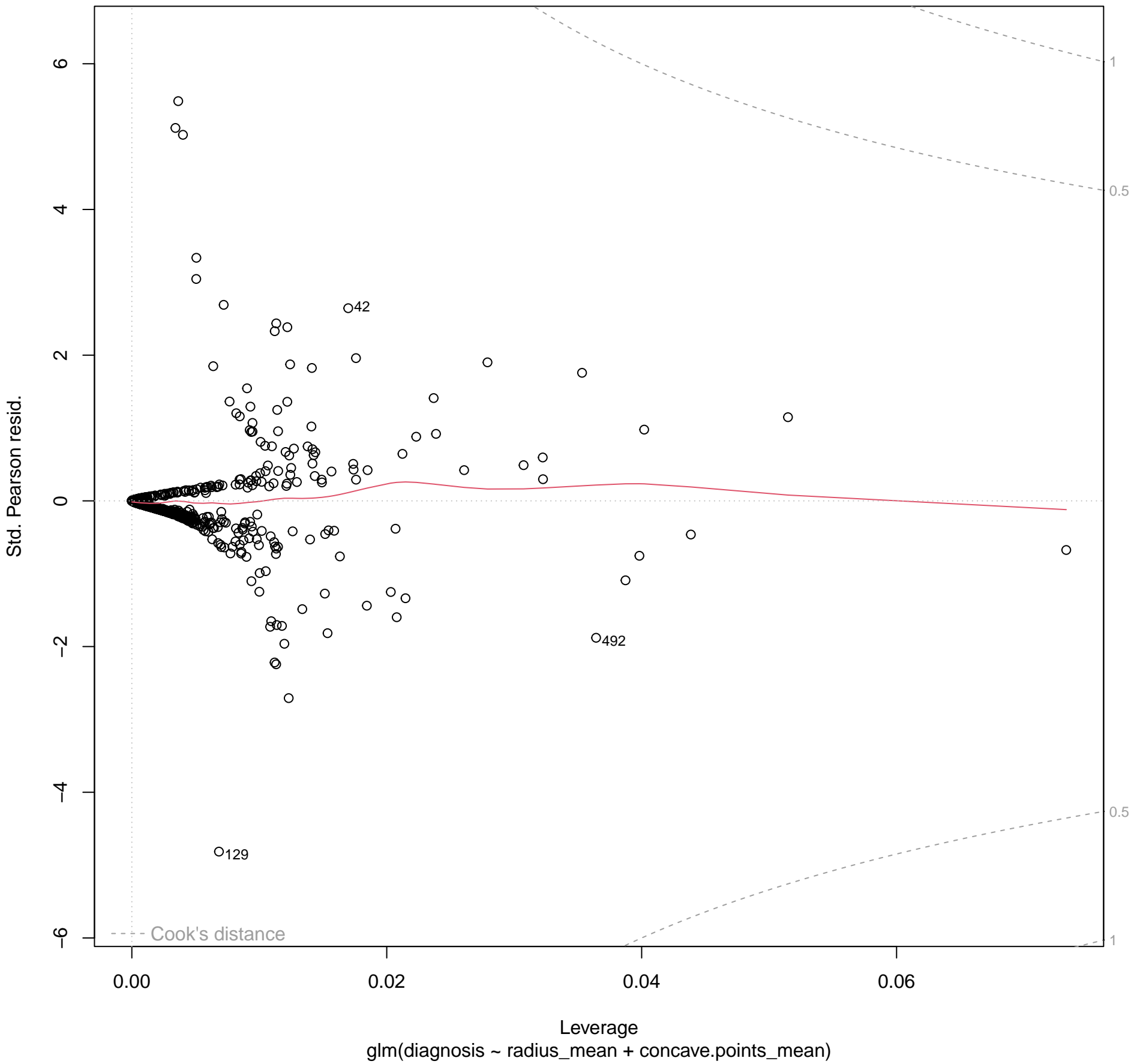
### Q-Q Residuals



### Scale–Location

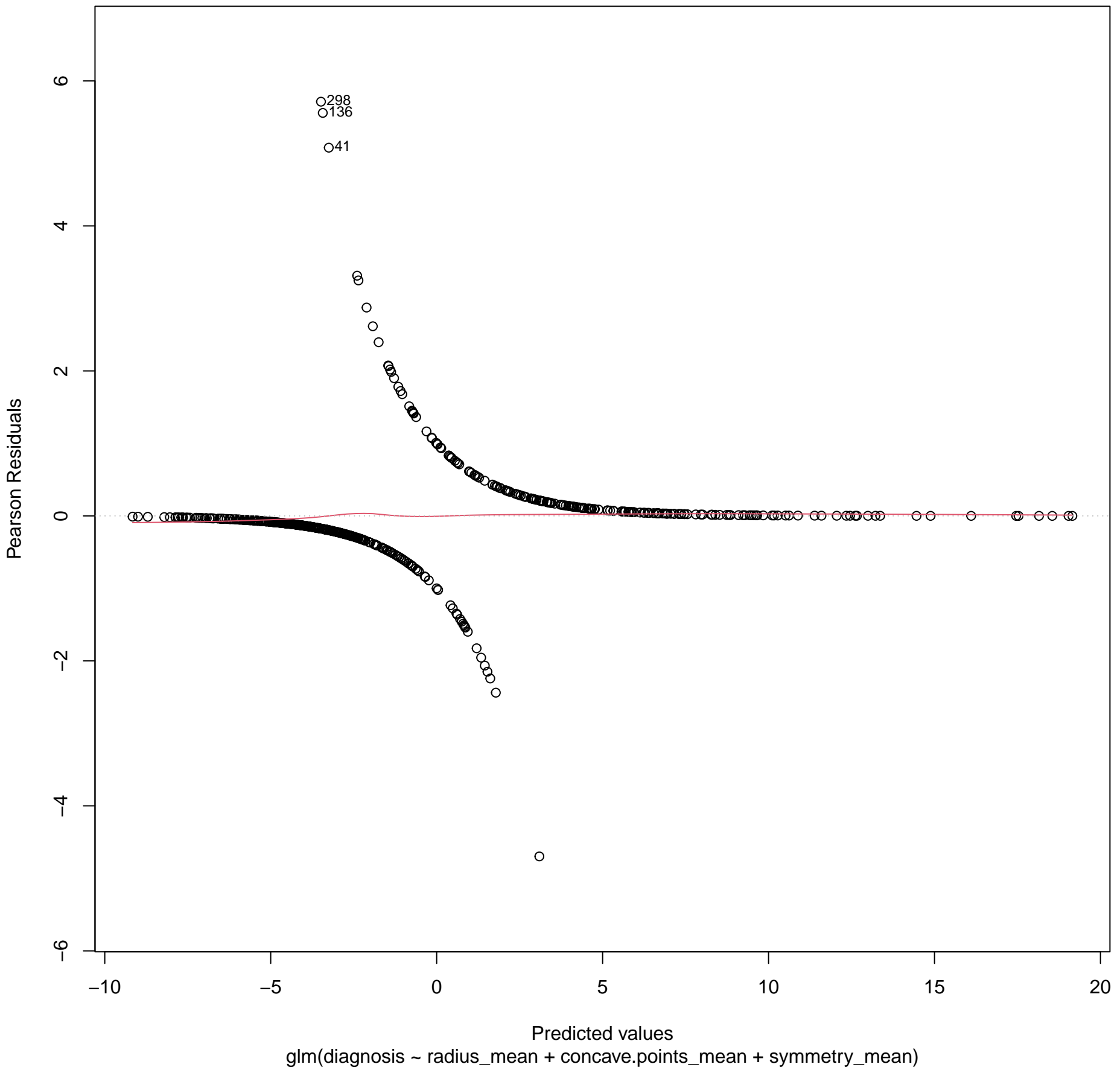


Residuals vs Leverage

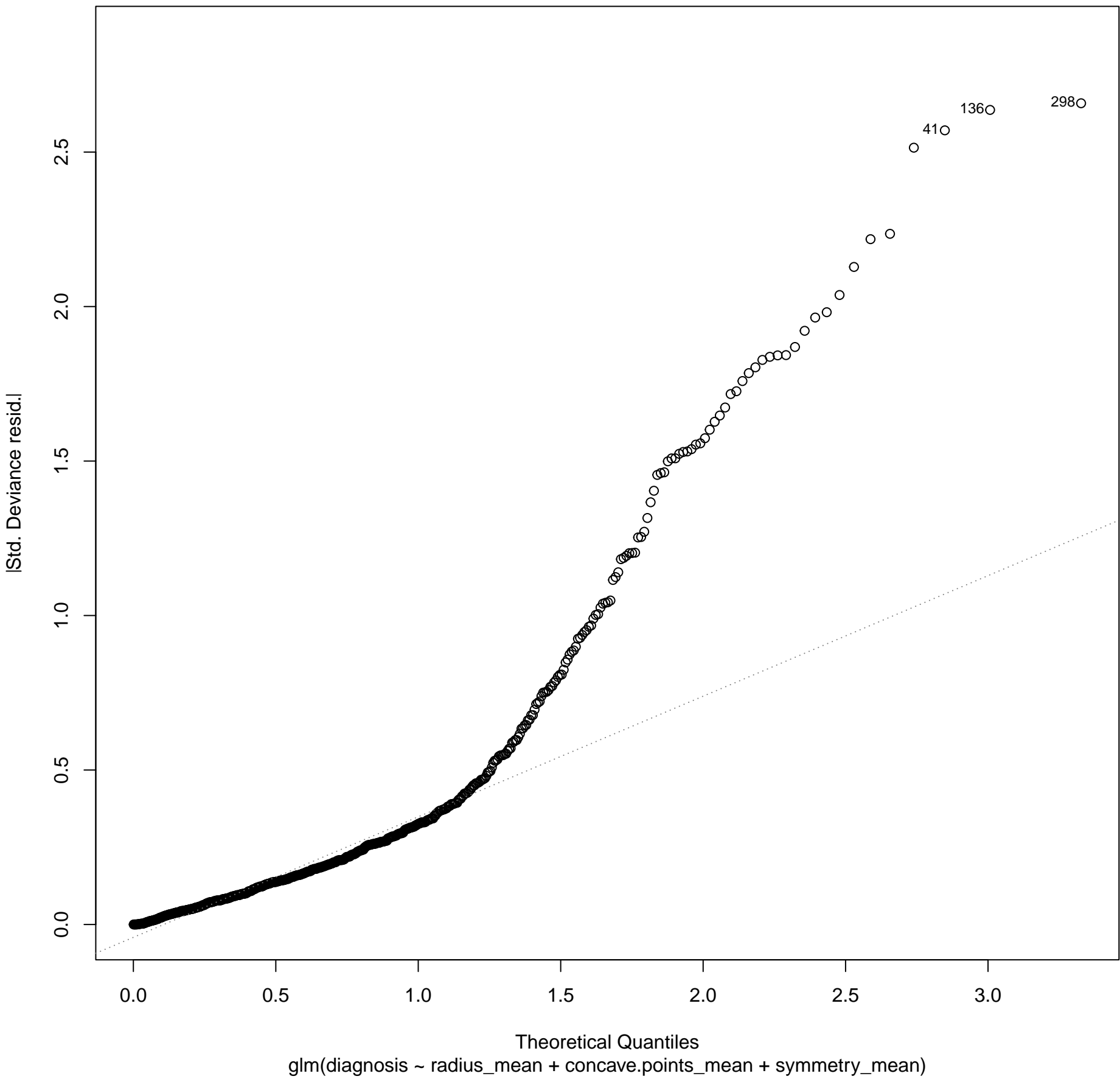


