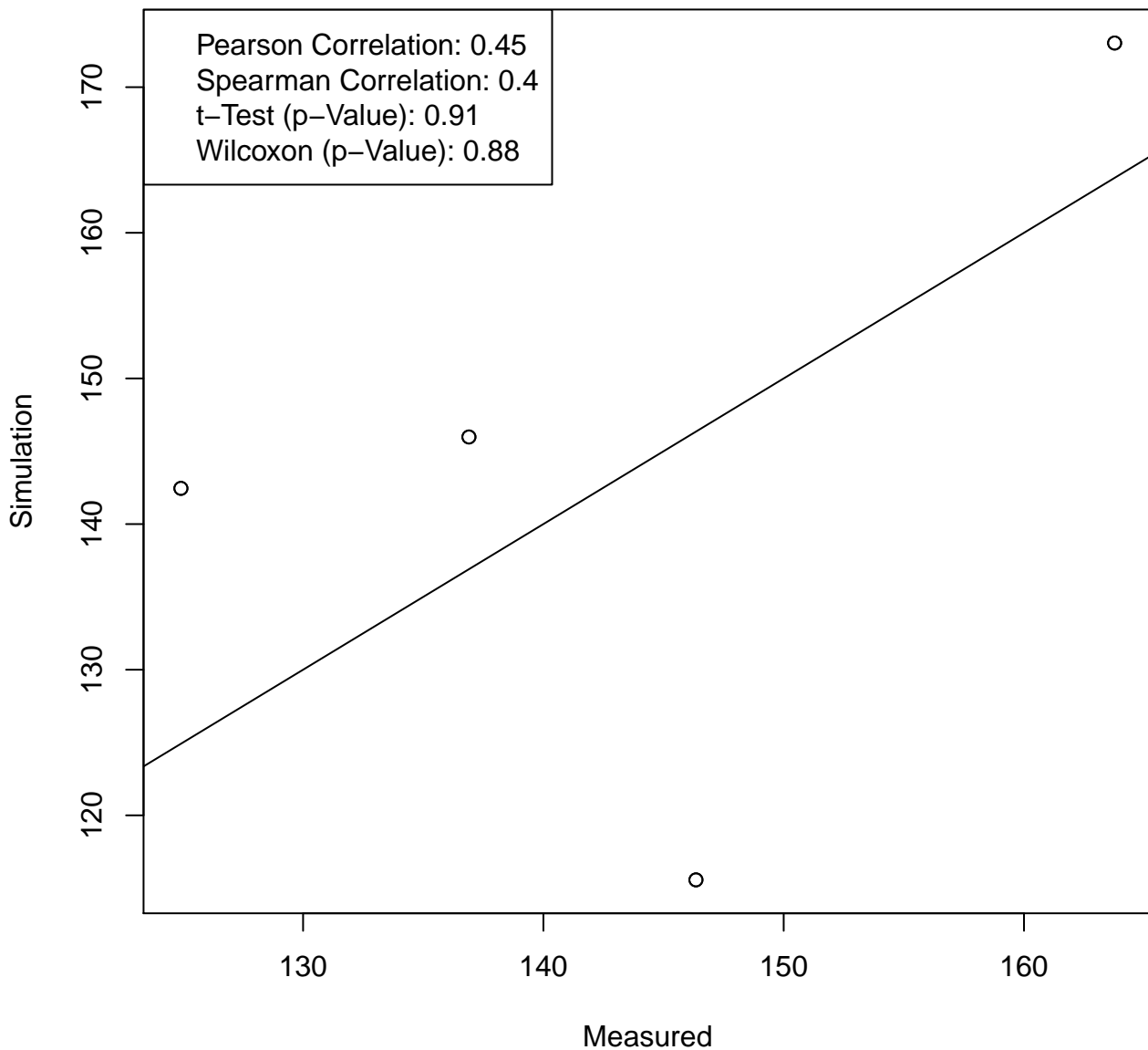
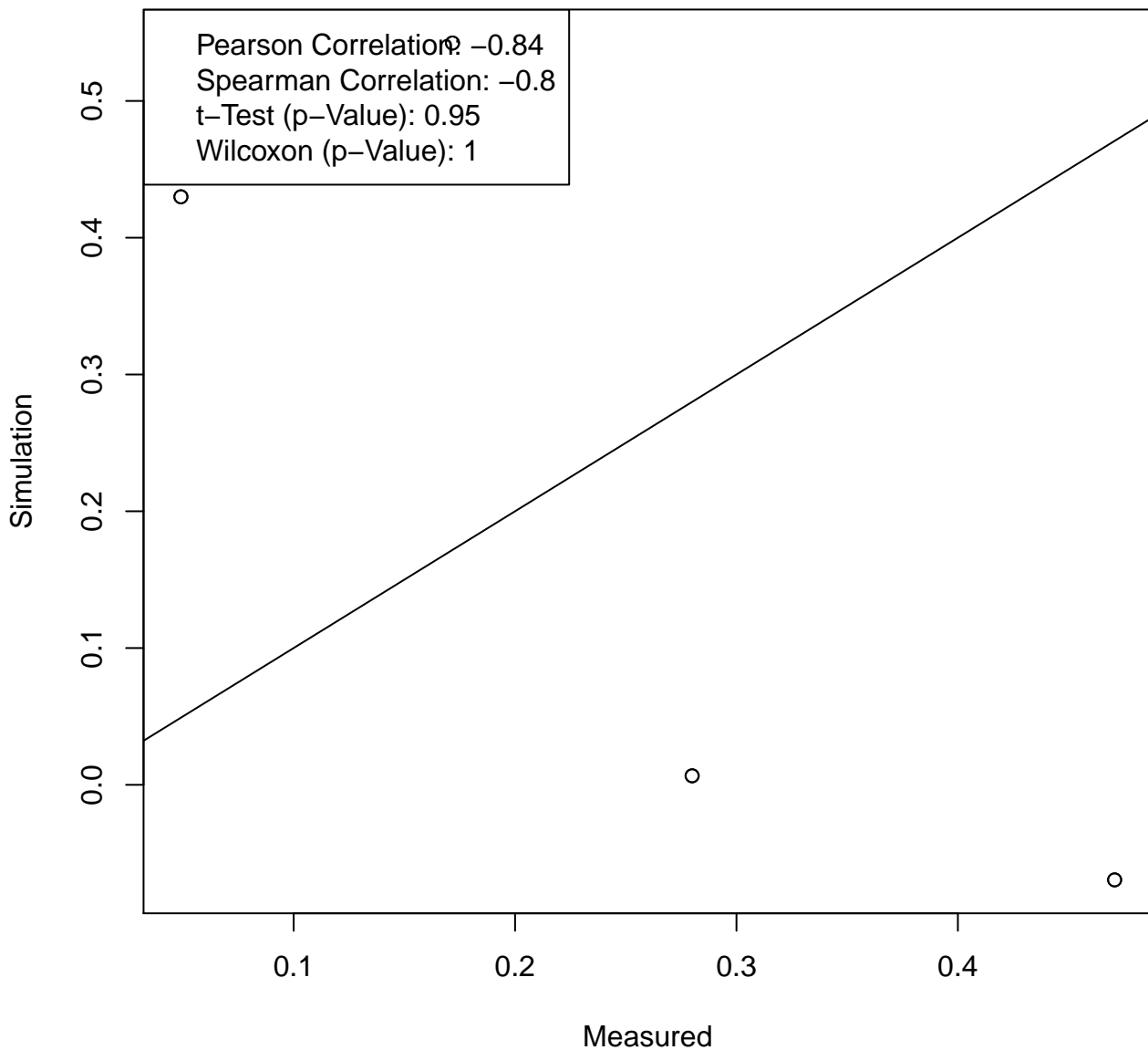


