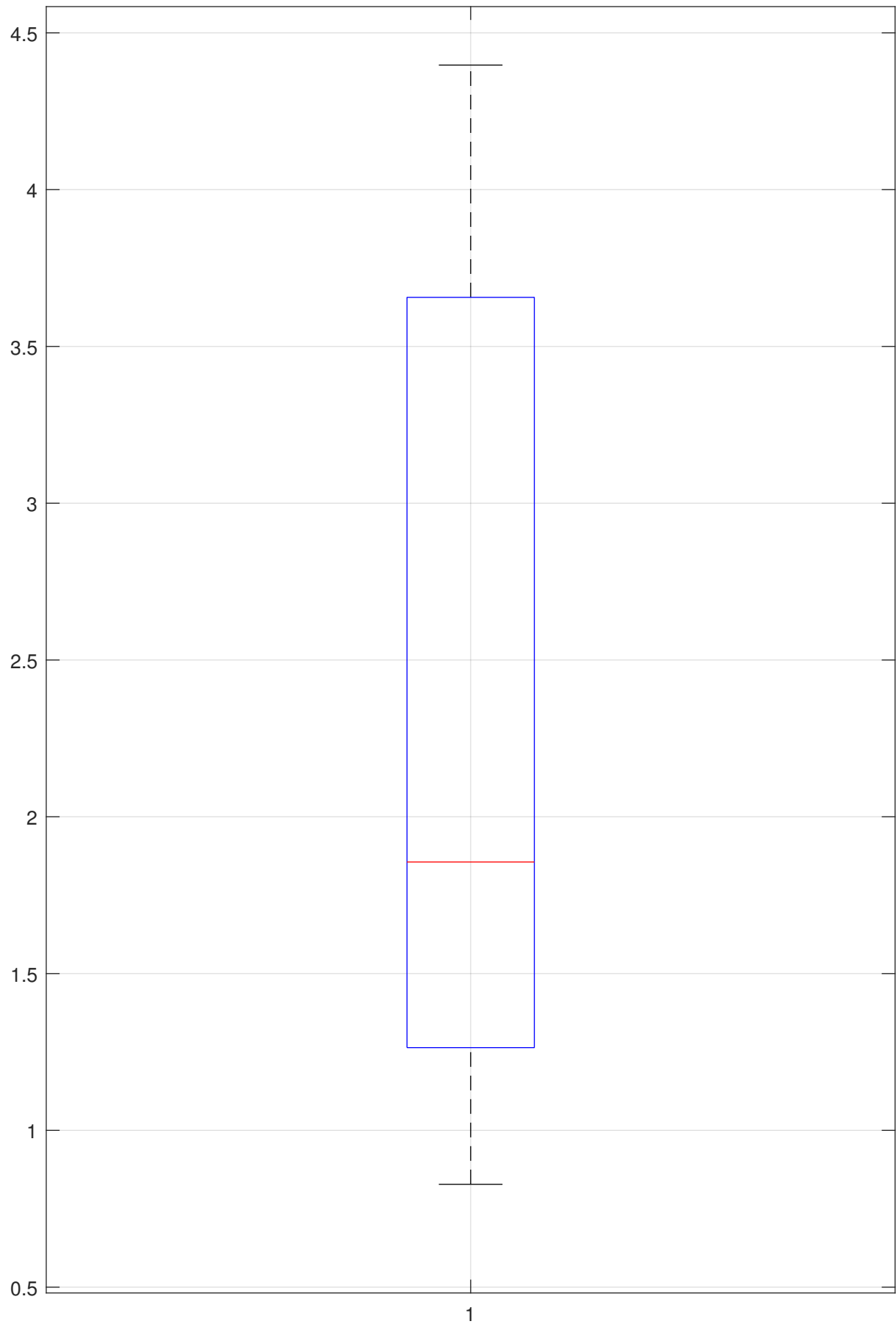
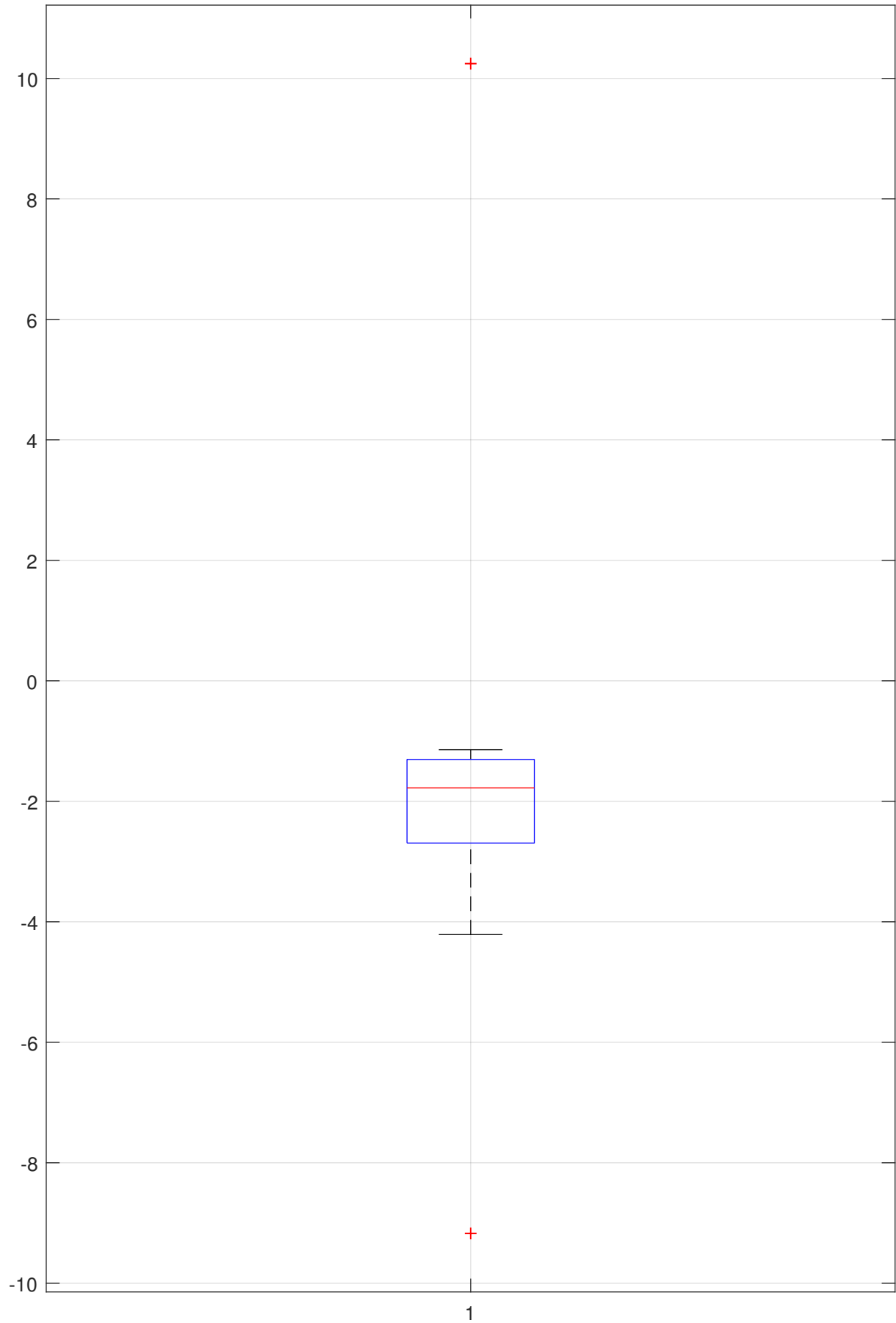


GLCM or GTDSM 'Contrast'

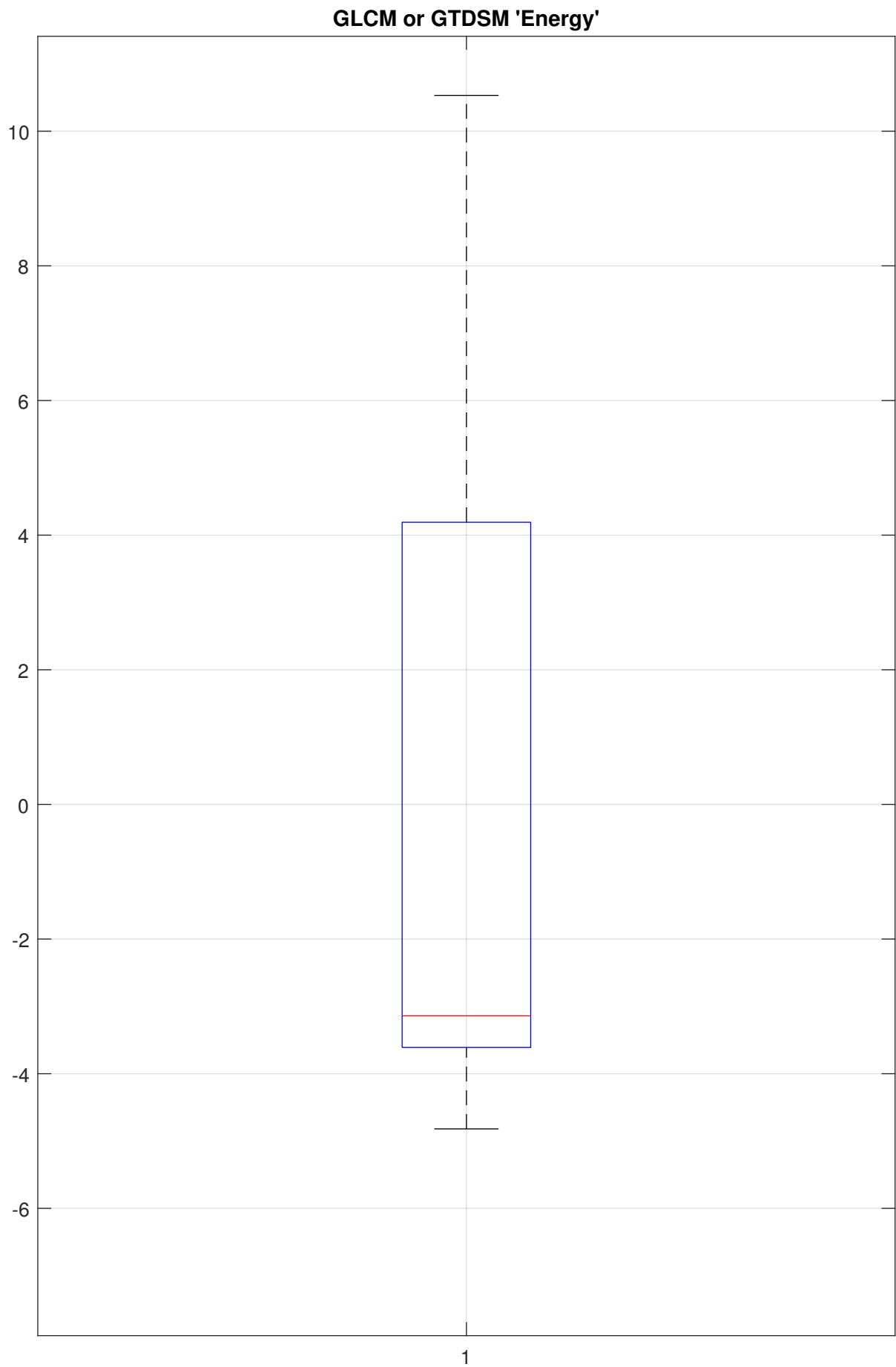


distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)

GLCM or GTDSM 'Correlation'

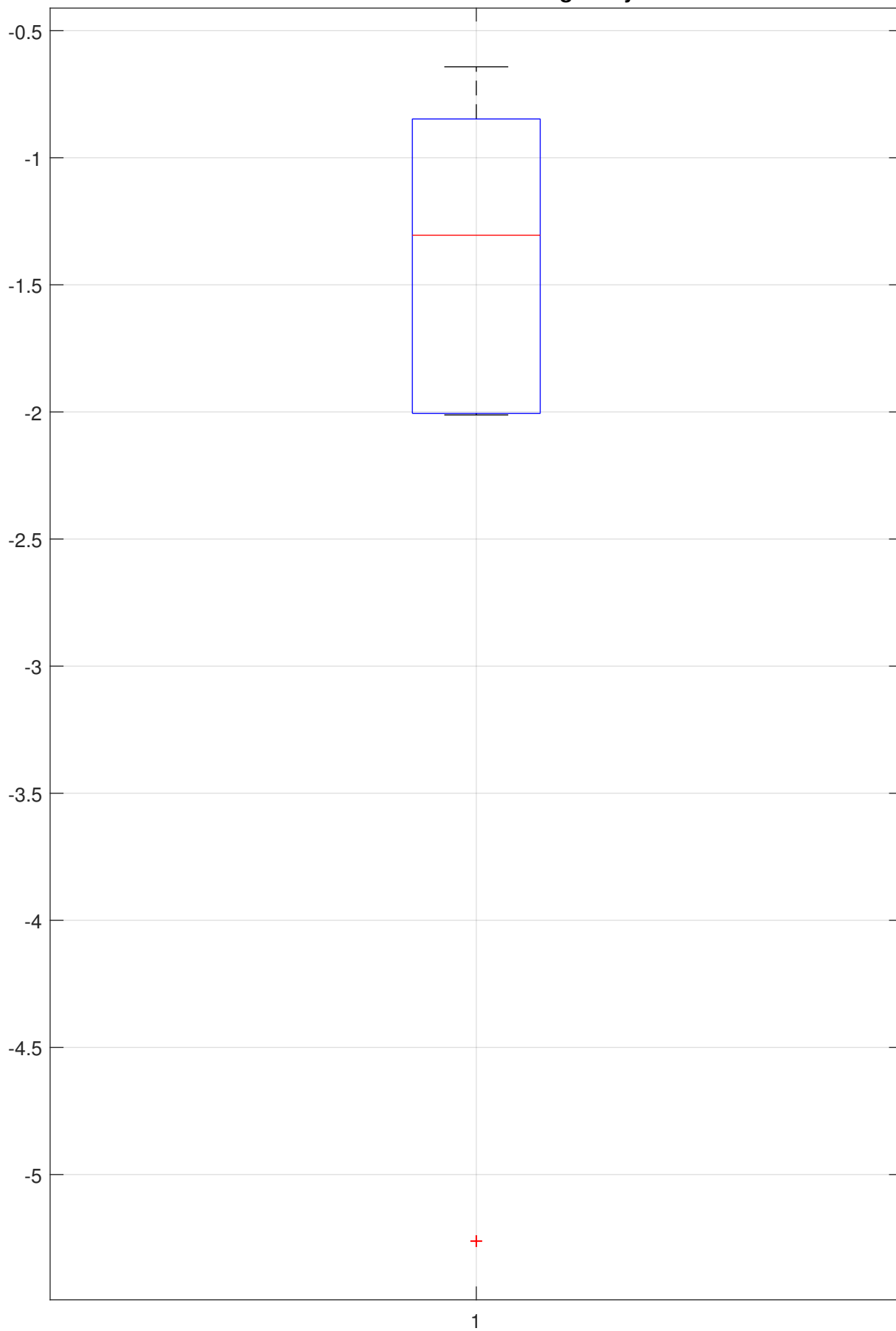


distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)



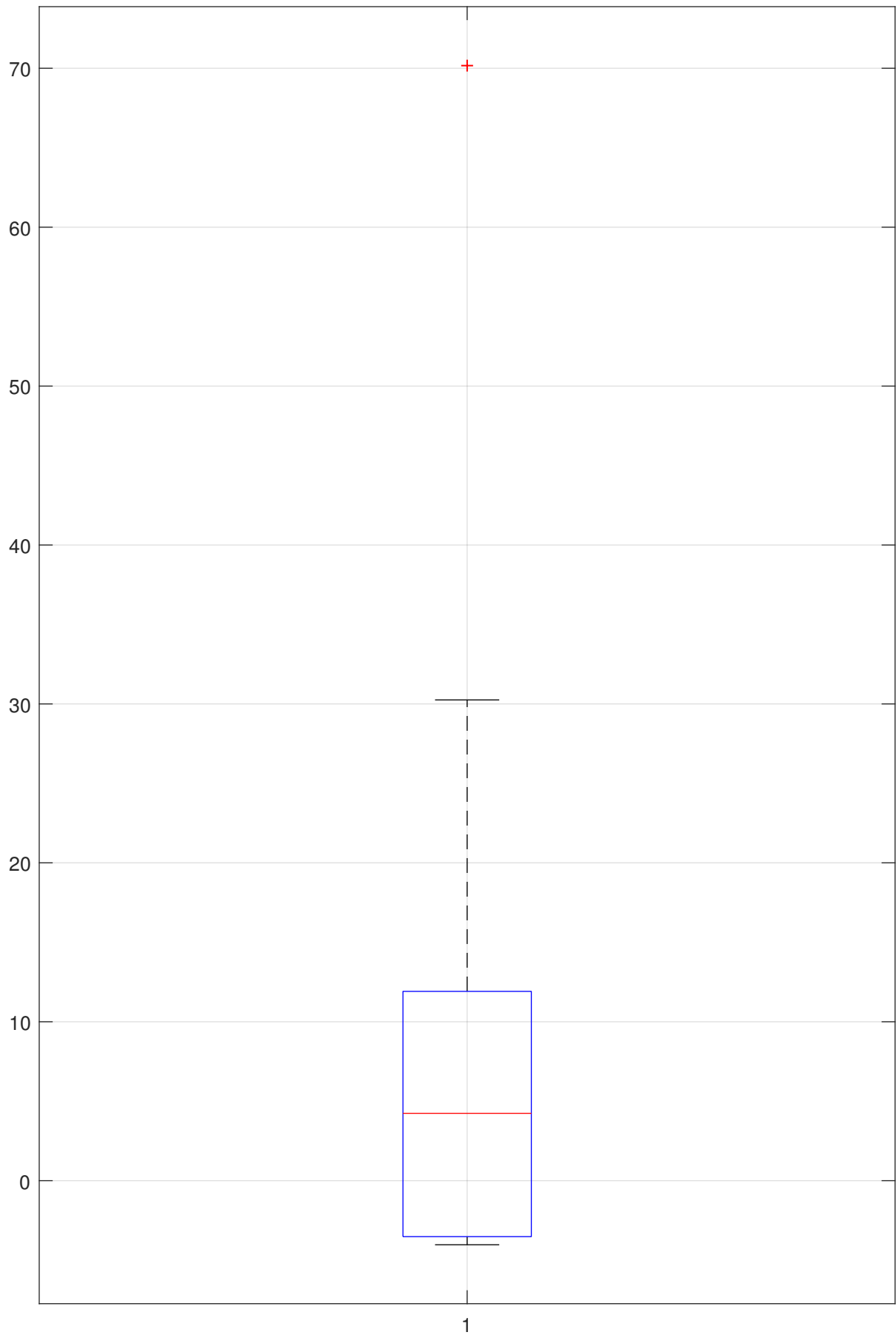
distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)

