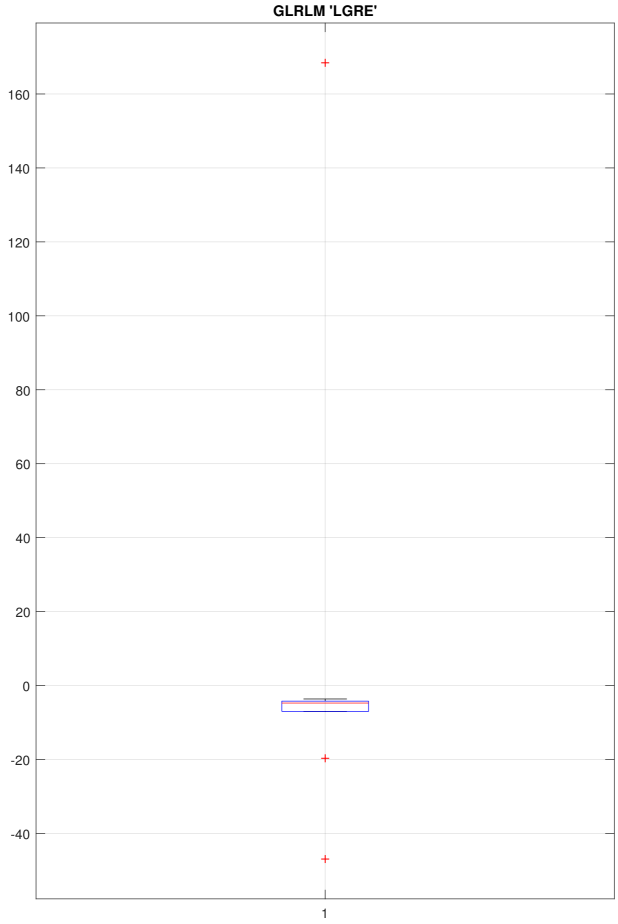
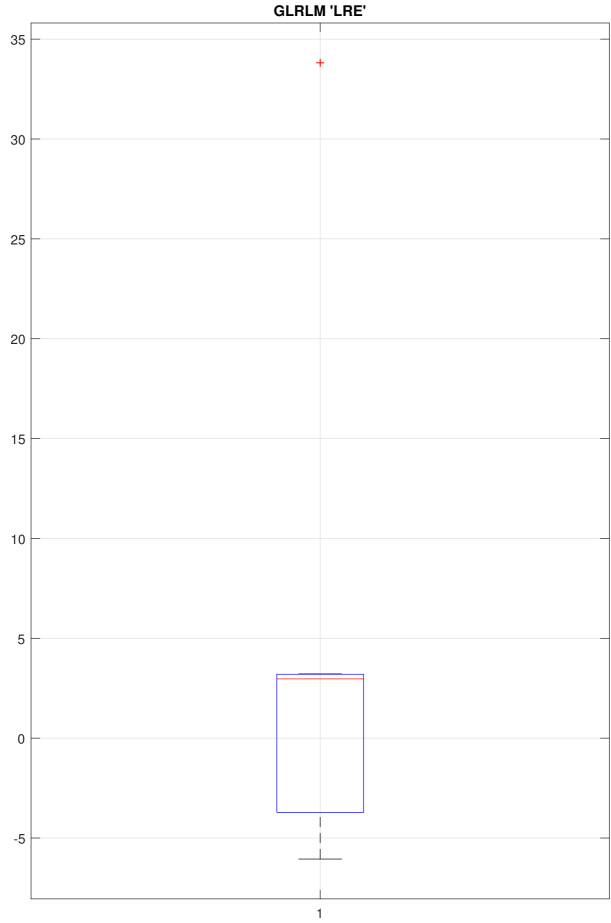
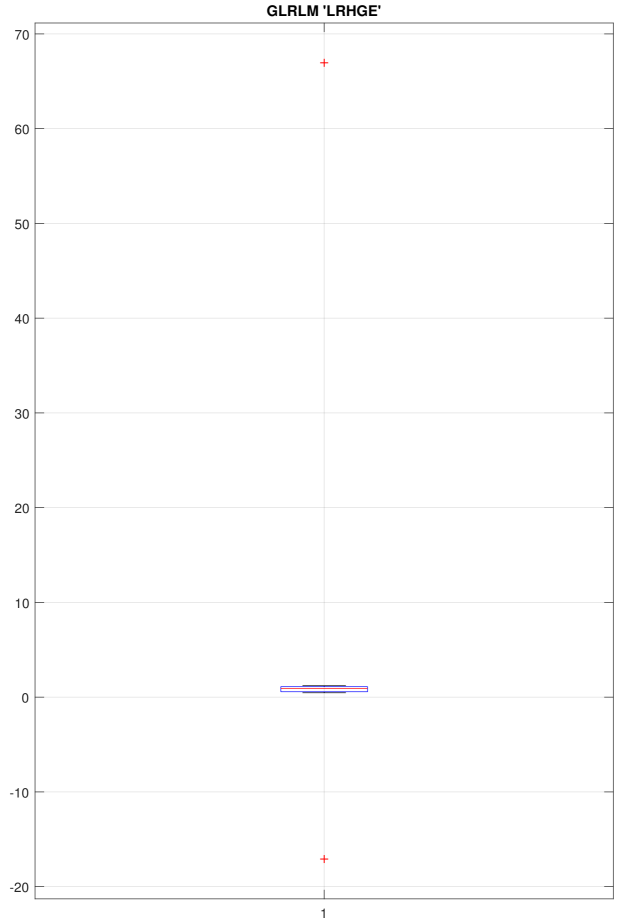


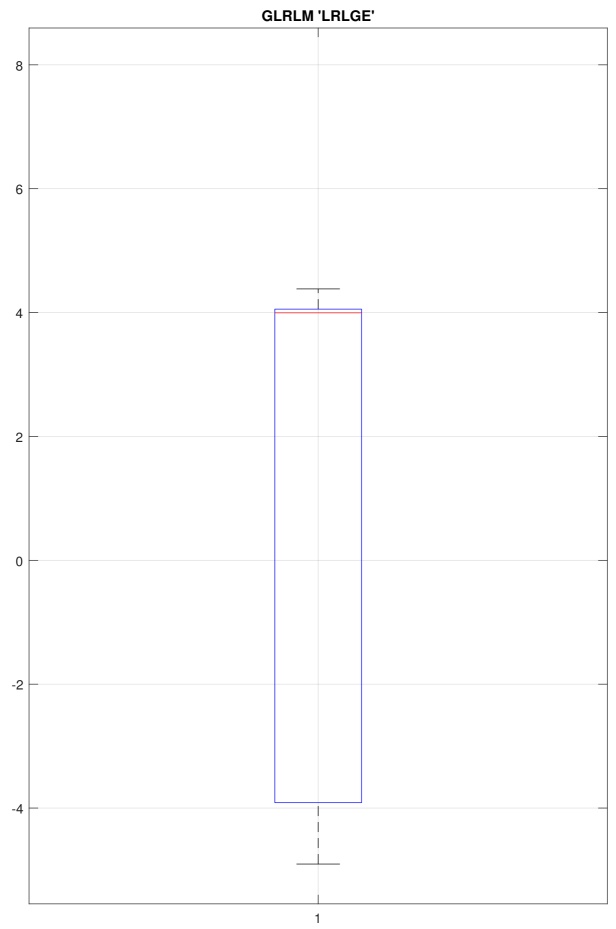
distribution coefficients of variation - deltas of TFs in ROI1 without outlier (ROI-Size)