# **Modelo D**

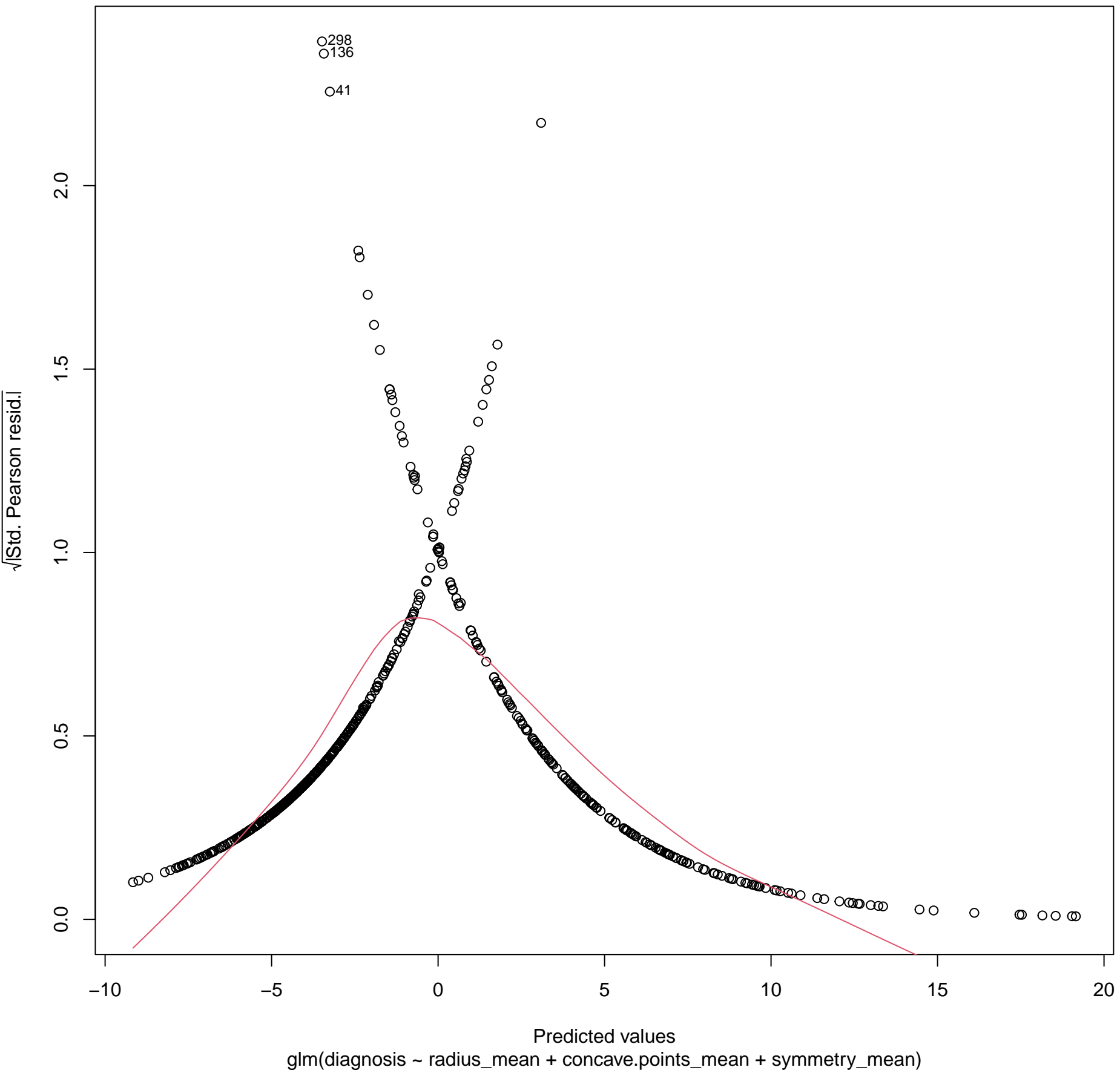
Residuals vs Fitted



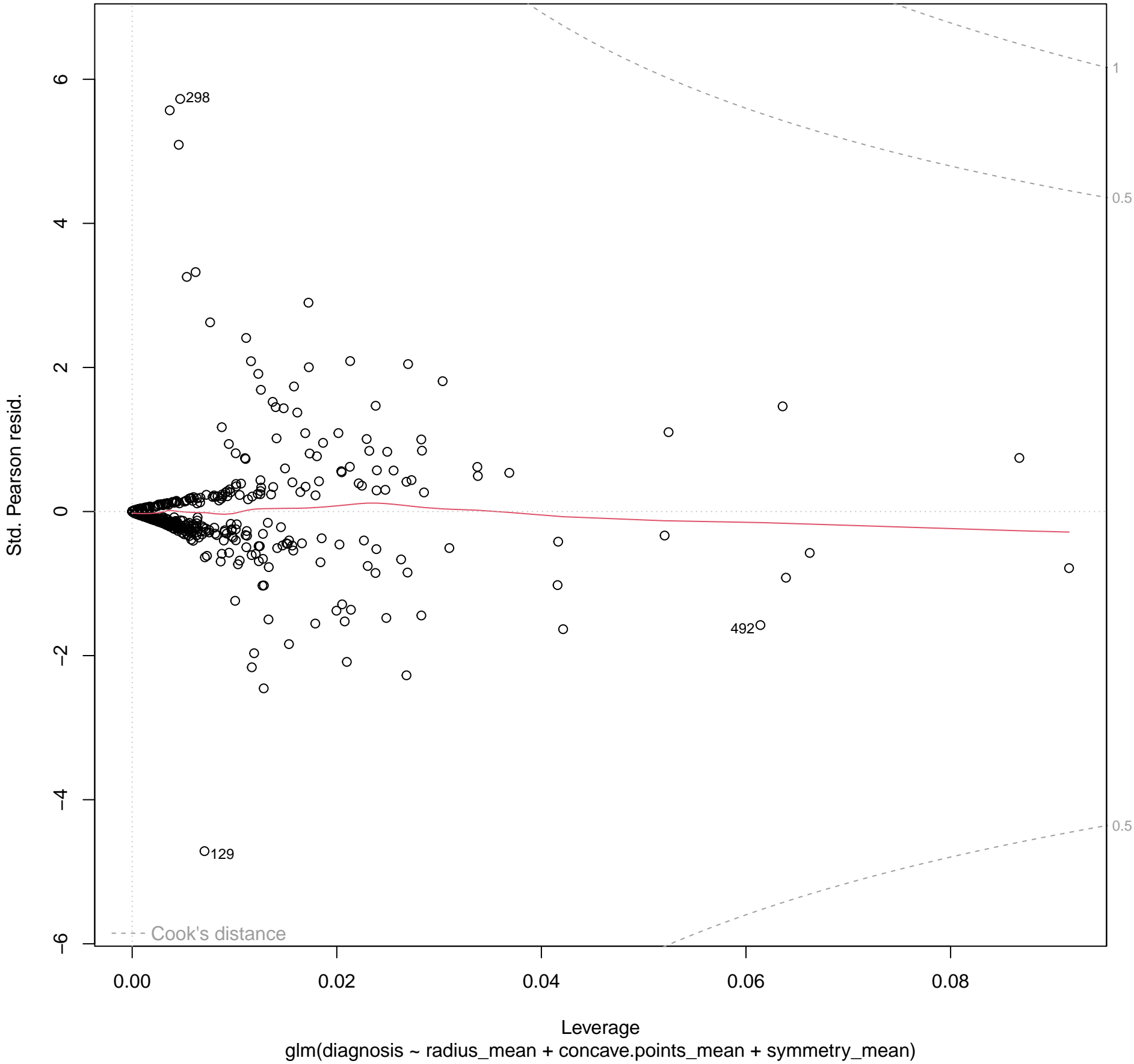
### Q-Q Residuals



### Scale–Location

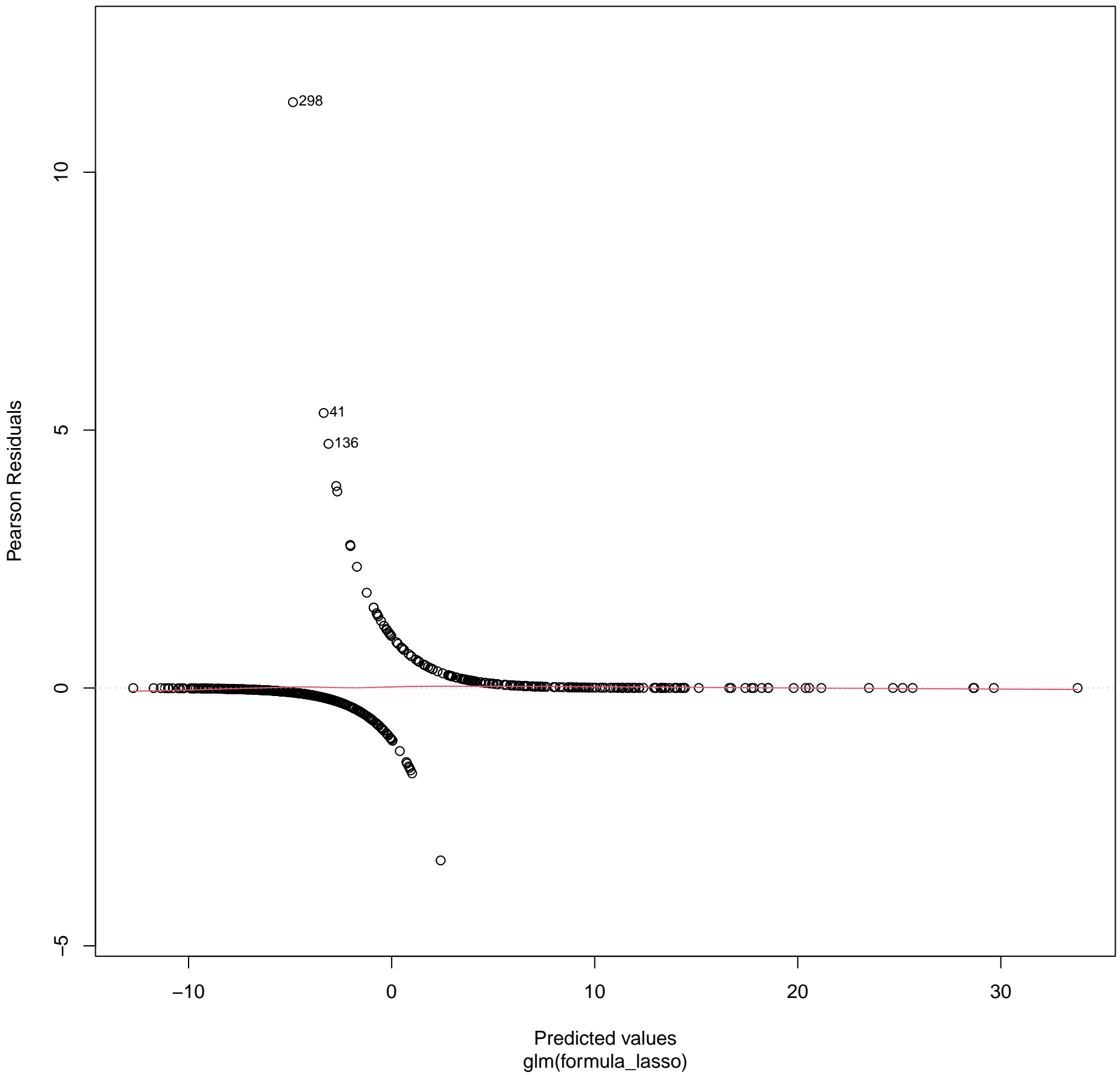


