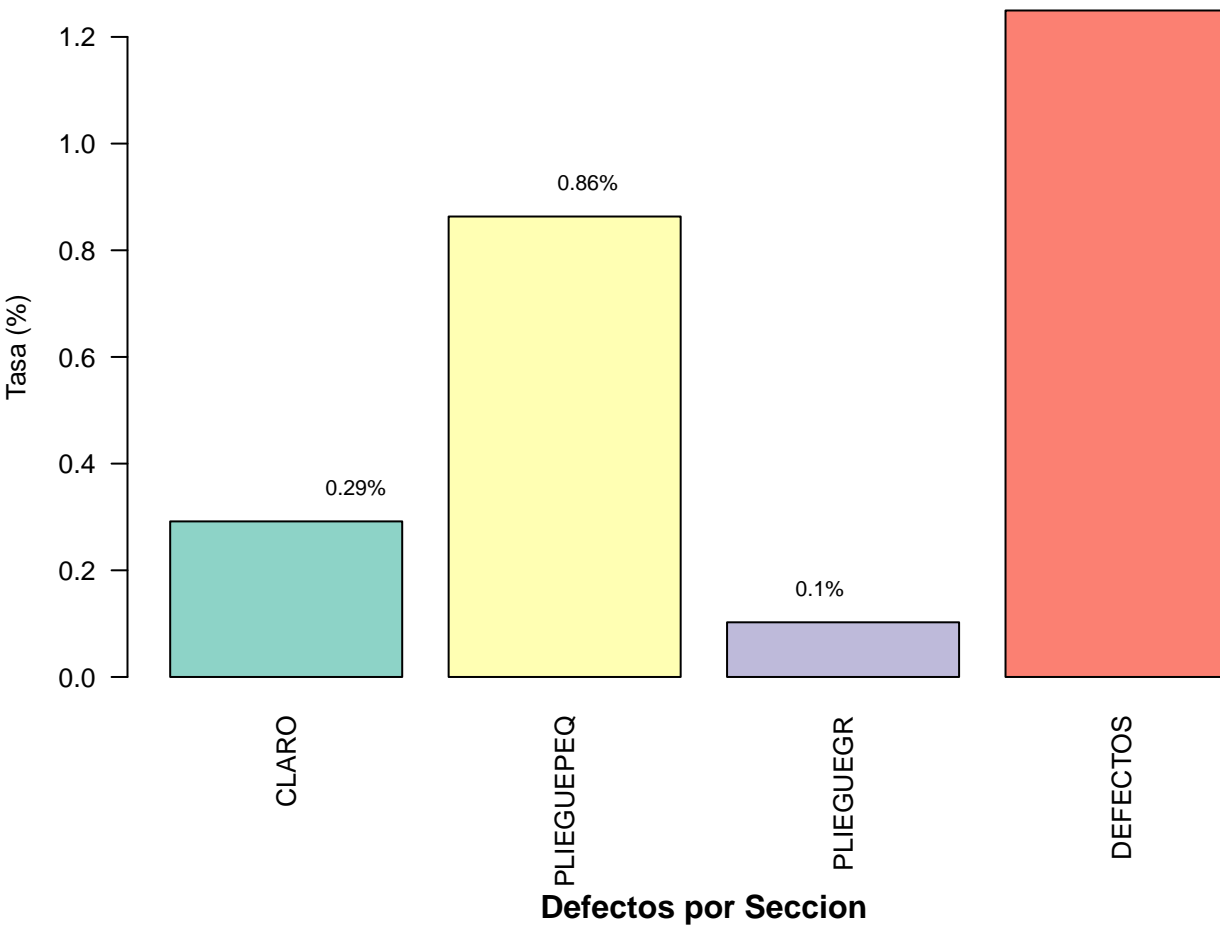
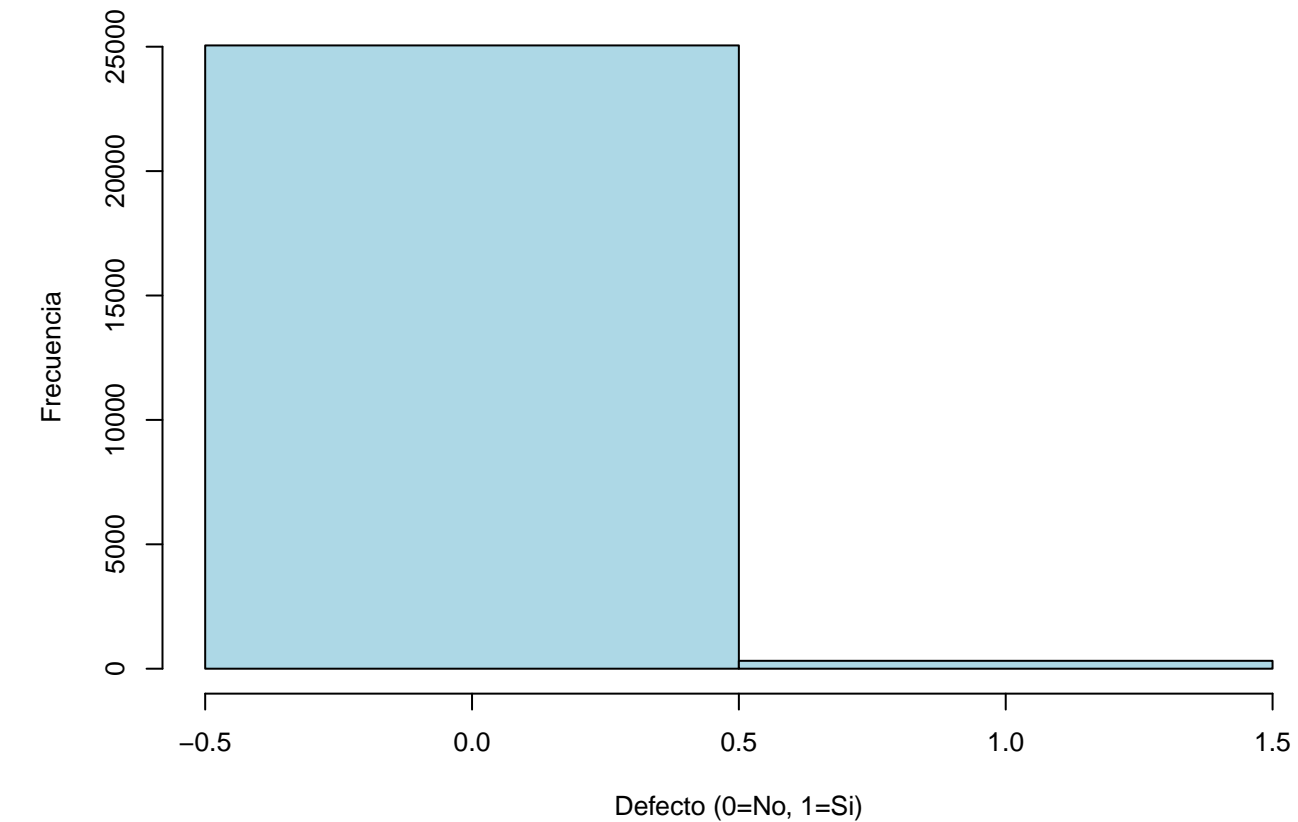


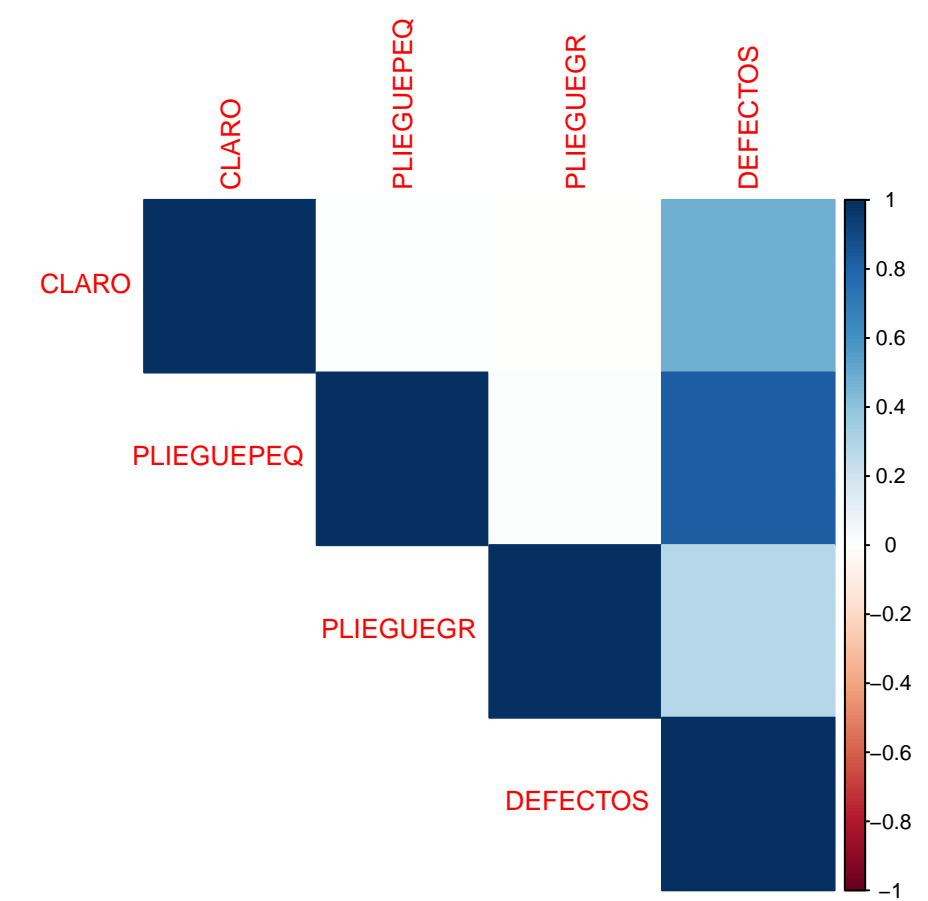
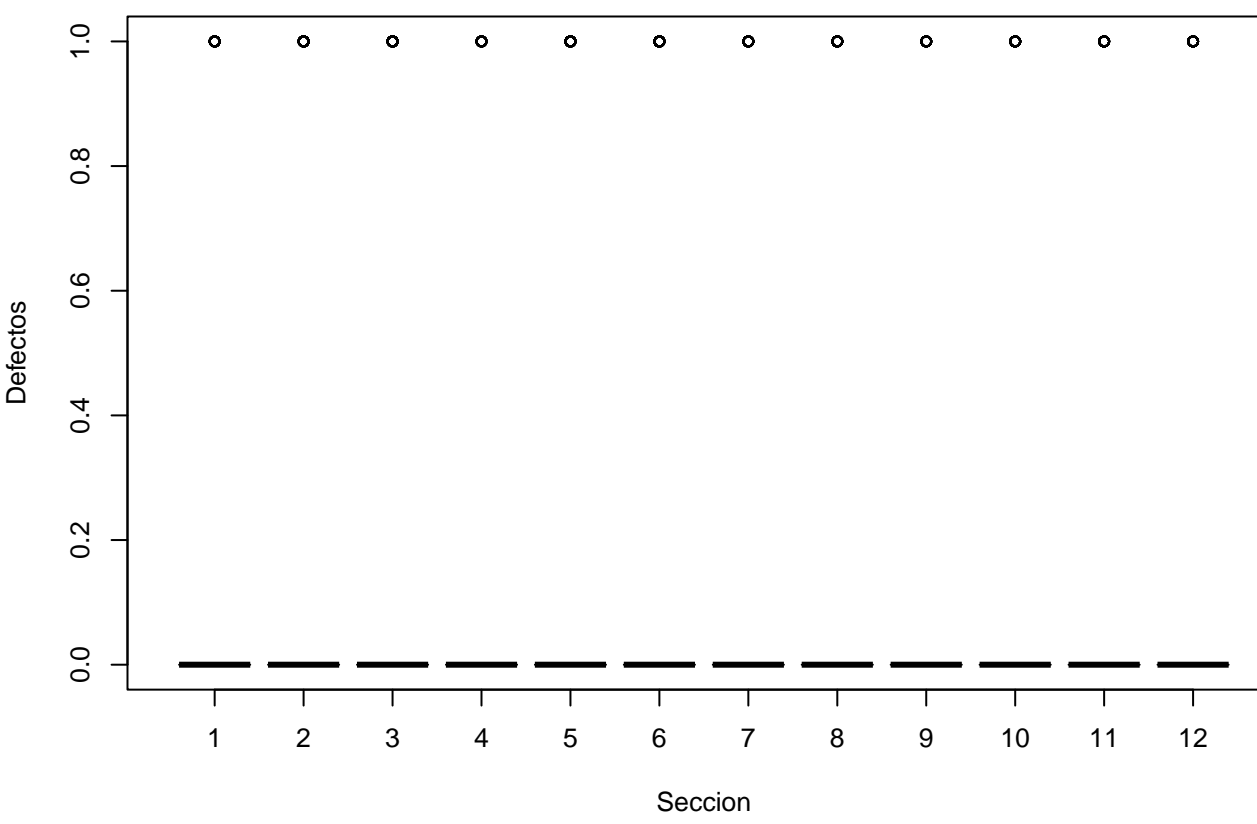
Tasas de Defecto por Tipo



