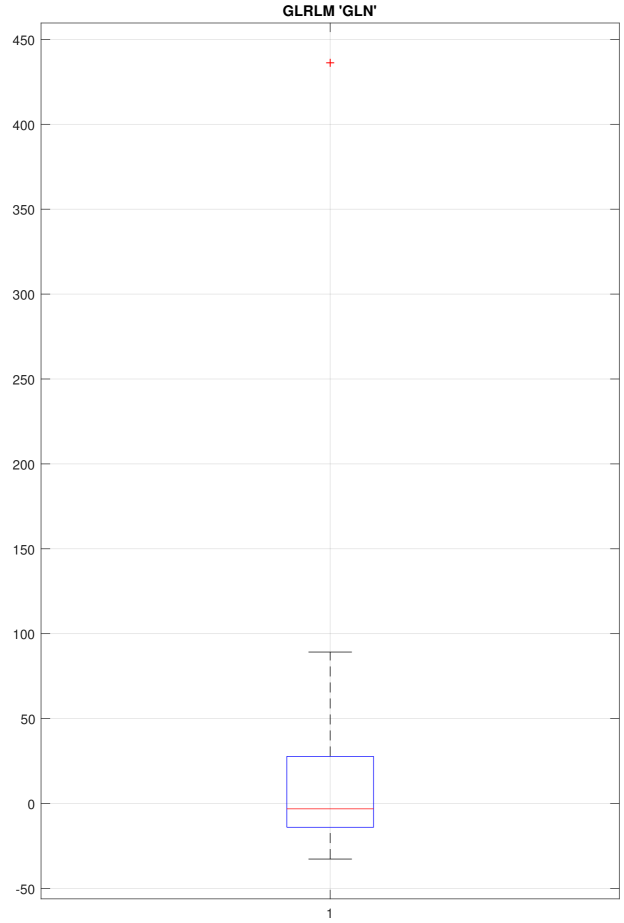
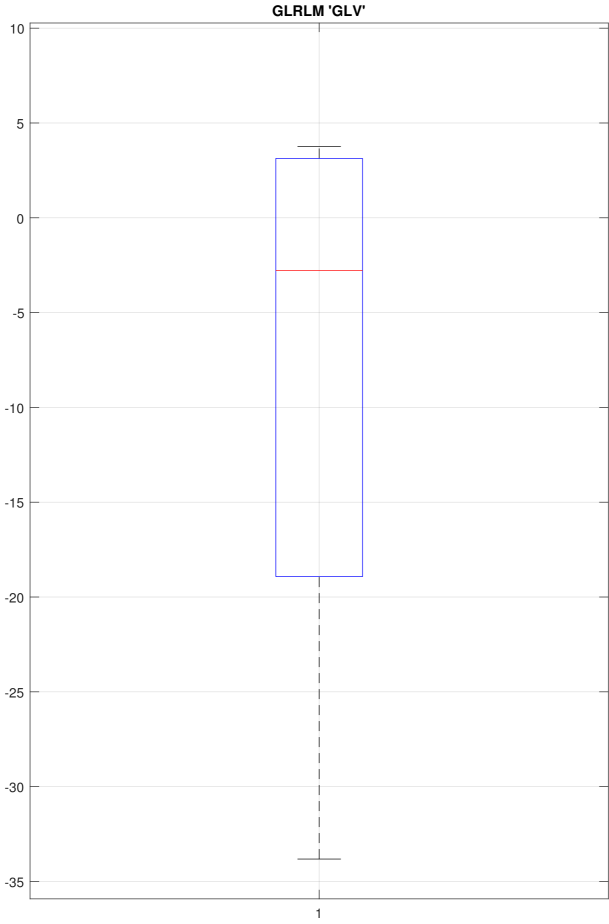
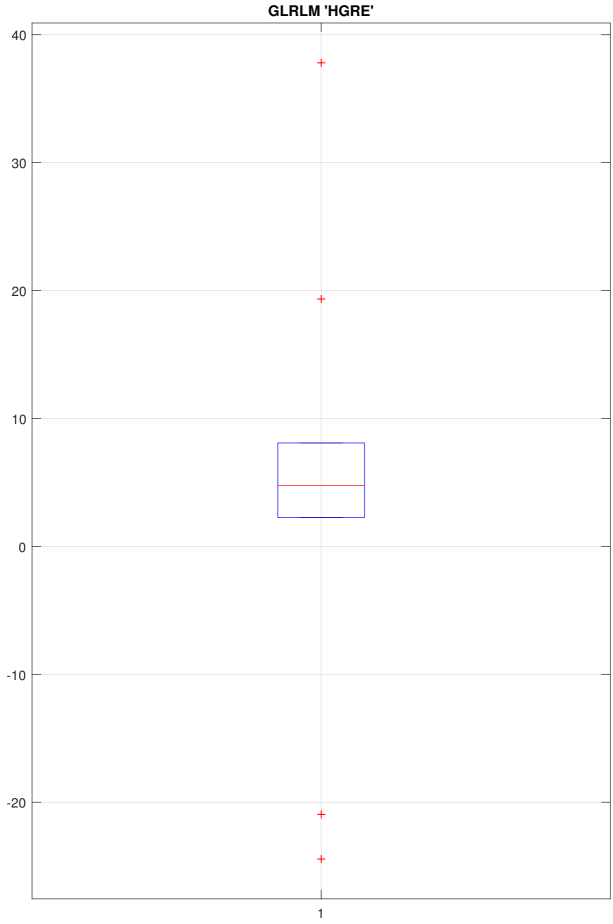


GLCM or GTDSM 'Variance' 0 -20 -40 -60 -80 -100 -120 -140

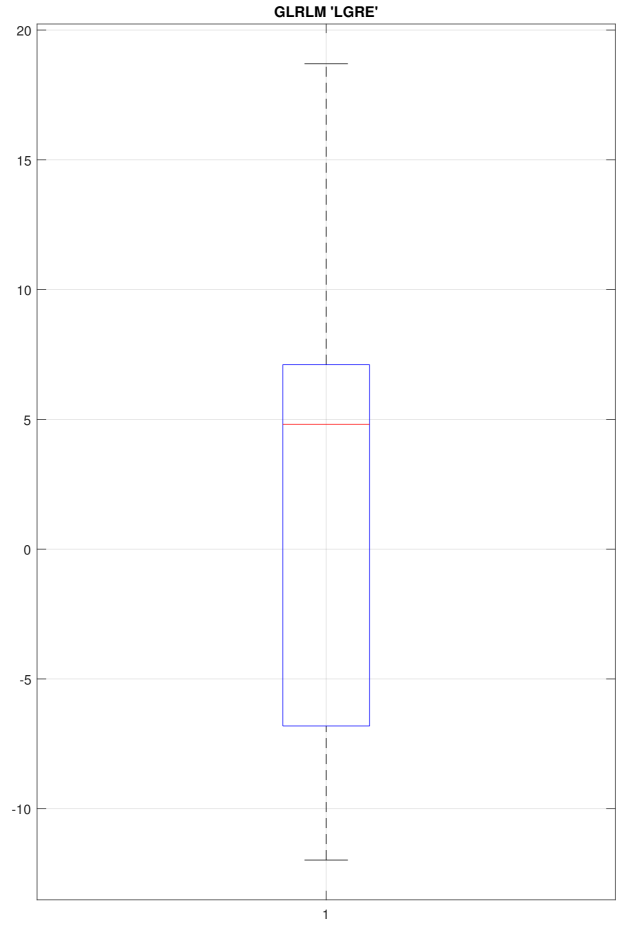


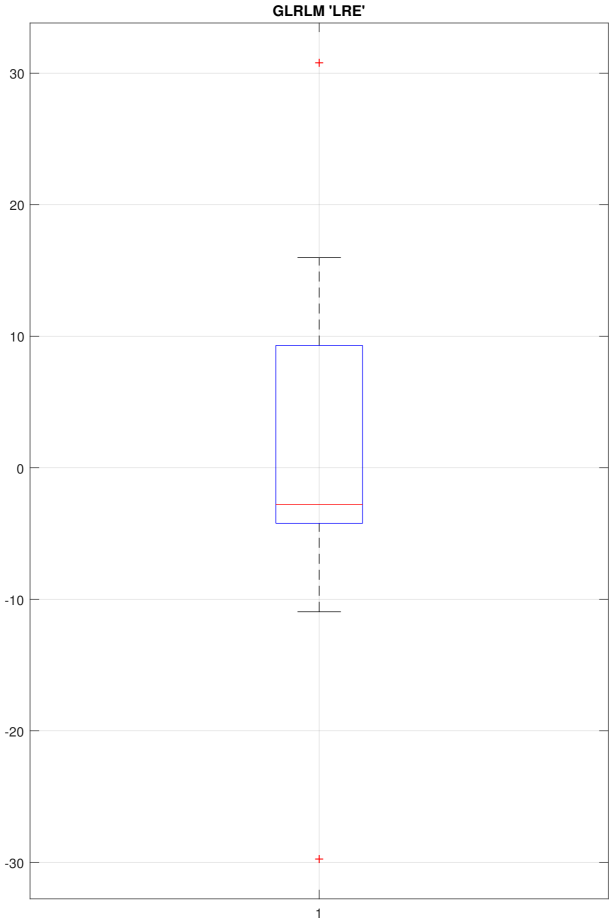
distribution coefficients of variation - deltas of TFs in ROI2: with outlier (ROI-Size)