Residuals vs Leverage

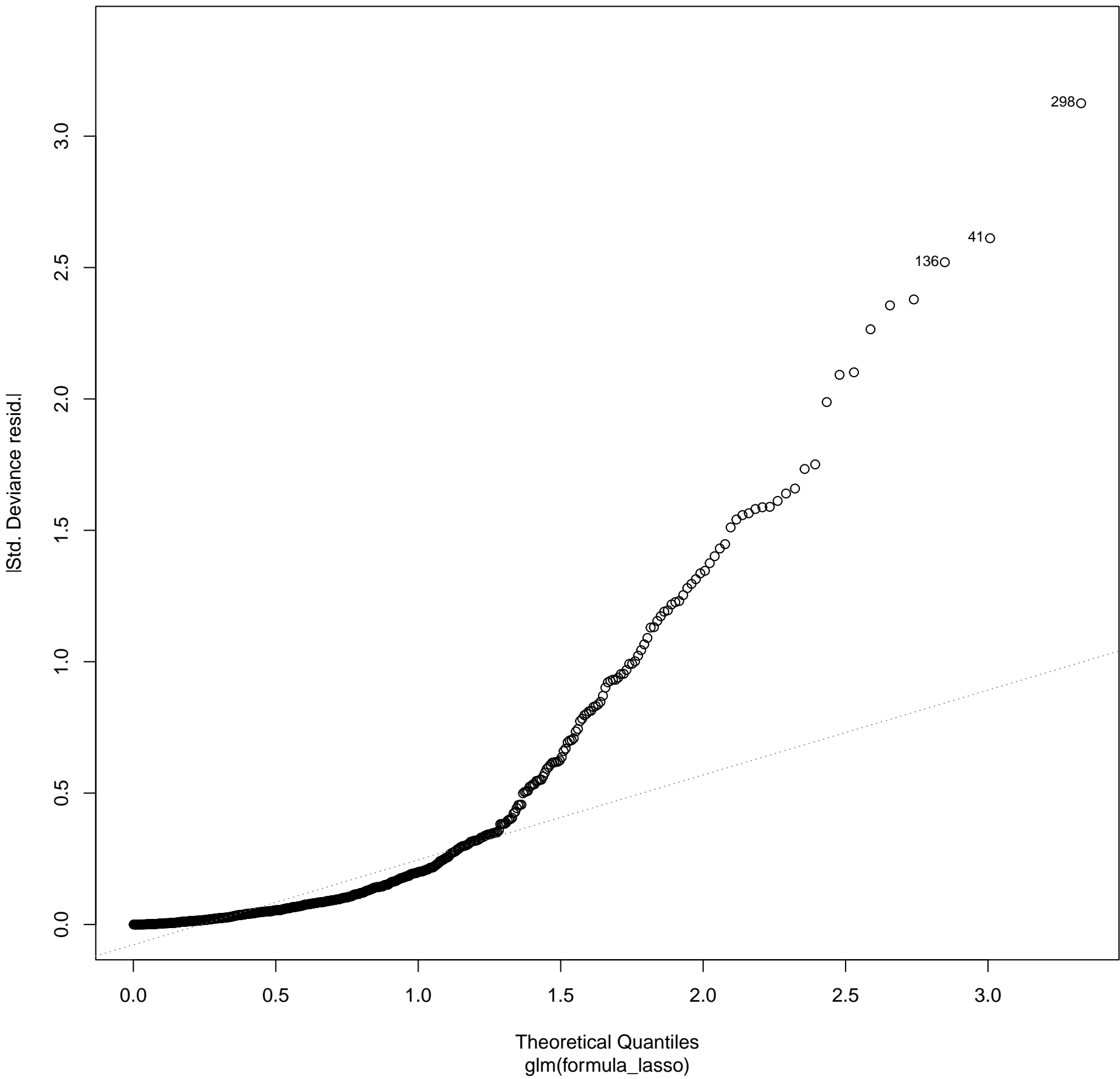


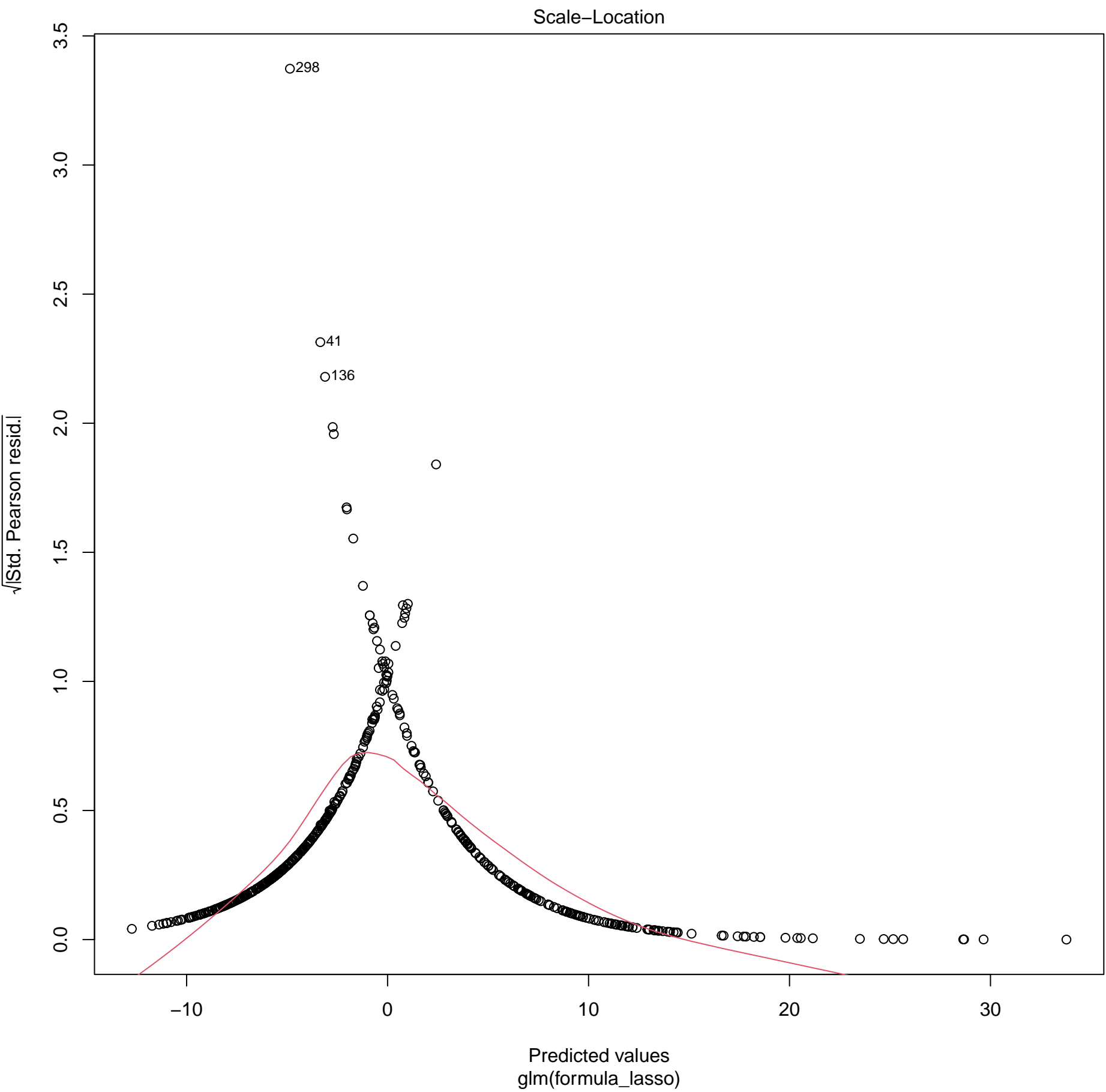
# **Modelo LASSO**

Residuals vs Fitted