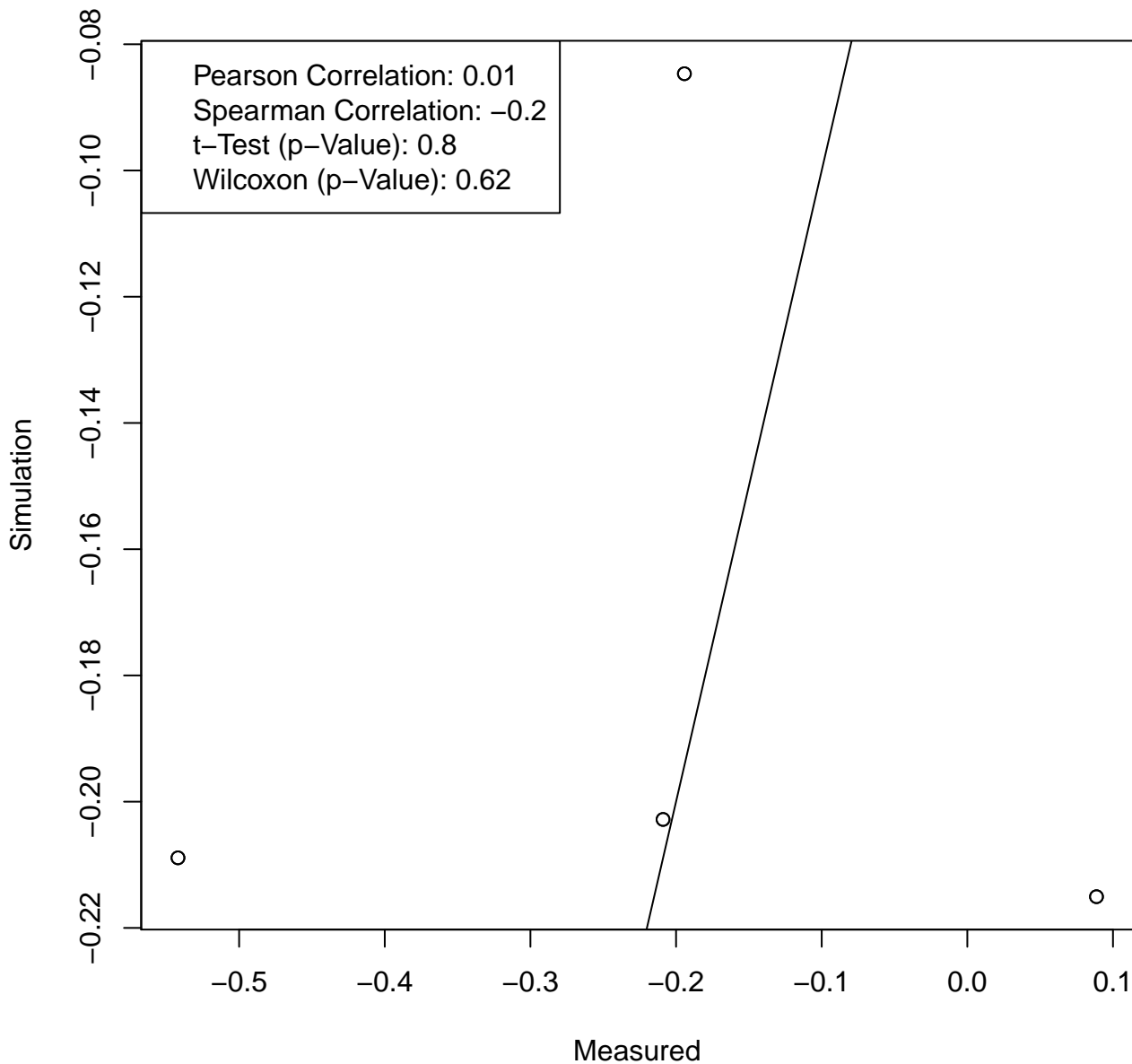
## First Order Variance



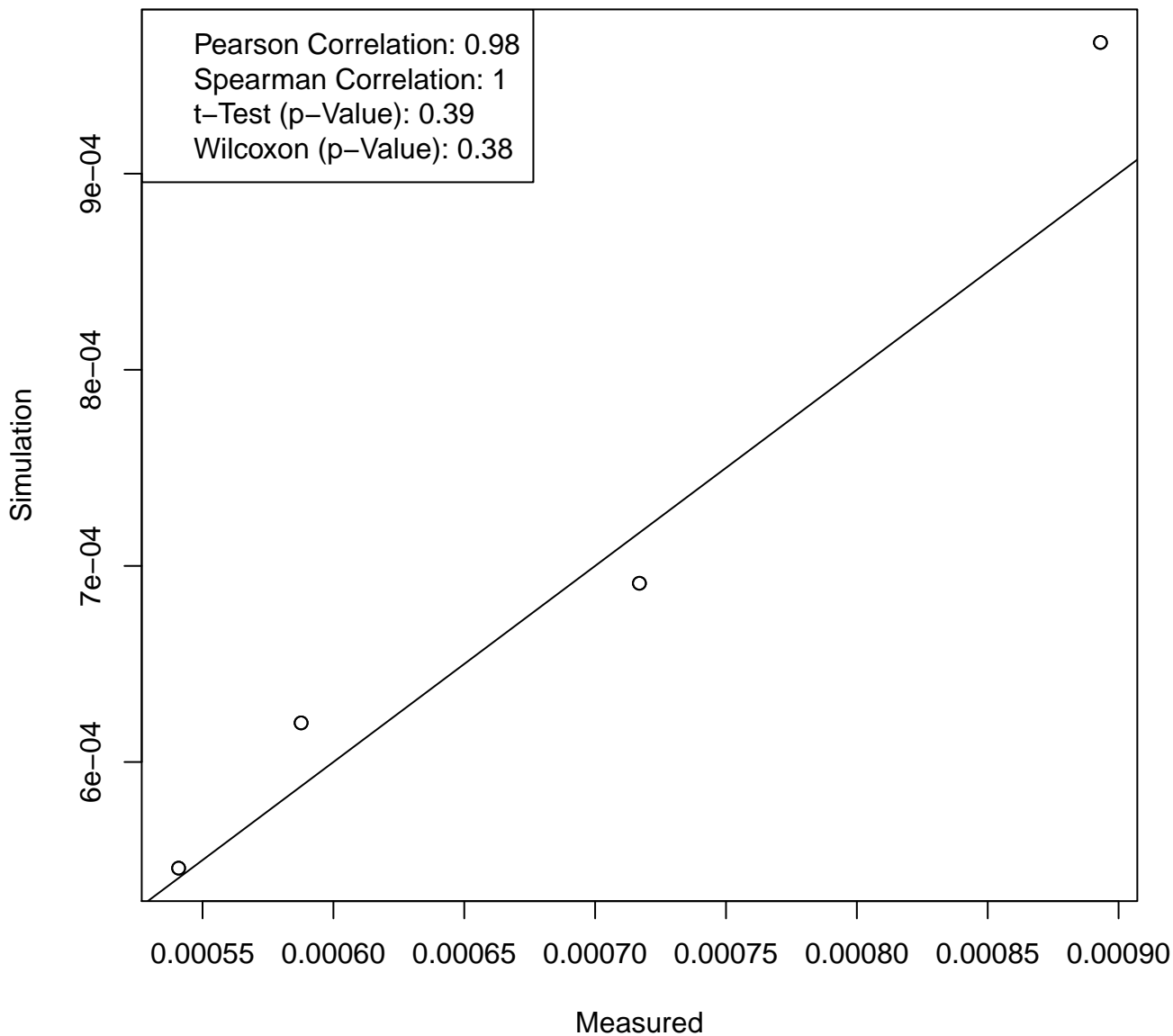
# First Order Skewness



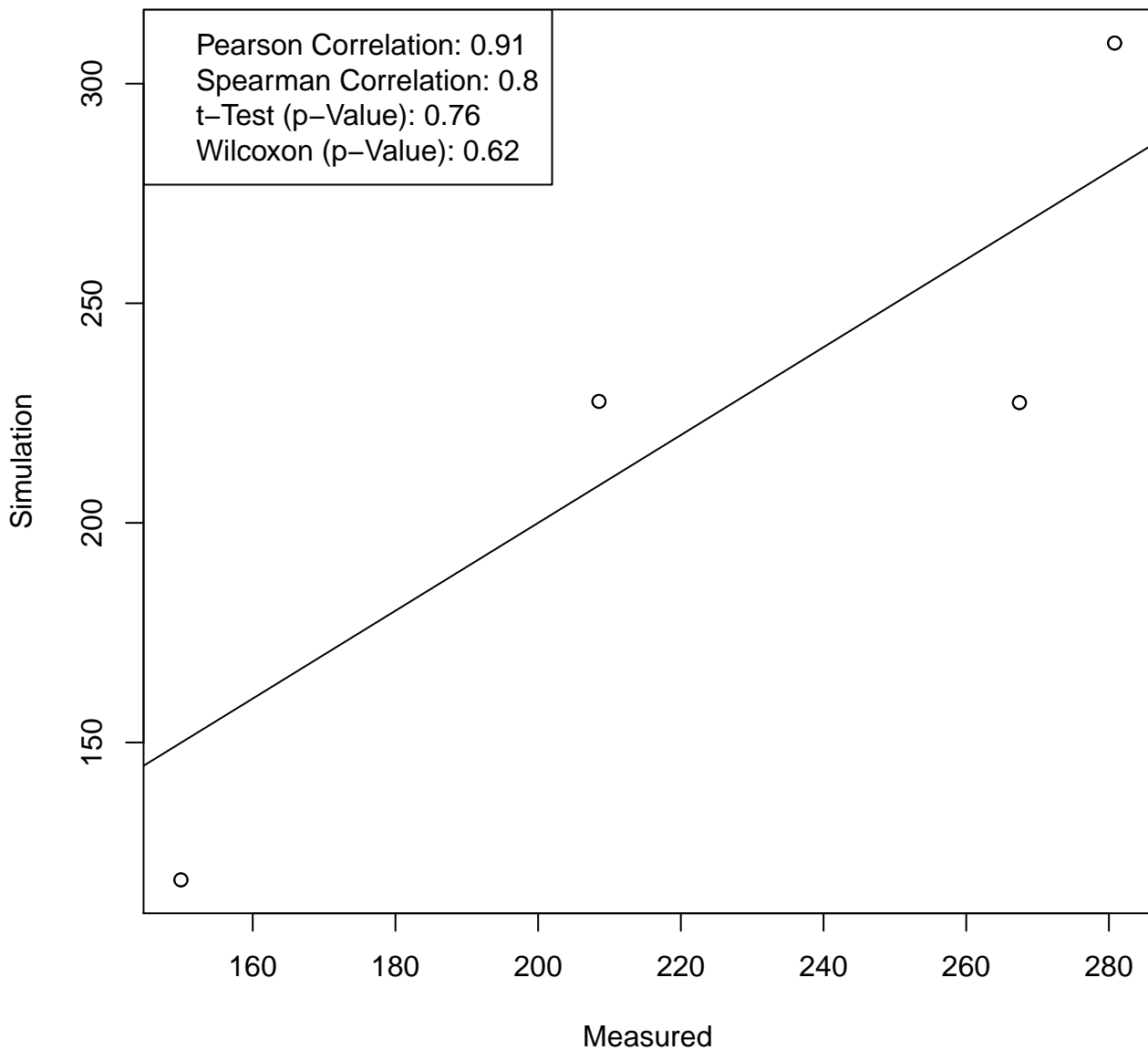
## First Order Kurtosis



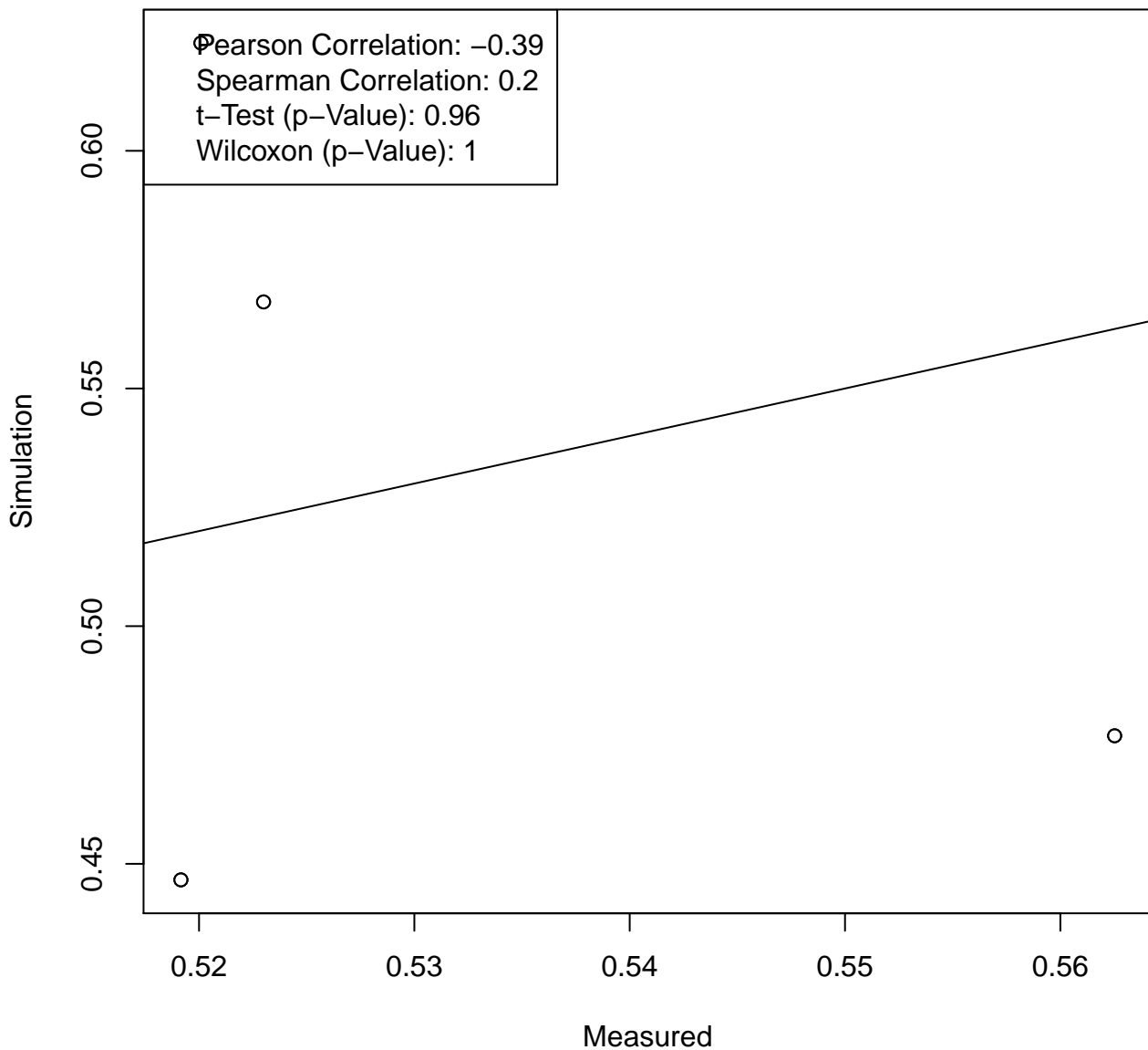
# GLCM/GTDSM Energy



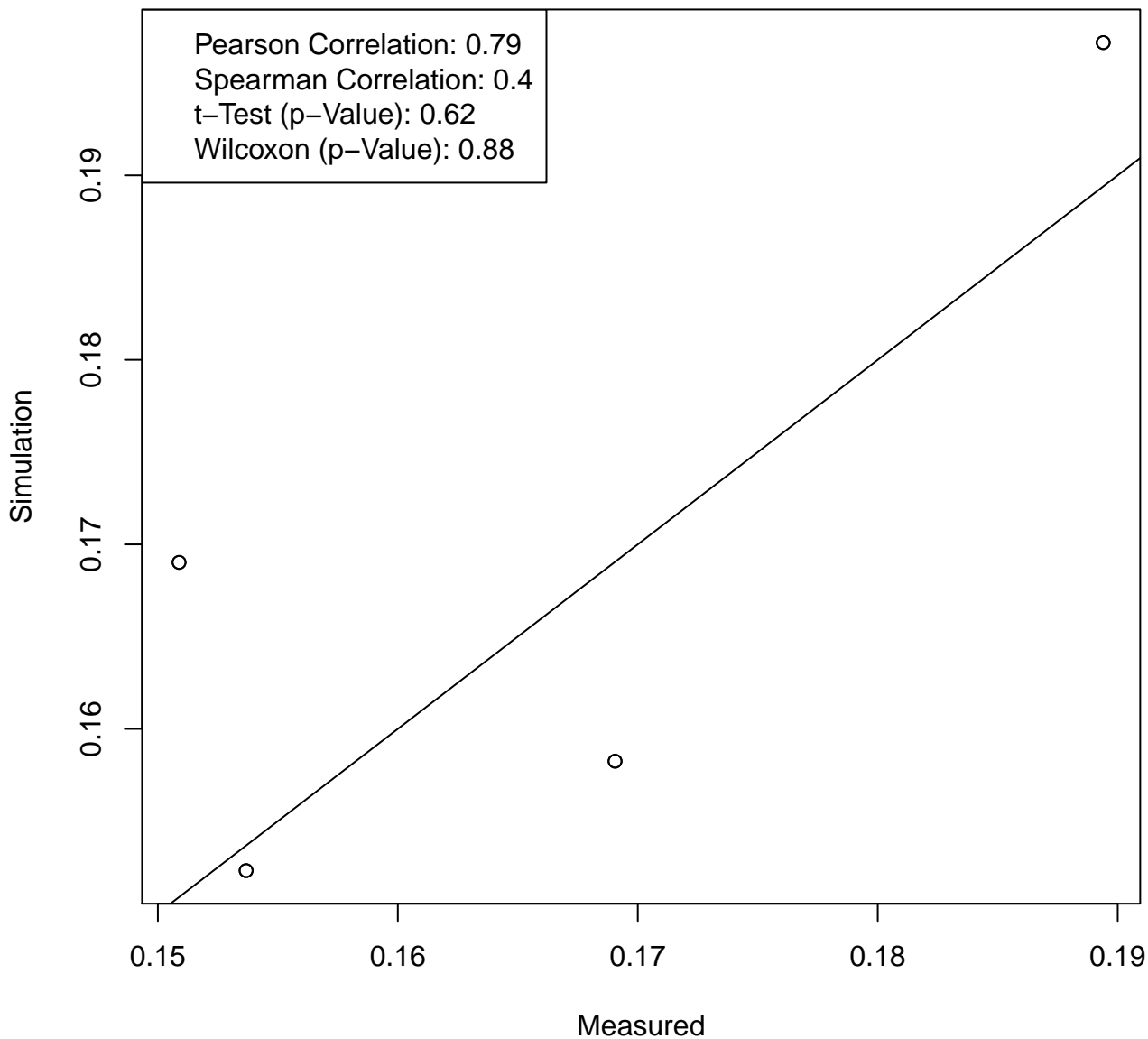
## GLCM/GTDSM Contrast



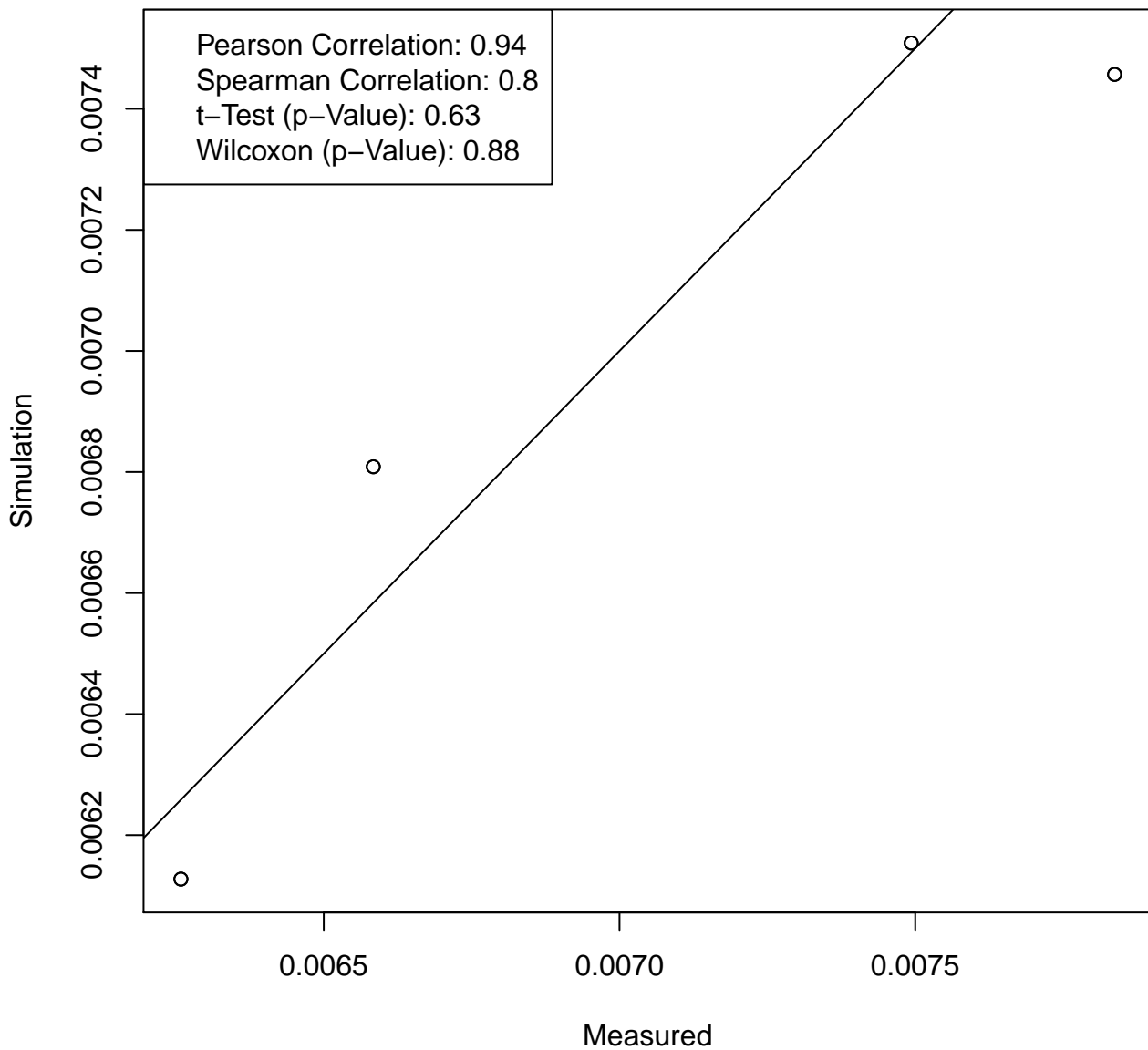
