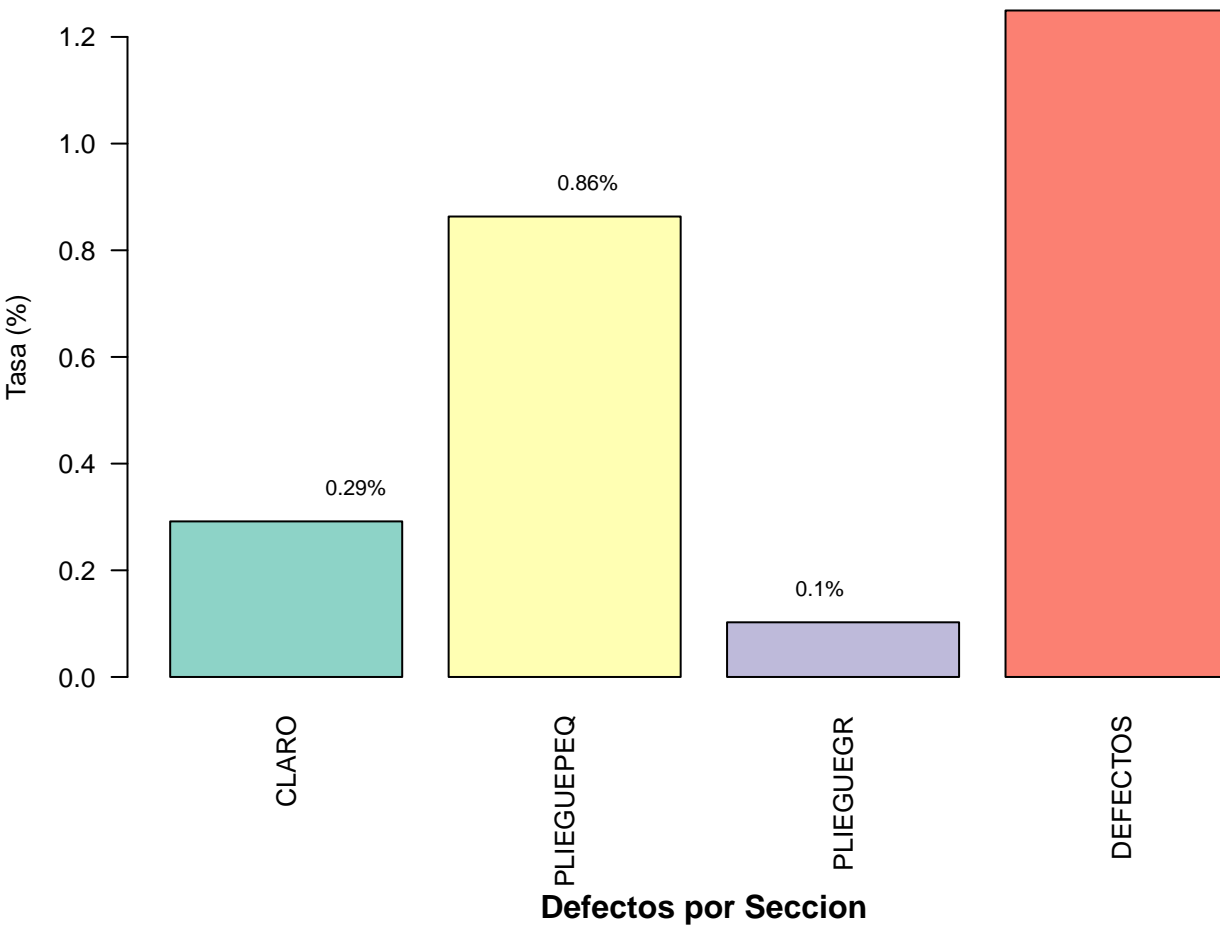
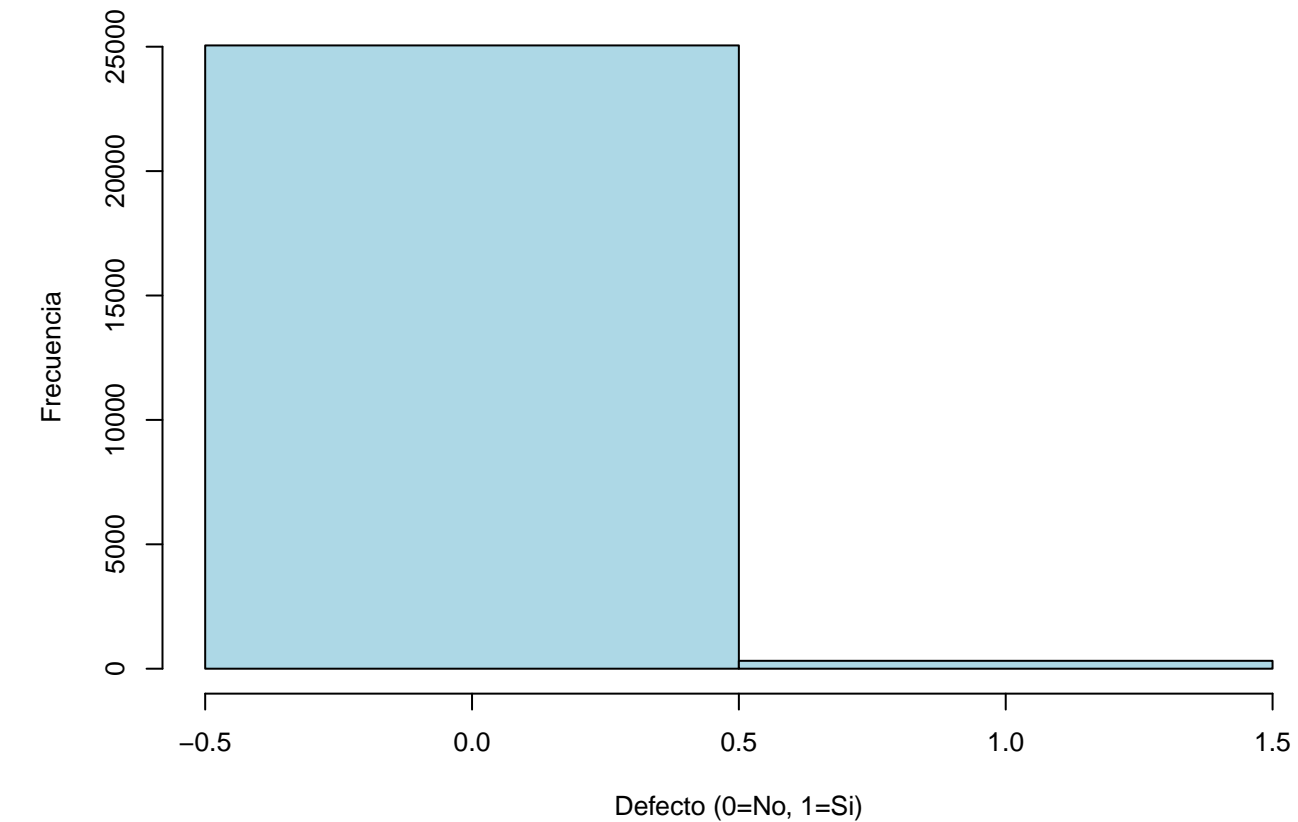


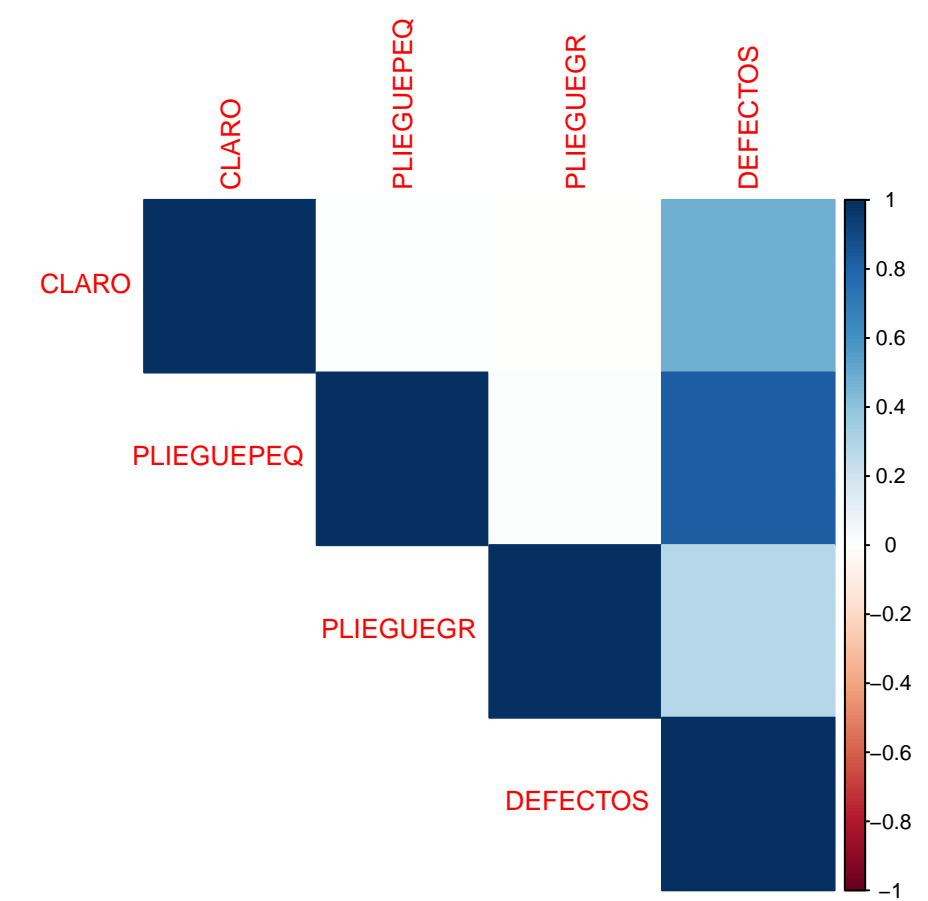
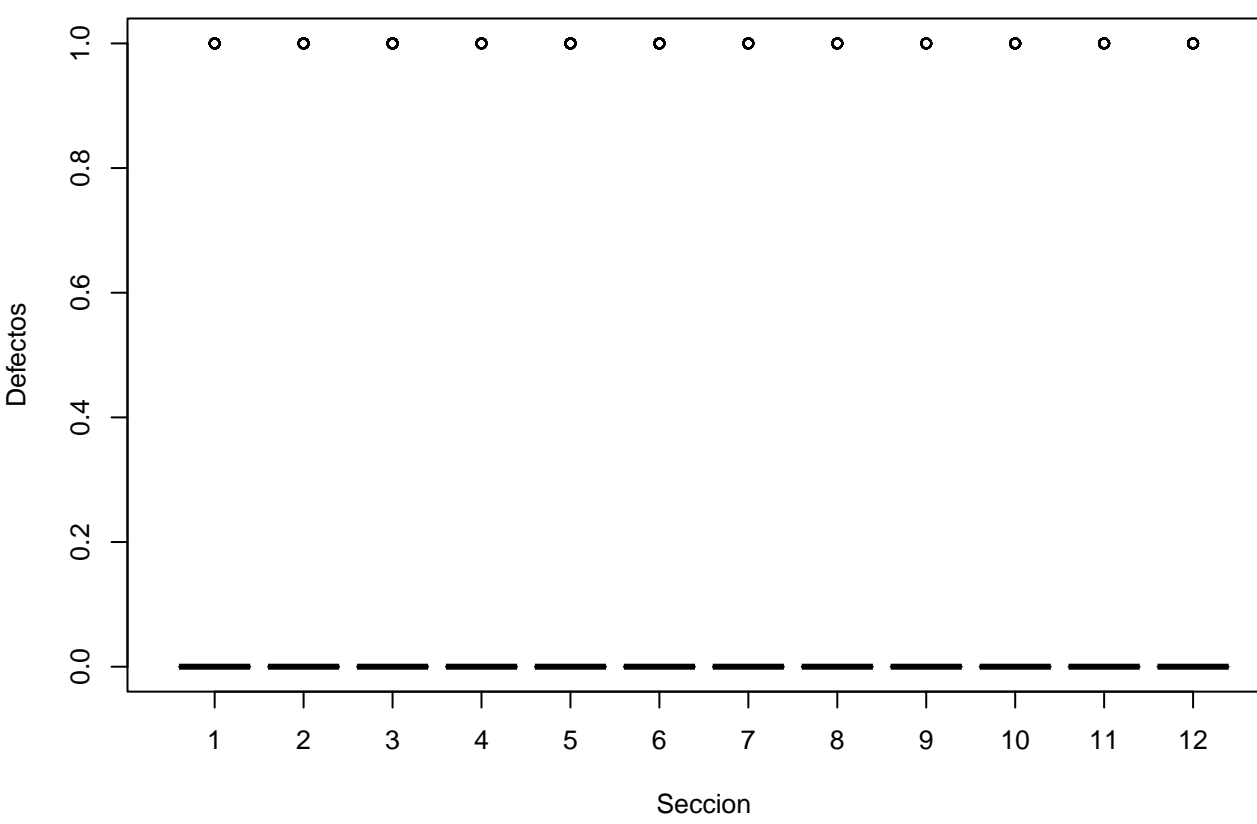
### Tasas de Defecto por Tipo