GLCM or GTDSM 'Homogeneity'



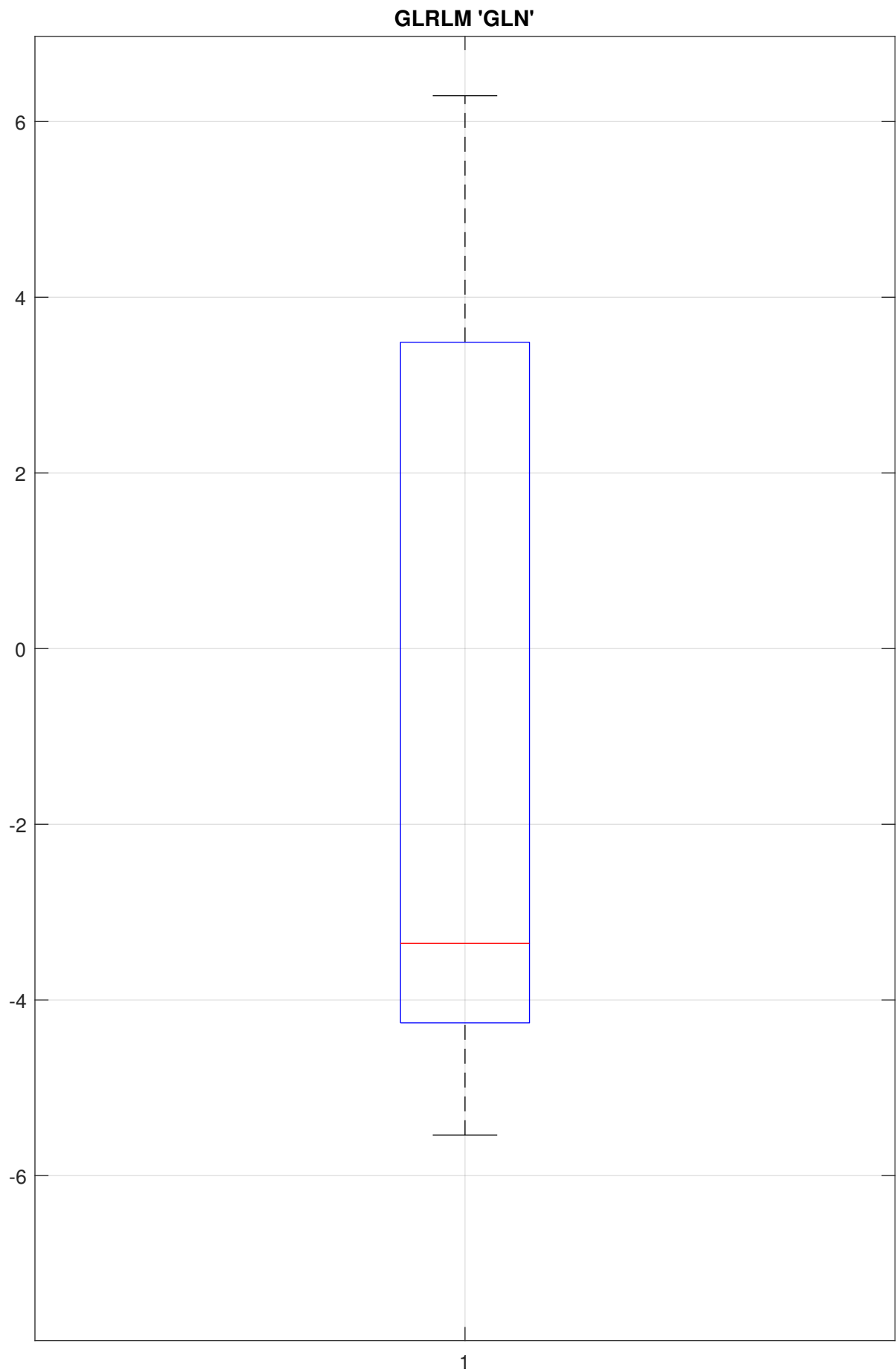
distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)

# GLCM or GTDSM 'Variance'



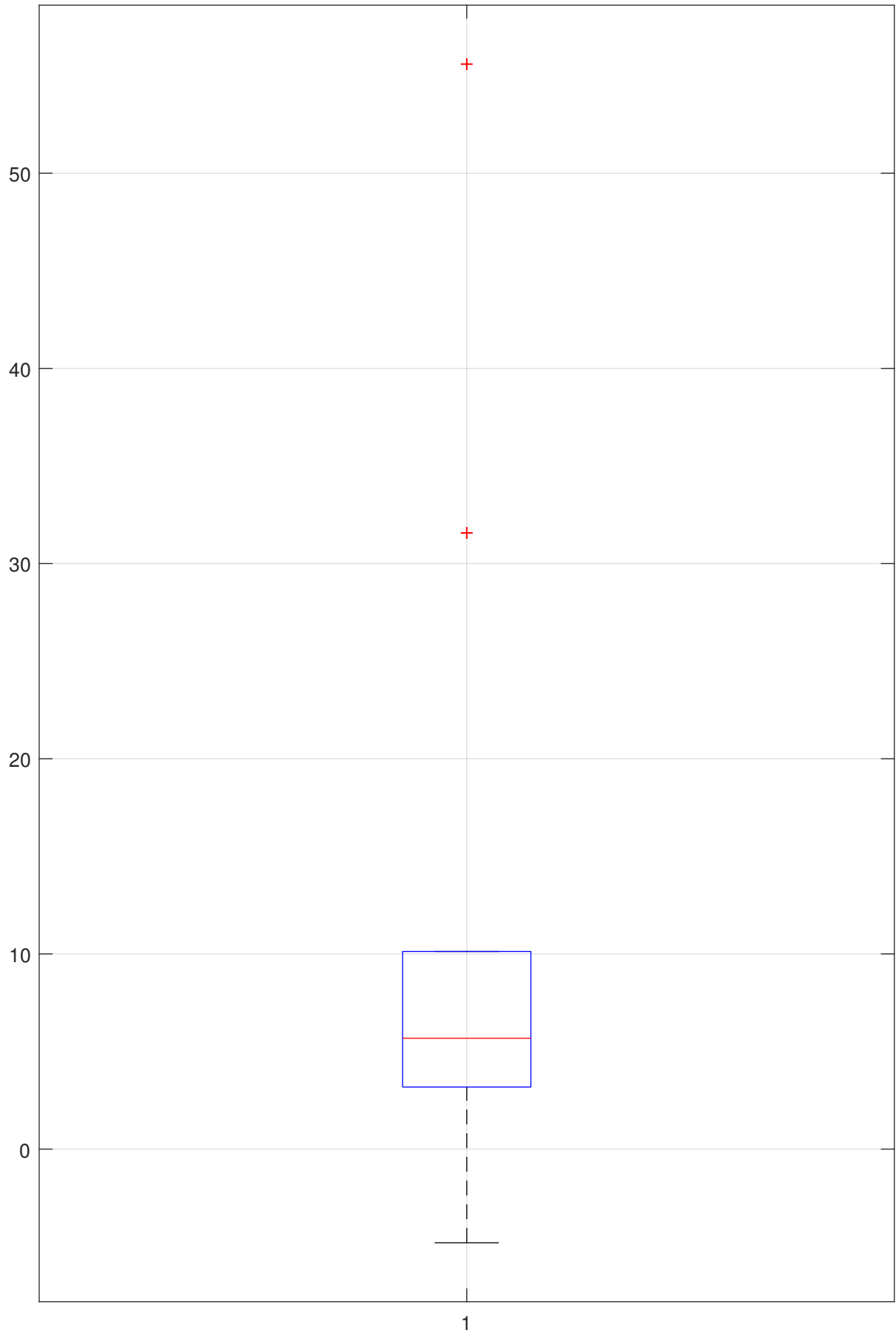
distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)





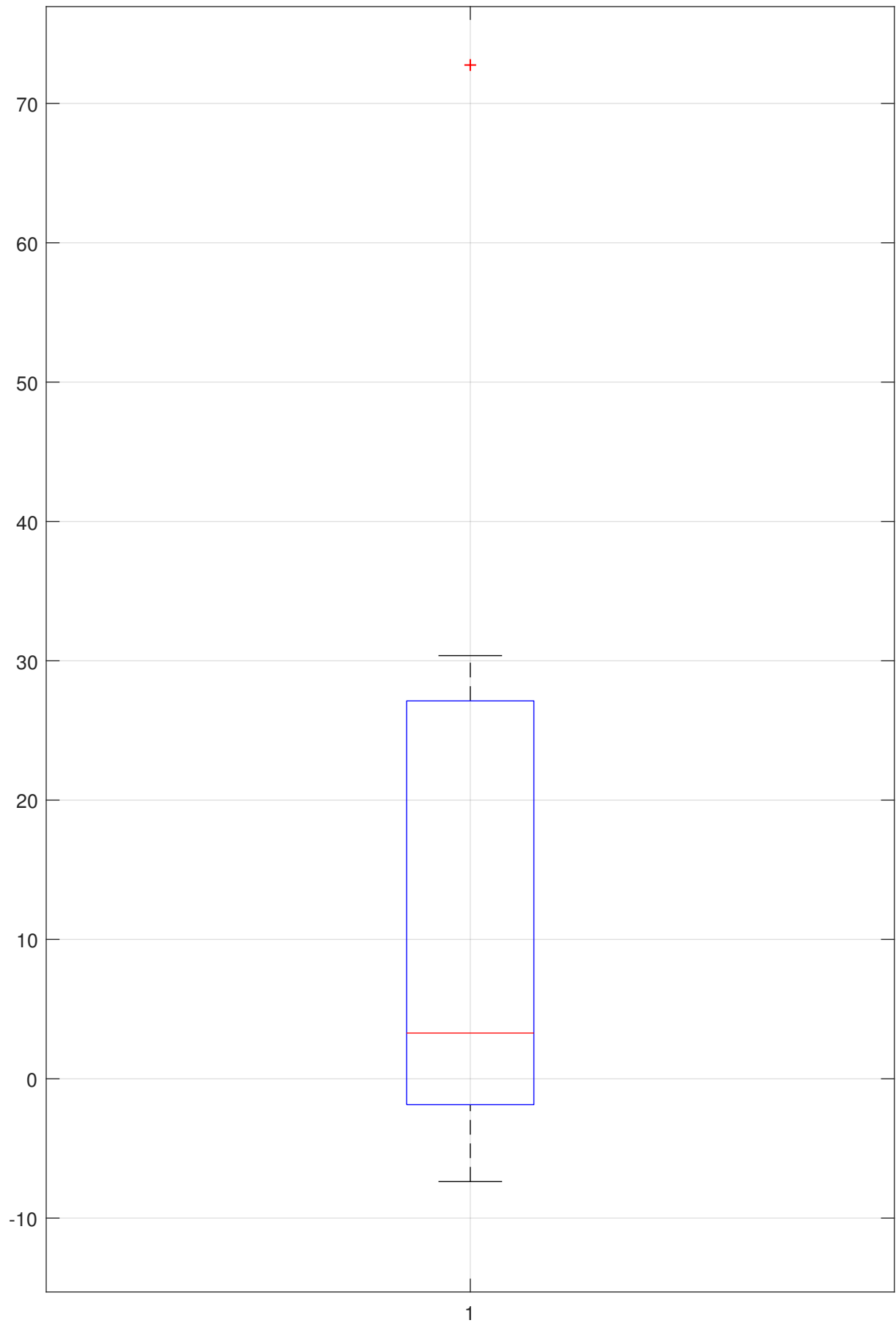
1  
distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)

# GLRLM 'GLV'



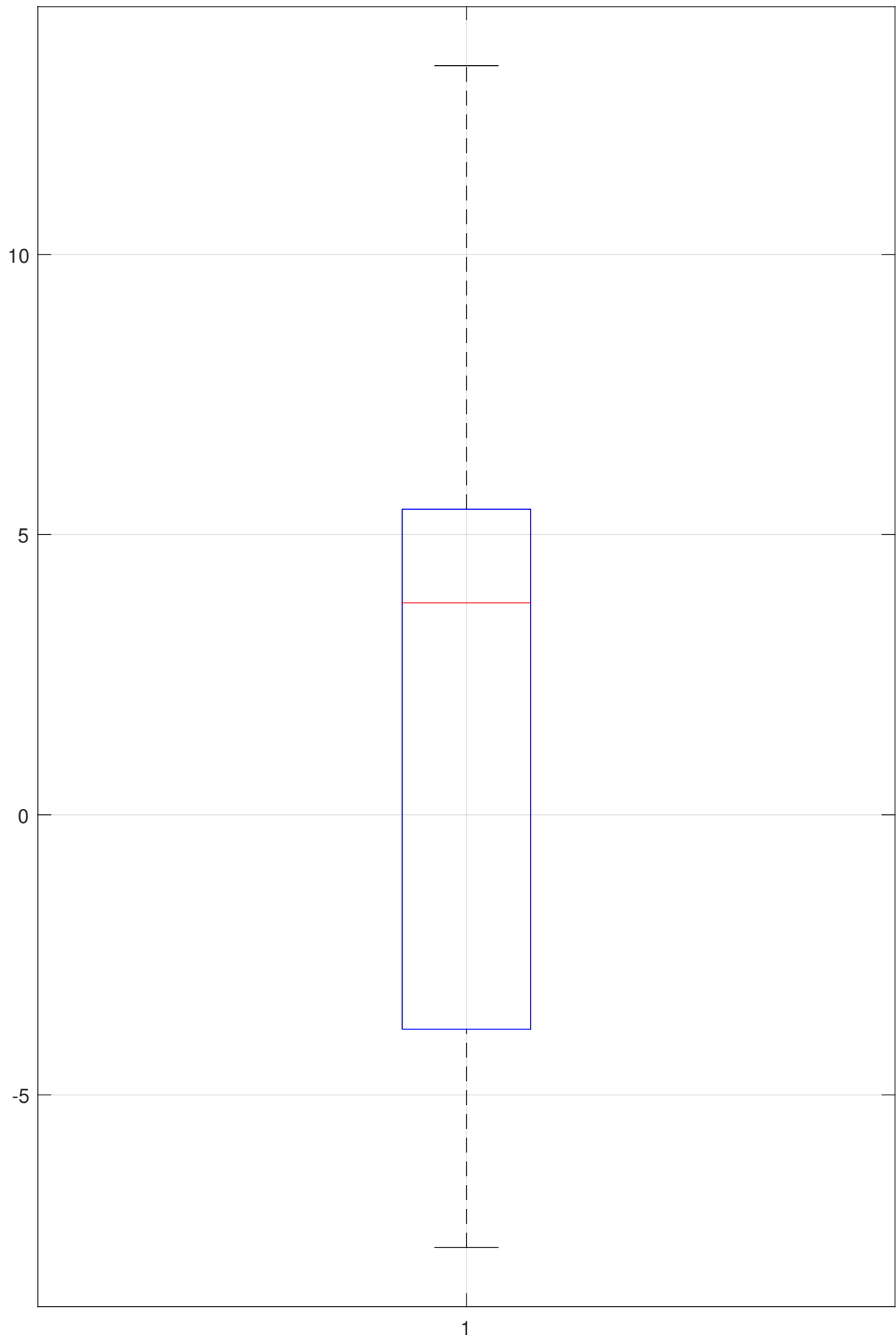
distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)

# GLRLM 'HGRE'



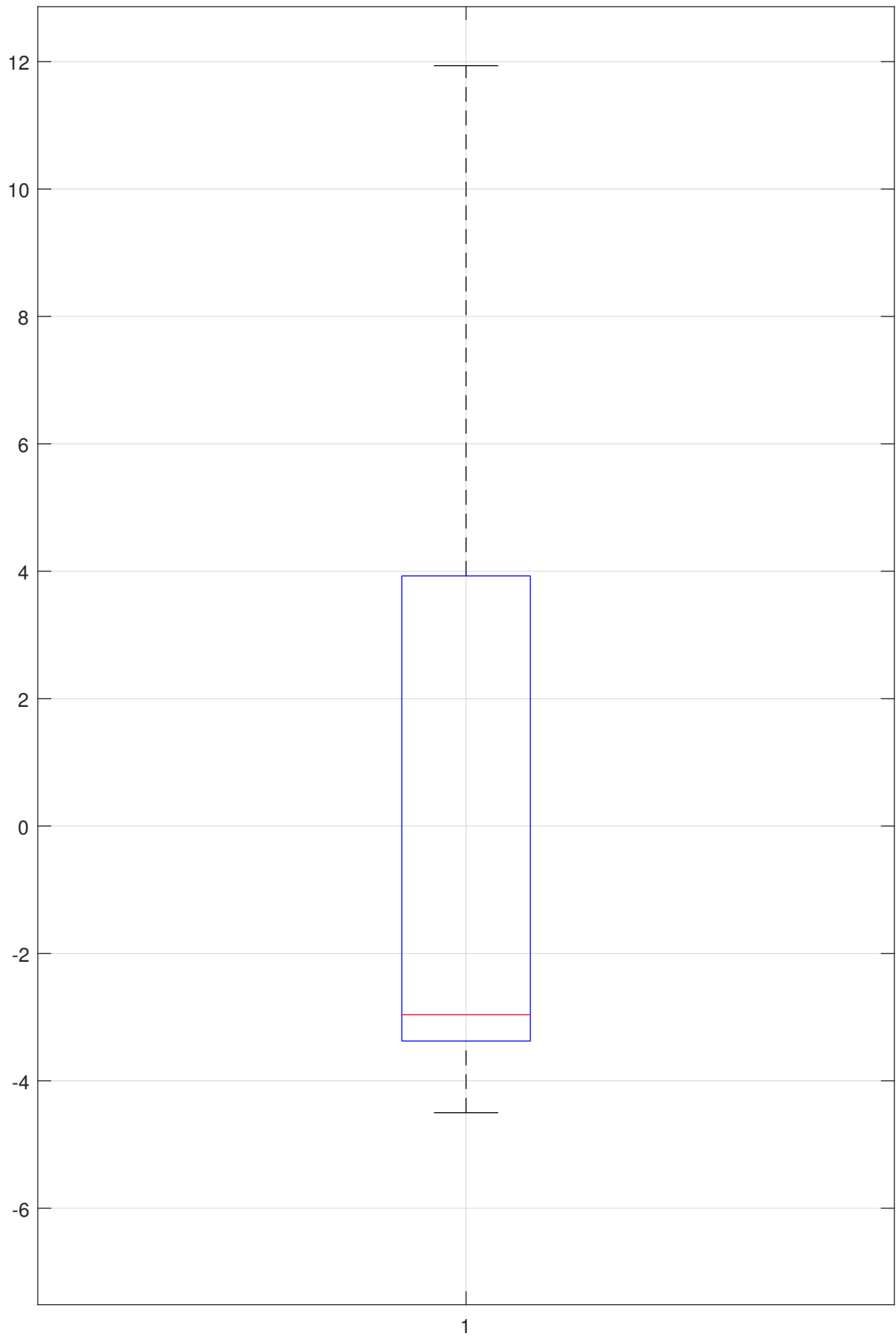
distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)