## GLCM/GTDSM Correlation



## GLCM/GTDSM Homogeneity

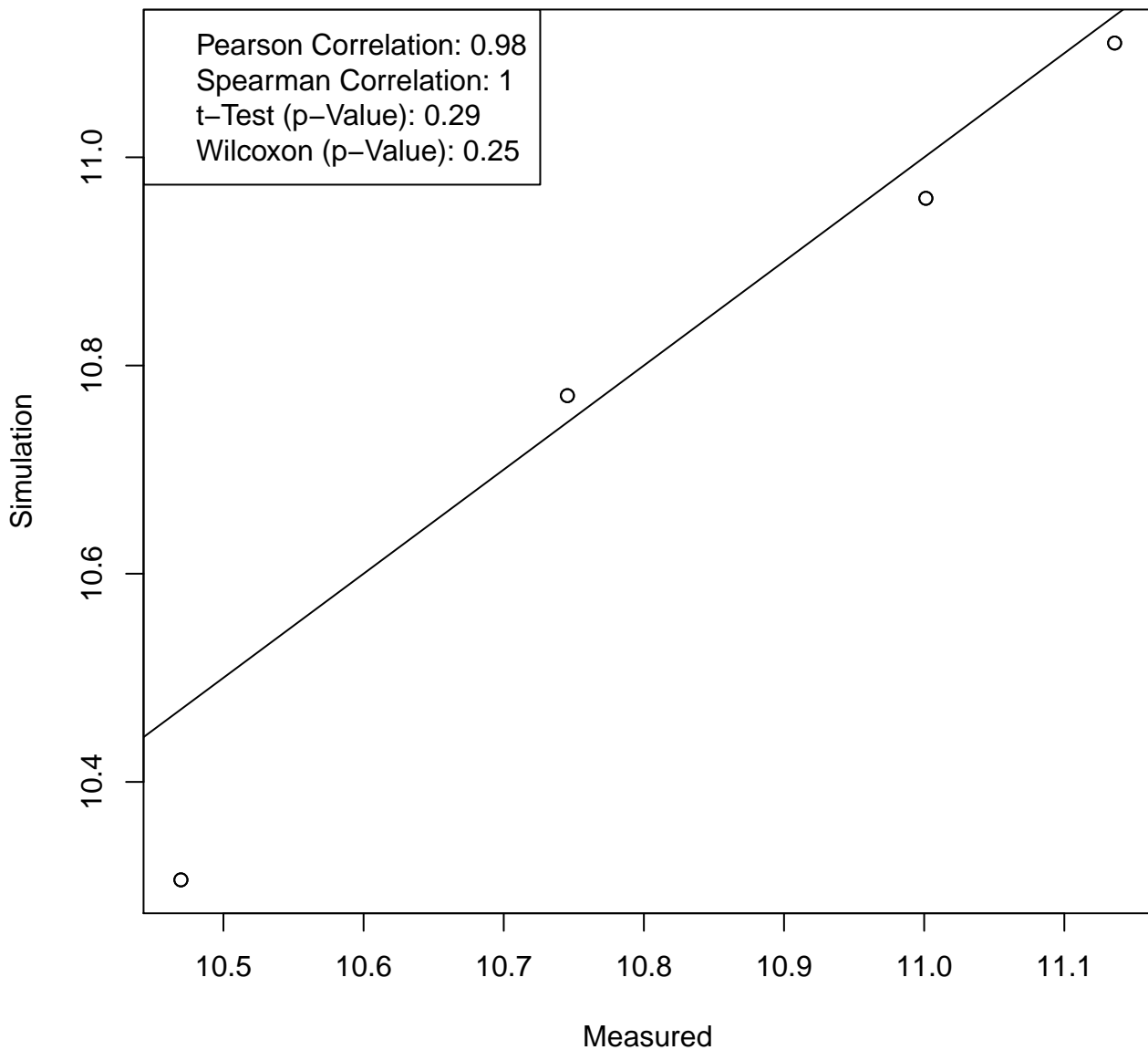


# GLCM/GTDSM SumAverage

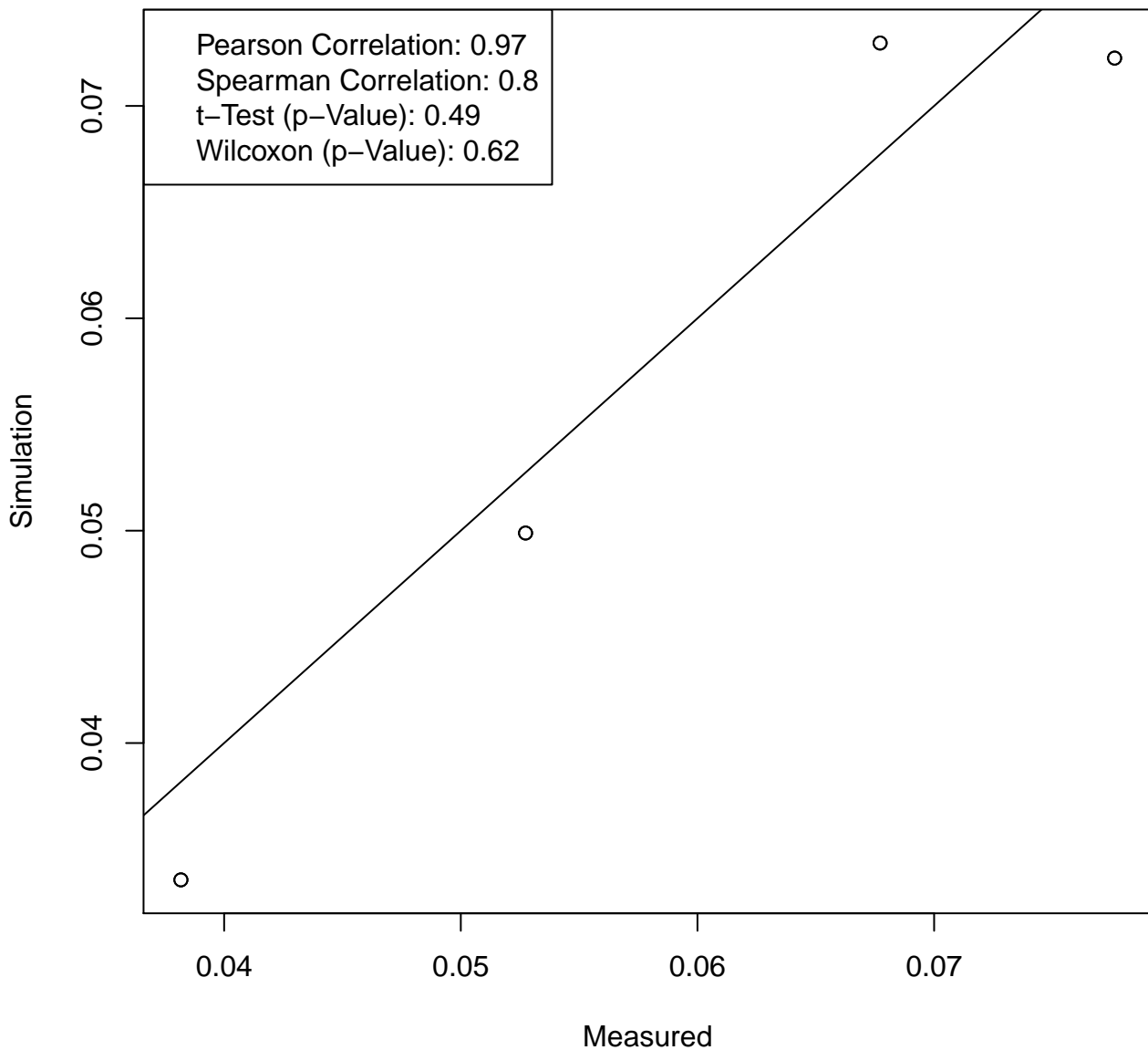




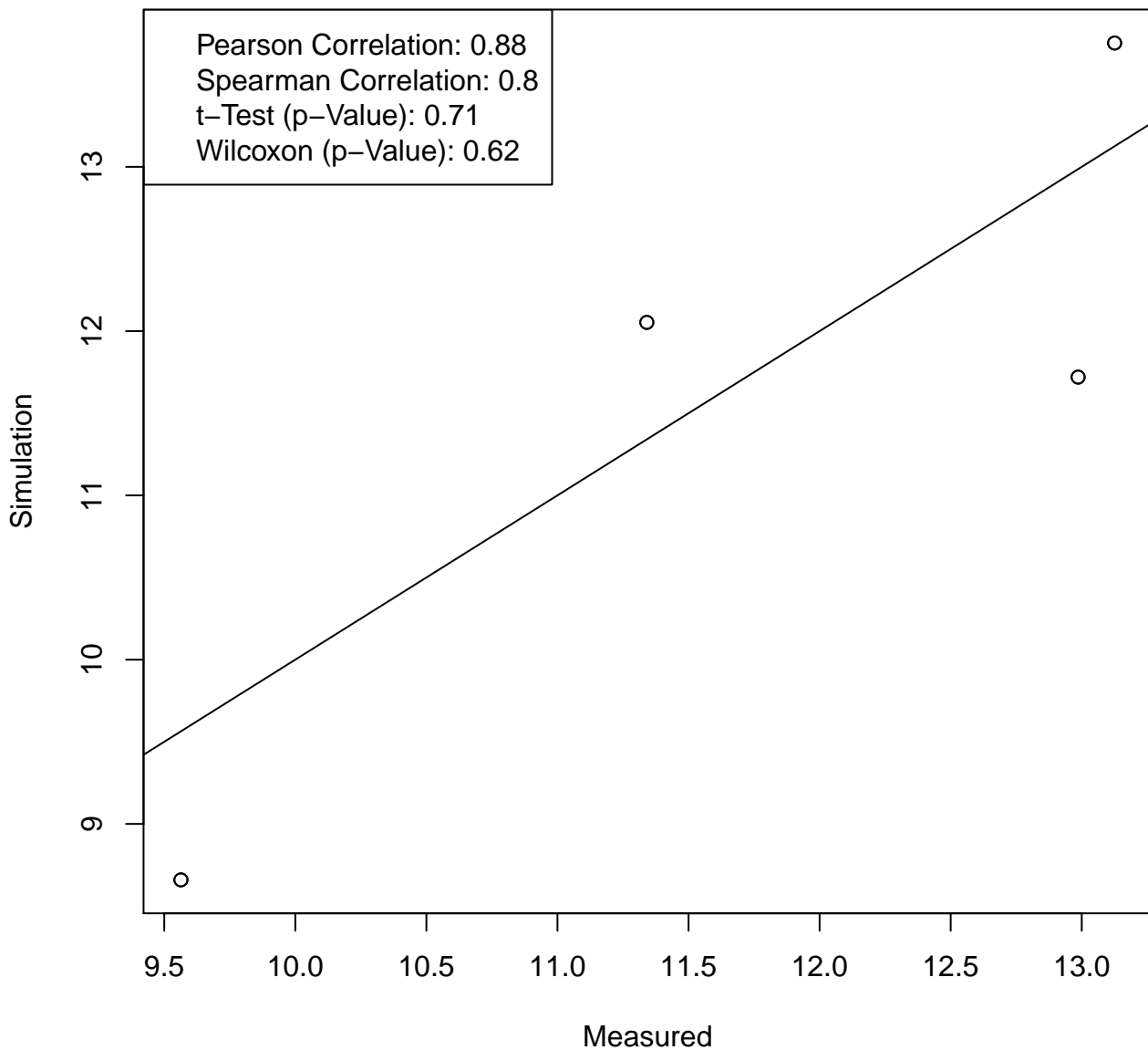
## GLCM/GTDSM Entropy



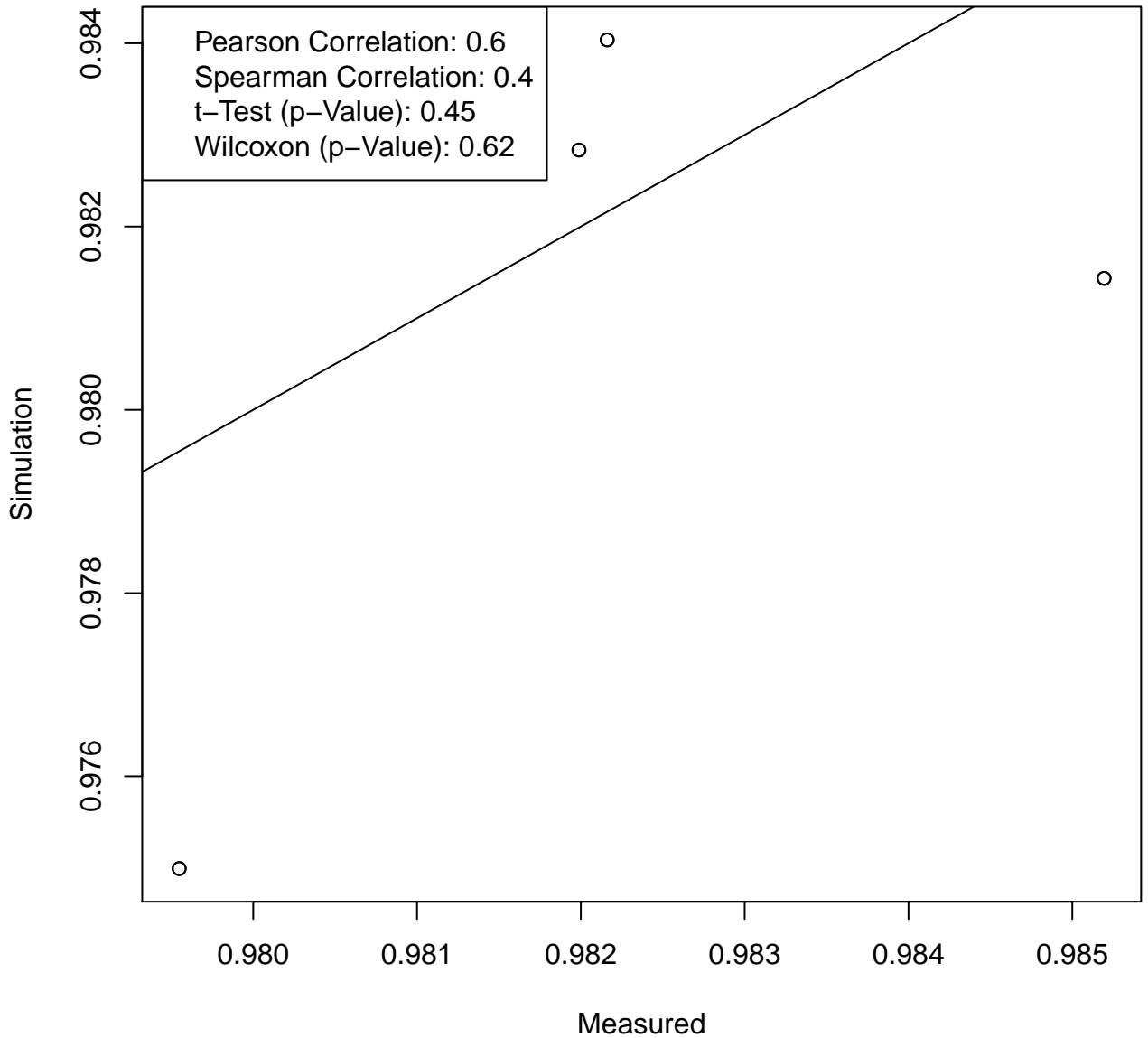
# GLCM/GTDSM Variance



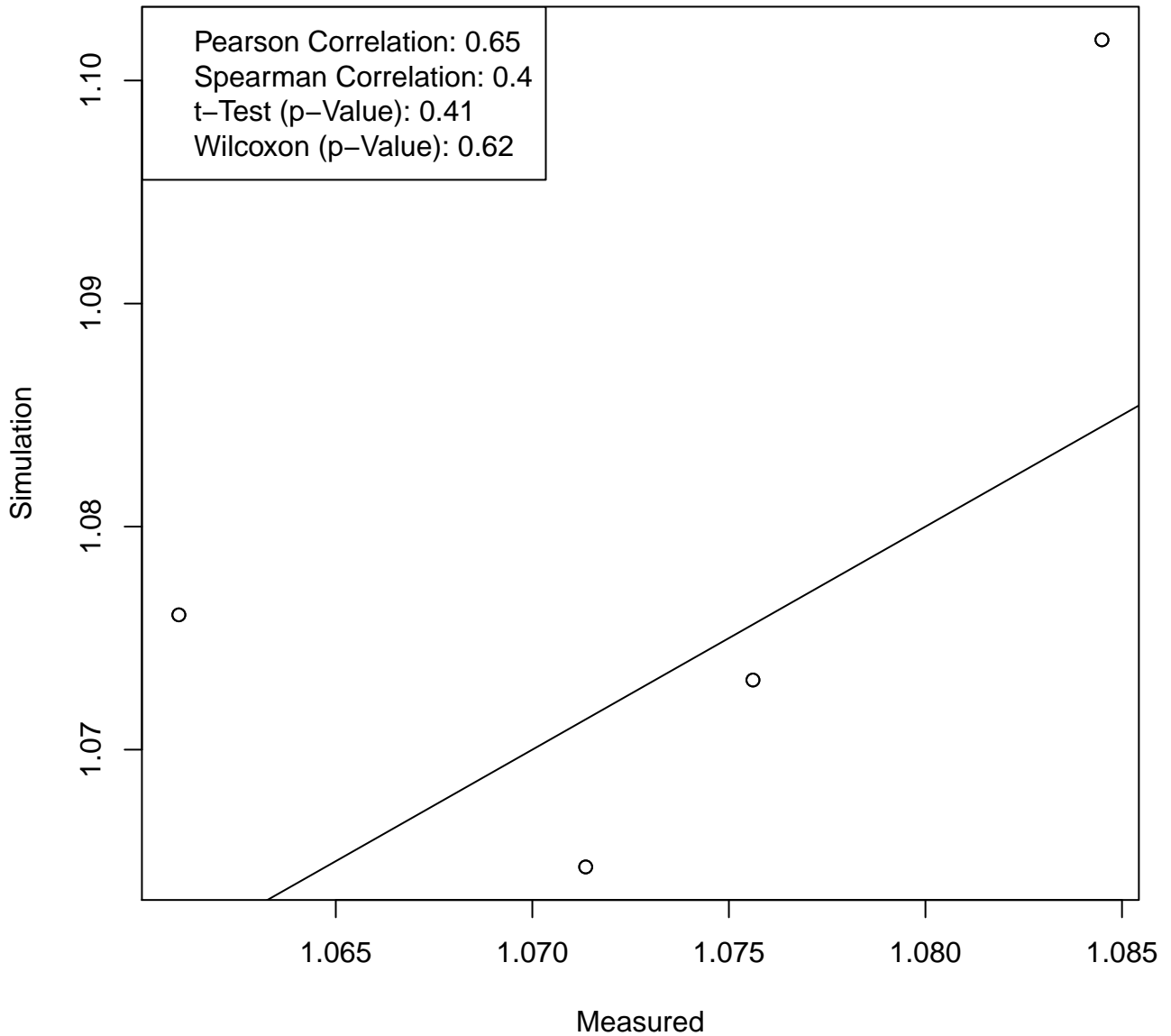