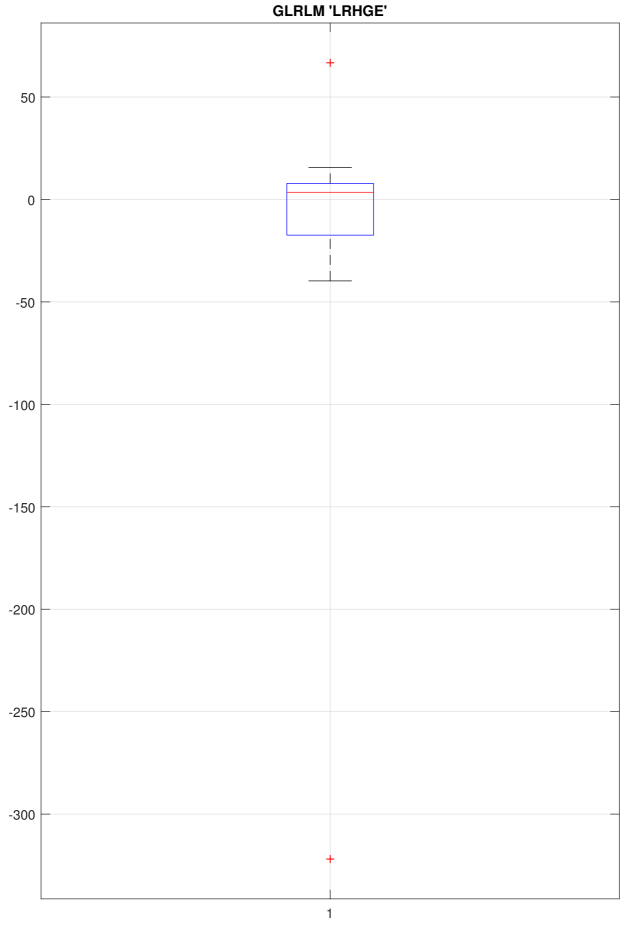


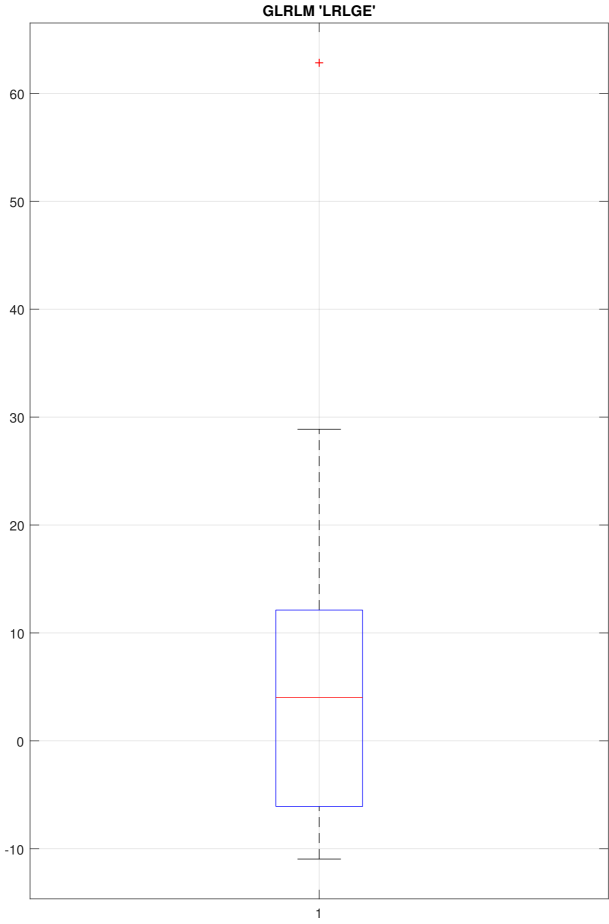
distribution coefficients of variation - deltas of TFs in ROI2: with outlier (ROI-Size)

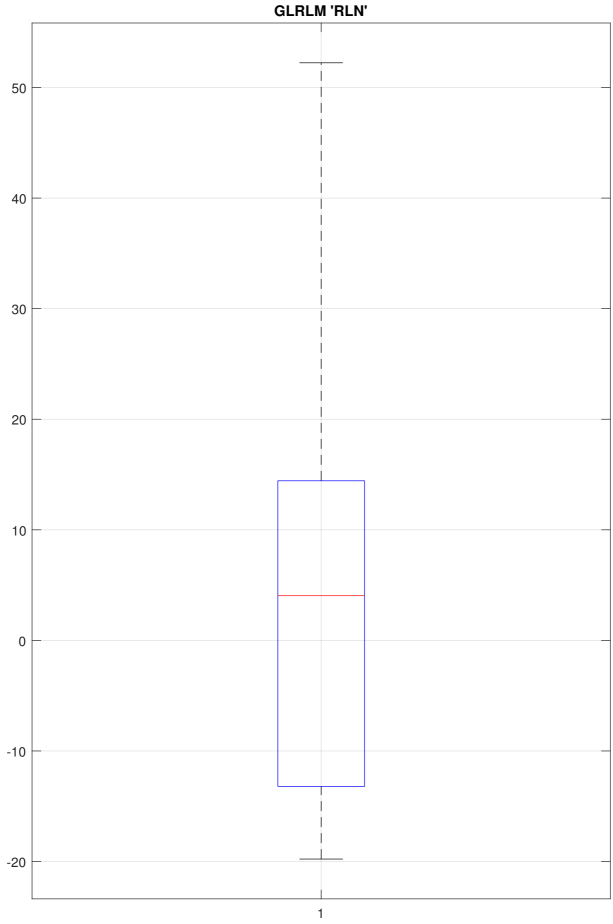




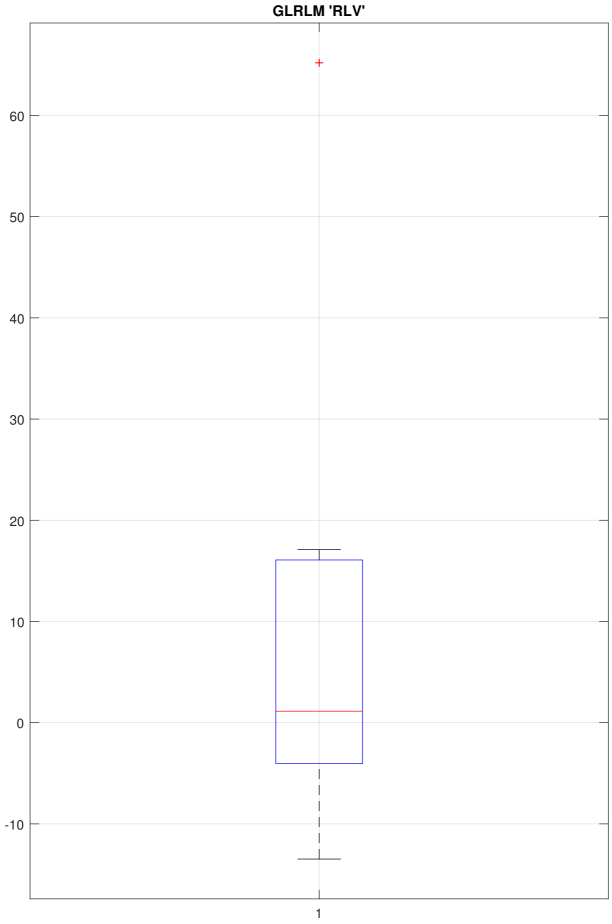
distribution coefficients of variation - deltas of TFs in ROI2: with outlier (ROI-Size)