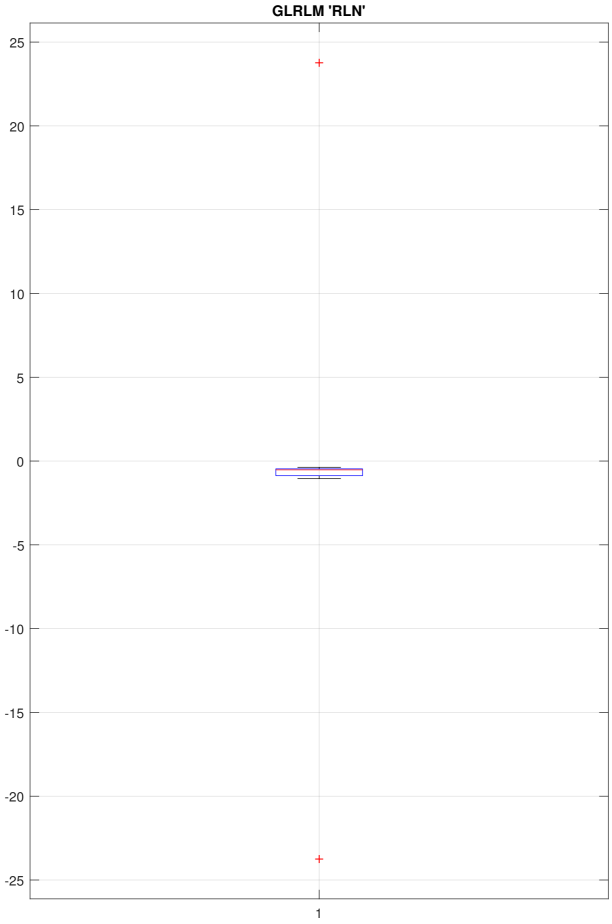




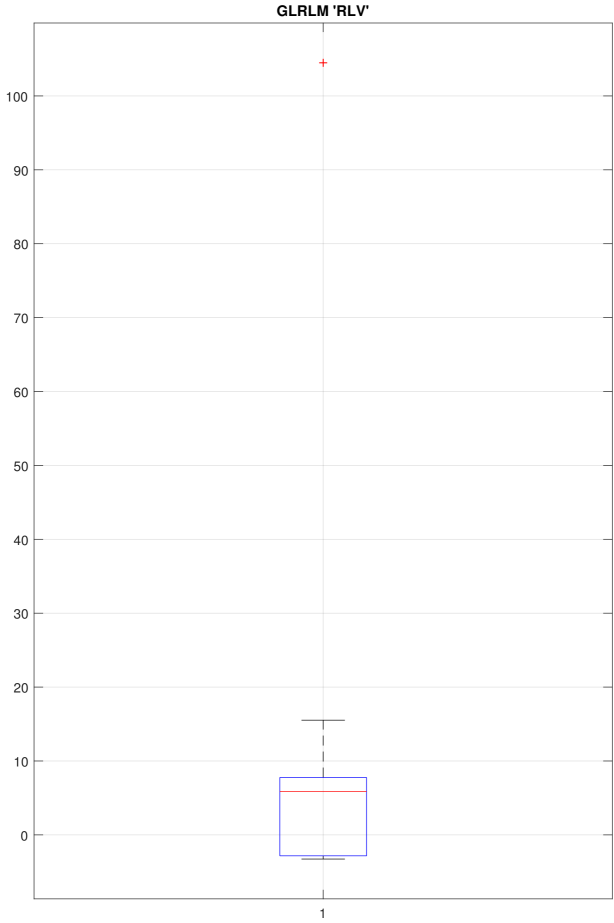
distribution coefficients of variation - deltas of TFs in ROI1 without outlier (ROI-Size)



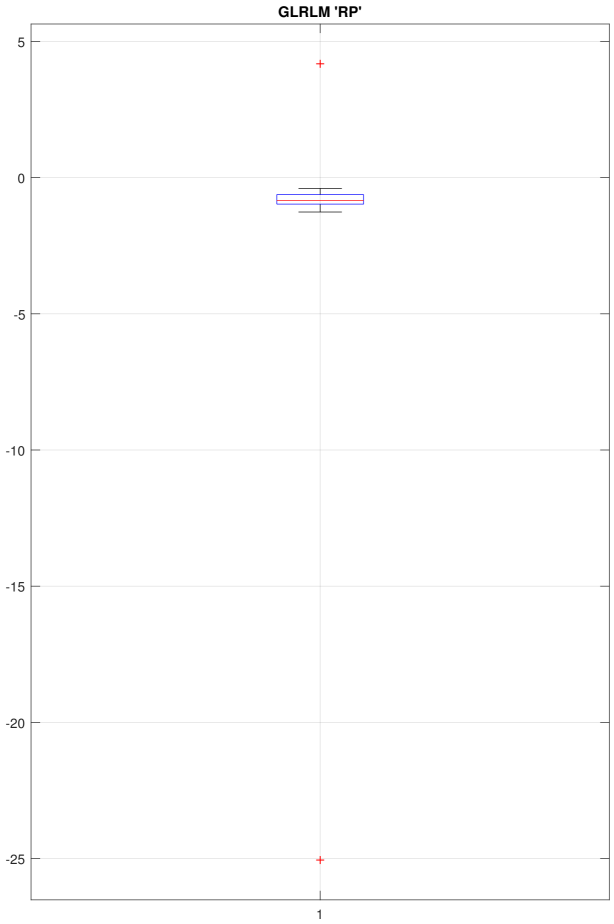




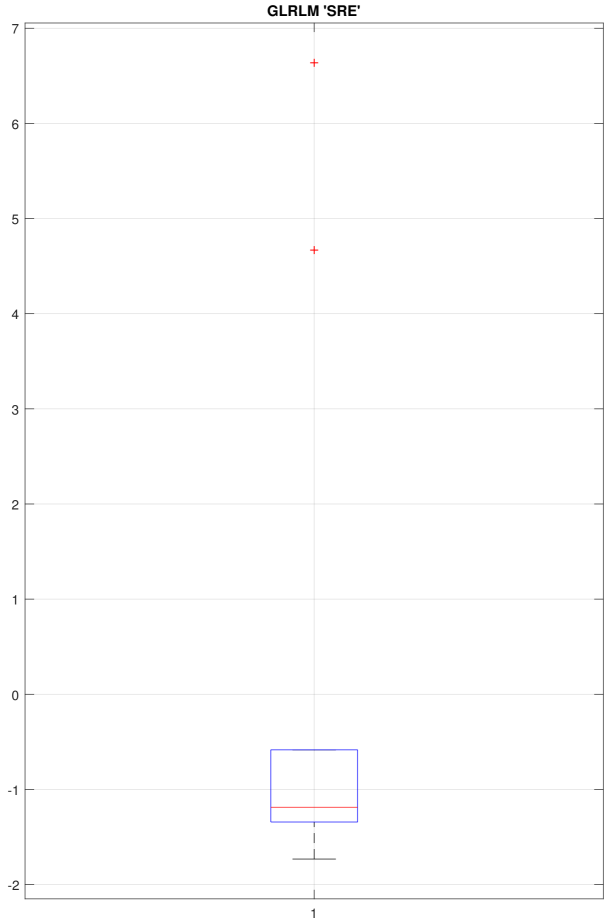
distribution coefficients of variation - deltas of TFs in ROI1 without outlier (ROI-Size)



distribution coefficients of variation - deltas of TFs in ROI1 without outlier (ROI-Size)

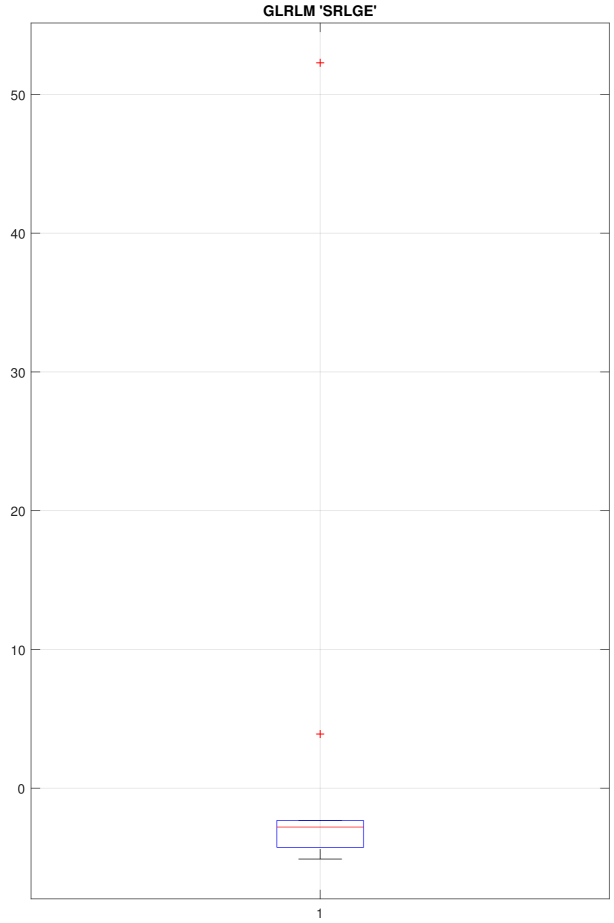


distribution coefficients of variation - deltas of TFs in ROI1 without outlier (ROI-Size)