## GLCM/GTDSM Dissimilarity



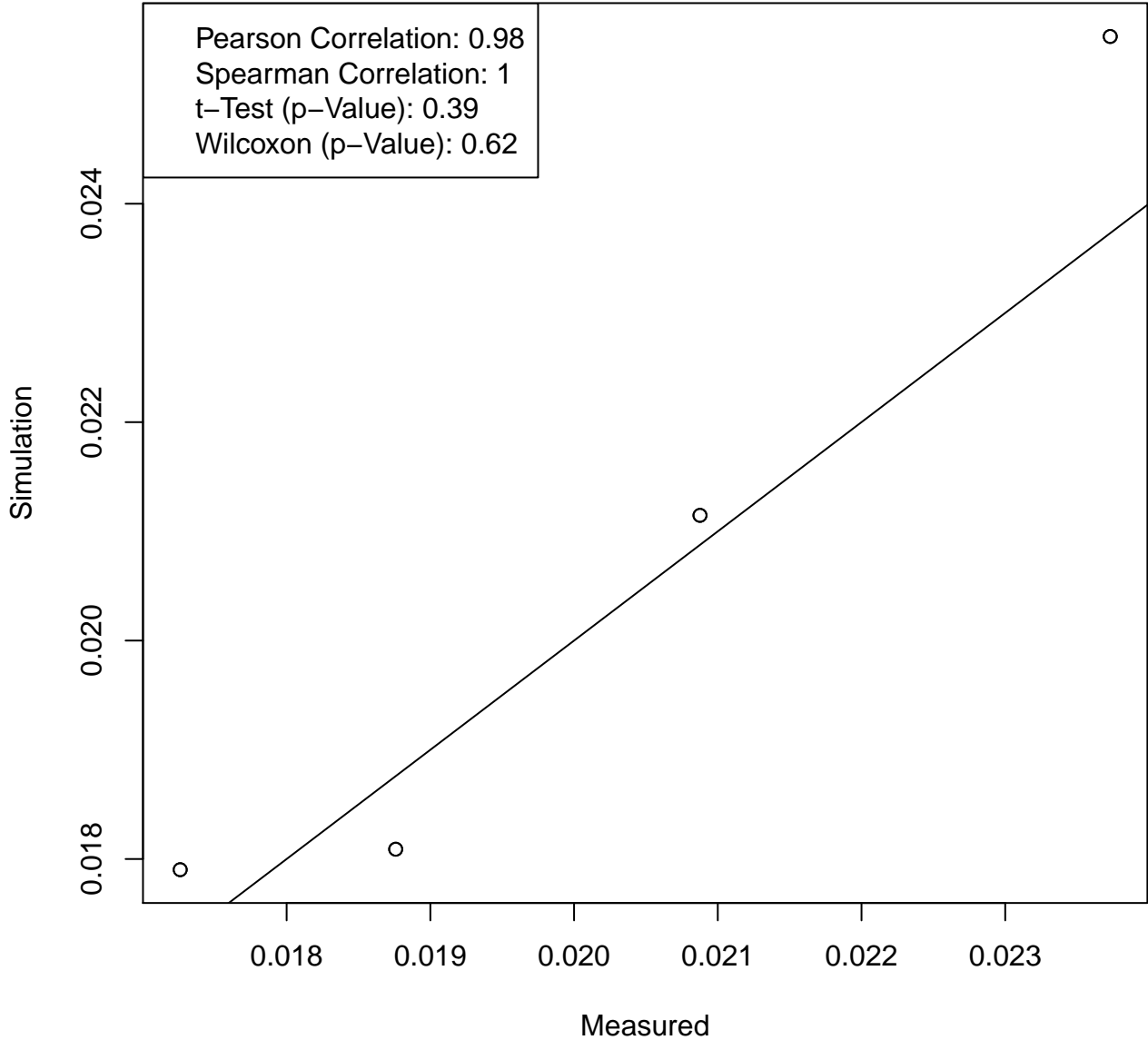
# GLRLM SRE



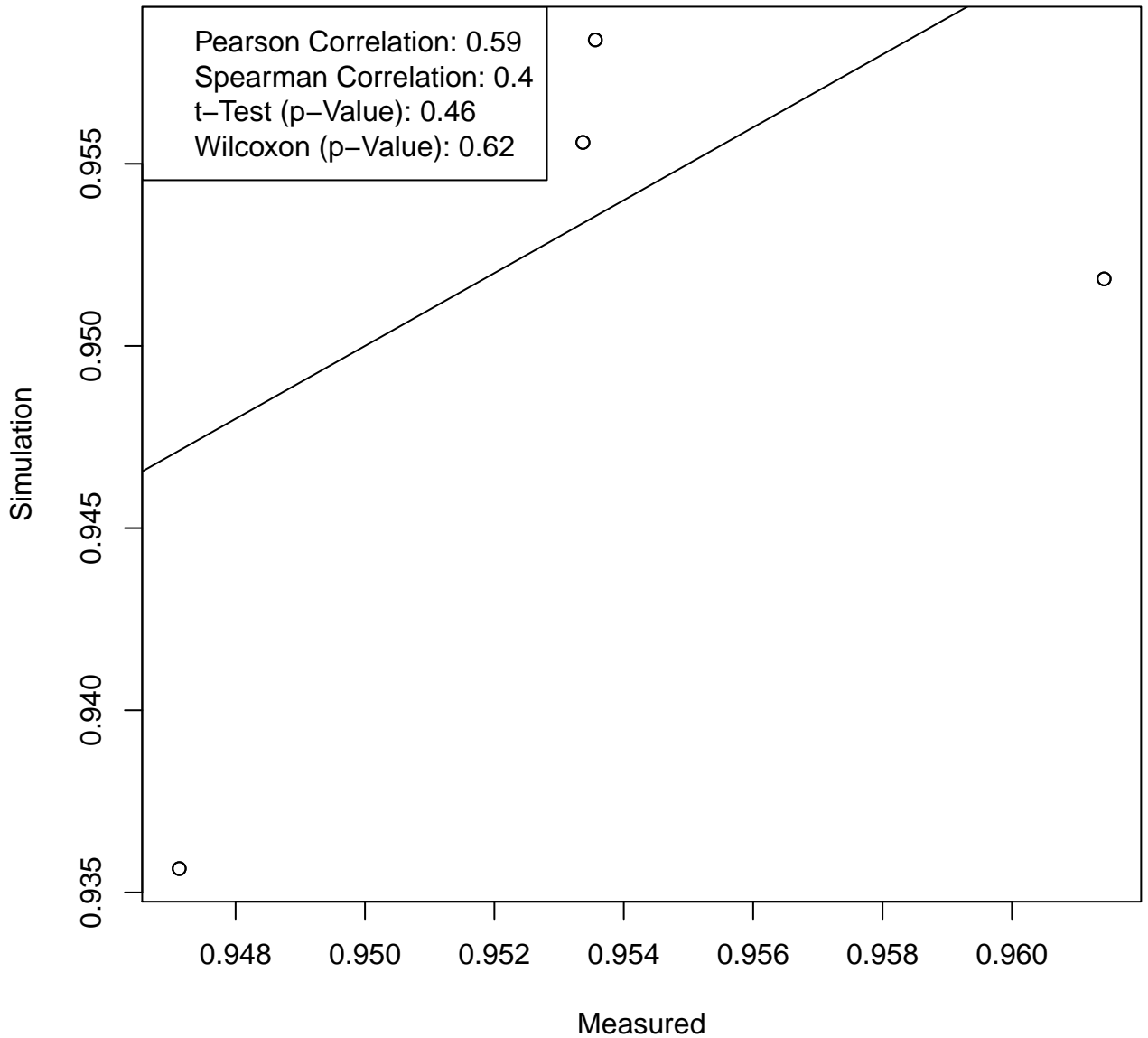
# GLRLM LRE



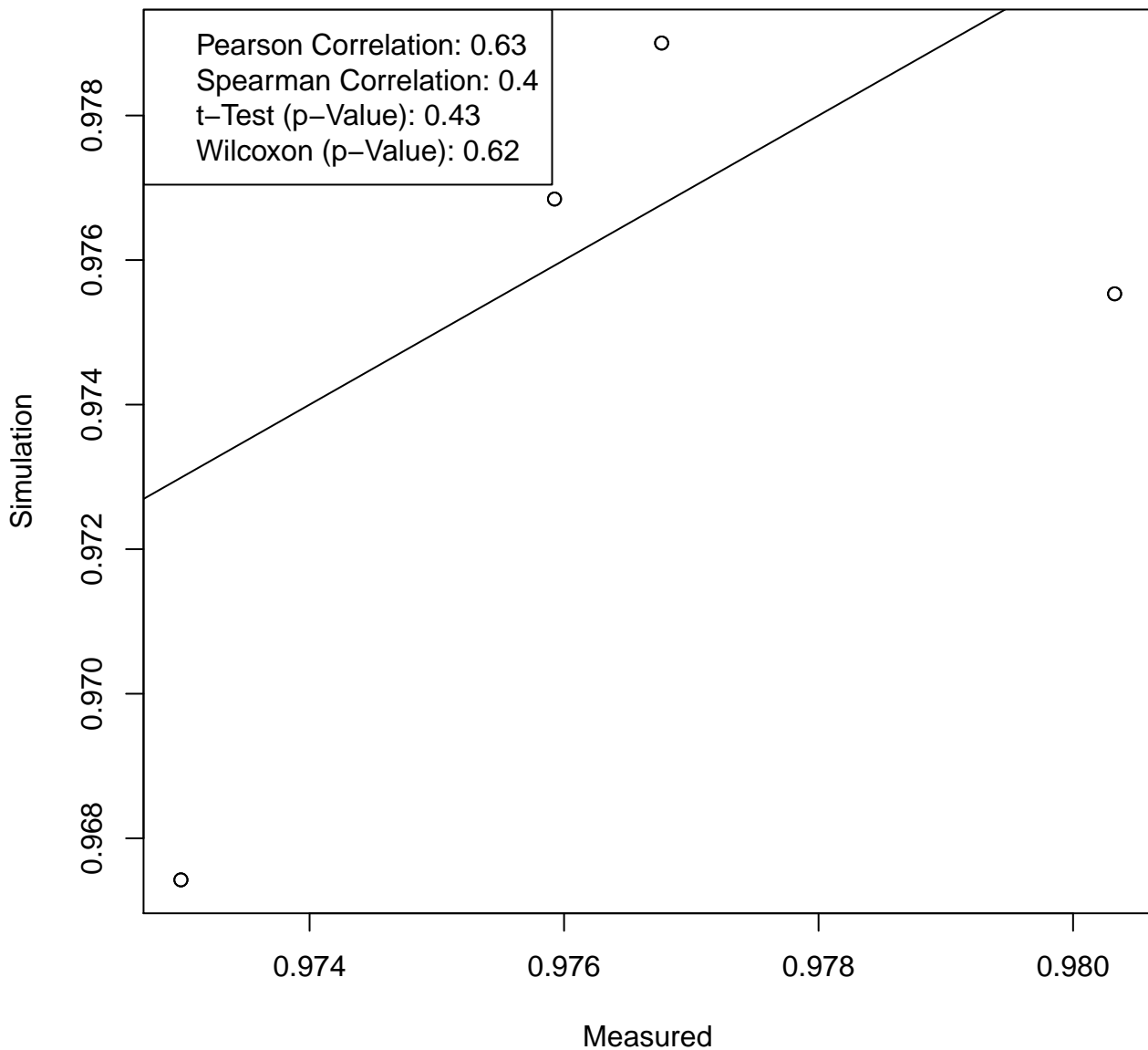
GLRLM GLN



# GLRLM RLN

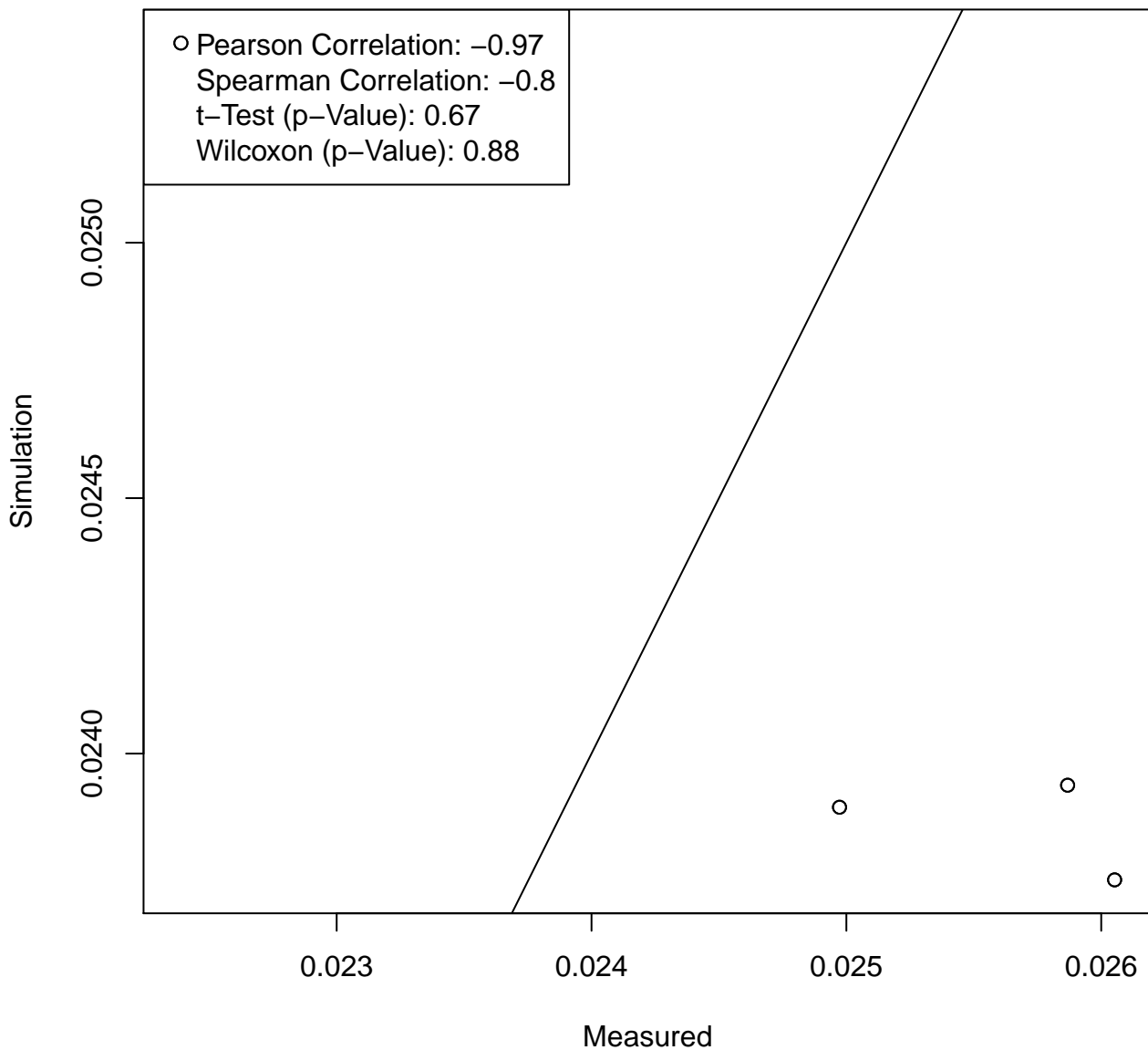


# GLRLM RP

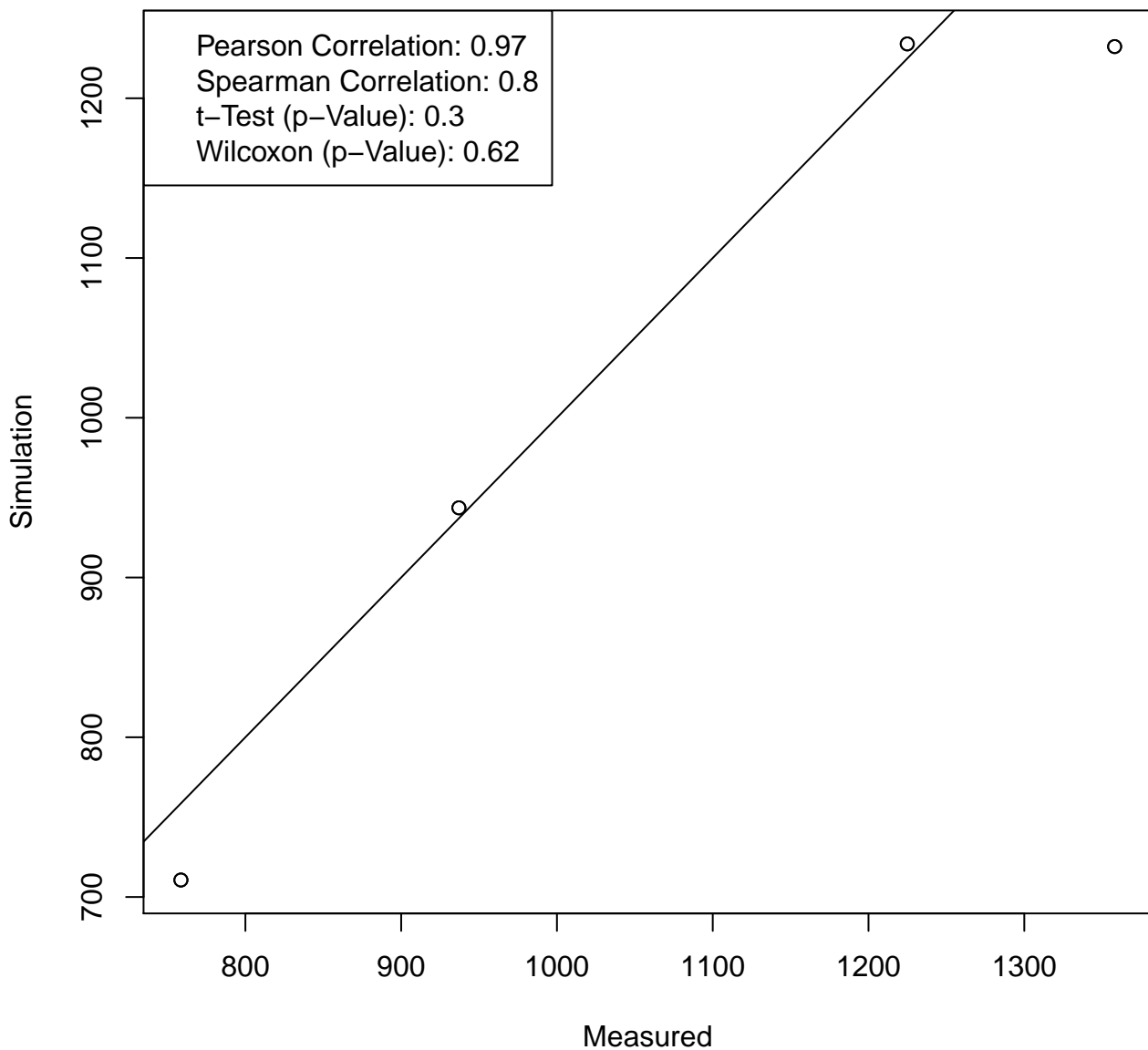




