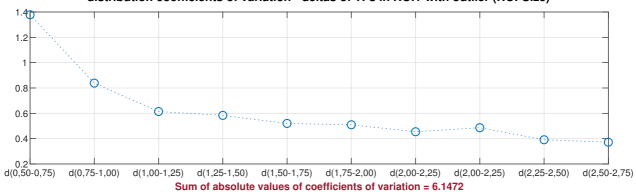
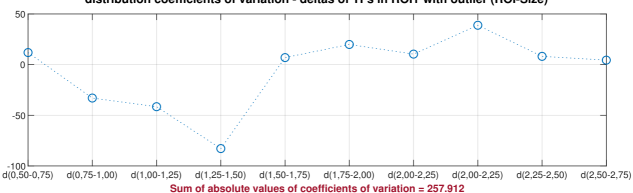
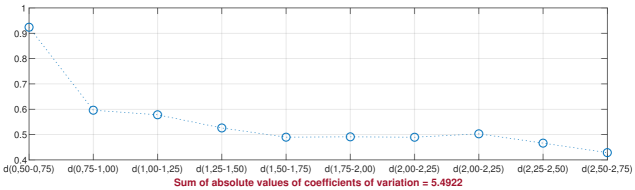
GLCM or GTDSM 'Entropy' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



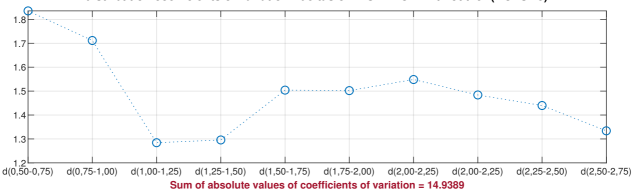
GLCM or GTDSM 'Variance' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



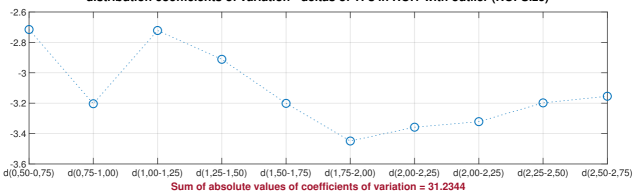
GLCM or GTDSM 'Dissimilarity' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



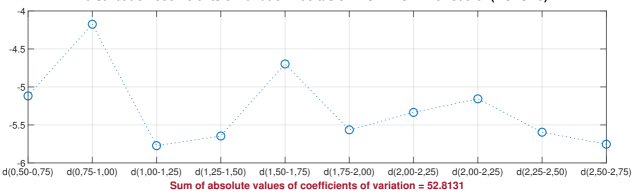
GLRLM 'SRE' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



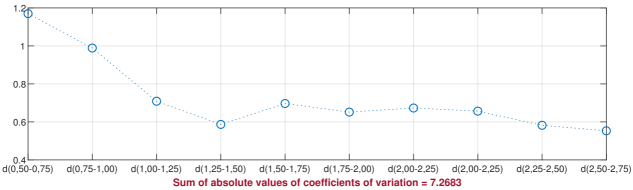
GLRLM 'LRE' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



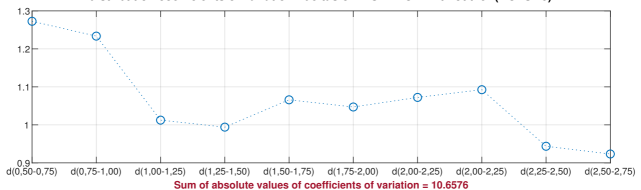
GLRLM 'GLN' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



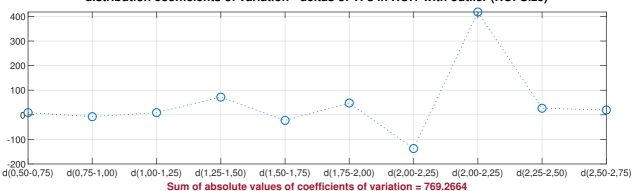
GLRLM 'RLN' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



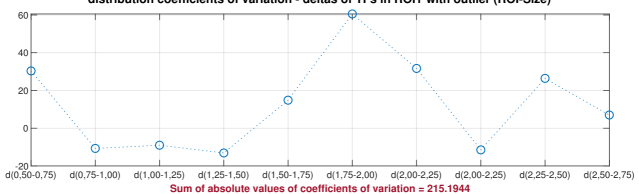
GLRLM 'RP' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