Distribucion de Defectos Binarios



Correlacion entre Tipos de Defecto



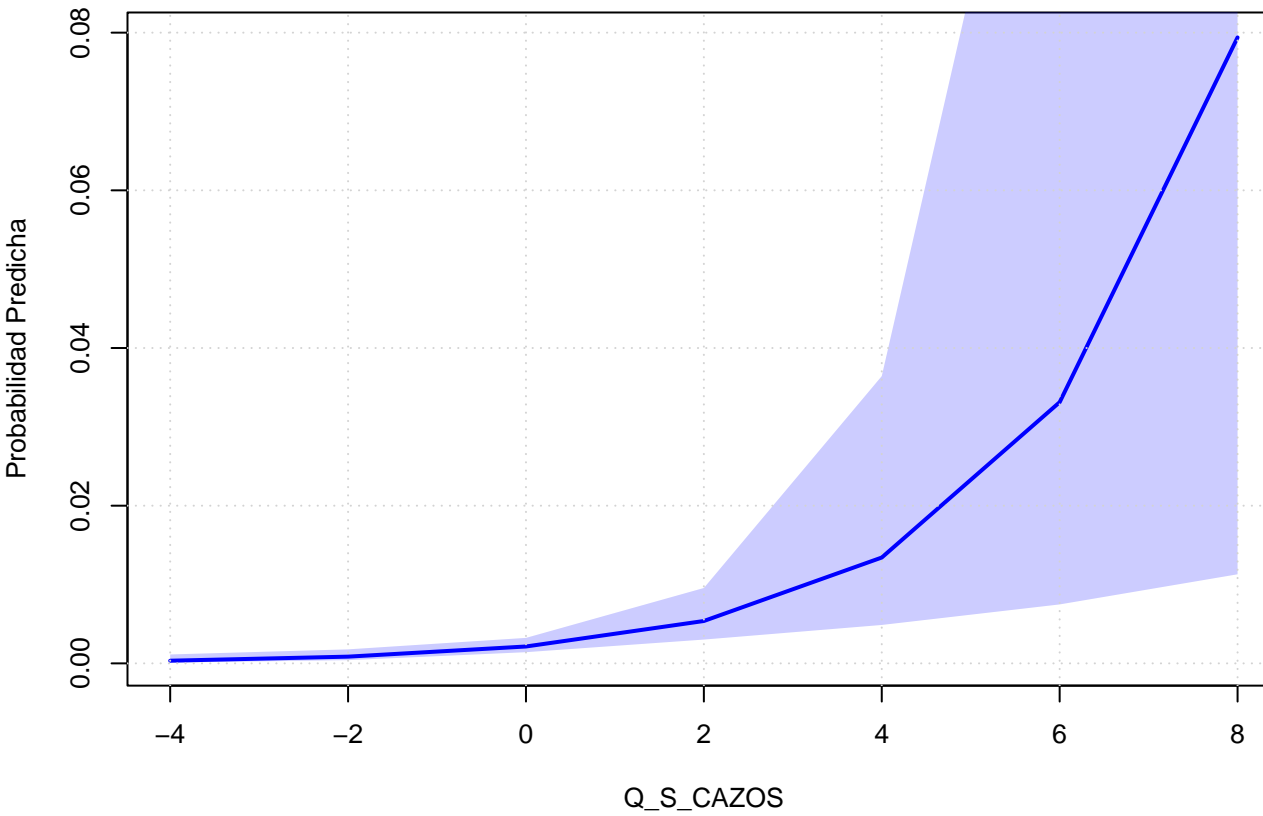
Curvas ROC no disponibles

Modelos GLMM requeridos para ROC

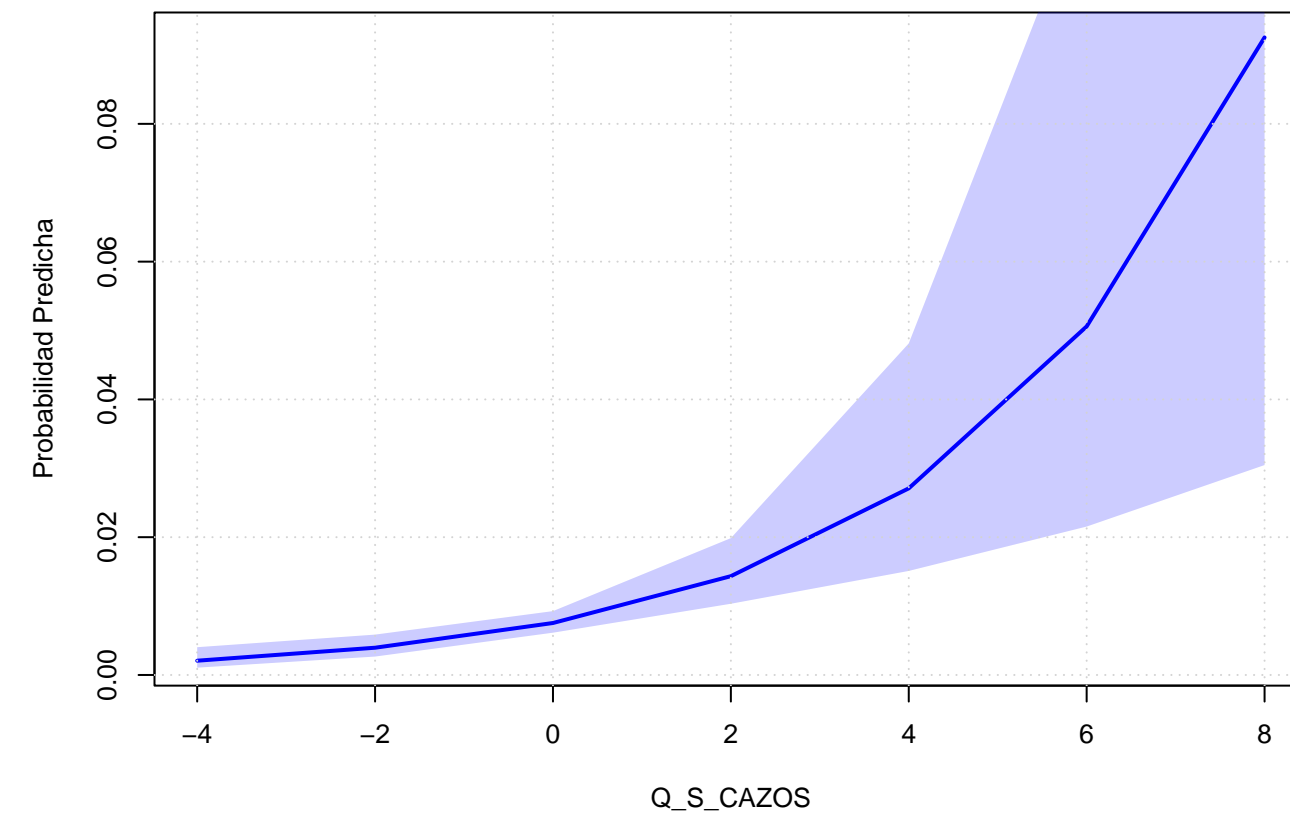
Matrices de Confusion no disponibles

Modelos GLMM requeridos