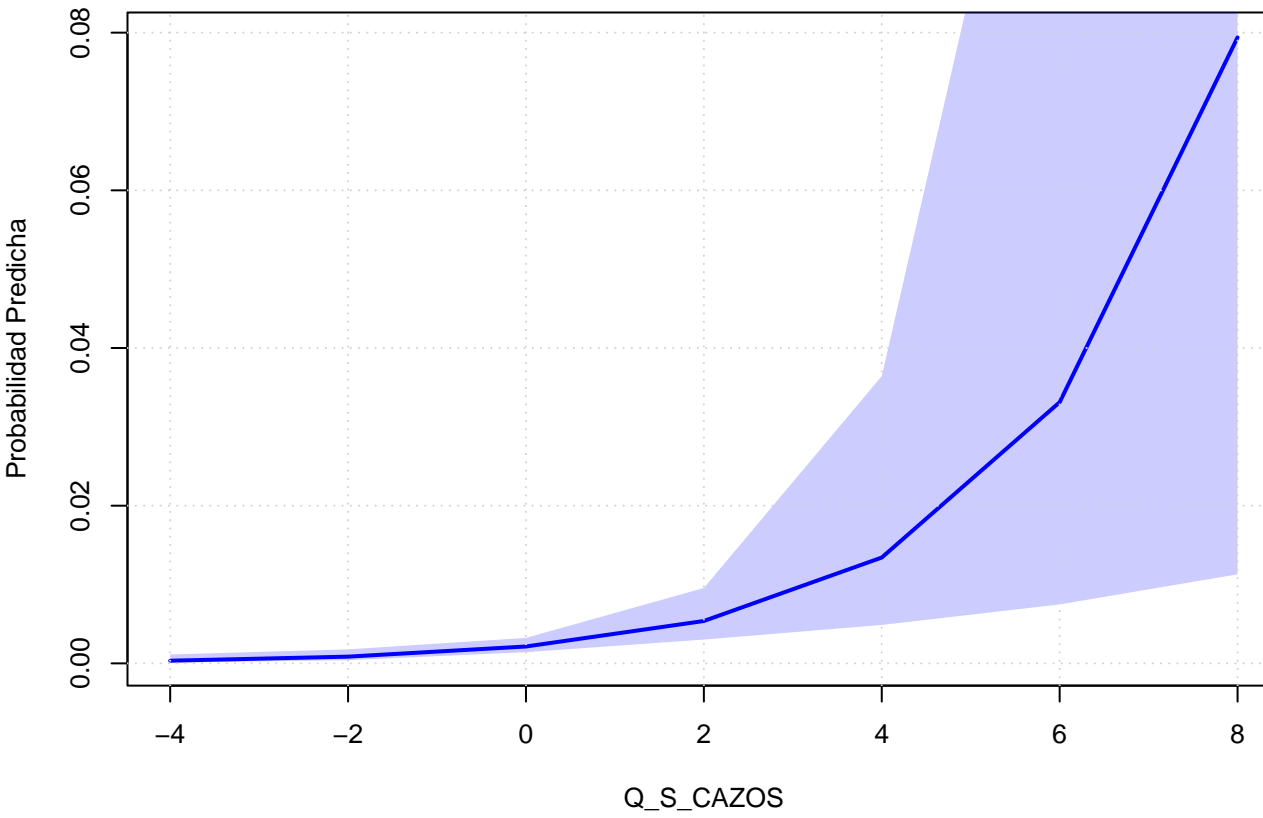
### Distribucion de Defectos Binarios



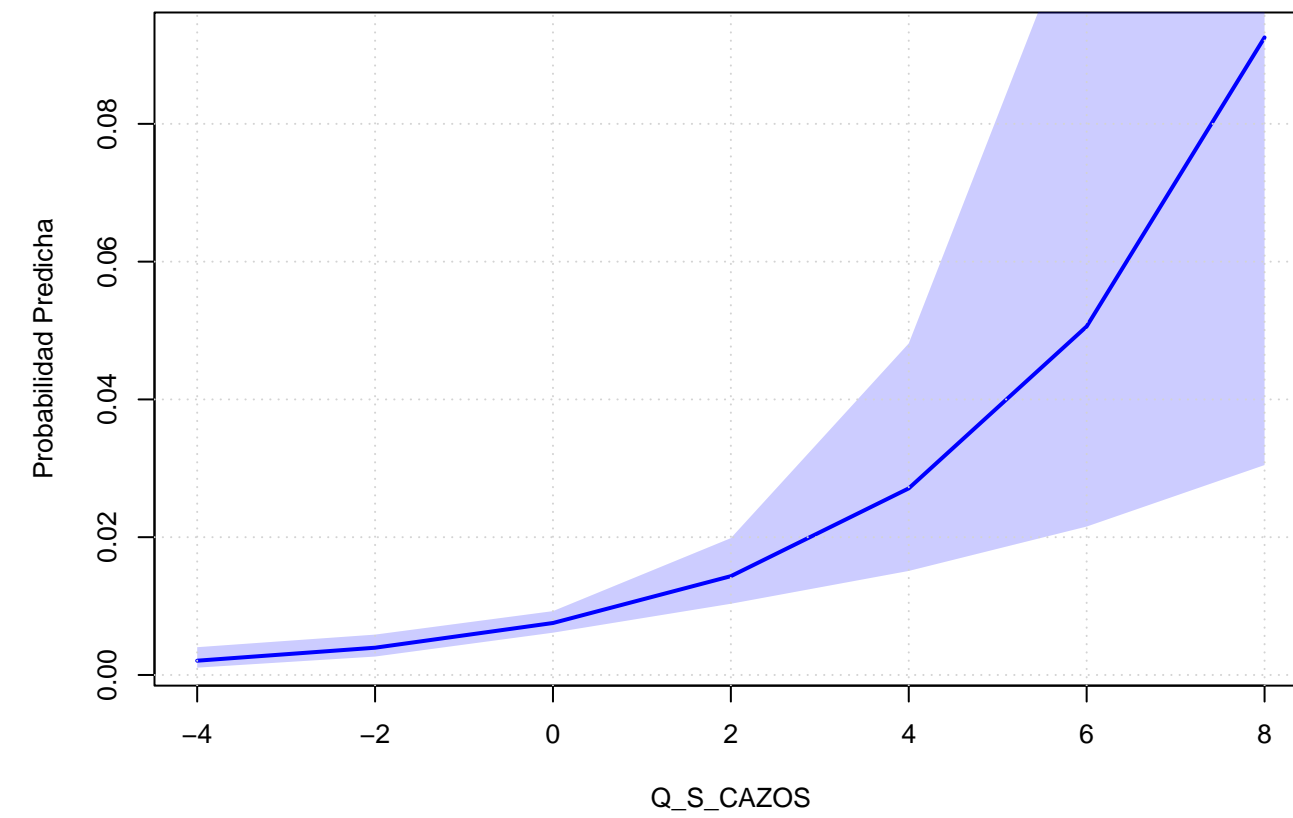
### Correlacion entre Tipos de Defecto



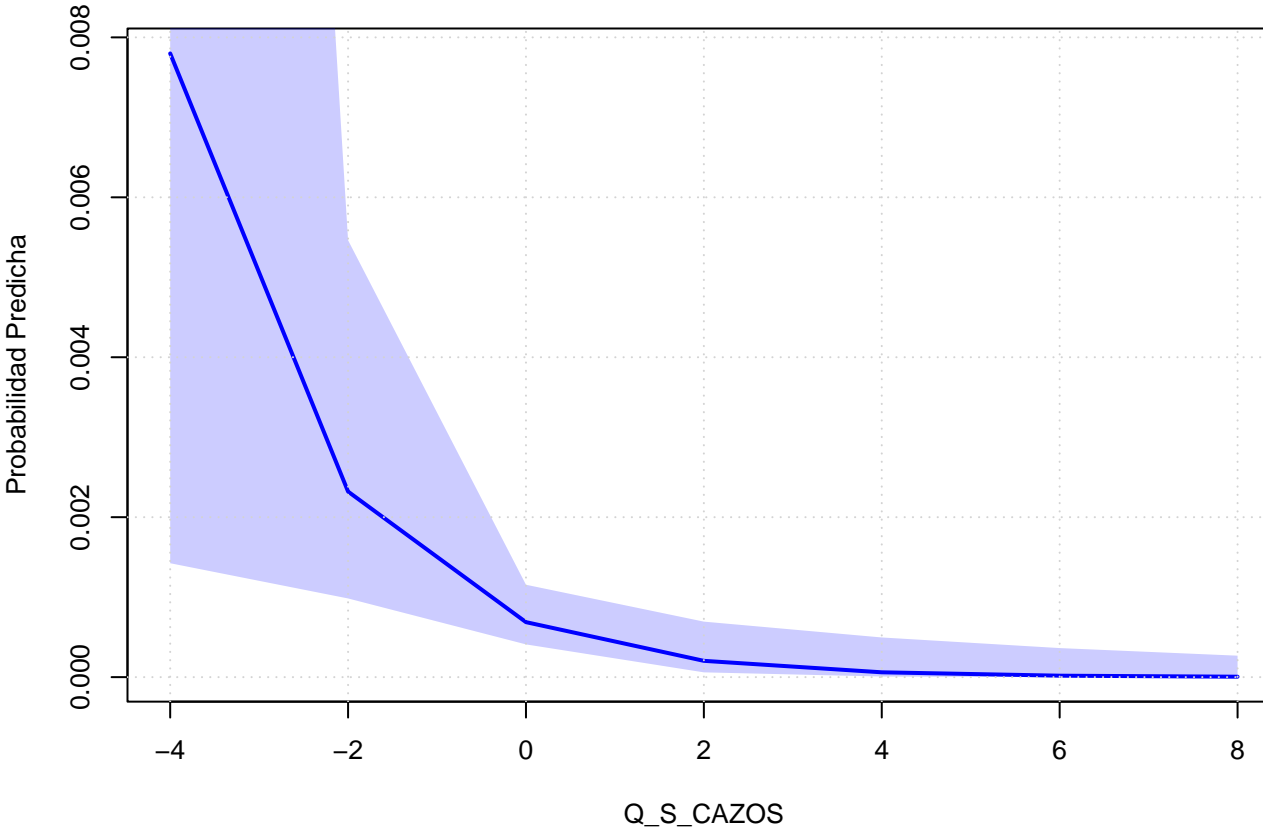
**Efectos Marginales – CLARO**



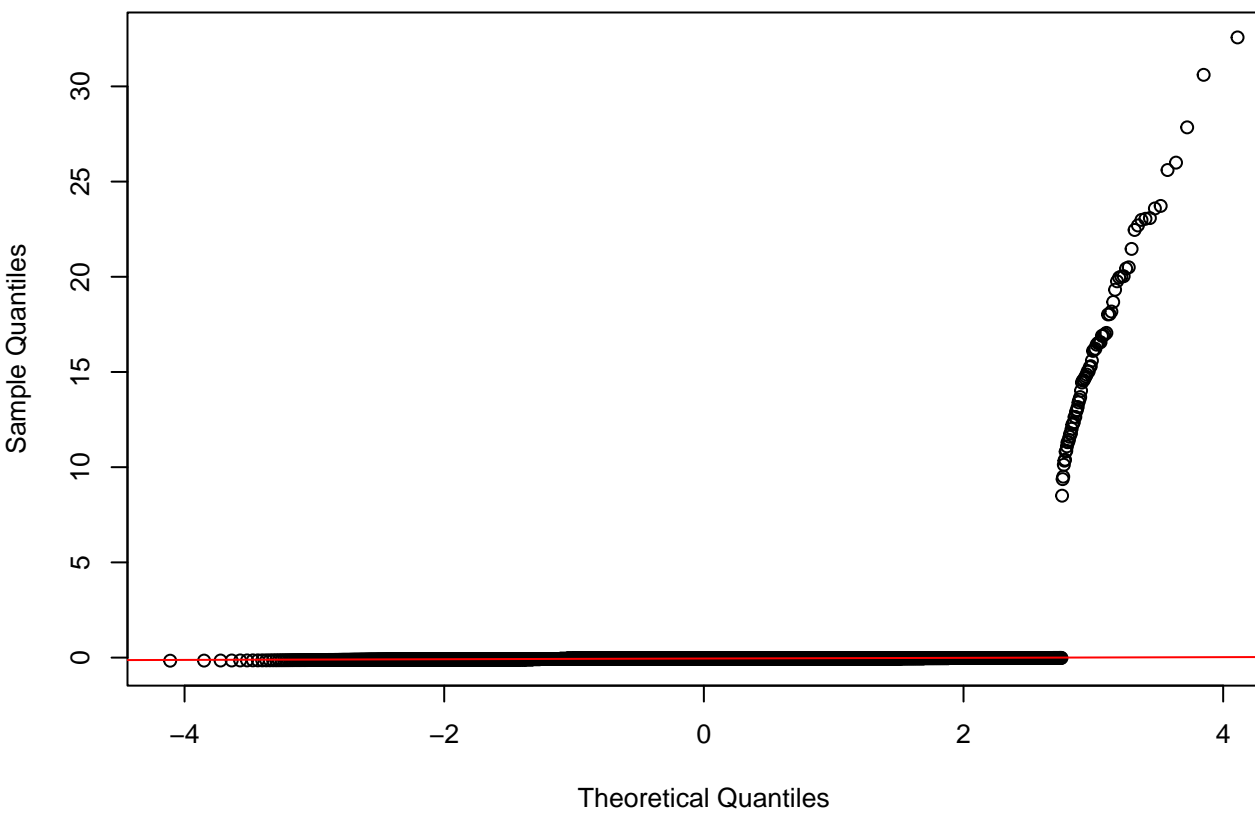
