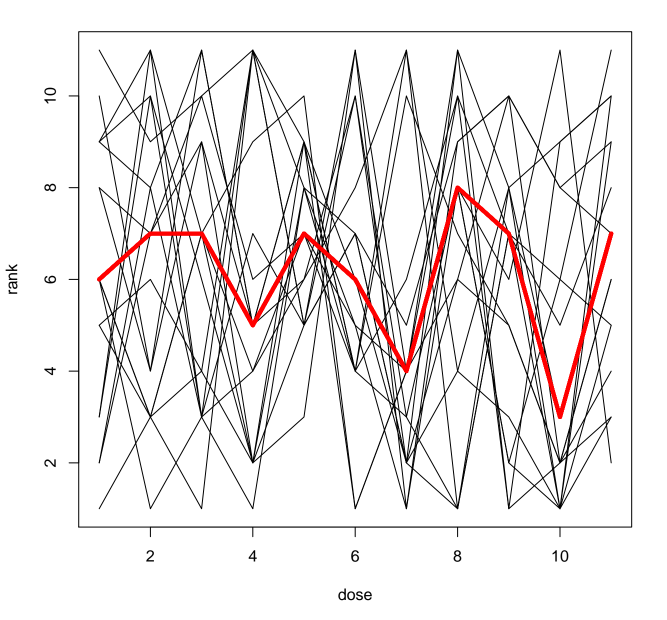
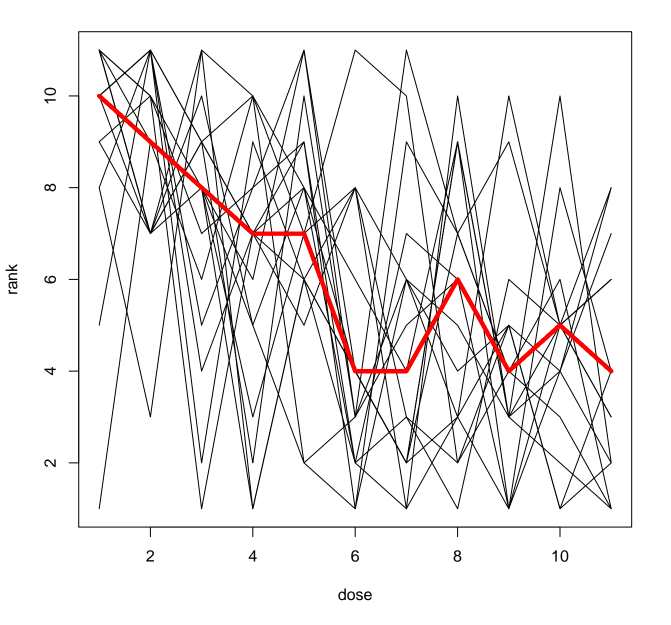
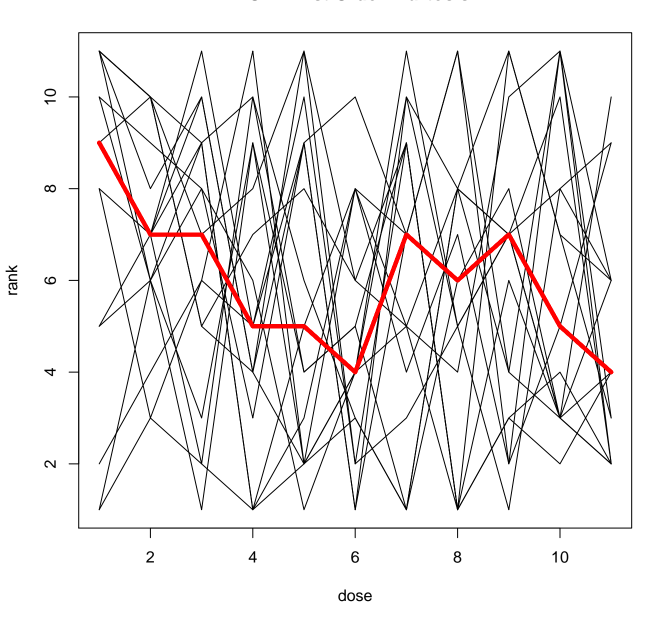
ROI2: First Order 'Variance'



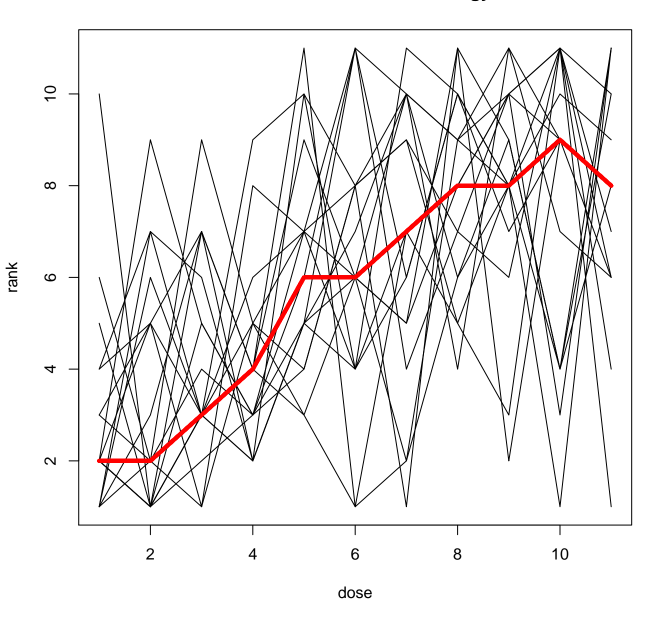
ROI2: First Order 'Skewness'



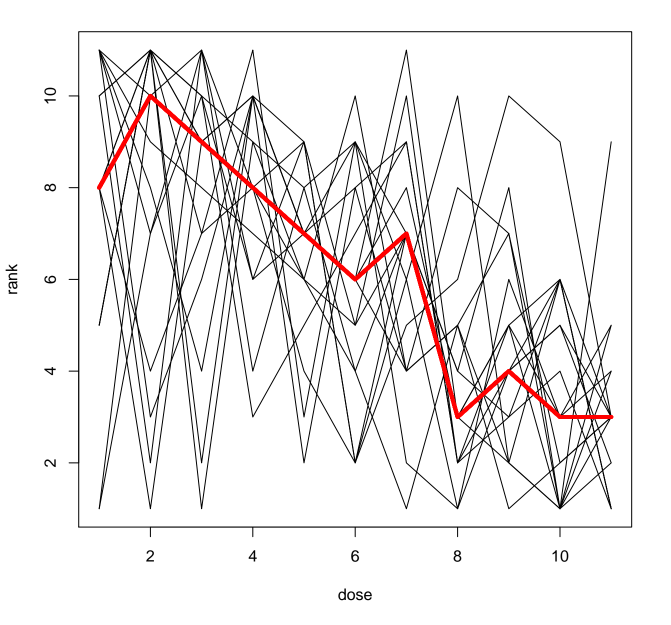
ROI2: First Order 'Kurtosis'