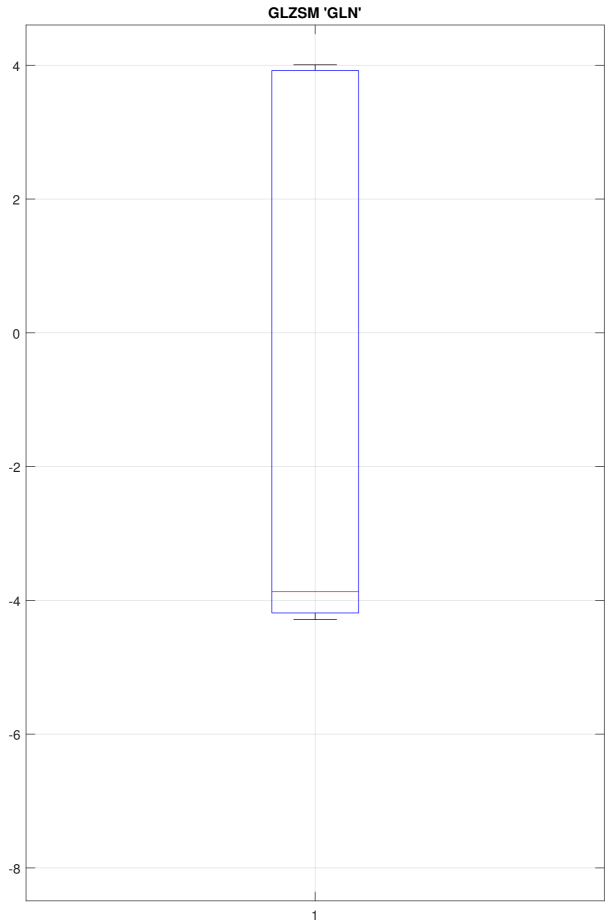


distribution coefficients of variation - deltas of TFs in ROI1 without outlier (ROI-Size)

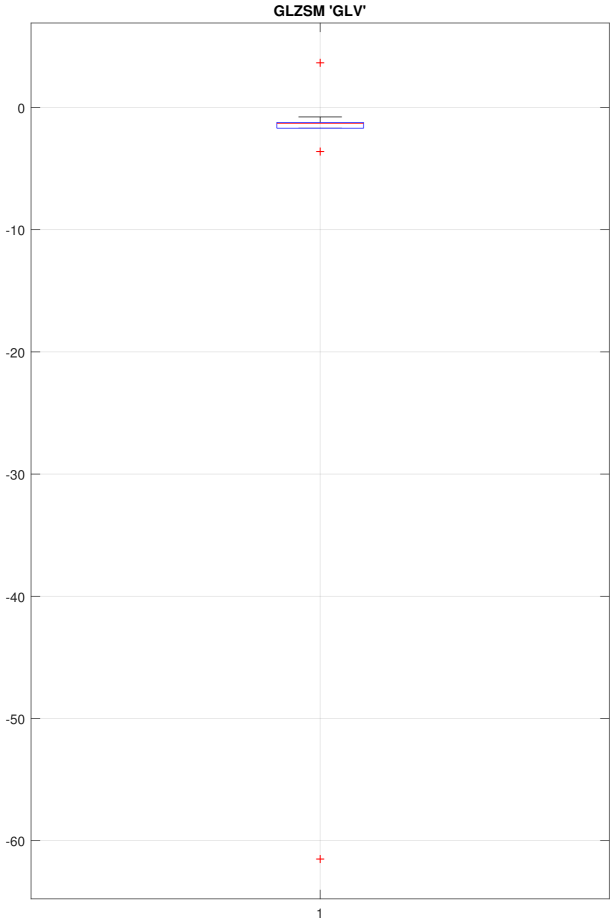
## **GLRLM 'SRHGE'** -1 -2 -3 -4 -5 -6 -7 -8 -9



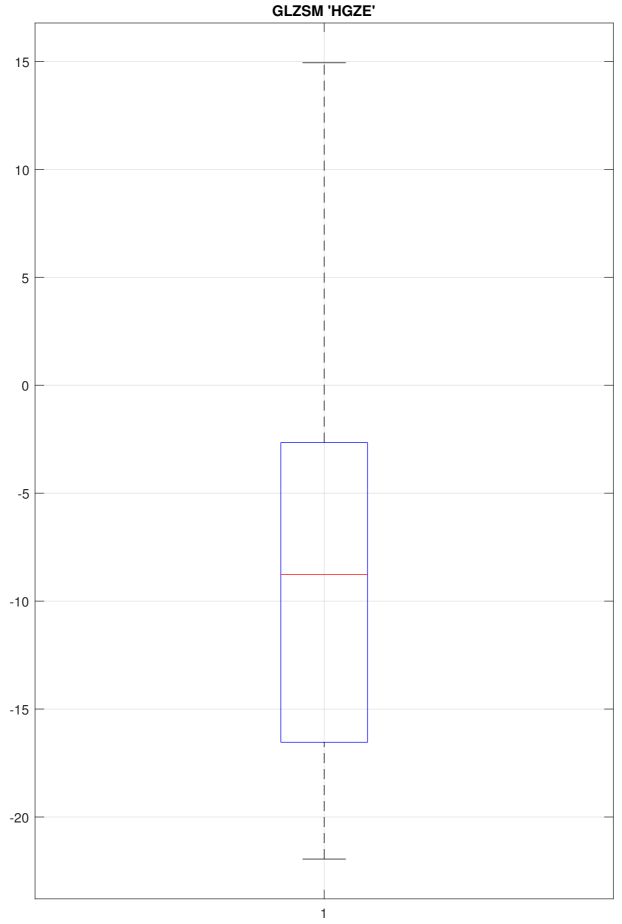
distribution coefficients of variation - deltas of TFs in ROI1 without outlier (ROI-Size)



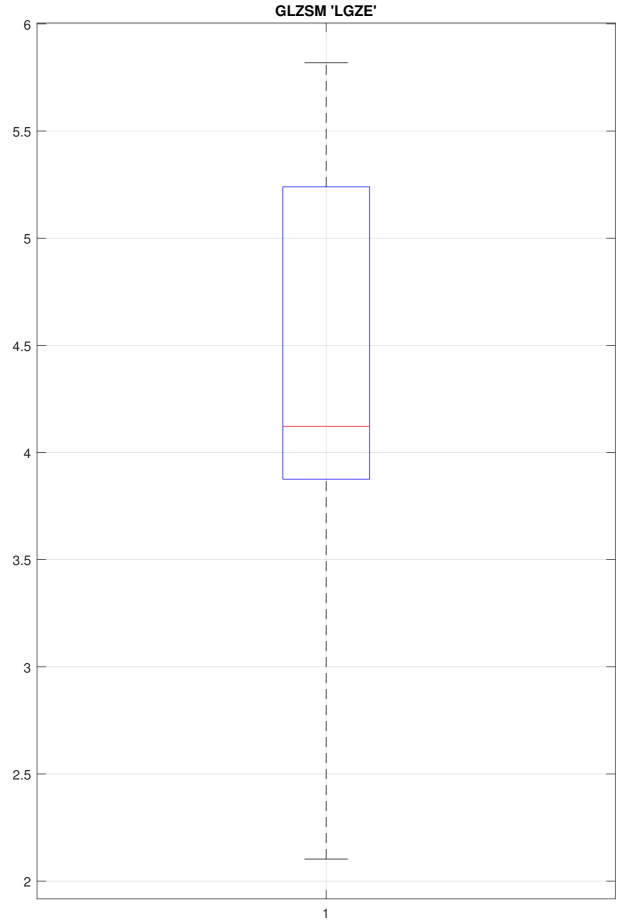
distribution coefficients of variation - deltas of TFs in ROI1 without outlier (ROI-Size)