**Efectos Marginales – PLIEGUEPEQ**



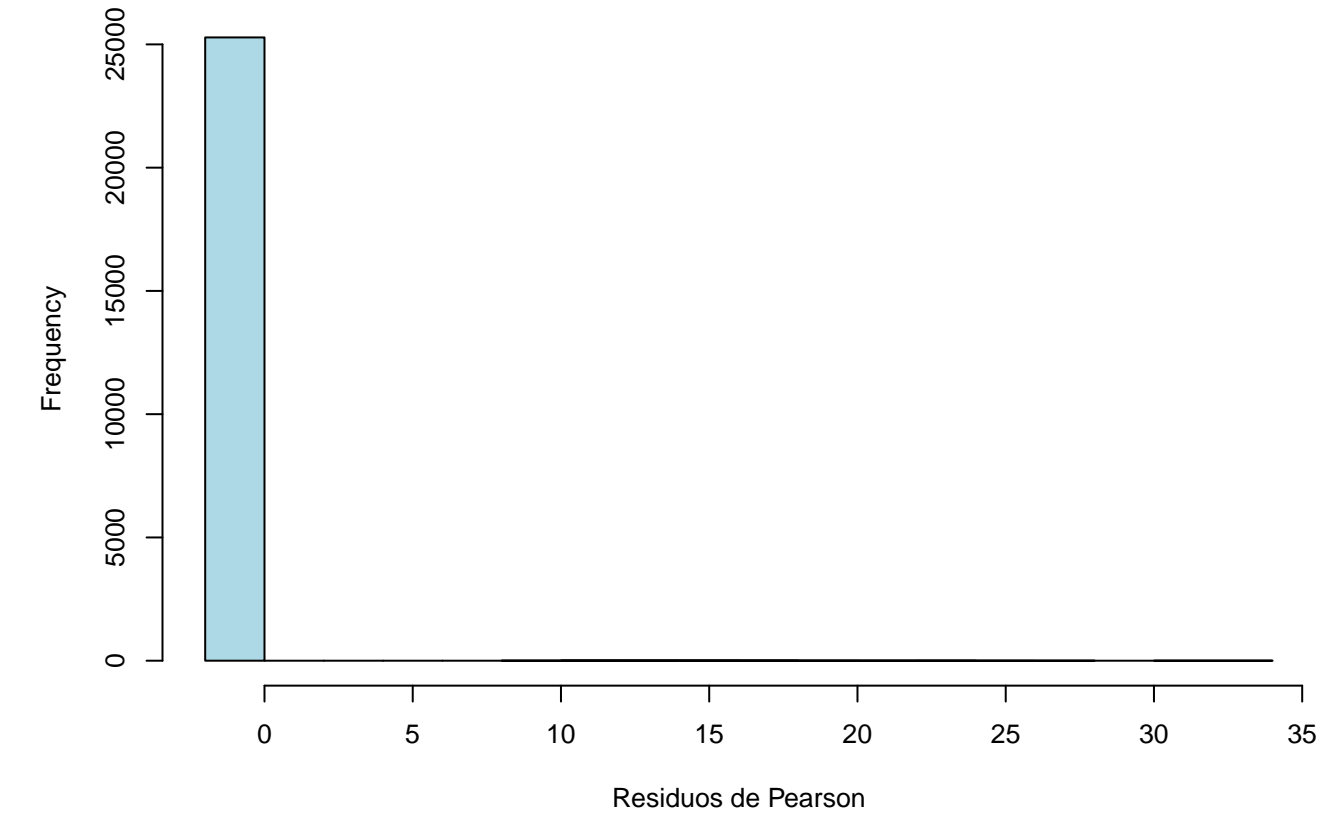
**Efectos Marginales – PLIEGUEGR**



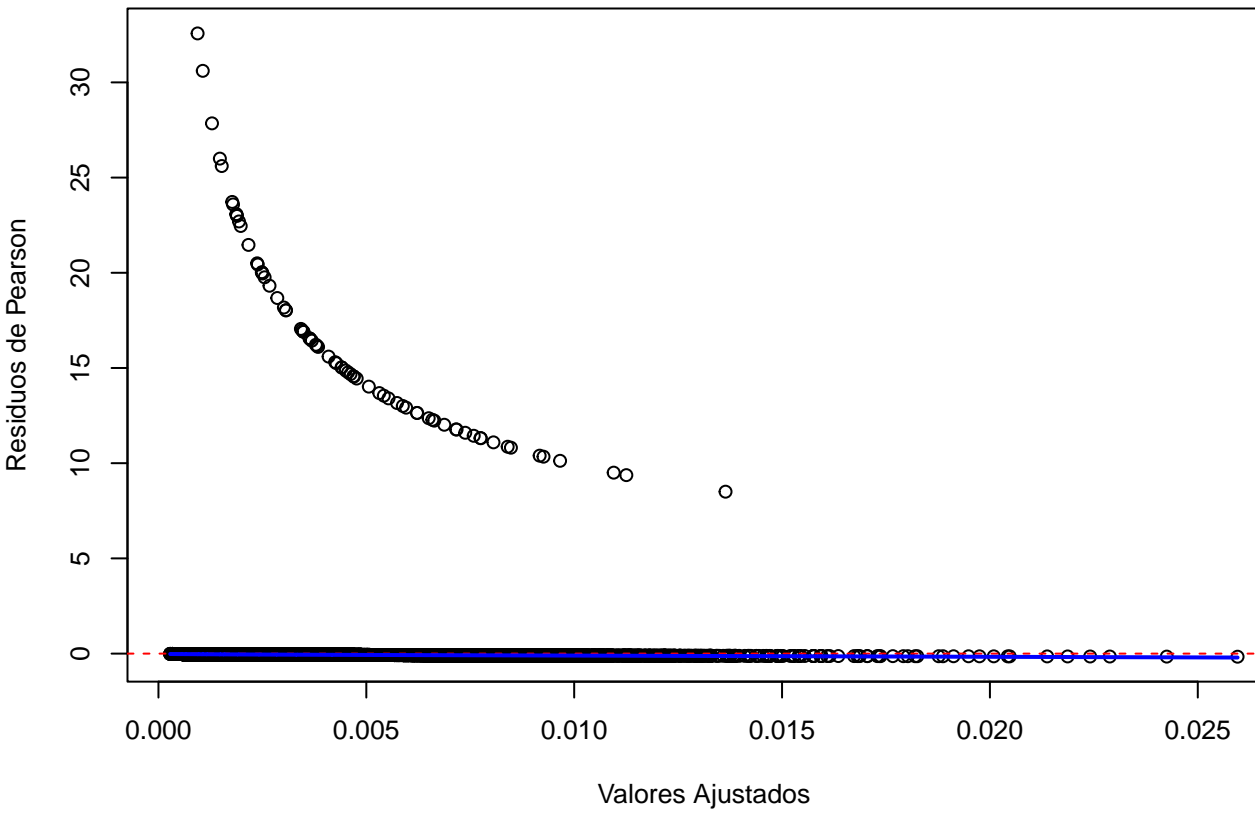
**Q-Q Residuos – CLARO**



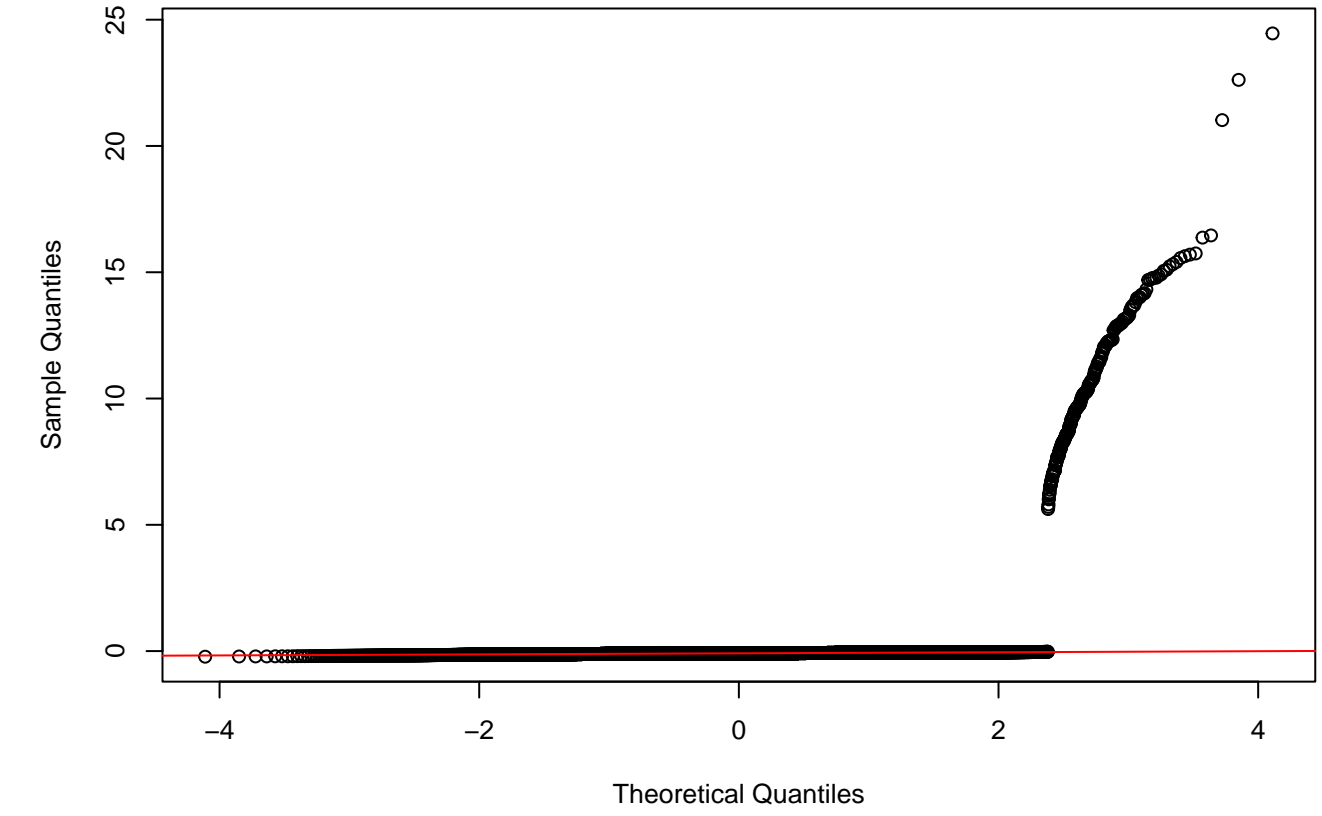