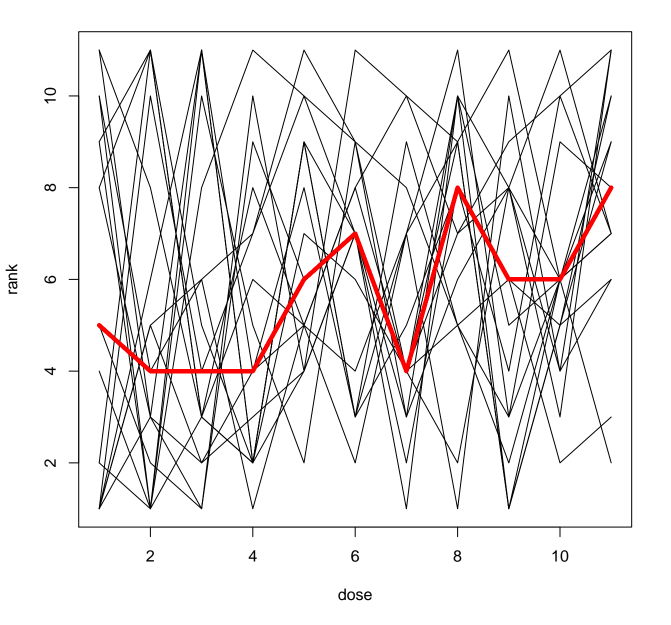
ROI2: GLCM or GTDSM 'Energy'



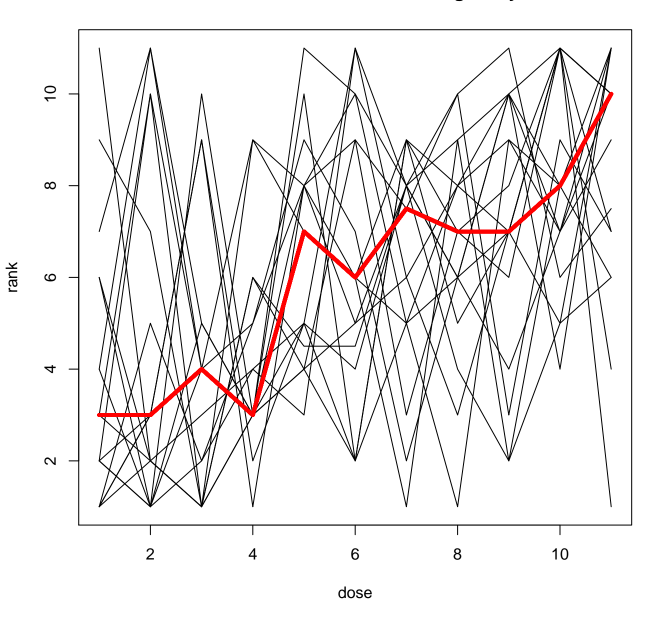
ROI2: GLCM or GTDSM 'Contrast'



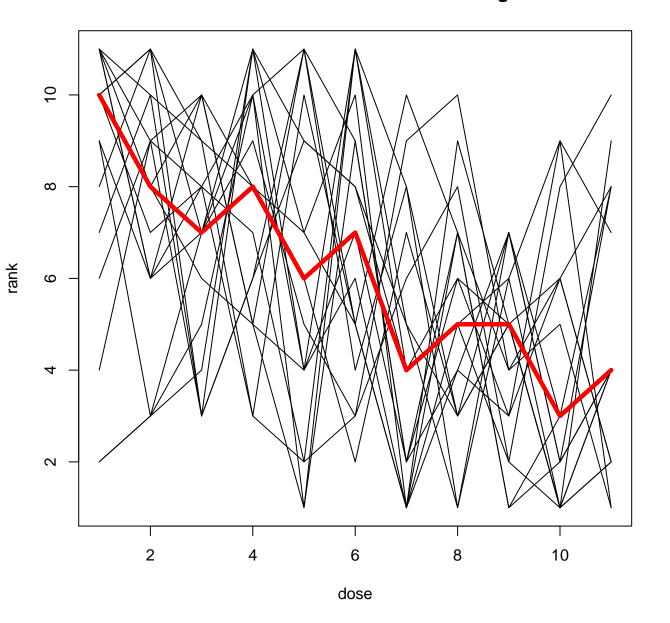
ROI2: GLCM or GTDSM 'Correlation'



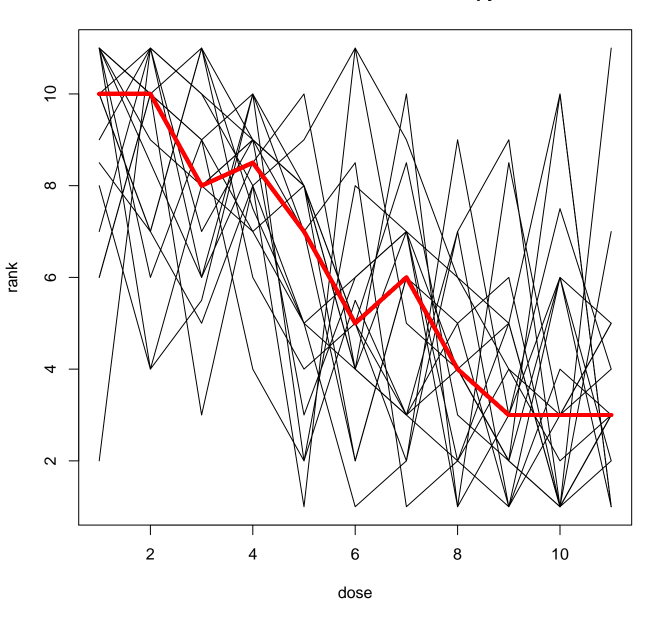
ROI2: GLCM or GTDSM 'Homogeneity'



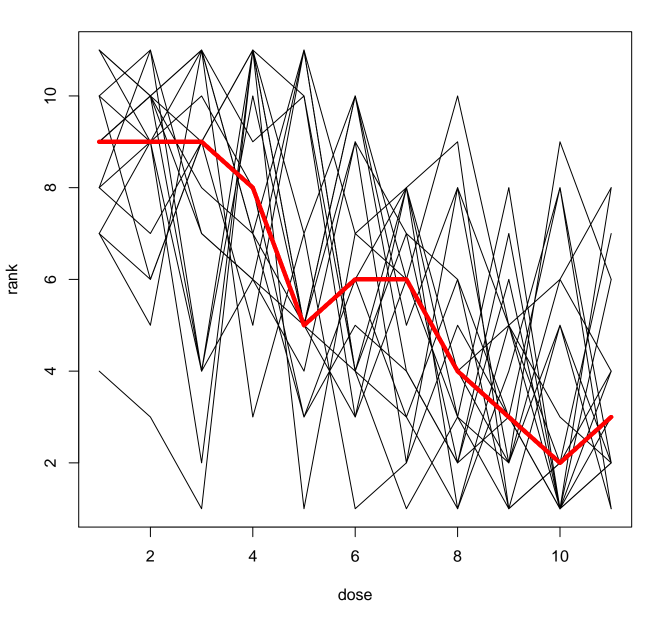
ROI2: GLCM or GTDSM 'SumAverage'