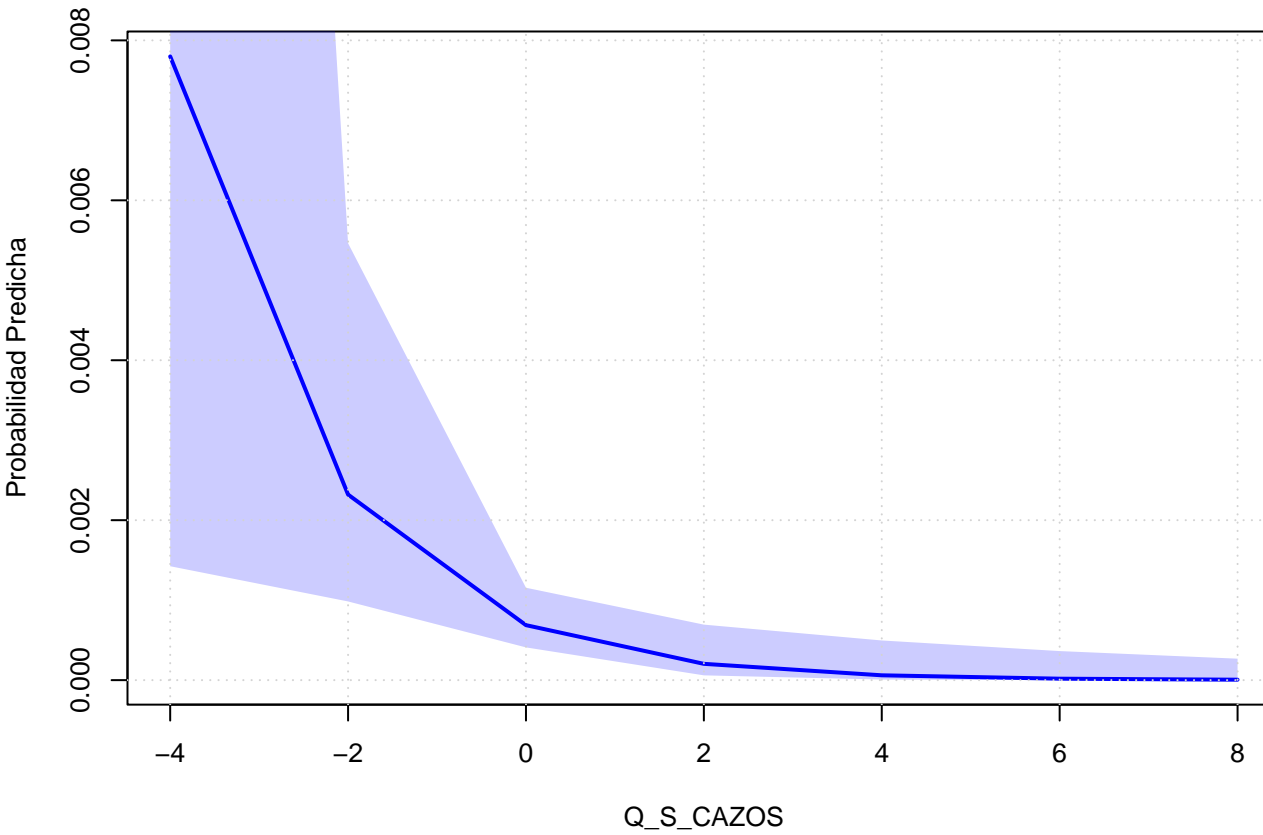
Efectos Marginales – CLARO



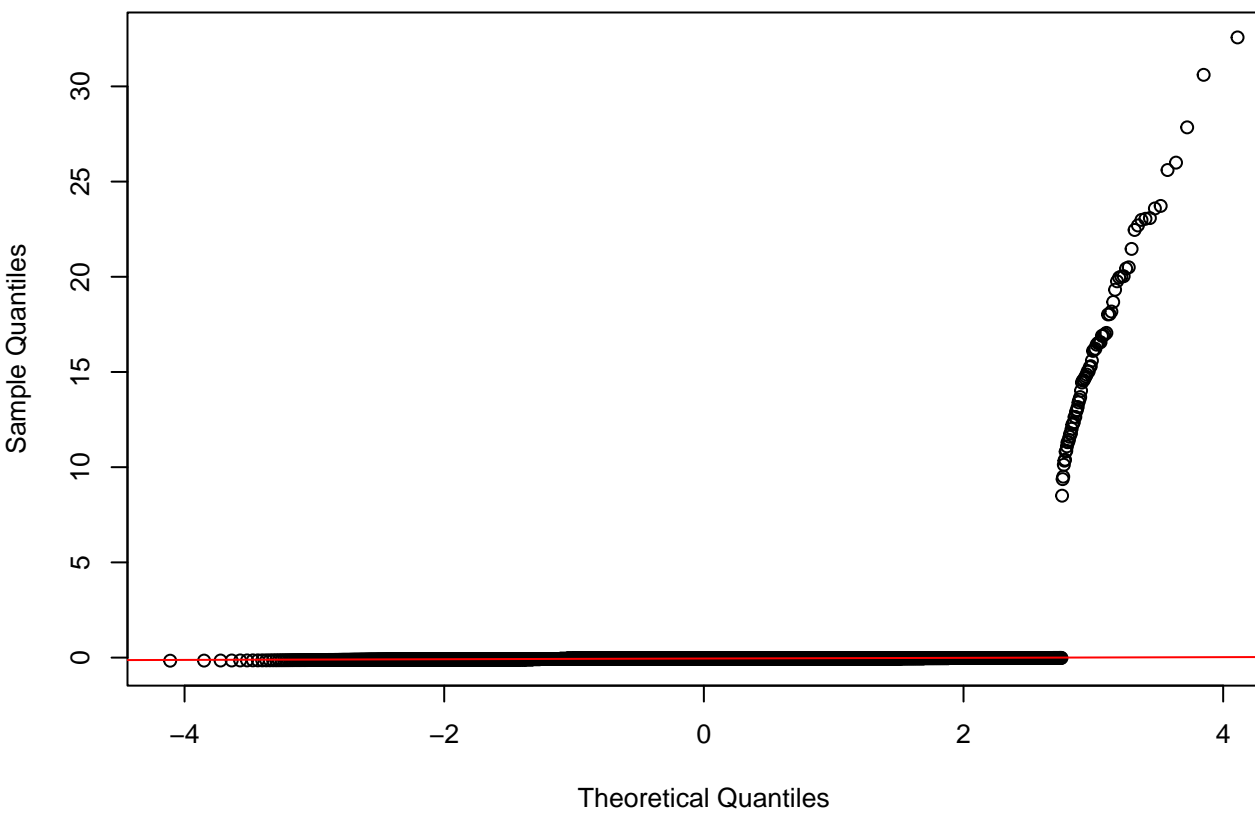
Efectos Marginales – PLIEGUEPEQ



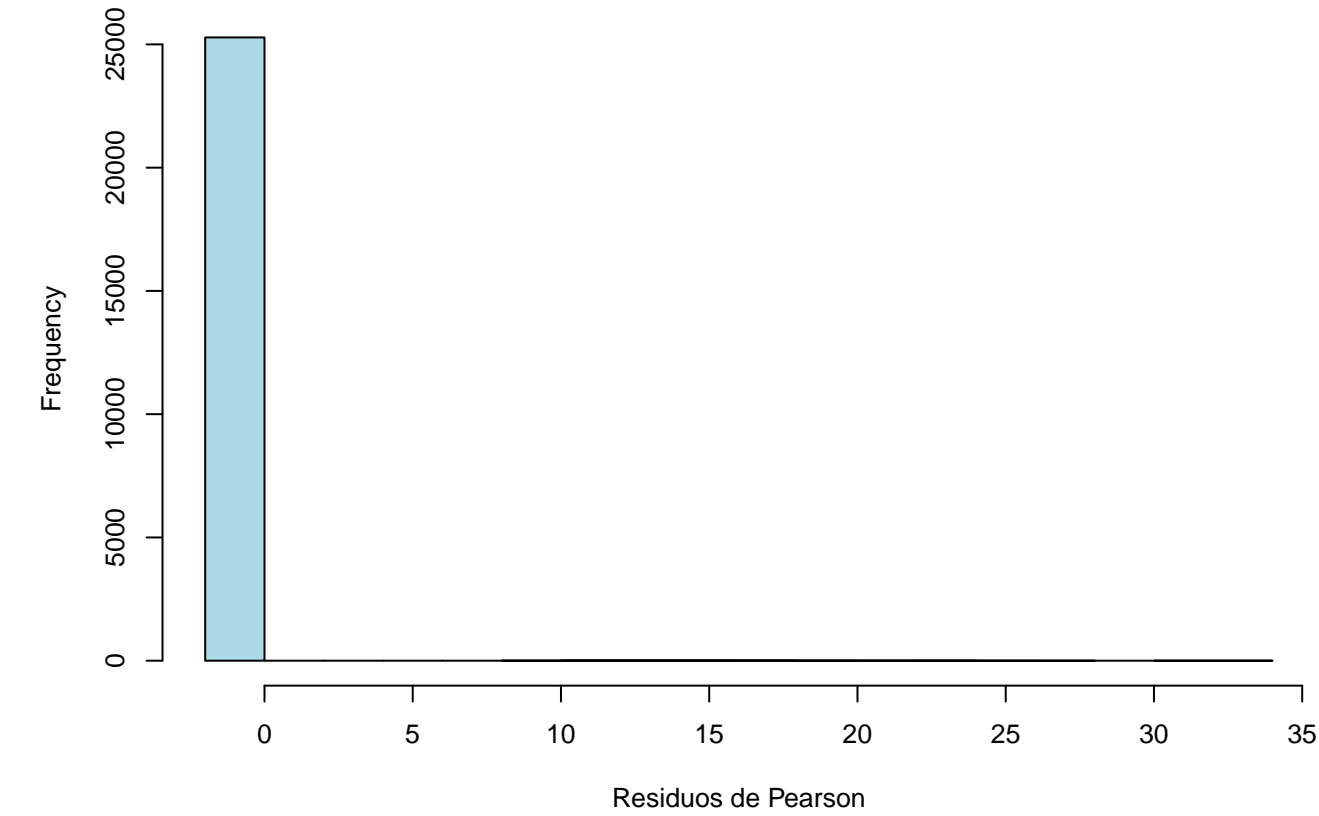
Efectos Marginales – PLIEGUEGR



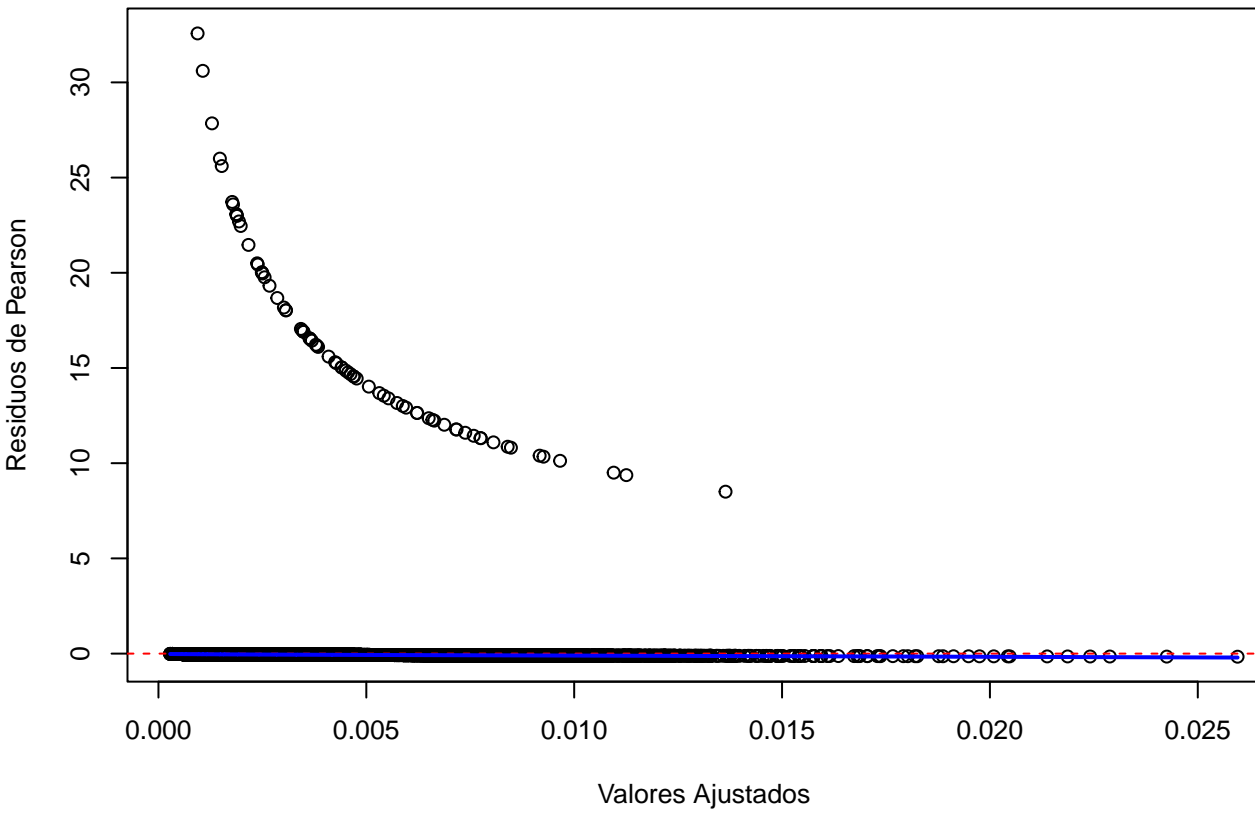