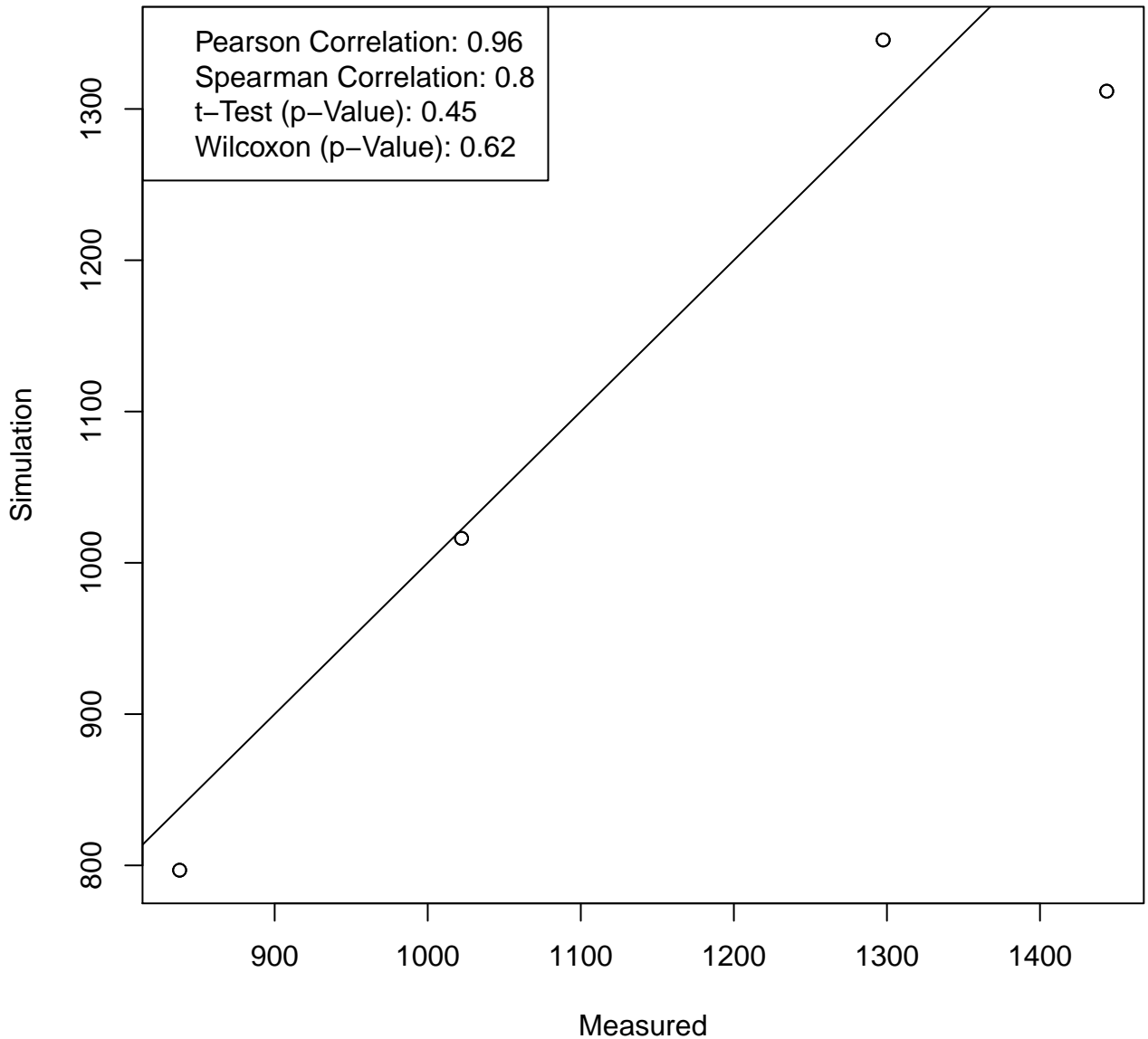
# GLRLM LGRE



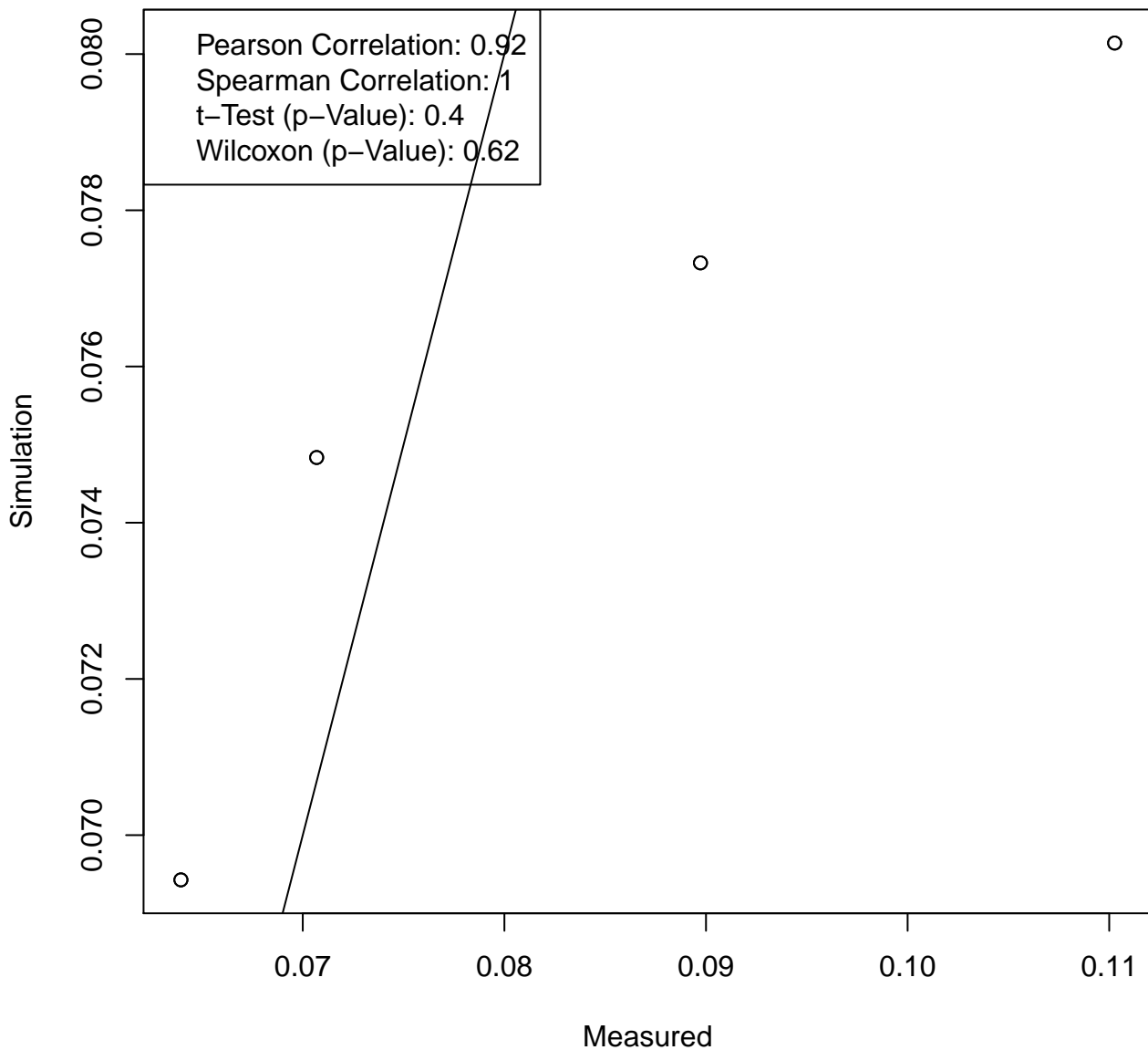
# GLRLM HGRE



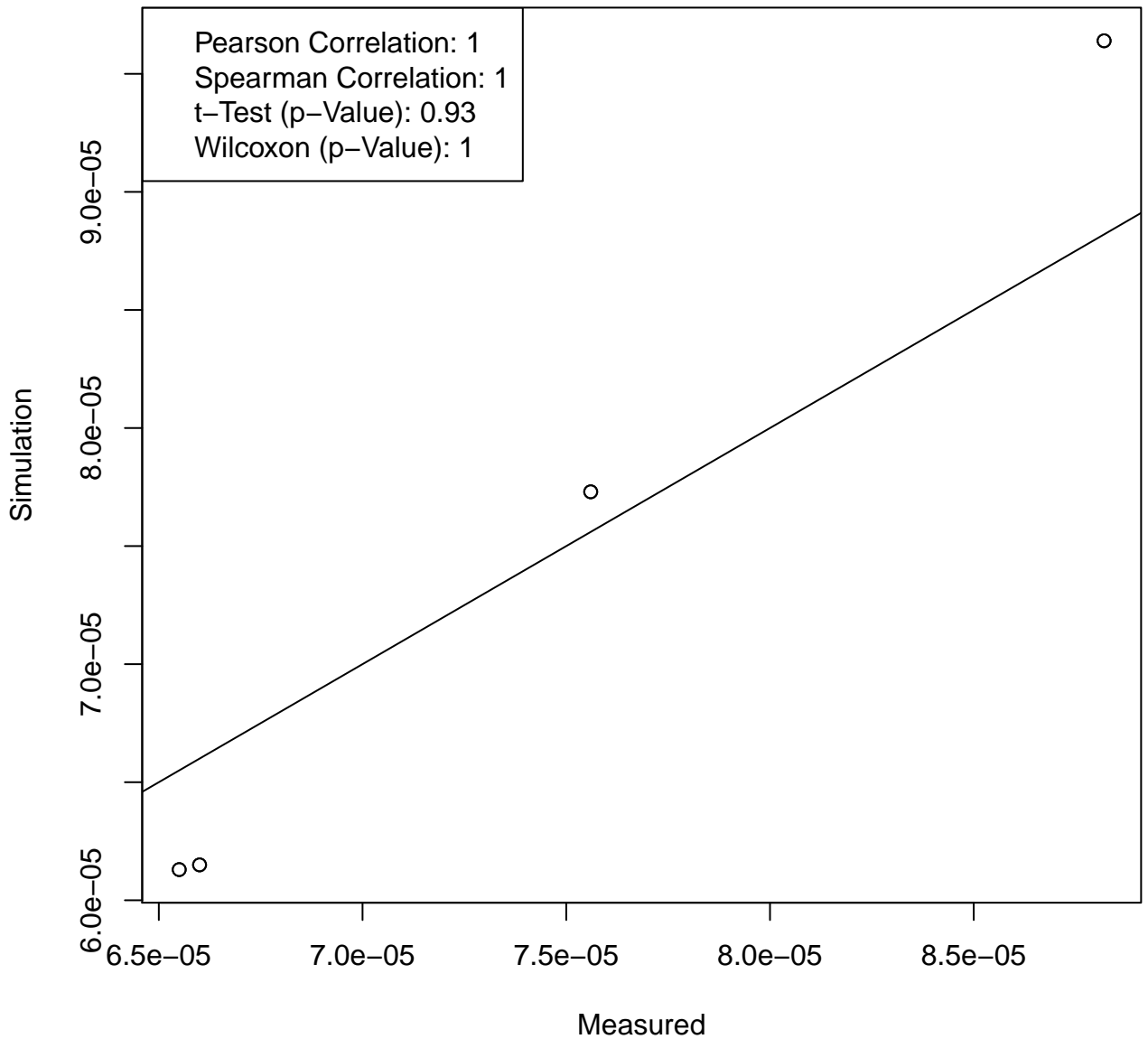
# GLRLM LRHGE



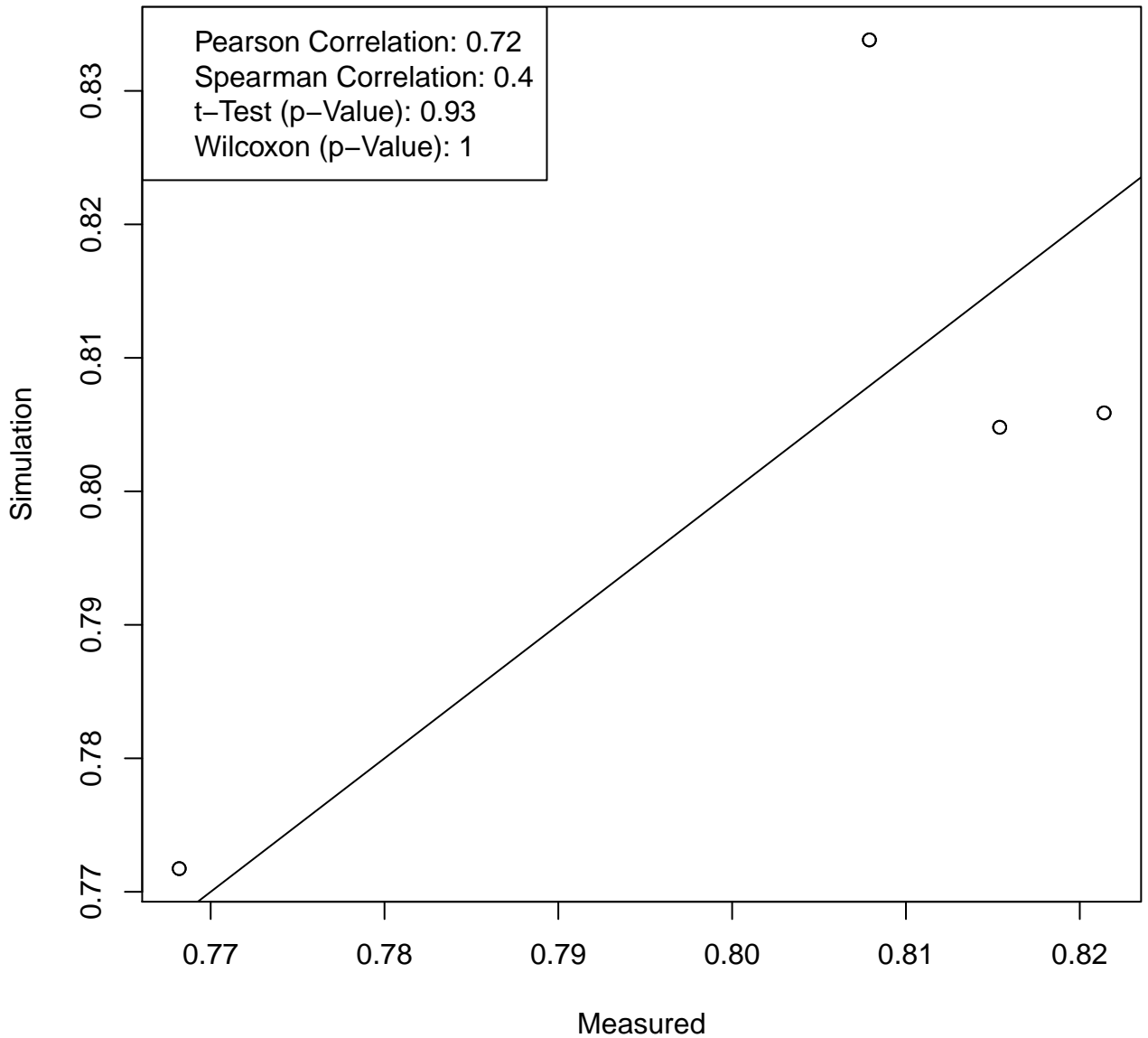
# GLRLM GLV



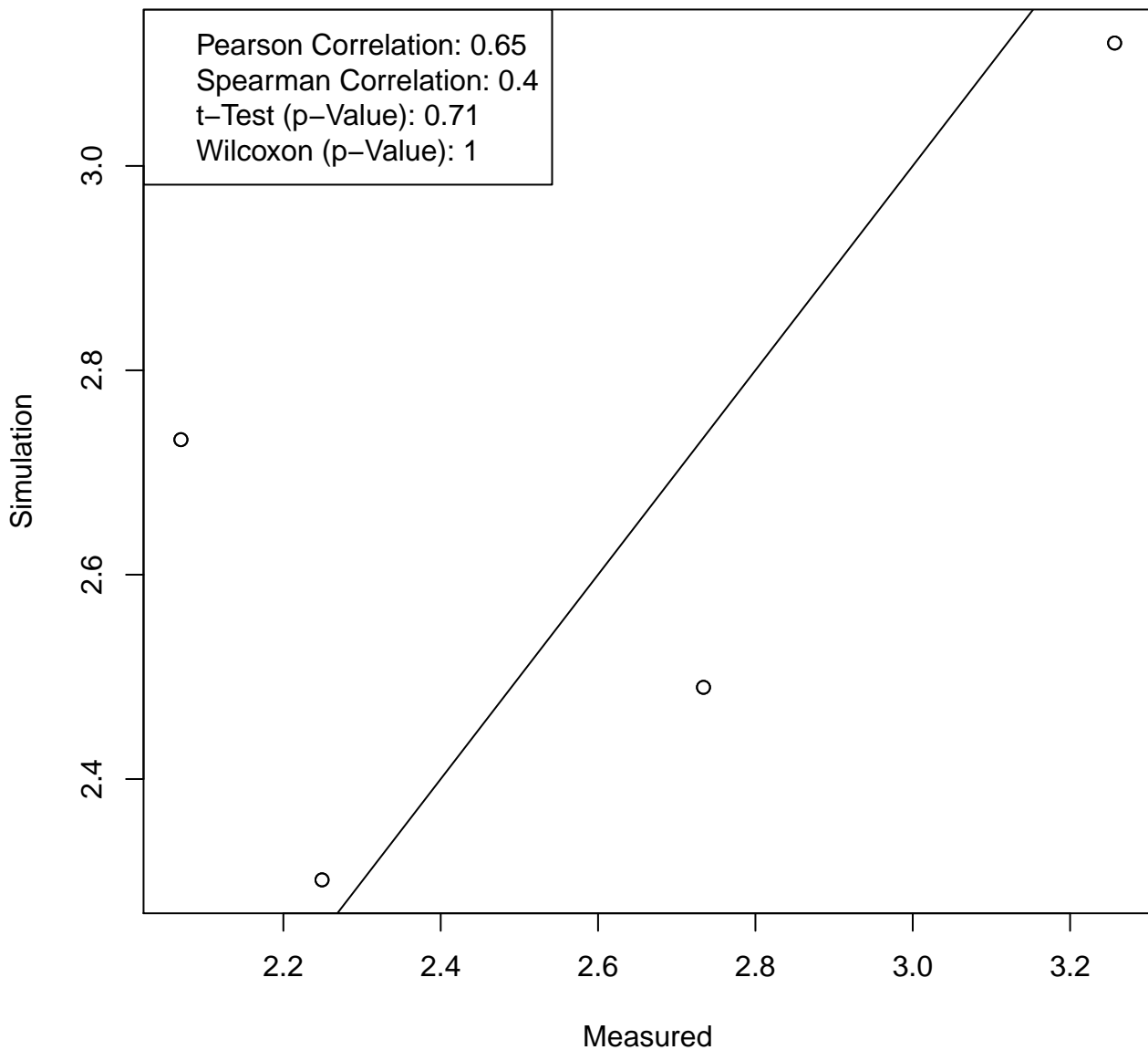
# GLRLM RLV



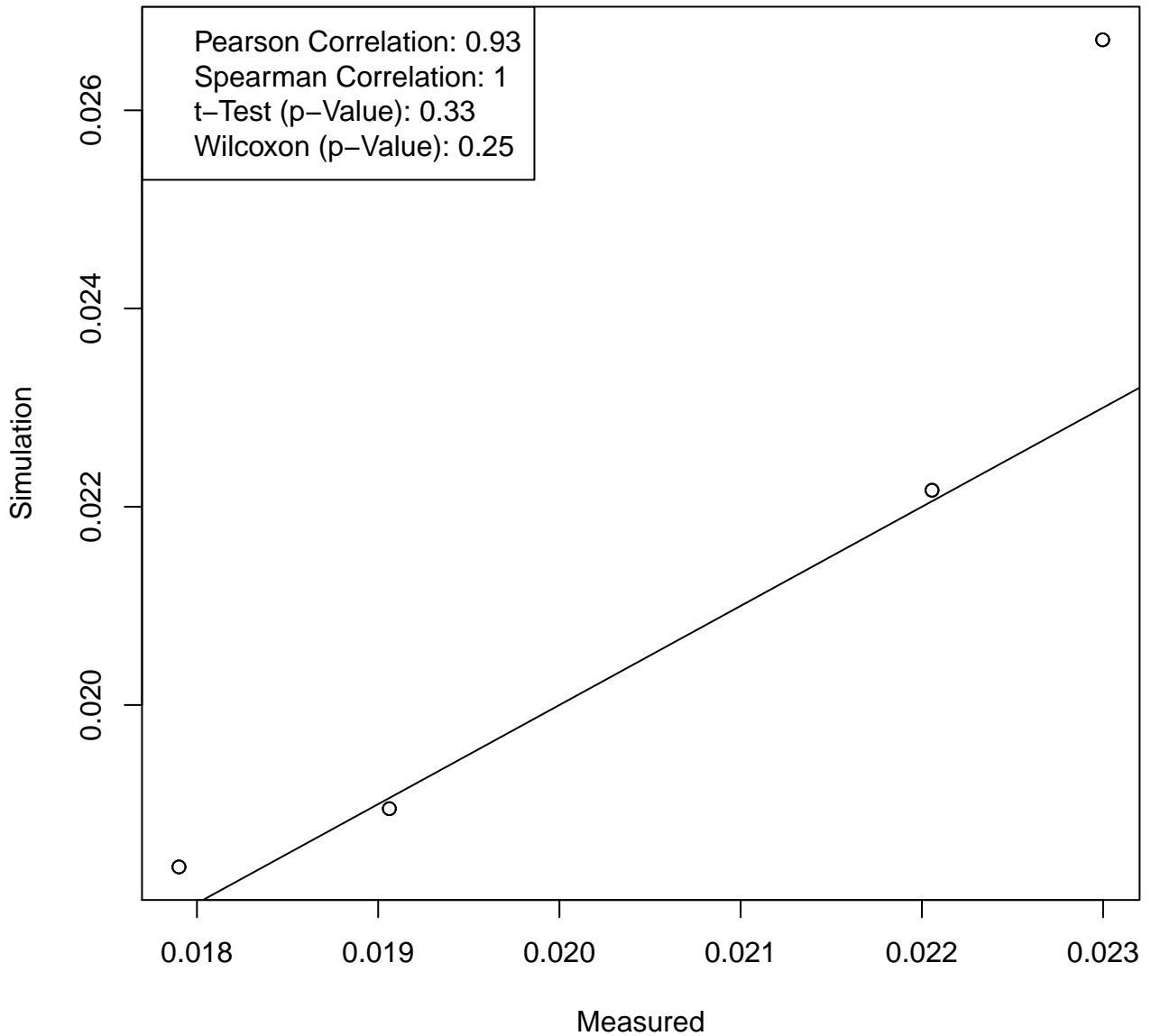