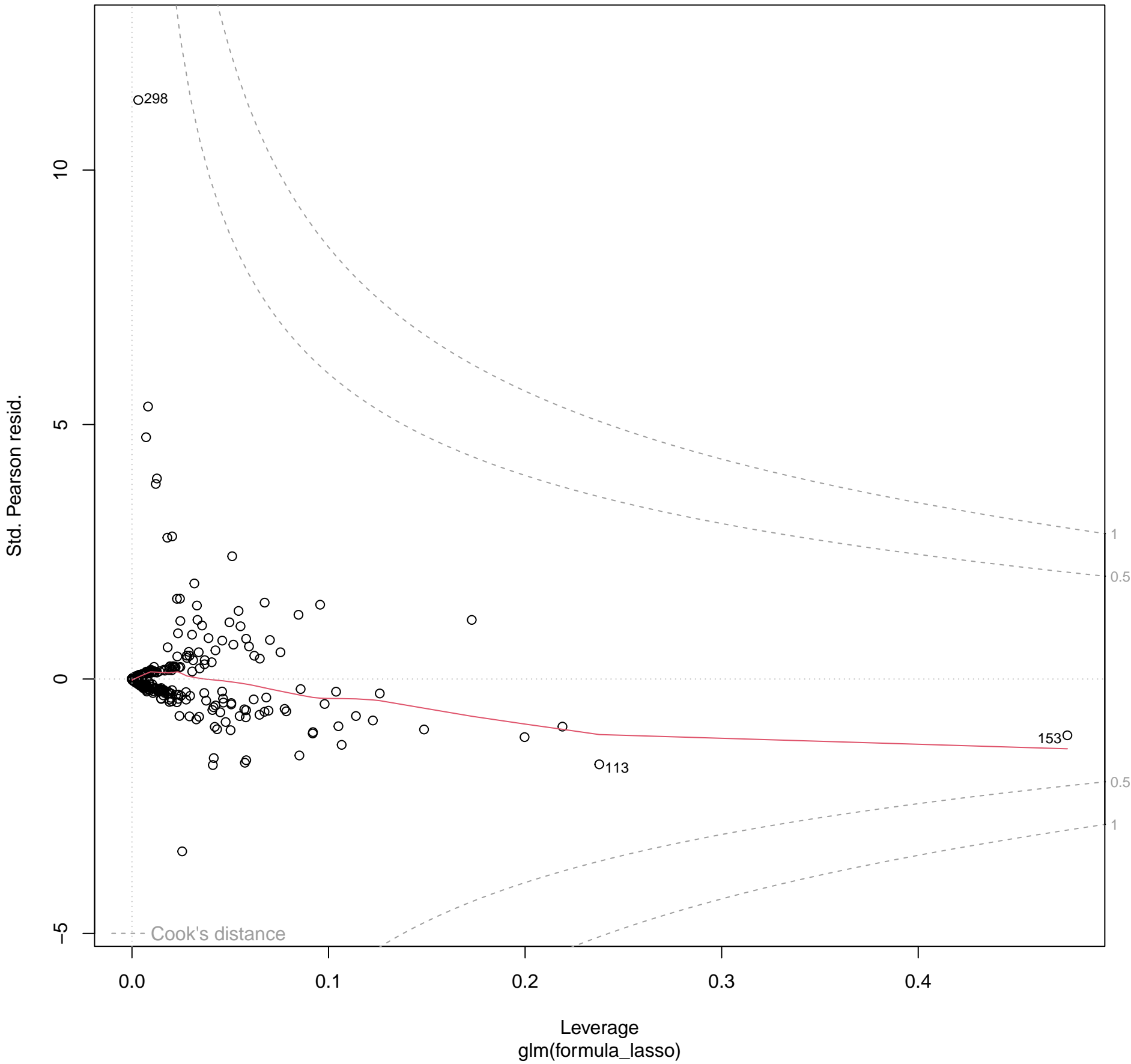


### Q–Q Residuals



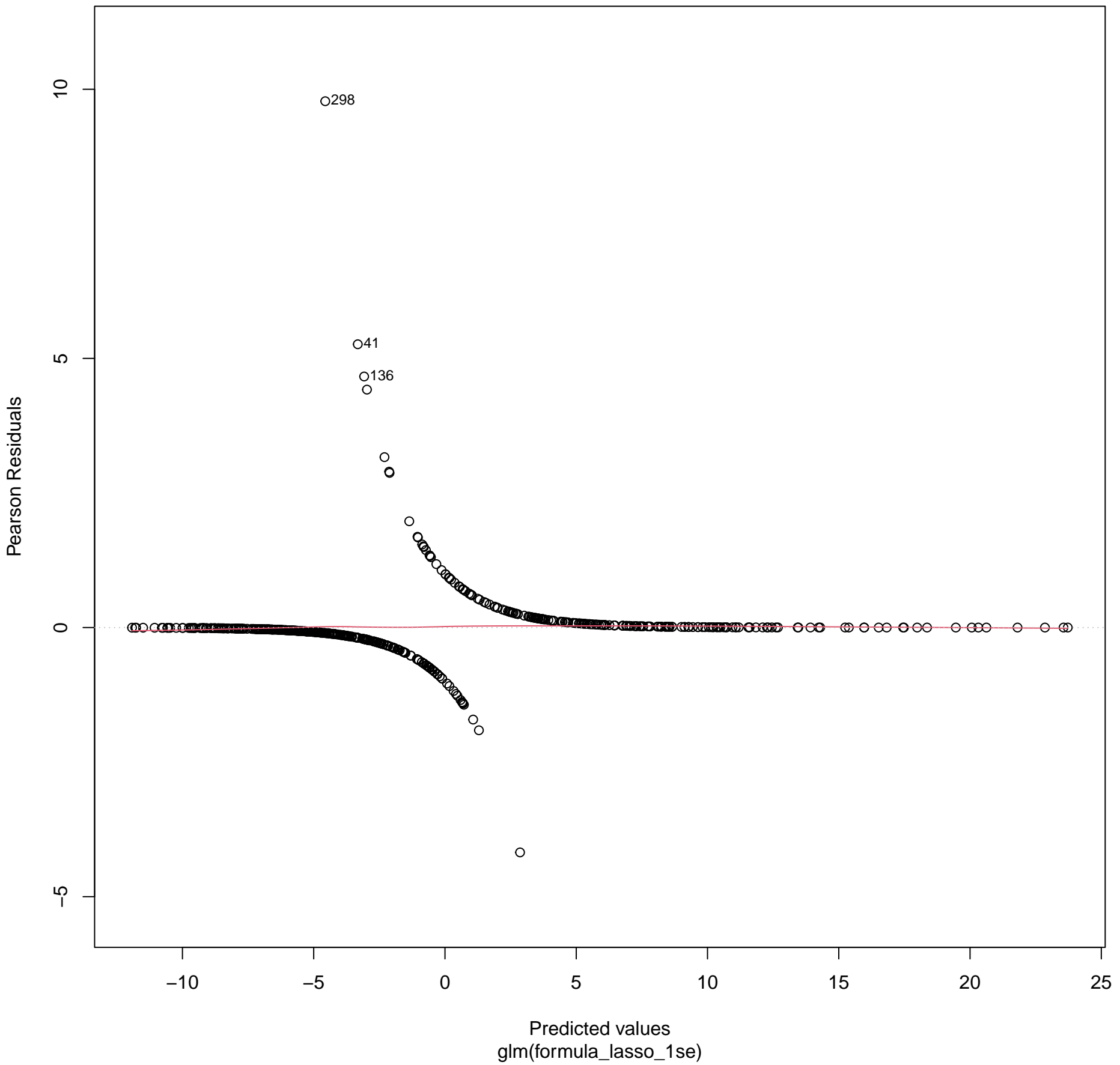


## Residuals vs Leverage

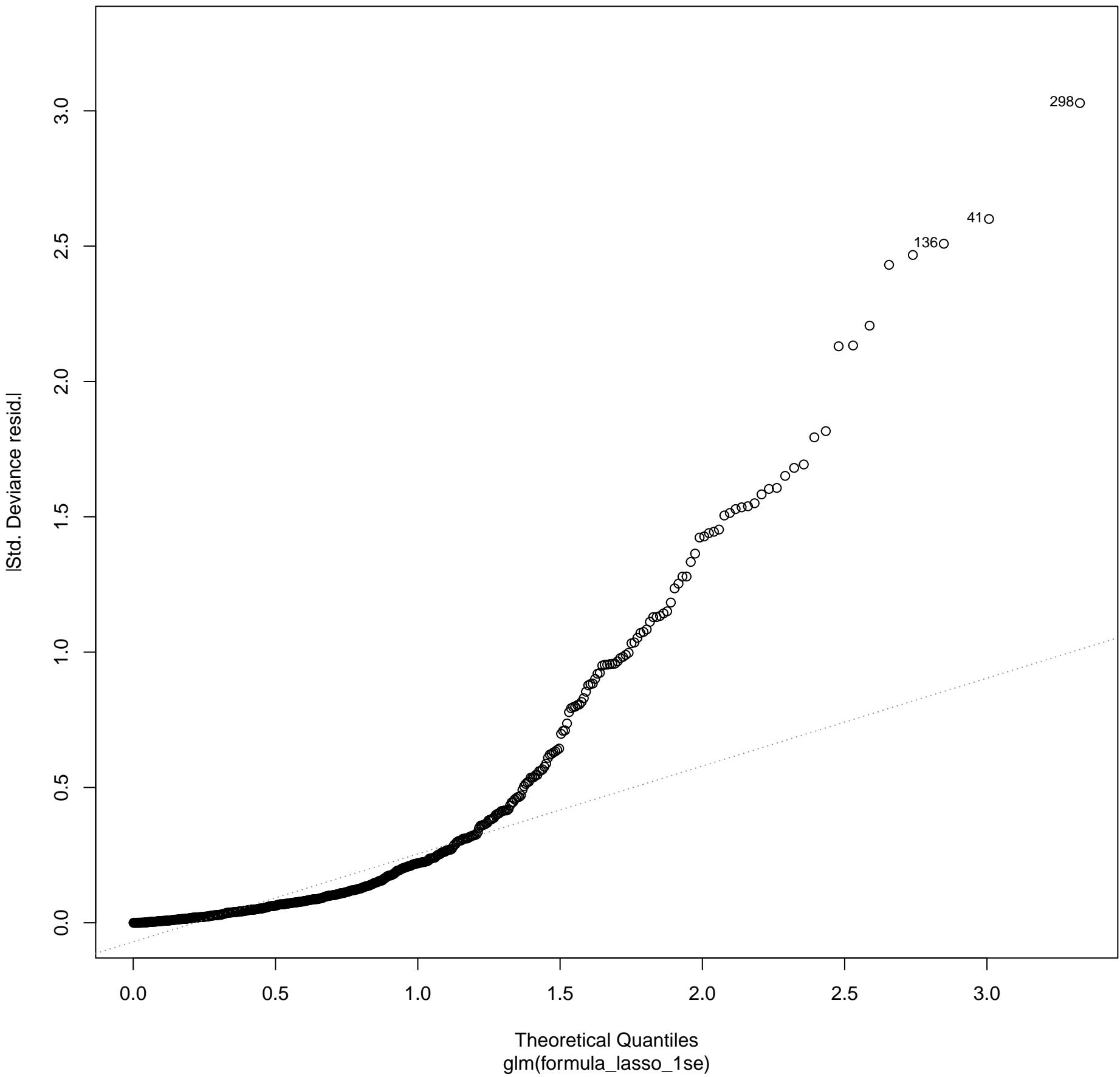