Q-Q Residuos – CLARO



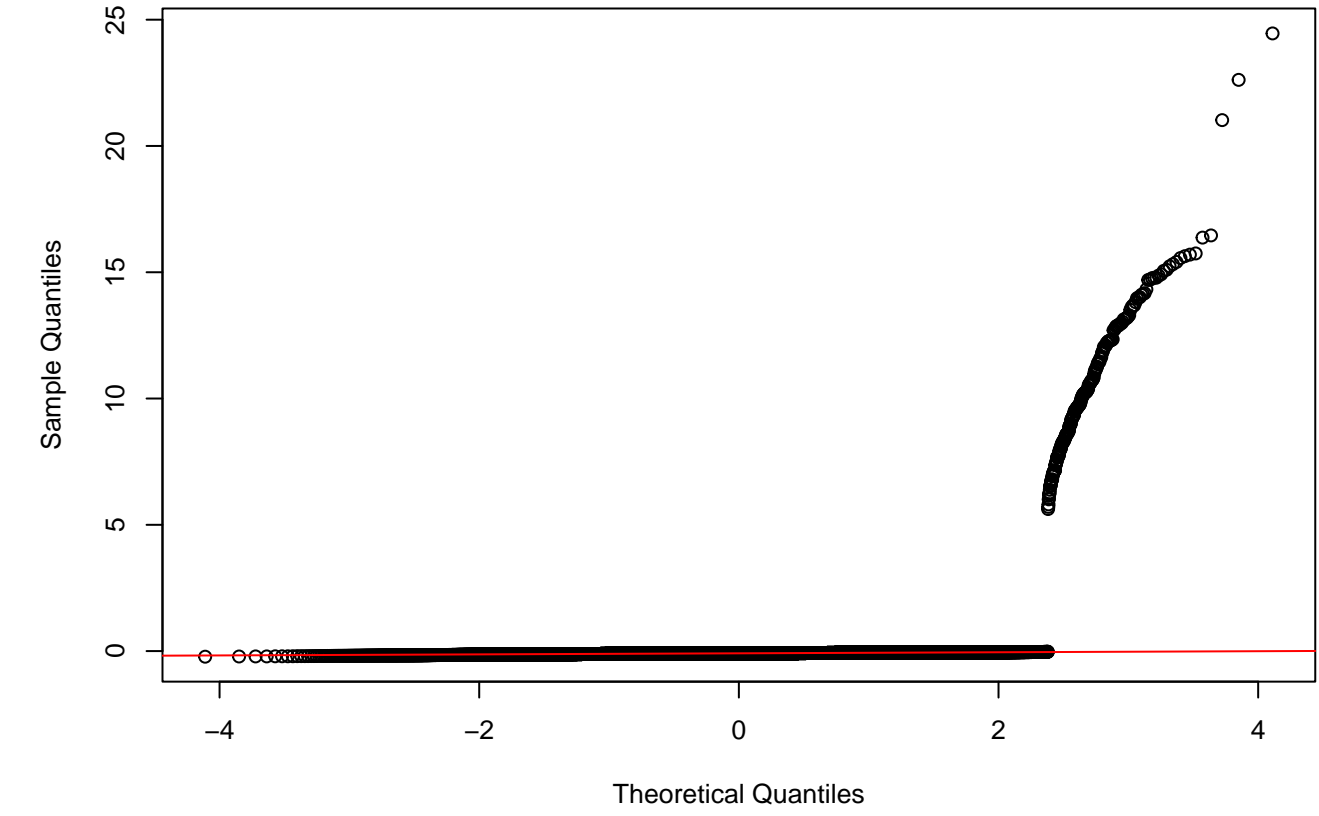
Distribucion Residuos – CLARO



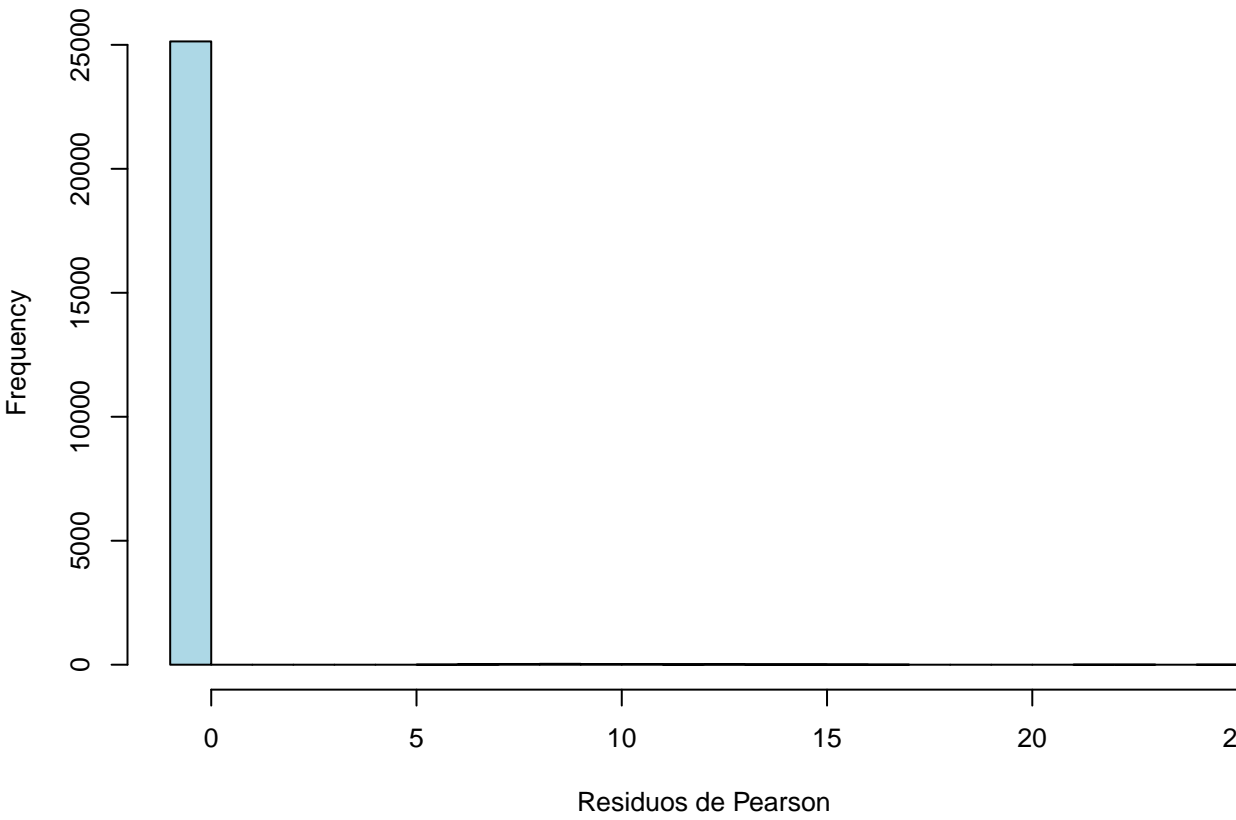
Residuos vs Ajustados – CLARO



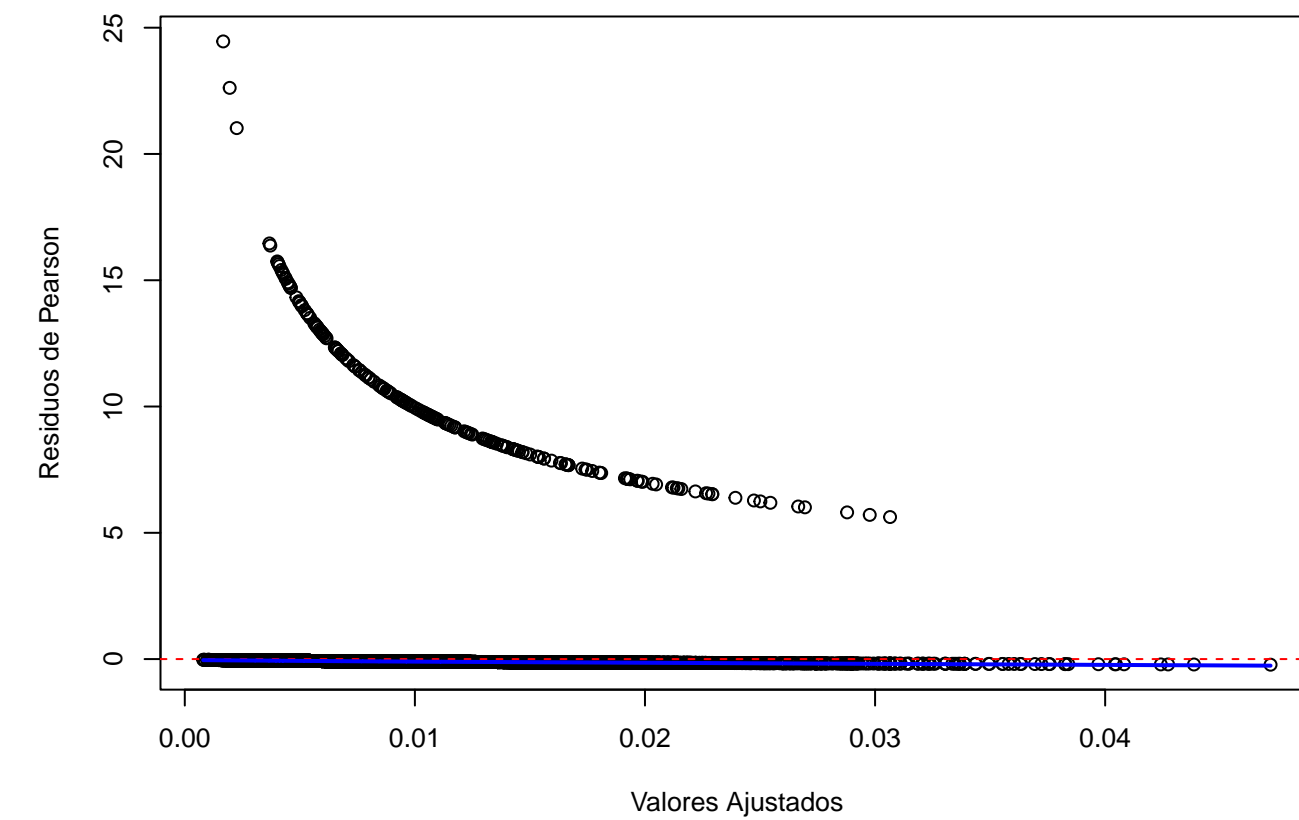
Q-Q Residuos – PLIEGUEPEQ



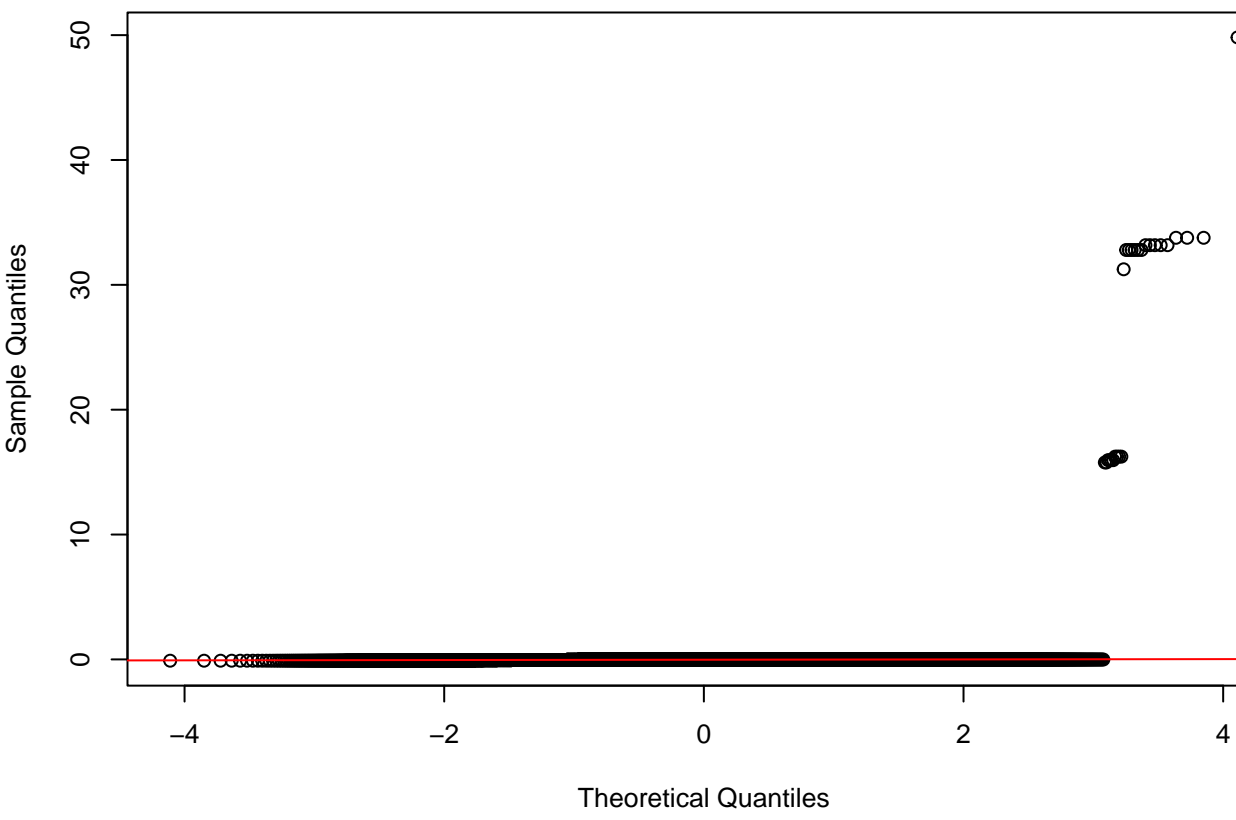