GLRLM 'LGRE'



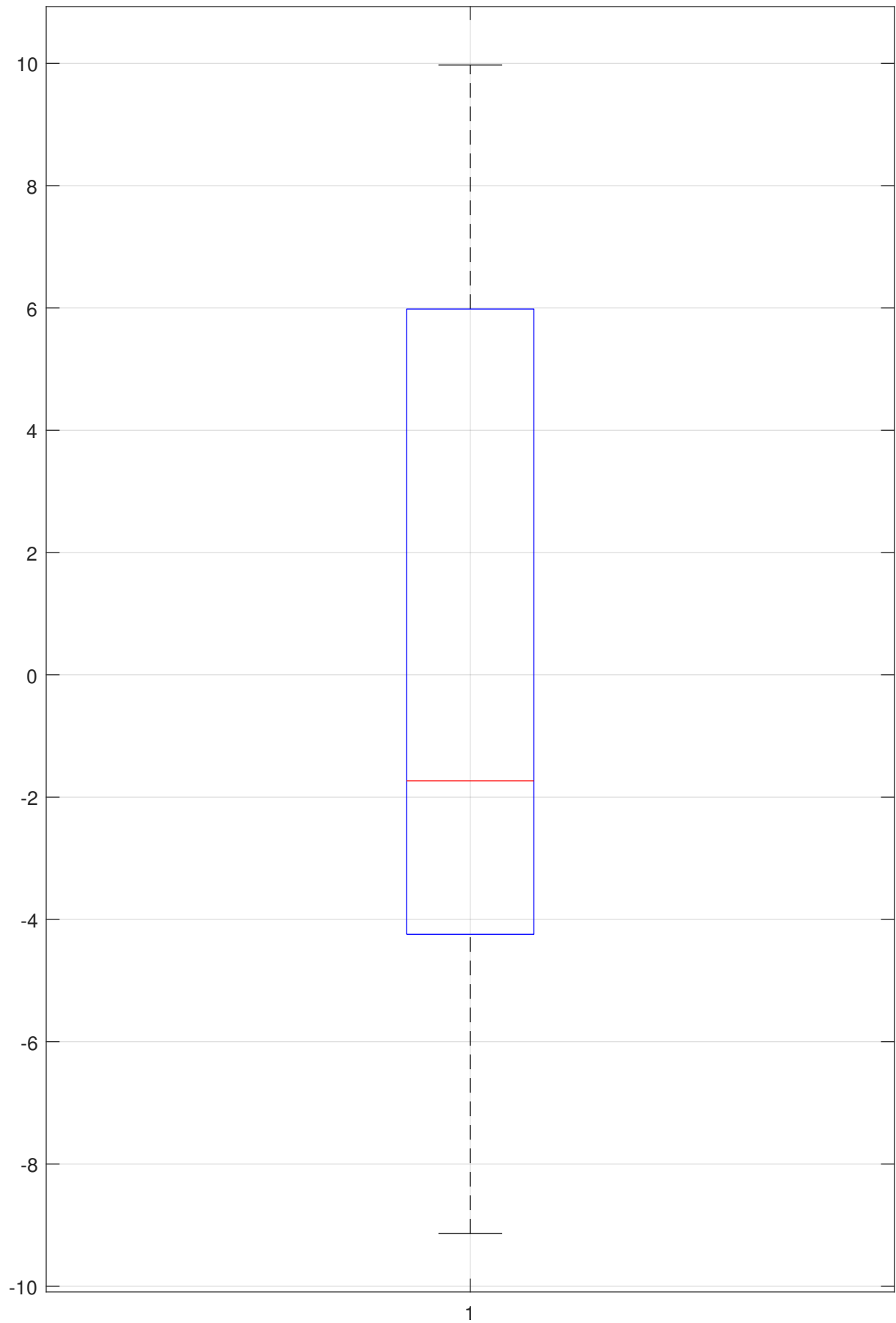
distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)

# GLRLM 'LRE'

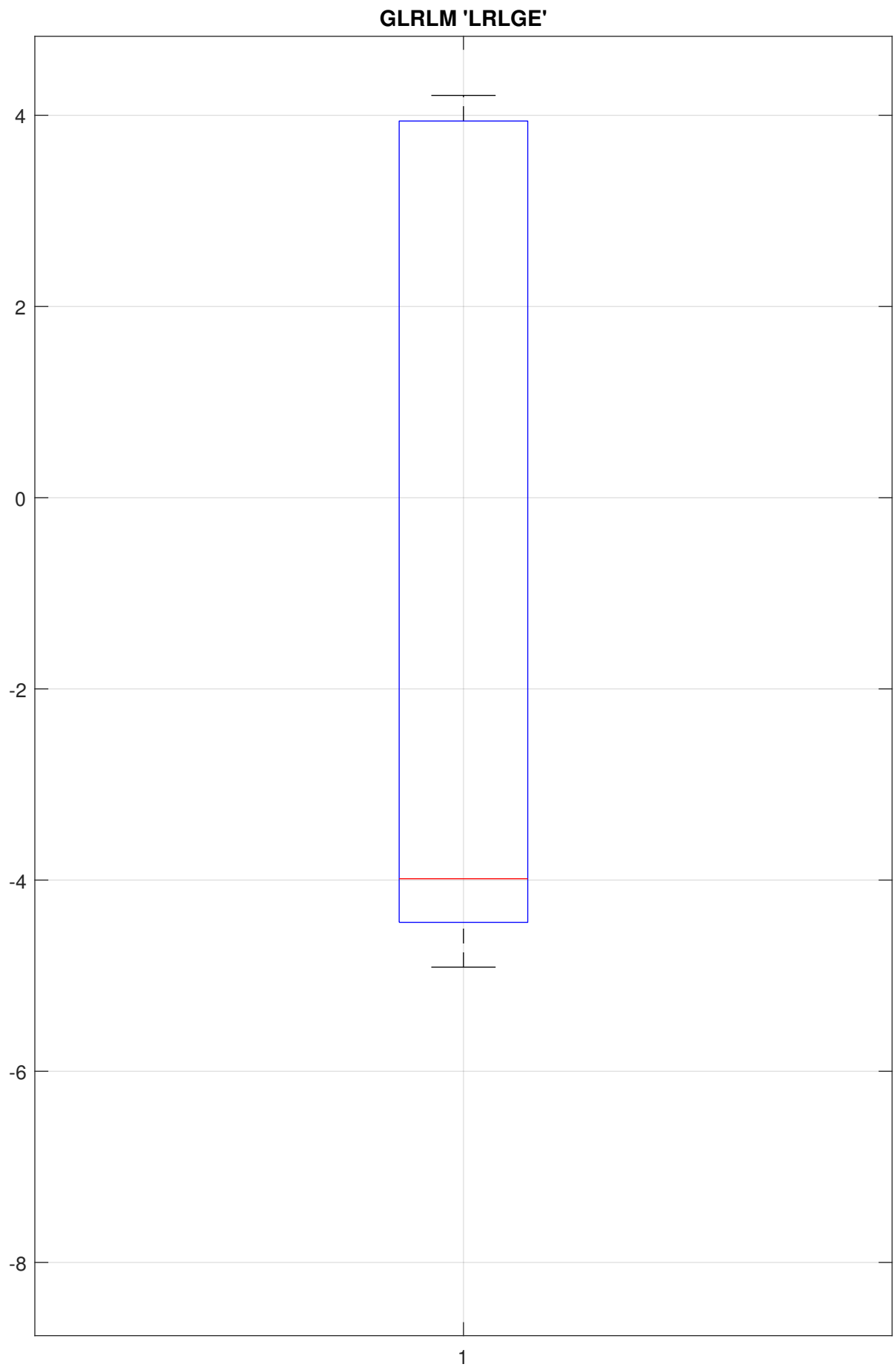


distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)

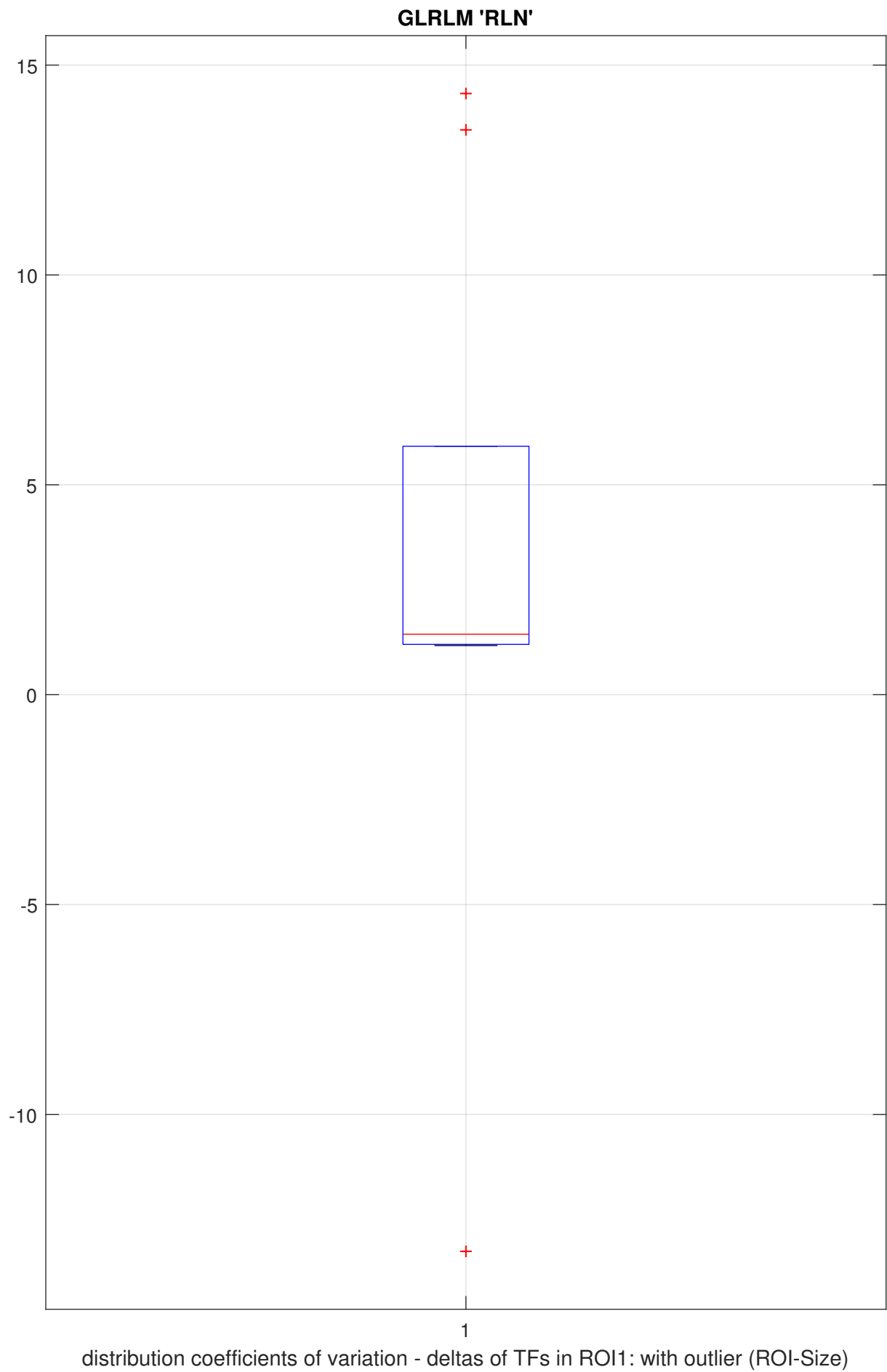
# GLRLM 'LRHGE'



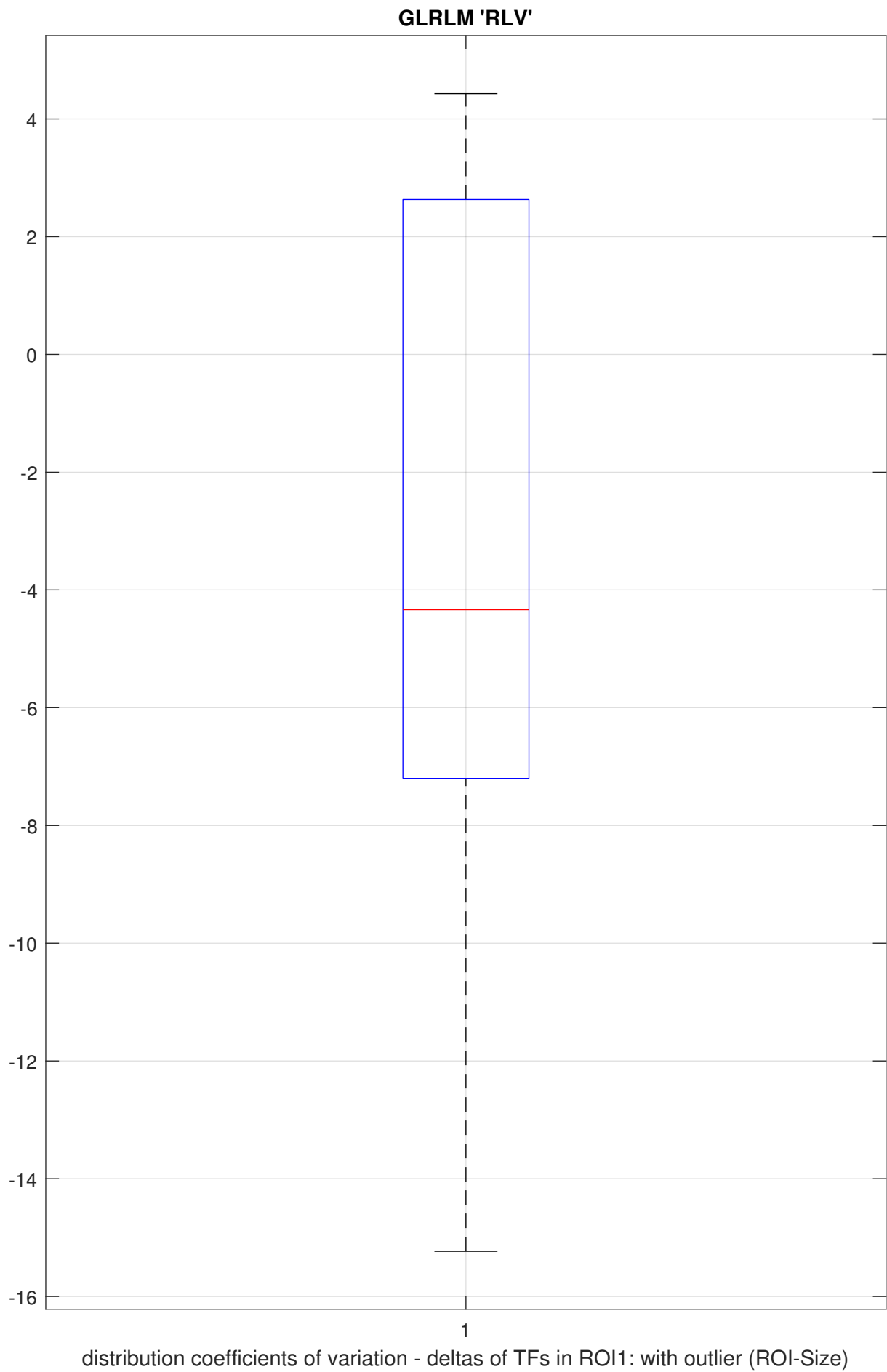
distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)