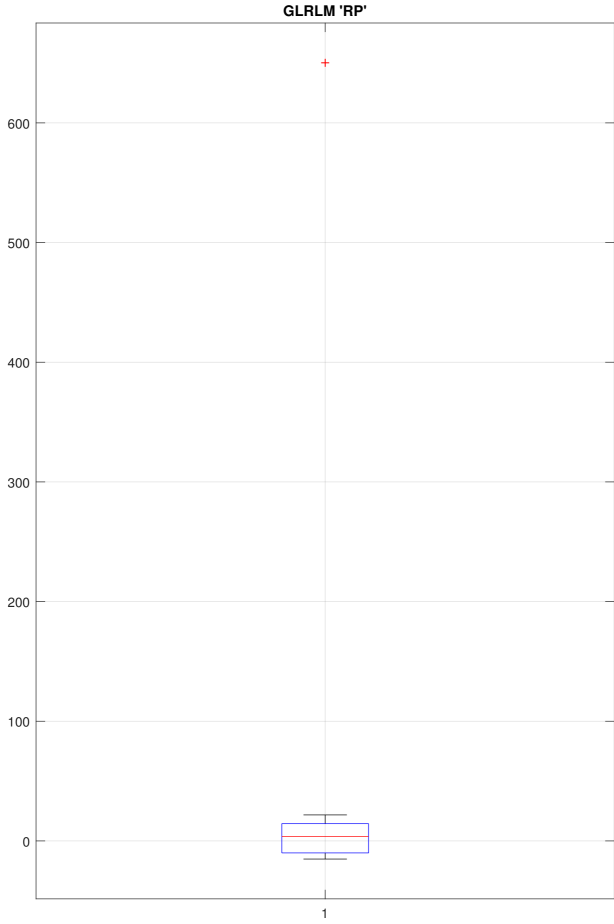




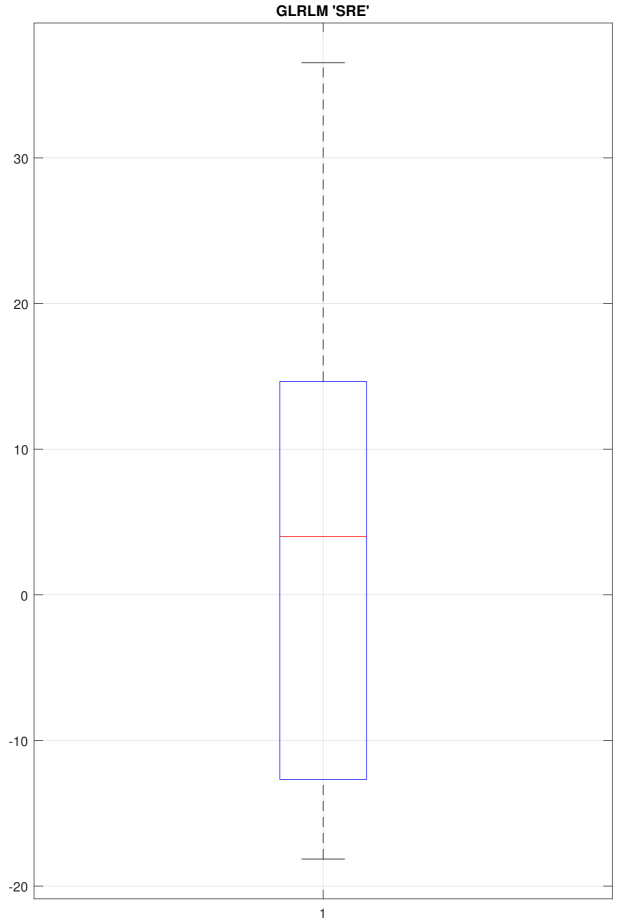
distribution coefficients of variation - deltas of TFs in ROI2: with outlier (ROI-Size)



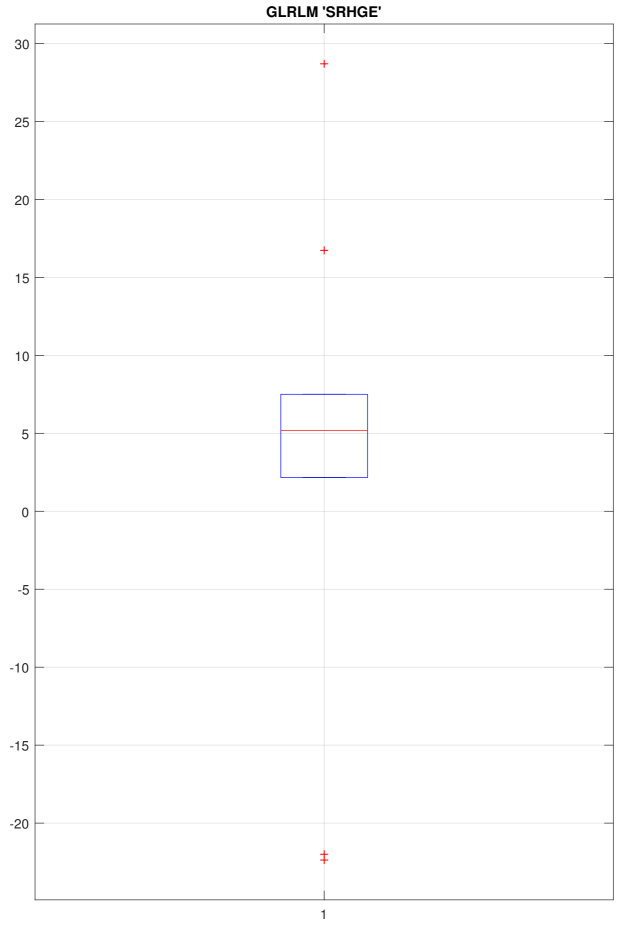
distribution coefficients of variation - deltas of TFs in ROI2: with outlier (ROI-Size)



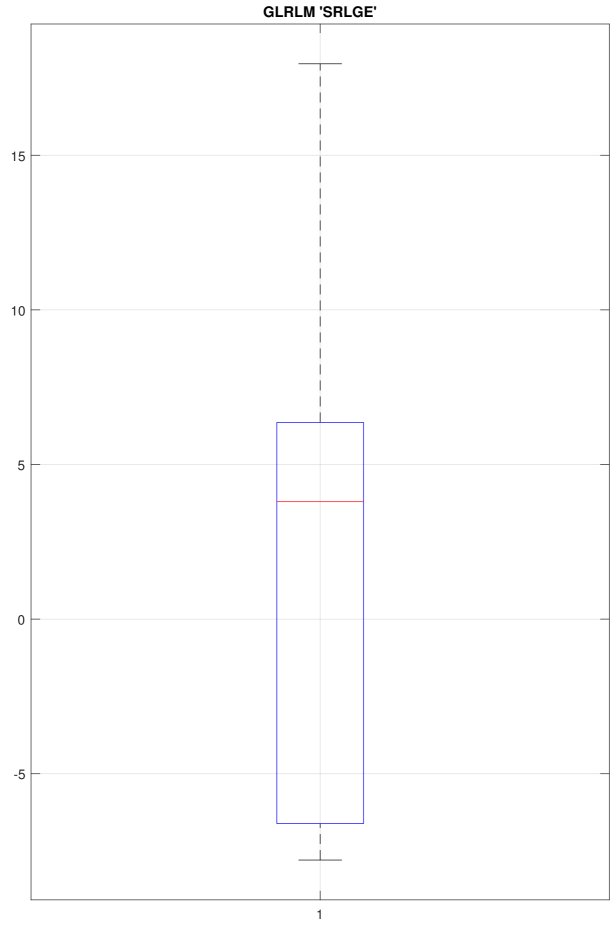
distribution coefficients of variation - deltas of TFs in ROI2: with outlier (ROI-Size)

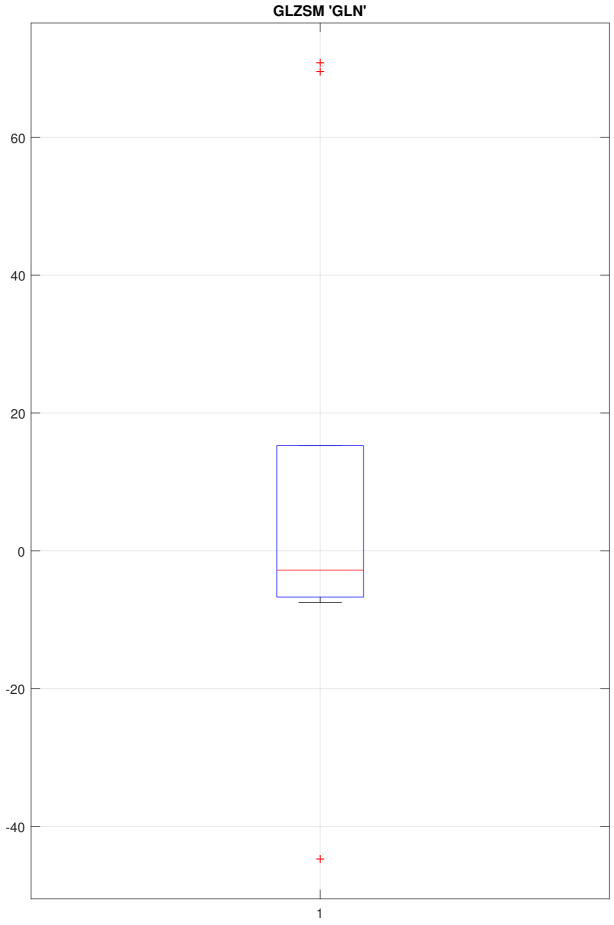


distribution coefficients of variation - deltas of TFs in ROI2: with outlier (ROI-Size)