Distribucion Residuos – PLIEGUEPEQ



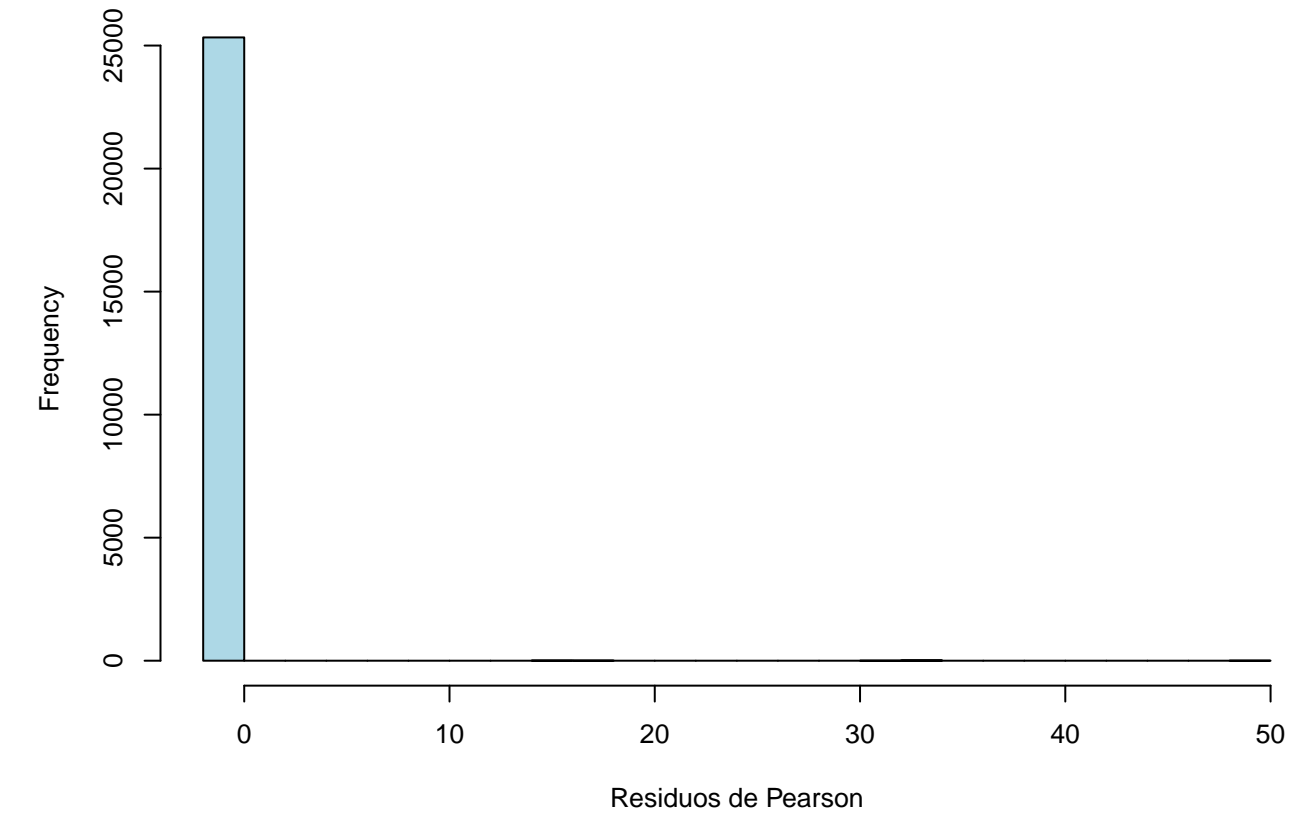
Residuos vs Ajustados – PLIEGUEPEQ



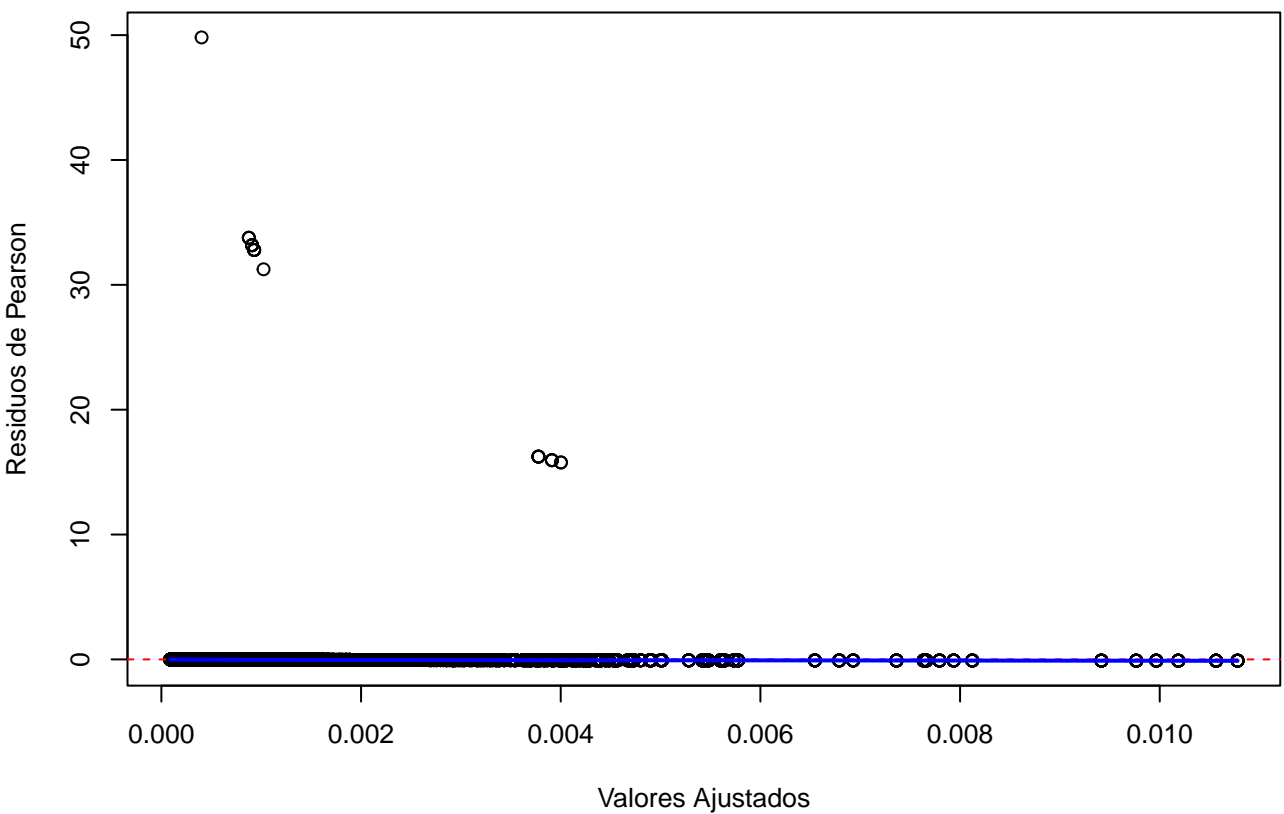
Q-Q Residuos – PLIEGUEGR

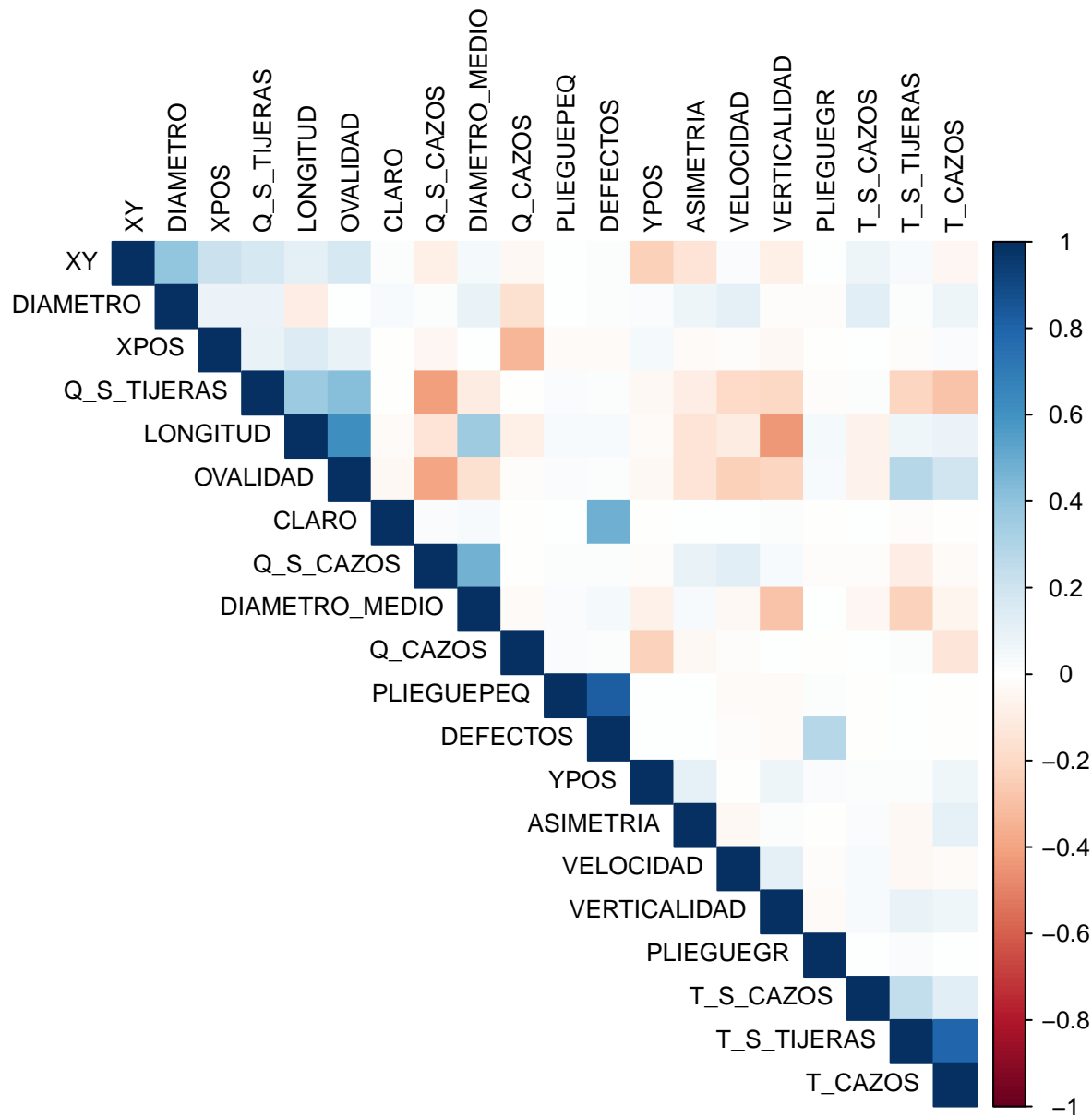
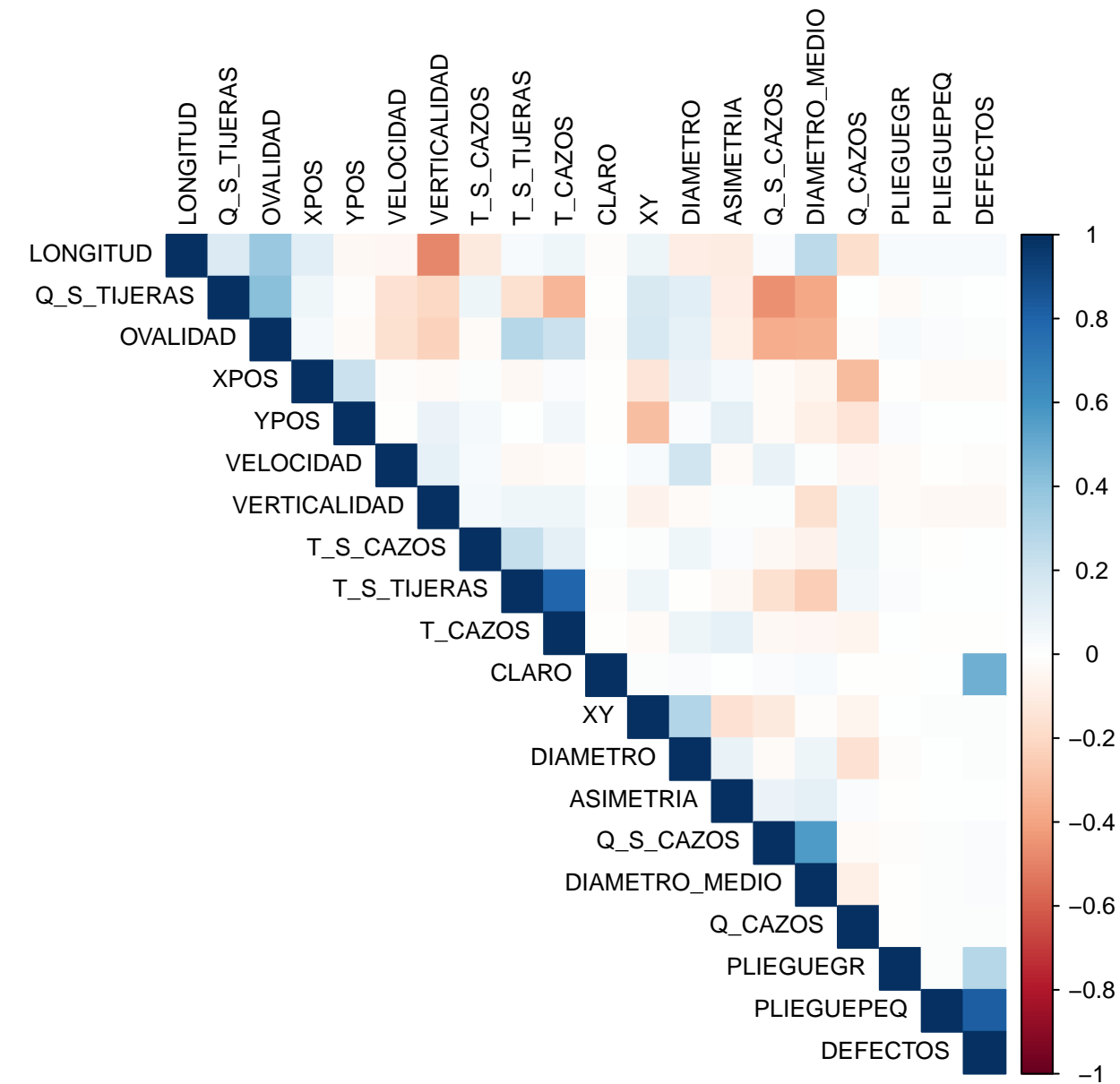