# GLZSM SZE



# GLZSM LZE

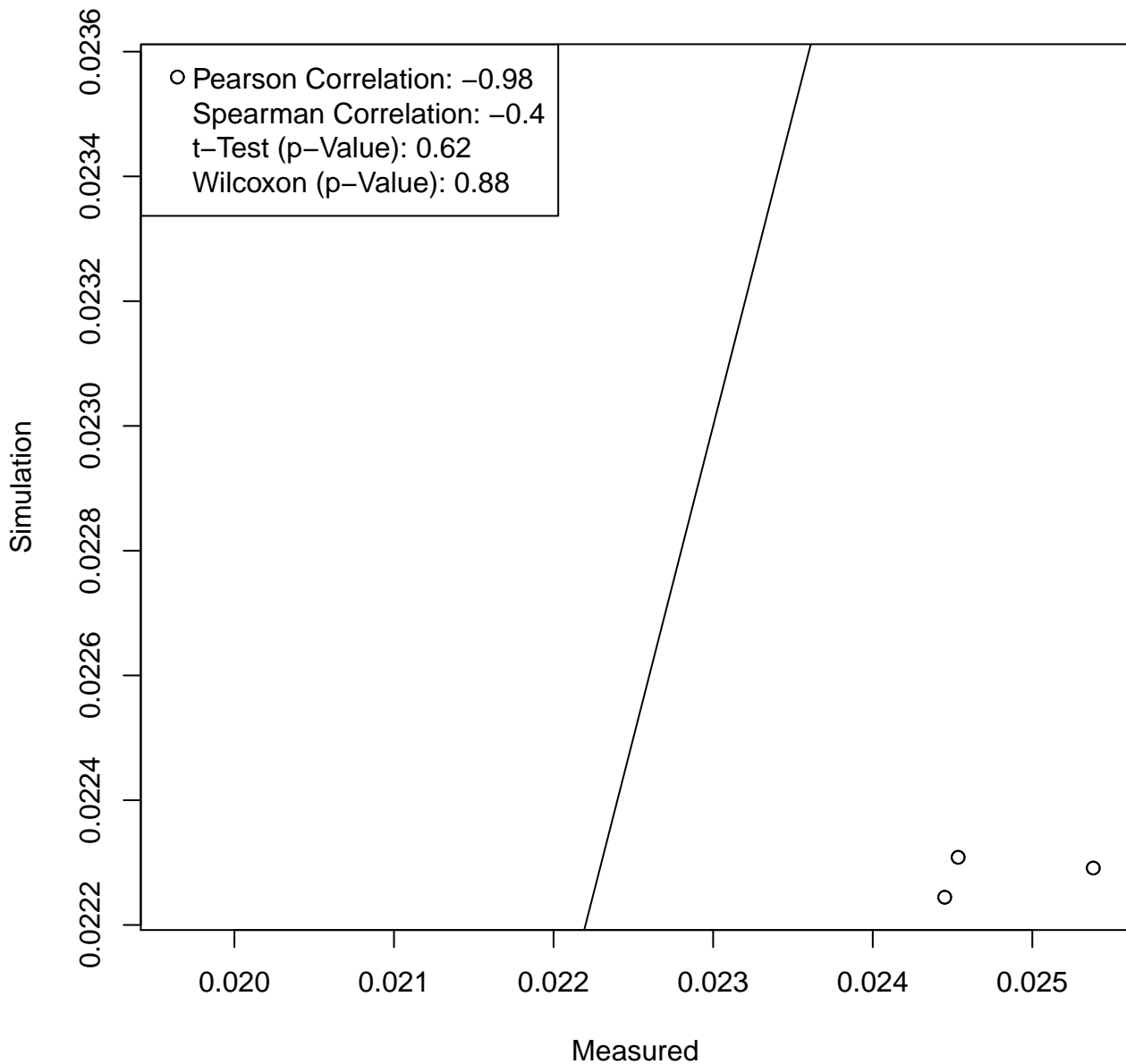


# GLZSM GLN

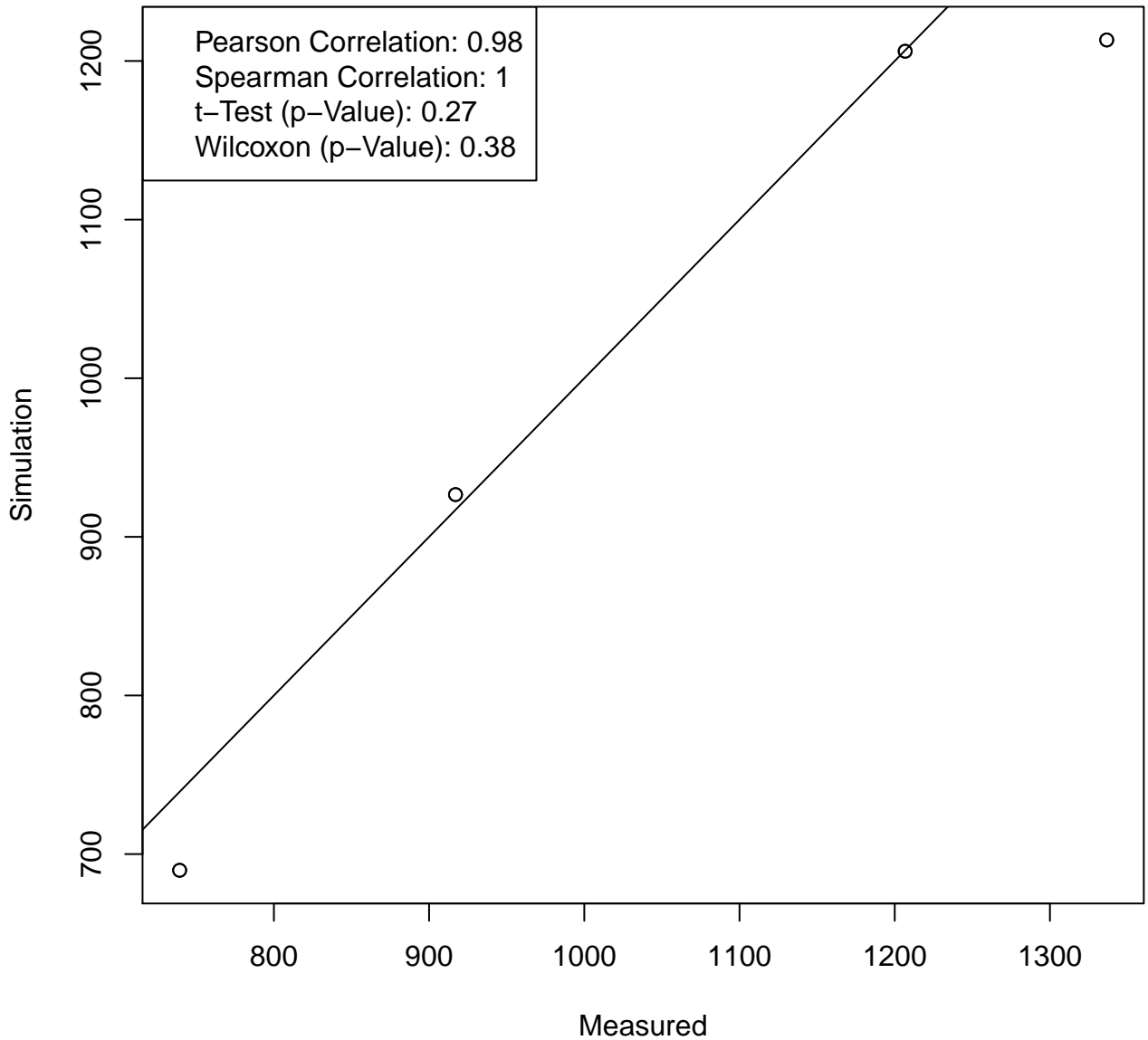




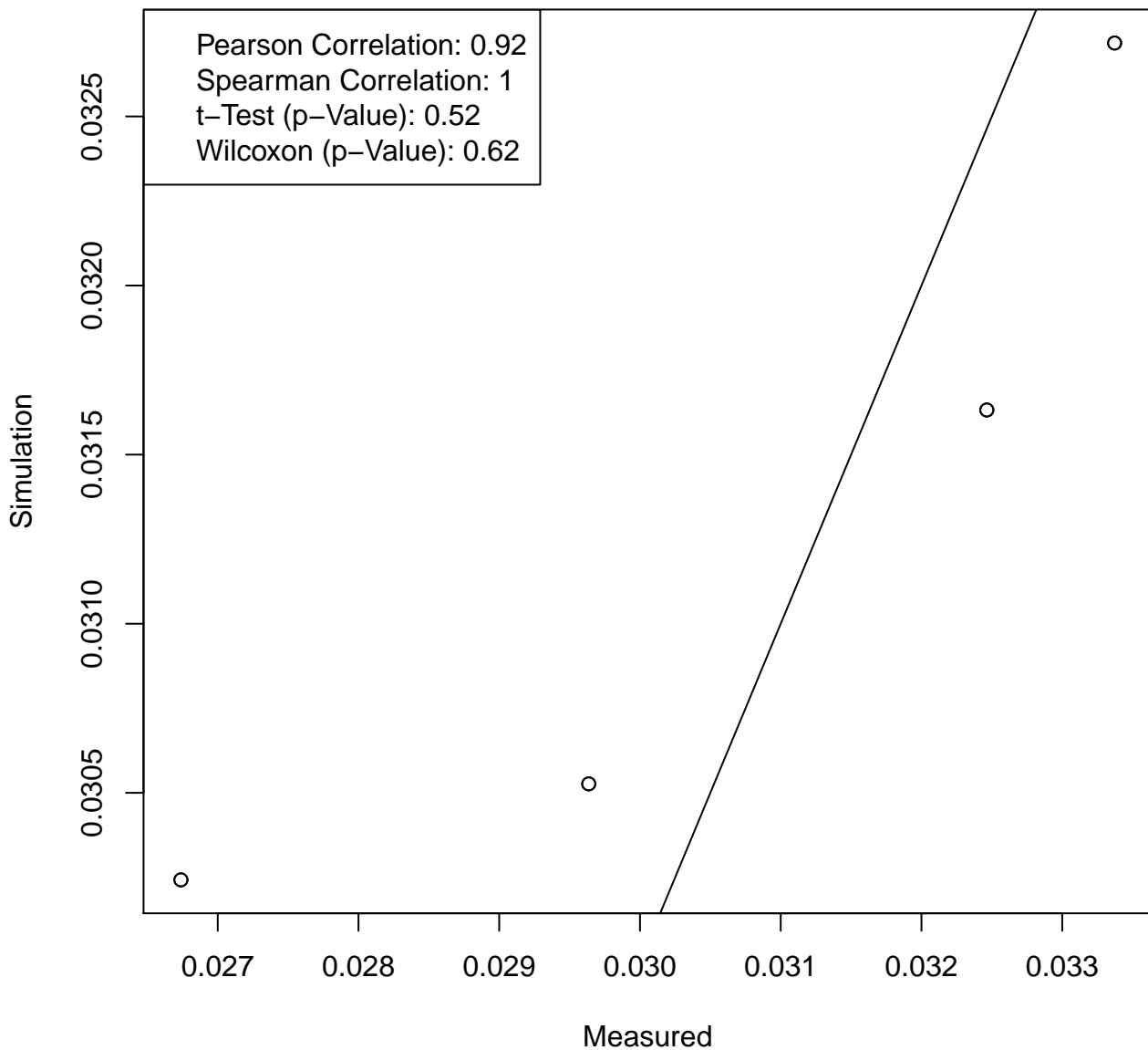
# GLRLM SRLGE



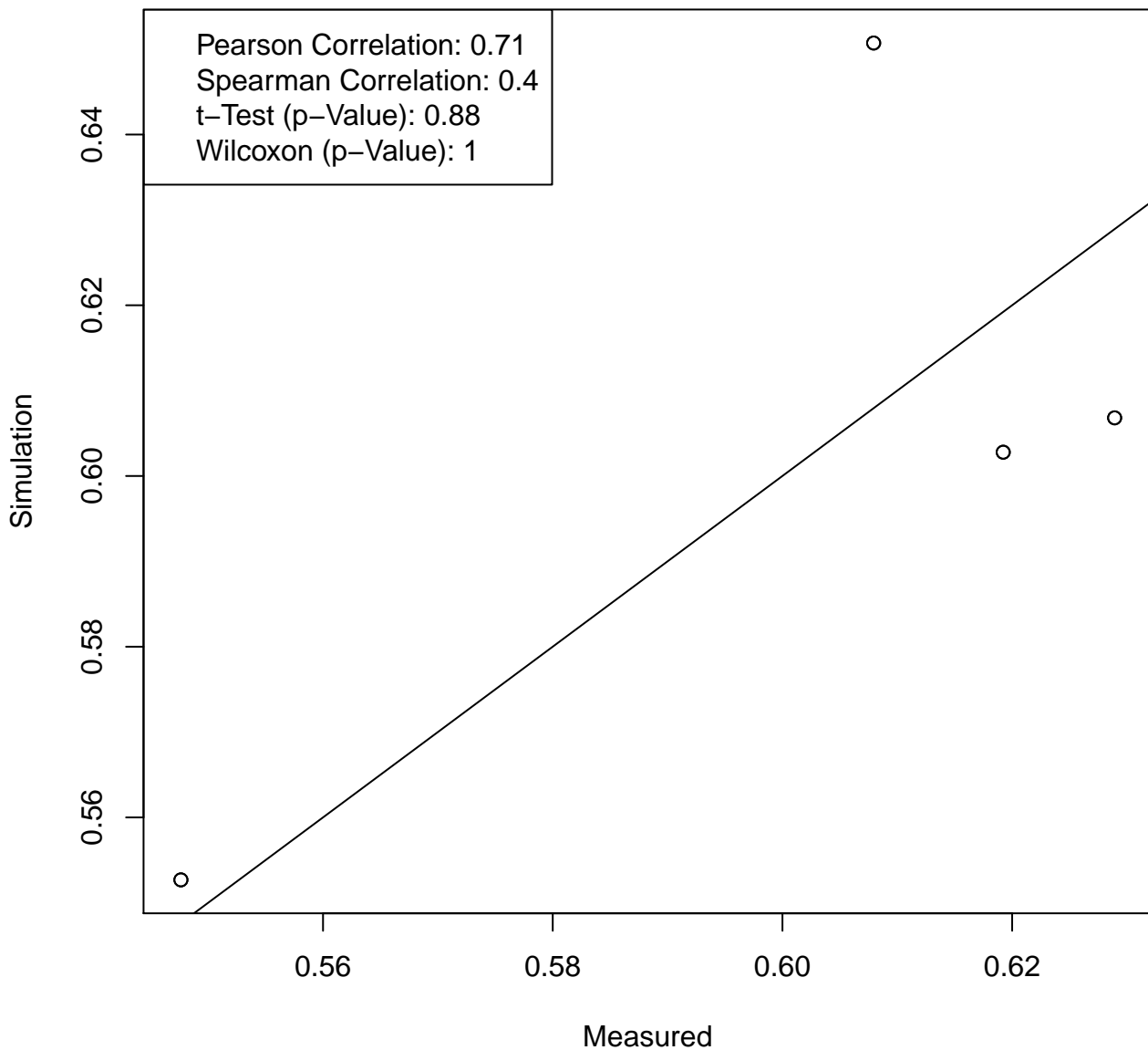
# GLRLM SRHGE



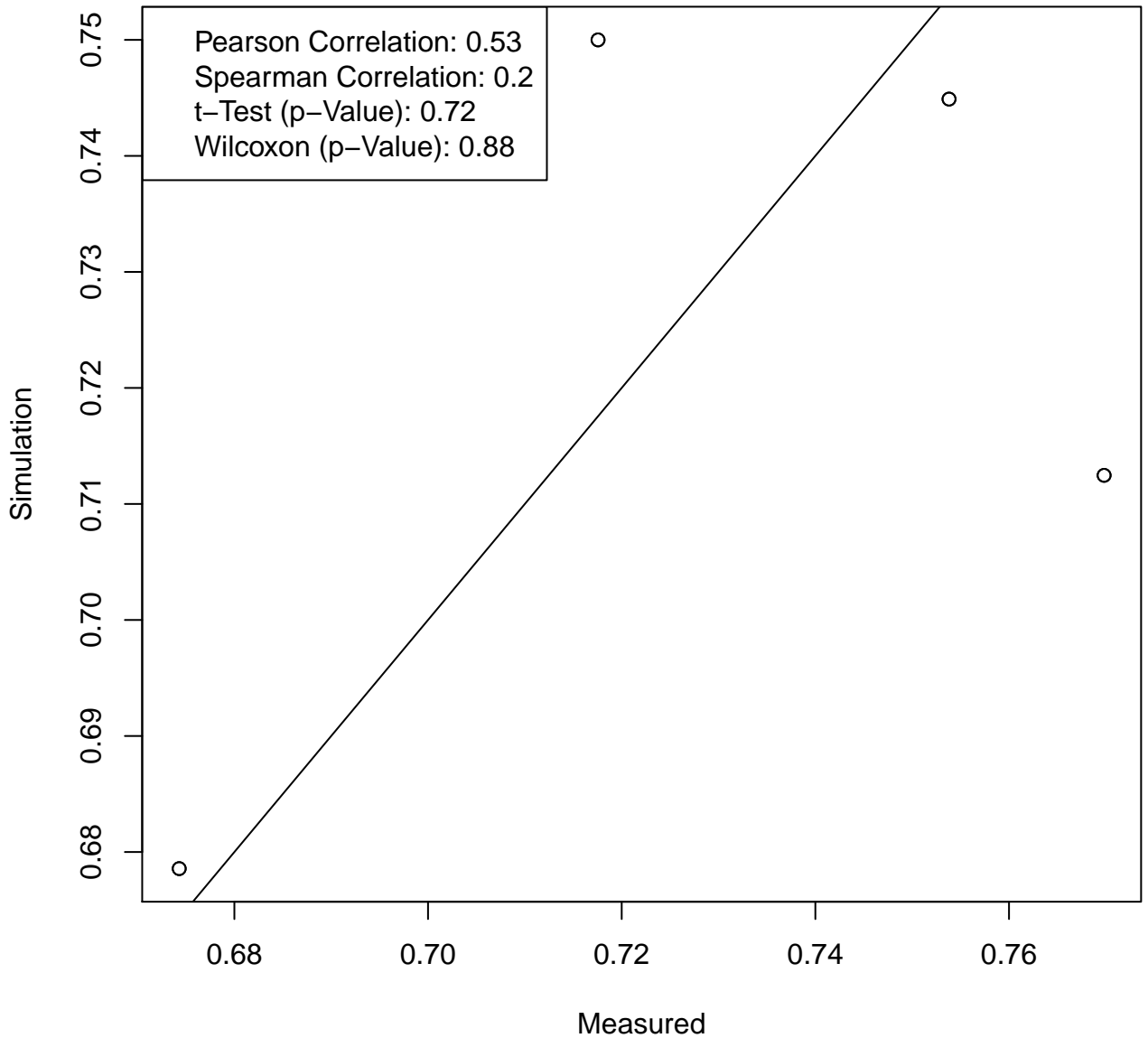
# GLRLM LRLGE



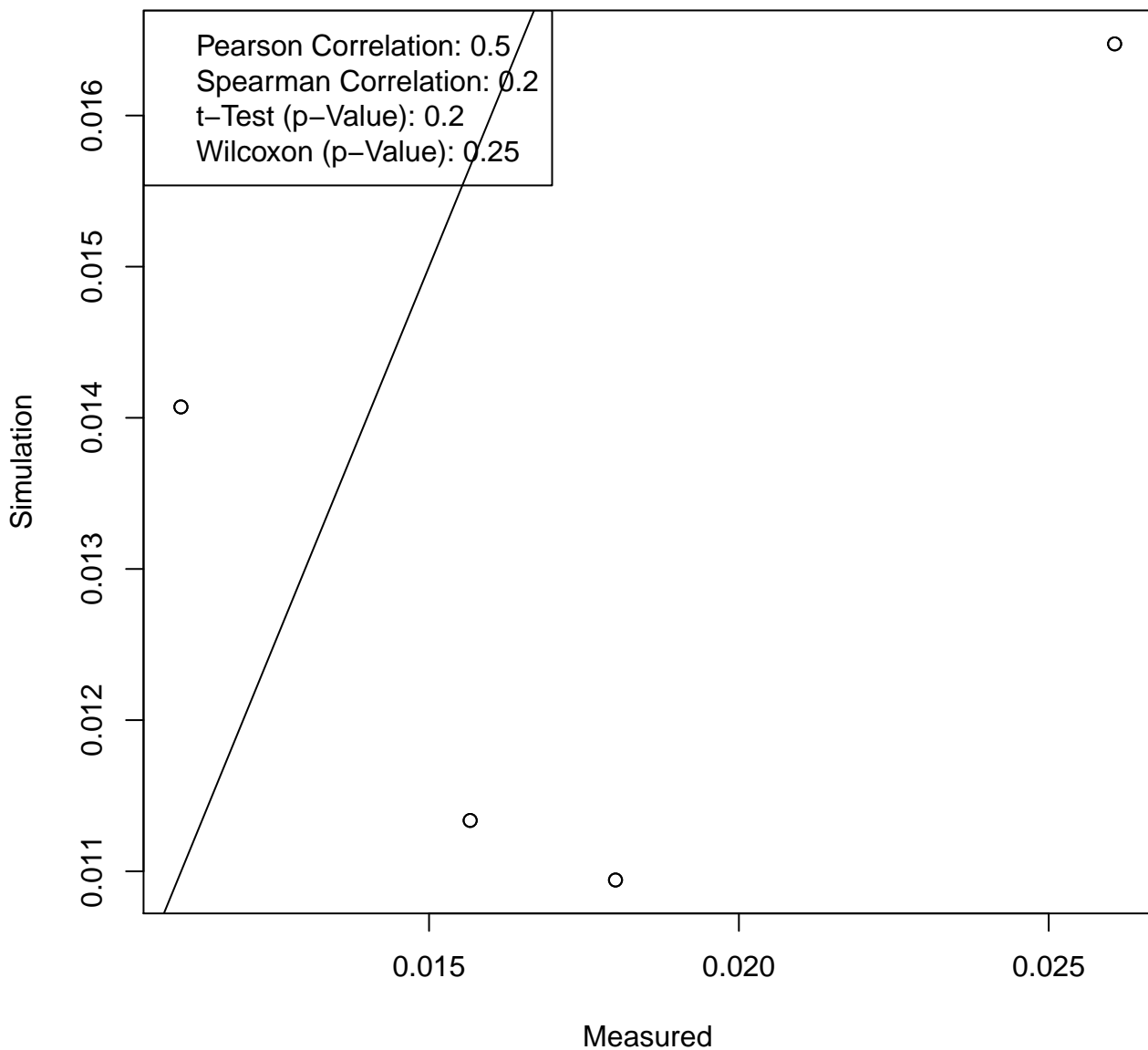
# GLZSM ZSN



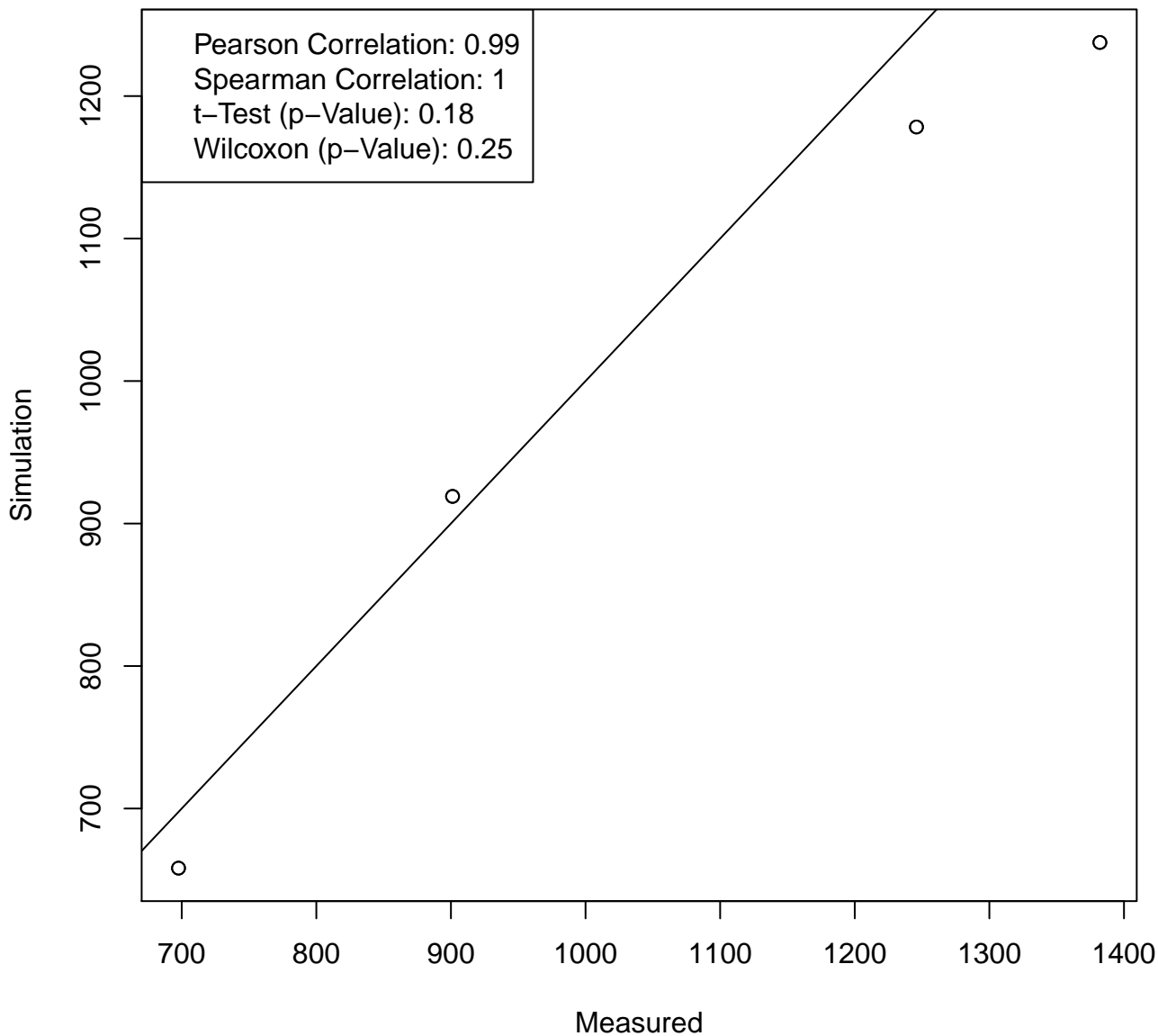
