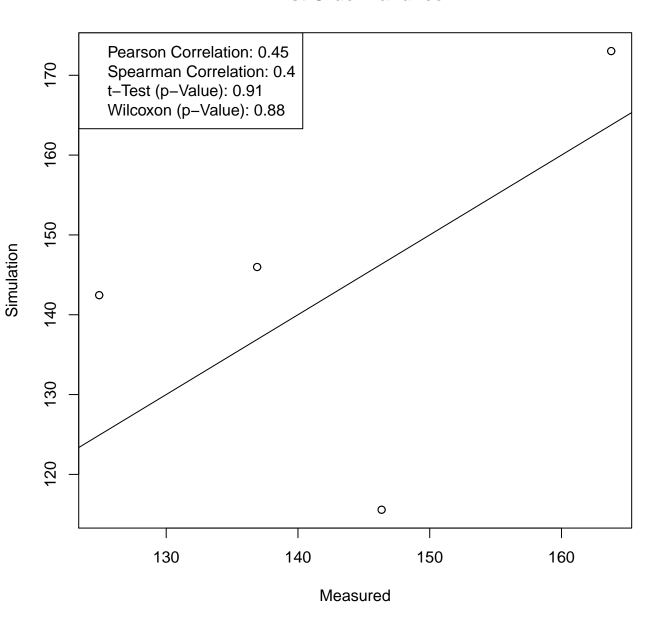
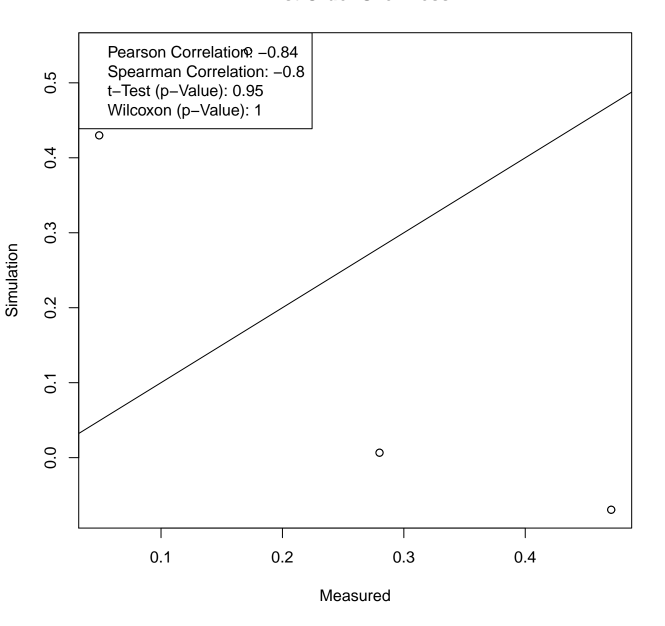
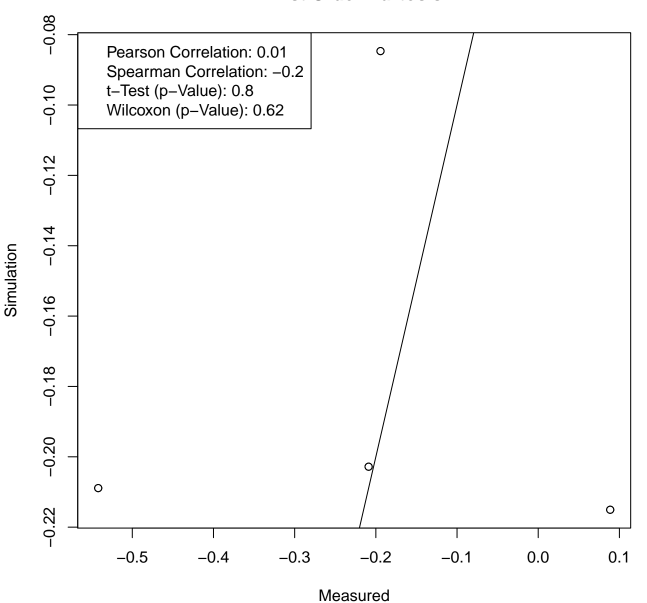
## **First Order Variance**