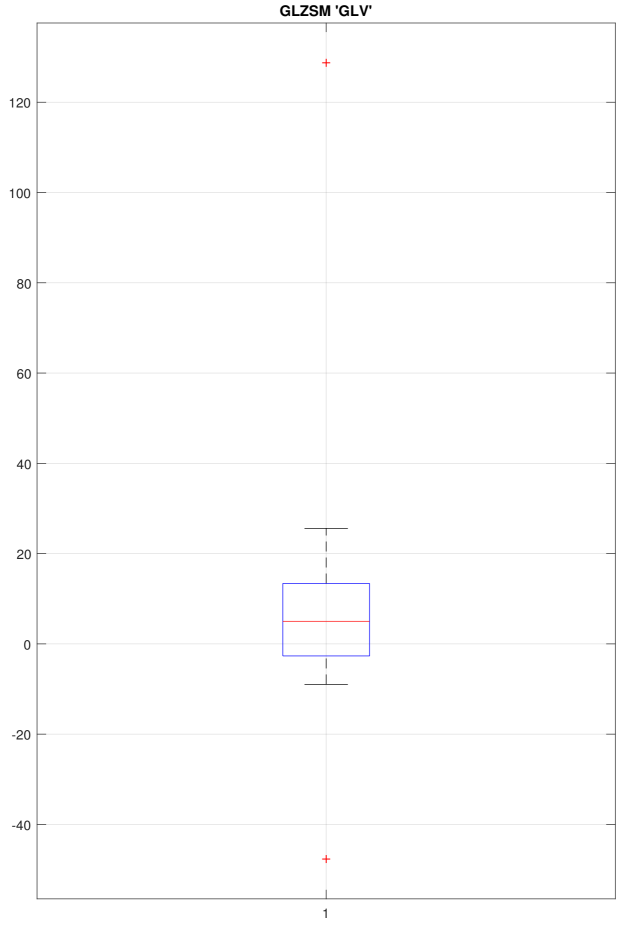


distribution coefficients of variation - deltas of TFs in ROI2: with outlier (ROI-Size)

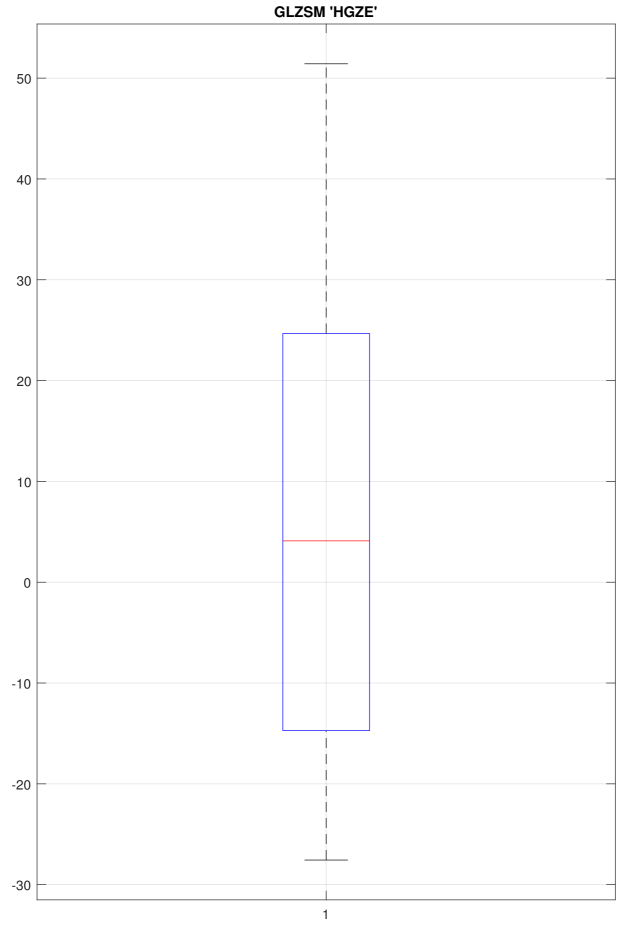




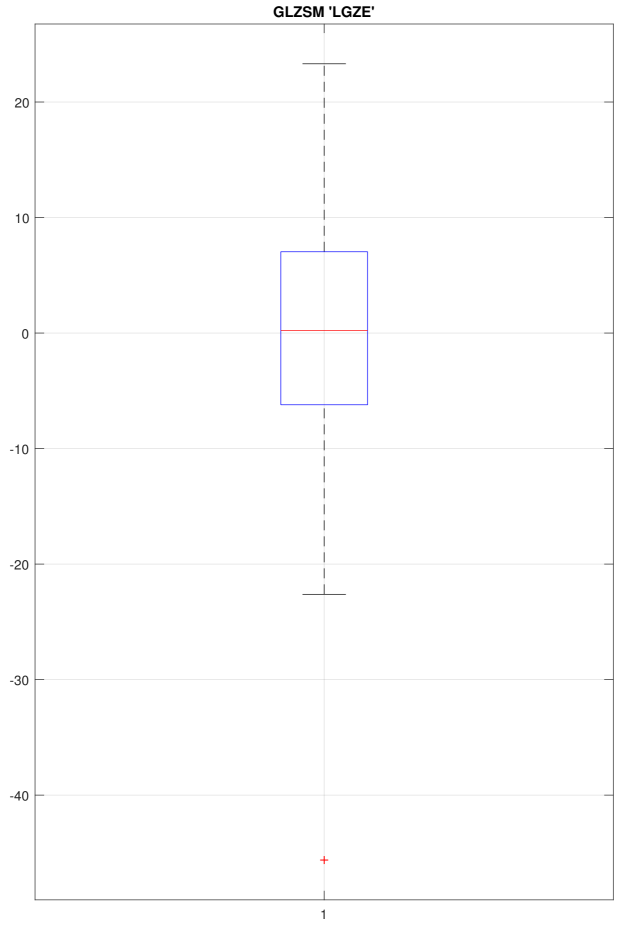
distribution coefficients of variation - deltas of TFs in ROI2: with outlier (ROI-Size)

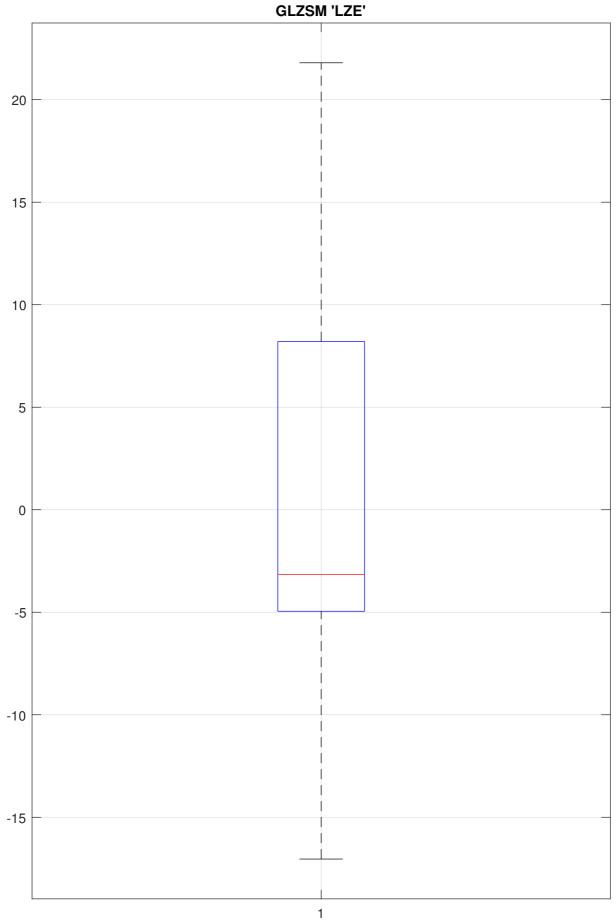


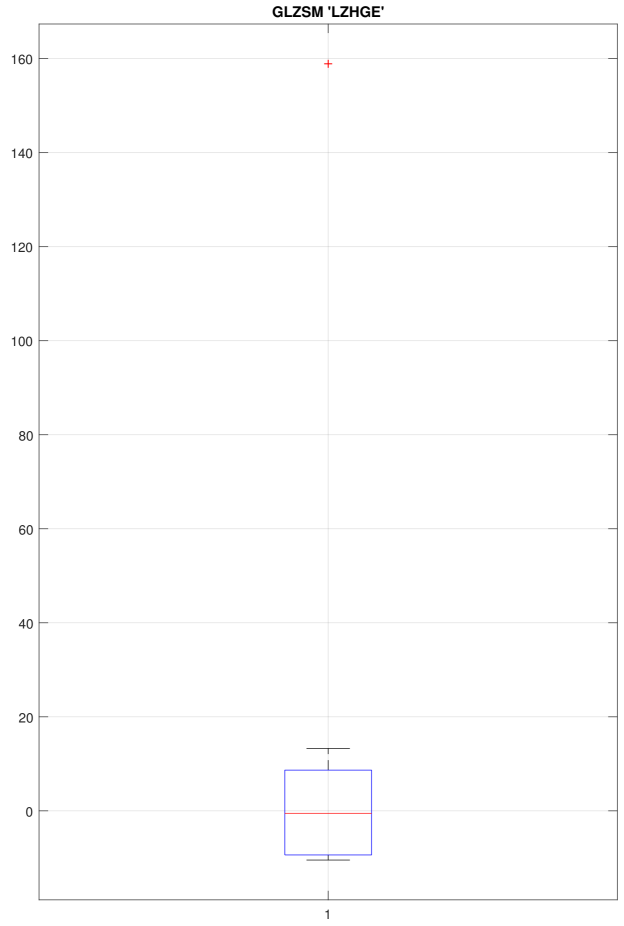
distribution coefficients of variation - deltas of TFs in ROI2: with outlier (ROI-Size)