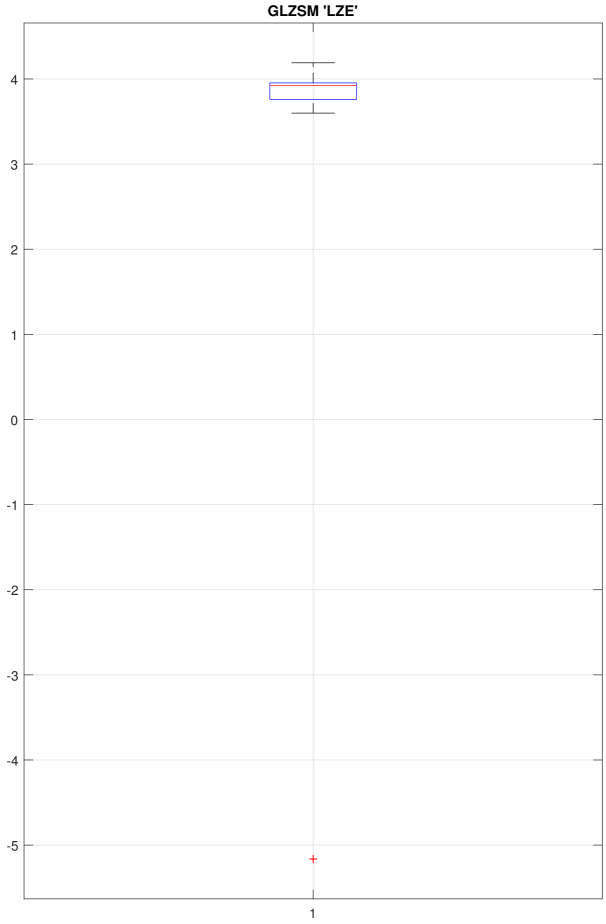
distribution coefficients of variation - deltas of TFs in ROI1 without outlier (ROI-Size)



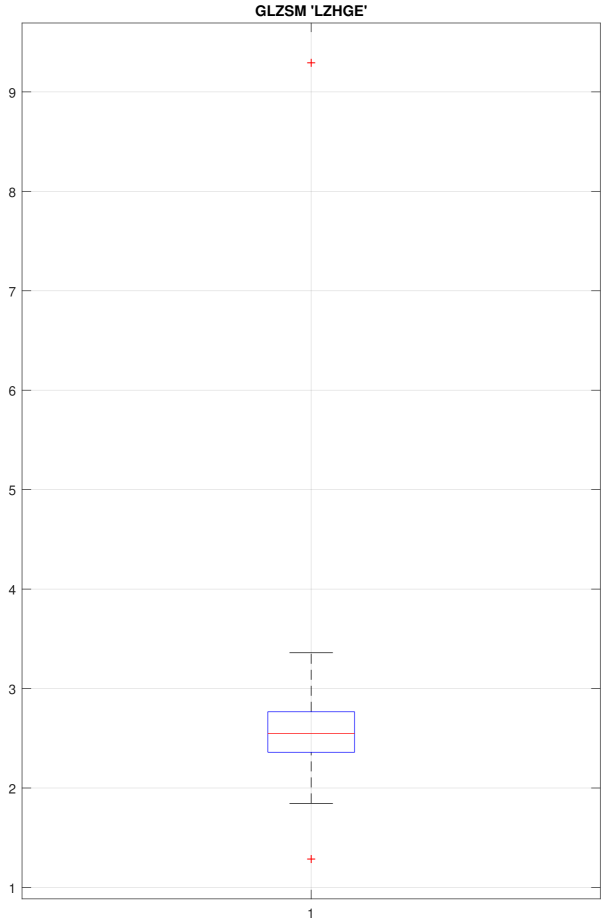
distribution coefficients of variation - deltas of TFs in ROI1 without outlier (ROI-Size)



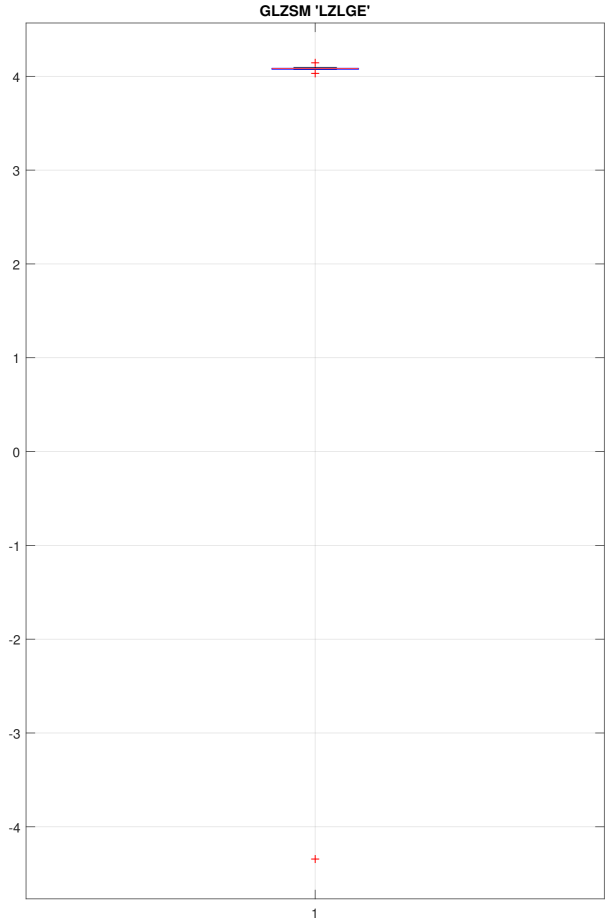
distribution coefficients of variation - deltas of TFs in ROI1 without outlier (ROI-Size)



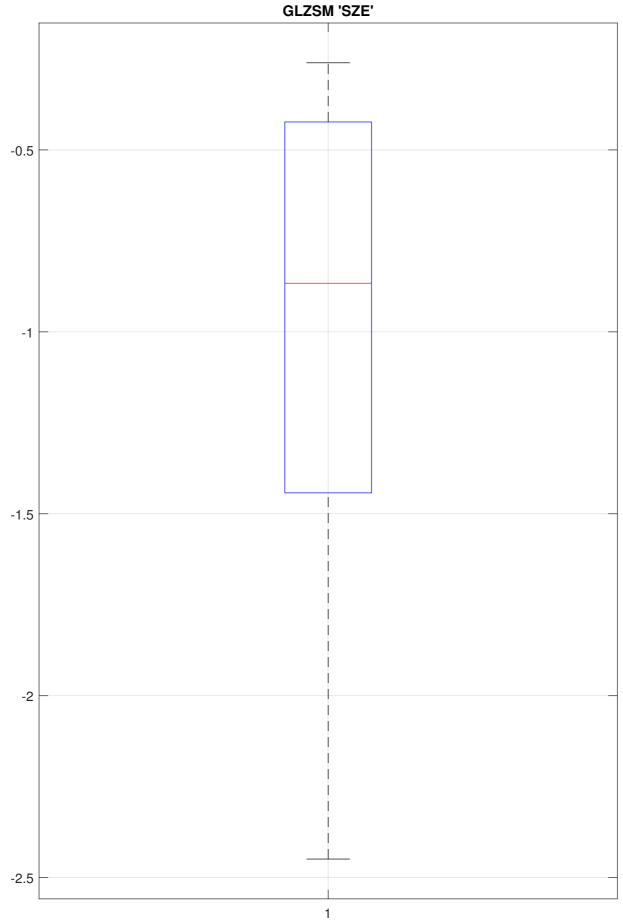
distribution coefficients of variation - deltas of TFs in ROI1 without outlier (ROI-Size)



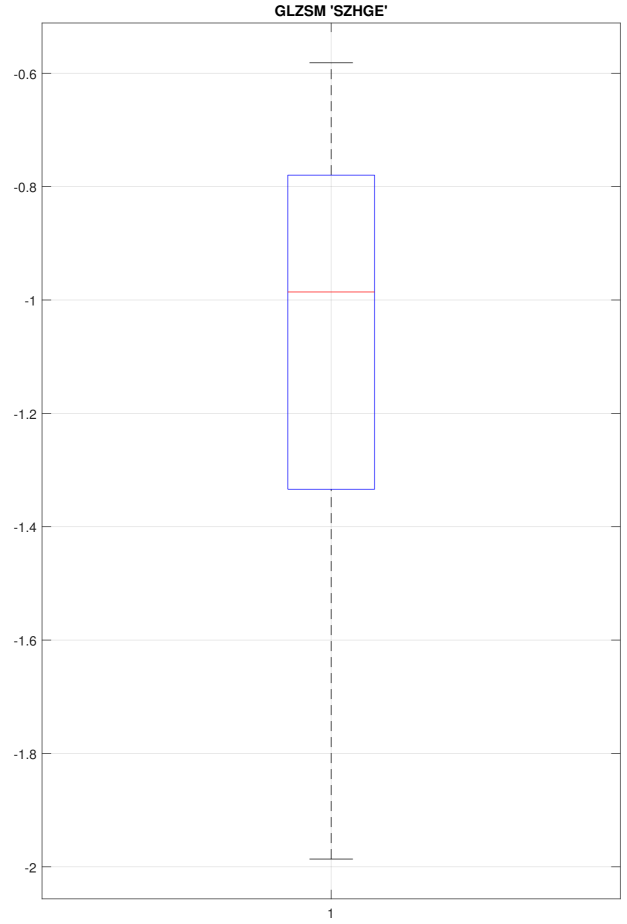
distribution coefficients of variation - deltas of TFs in ROI1 without outlier (ROI-Size)