# **Modelo LASSO 1–SE**

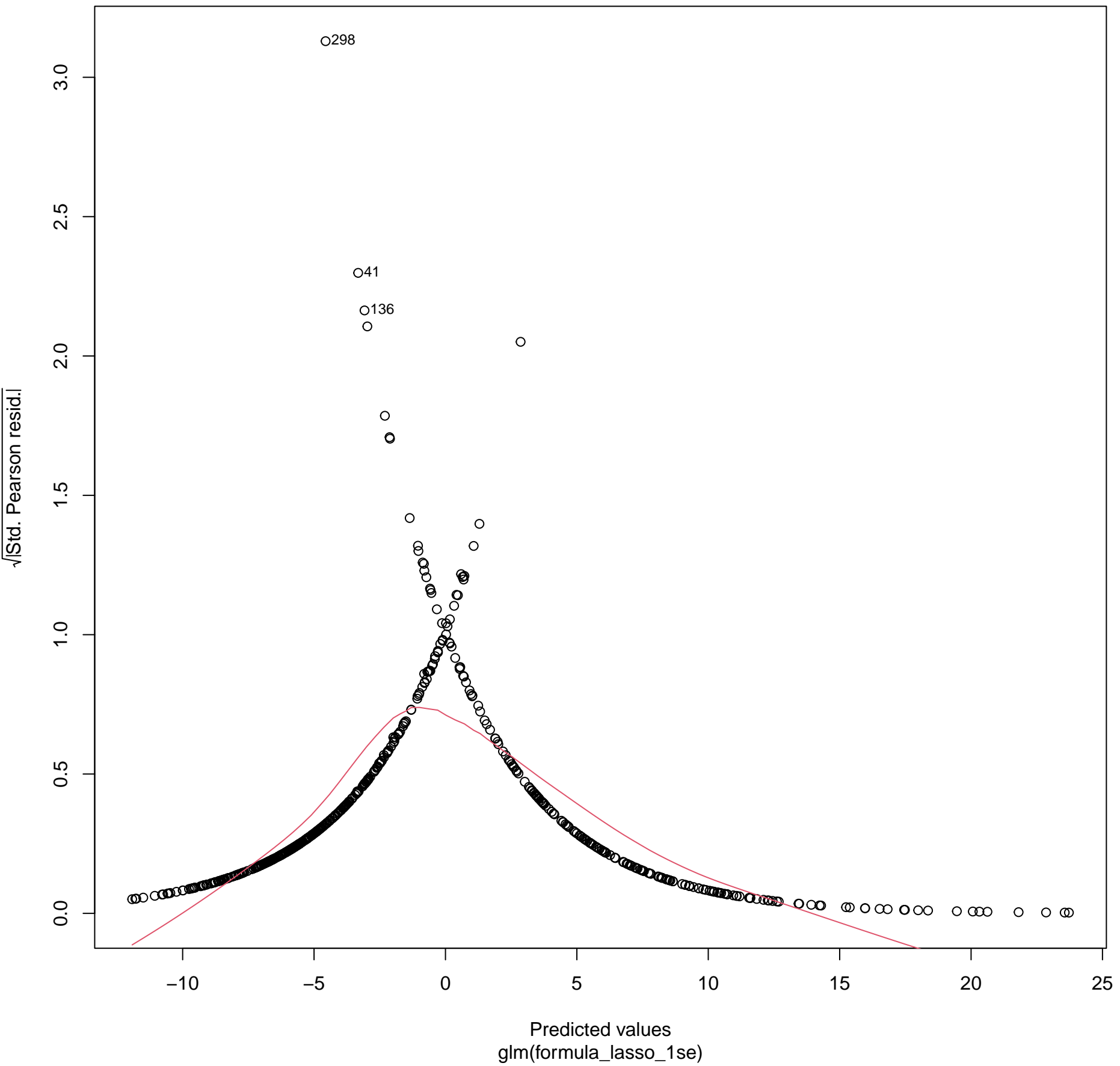
Residuals vs Fitted



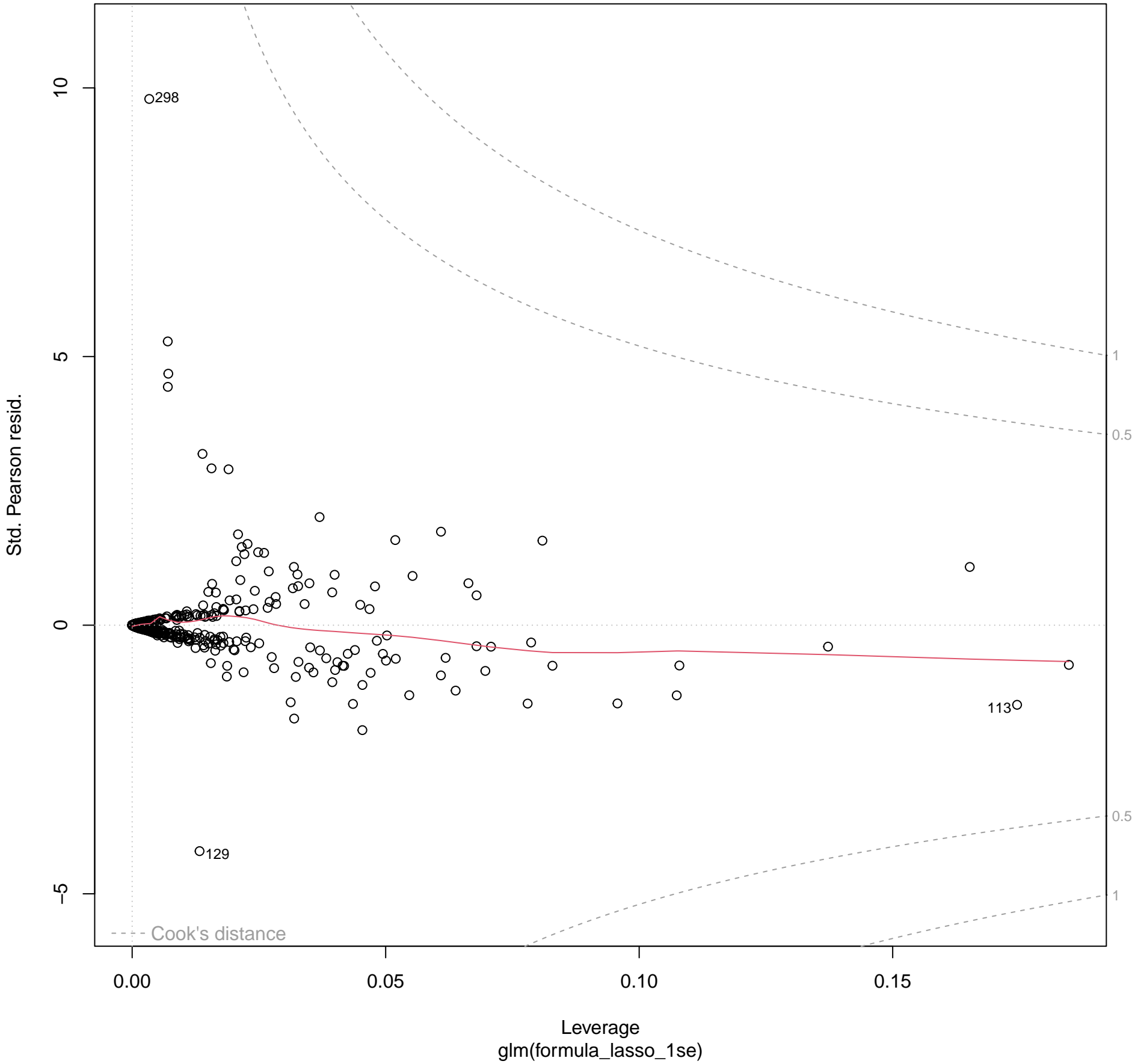
Q-Q Residuals



### Scale–Location

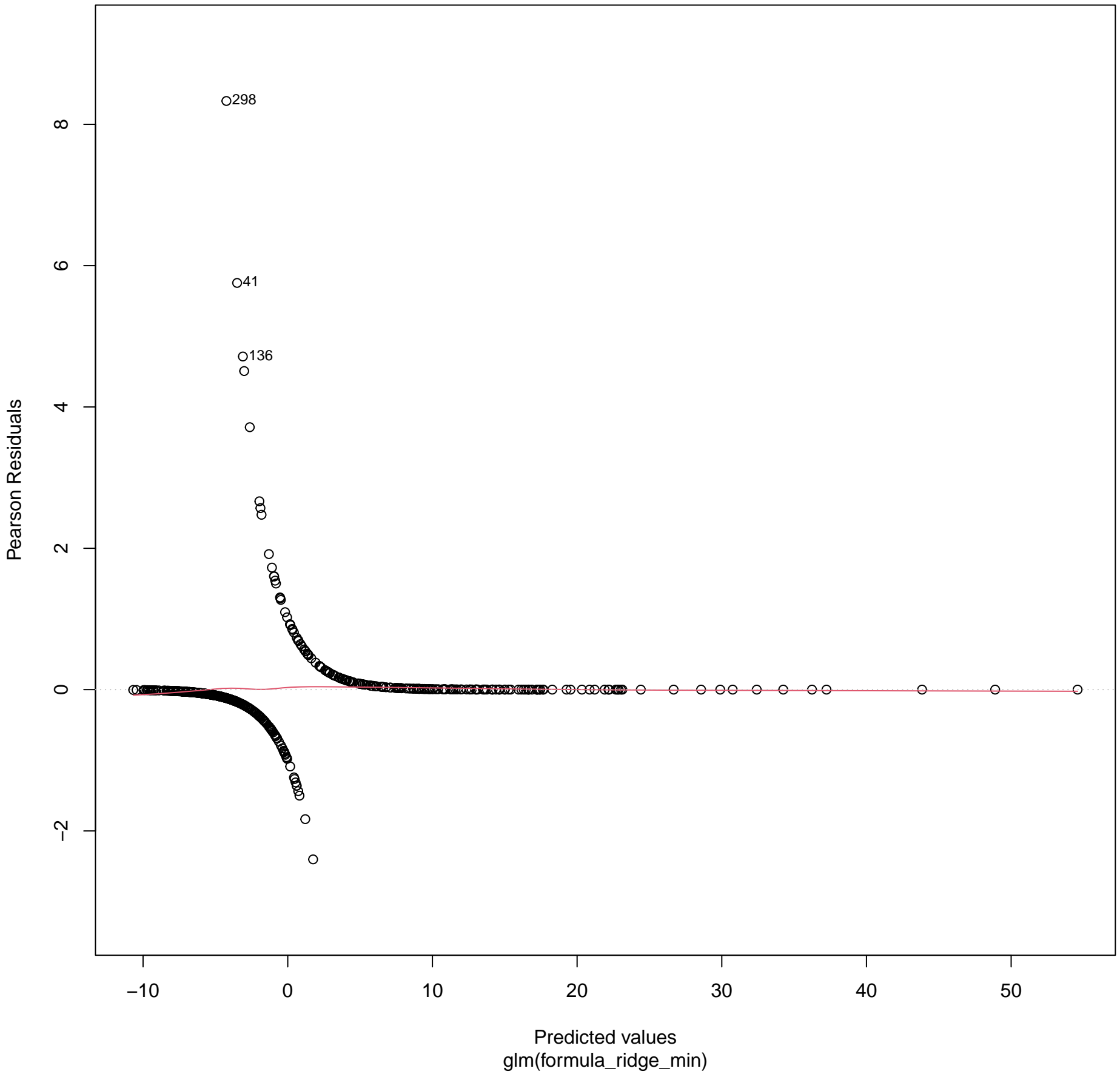