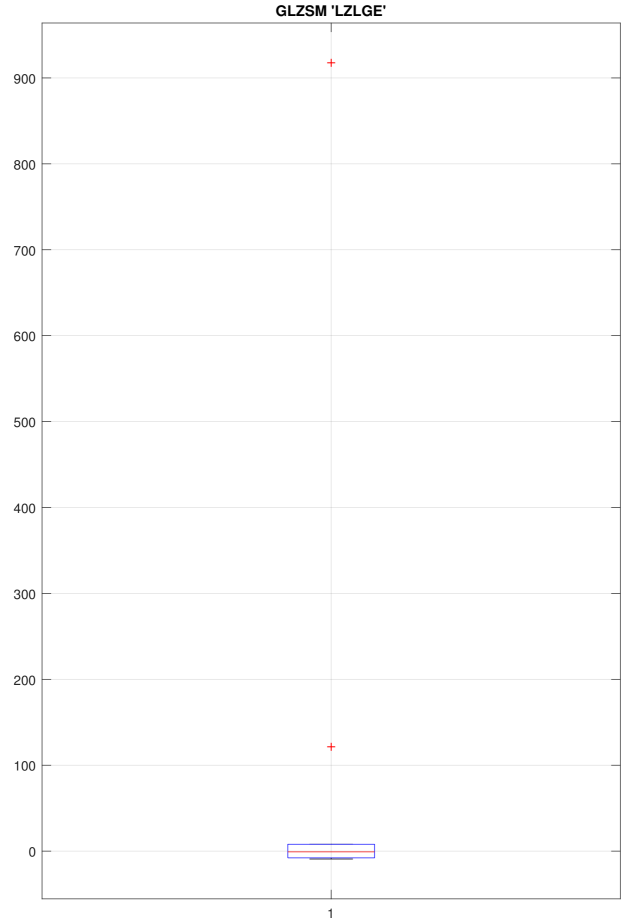


distribution coefficients of variation - deltas of TFs in ROI2: with outlier (ROI-Size)

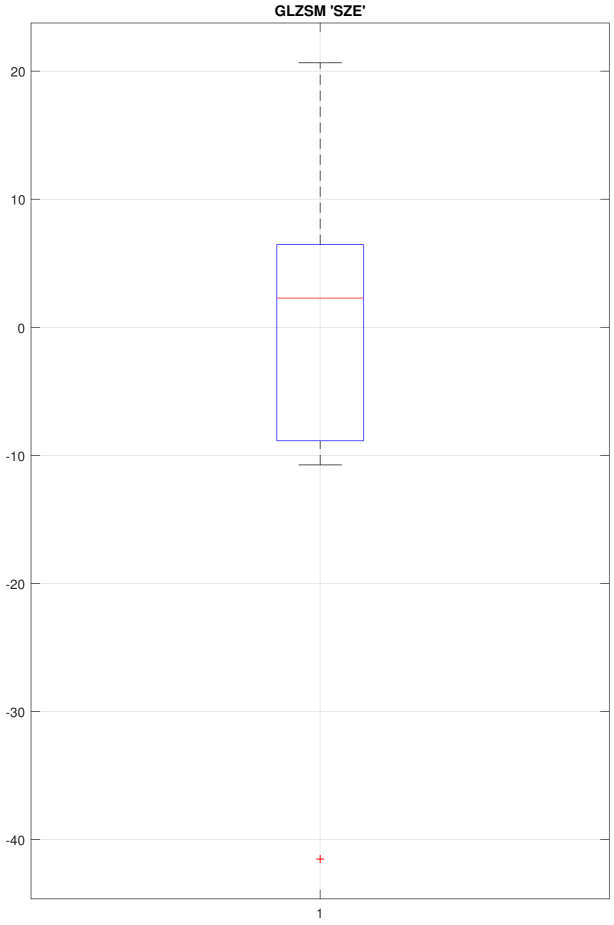




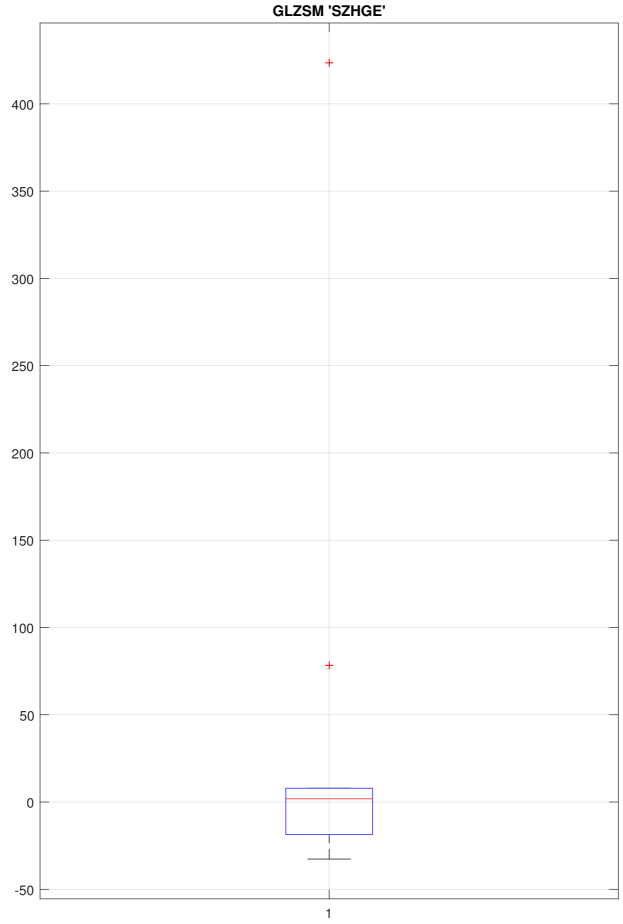




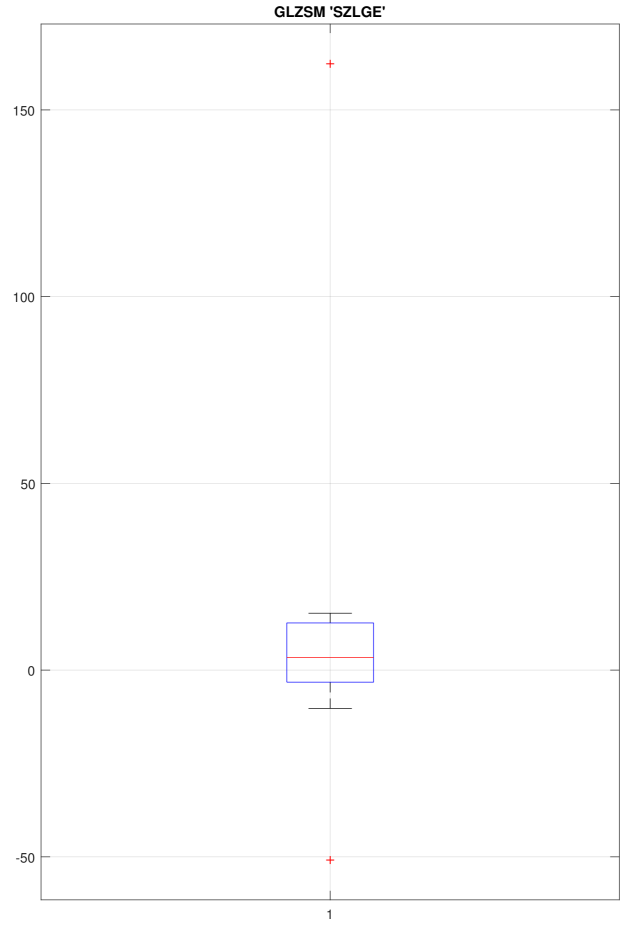
distribution coefficients of variation - deltas of TFs in ROI2: with outlier (ROI-Size)