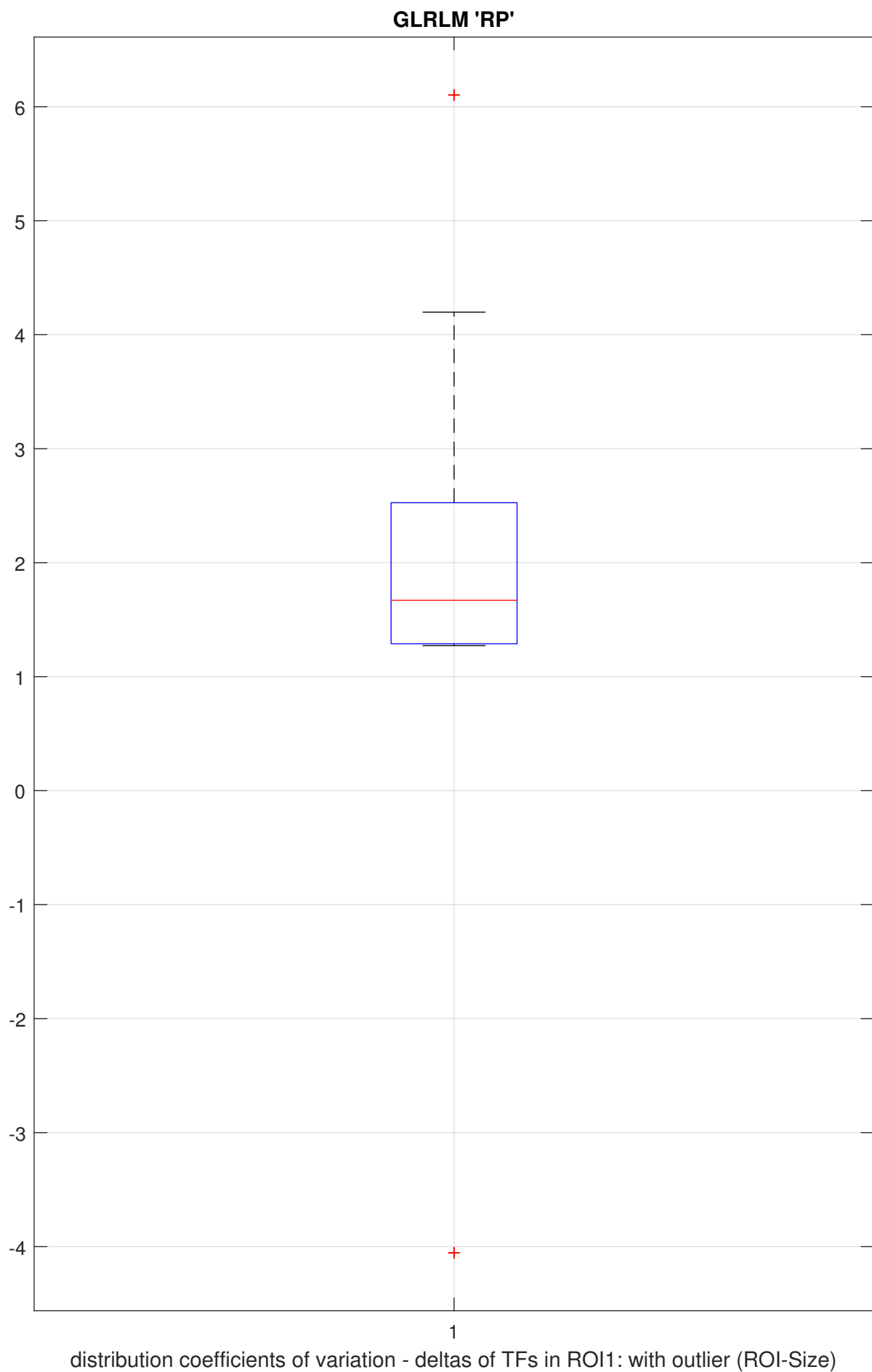


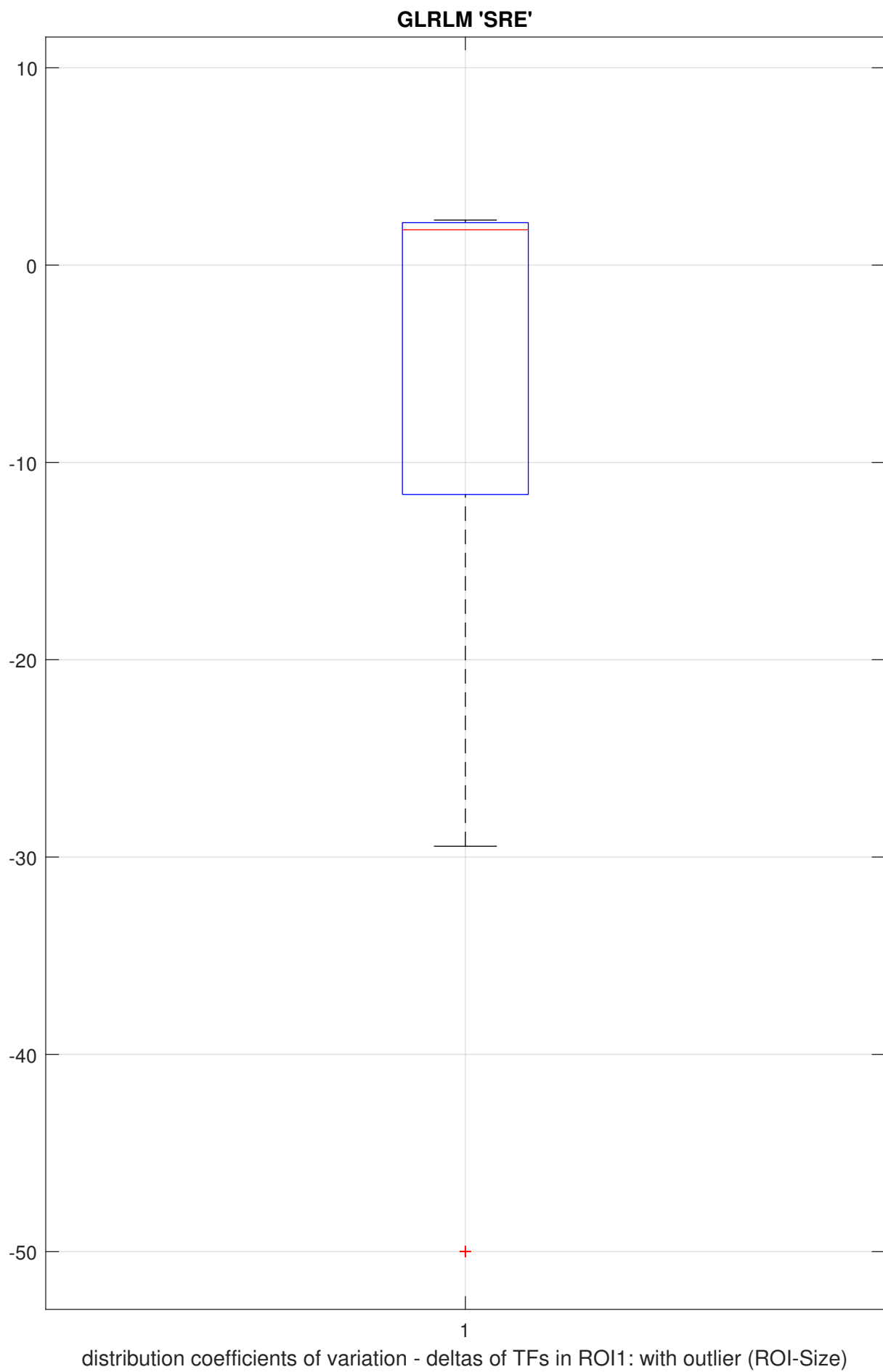
1  
distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)



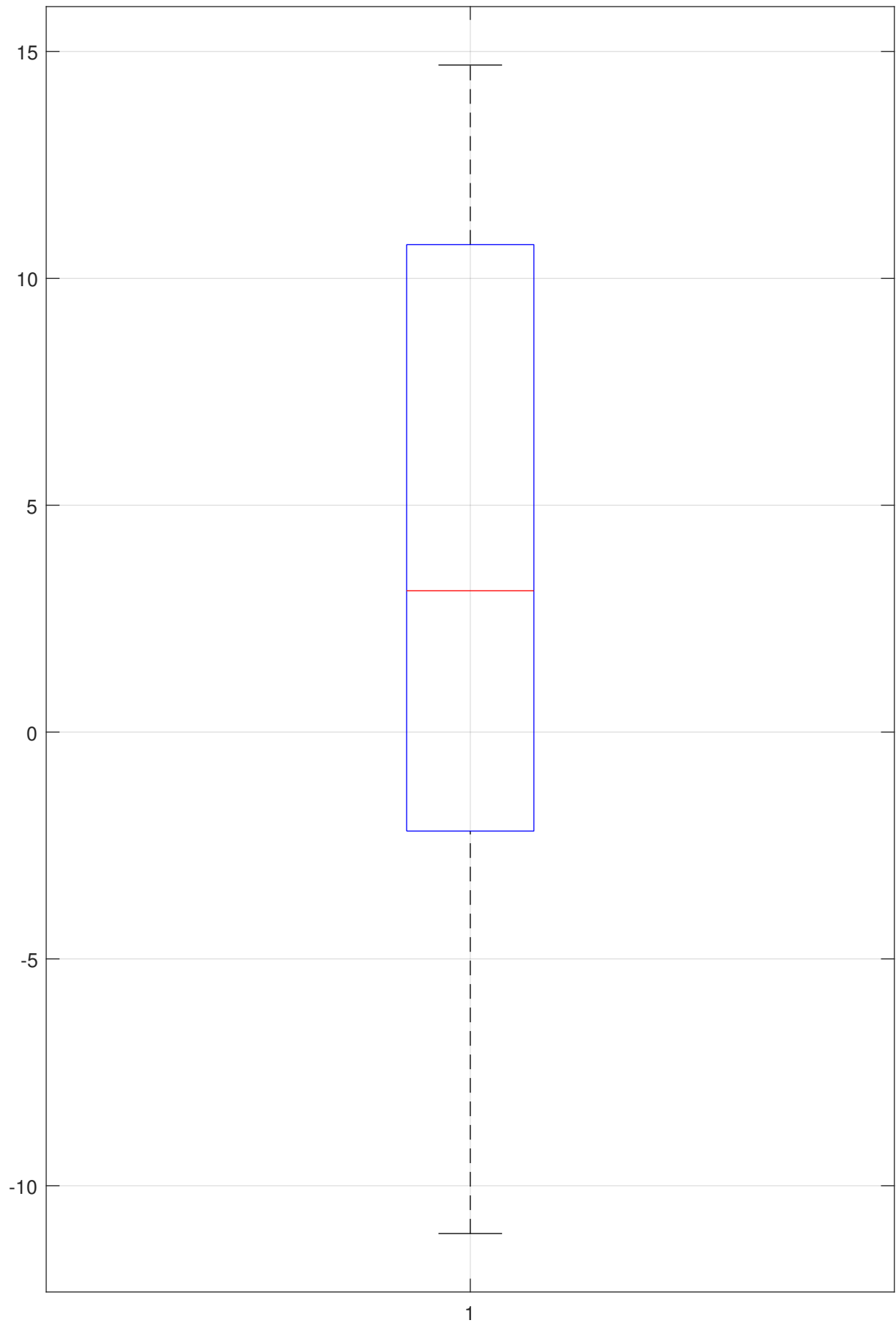






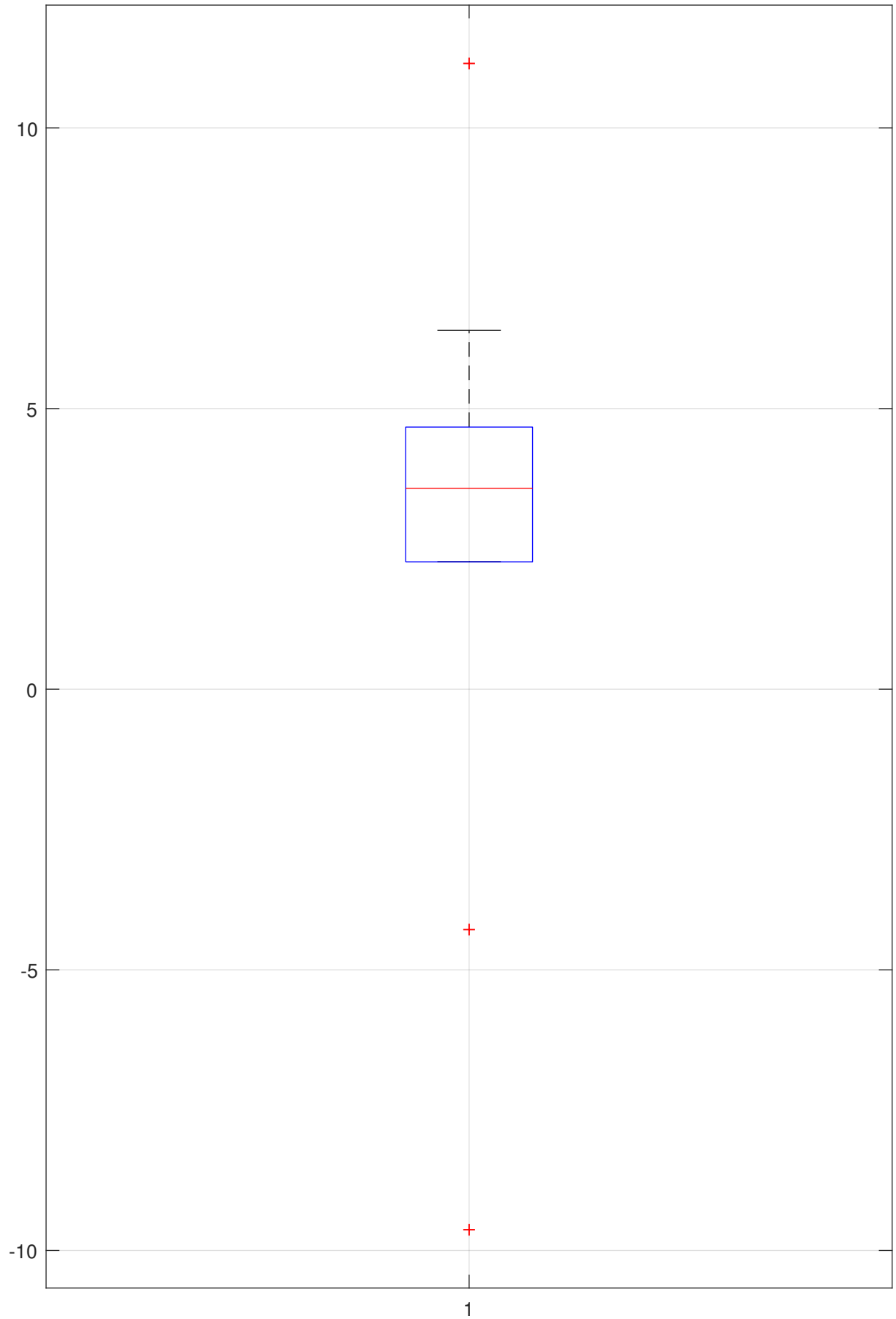


GLRLM 'SRHGE'

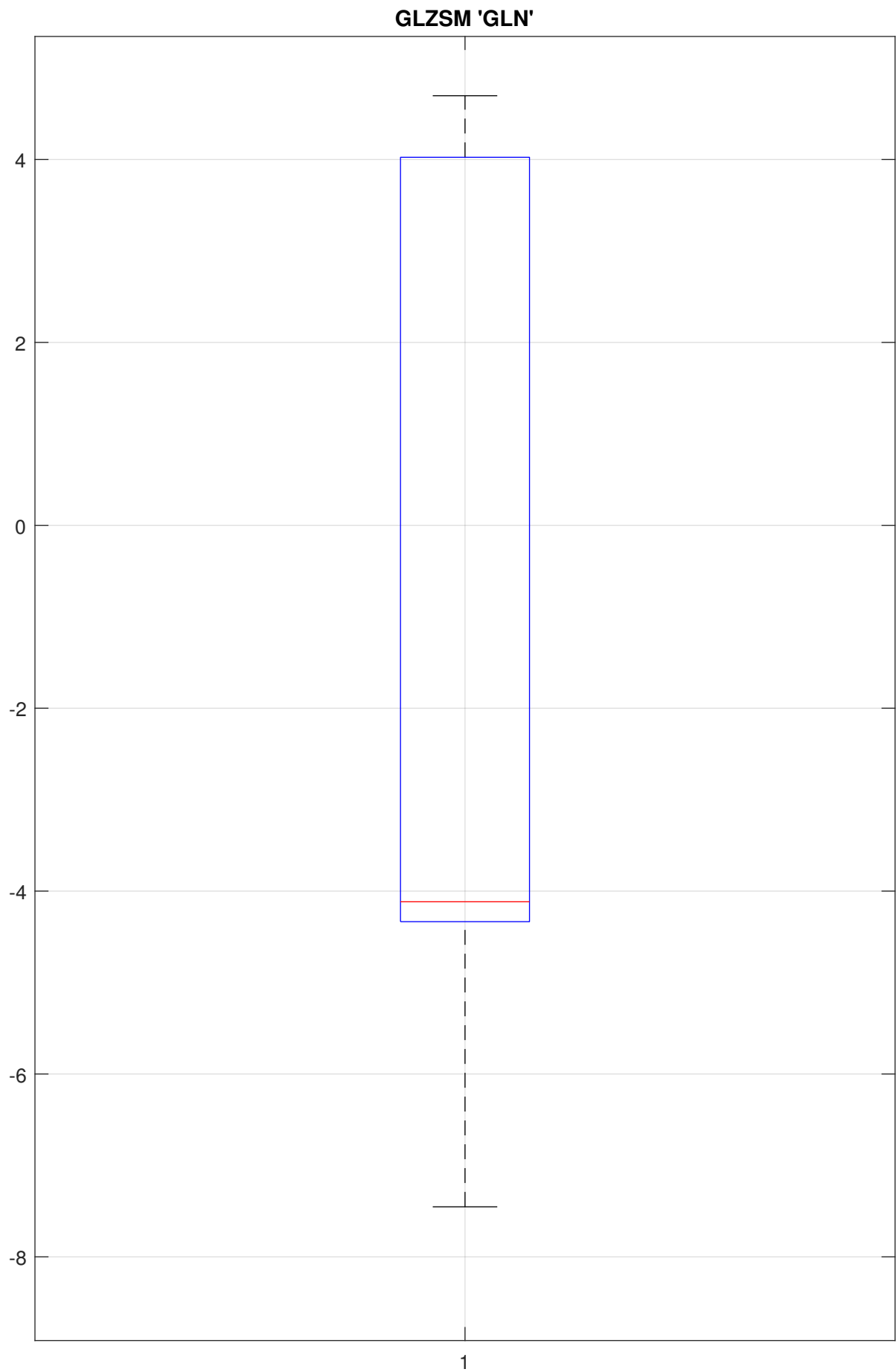


distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)