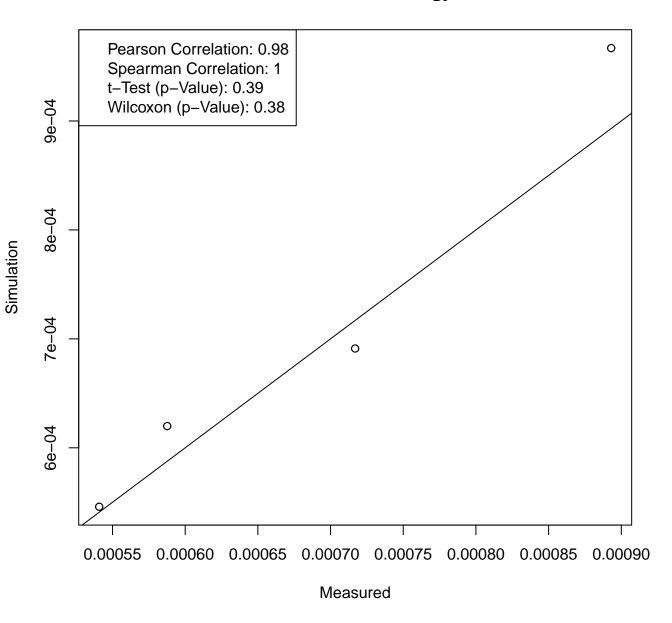
## **First Order Skewness**



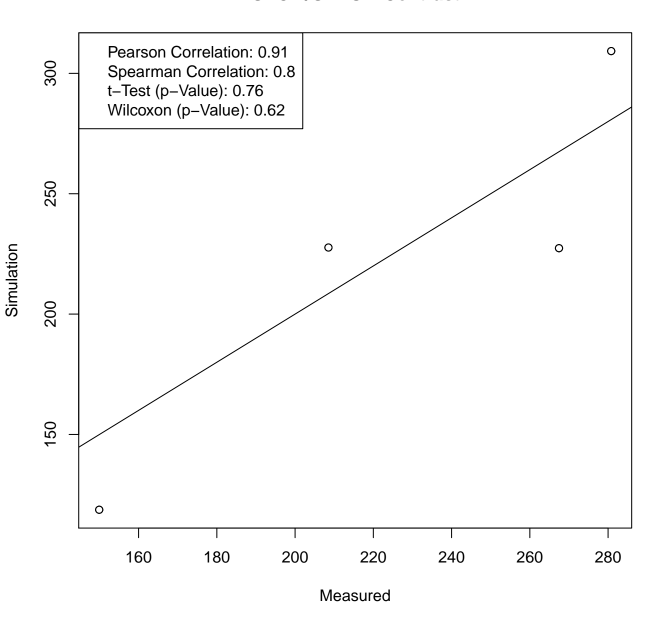
## **First Order Kurtosis**



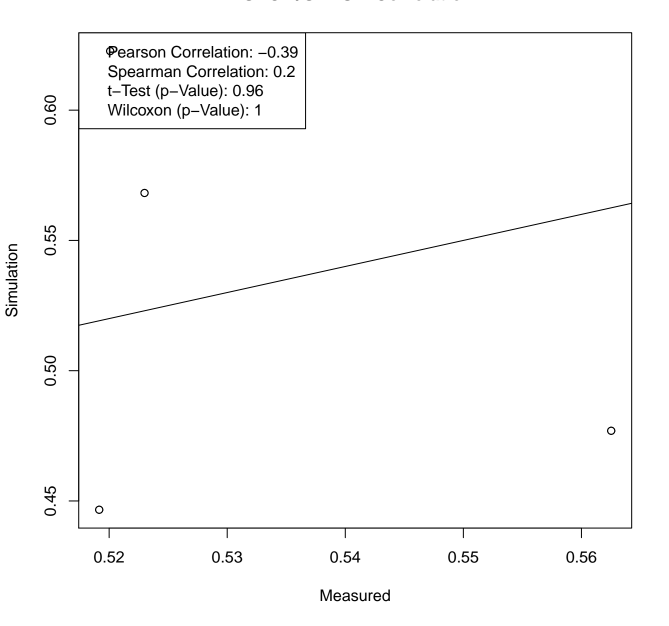
## **GLCM/GTDSM Energy**



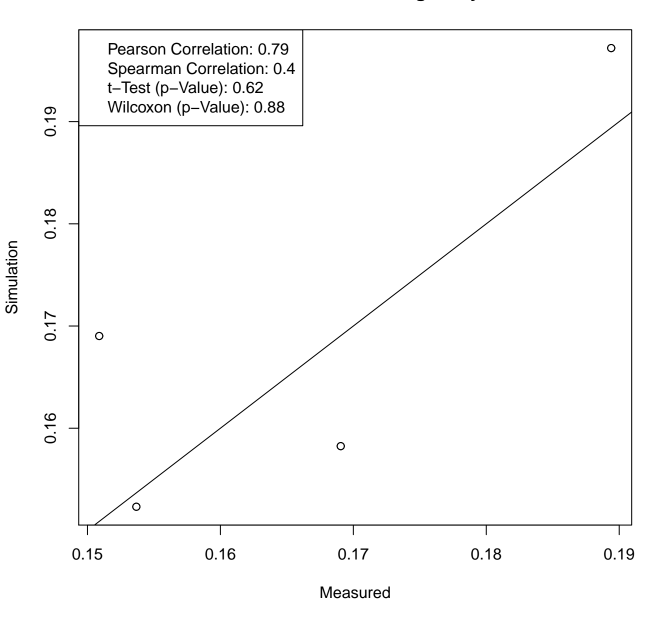
#### **GLCM/GTDSM Contrast**



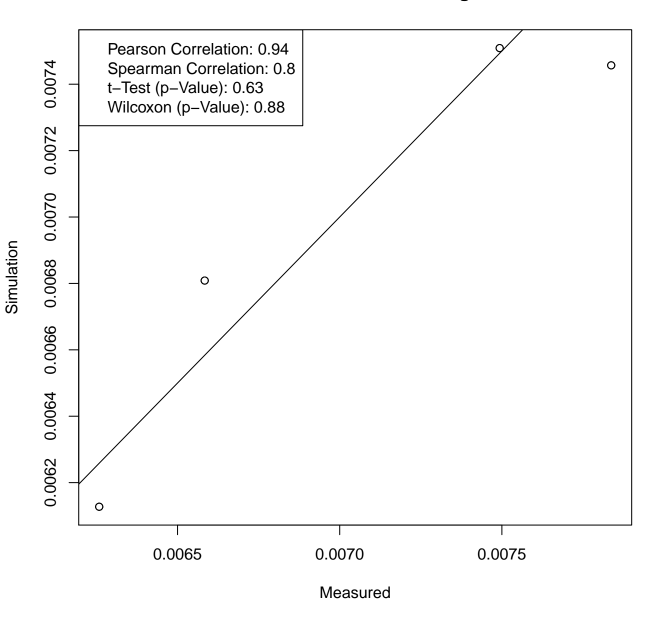
## **GLCM/GTDSM Correlation**



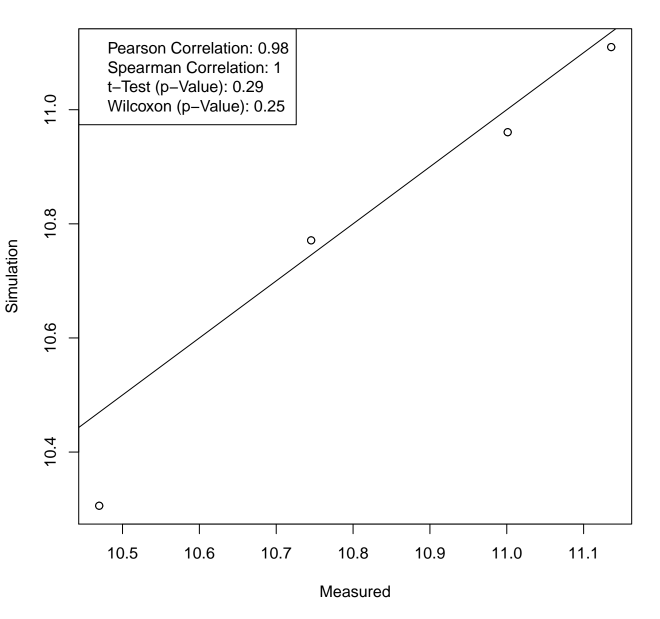