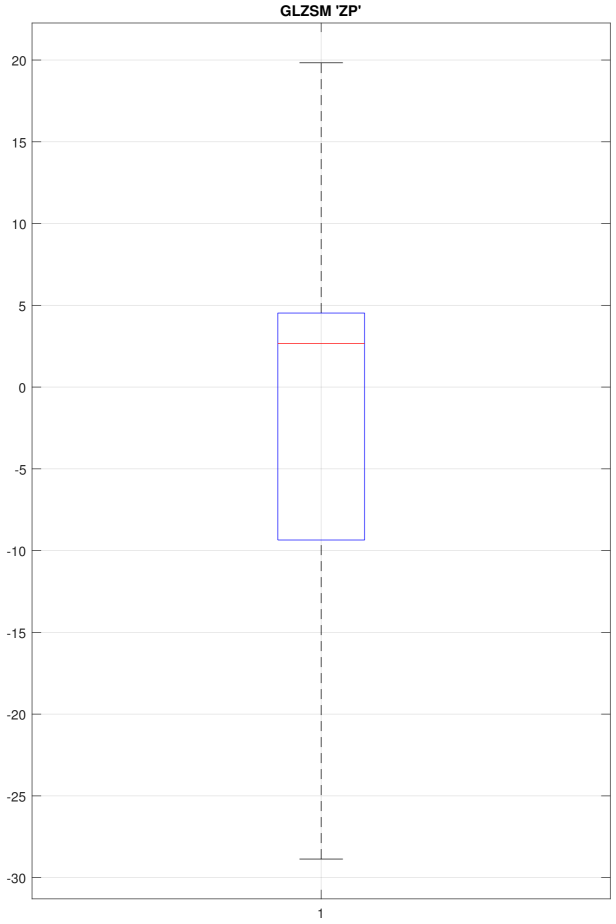
distribution coefficients of variation - deltas of TFs in ROI2: with outlier (ROI-Size)



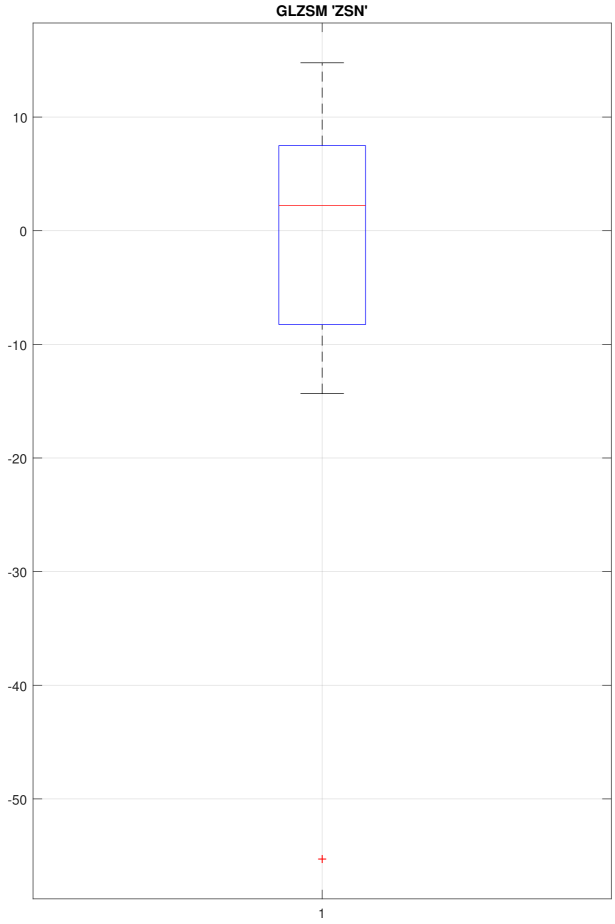
distribution coefficients of variation - deltas of TFs in ROI2: with outlier (ROI-Size)



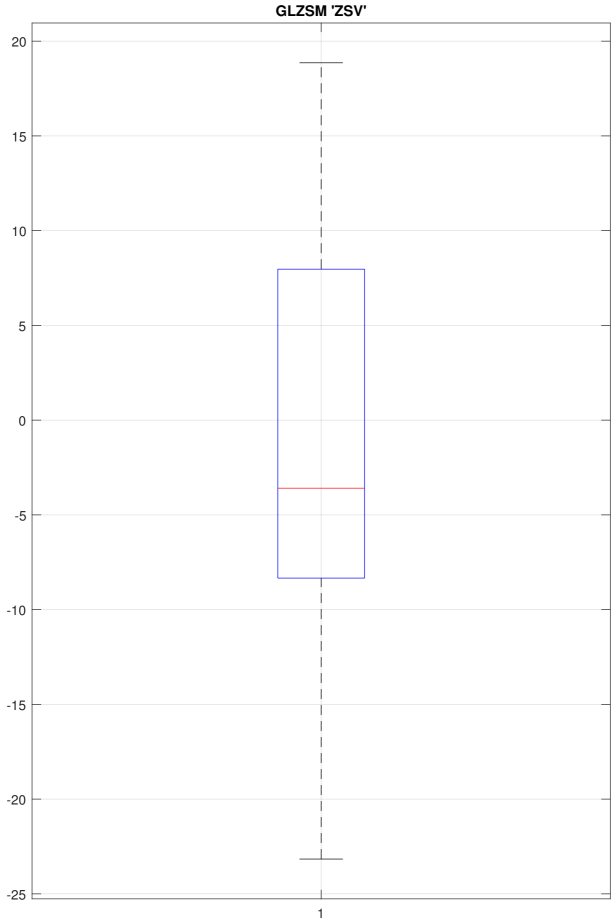
distribution coefficients of variation - deltas of TFs in ROI2: with outlier (ROI-Size)



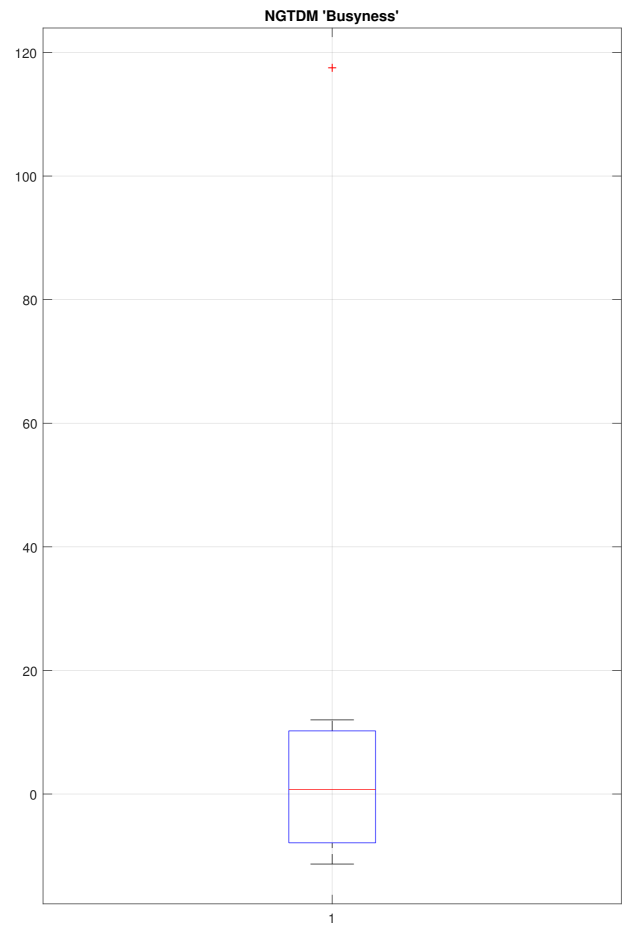
distribution coefficients of variation - deltas of TFs in ROI2: with outlier (ROI-Size)