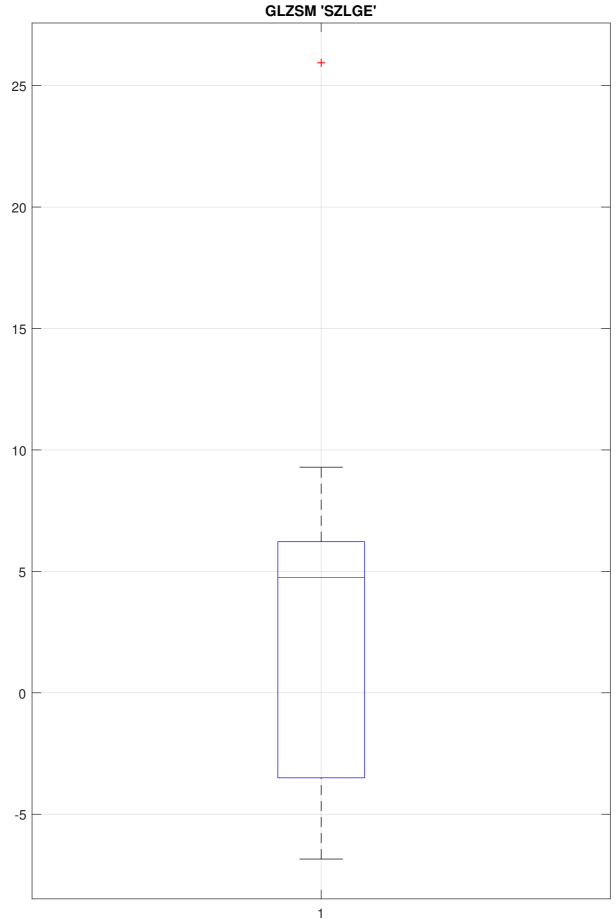


distribution coefficients of variation - deltas of TFs in ROI1 without outlier (ROI-Size)

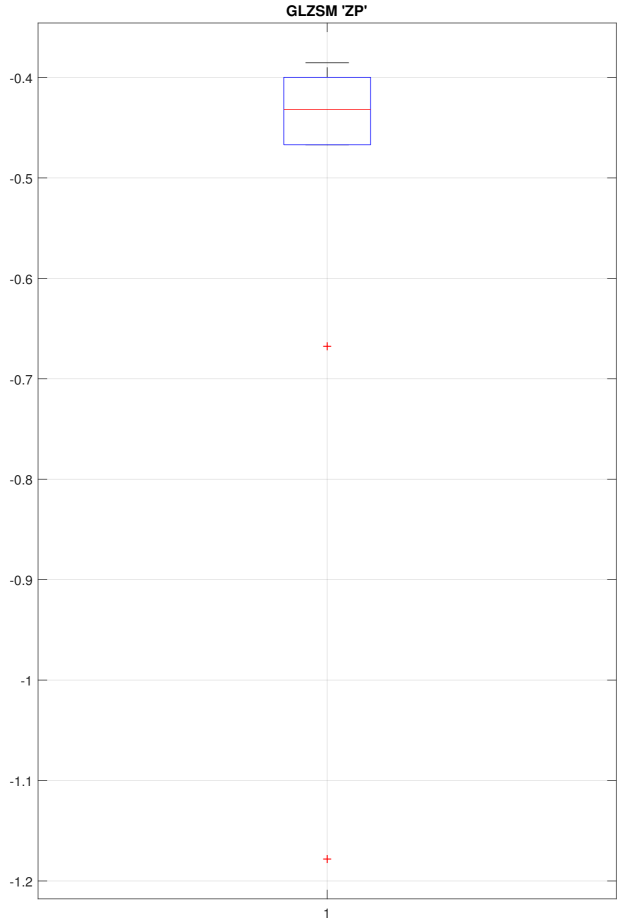


distribution coefficients of variation - deltas of TFs in ROI1 without outlier (ROI-Size)

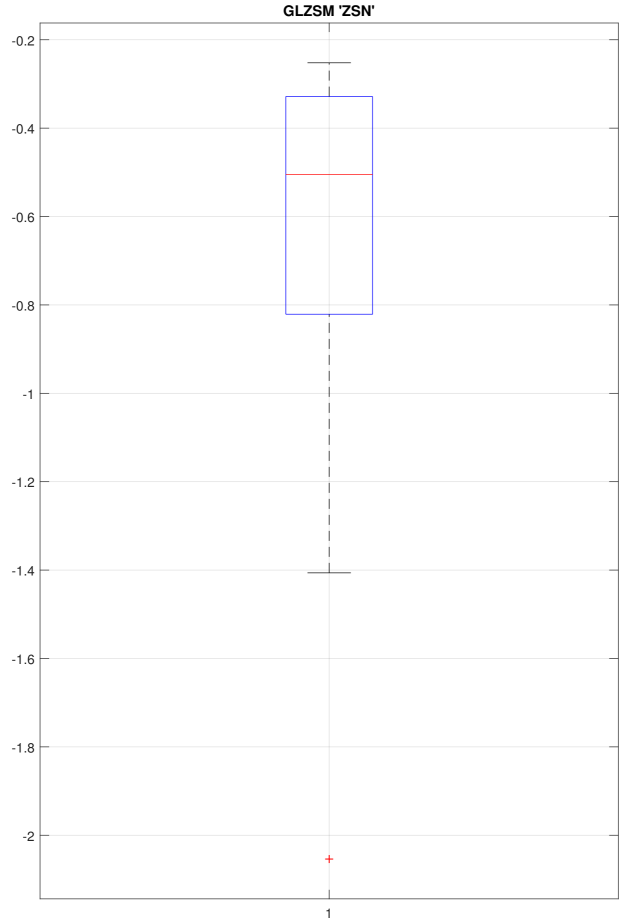


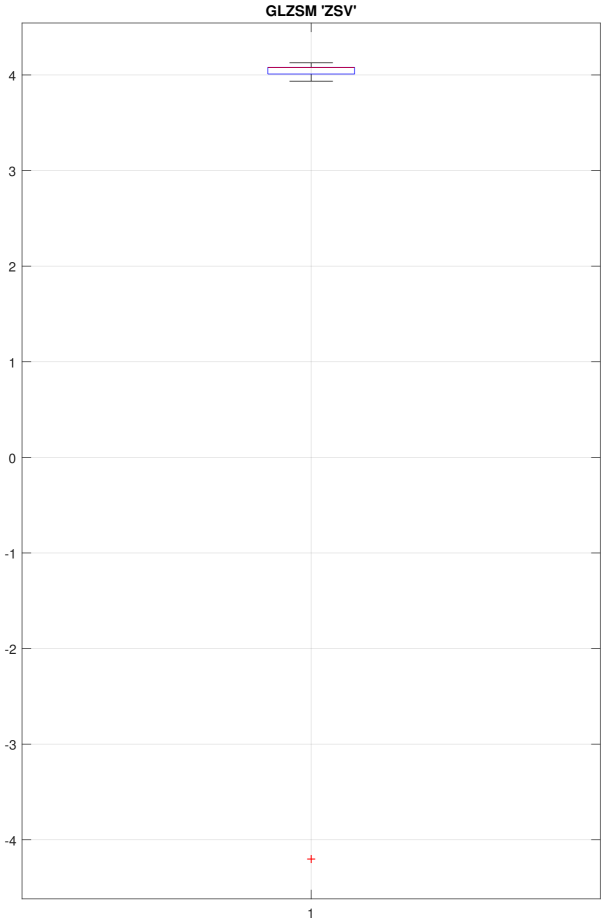


distribution coefficients of variation - deltas of TFs in ROI1 without outlier (ROI-Size)