# **GLCM/GTDSM Homogeneity**



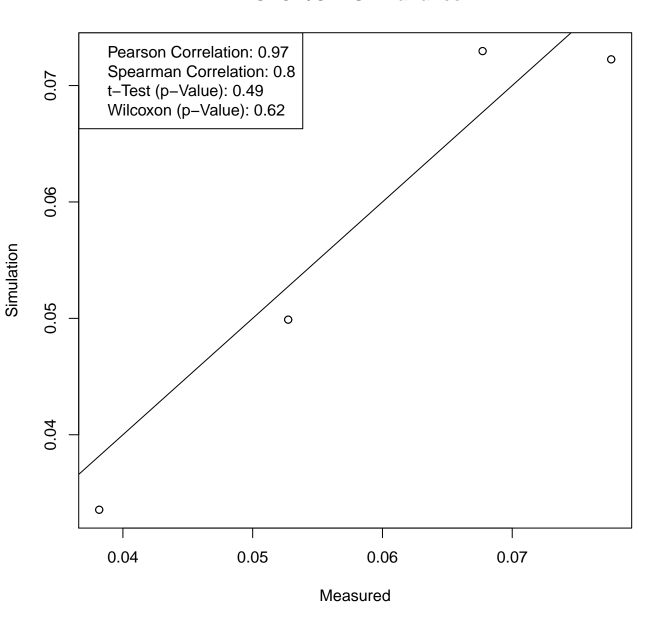
## **GLCM/GTDSM SumAverage**



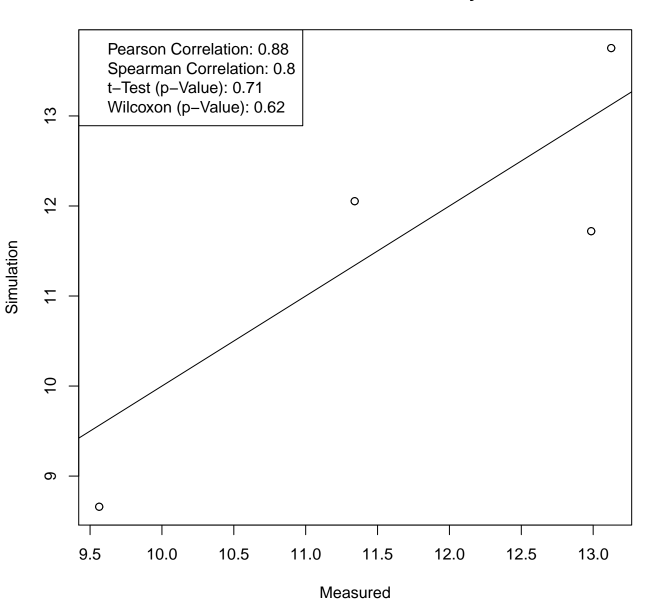
## **GLCM/GTDSM** Entropy



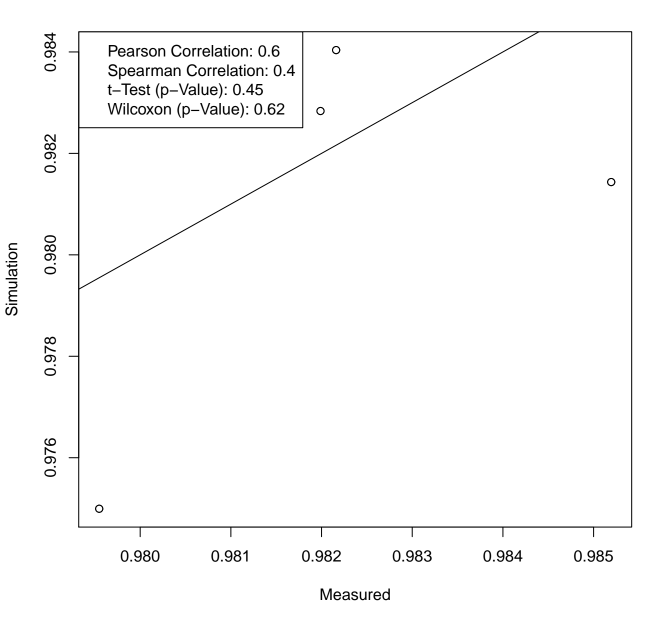
## **GLCM/GTDSM Variance**



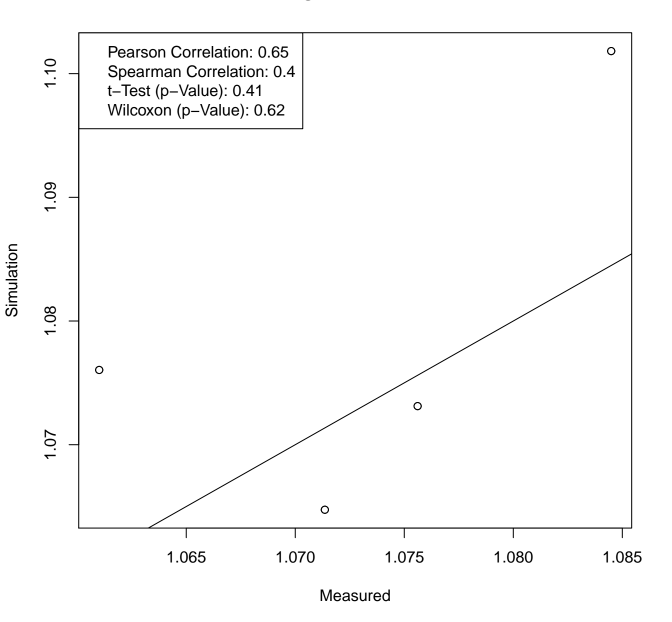
## **GLCM/GTDSM** Dissimilarity



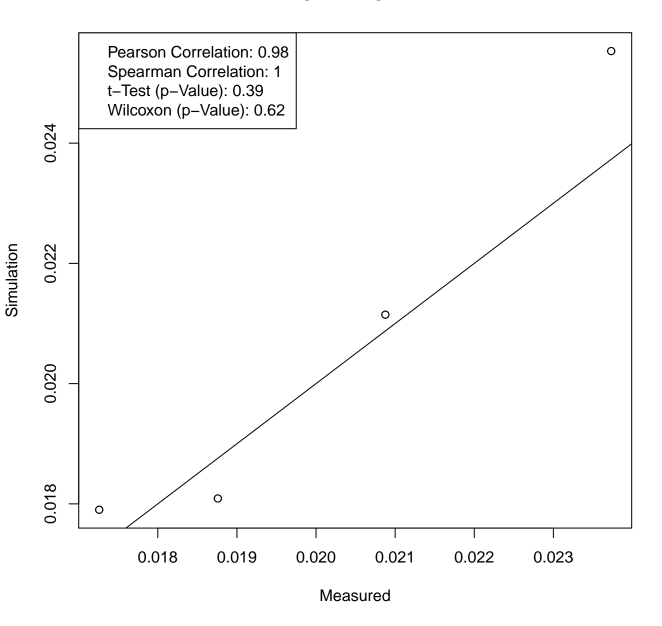