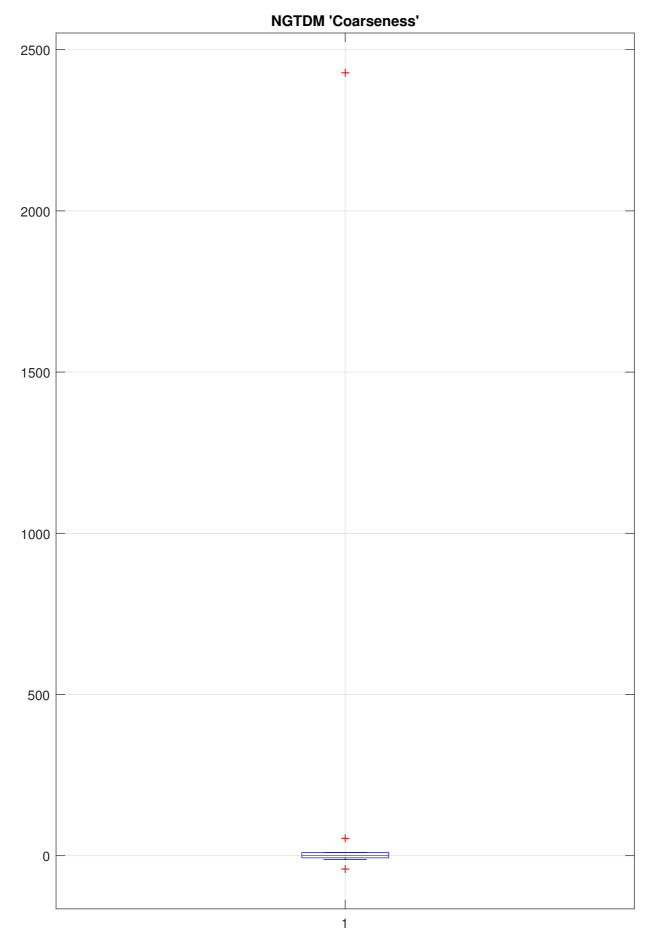


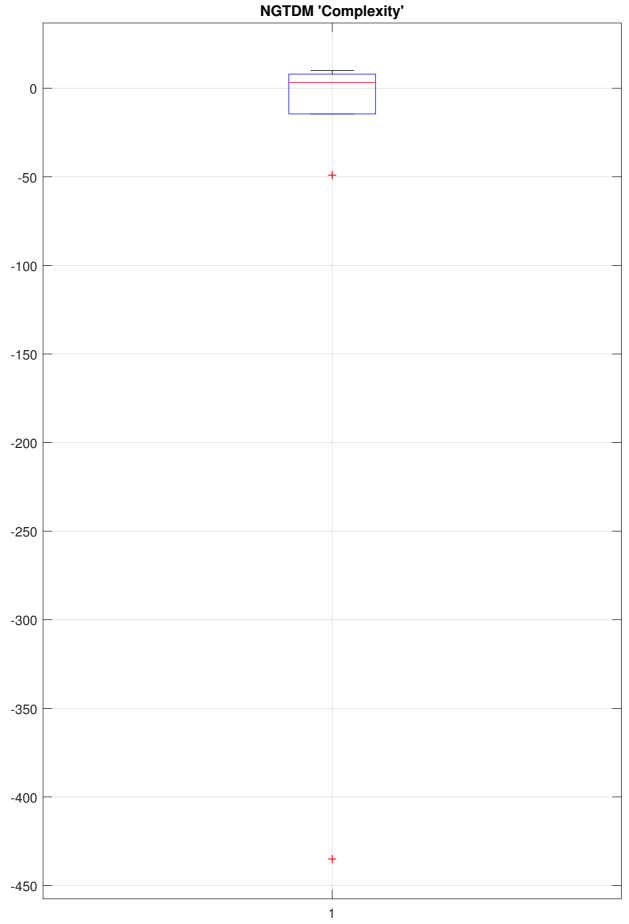
distribution coefficients of variation - deltas of TFs in ROI2: with outlier (ROI-Size)



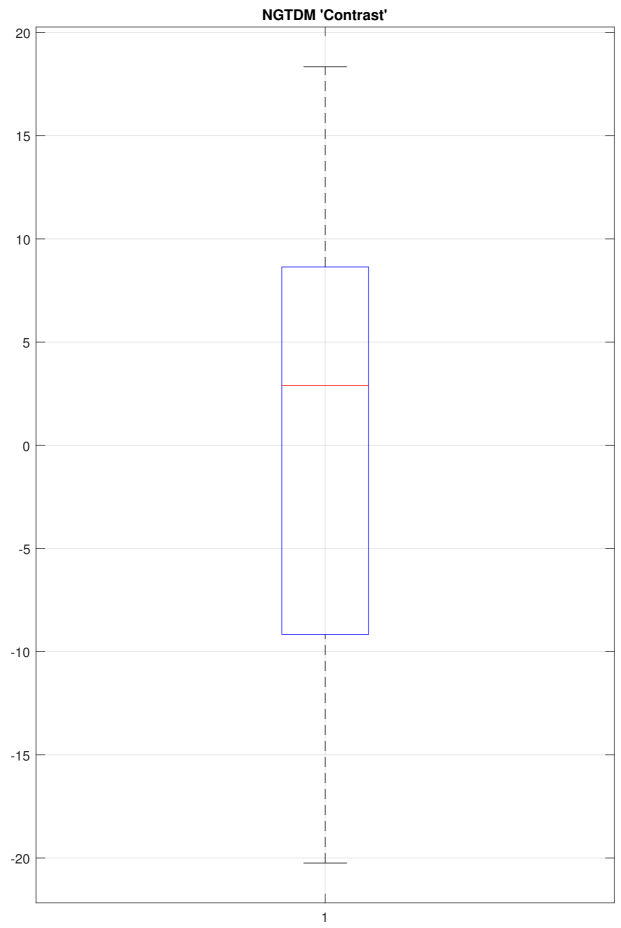
distribution coefficients of variation - deltas of TFs in ROI2: with outlier (ROI-Size)

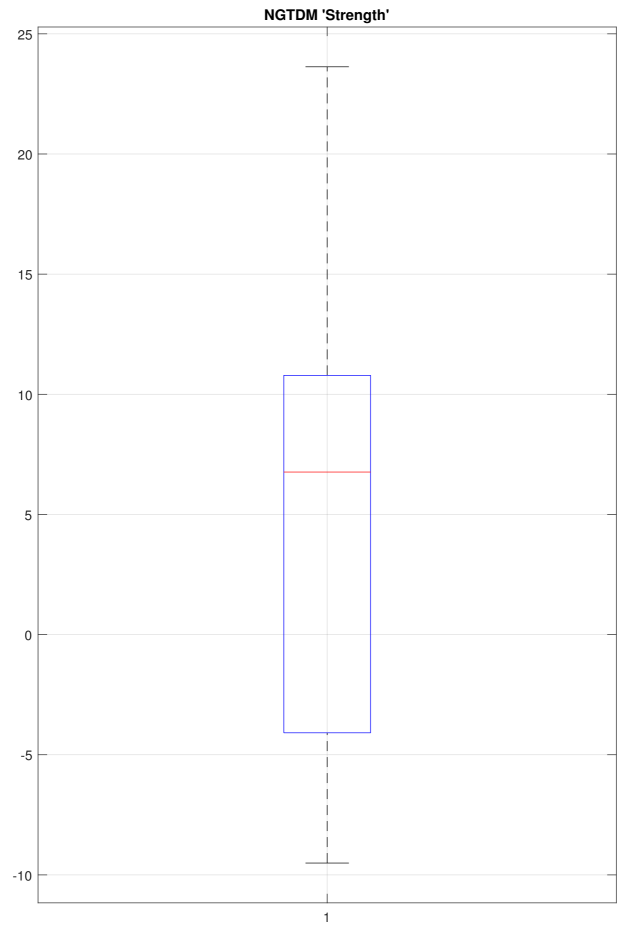


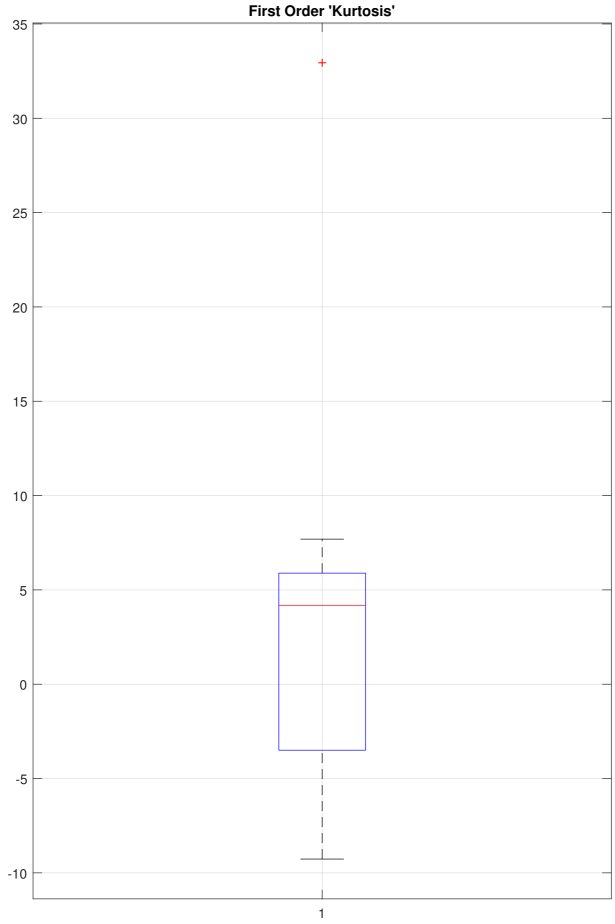




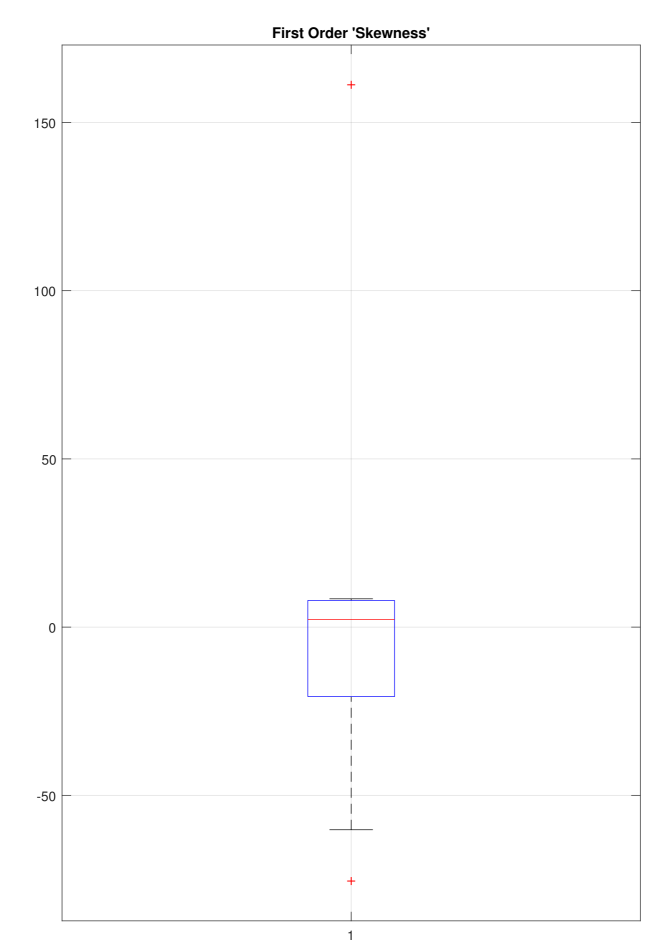
distribution coefficients of variation - deltas of TFs in ROI2: with outlier (ROI-Size)