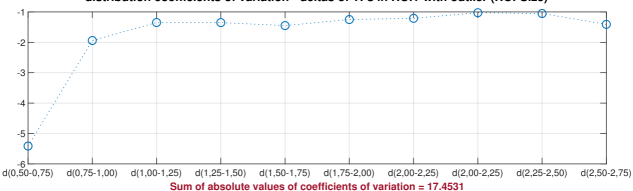
GLRLM 'LGRE' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



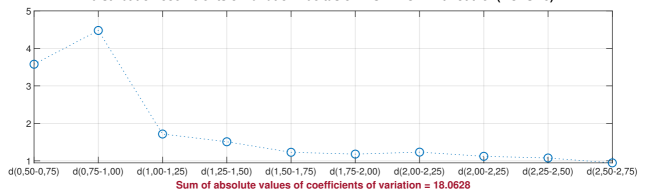
GLRLM 'HGRE' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



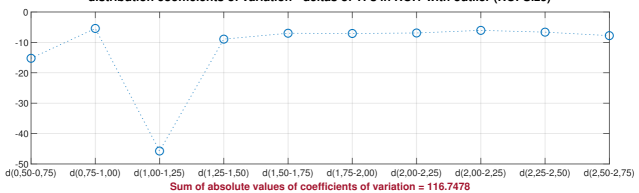
GLRLM 'LRHGE' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



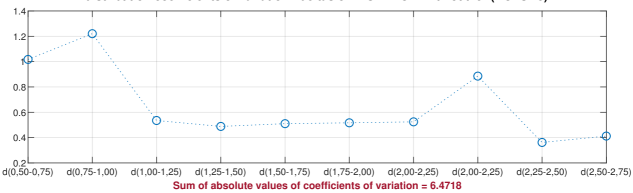
GLRLM 'GLV' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



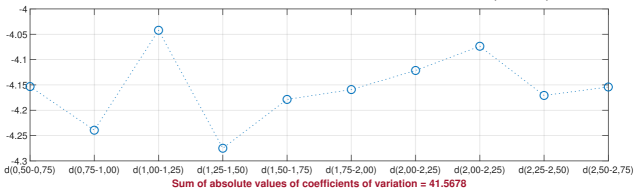
GLRLM 'RLV'
distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



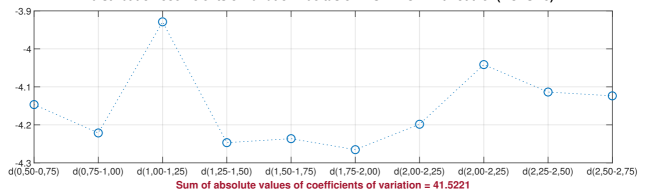
GLZSM 'SZE' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



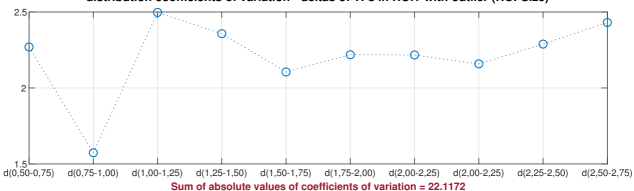
GLZSM 'LZE' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



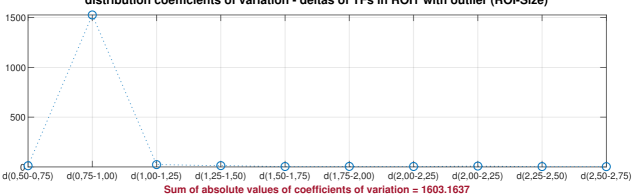
GLZSM 'GLN' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



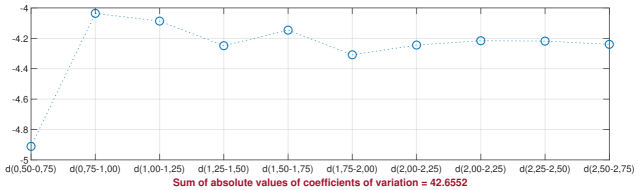
GLRLM 'SRLGE'
distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