#### **GLRLM SRE**



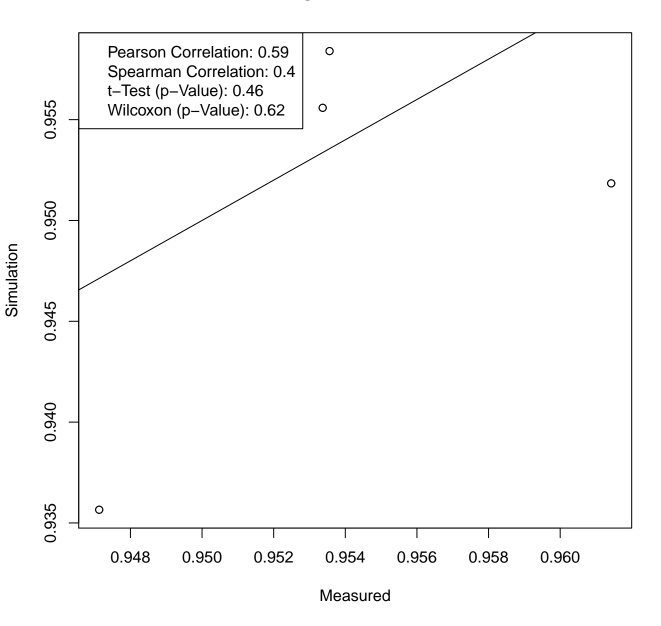
## **GLRLM LRE**



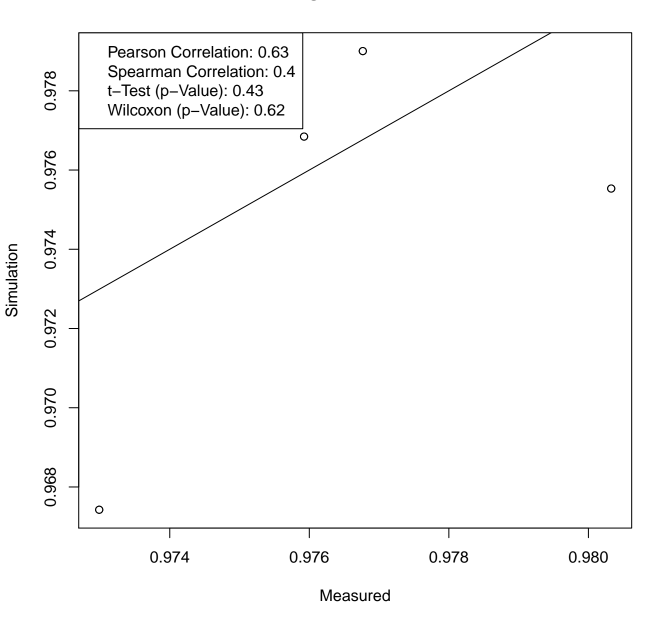
## **GLRLM GLN**



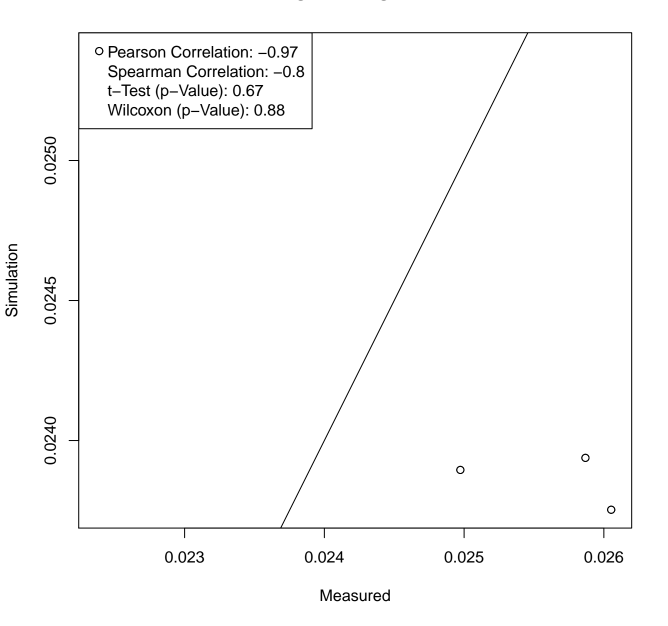
#### **GLRLM RLN**



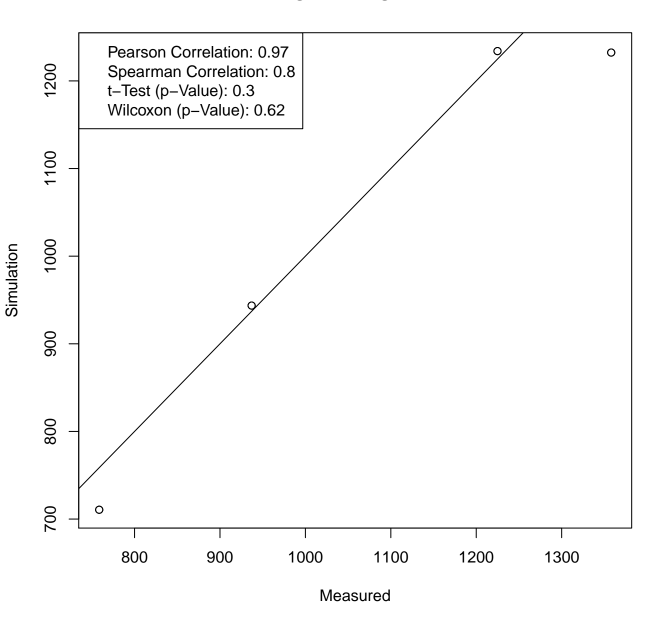
## **GLRLM RP**



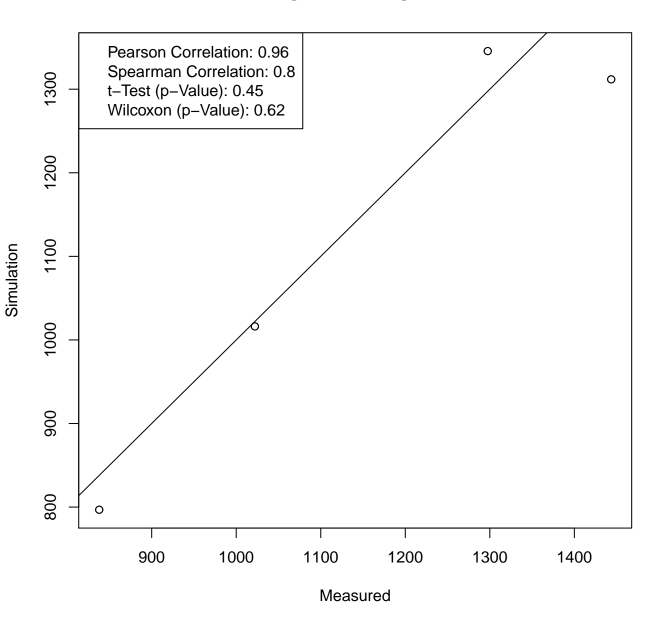
#### **GLRLM LGRE**



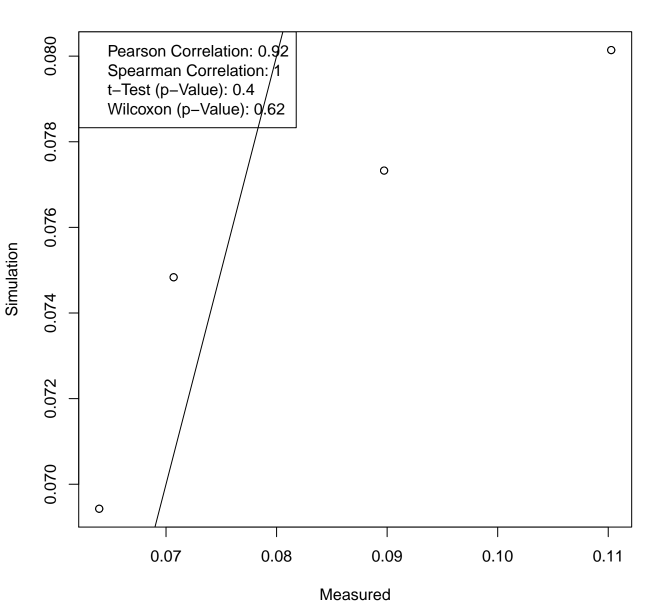