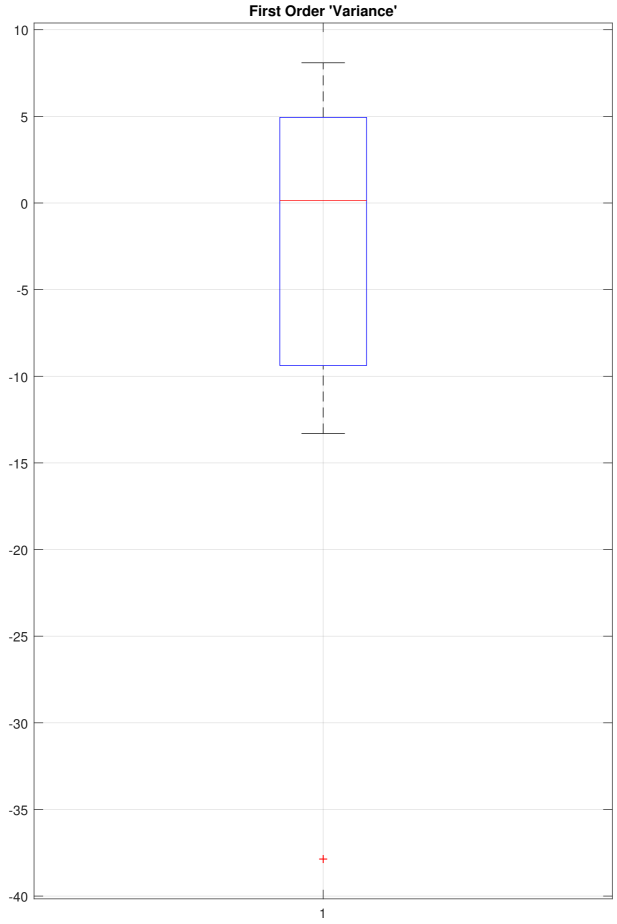


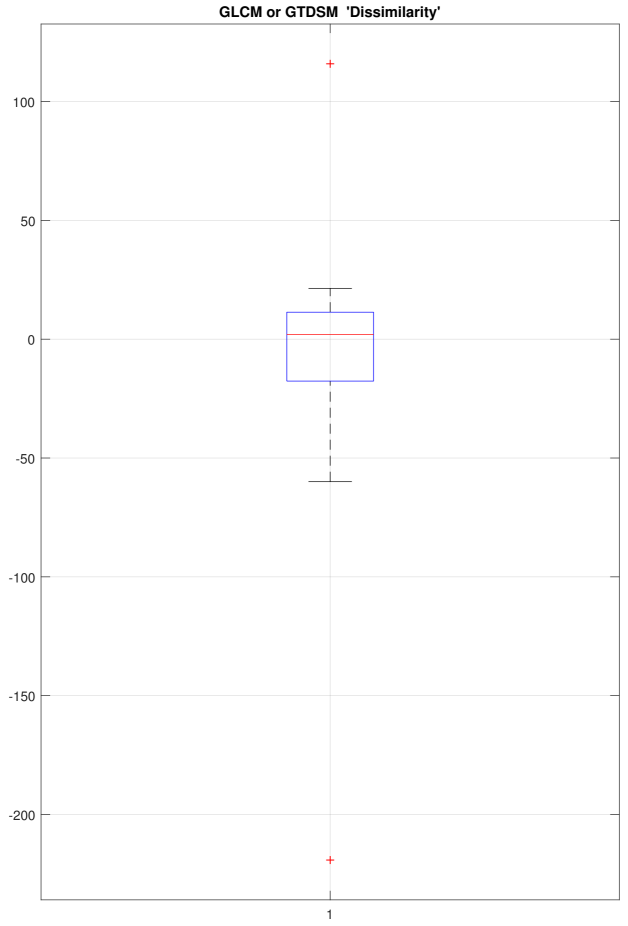


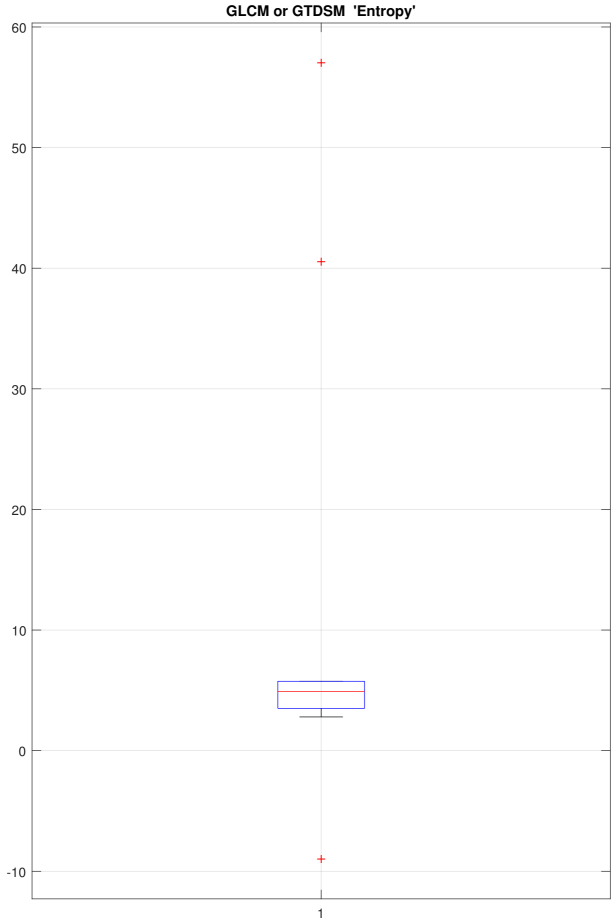


distribution coefficients of variation - deltas of TFs in ROI2: with outlier (ROI-Size)

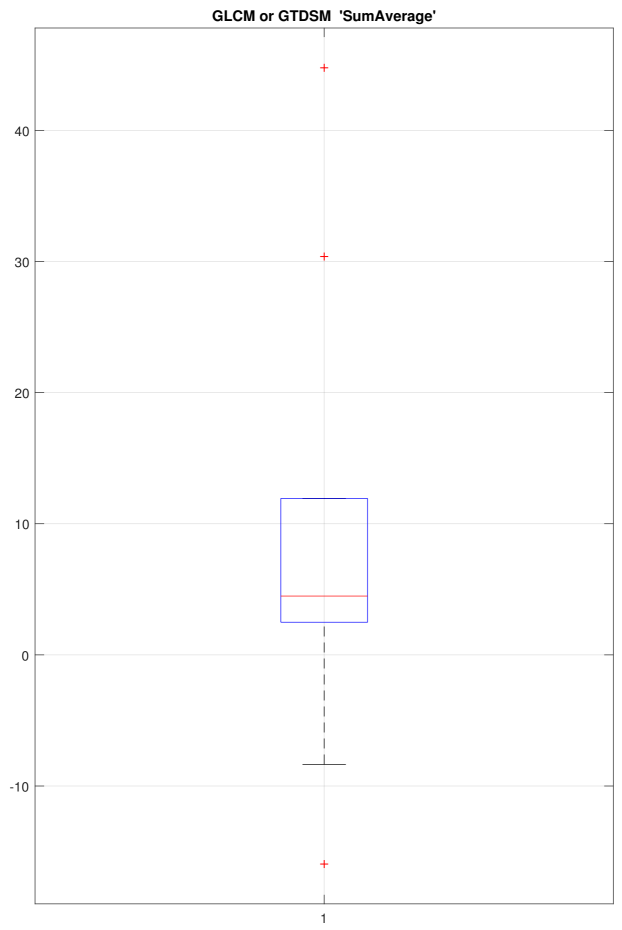








distribution coefficients of variation - deltas of TFs in ROI2: with outlier (ROI-Size)



GLCM or GTDSM 'Contrast' 0 -50 -100 -150 -200 -250 -300

distribution coefficients of variation - deltas of TFs in ROI2: with outlier (ROI-Size)

-350

GLCM or GTDSM 'Correlation'