**Distribucion Residuos – CLARO**



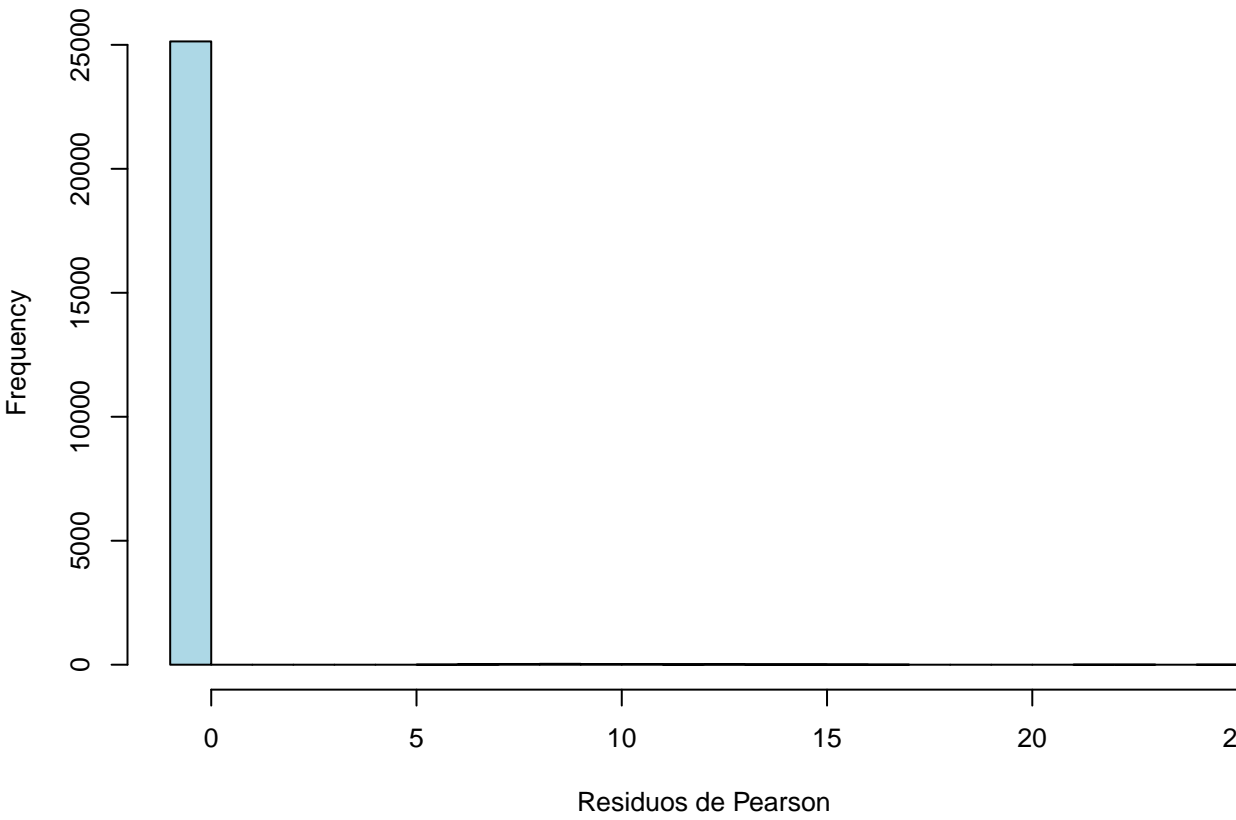
**Residuos vs Ajustados – CLARO**



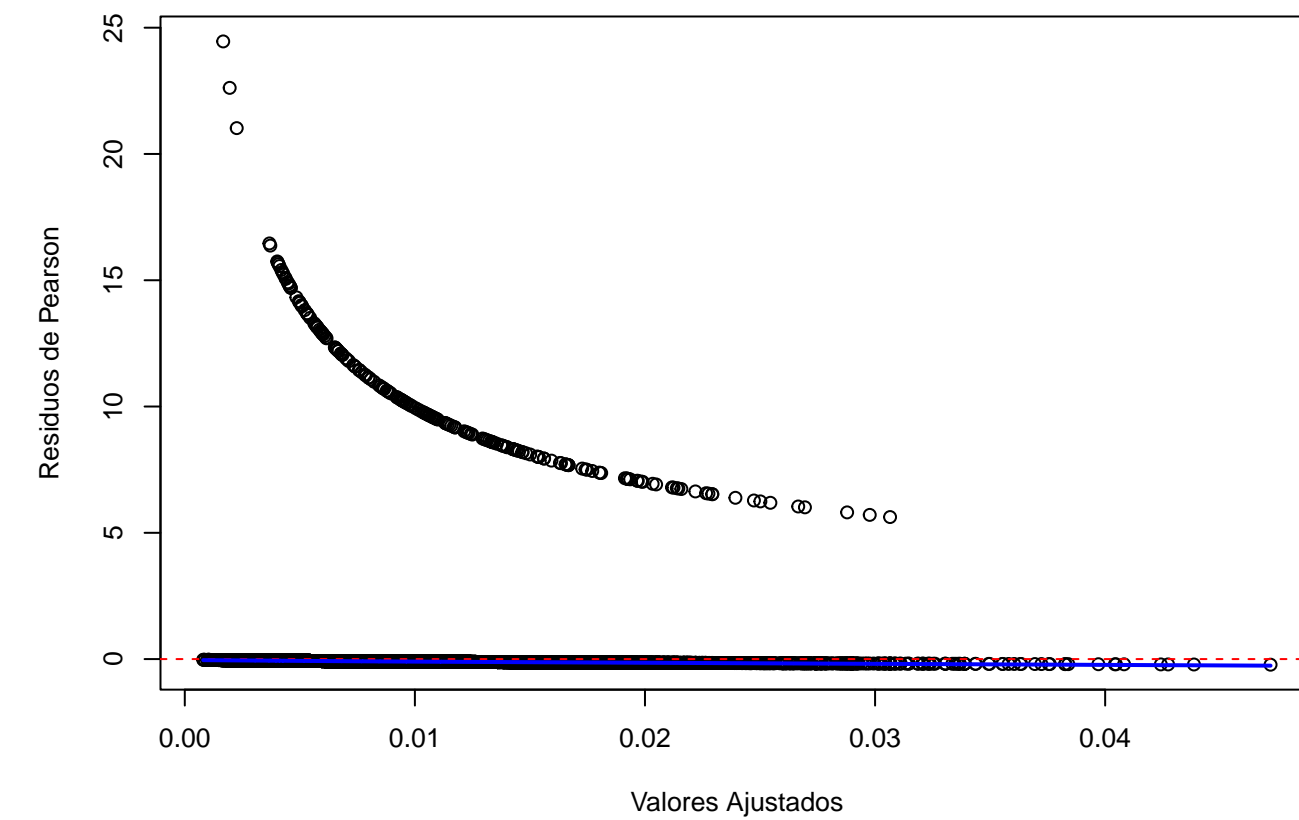
**Q-Q Residuos – PLIEGUEPEQ**



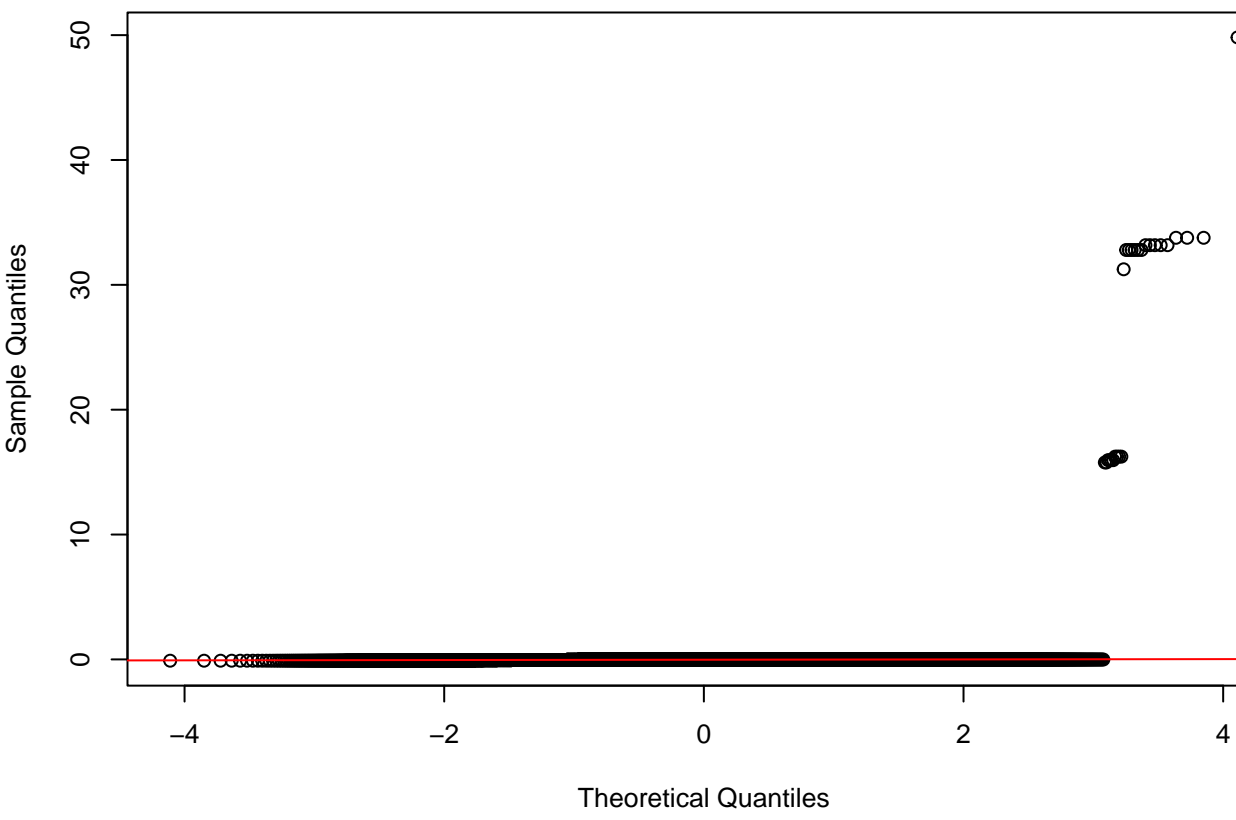
Distribucion Residuos – PLIEGUEPEQ



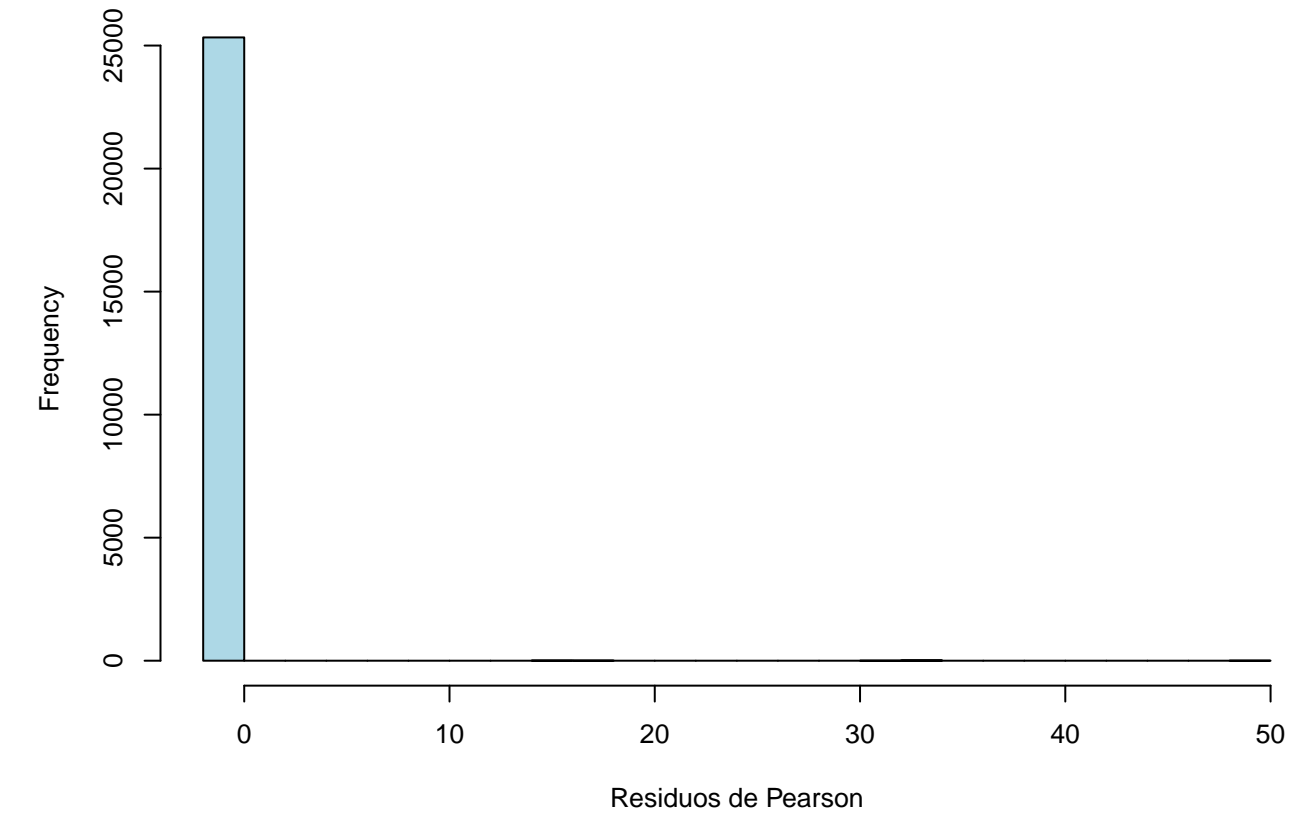