#### **GLRLM HGRE**



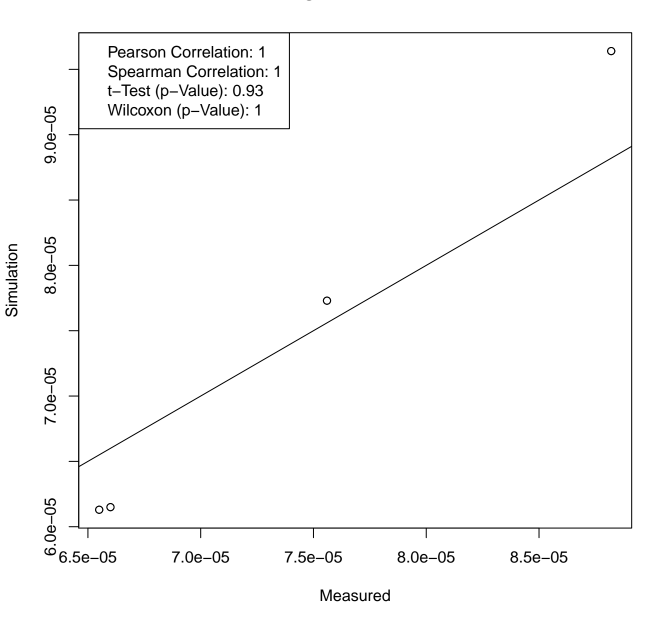
#### **GLRLM LRHGE**



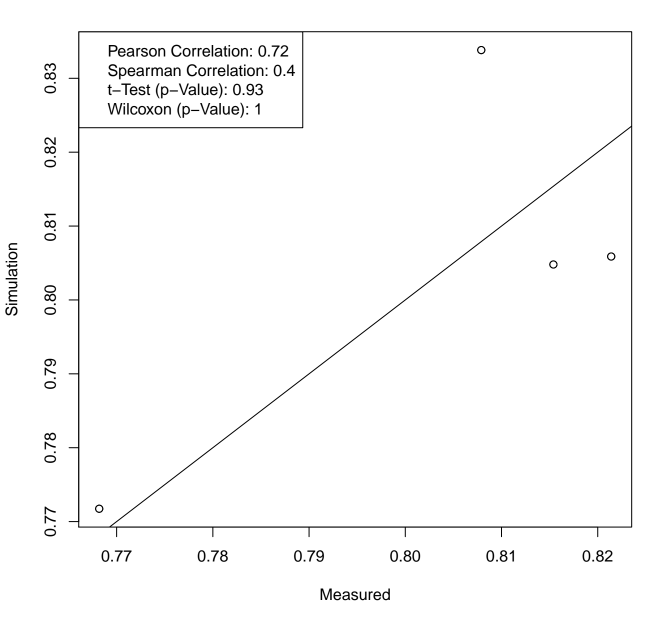
## **GLRLM GLV**



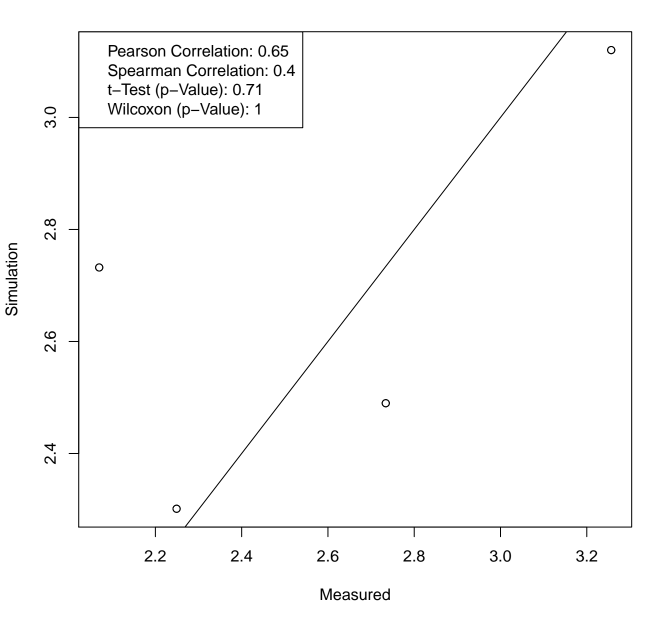
## **GLRLM RLV**



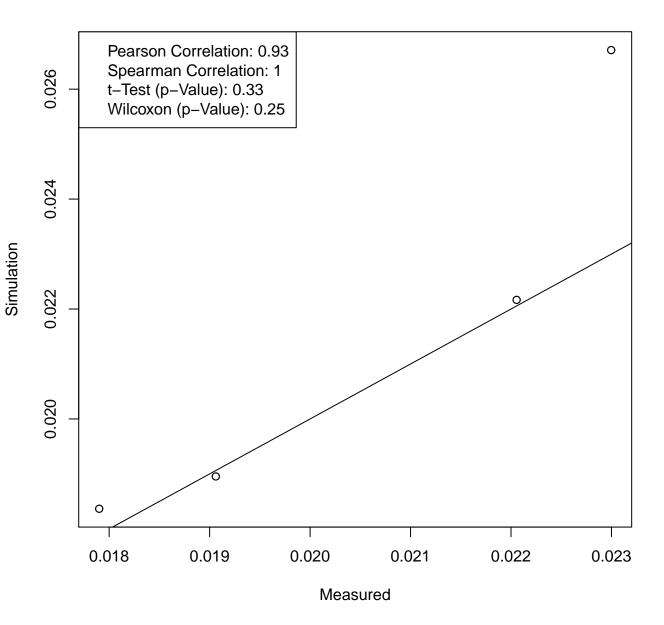
#### **GLZSM SZE**



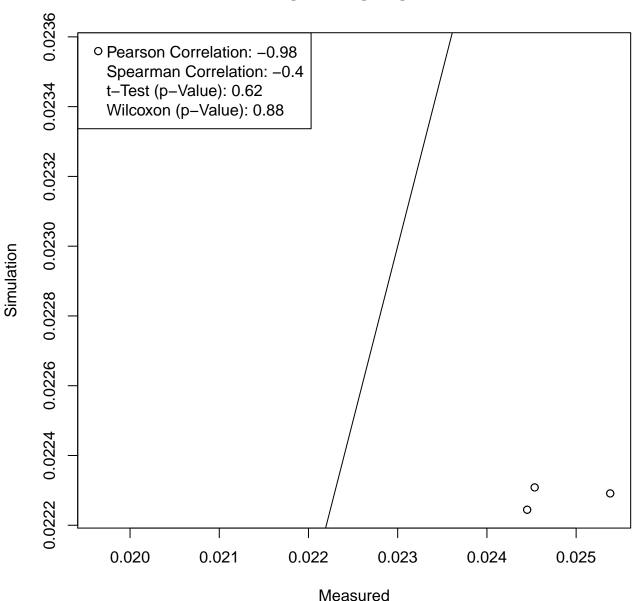