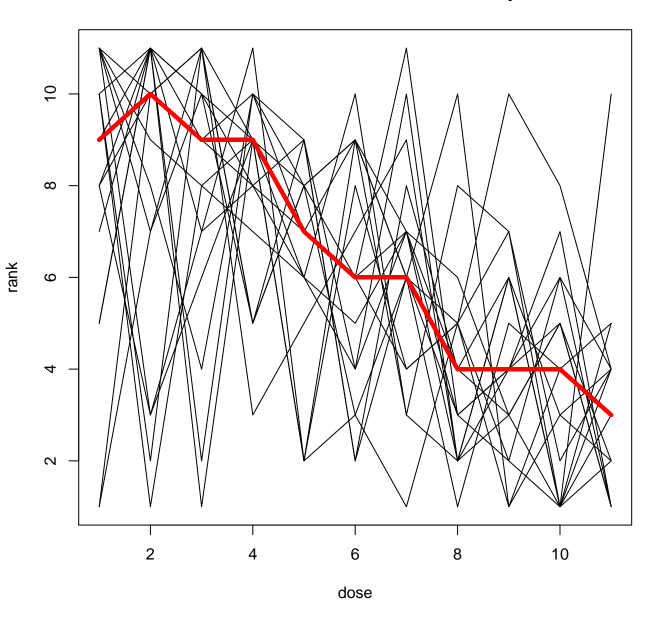
ROI2: GLCM or GTDSM 'Entropy'



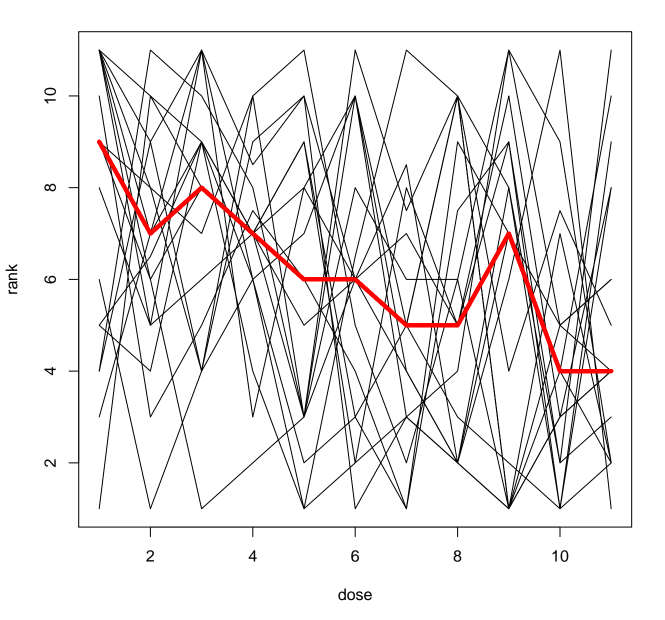
ROI2: GLCM or GTDSM 'Variance'



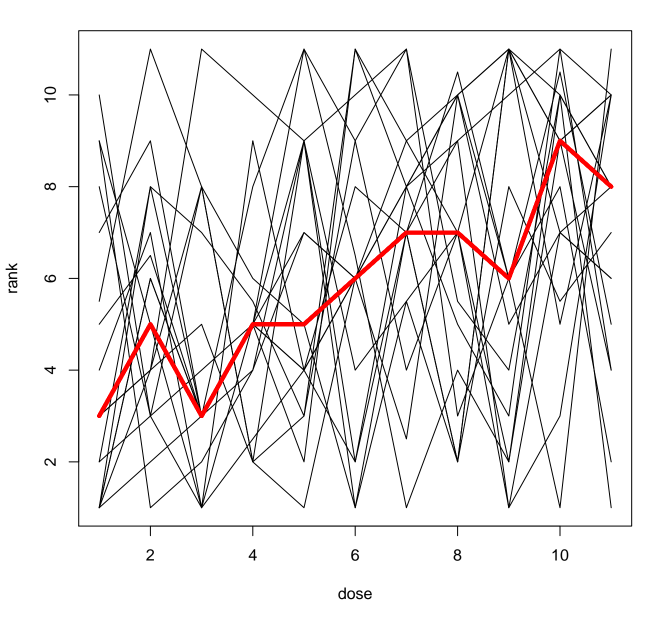
ROI2: GLCM or GTDSM 'Dissimilarity'



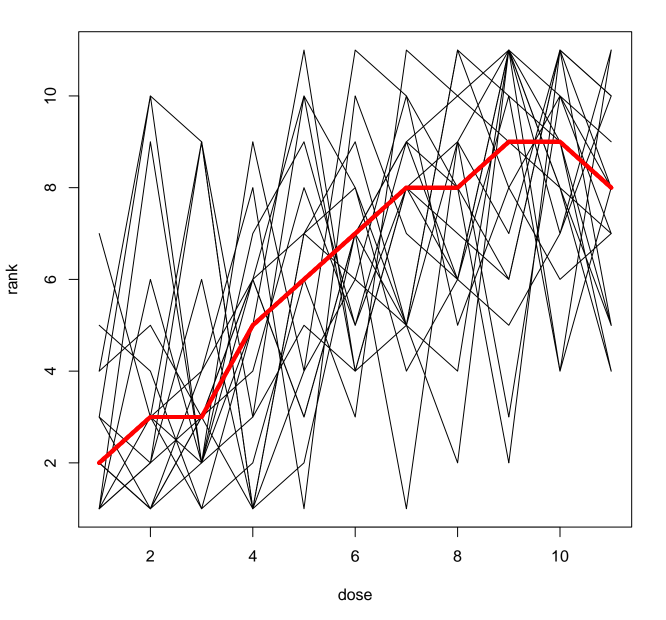
ROI2: GLRLM 'SRE'



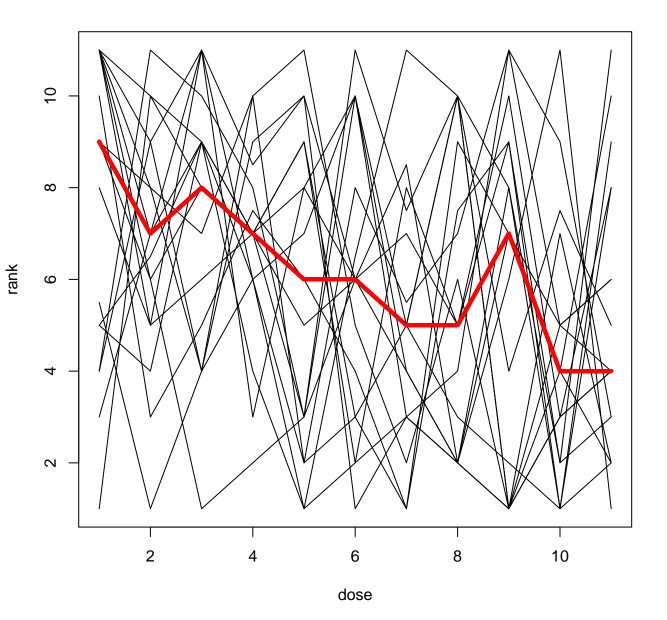
ROI2: GLRLM 'LRE'