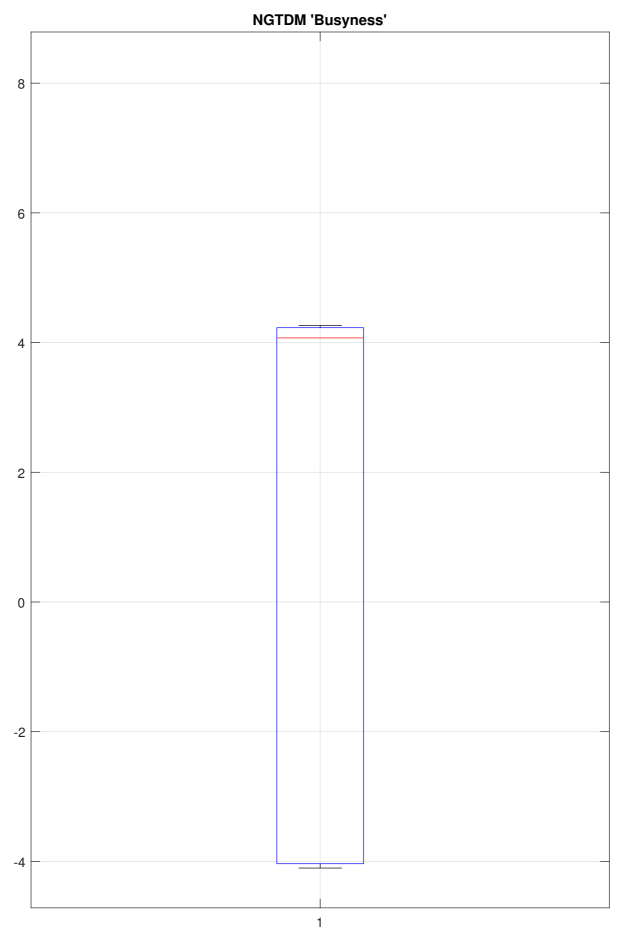


distribution coefficients of variation - deltas of TFs in ROI1 without outlier (ROI-Size)

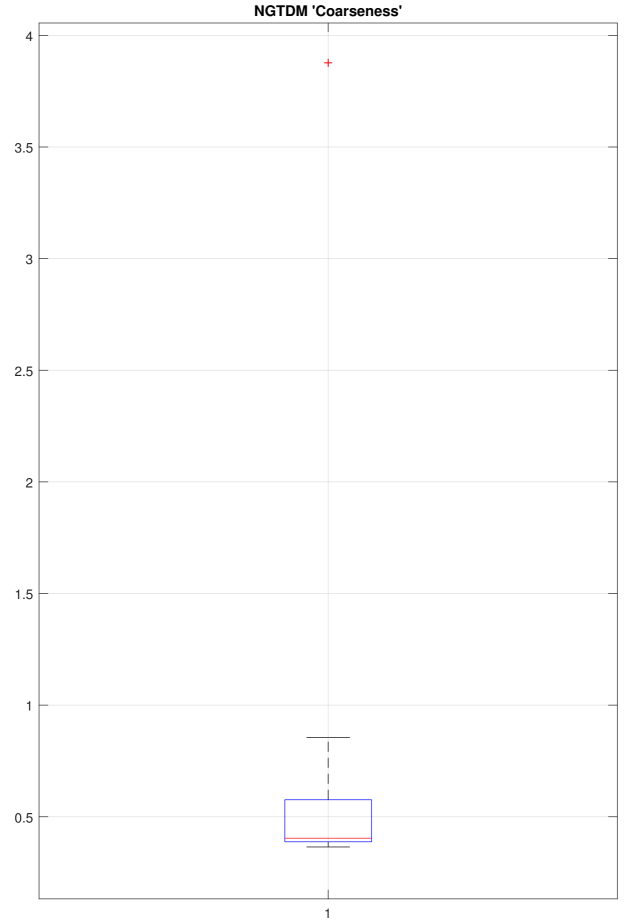


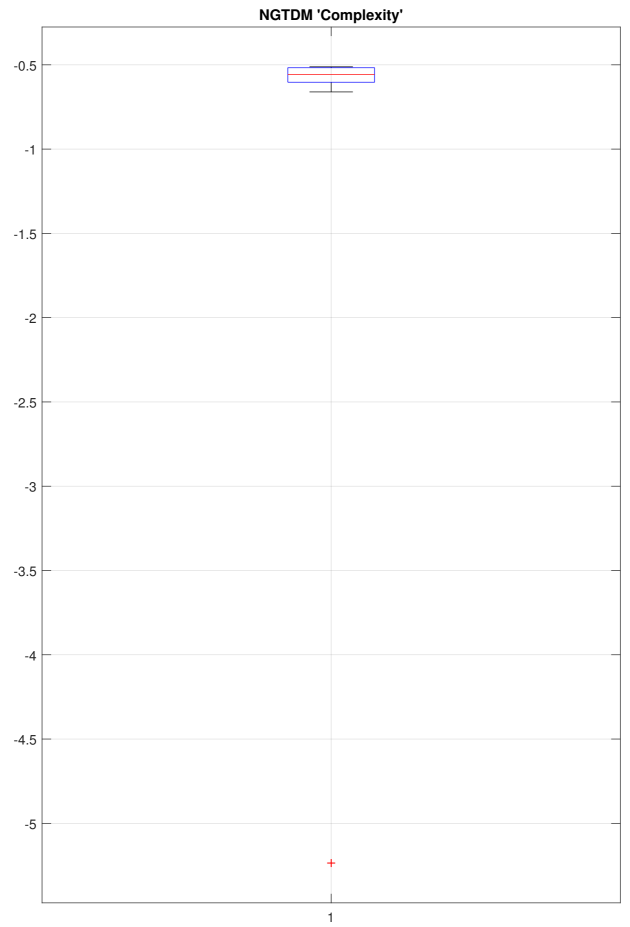


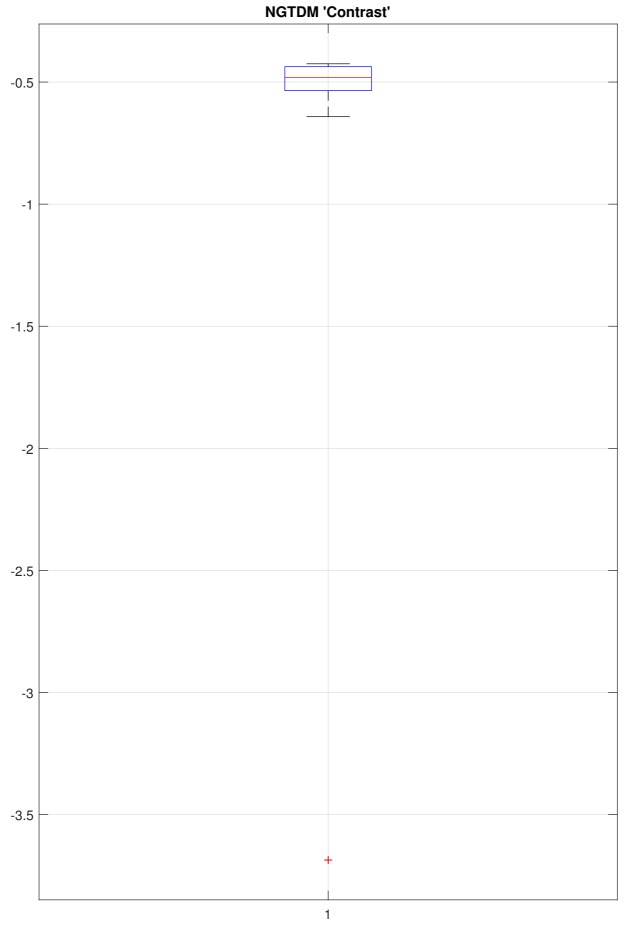
distribution coefficients of variation - deltas of TFs in ROI1 without outlier (ROI-Size)