# GLZSM ZP



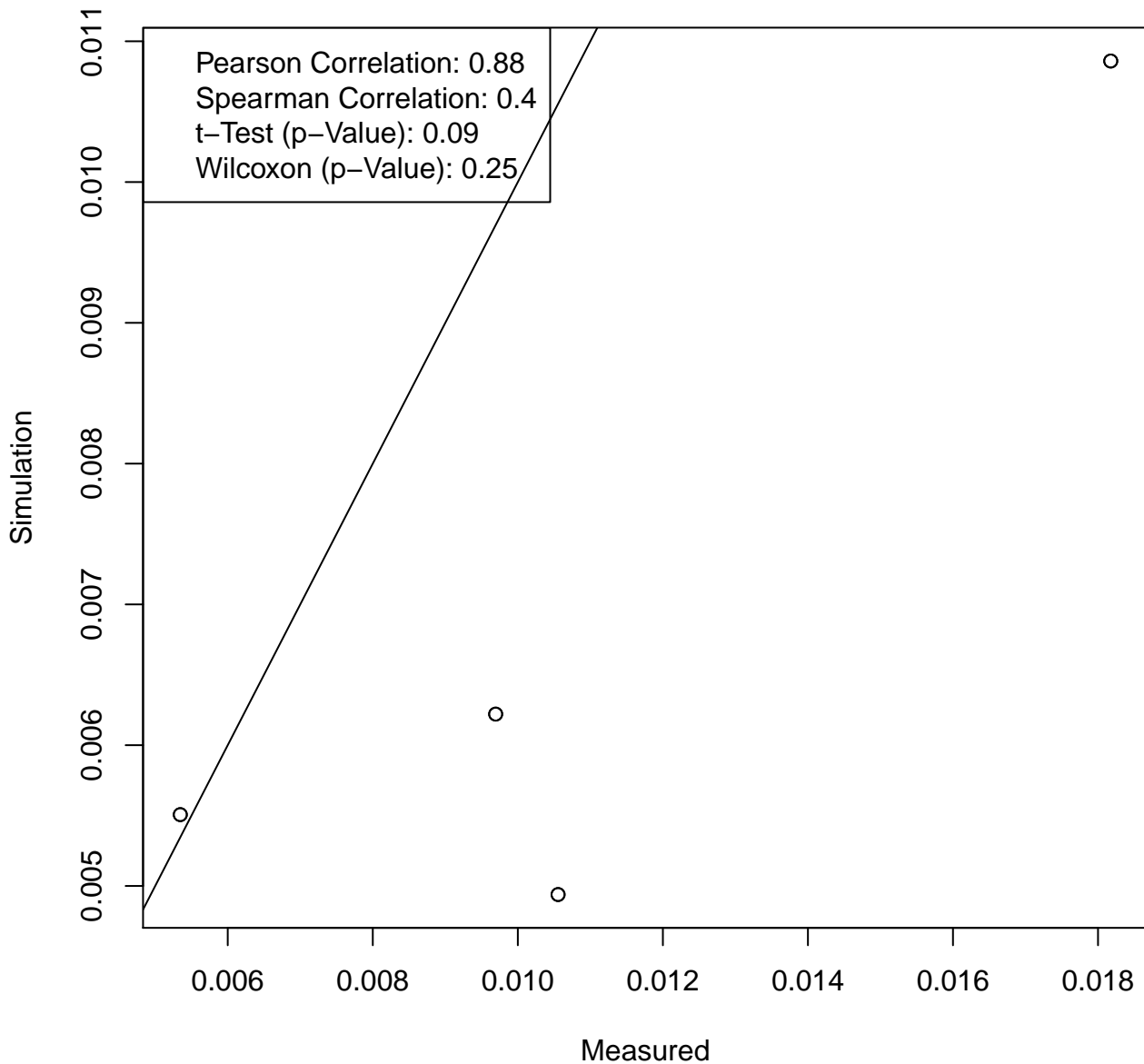
# GLZSM LGZE



# GLZSM HGZE

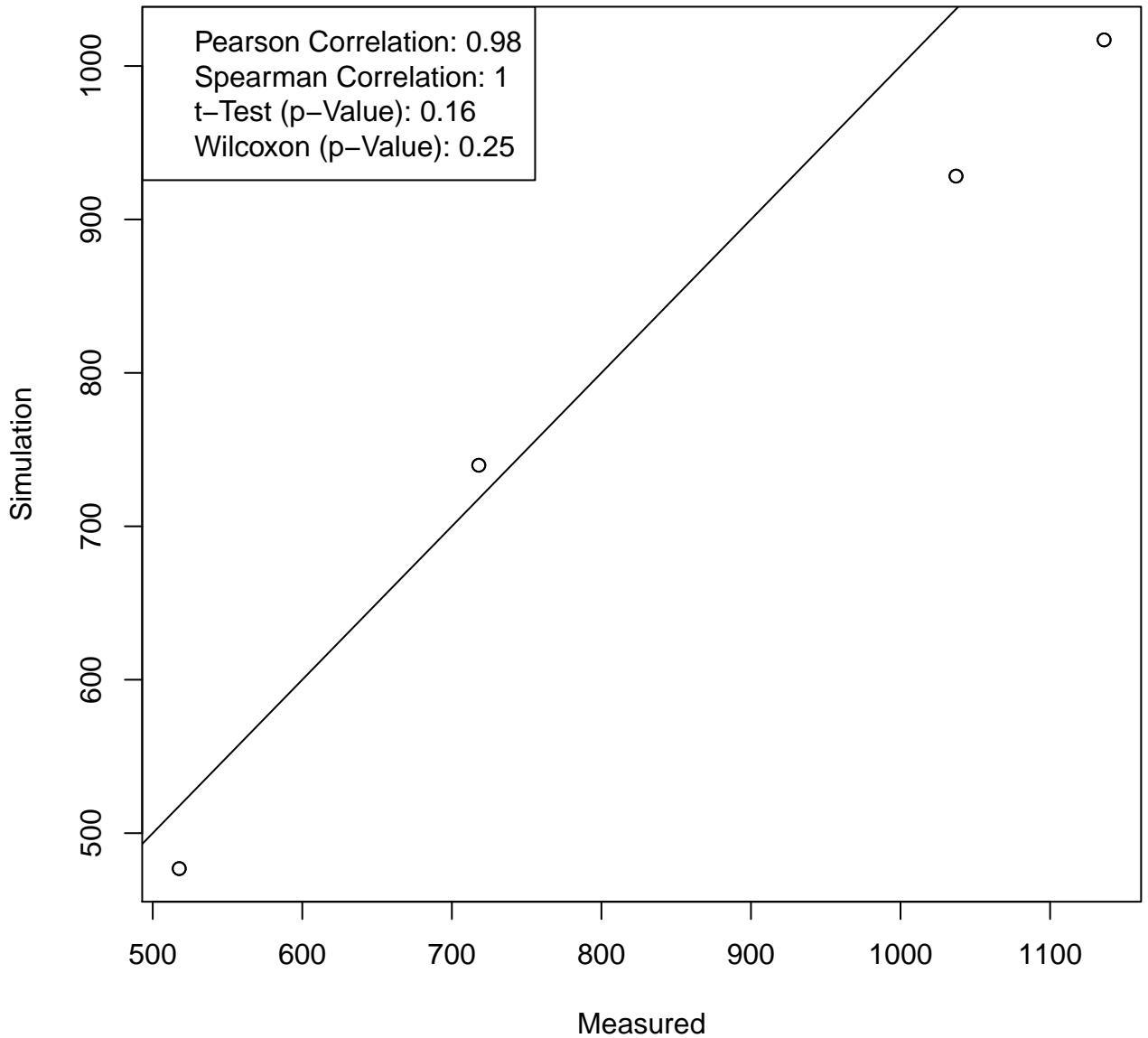


# GLZSM SZLGE

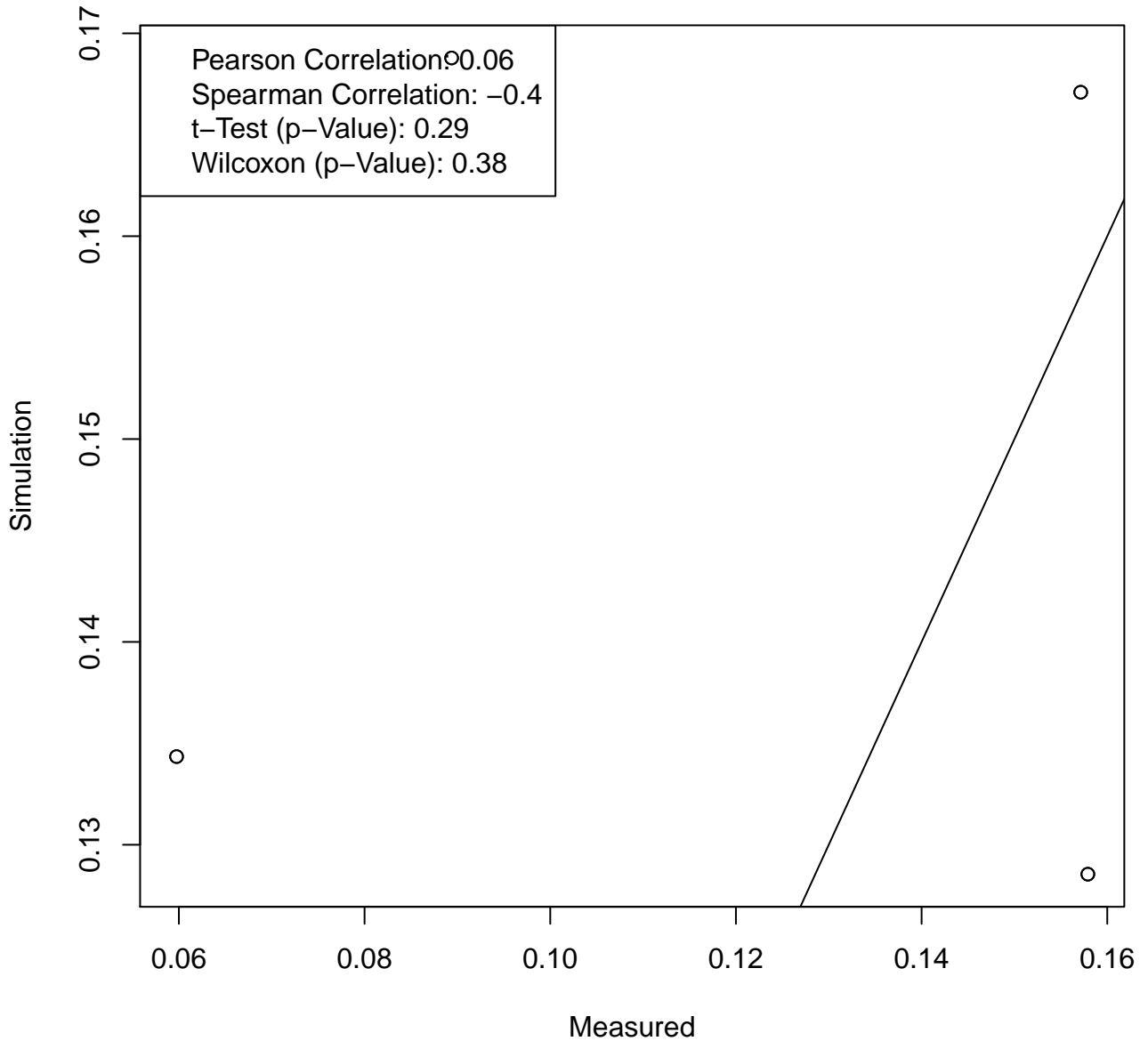




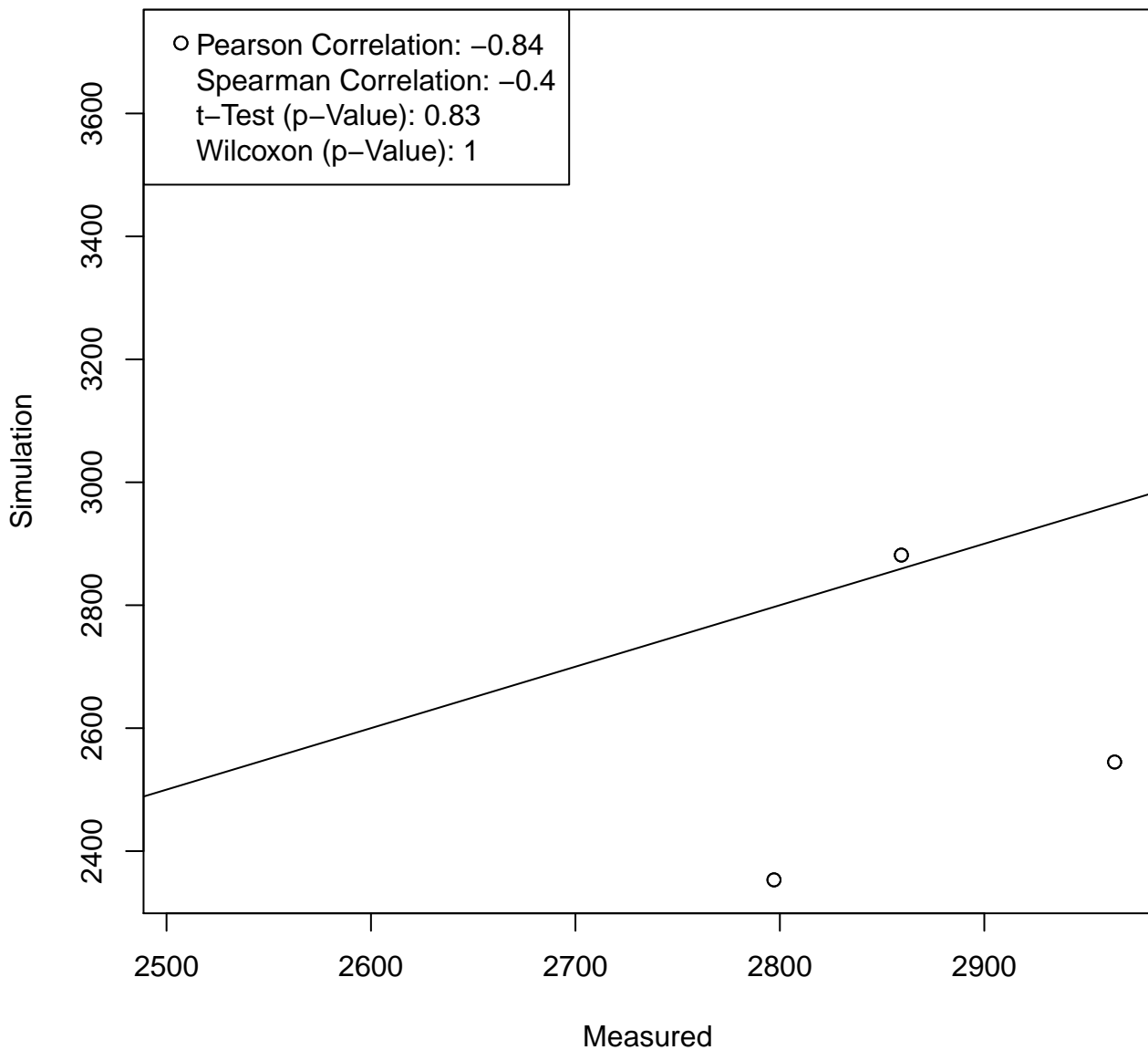
# GLZSM SZHGE



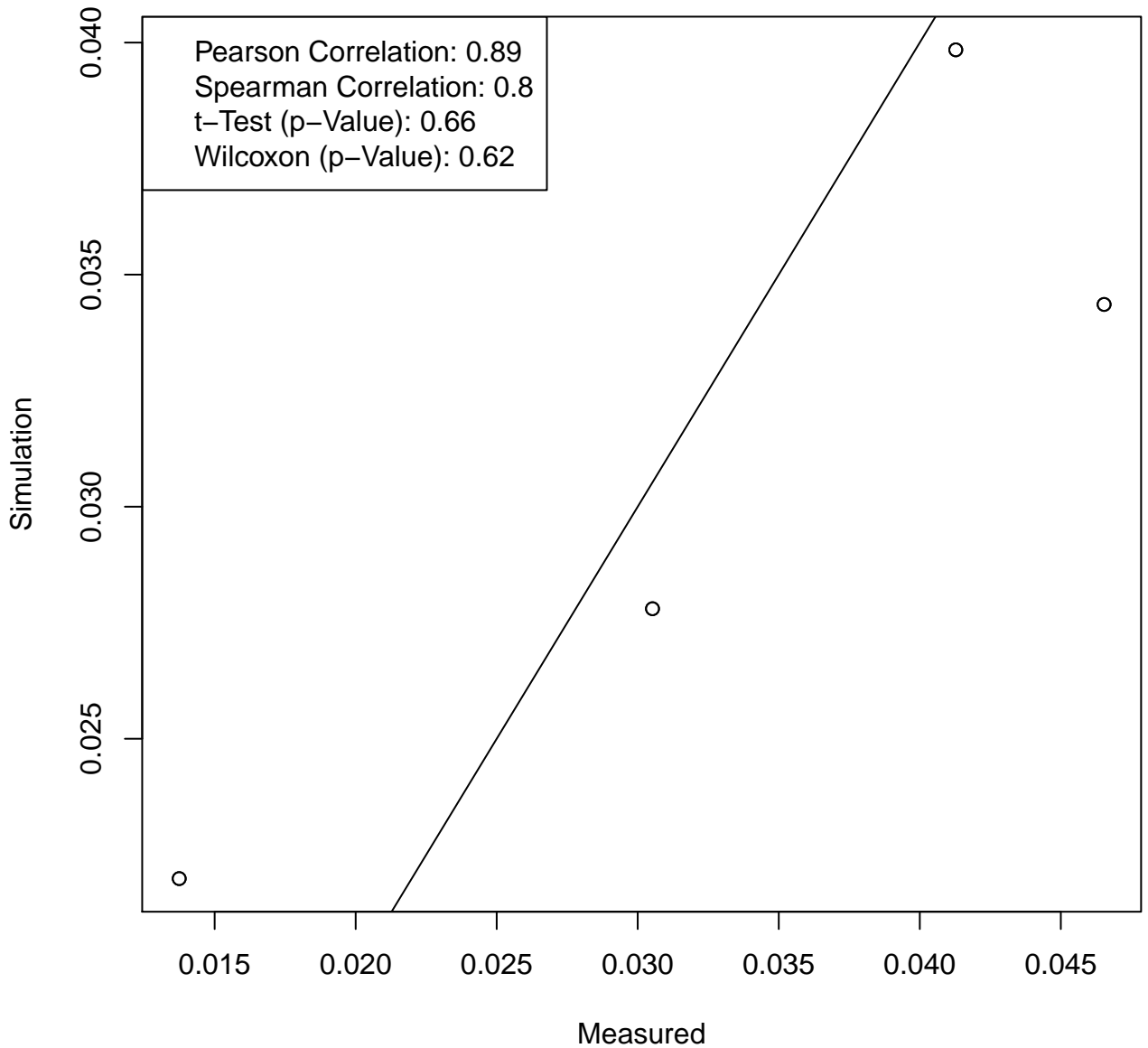
# GLZSM LZLGE



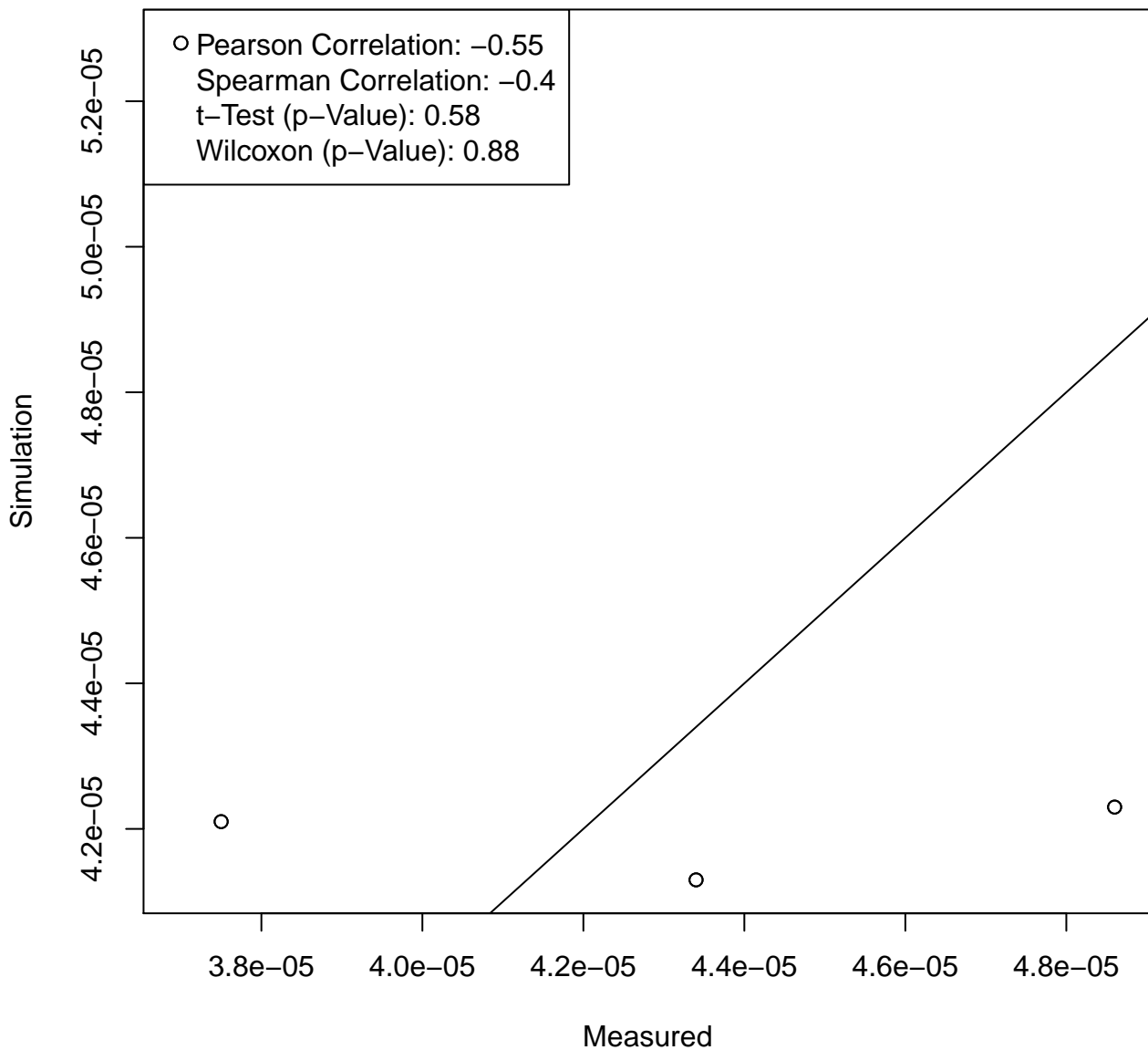