Residuos vs Ajustados – PLIEGUEPEQ



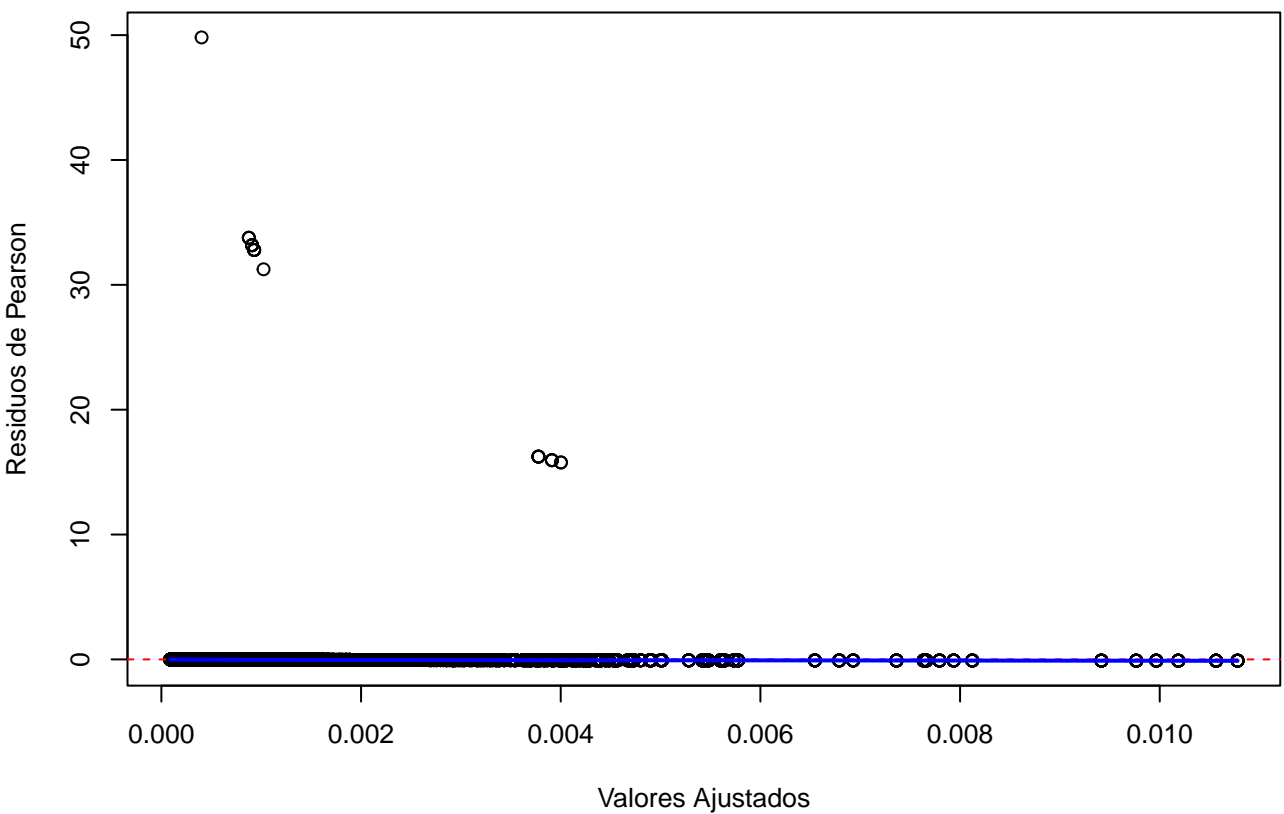
Q-Q Residuos – PLIEGUEGR



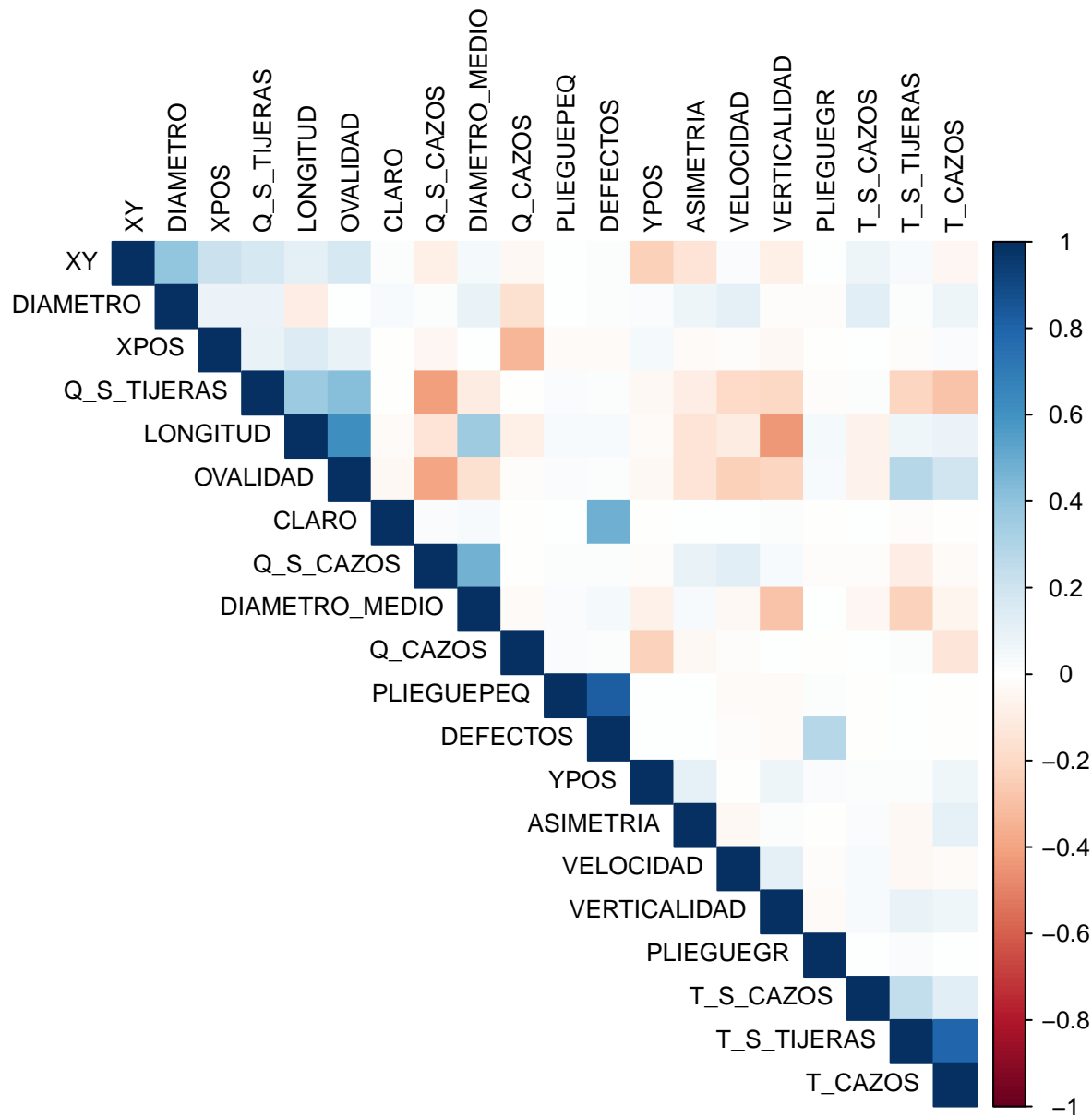
Distribucion Residuos – PLIEGUEGR



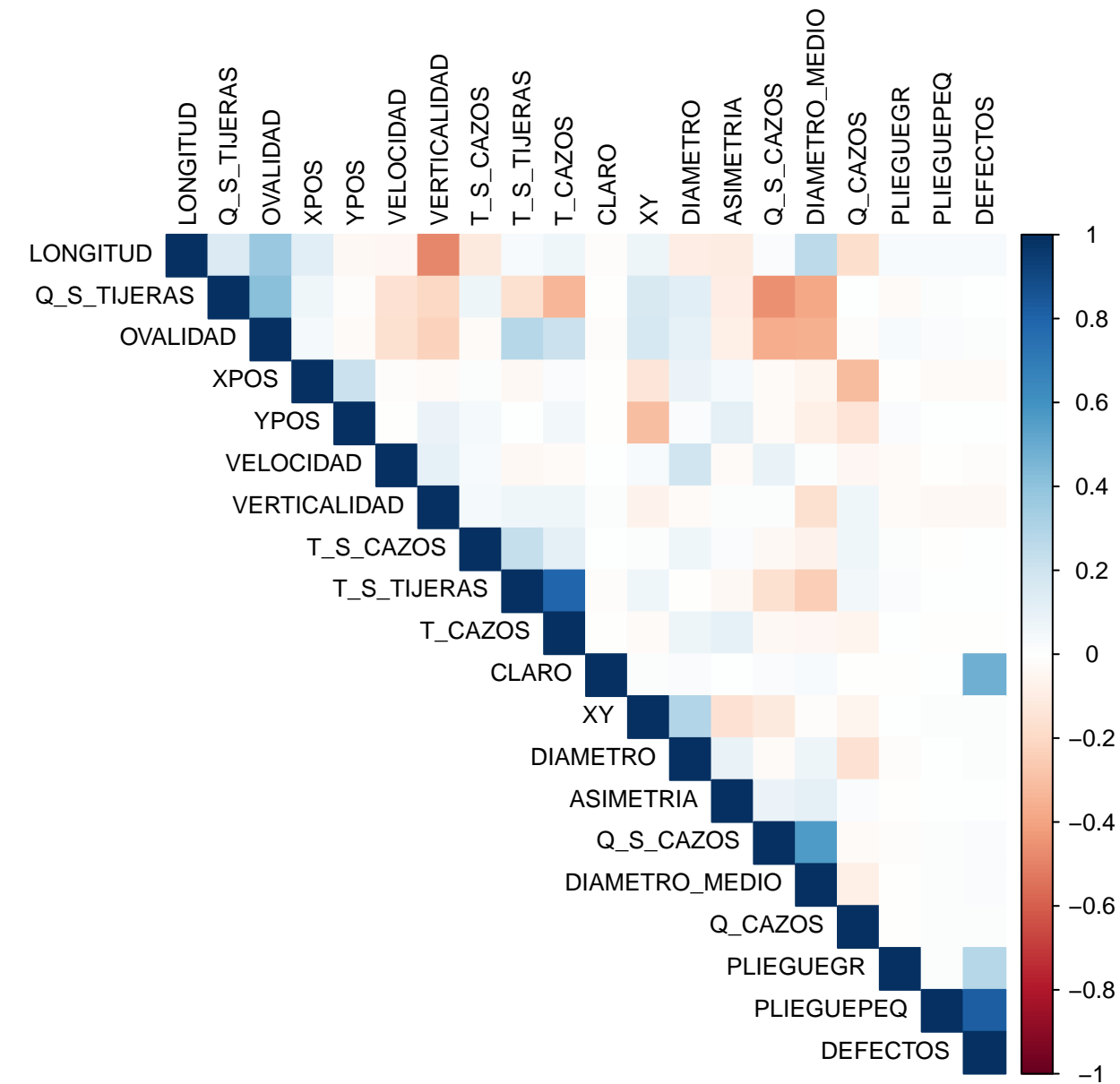