Distribucion Residuos – PLIEGUEGR

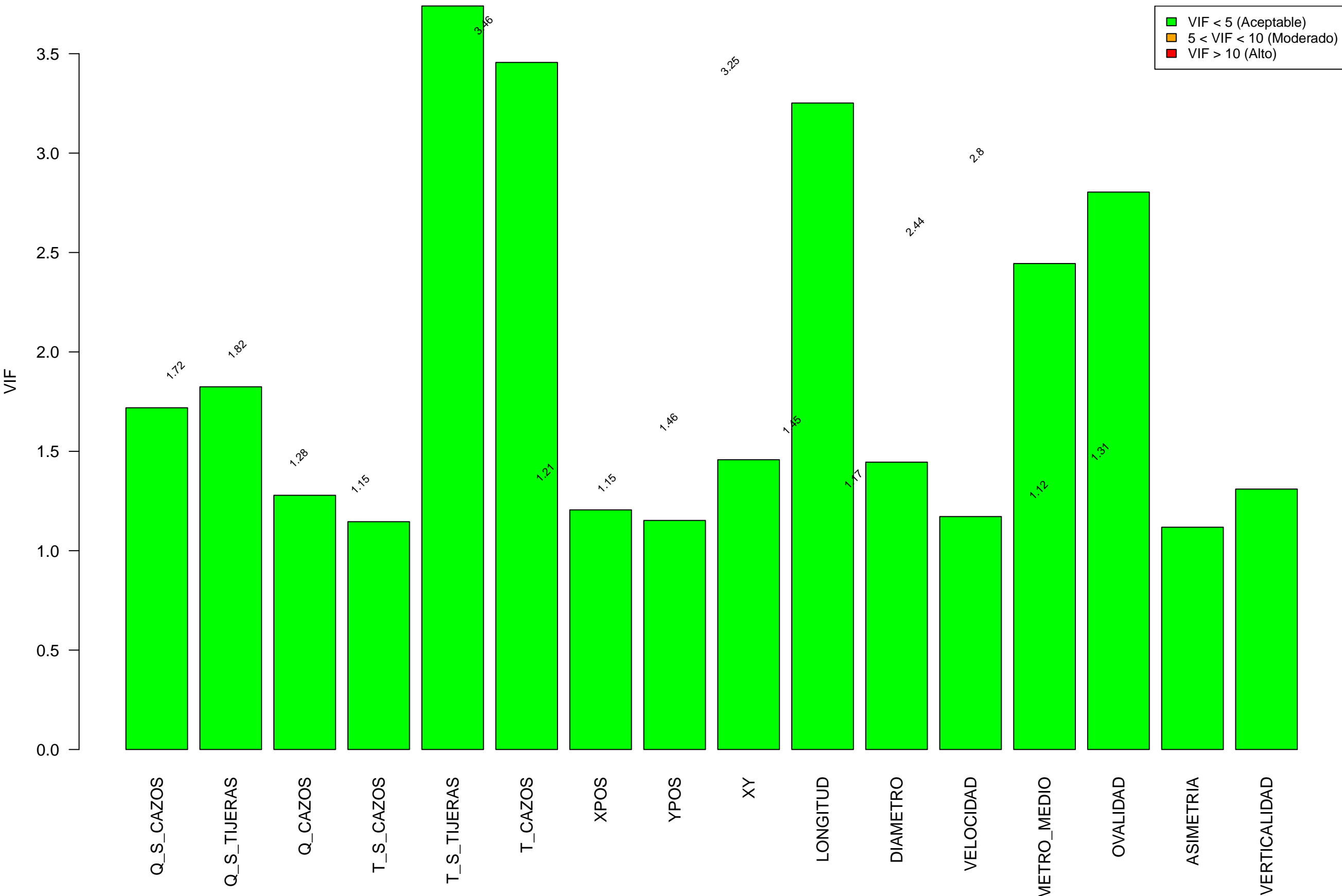


Residuos vs Ajustados – PLIEGUEGR

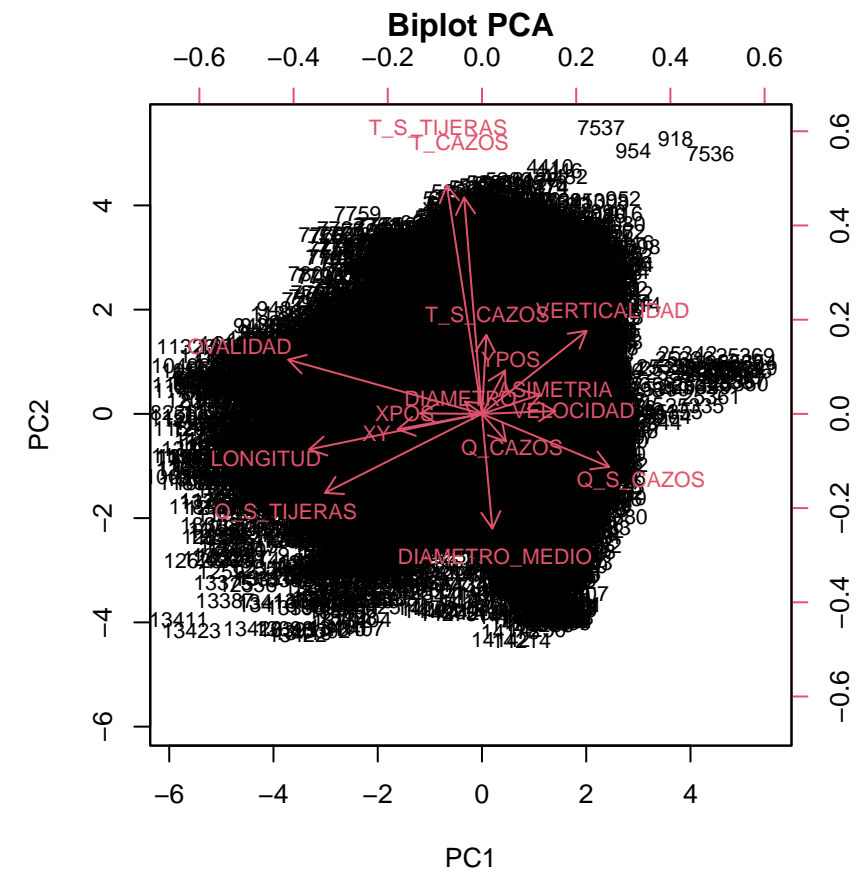
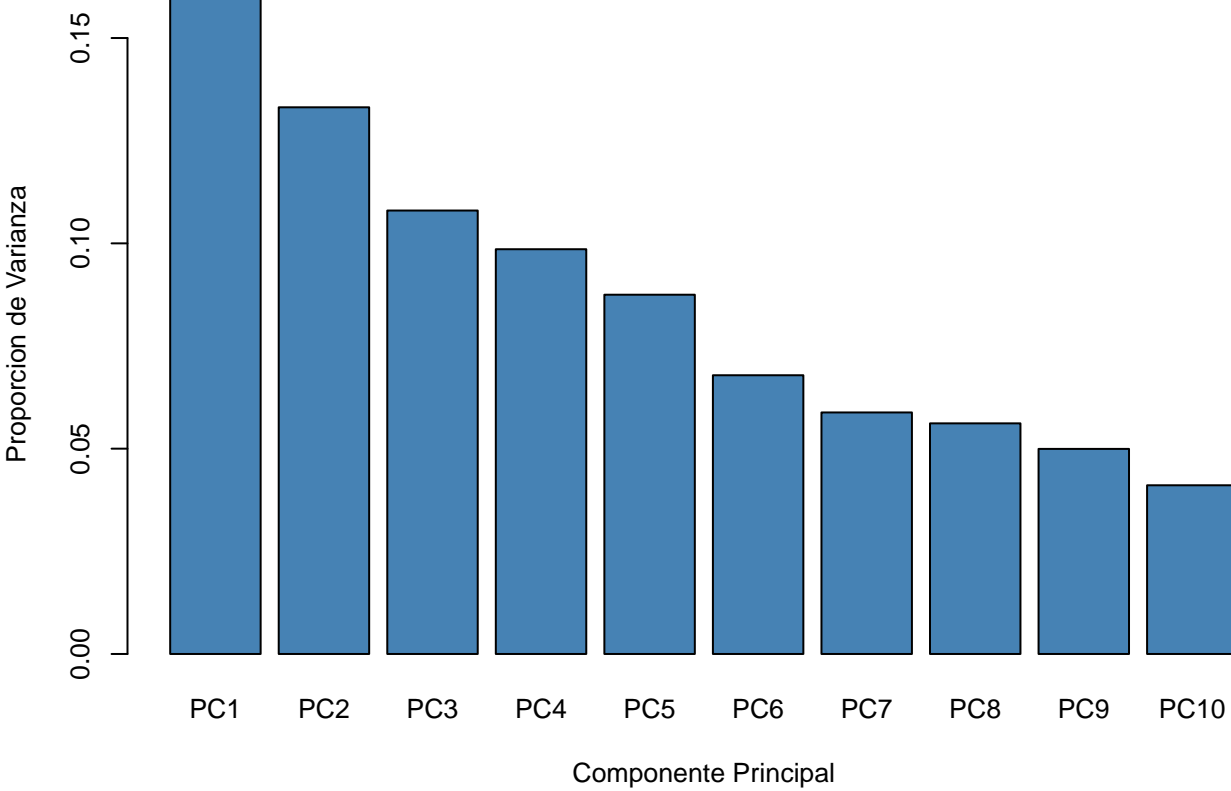


Correlacion Pearson**Correlacion Spearman**

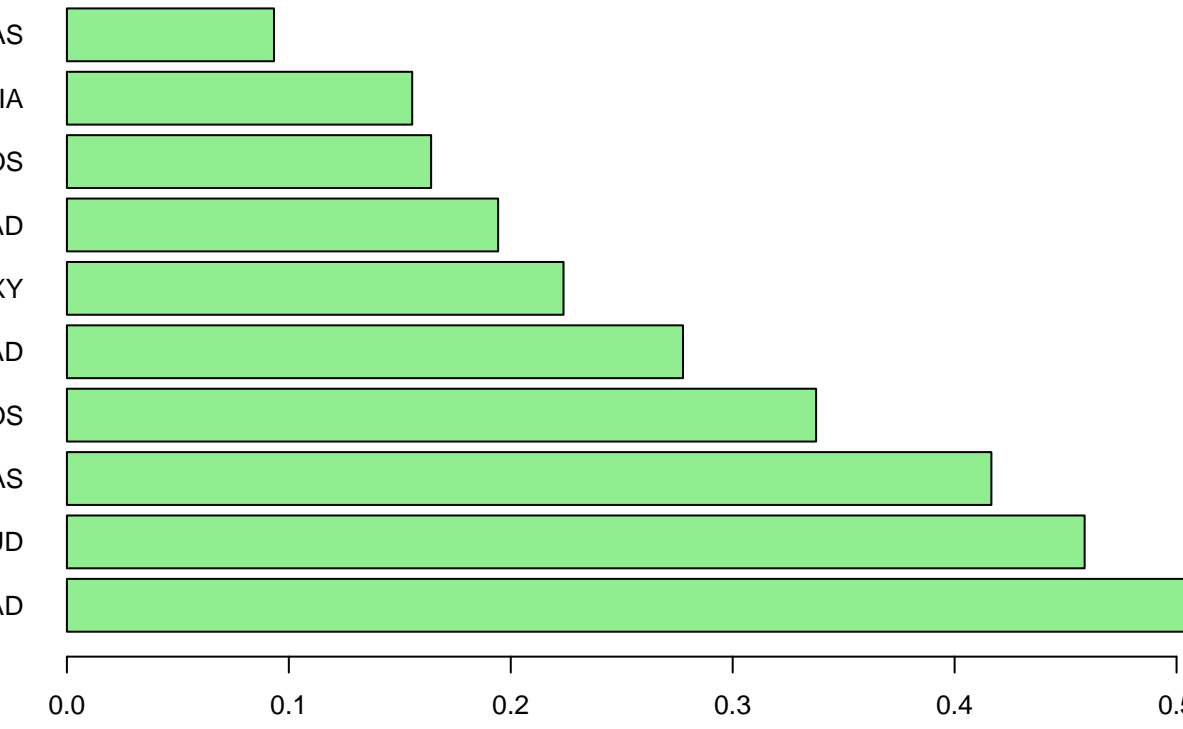
Factores de Inflacion de Varianza (VIF)