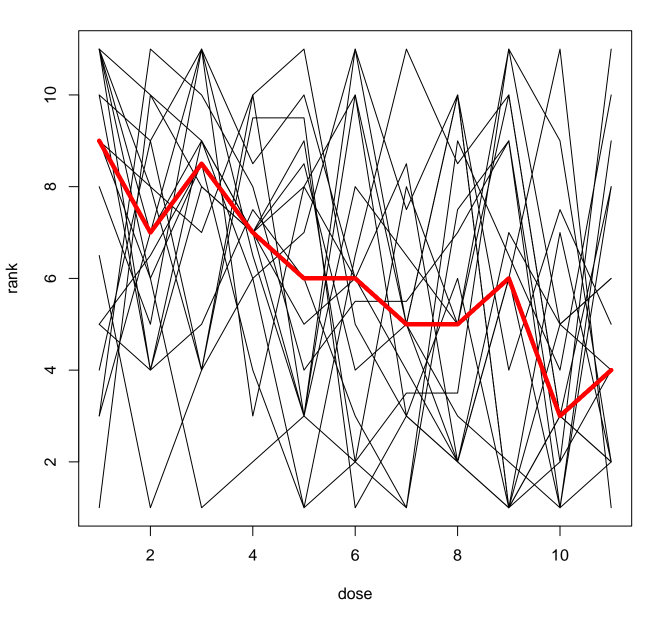
ROI2: GLRLM 'GLN'



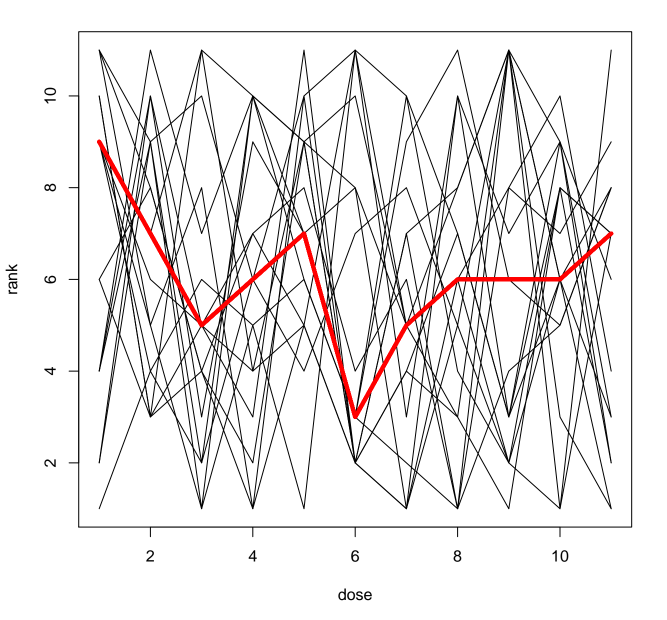
ROI2: GLRLM 'RLN'



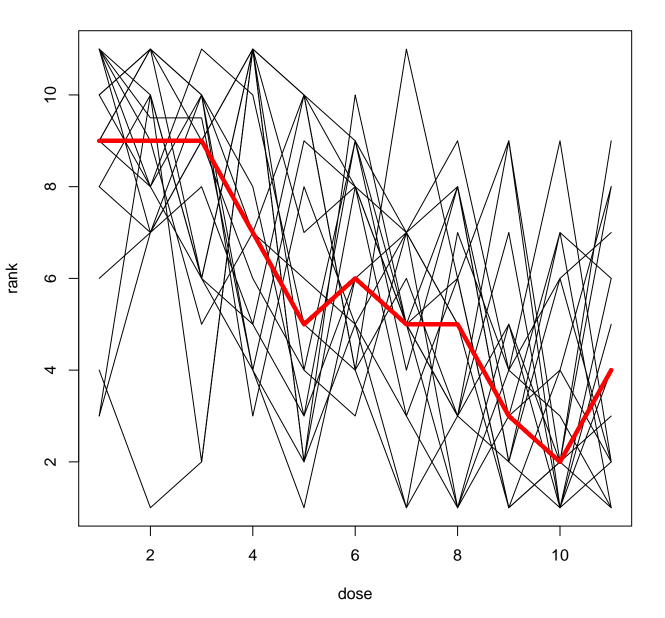
ROI2: GLRLM 'RP'



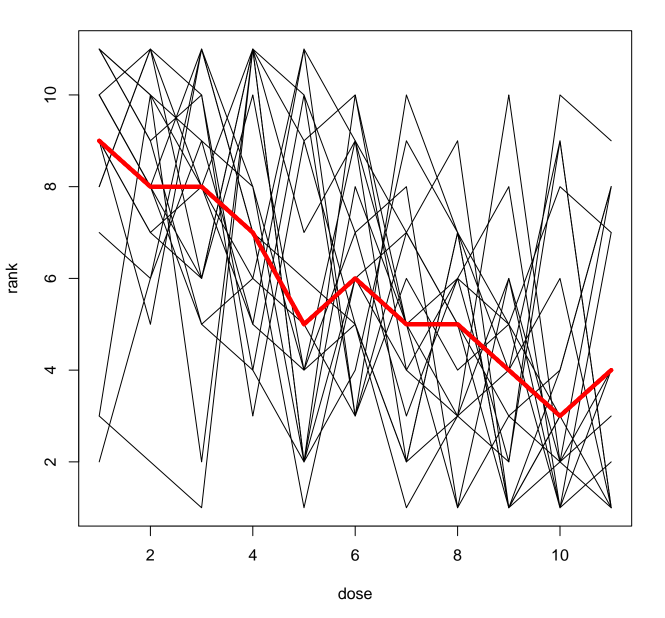
ROI2: GLRLM 'LGRE'