### Residuos vs Ajustados – PLIEGUEGR



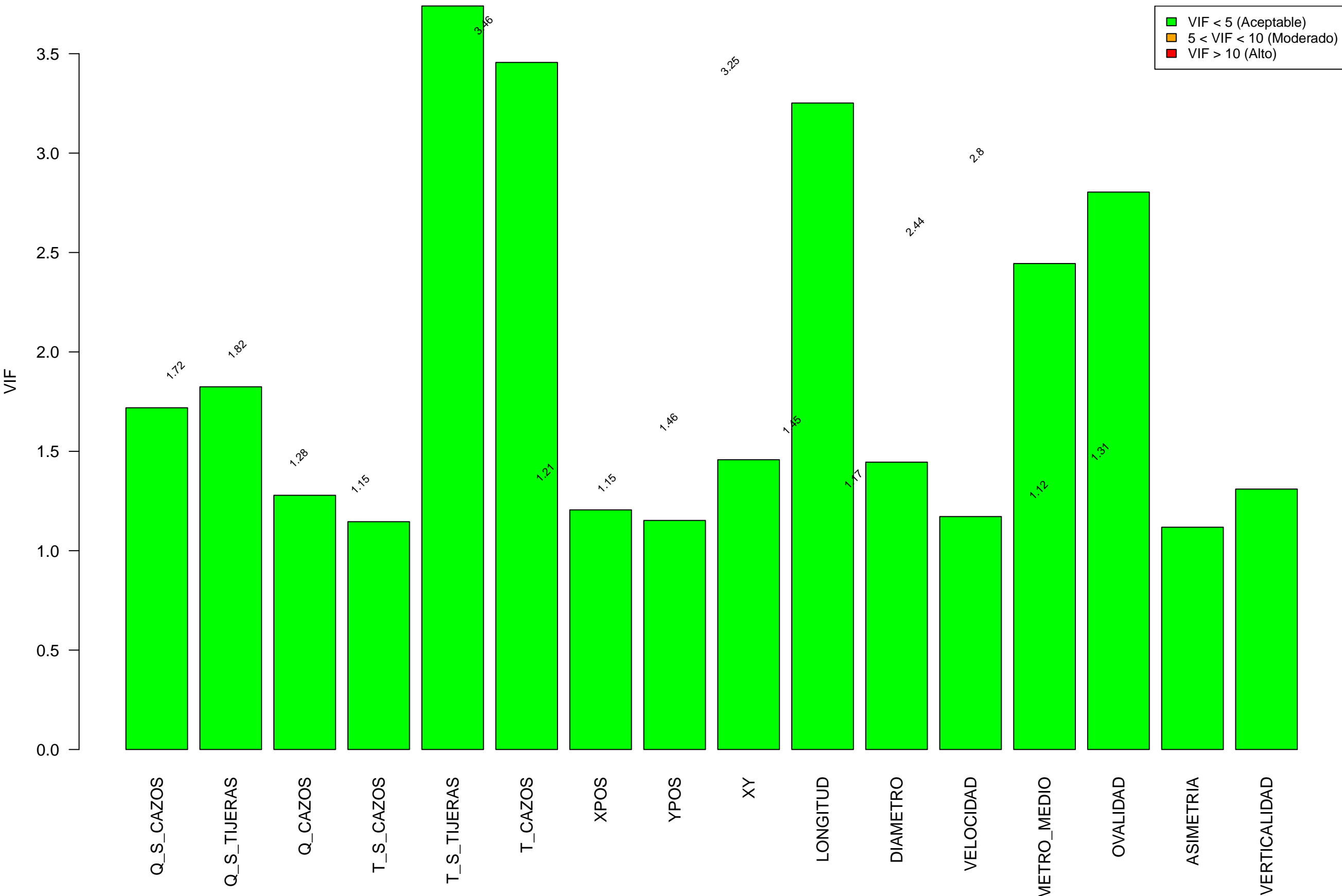
## Correlacion Pearson



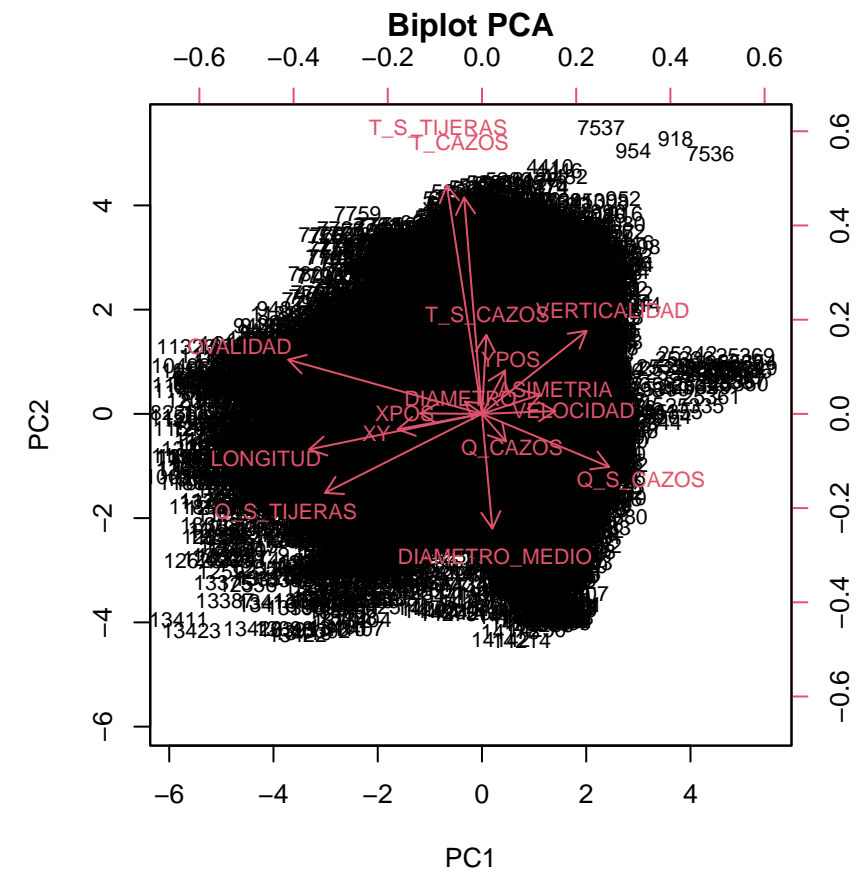
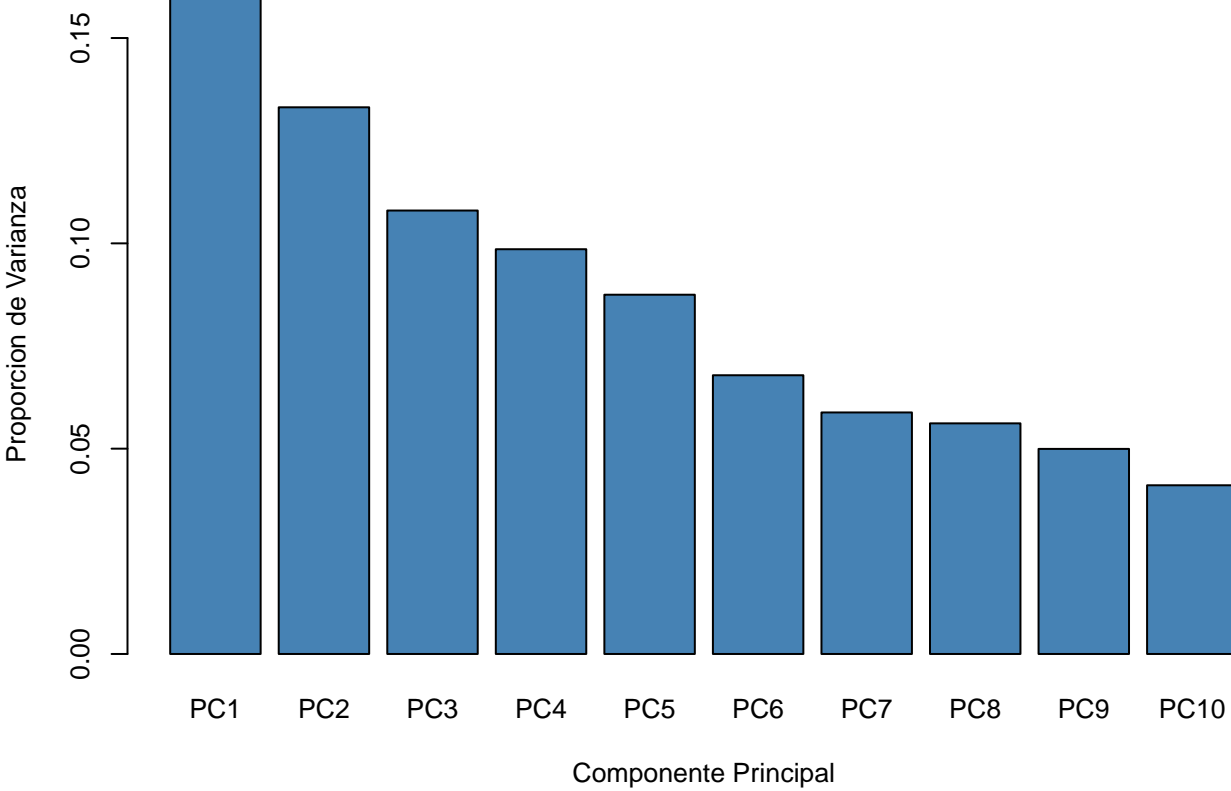
## Correlacion Spearman



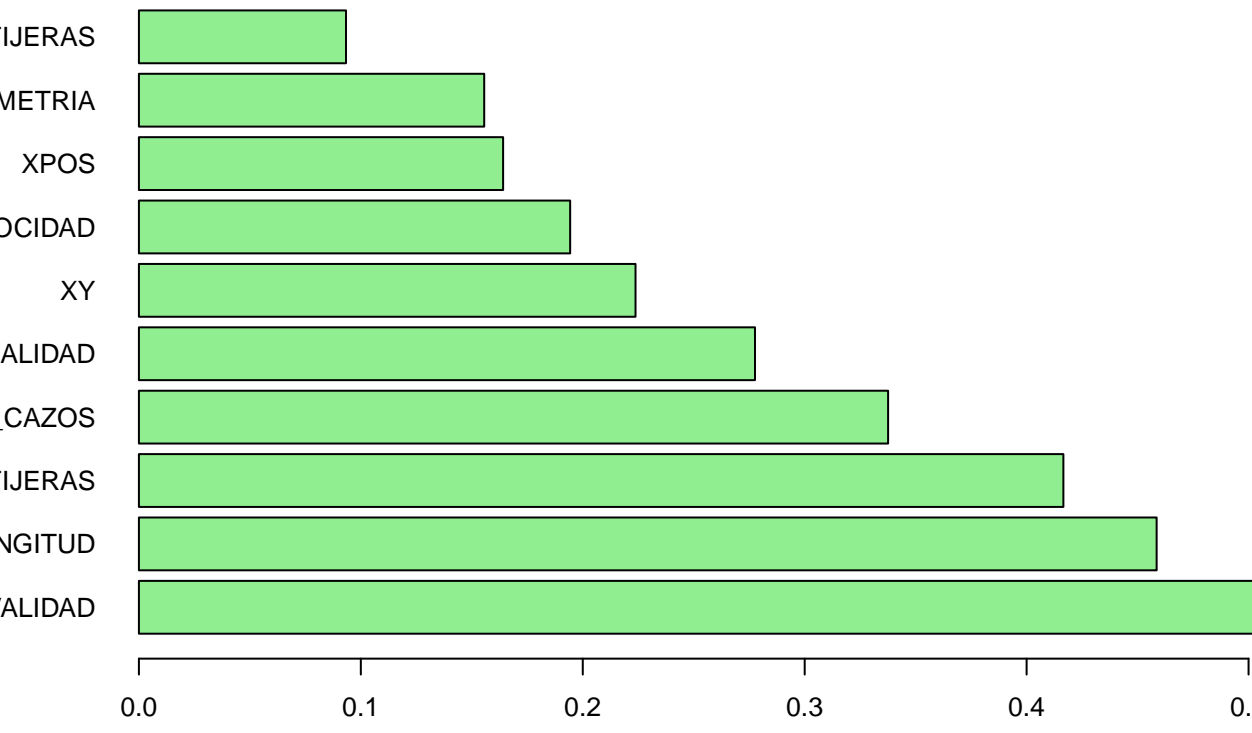
## Factores de Inflacion de Varianza (VIF)