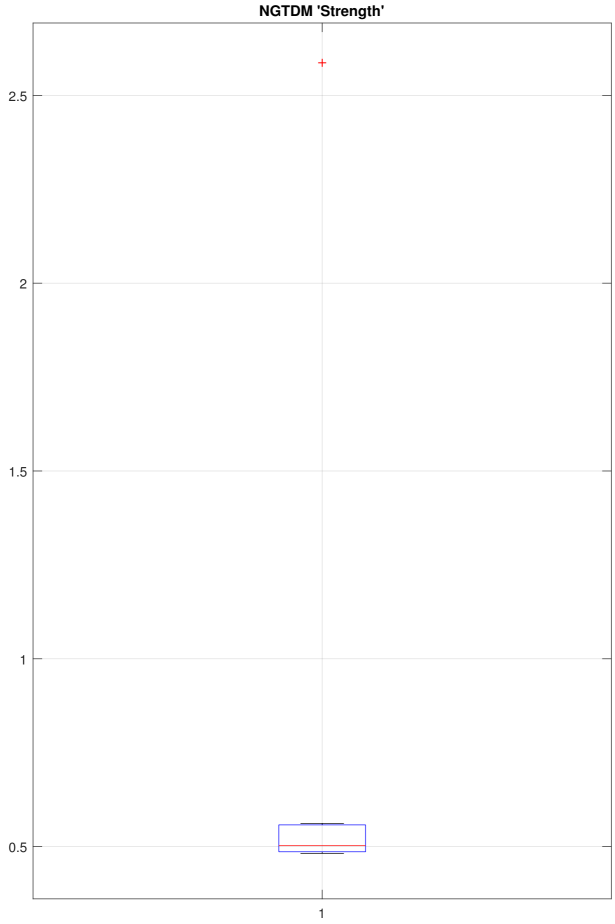


distribution coefficients of variation - deltas of TFs in ROI1 without outlier (ROI-Size)







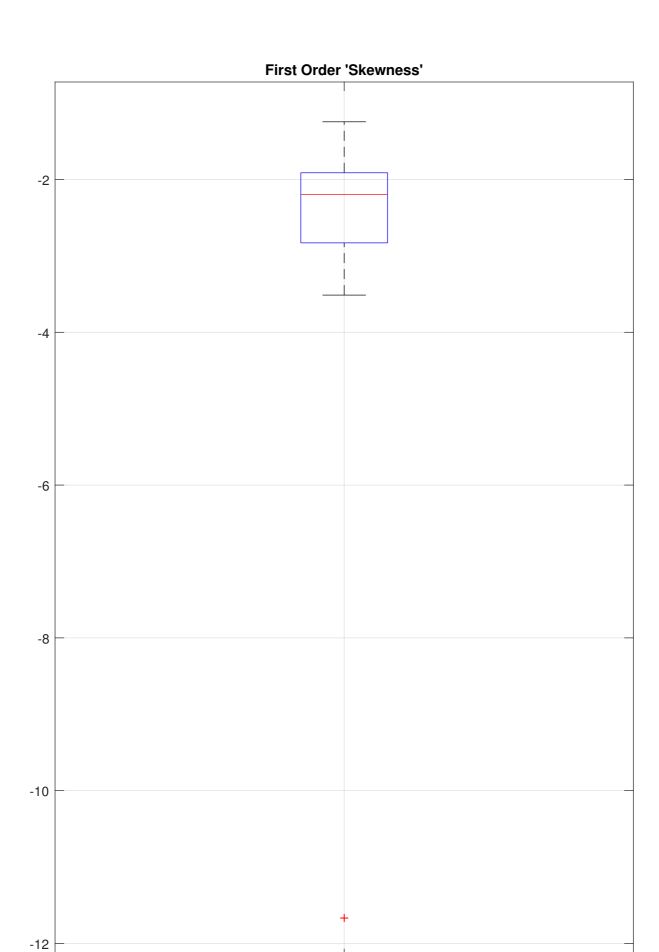


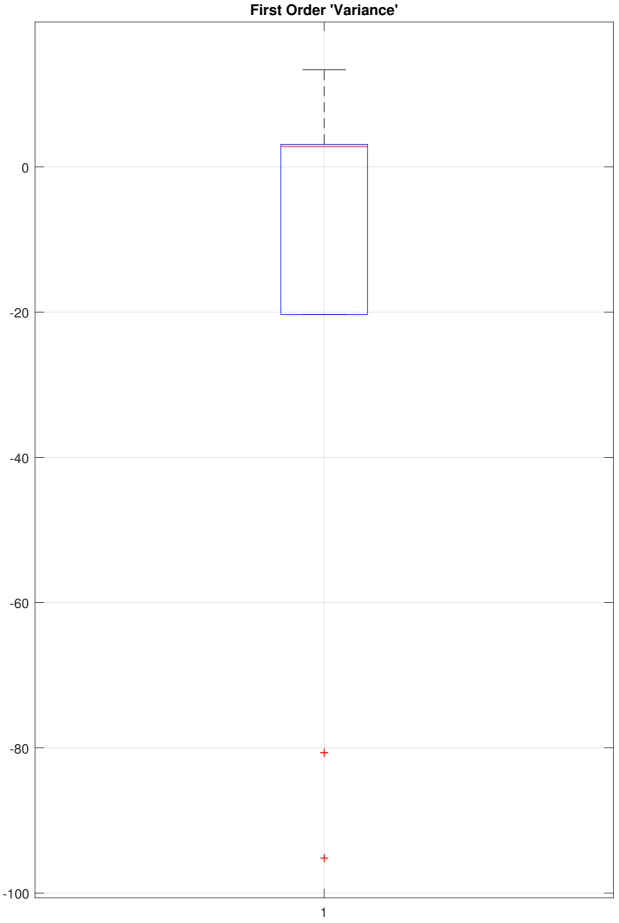
distribution coefficients of variation - deltas of TFs in ROI1 without outlier (ROI-Size)

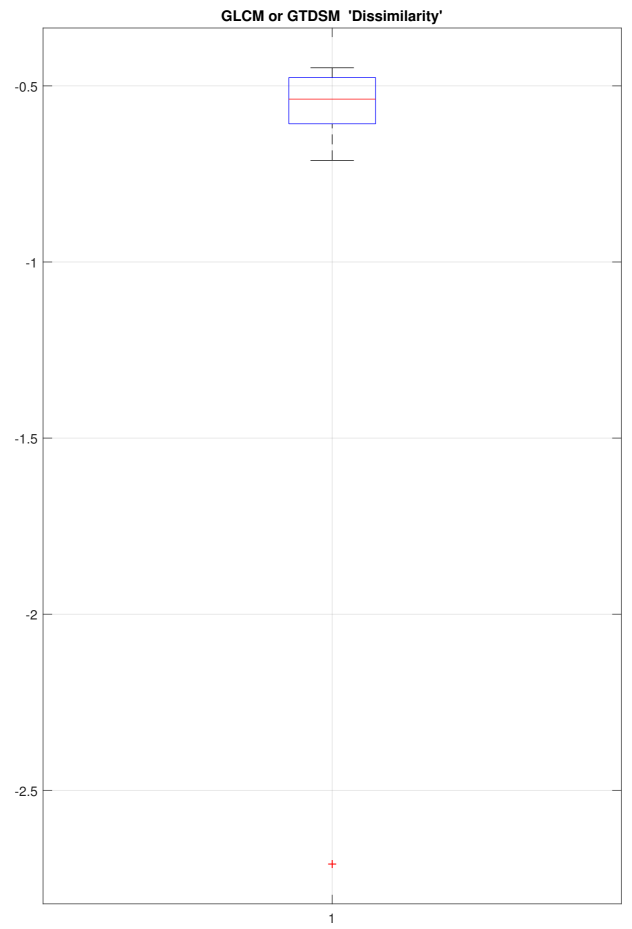
# First Order 'Kurtosis' -2.5 -3 -3.5 -4 -4.5 -5 -5.5 -6

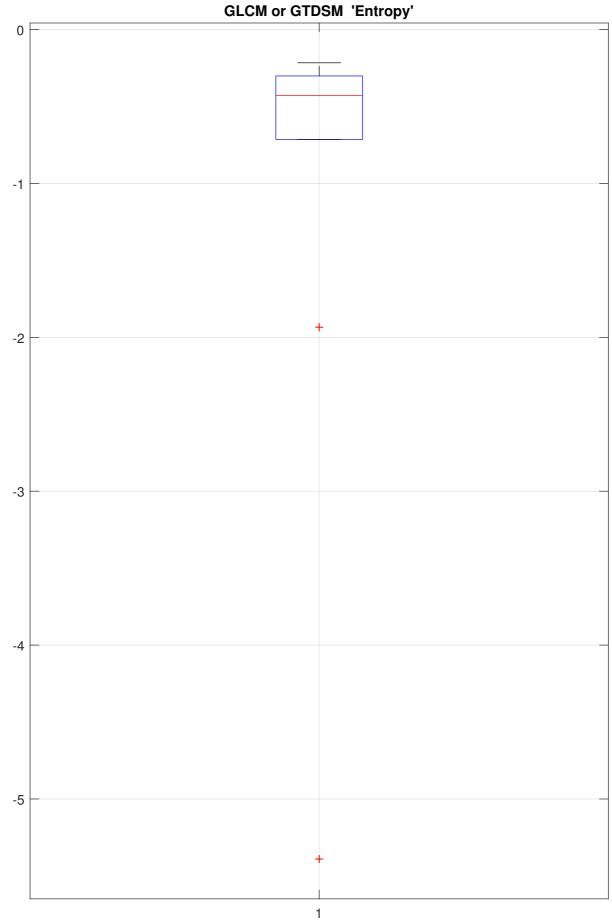
distribution coefficients of variation - deltas of TFs in ROI1 without outlier (ROI-Size)