Residuals vs Leverage

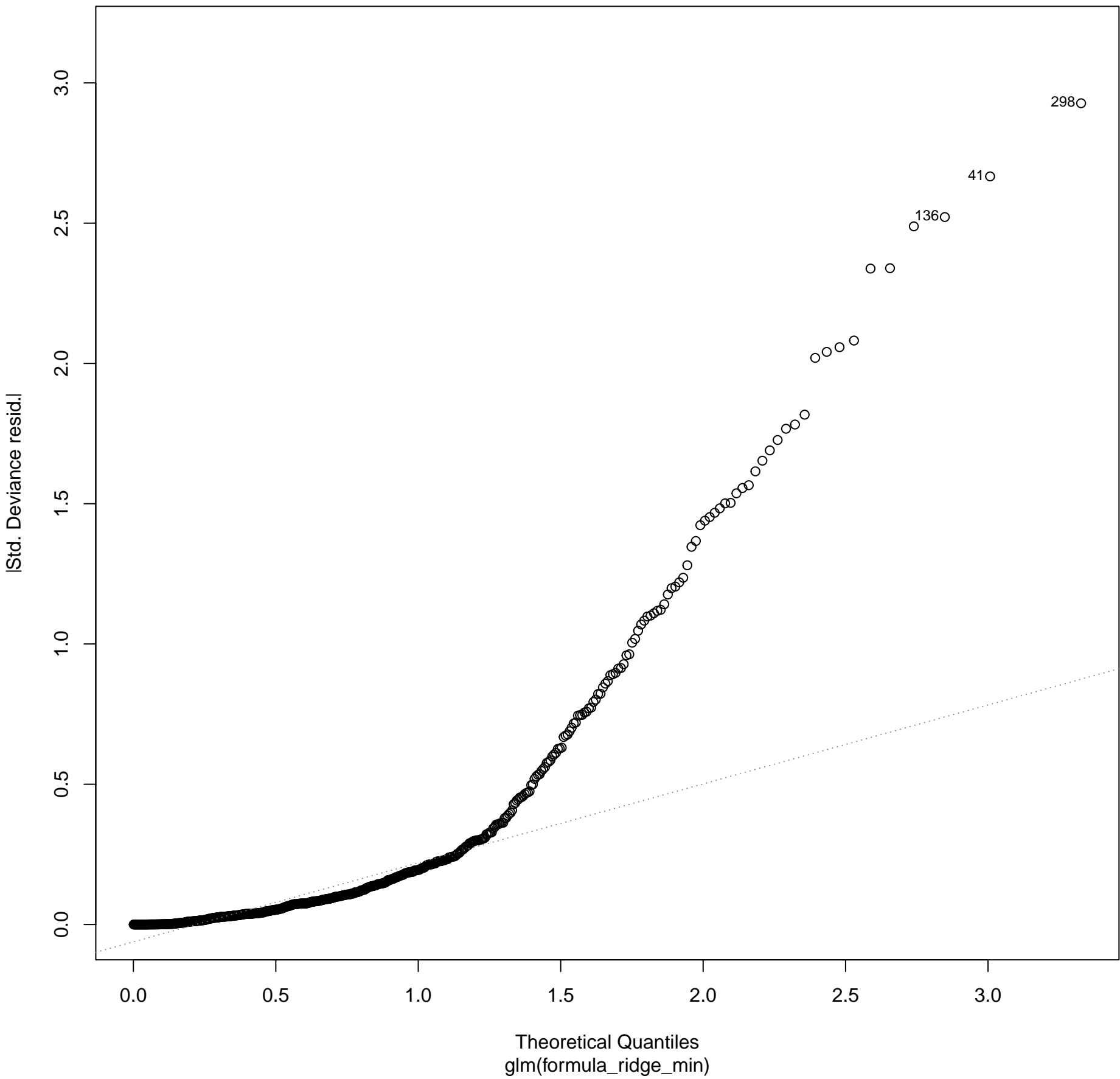


**Modelo RIDGE**

Residuals vs Fitted

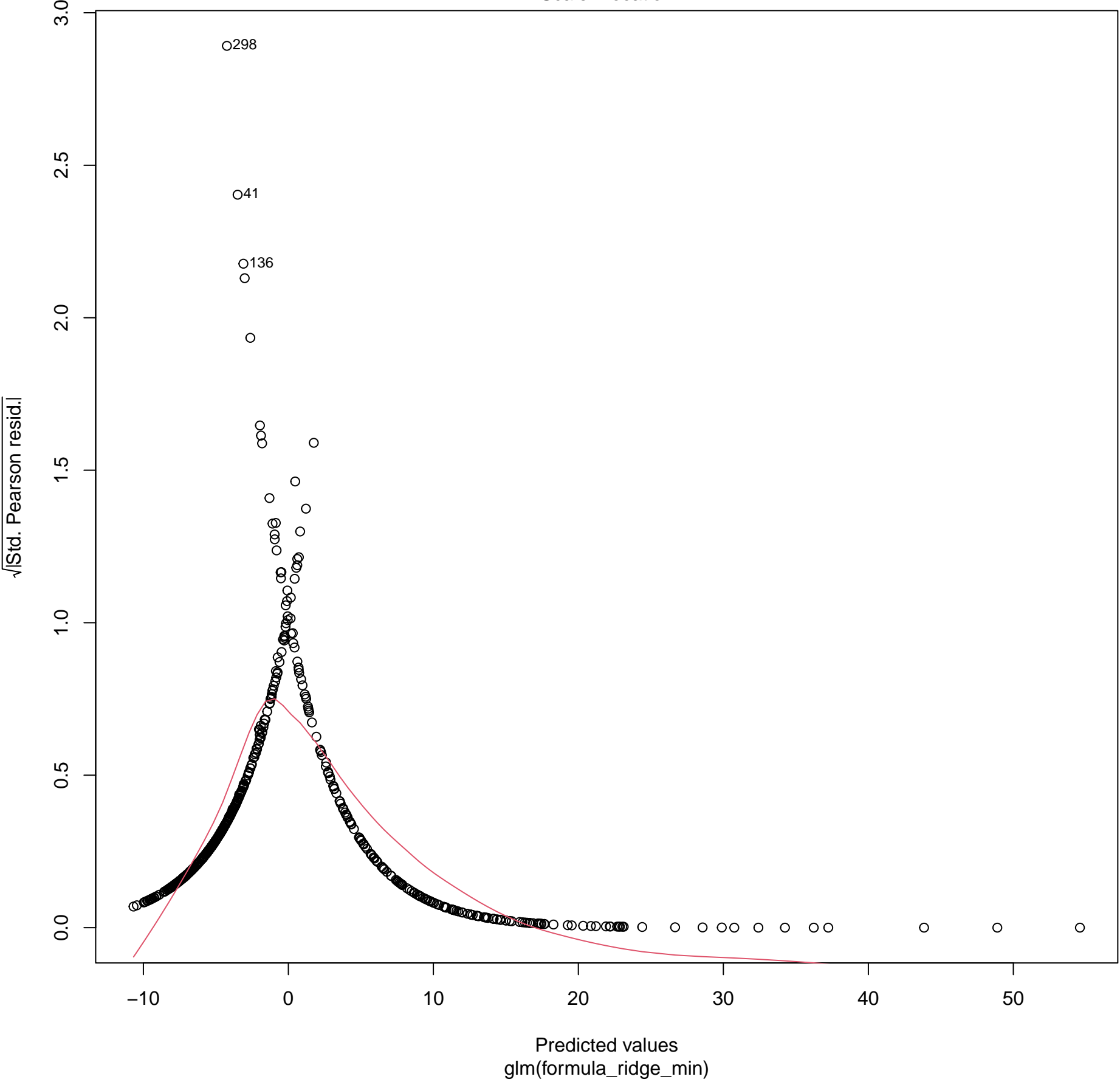


### Q-Q Residuals