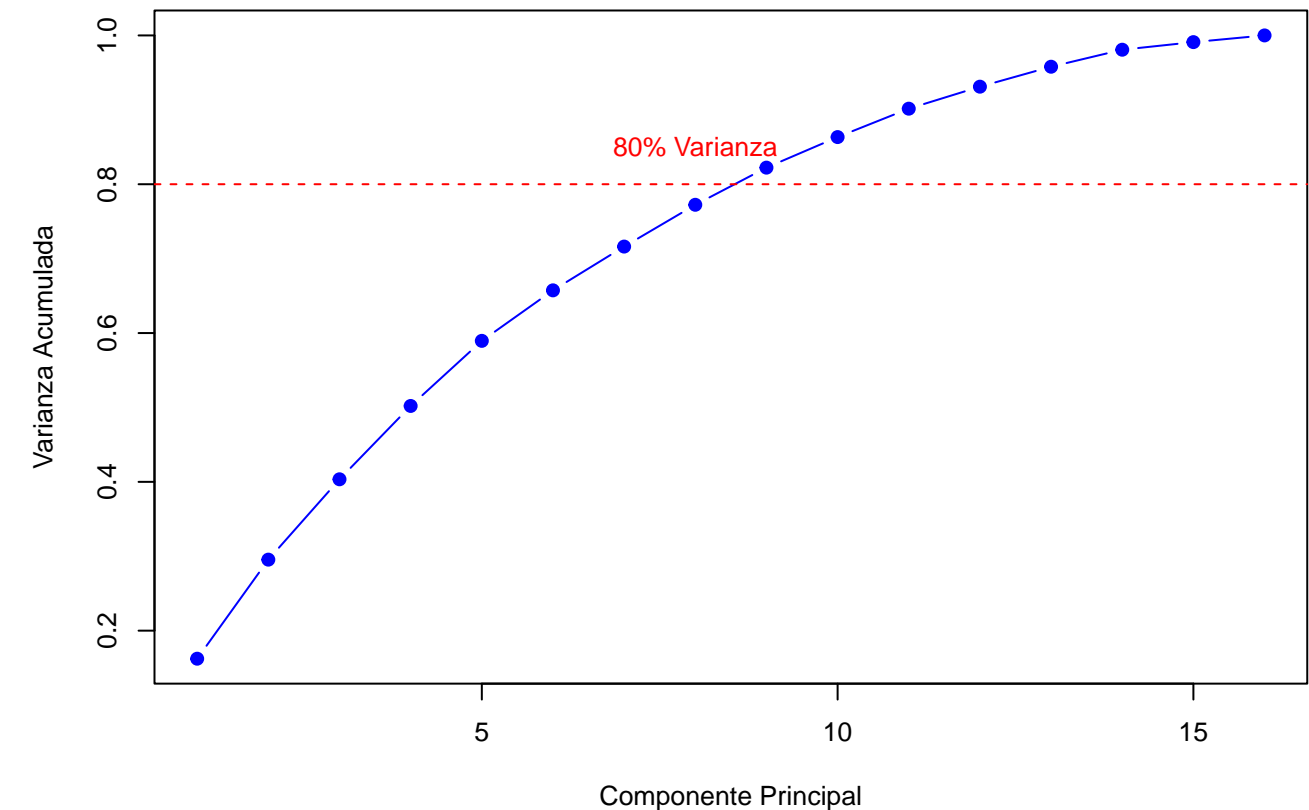
Scree Plot – Varianza Explicada



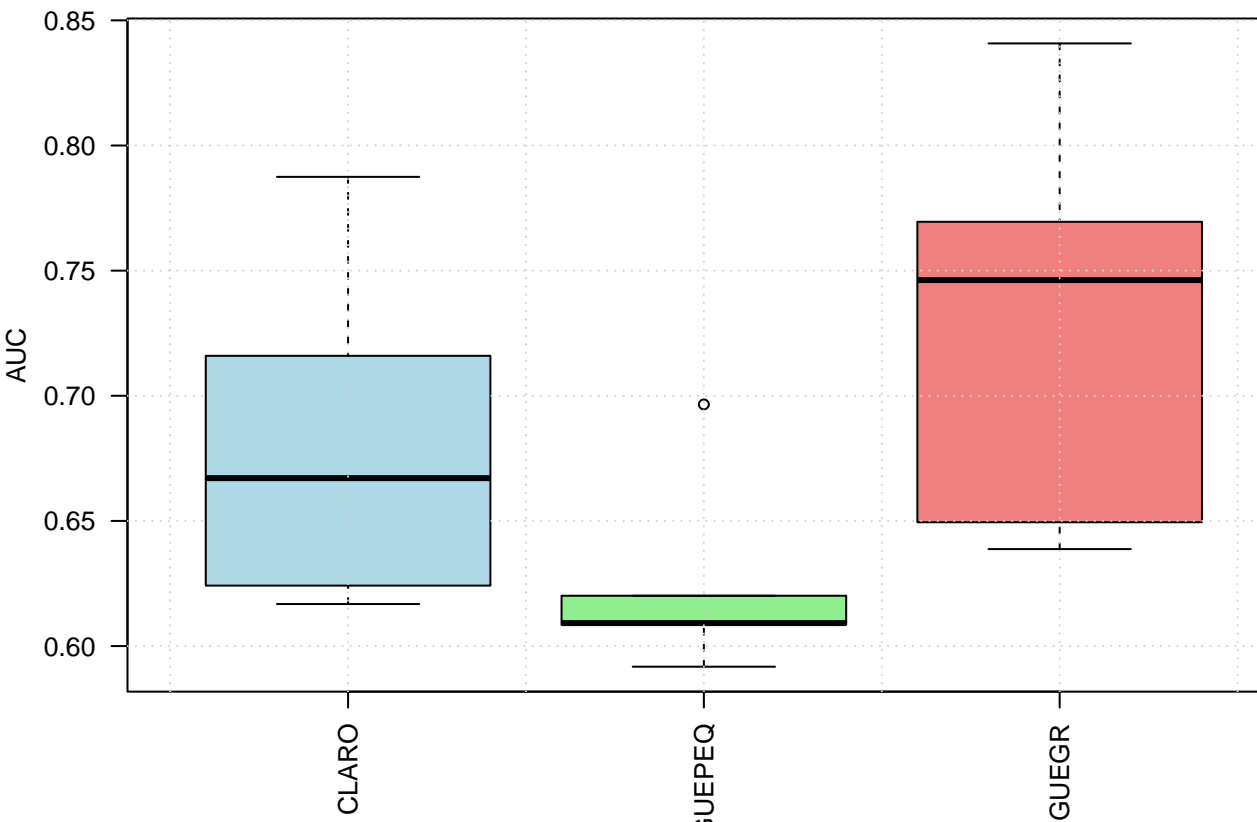
Loadings PC1 (Top 10)