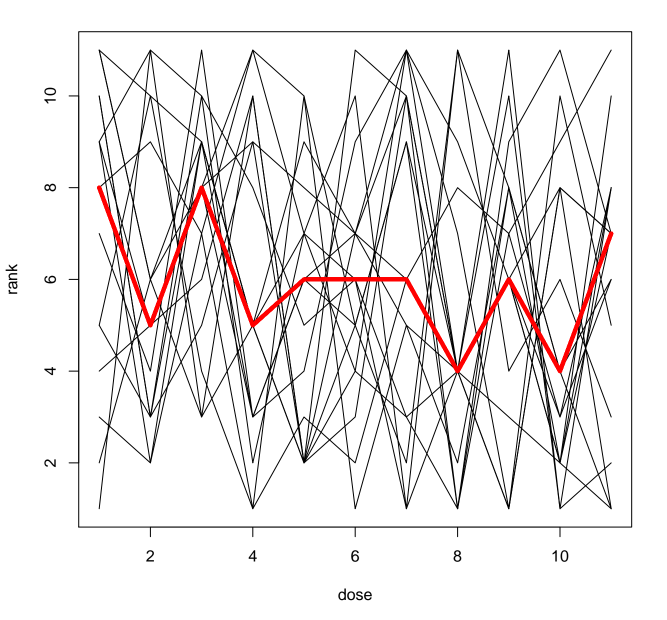
ROI2: GLRLM 'HGRE'



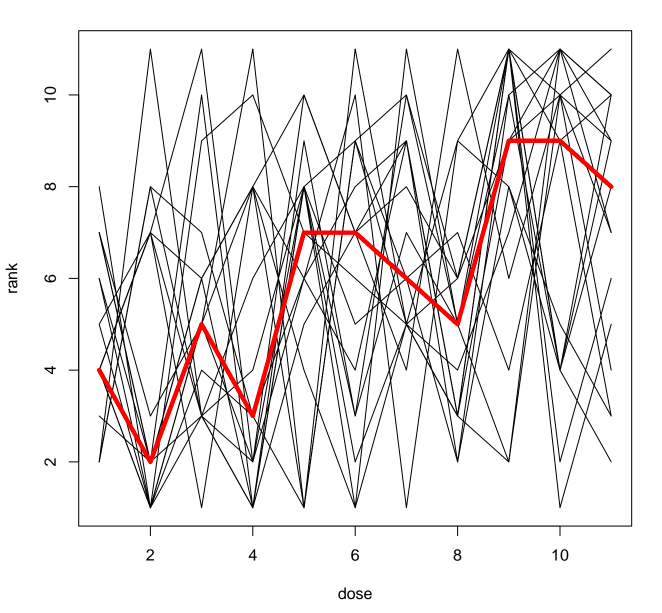
ROI2: GLRLM 'LRHGE'



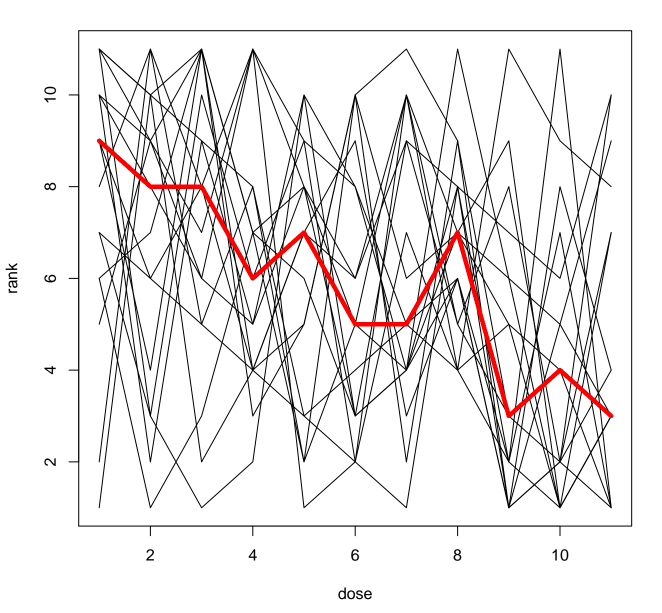
ROI2: GLRLM 'GLV'



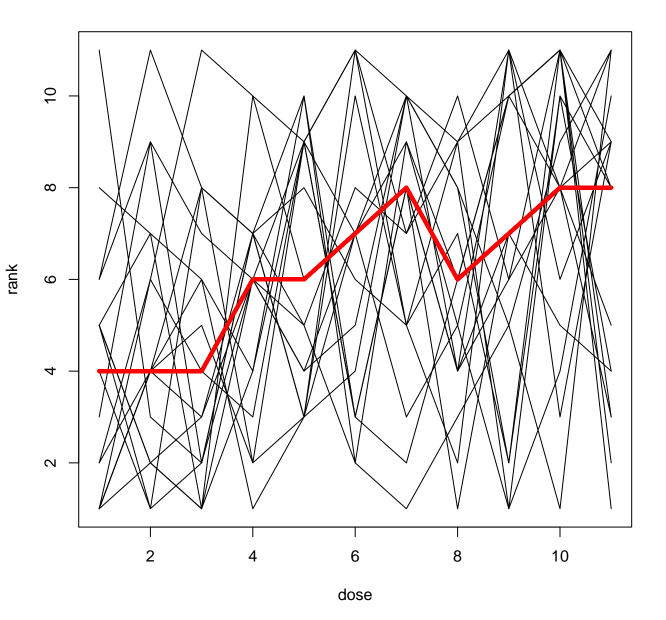
ROI2: GLRLM 'RLV'



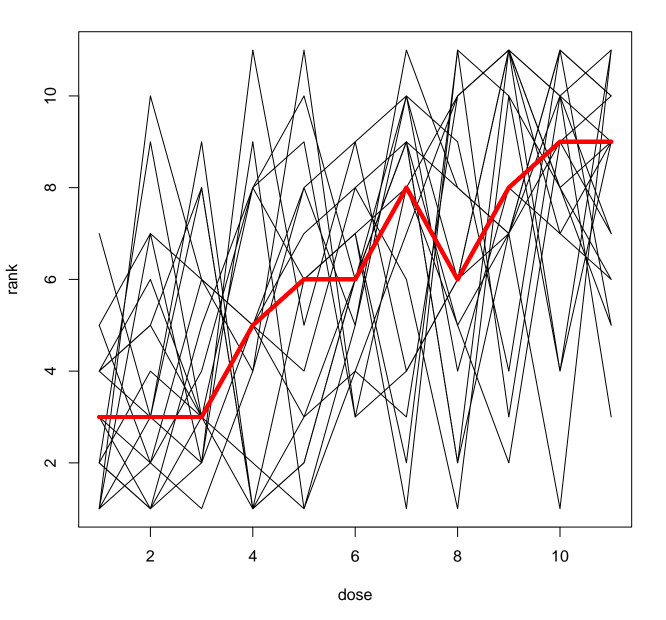
ROI2: GLZSM 'SZE'