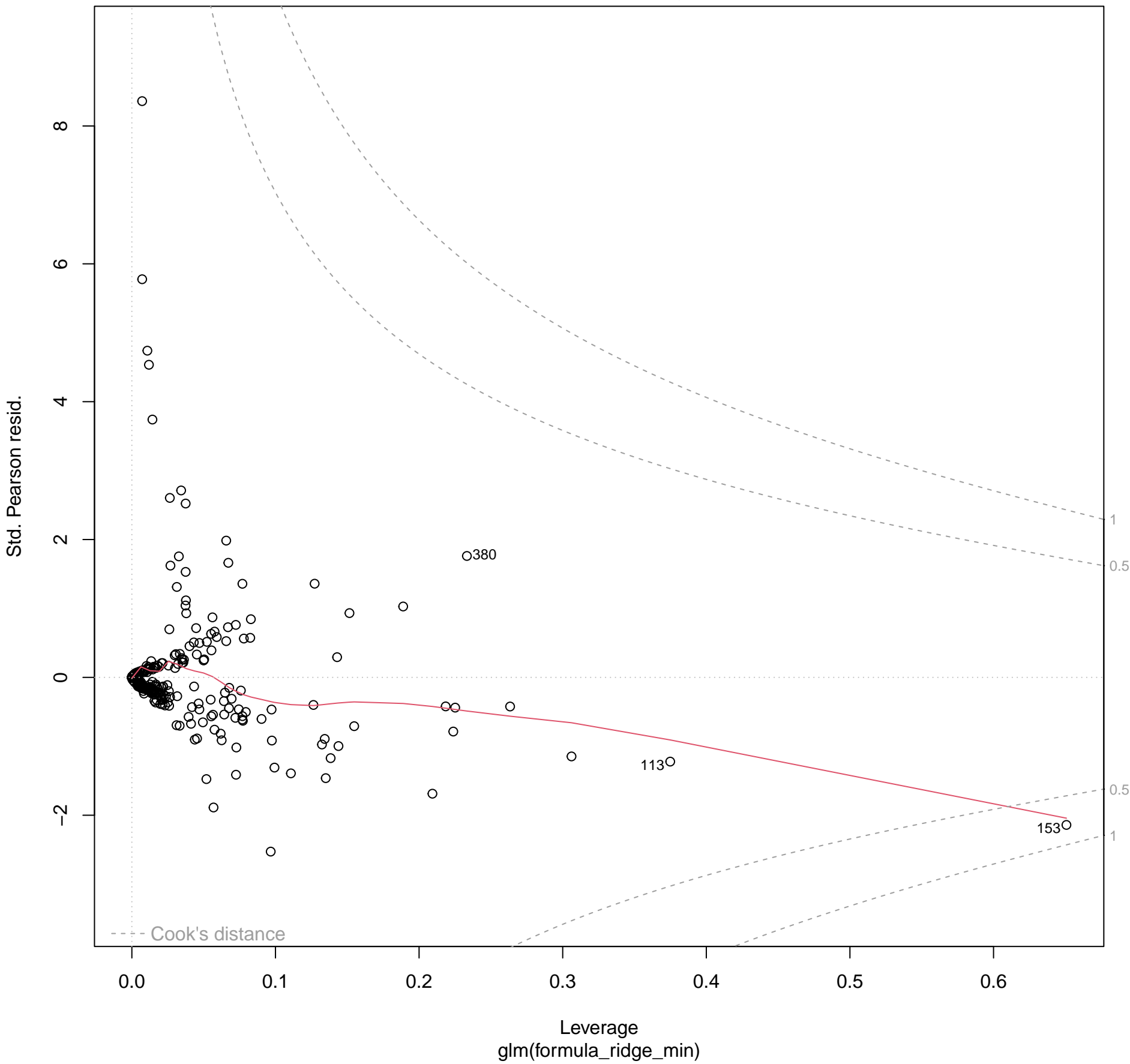


Theoretical Quantiles  
`glm(formula_ridge_min)`

### Scale–Location

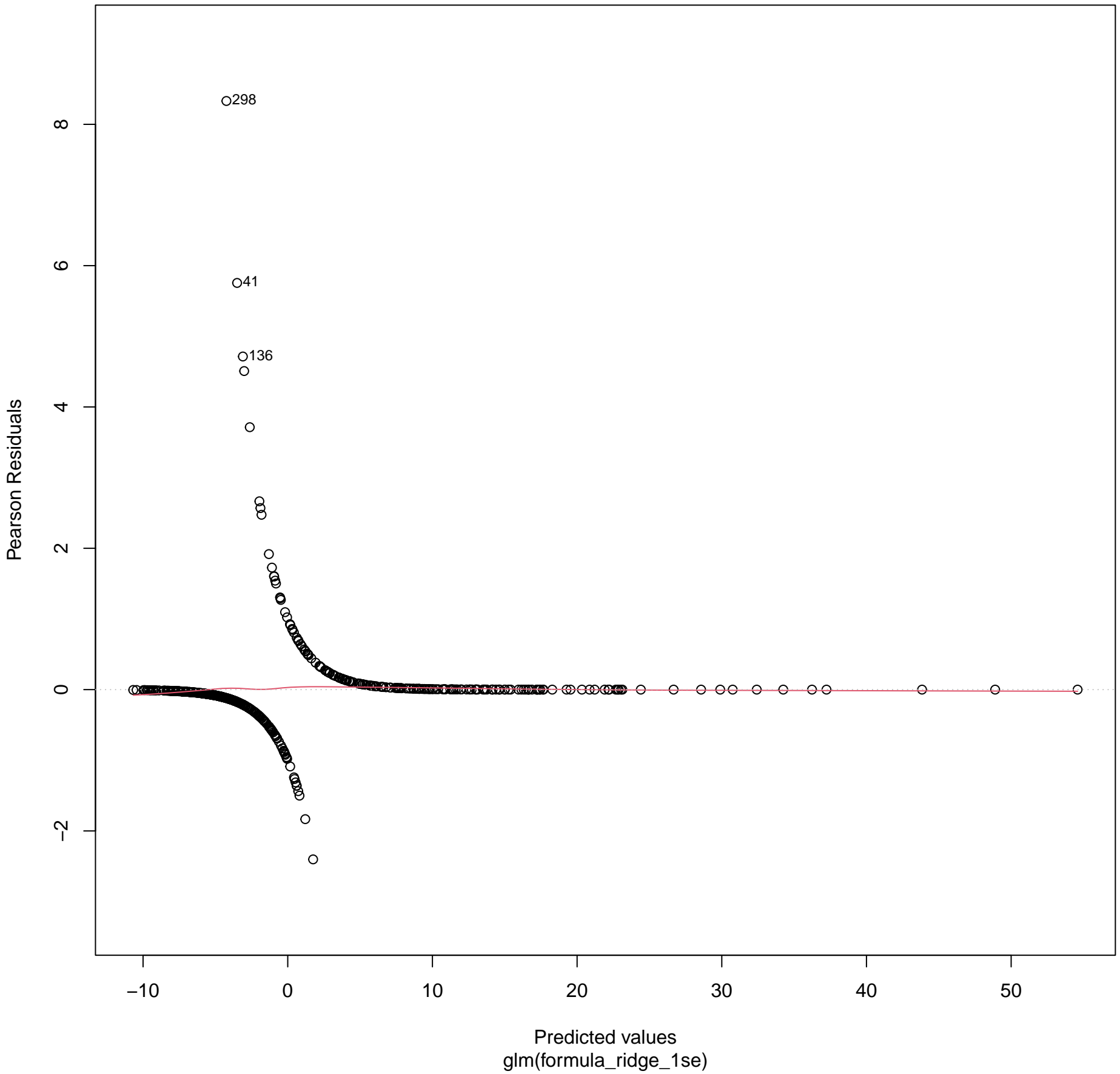


Residuals vs Leverage