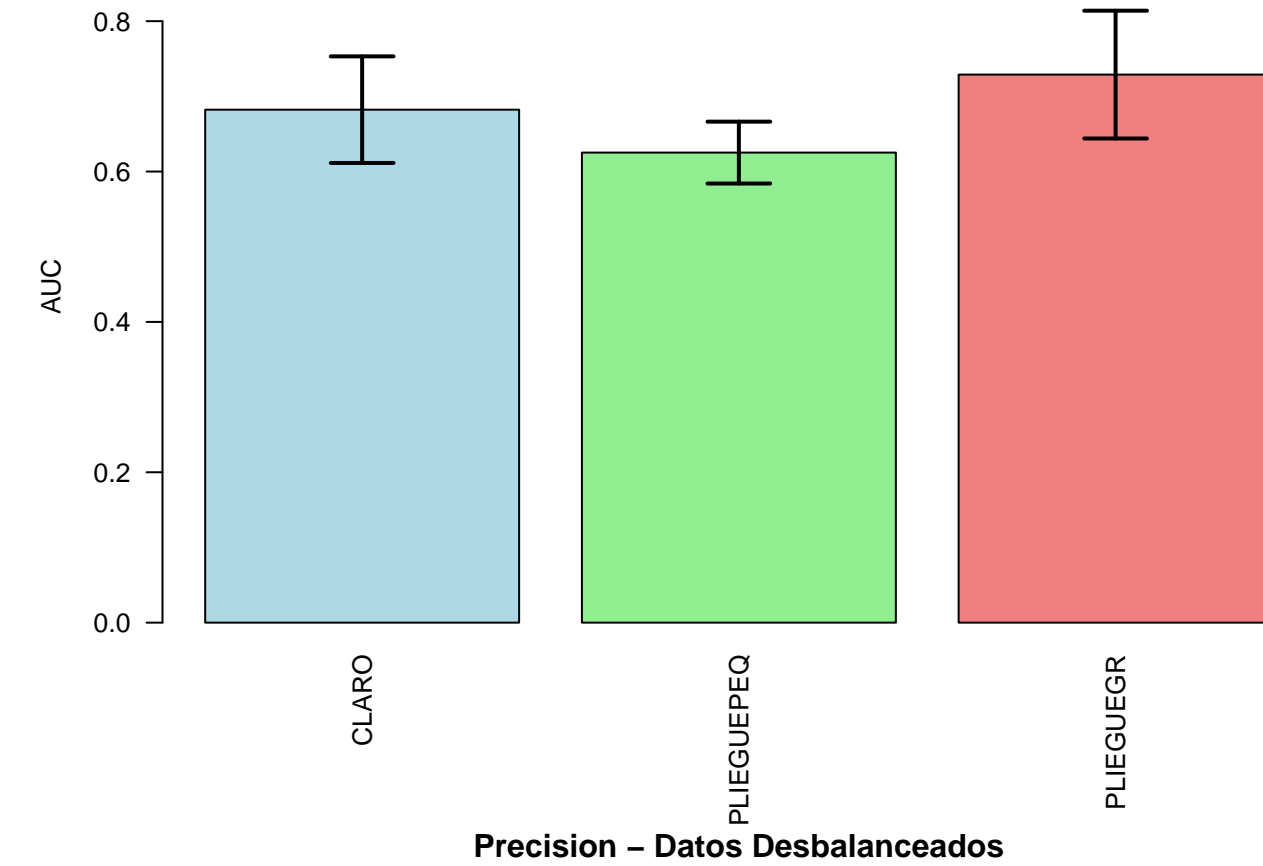
Varianza Acumulada



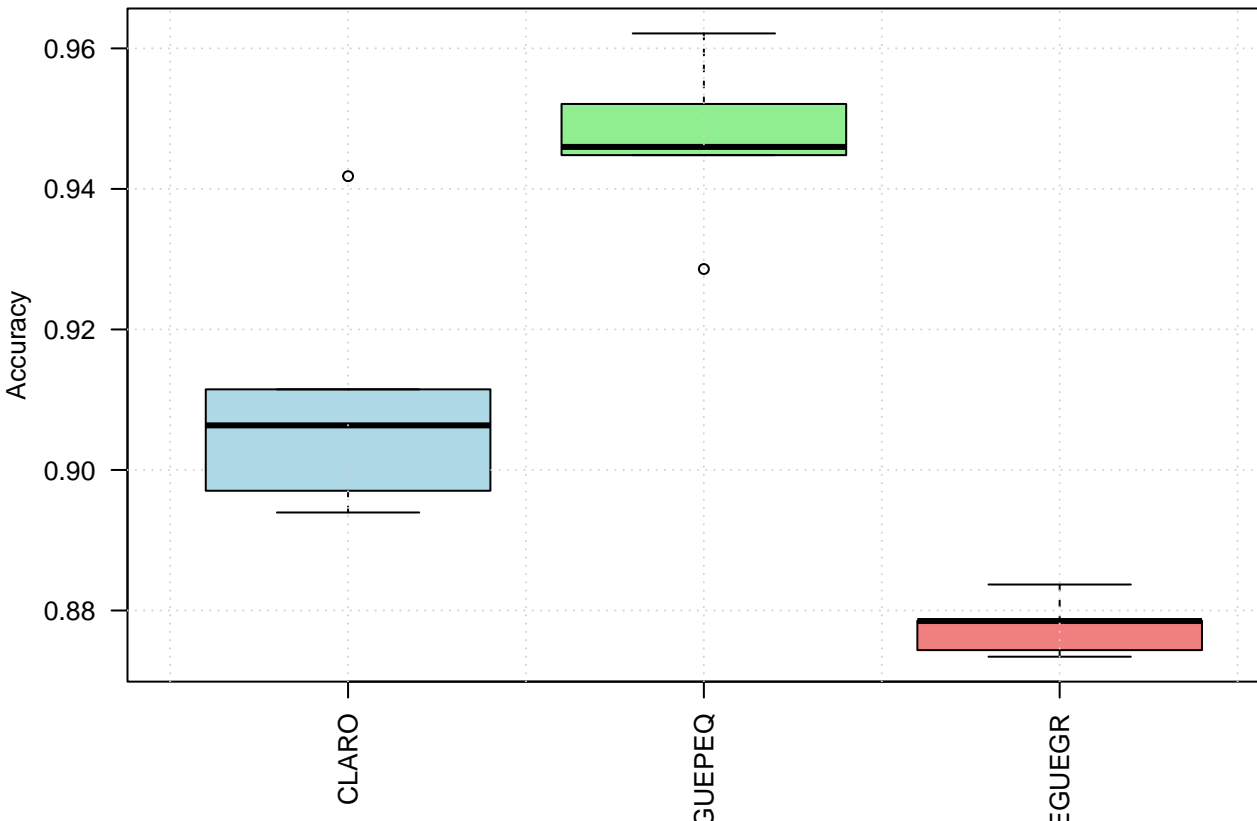
**Robustez AUC – Validacion Cruzada**



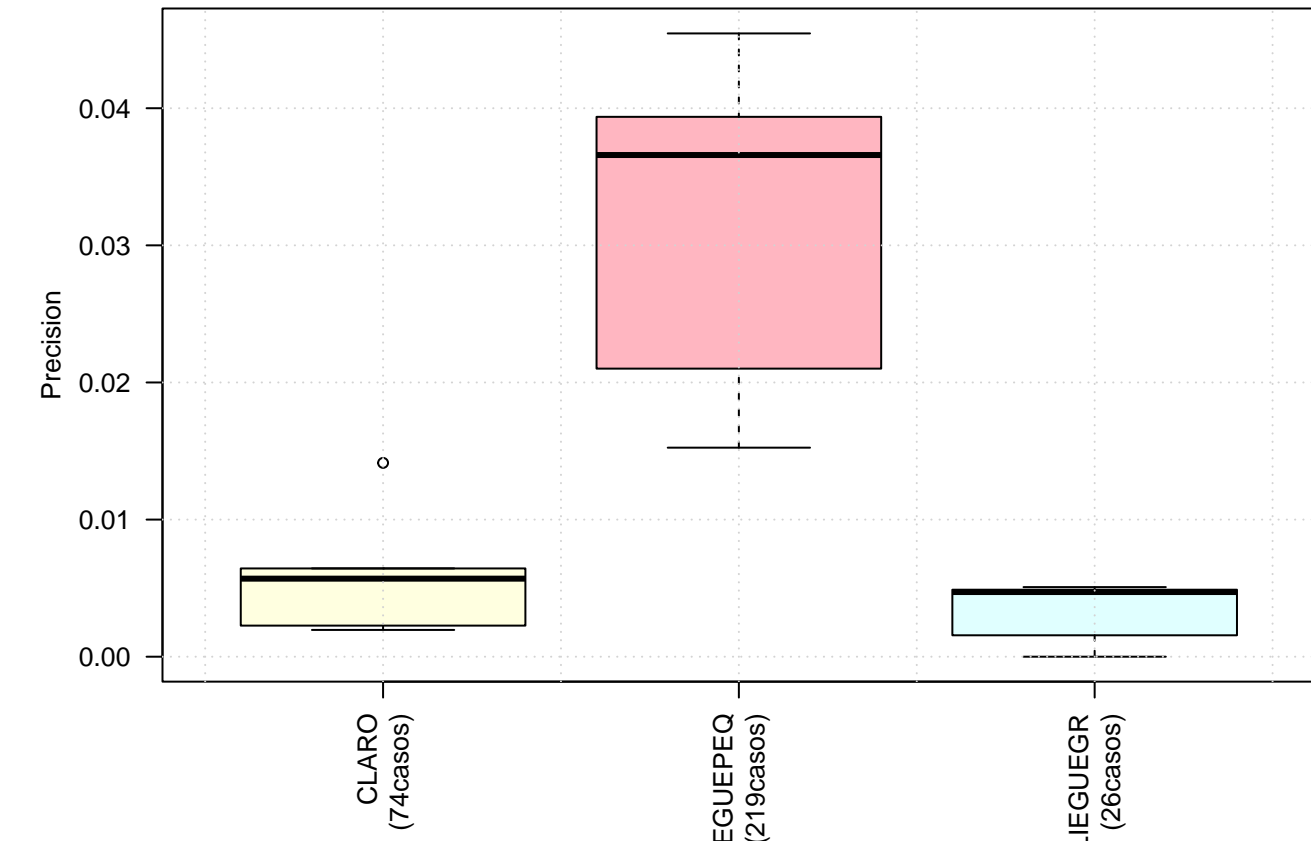
**AUC Promedio ± SD**



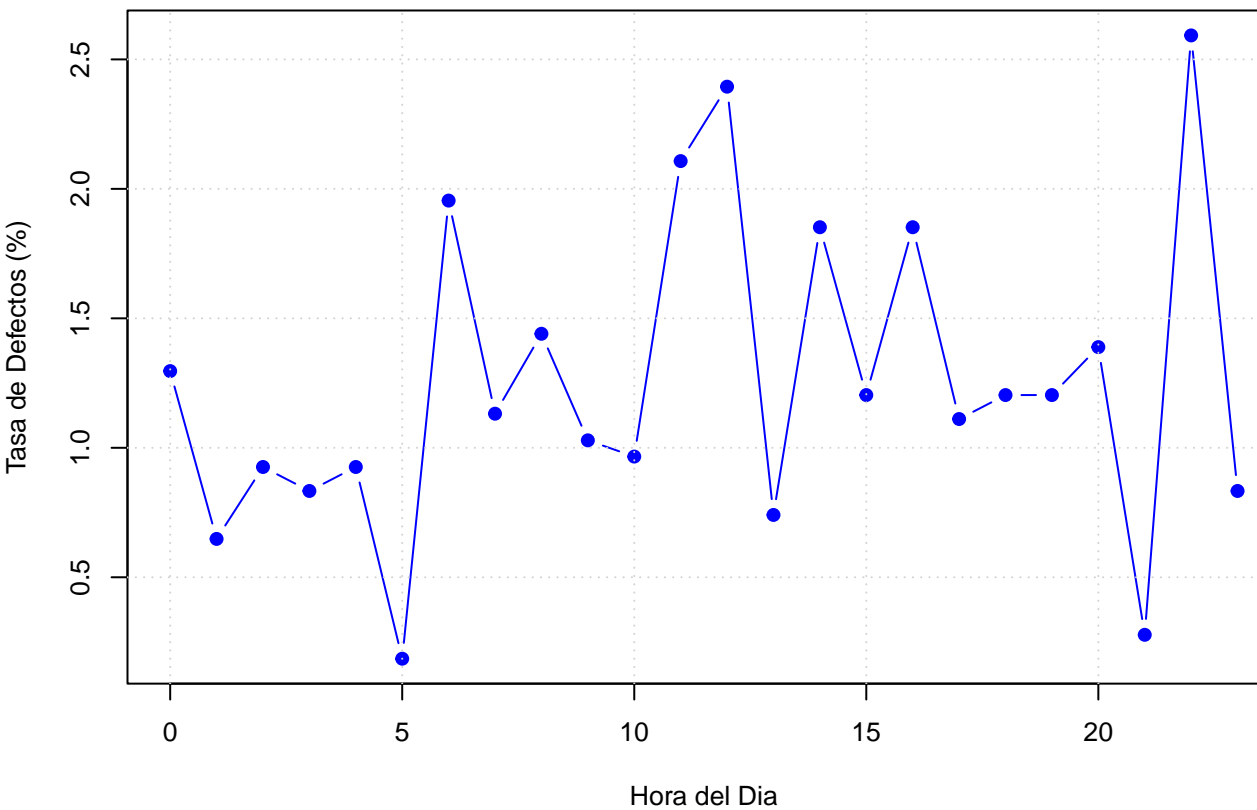
**Robustez Accuracy – Validacion Cruzada**



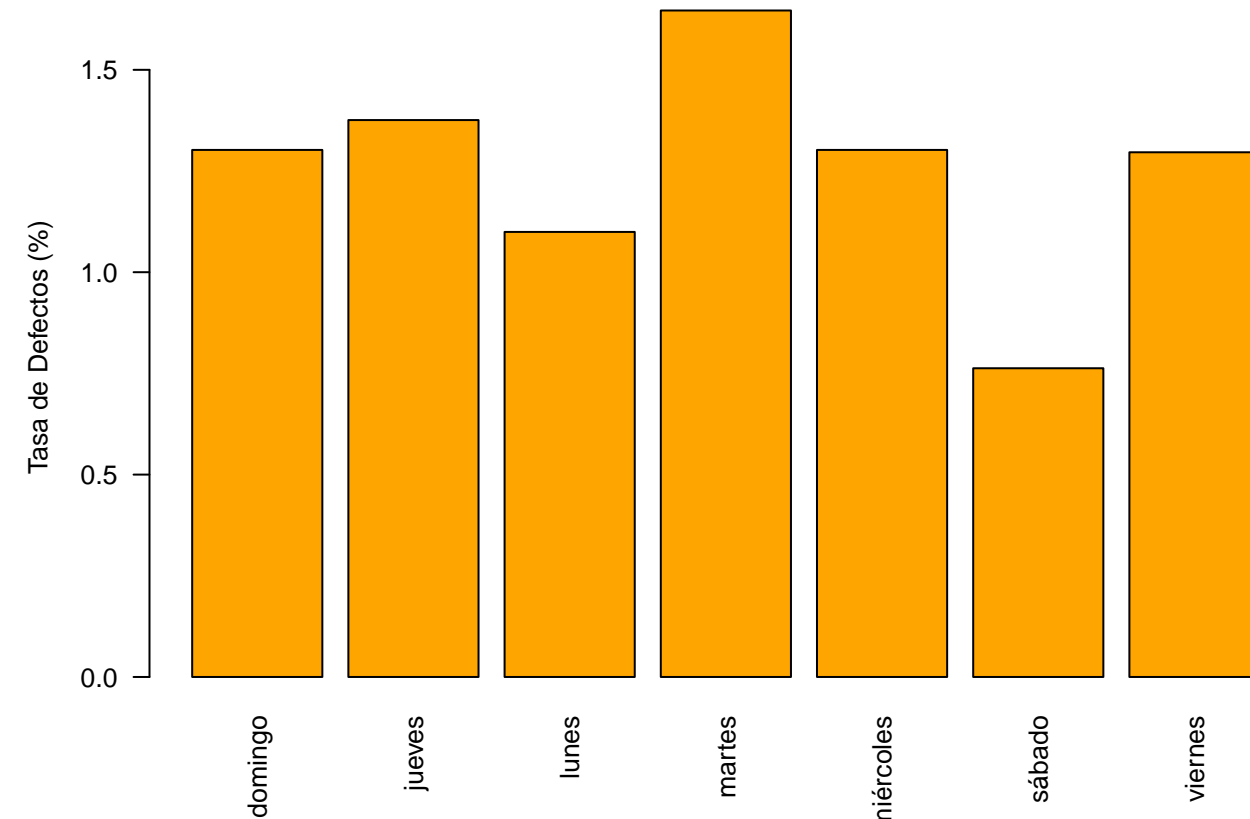
**Precision – Datos Desbalanceados**



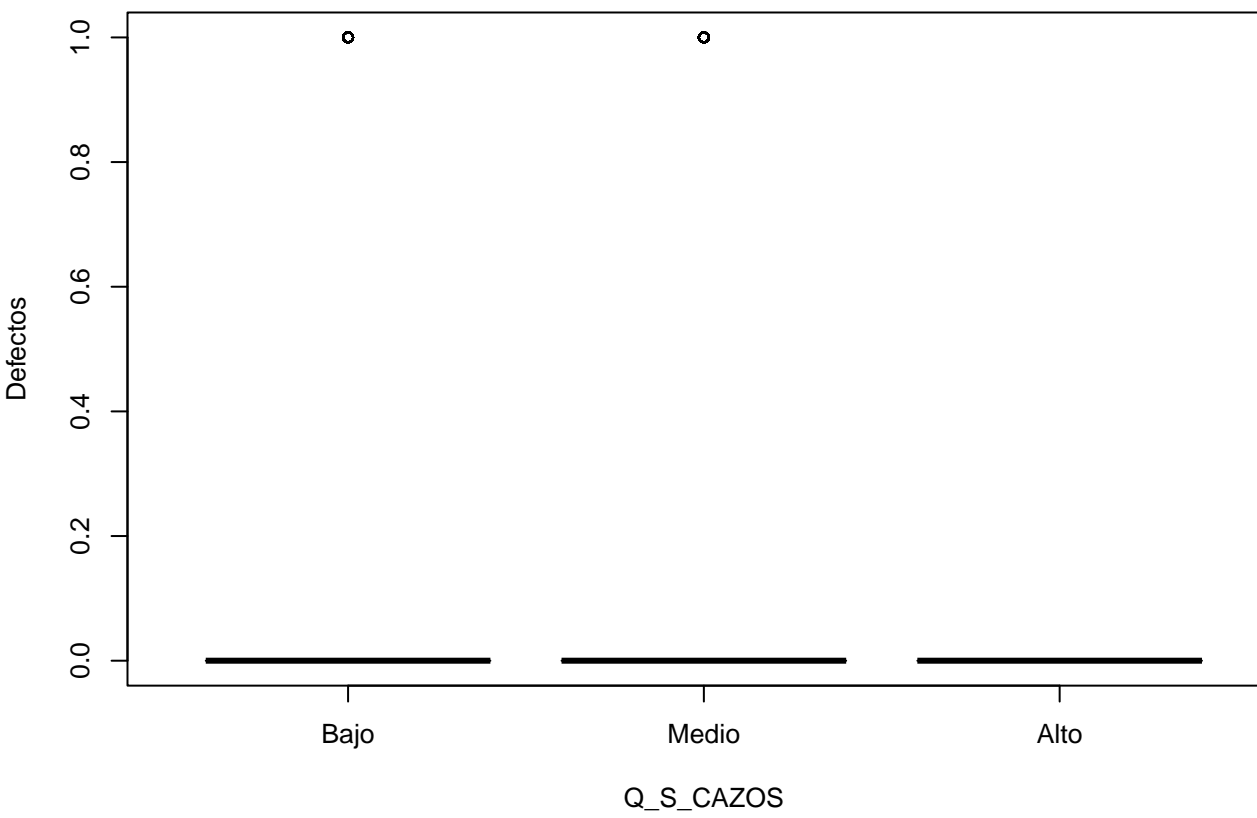
### Tasa de Defectos por Hora



### Defectos por Dia de Semana



### Defectos vs Q\_S\_CAZOS



### Defectos vs Q\_S\_TIJERAS