# GLRLM 'SRLGE'

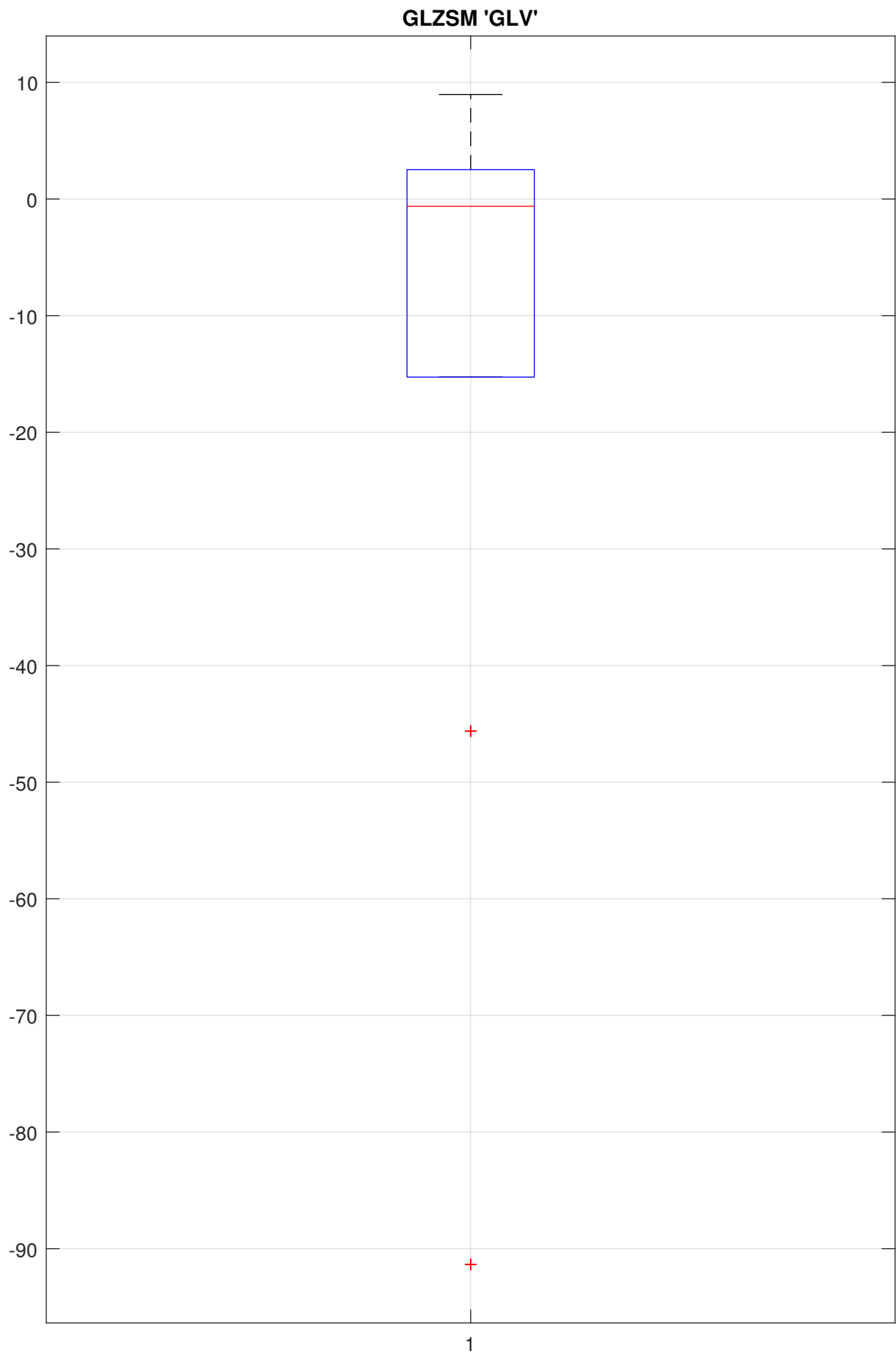


distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)

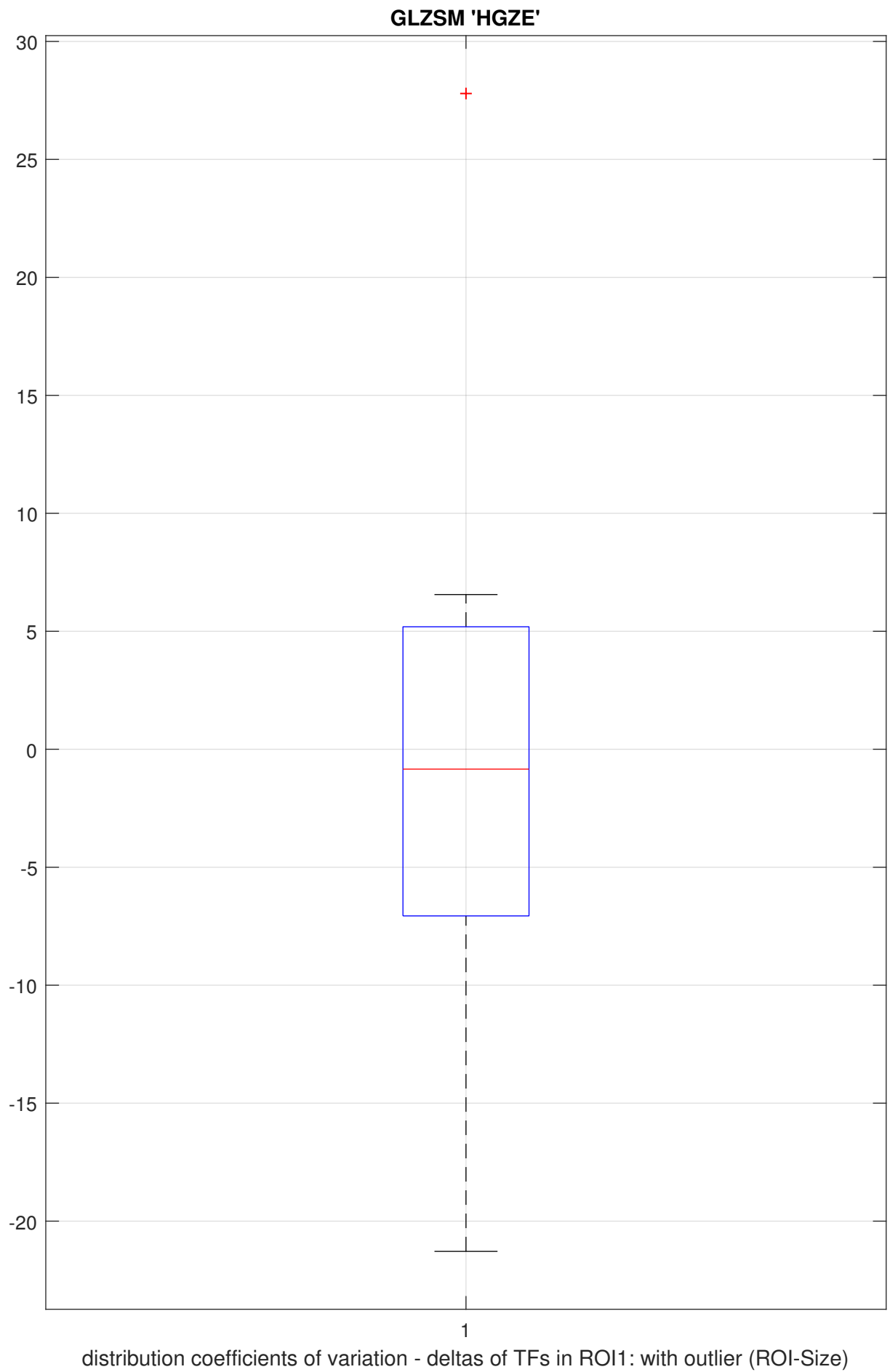


1

distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)



distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)

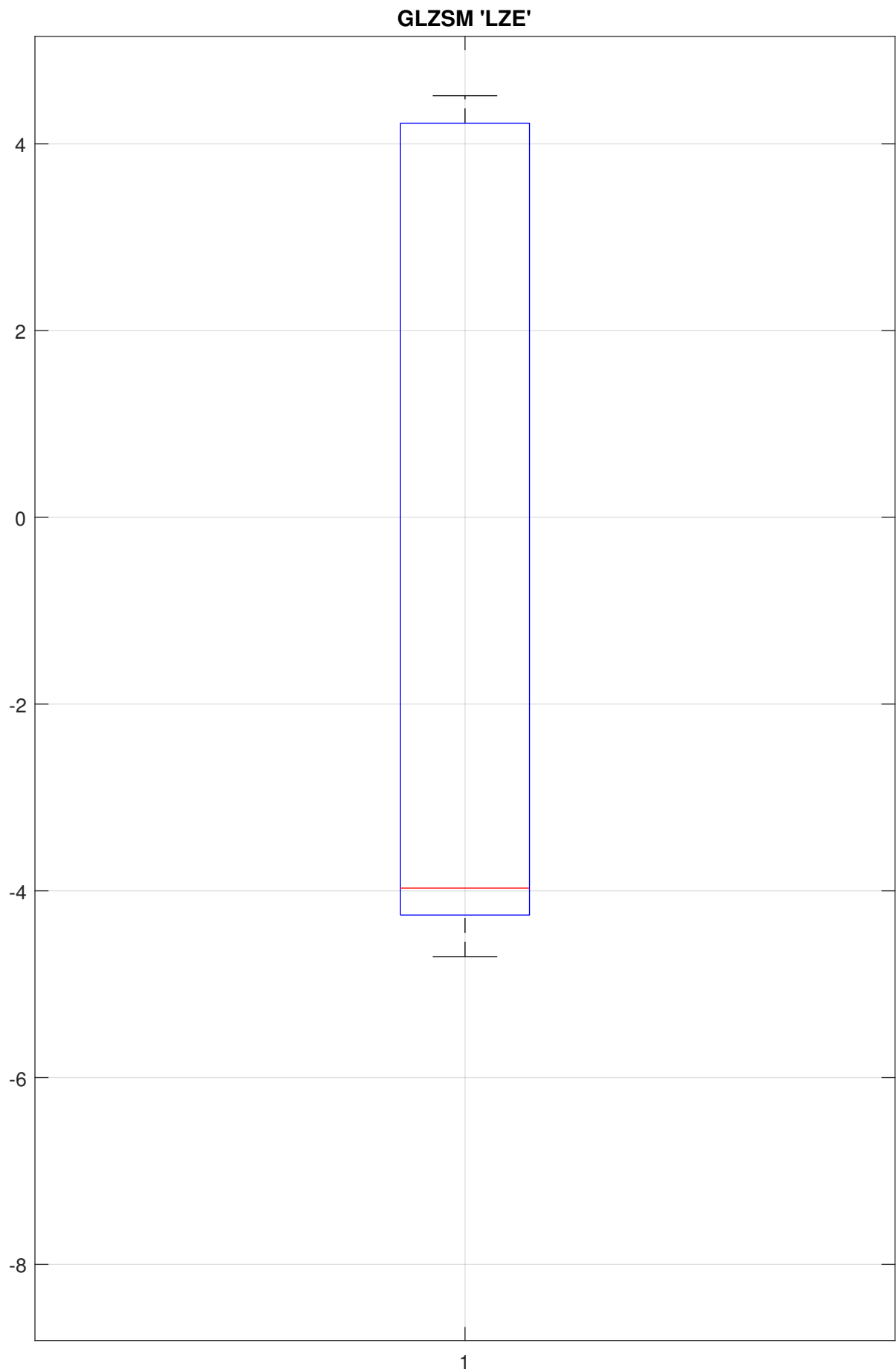




GLZSM 'LGZE'

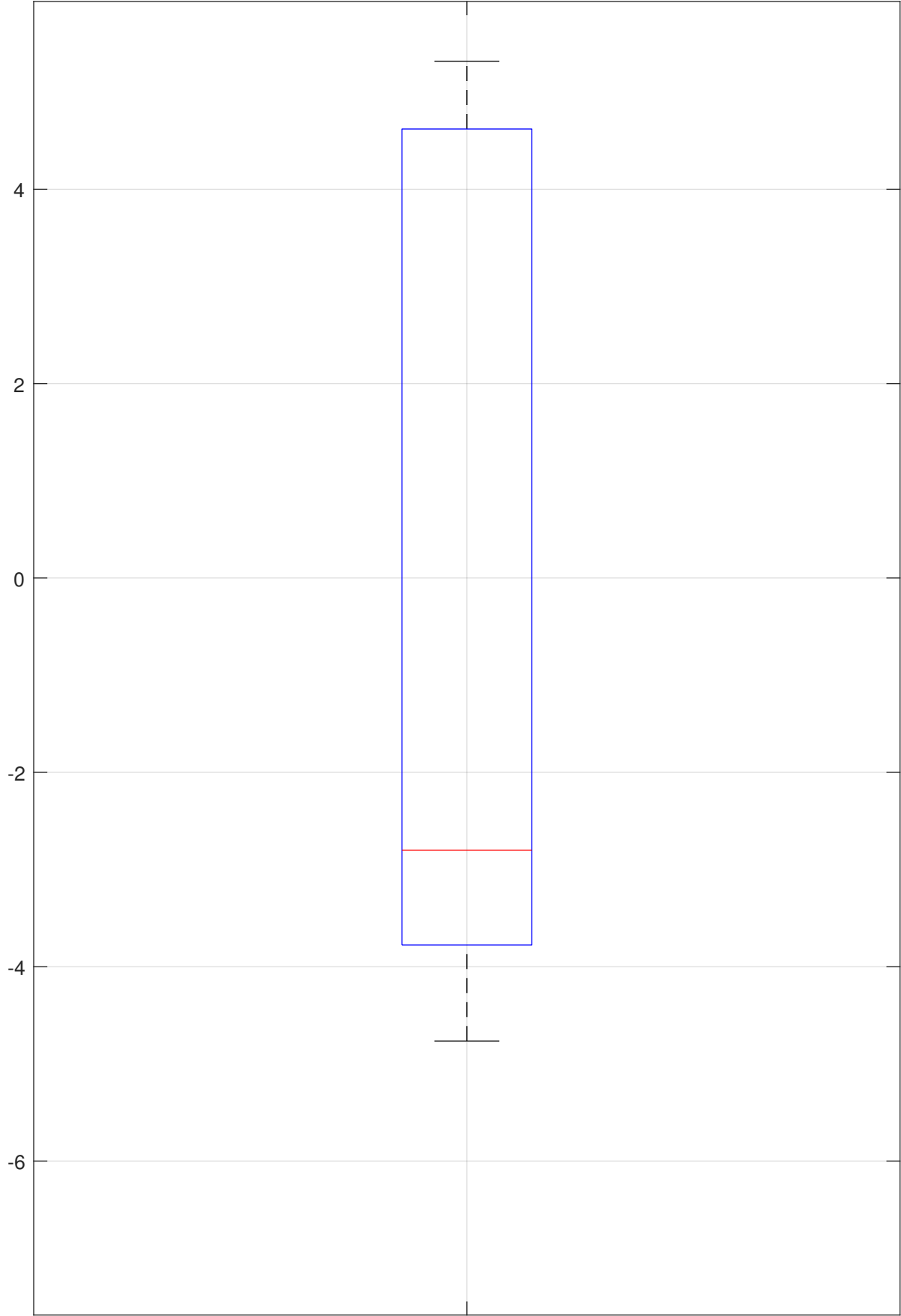


distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)