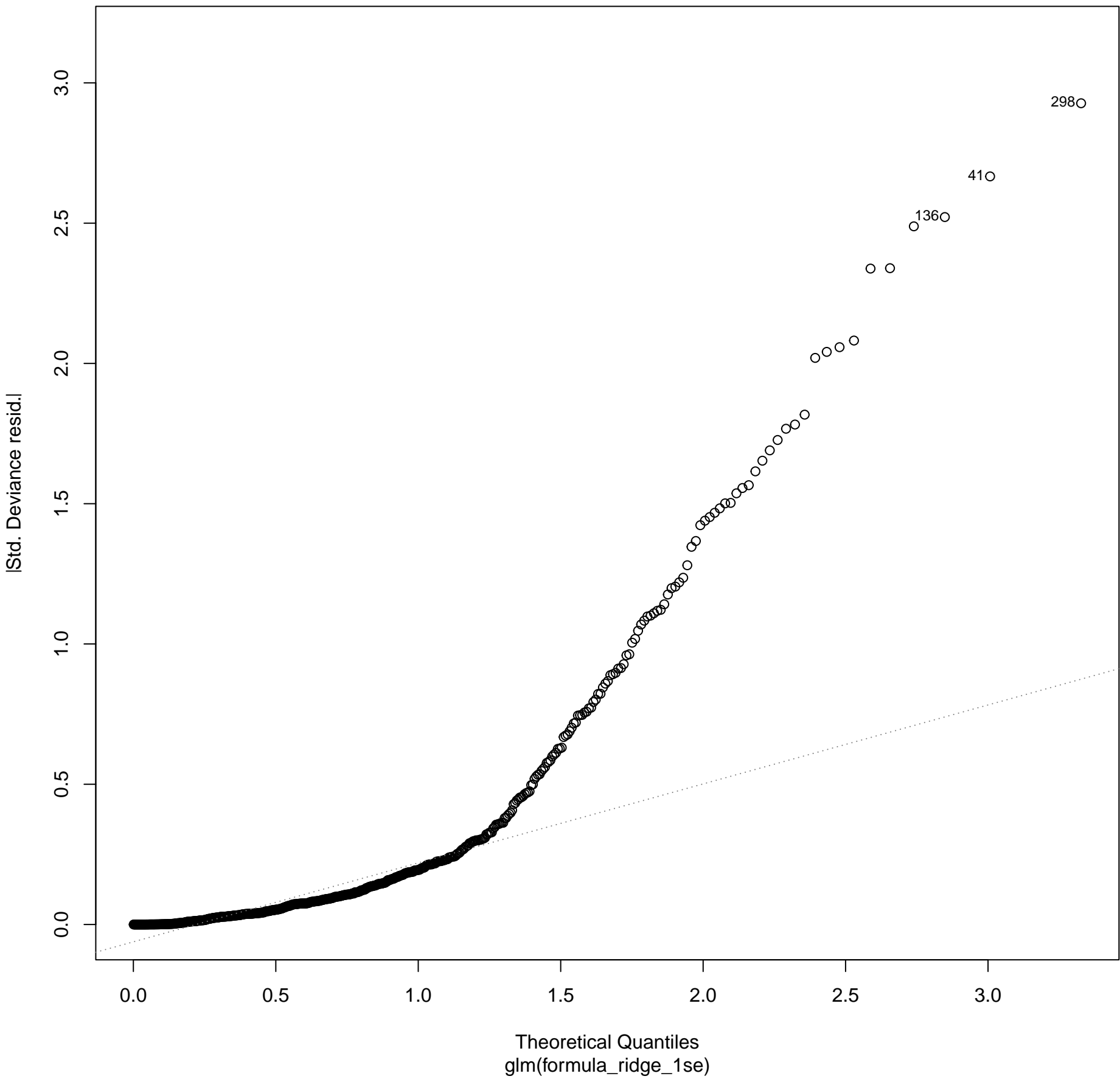


**Modelo RIDGE 1-SE**

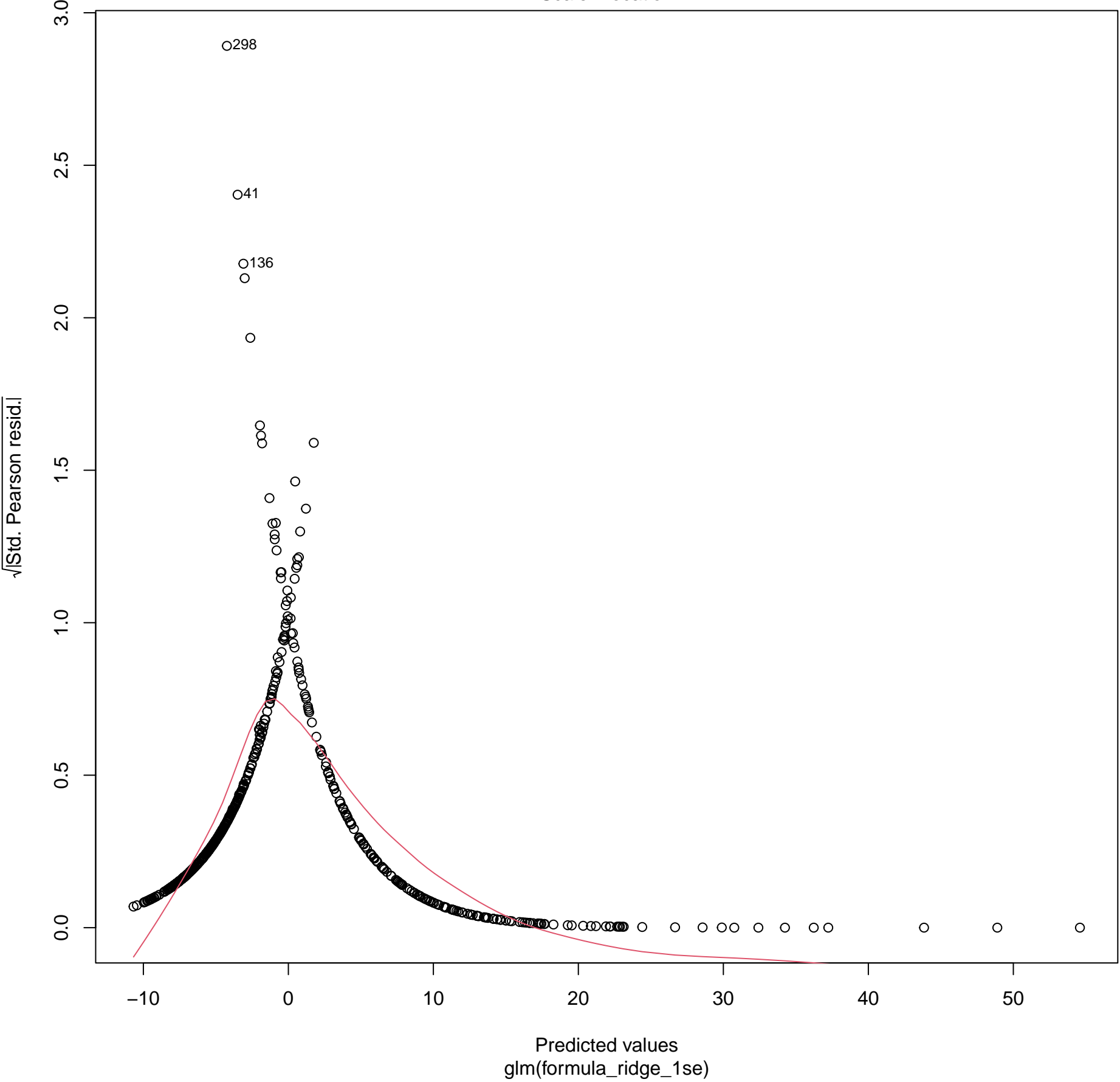
## Residuals vs Fitted



### Q-Q Residuals



### Scale–Location



Residuals vs Leverage