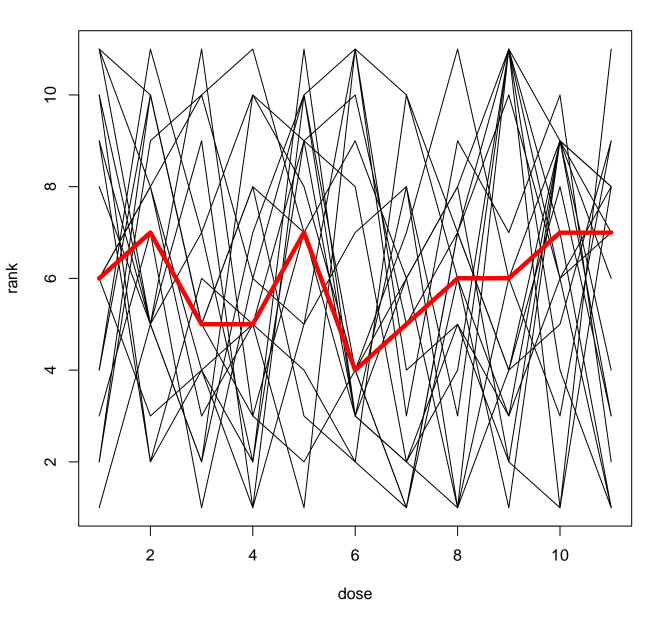
ROI2: GLZSM 'LZE'



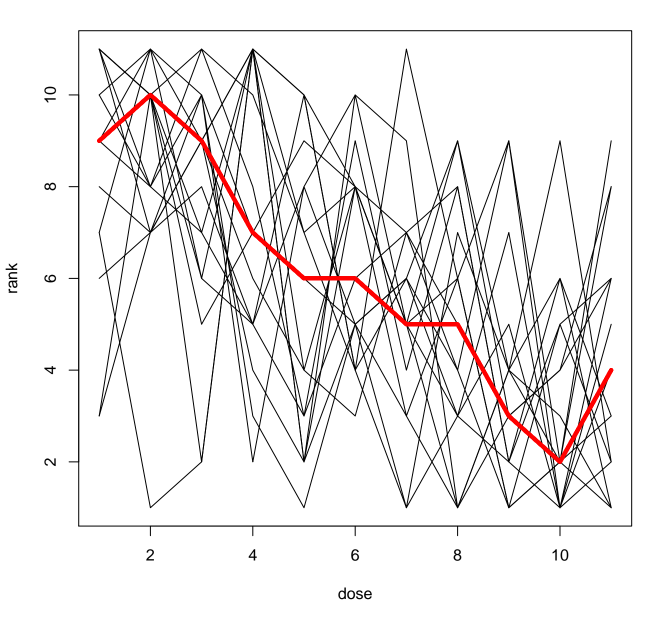
ROI2: GLZSM 'GLN'



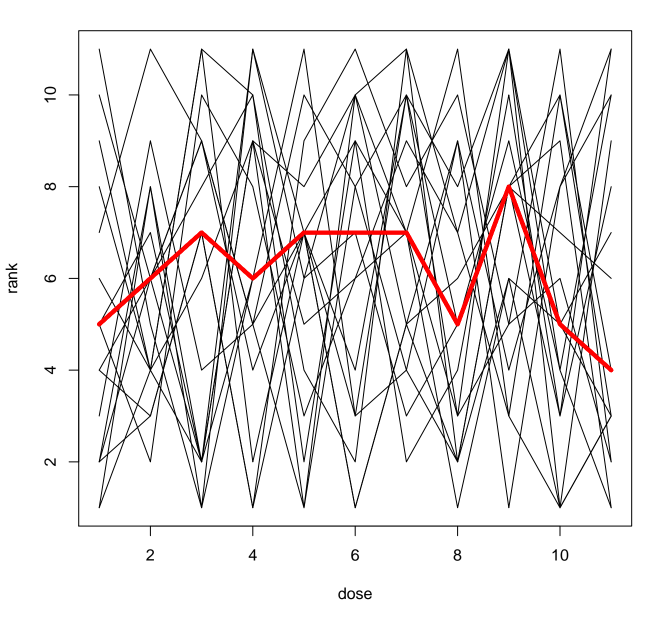
ROI2: GLRLM 'SRLGE'



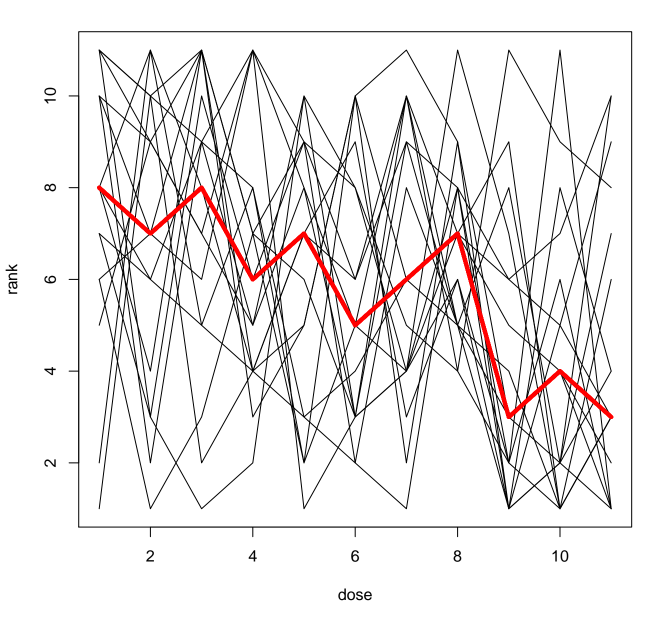
ROI2: GLRLM 'SRHGE'



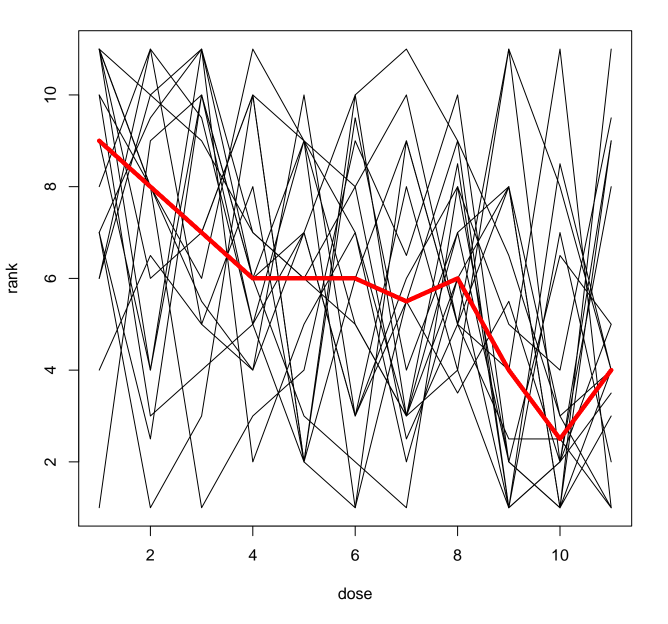
ROI2: GLRLM 'LRLGE'