#### **GLZSM LZE**



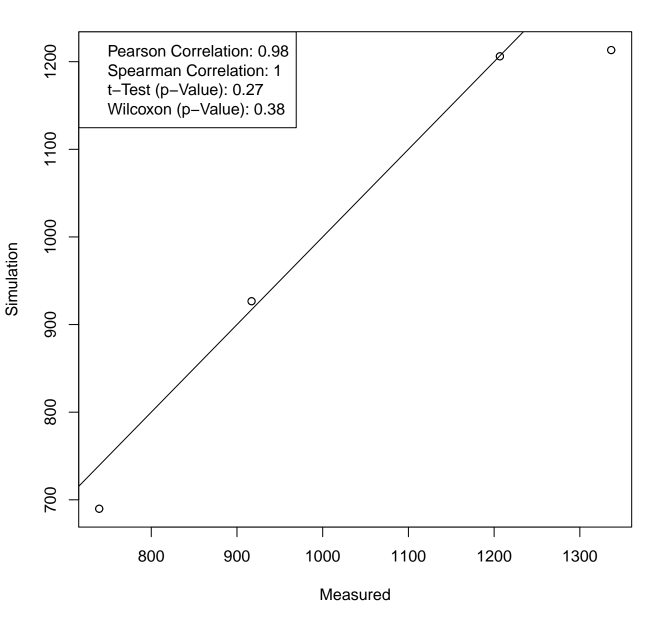
#### **GLZSM GLN**



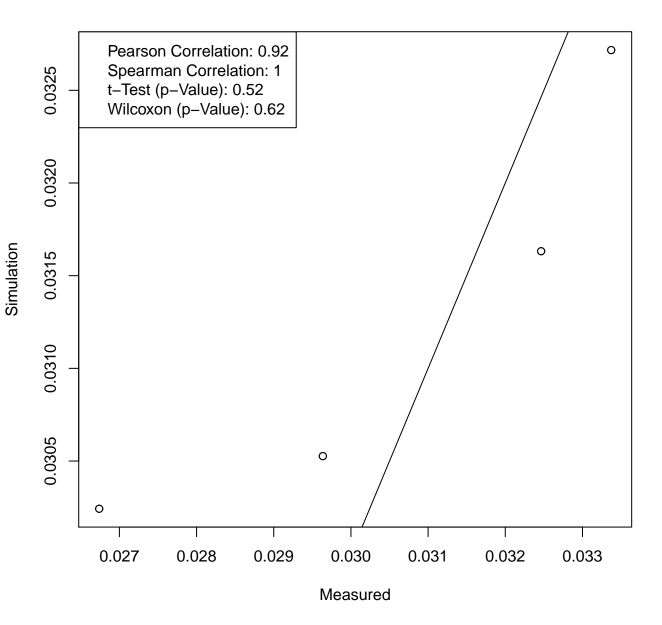
#### **GLRLM SRLGE**



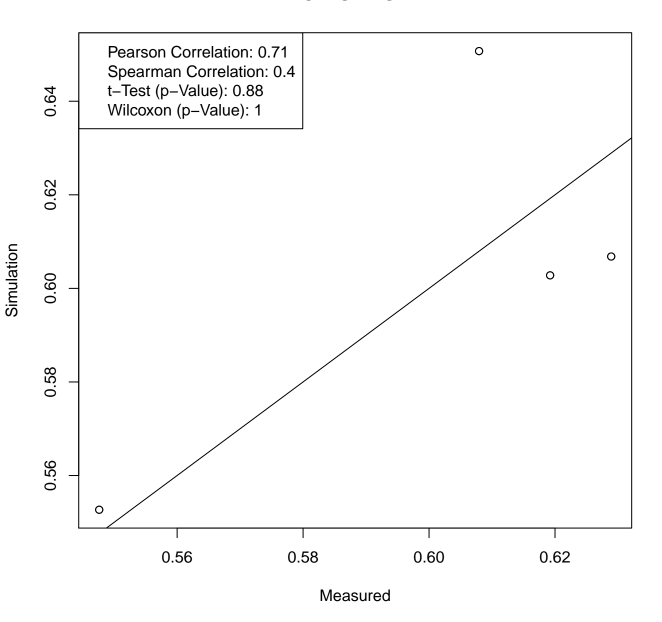
#### **GLRLM SRHGE**



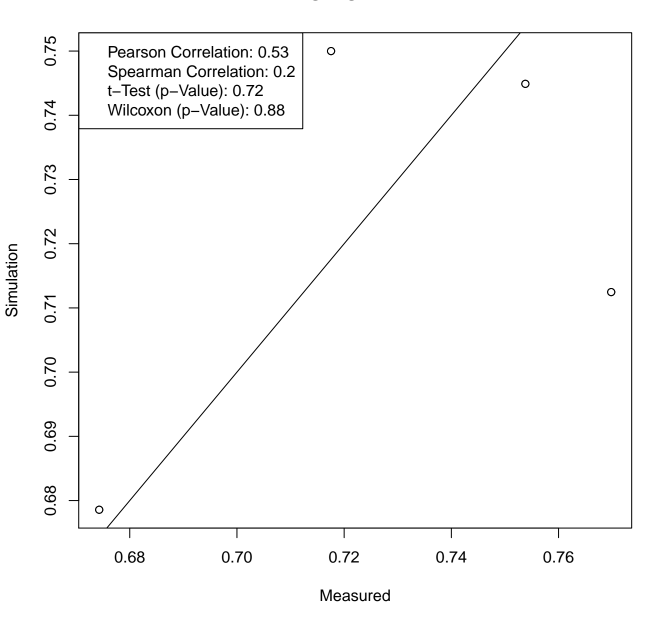
#### **GLRLM LRLGE**



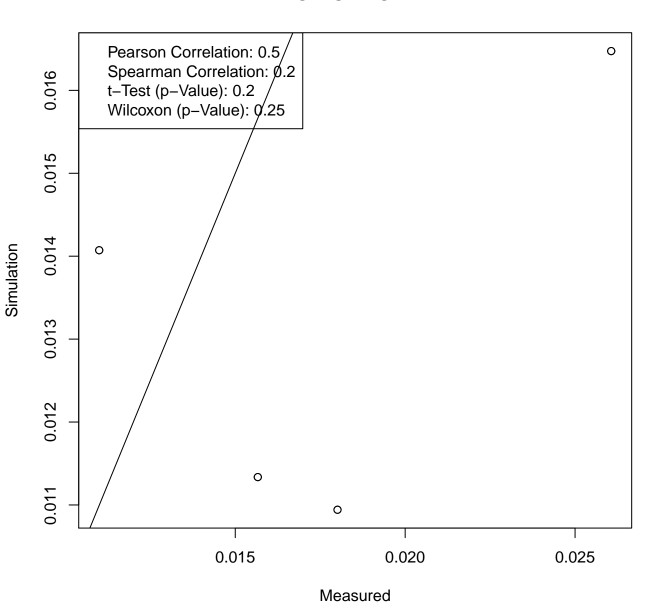
#### **GLZSM ZSN**



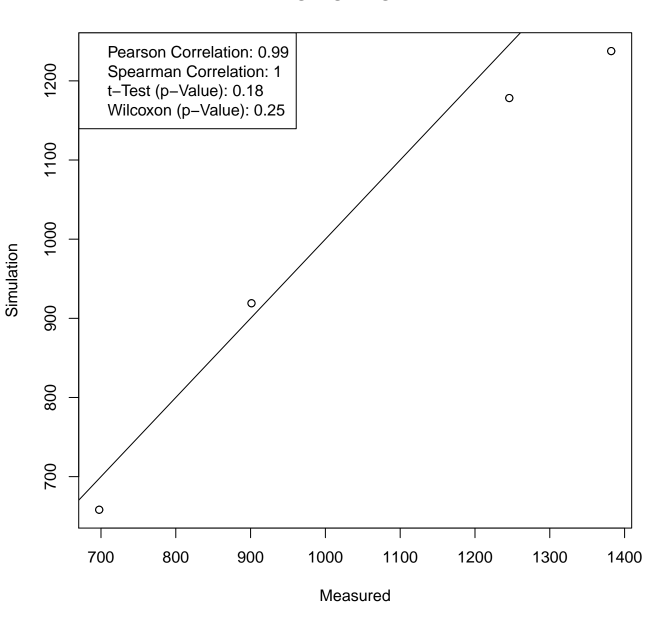