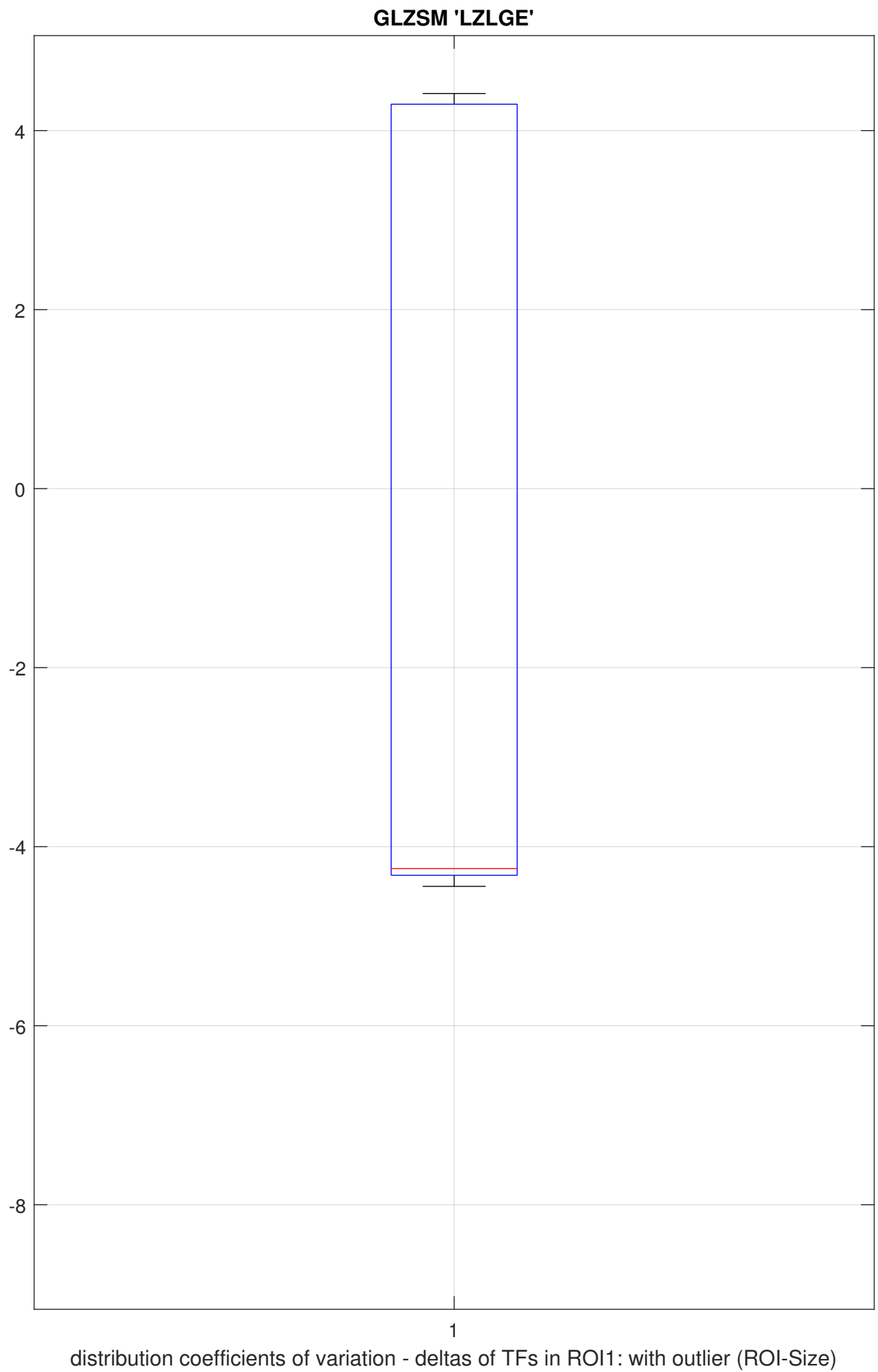


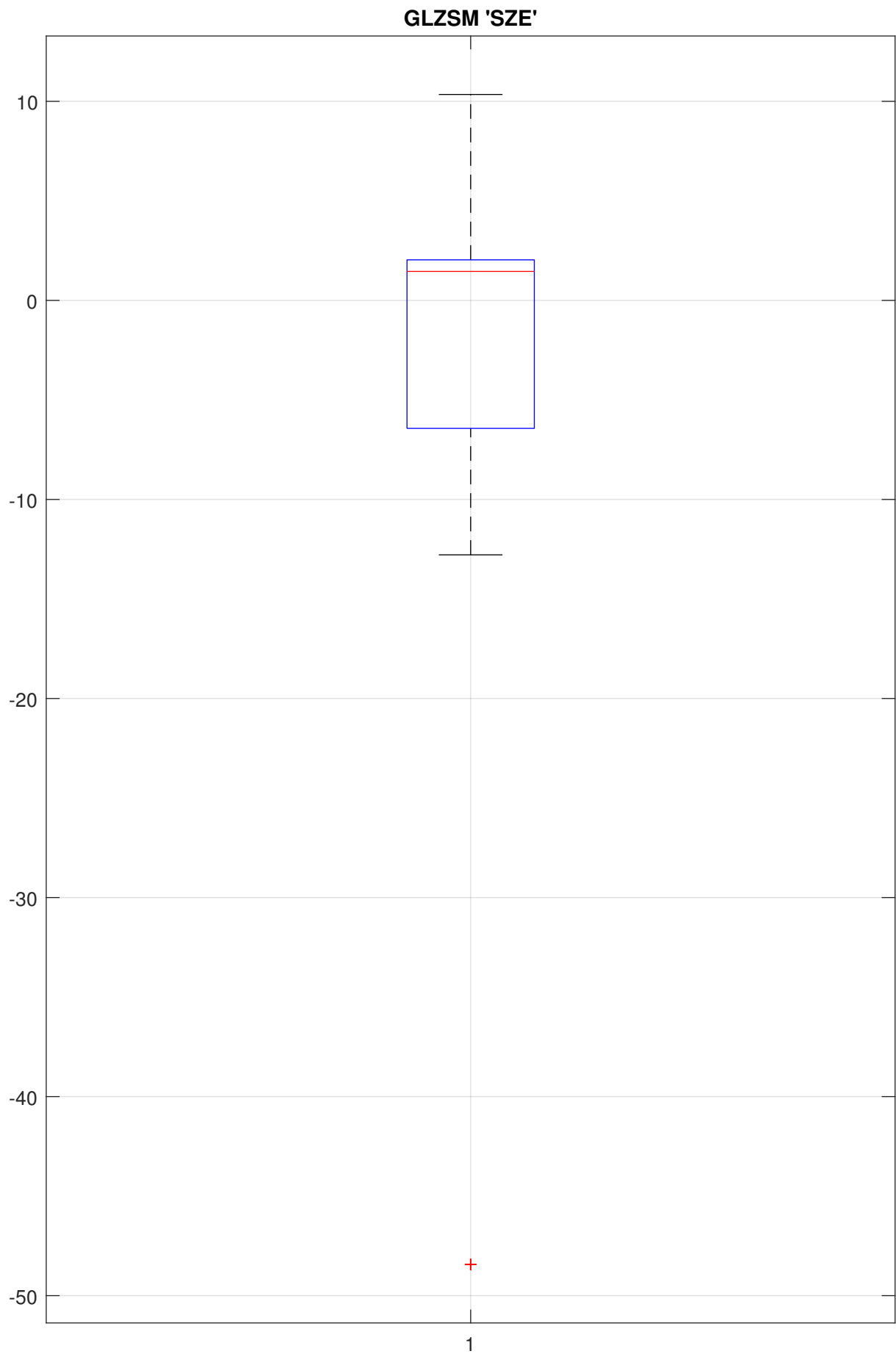
distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)

GLZSM 'LZHGE'

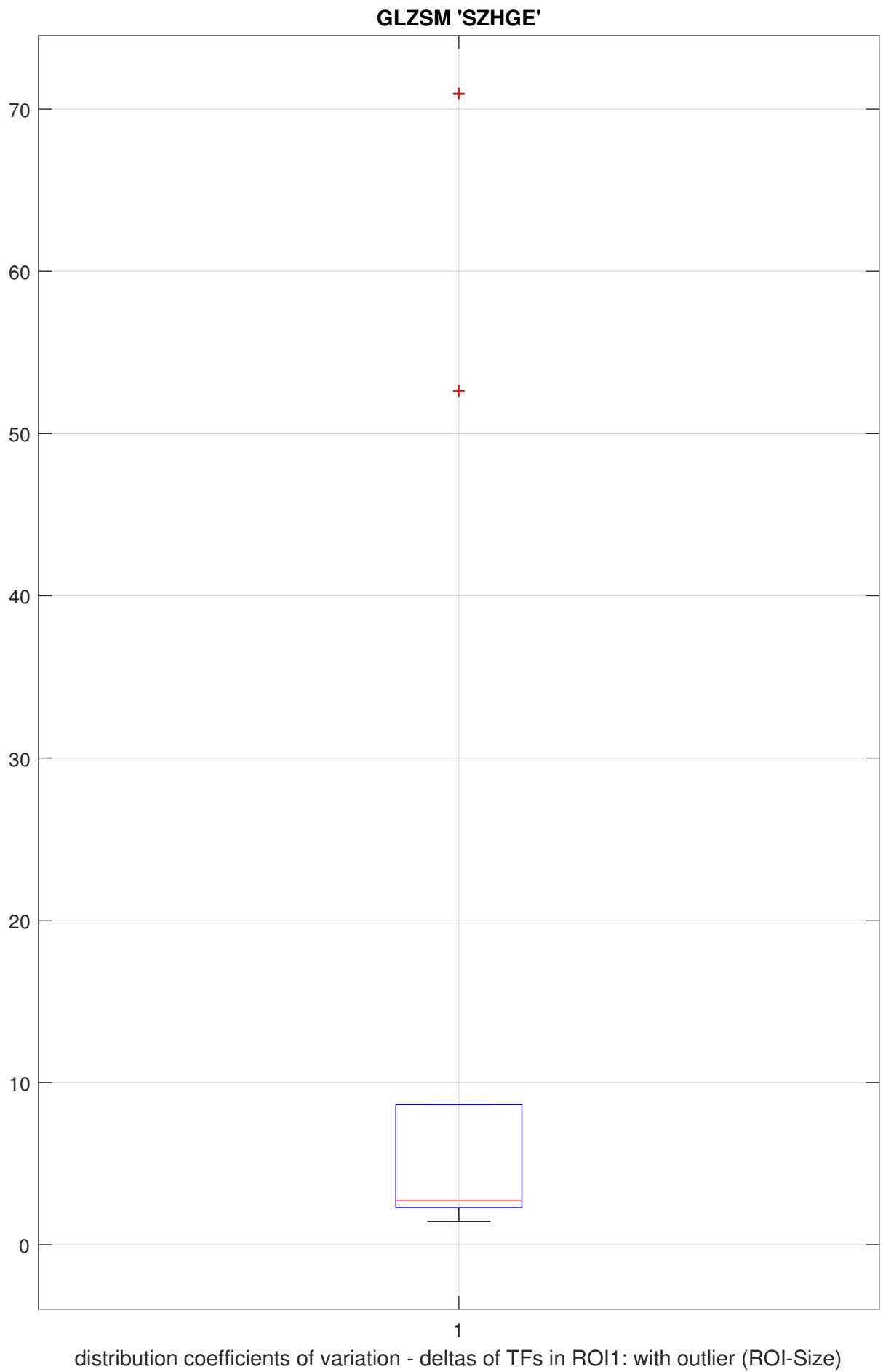


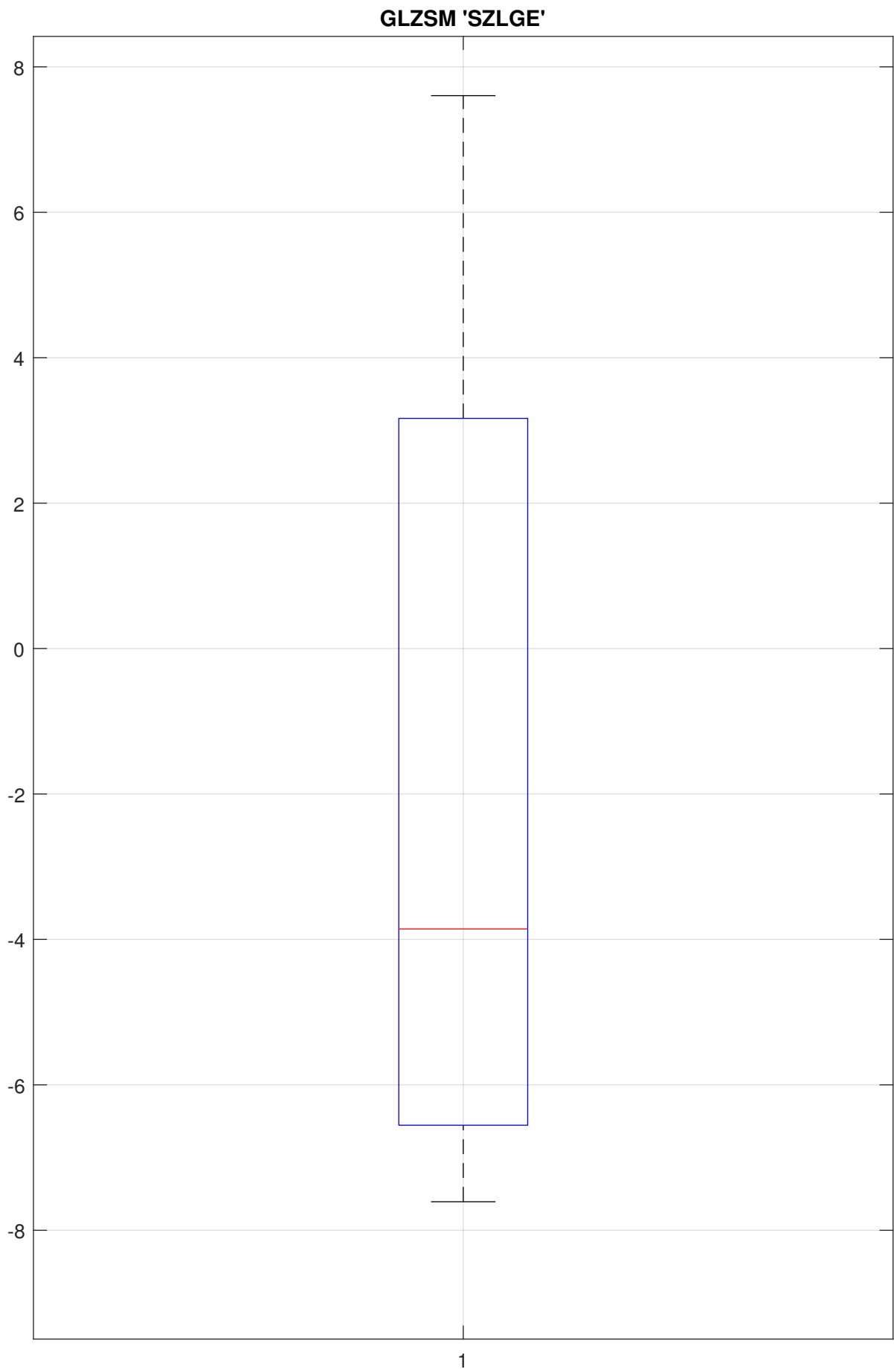
distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)



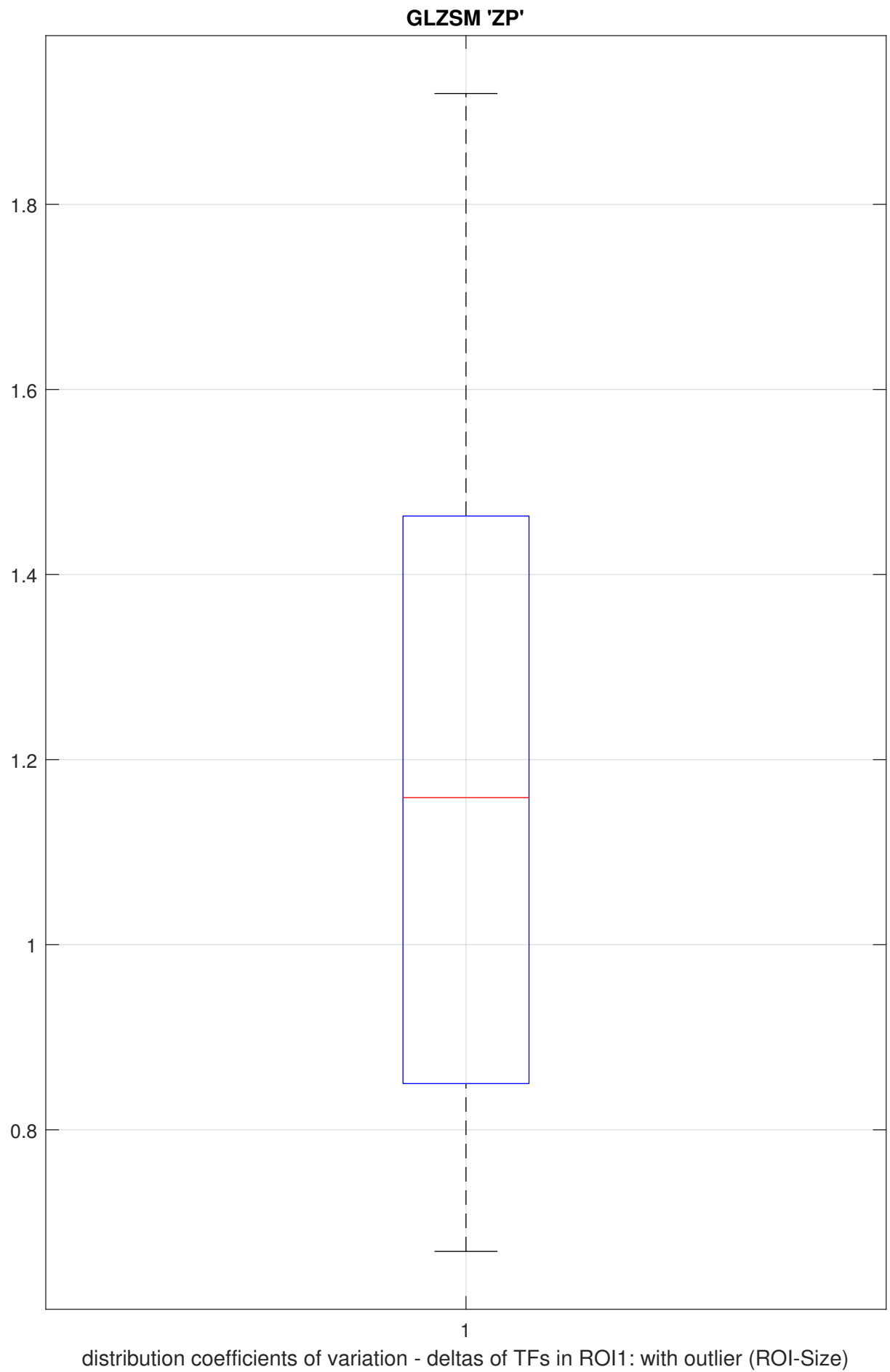


distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)