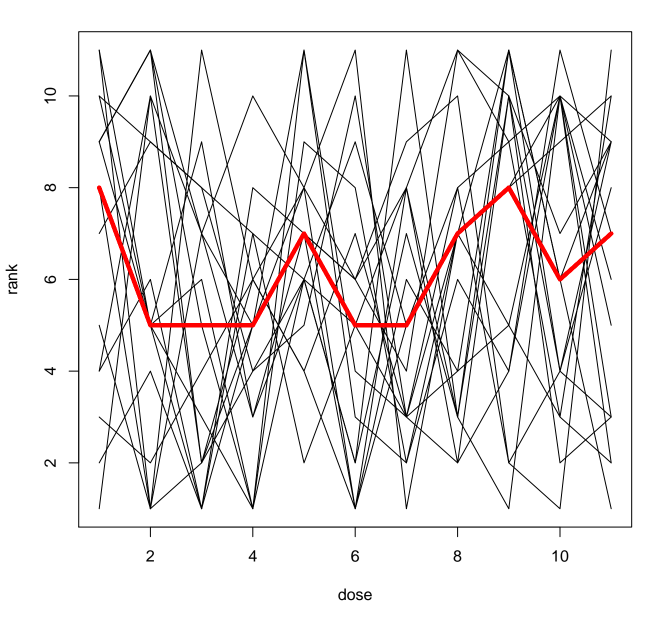
ROI2: GLZSM 'ZSN'



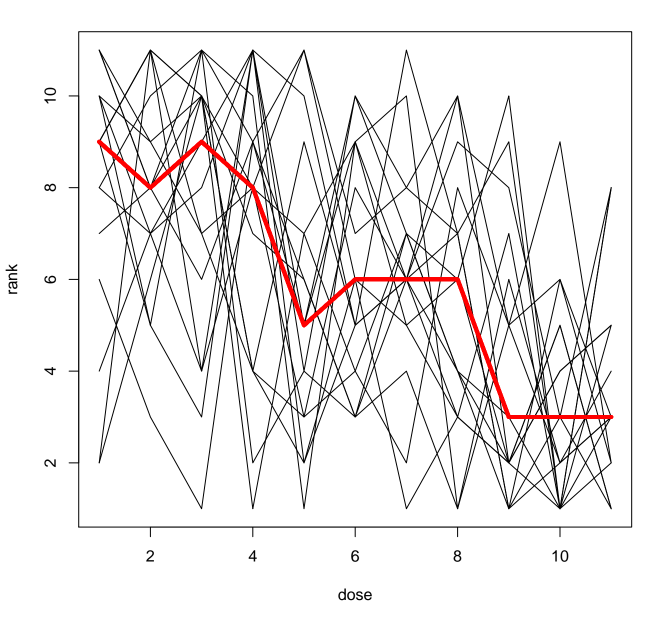
ROI2: GLZSM 'ZP'



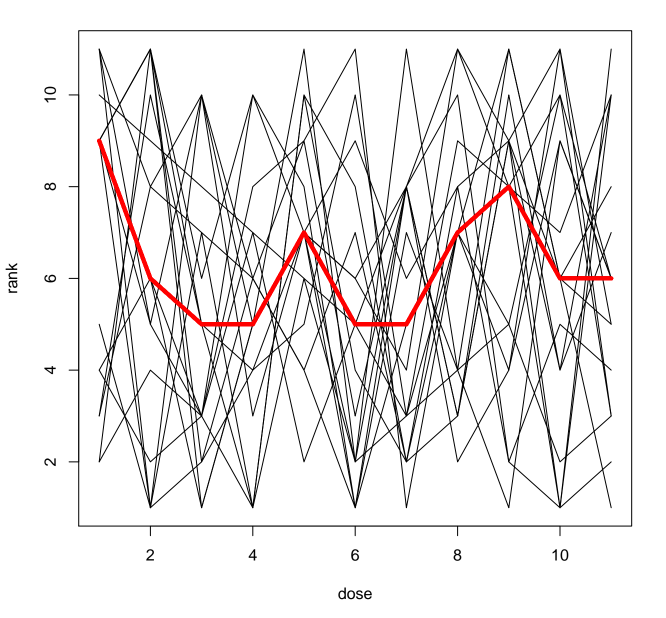
ROI2: GLZSM 'LGZE'



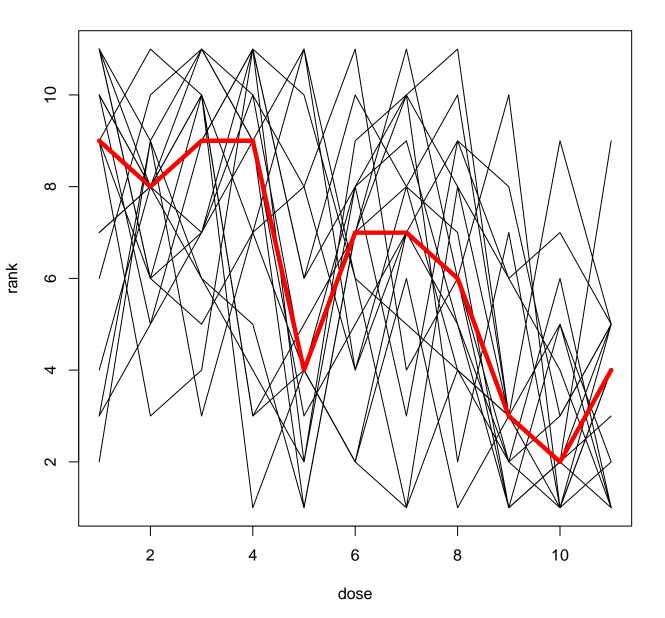
ROI2: GLZSM 'HGZE'



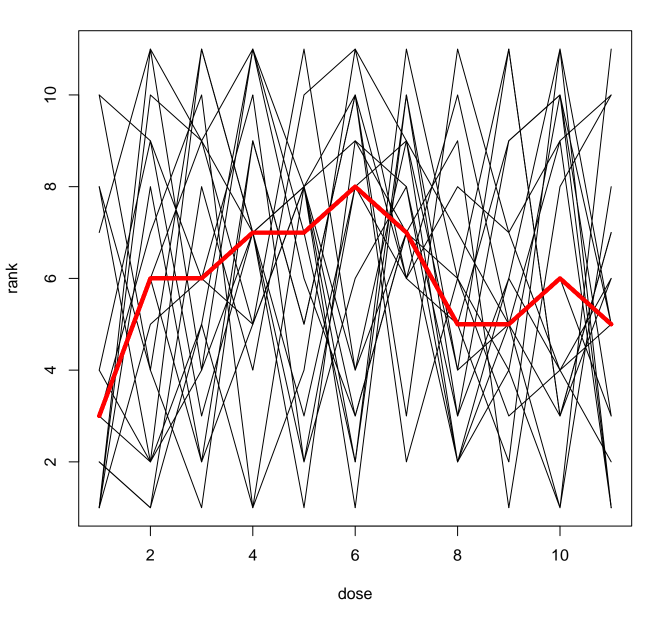
ROI2: GLZSM 'SZLGE'