#### **GLZSM ZP**



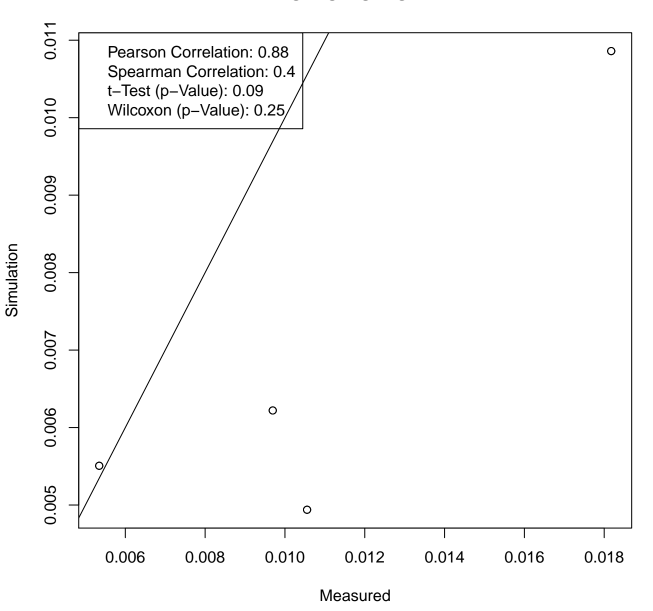
#### **GLZSM LGZE**



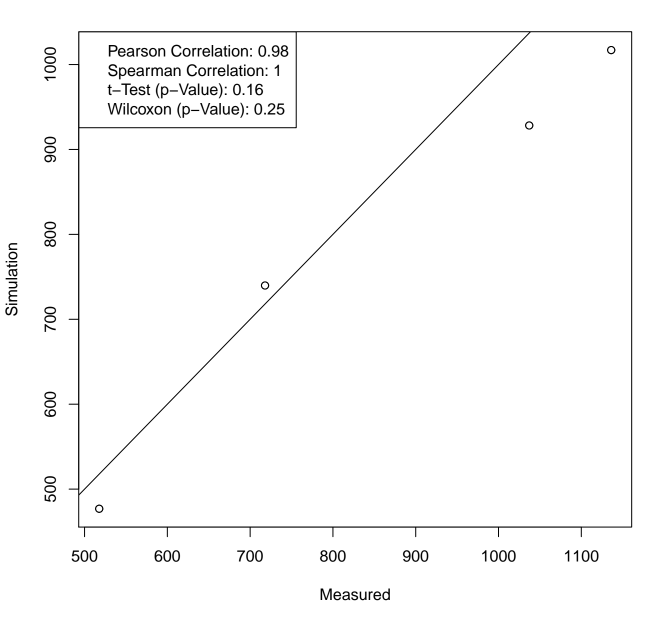
#### **GLZSM HGZE**



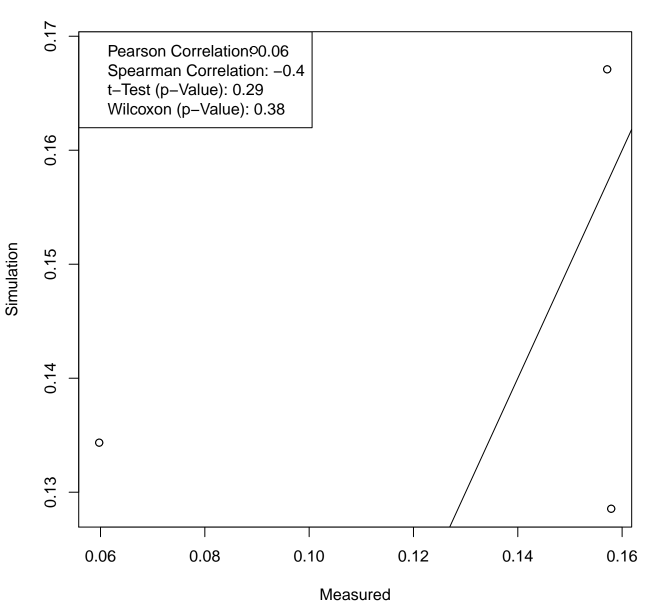
#### **GLZSM SZLGE**



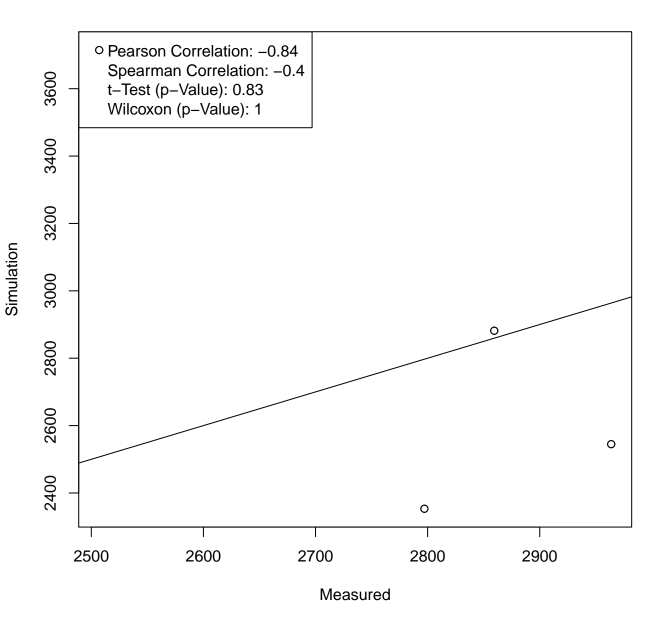
#### **GLZSM SZHGE**



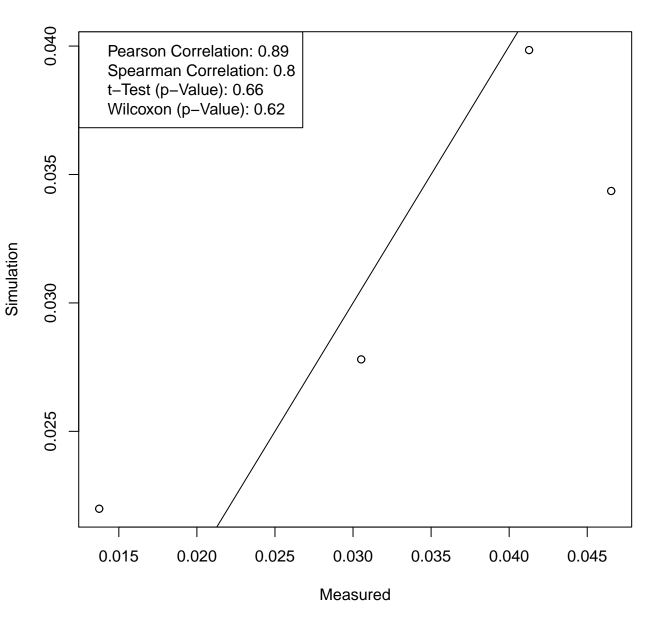
#### **GLZSM LZLGE**



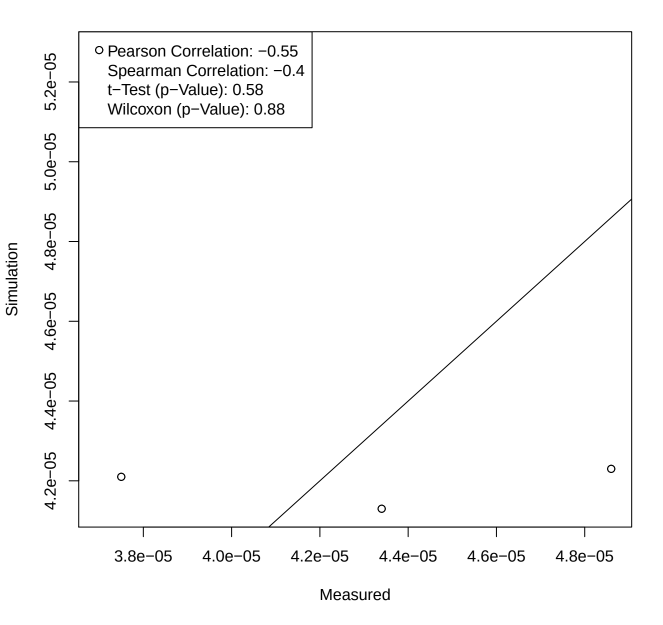