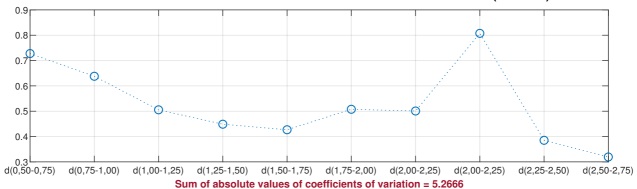
GLRLM 'SRHGE' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



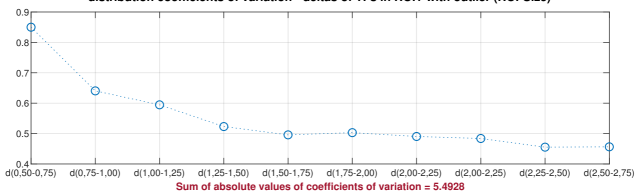
GLRLM 'LRLGE' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



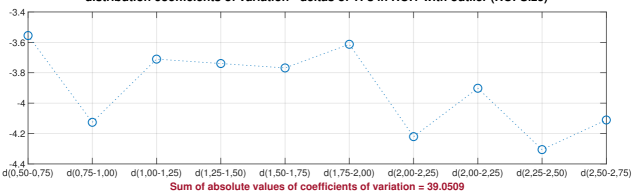
GLZSM 'ZSN' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



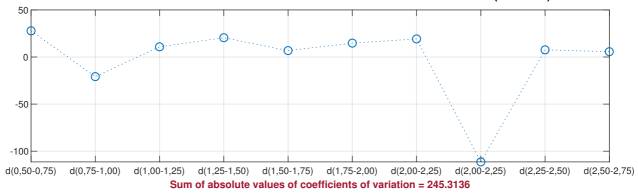
GLZSM 'ZP'
distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



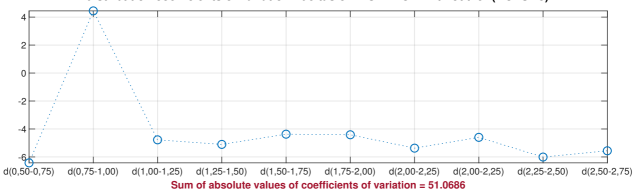
GLZSM 'LGZE' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



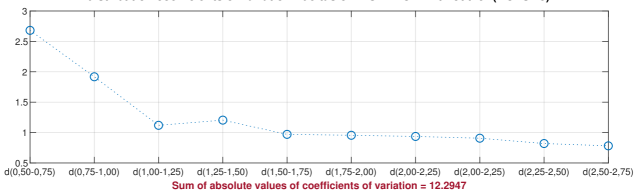
GLZSM 'HGZE' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



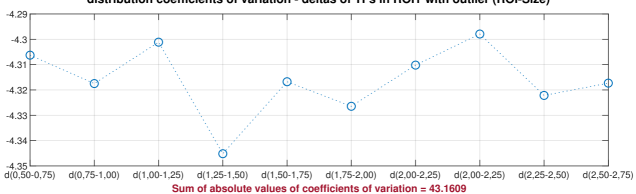
GLZSM 'SZLGE' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



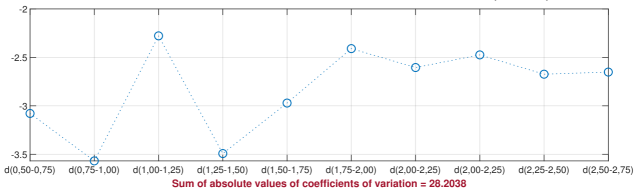
GLZSM 'SZHGE' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



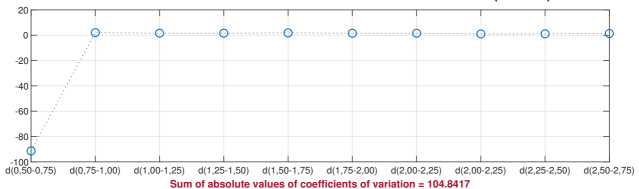
GLZSM 'LZLGE' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



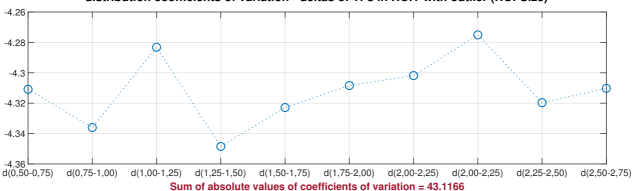
GLZSM 'LZHGE'
distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