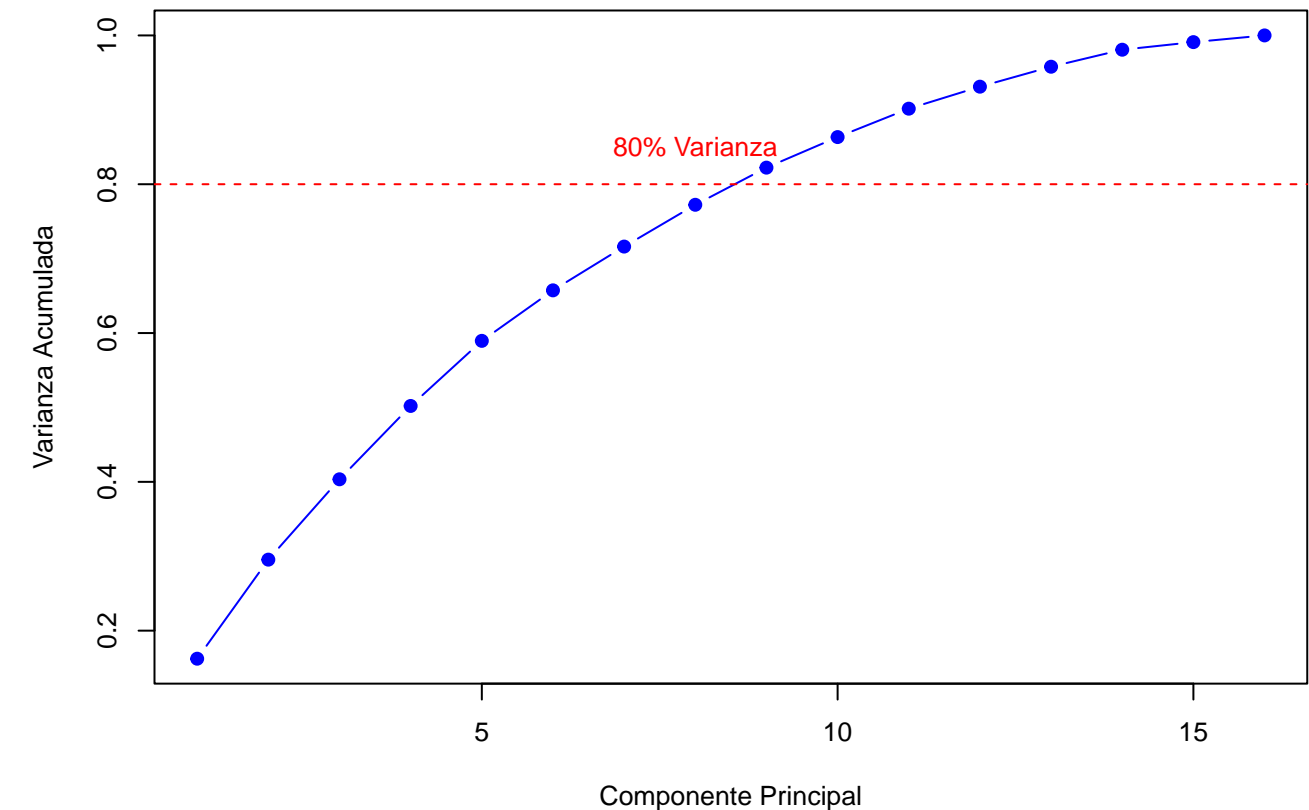
Scree Plot – Varianza Explicada



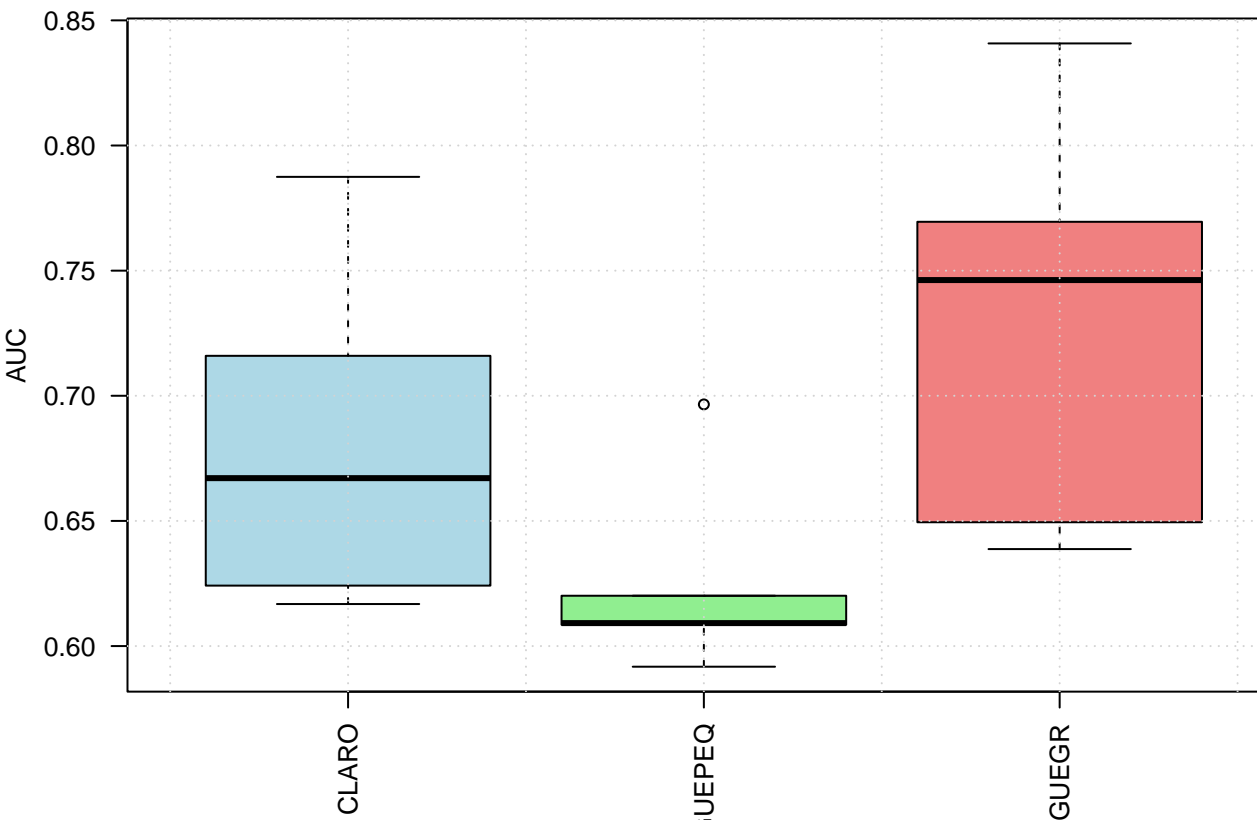
Loadings PC1 (Top 10)