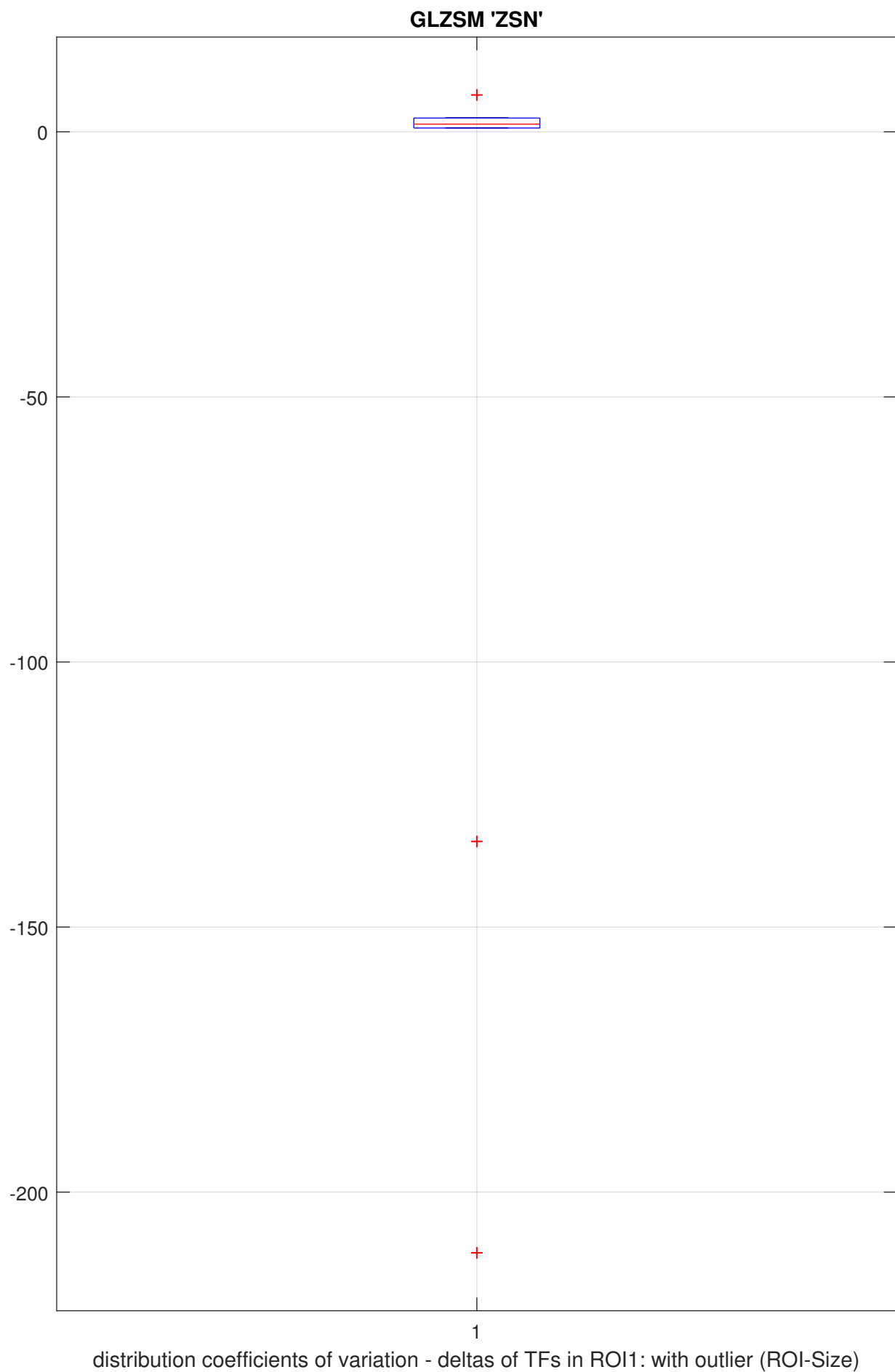


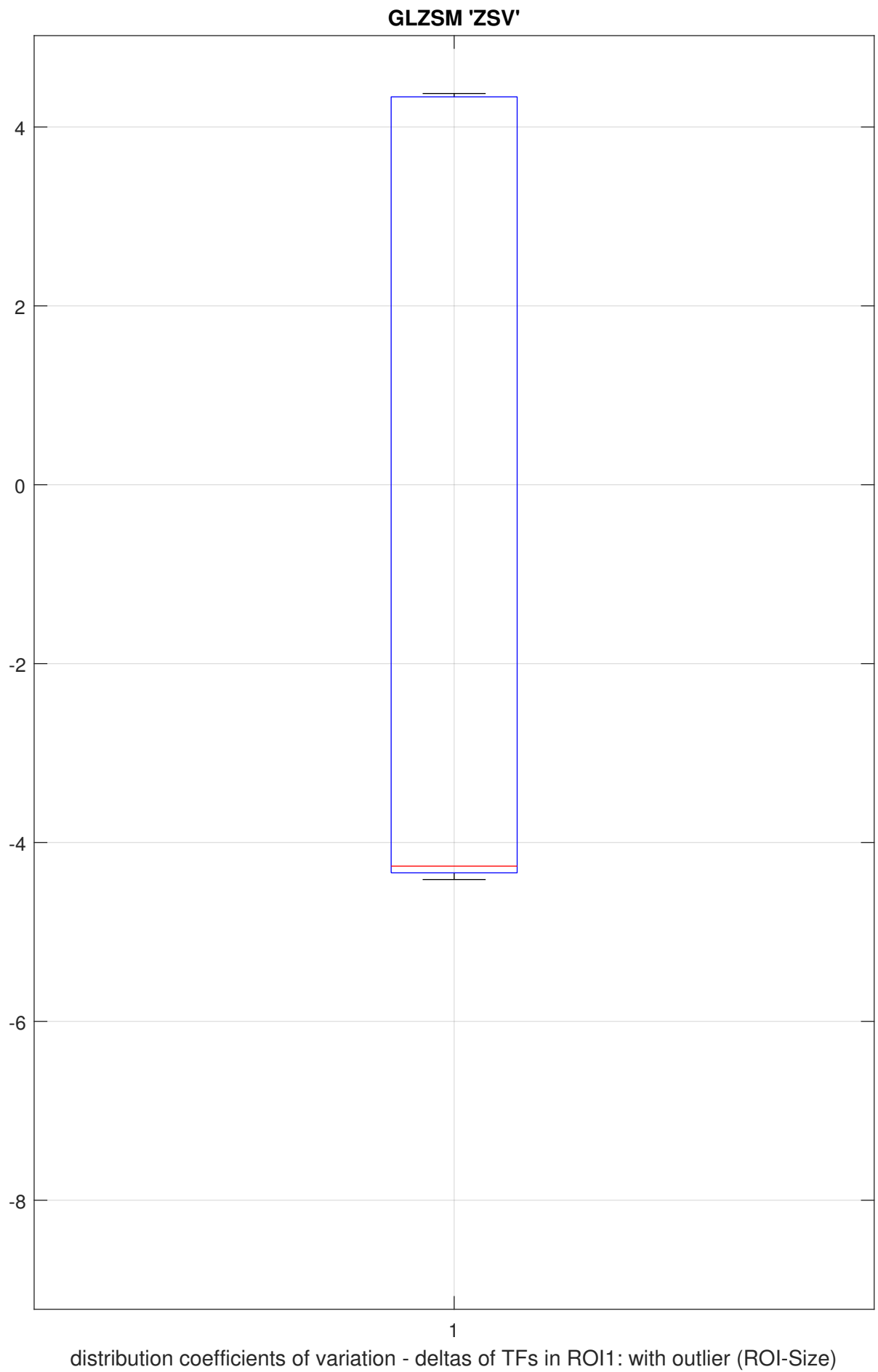


distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)