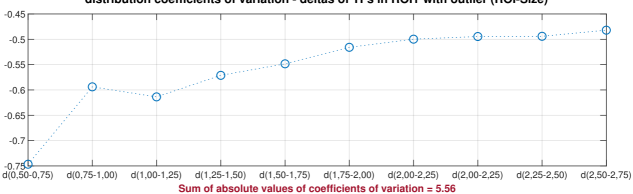
GLZSM 'GLV' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



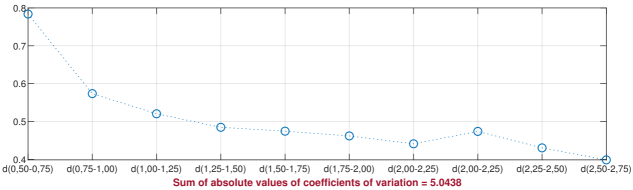
GLZSM 'ZSV' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)

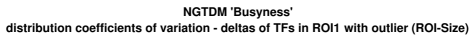


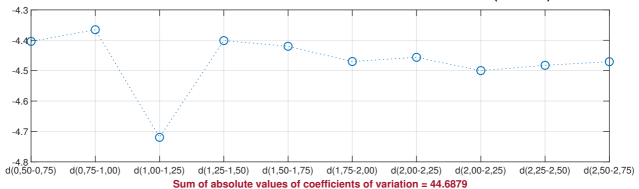
NGTDM 'Coarseness' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



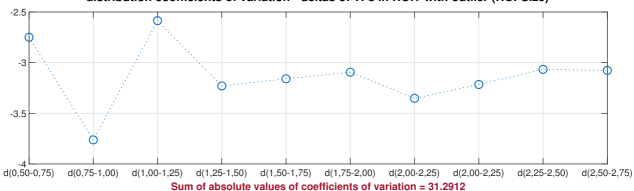
NGTDM 'Contrast' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



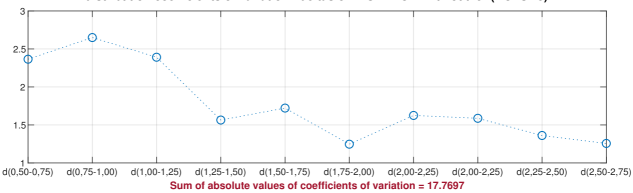




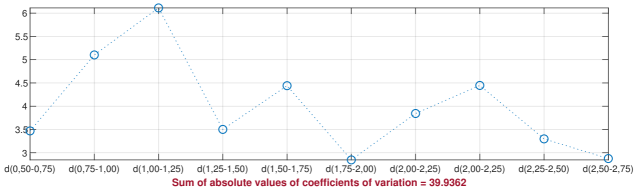
First Order 'Variance' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



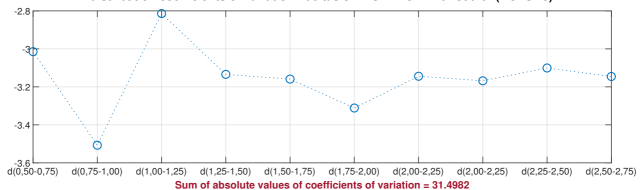
First Order 'Skewness' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



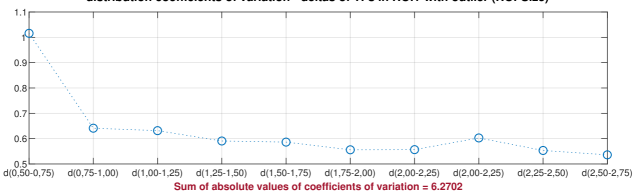
First Order 'Kurtosis' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



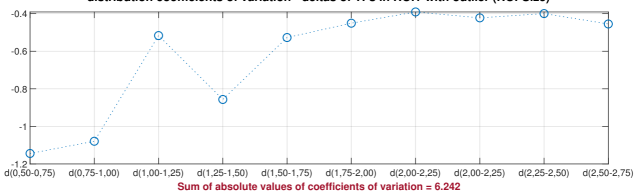
GLCM or GTDSM 'Energy' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



GLCM or GTDSM 'Contrast' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



GLCM or GTDSM 'Correlation' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)



GLCM or GTDSM 'Homogeneity' distribution coefficients of variation - deltas of TFs in ROI1 with outlier (ROI-Size)