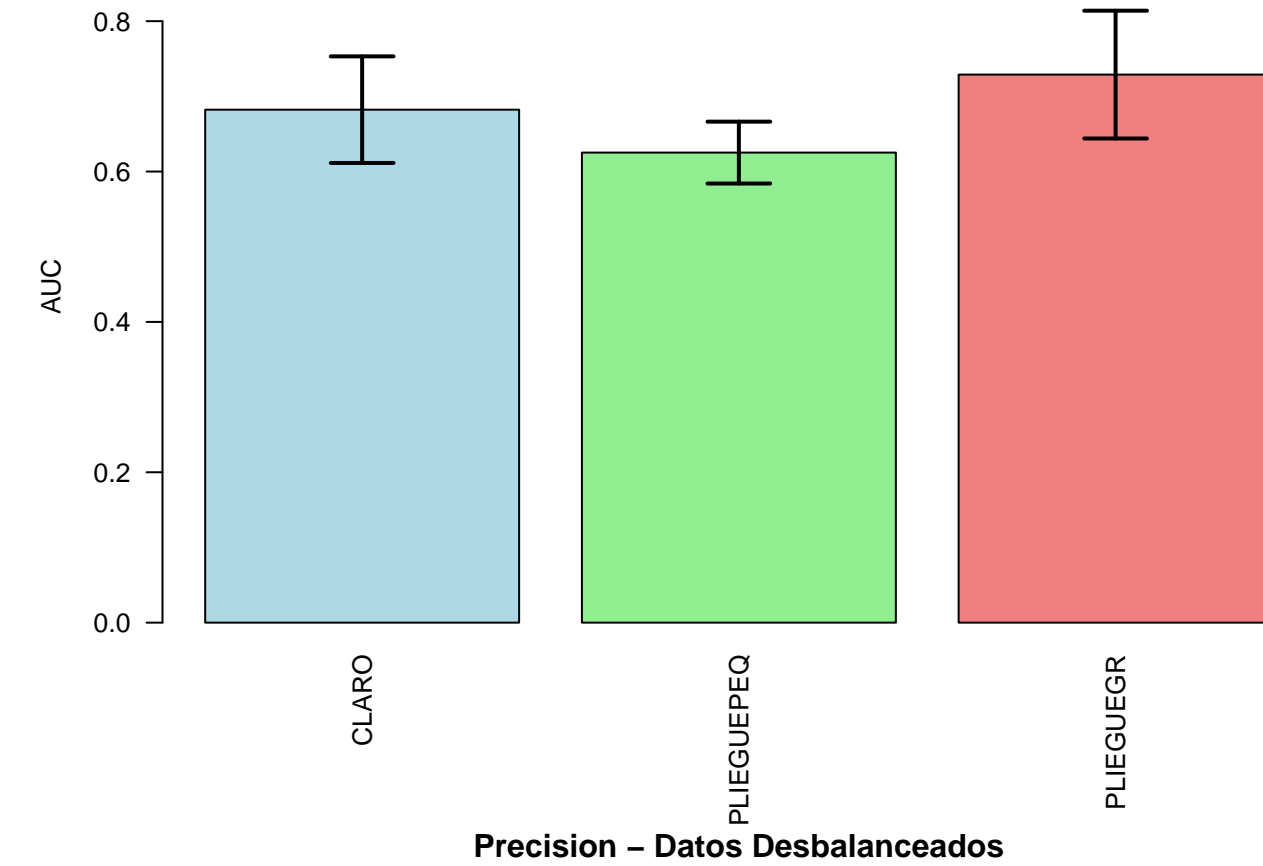
Varianza Acumulada



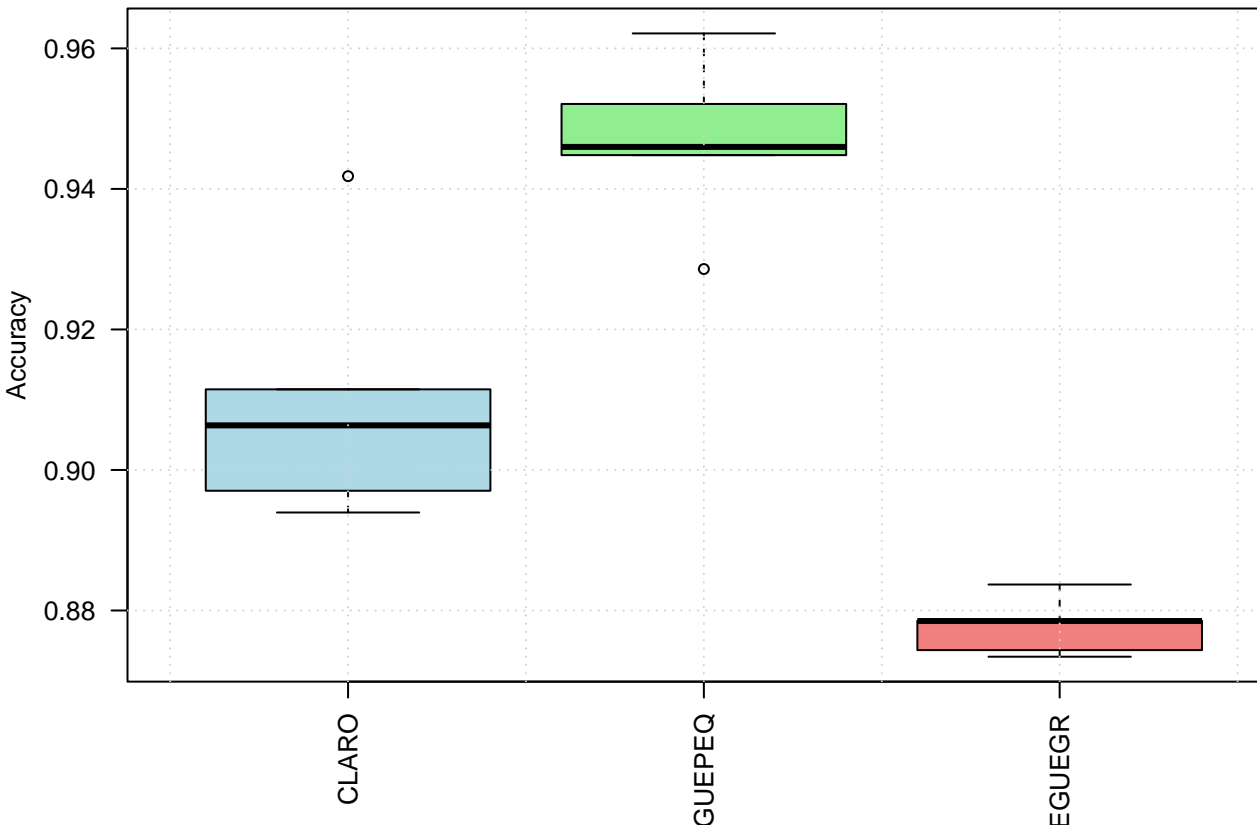
Robustez AUC – Validacion Cruzada



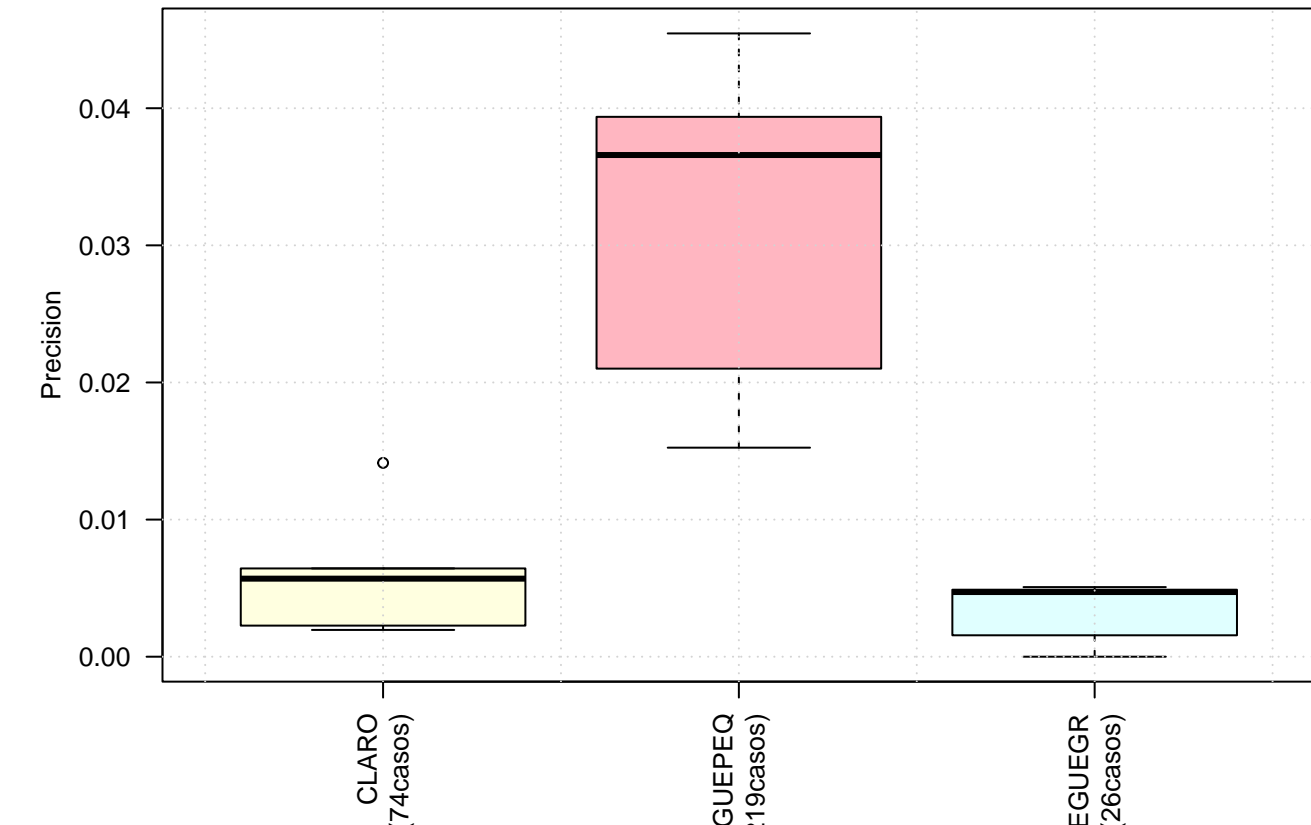
AUC Promedio ± SD



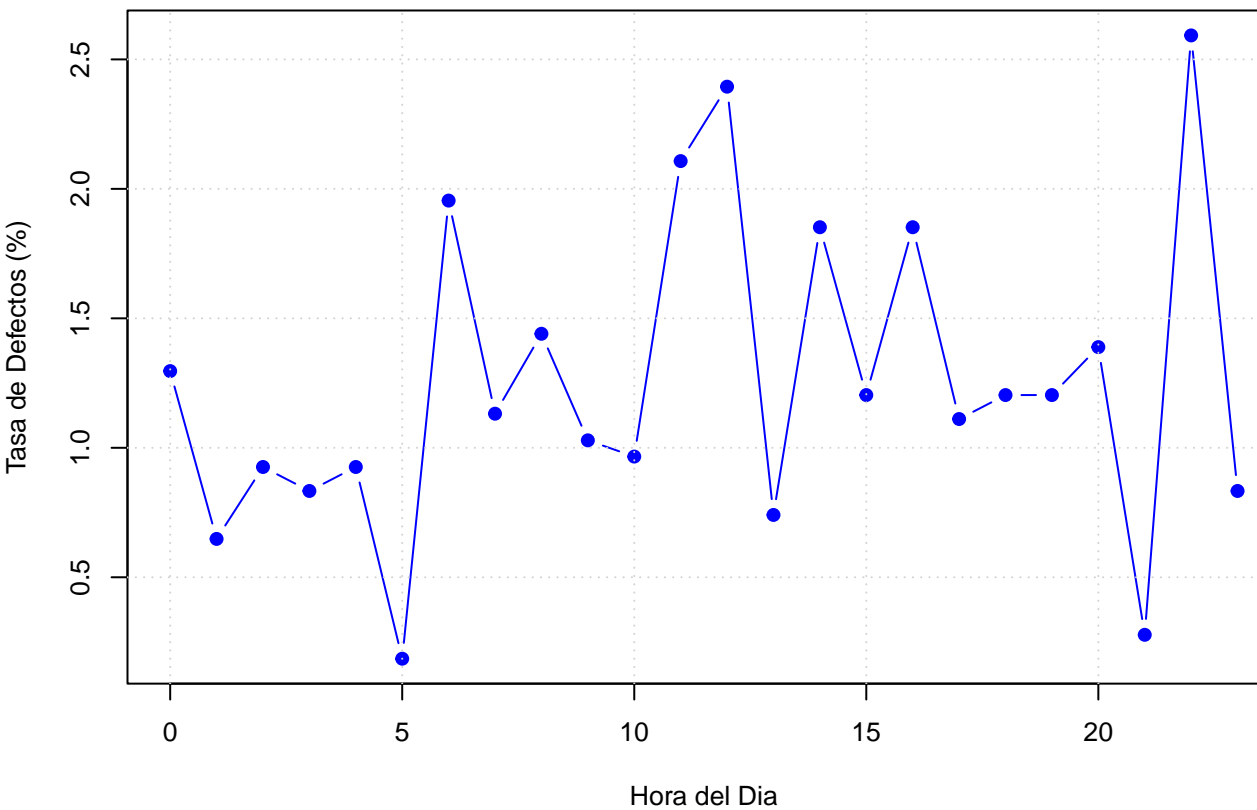
Robustez Accuracy – Validacion Cruzada



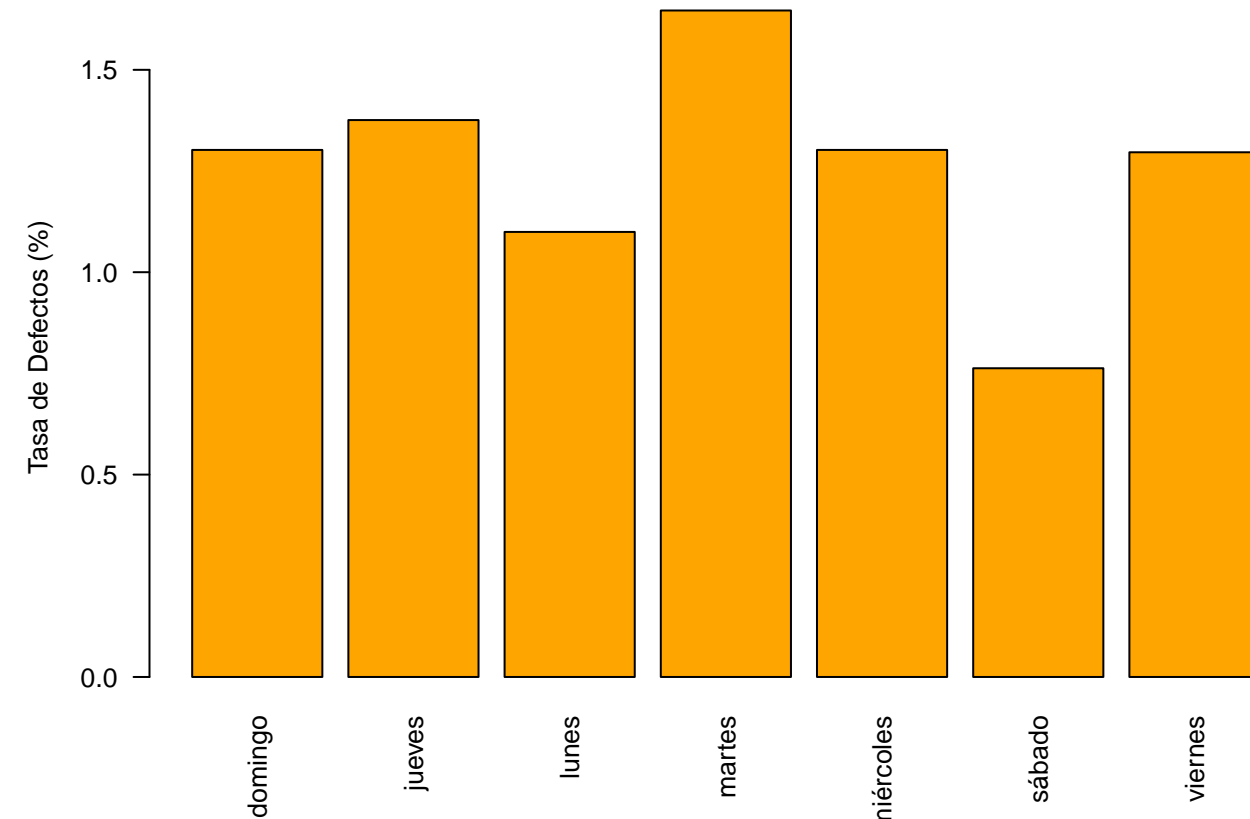
Precision – Datos Desbalanceados



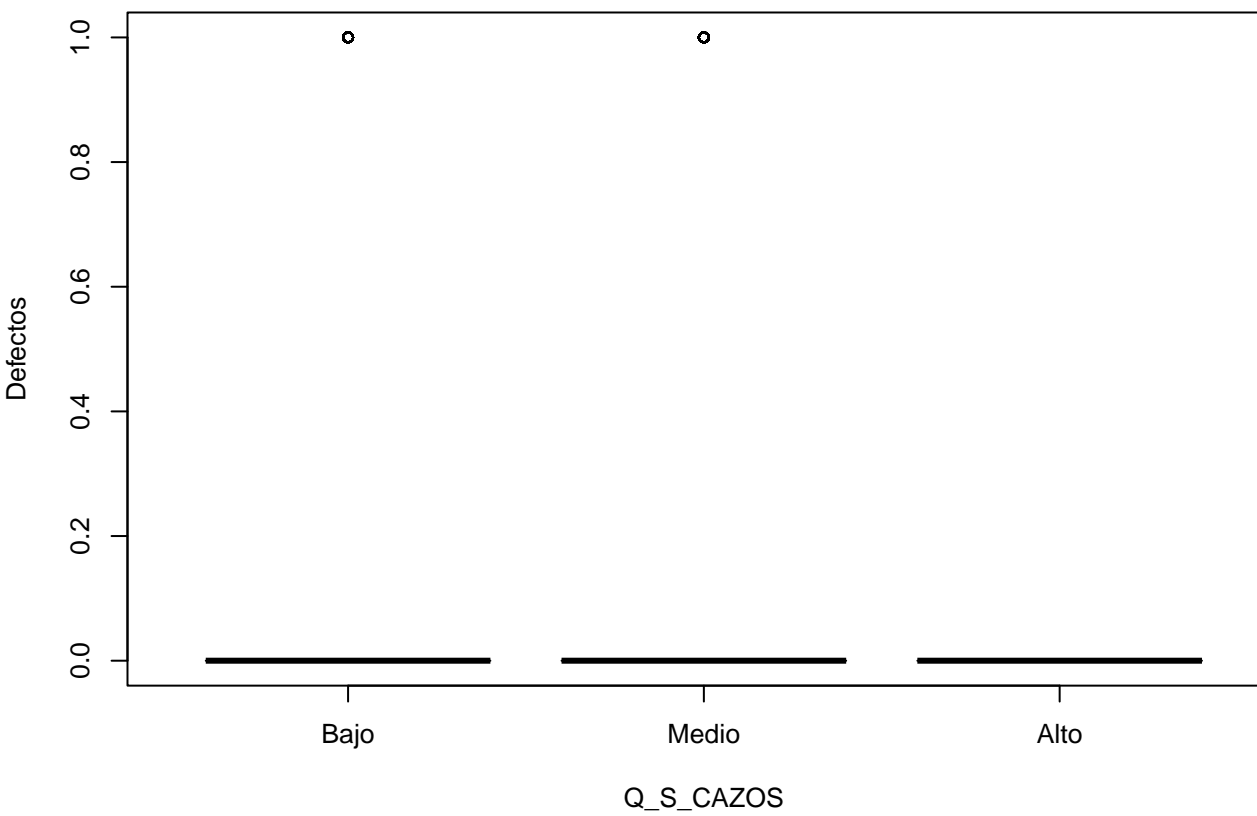
Tasa de Defectos por Hora



Defectos por Dia de Semana



Defectos vs Q_S_CAZOS



Defectos vs Q_S_TIJERAS