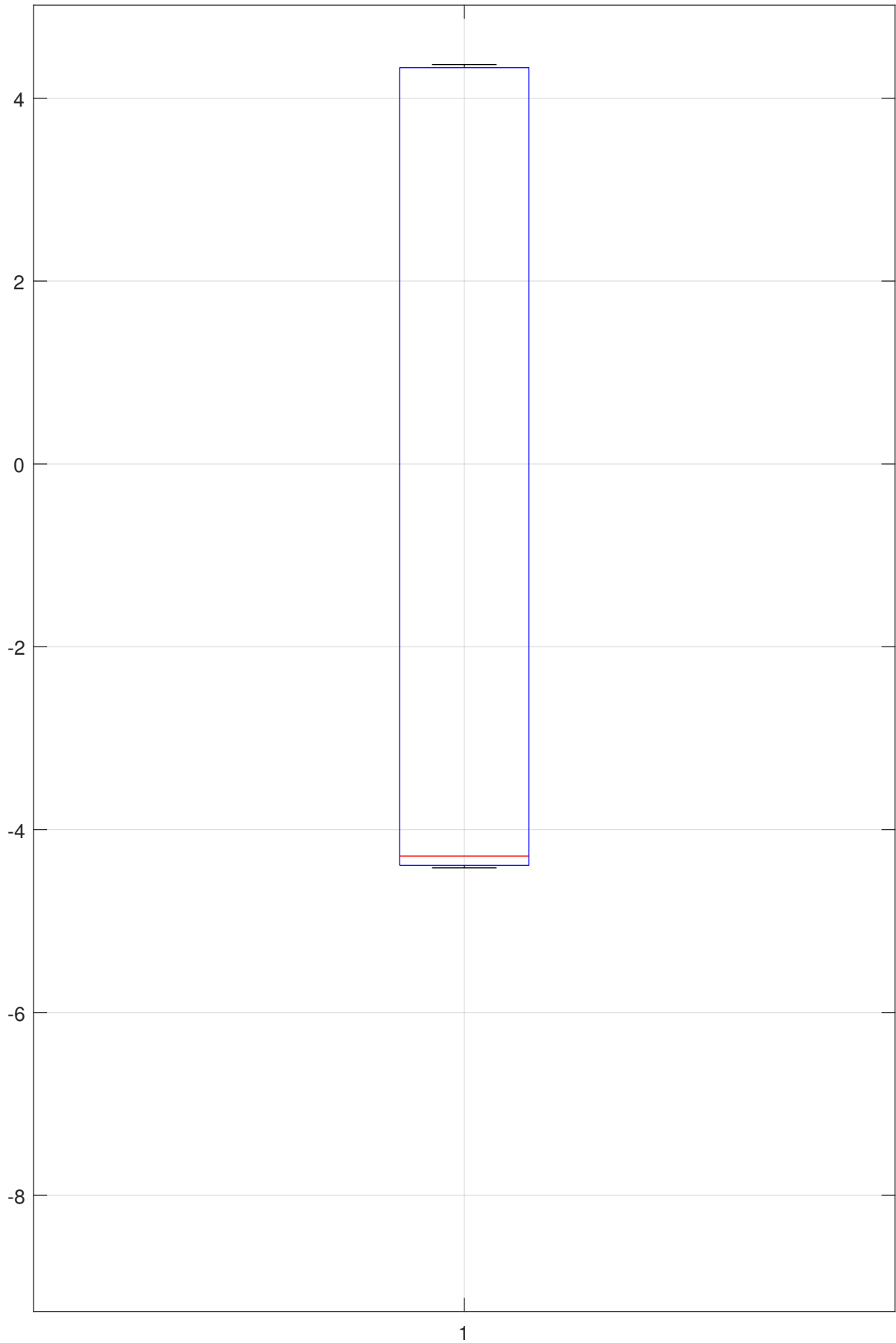




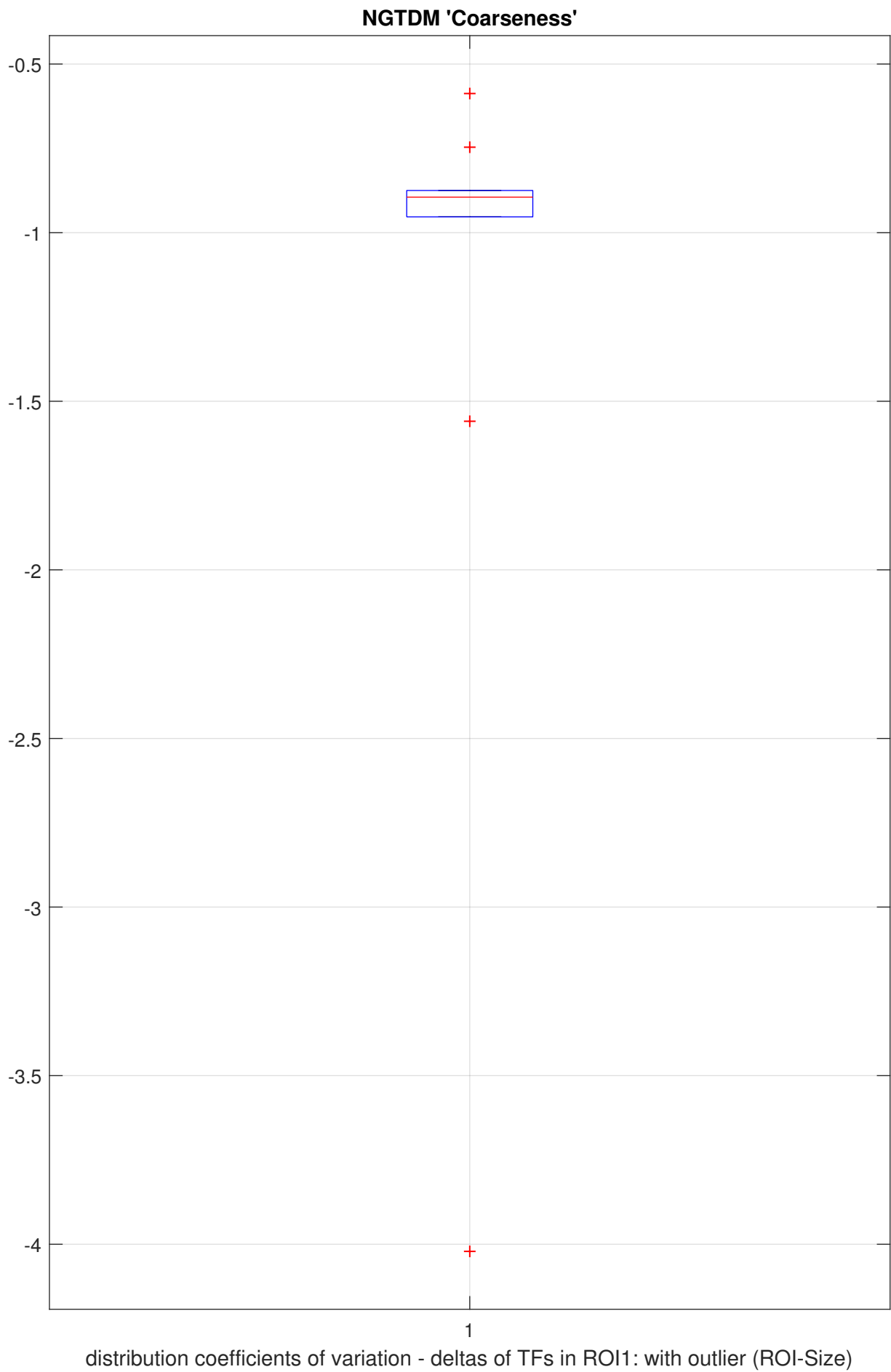


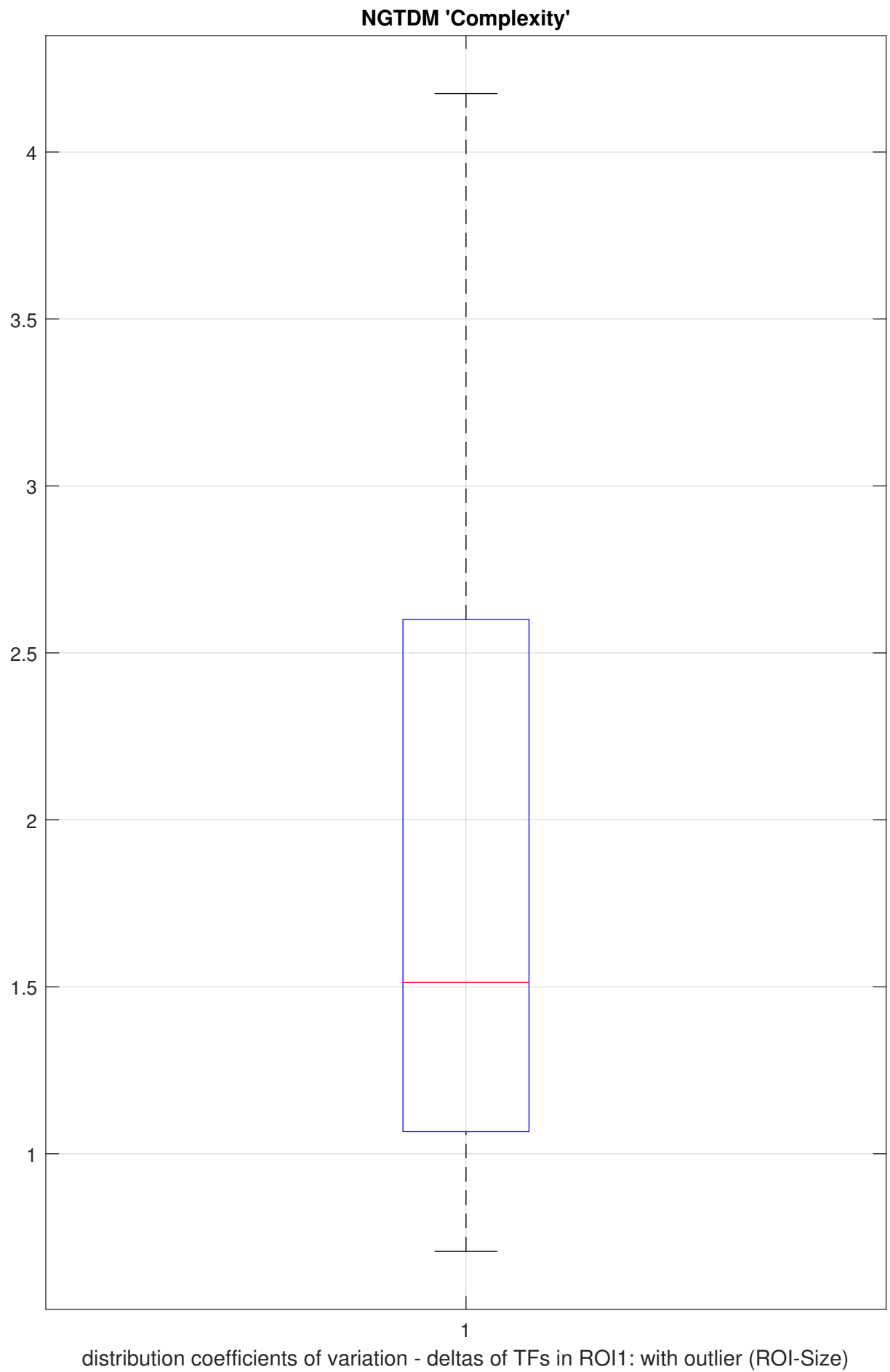


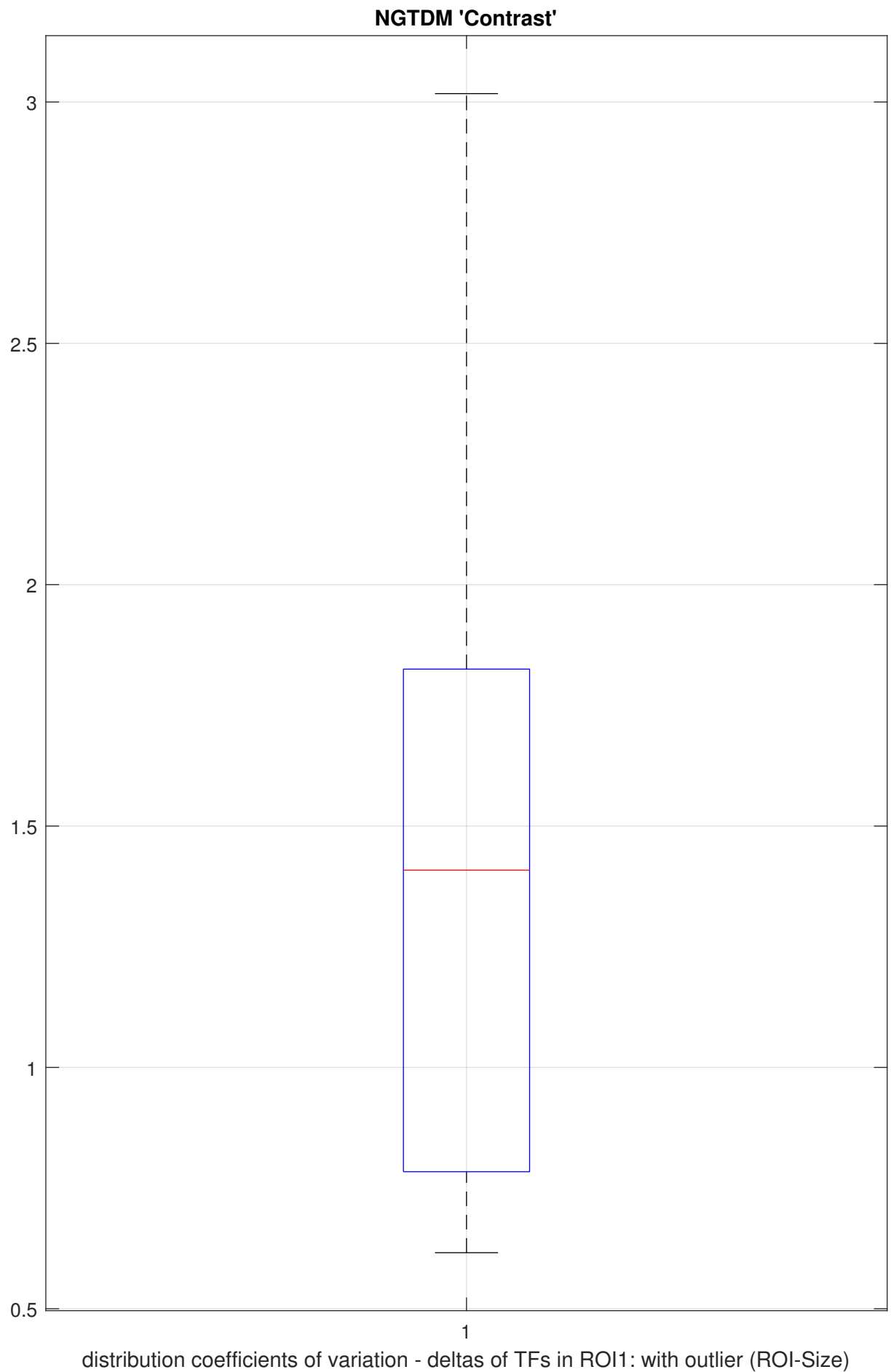
# NGTDM 'Busyness'

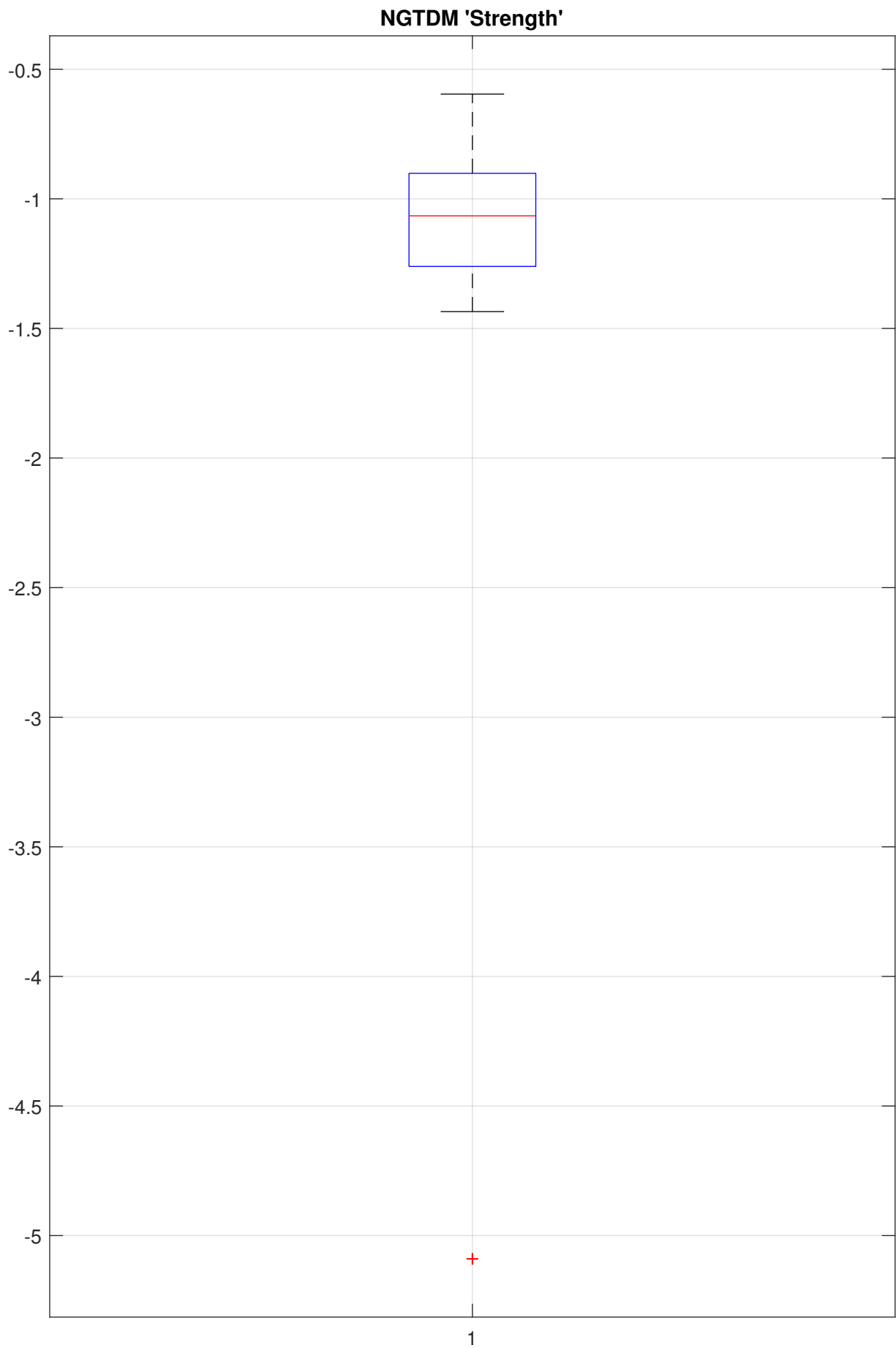


distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)

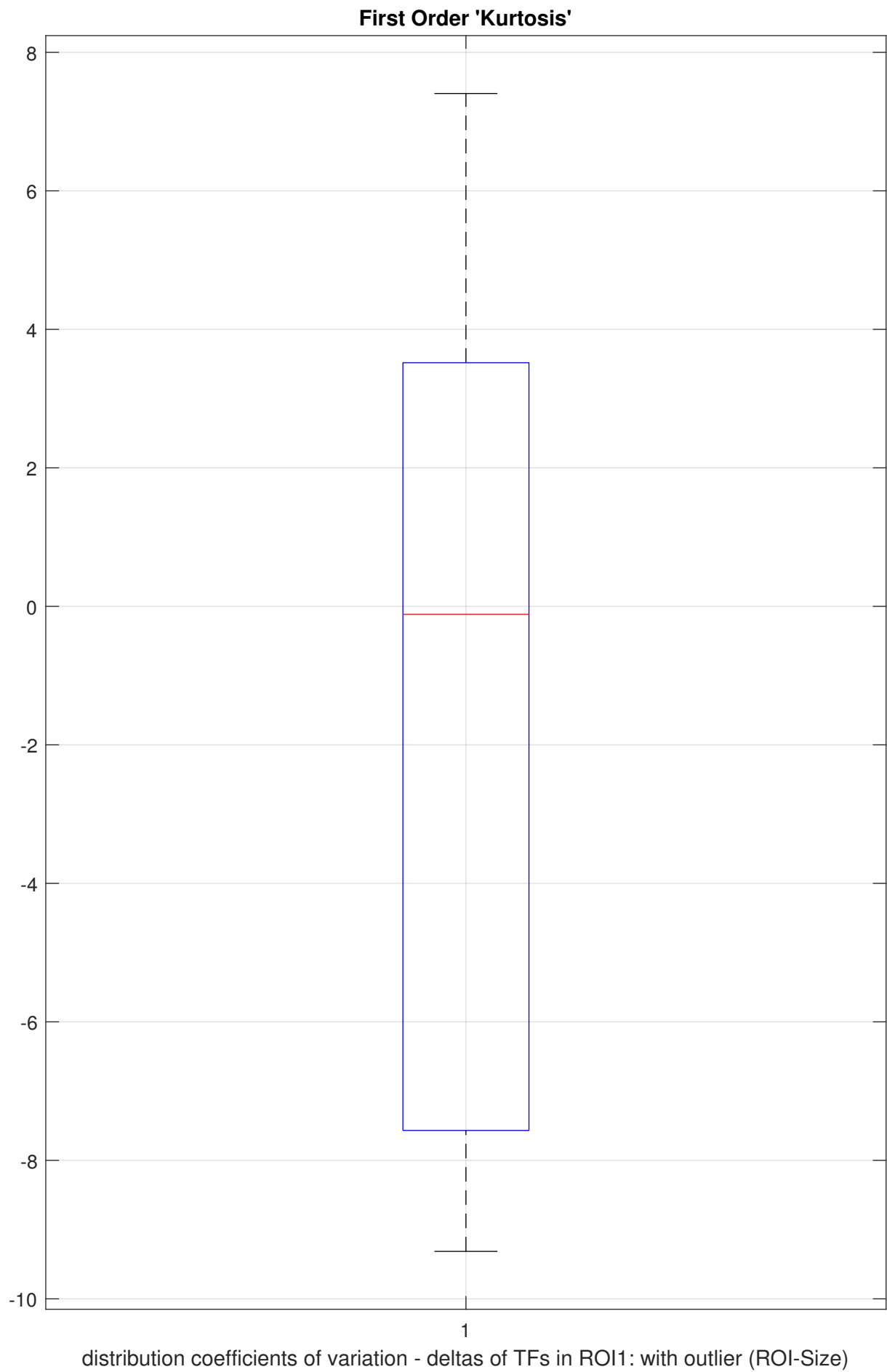






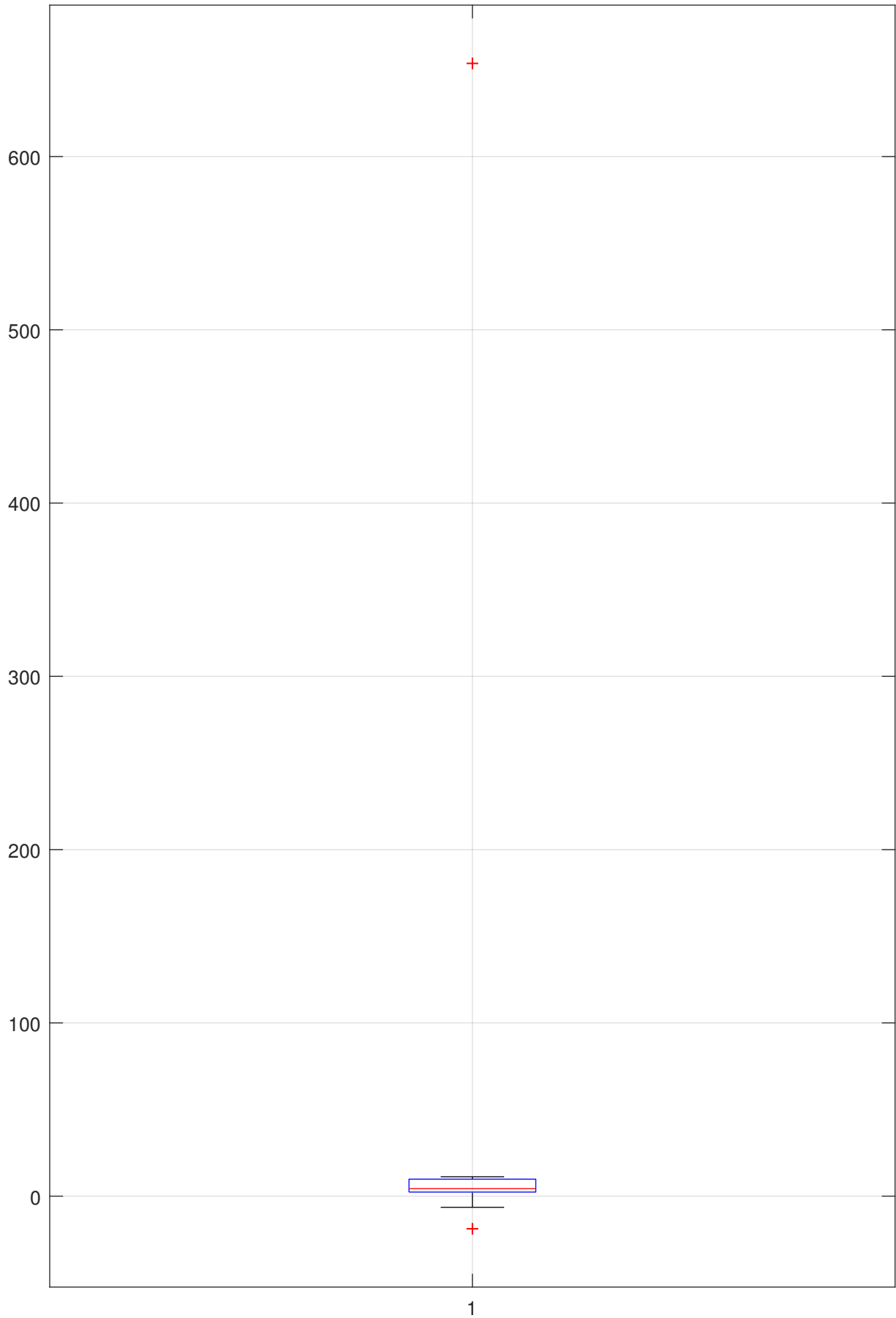


1  
distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)



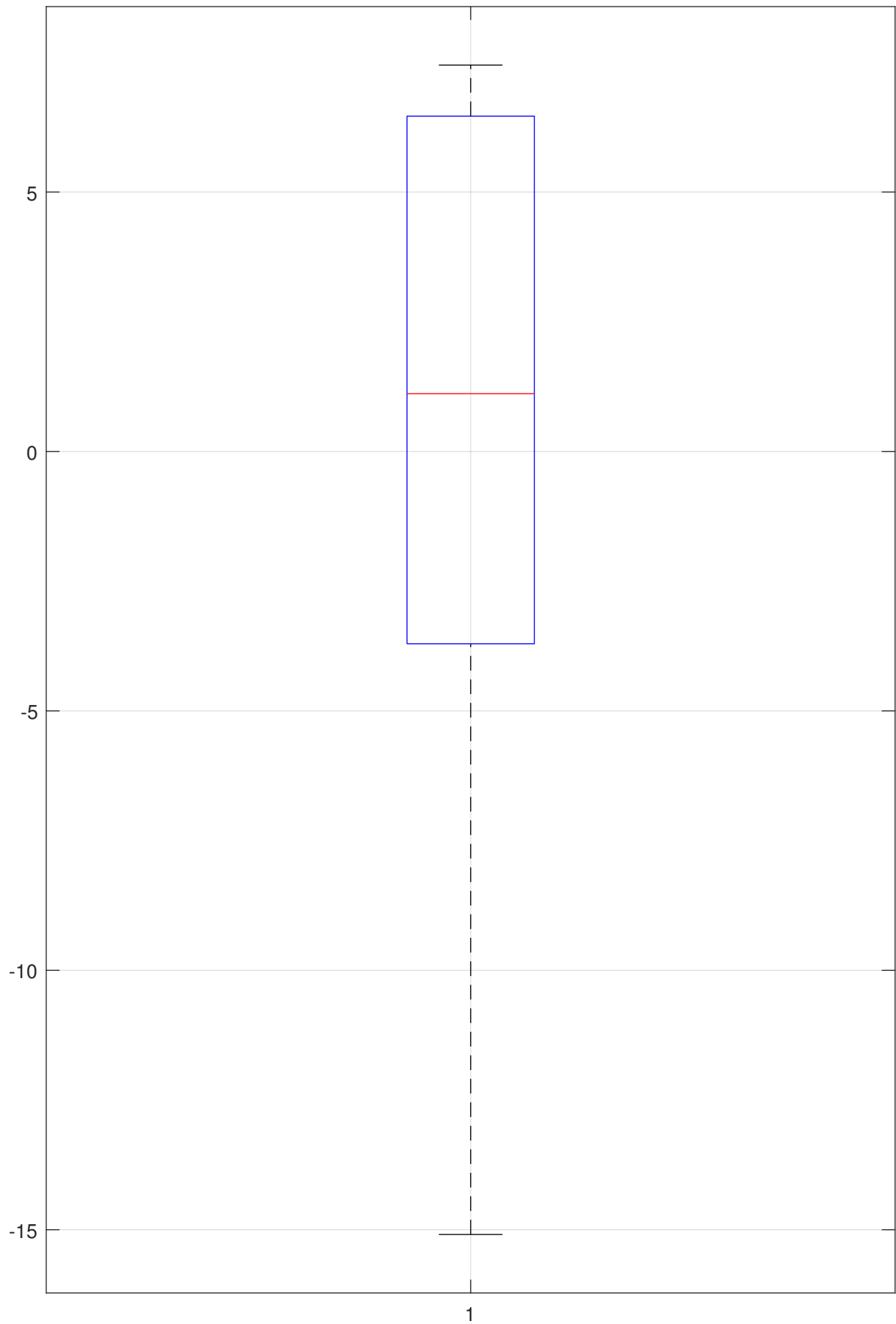


### First Order 'Skewness'



distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)

### First Order 'Variance'



distribution coefficients of variation - deltas of TFs in ROI1: with outlier (ROI-Size)