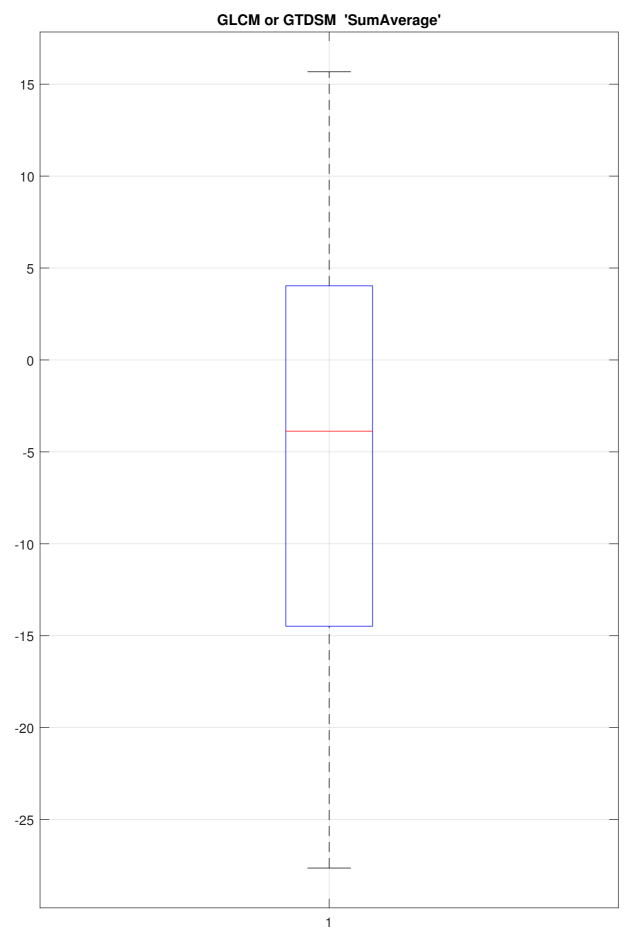
-6.5



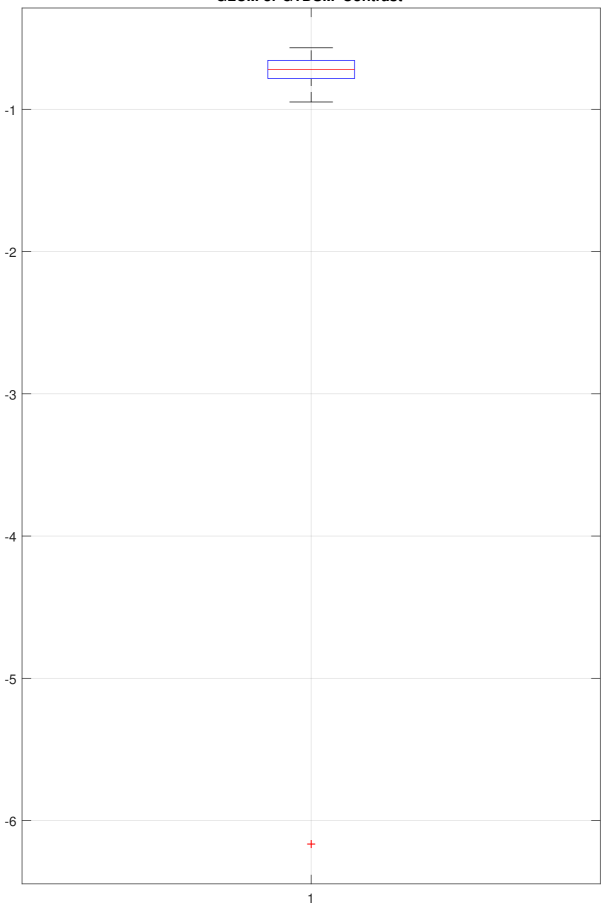




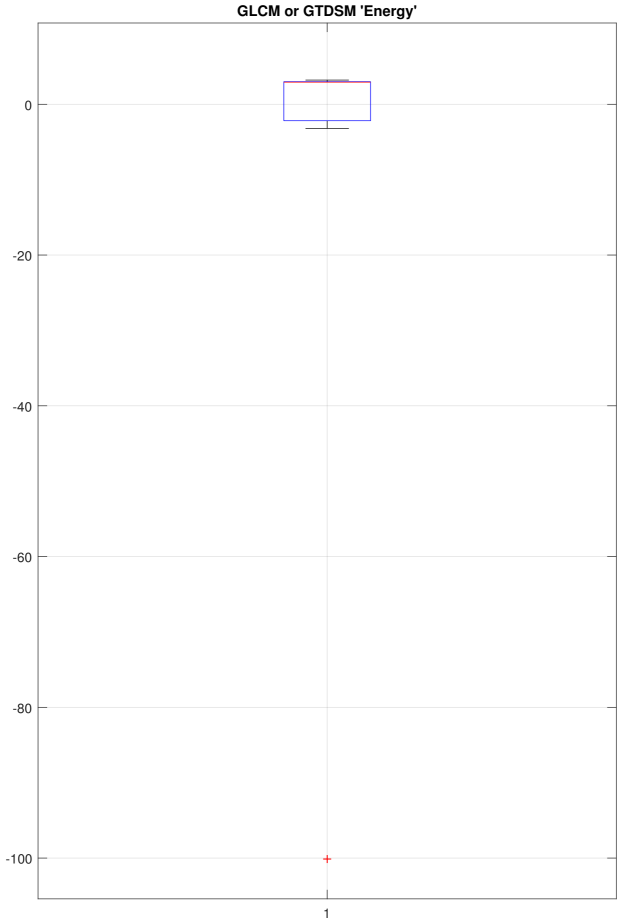


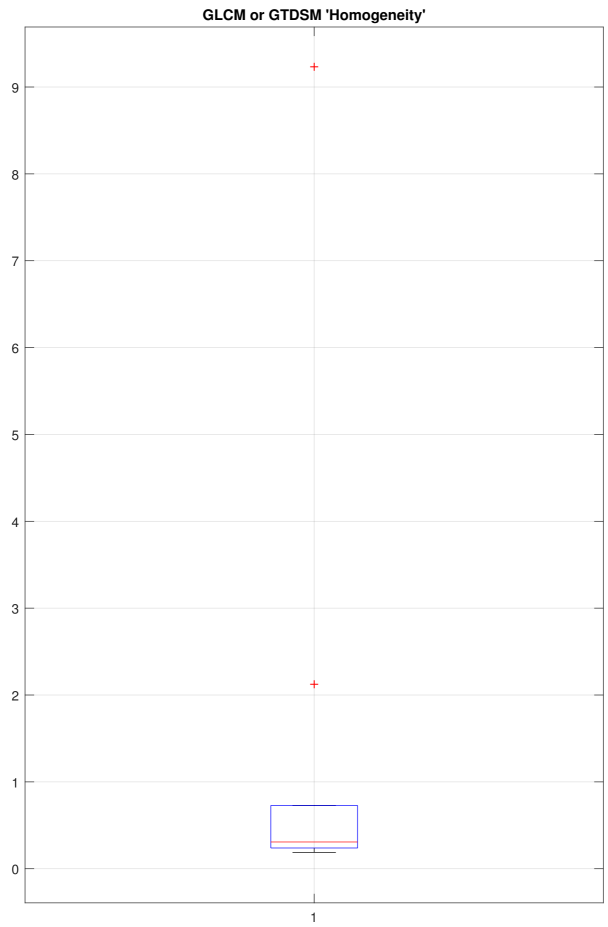


### **GLCM or GTDSM 'Contrast'**



### **GLCM or GTDSM 'Correlation'** 6 4 2 0 -2 -4 -6 -8 -10 -12





### **GLCM or GTDSM 'Variance'**