# GLZSM LZHGE



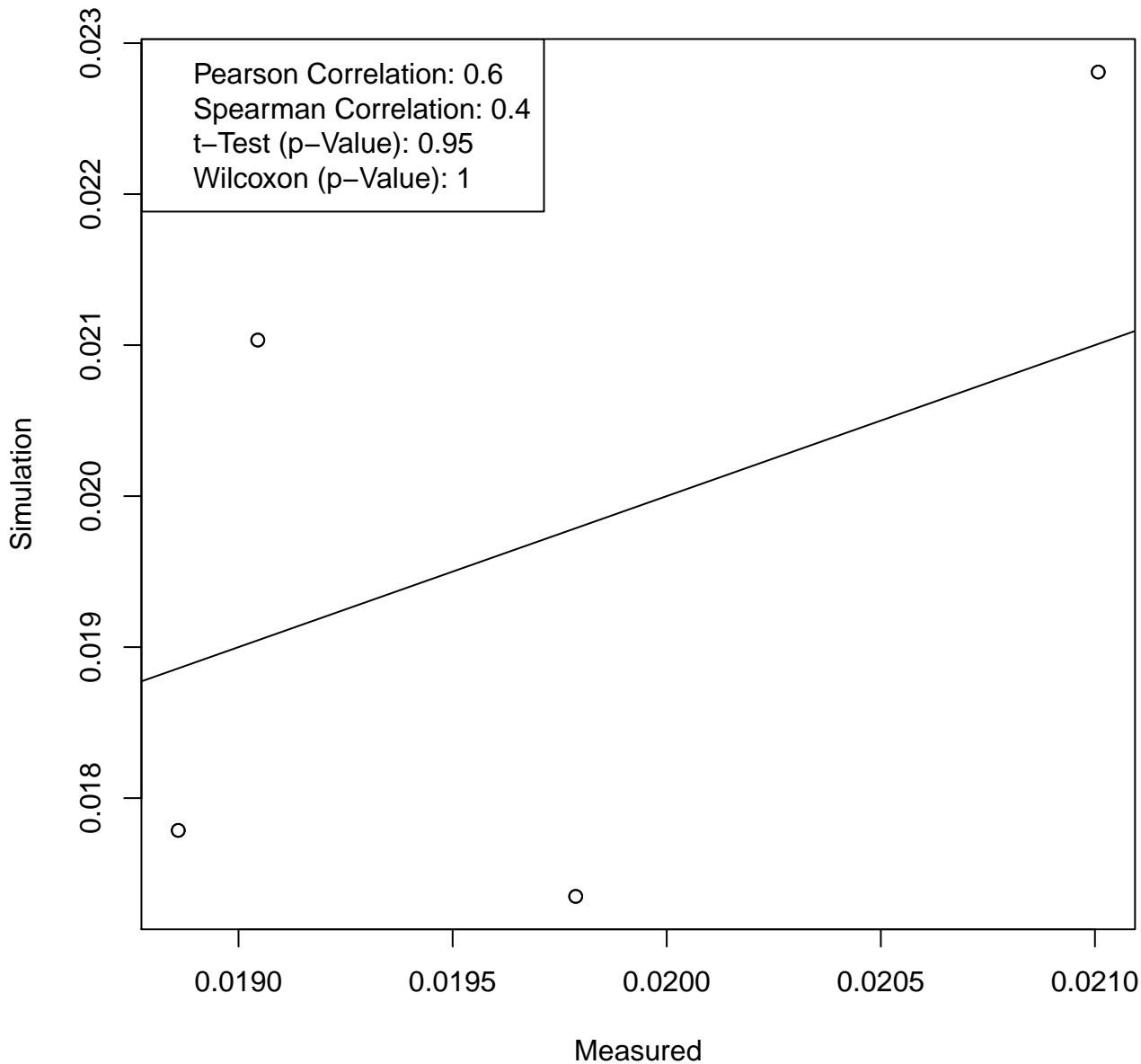
# GLZSM GLV



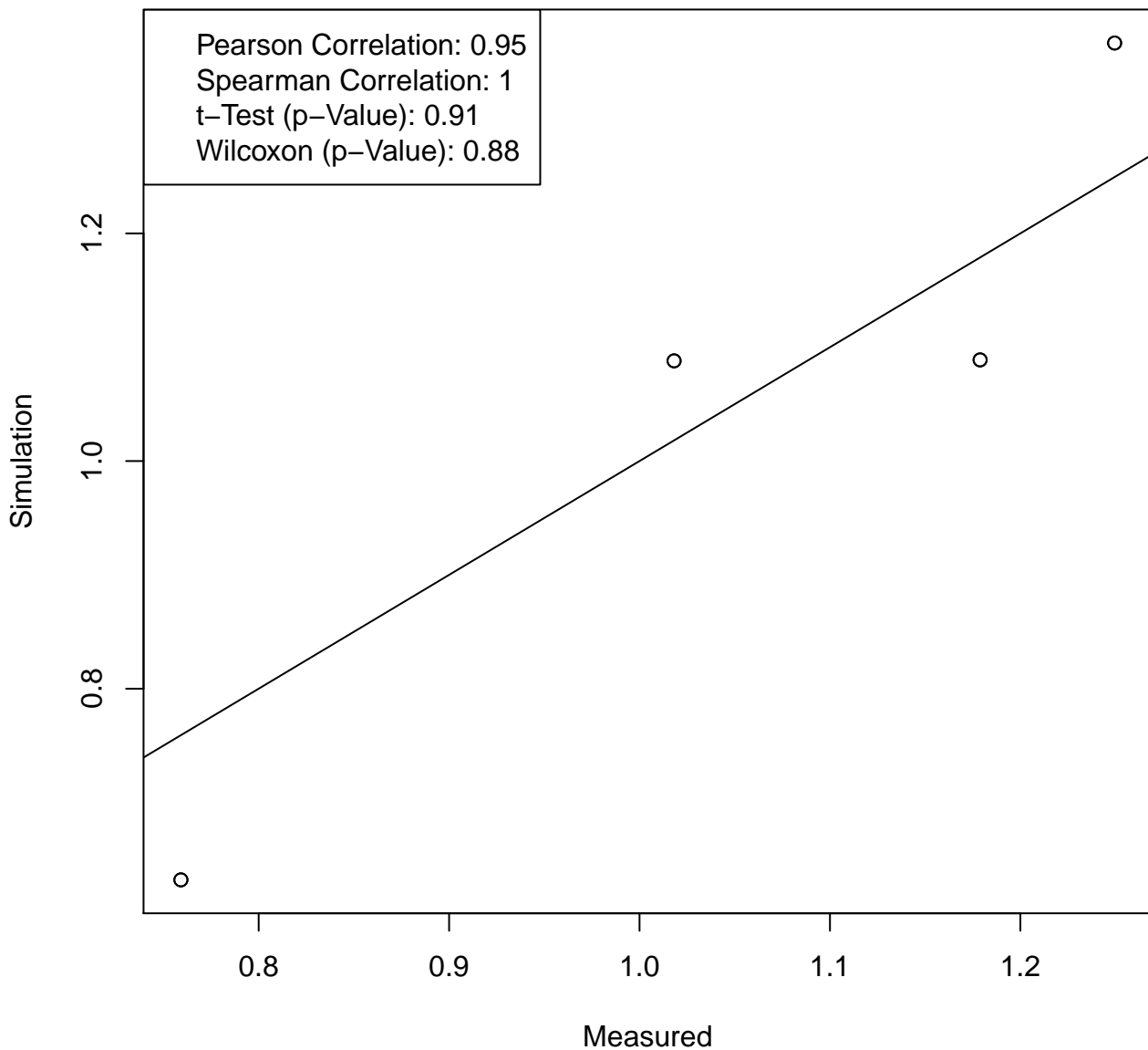
# GLZSM ZSV



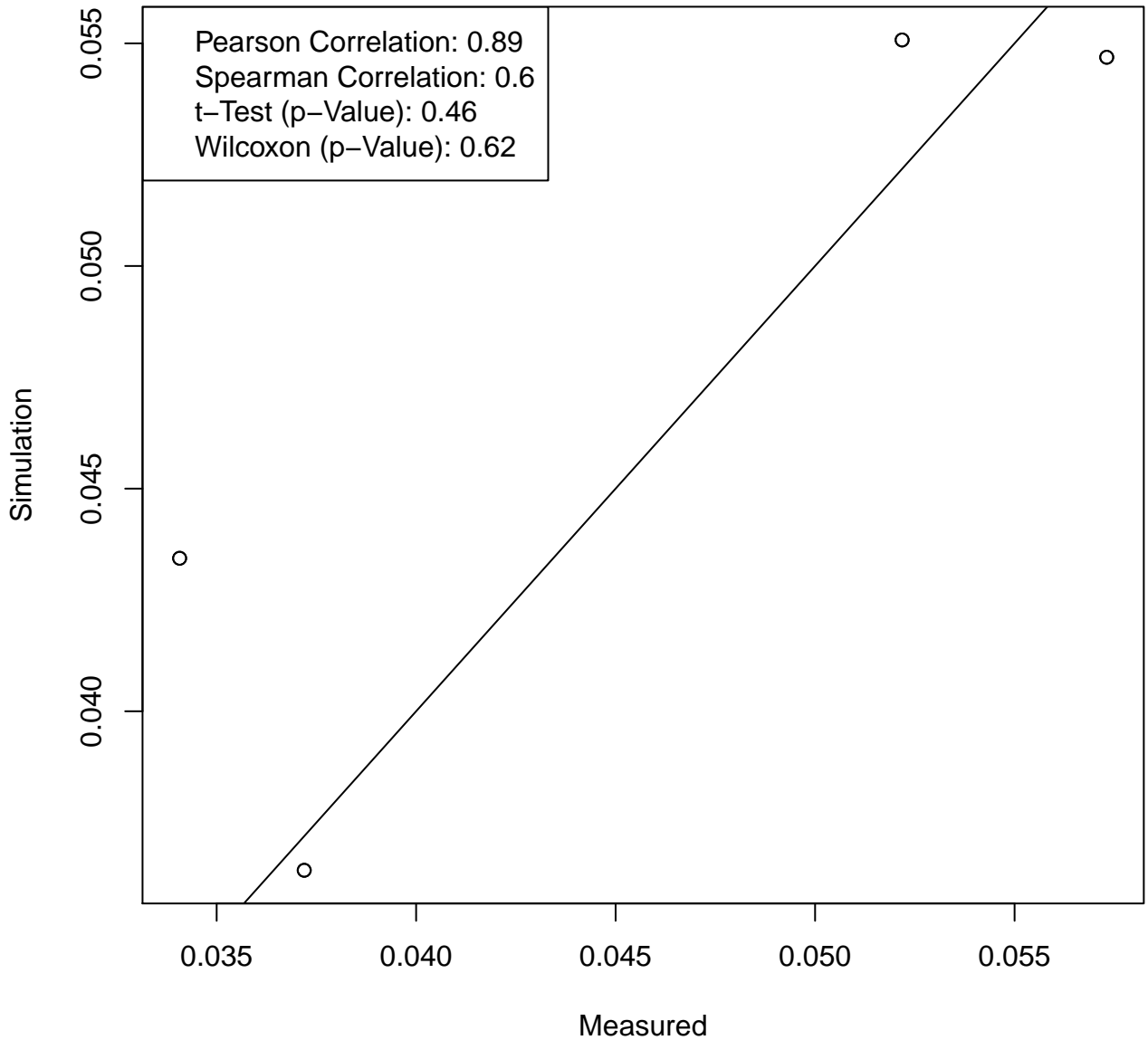
## NGTDM Coarseness



## NGTDM Contrast

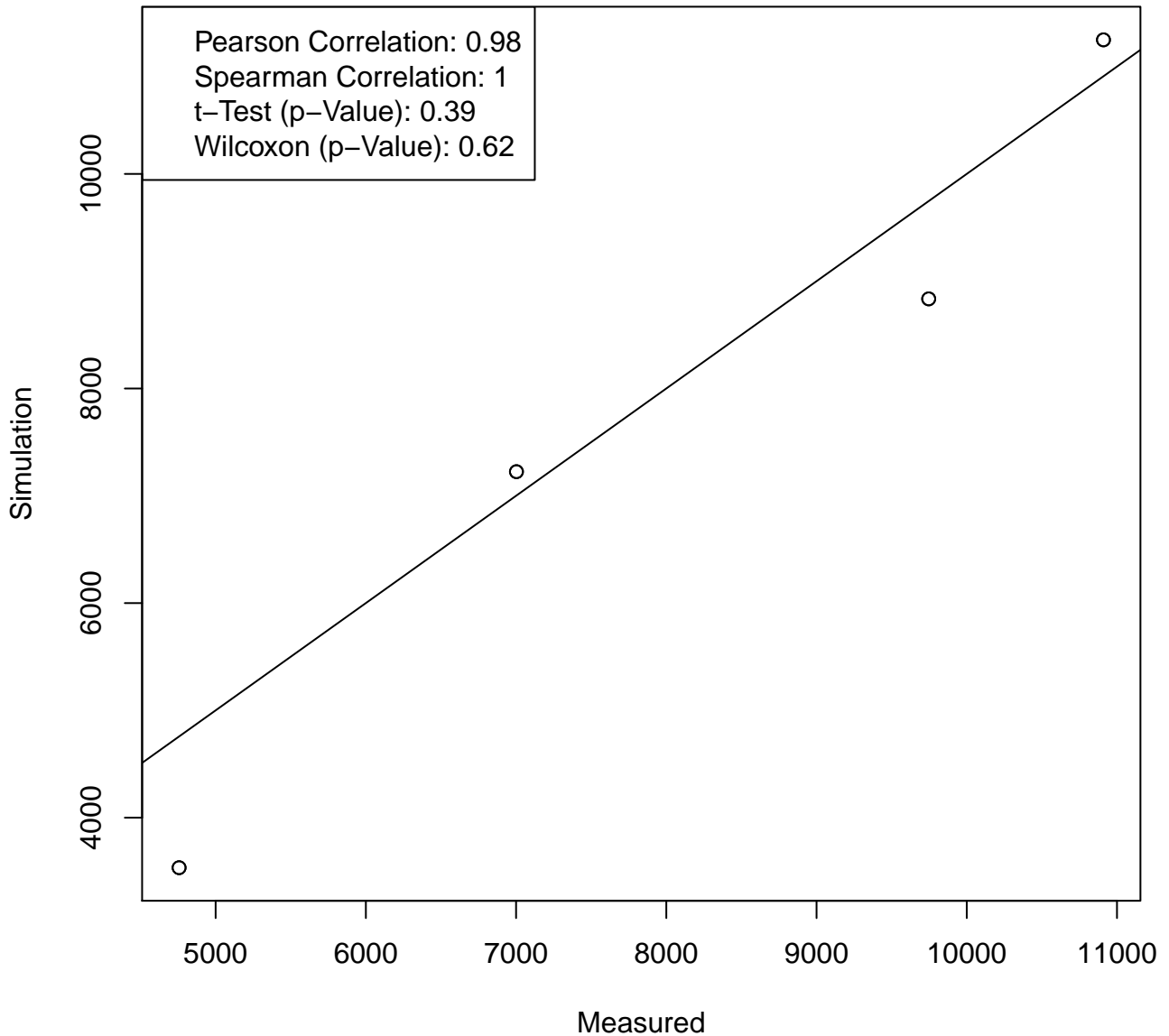


## NGTDM Busyness





# NGTDM Complexity



# NGTDM Strength