#### **GLZSM LZHGE**



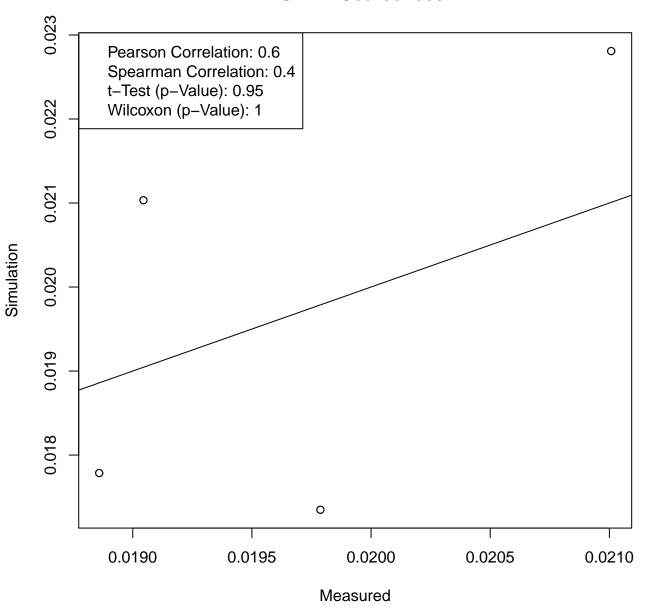
#### **GLZSM GLV**



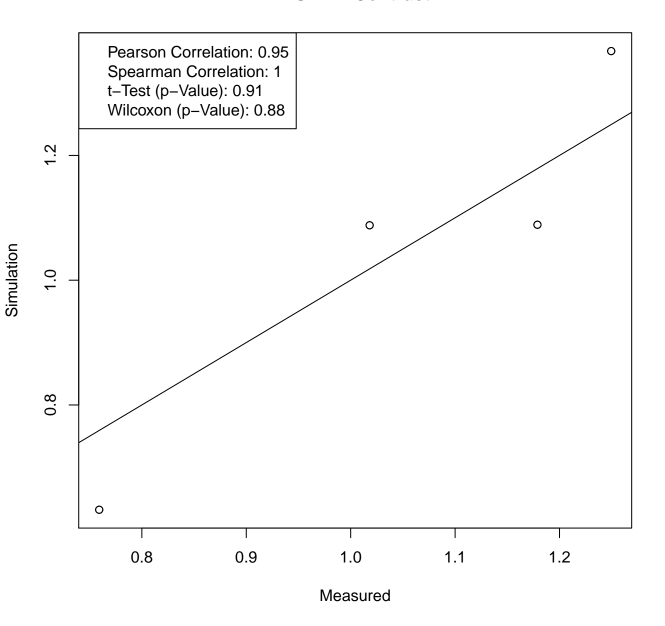
#### **GLZSM ZSV**



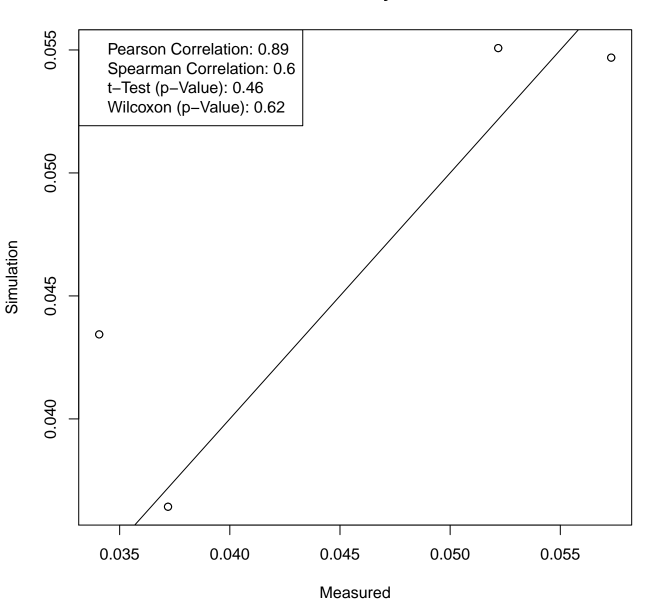
#### **NGTDM Coarseness**



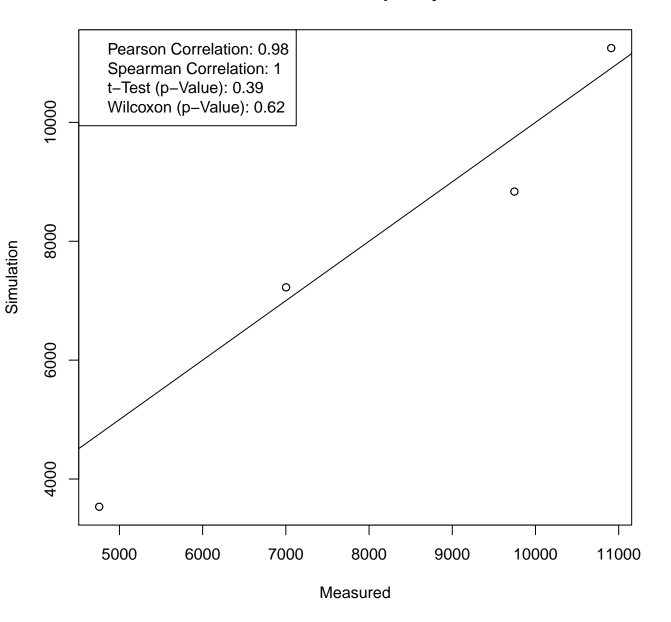
#### **NGTDM Contrast**



# **NGTDM Busyness**



## **NGTDM Complexity**



## **NGTDM Strength**