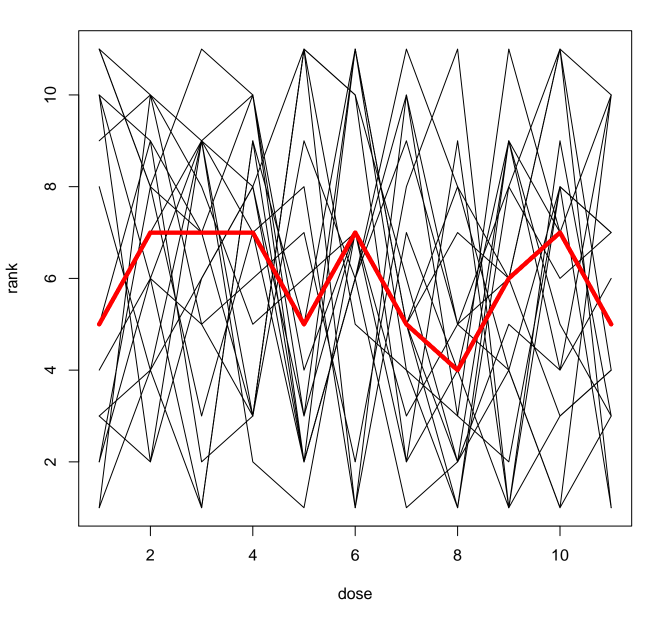
ROI2: GLZSM 'SZHGE'



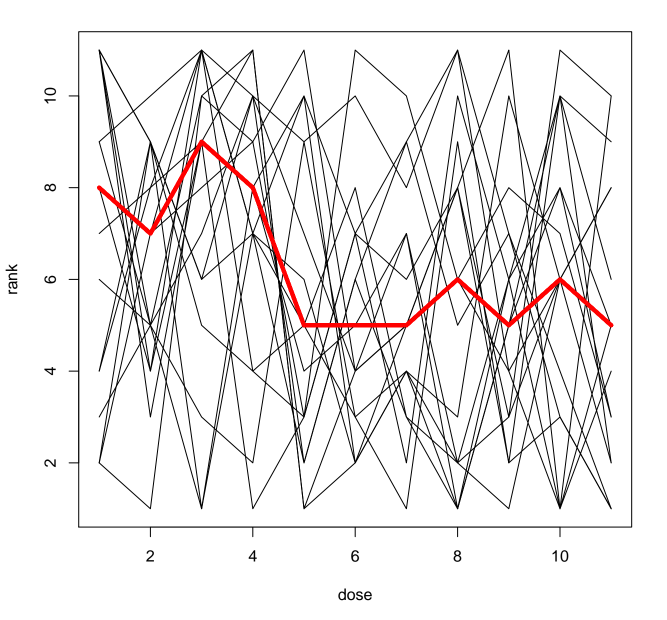
ROI2: GLZSM 'LZLGE'



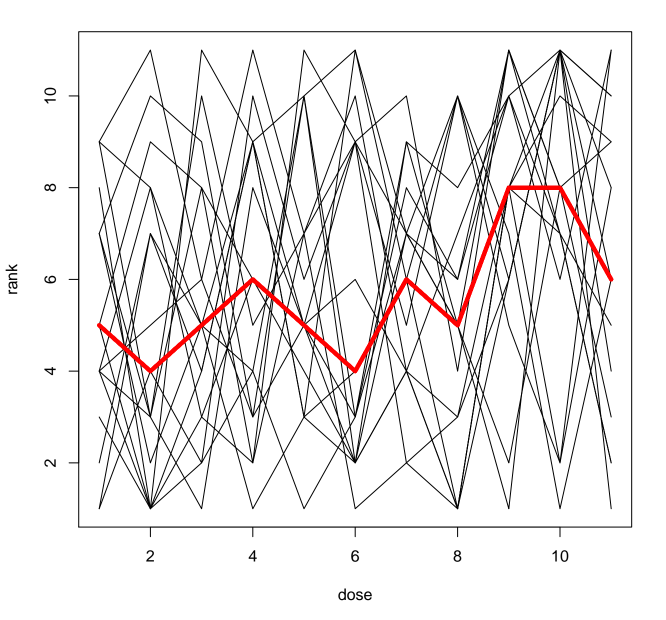
ROI2: GLZSM 'LZHGE'



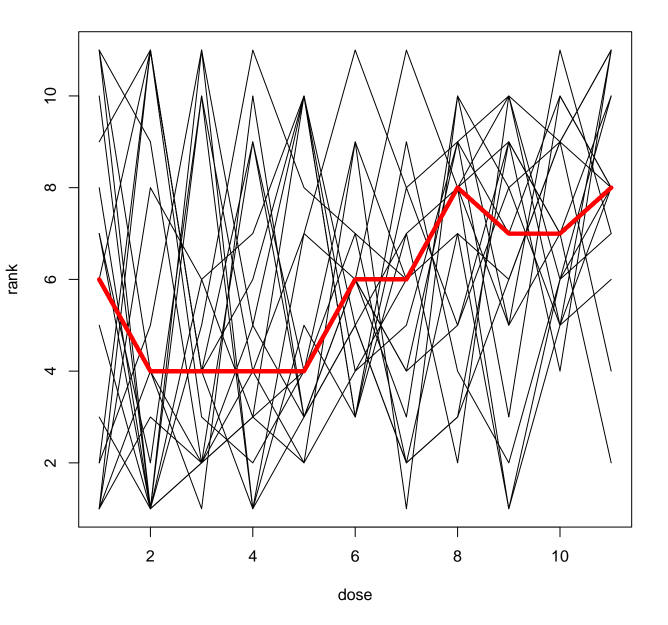
ROI2: GLZSM 'GLV'



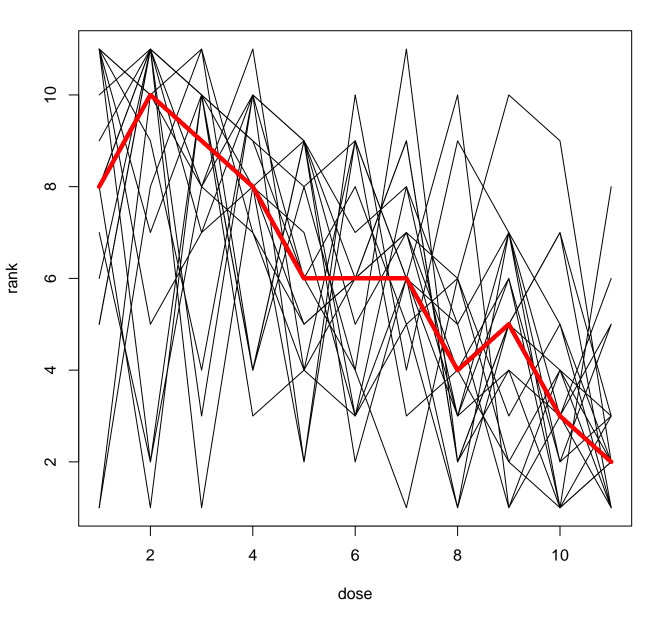
ROI2: GLZSM 'ZSV'



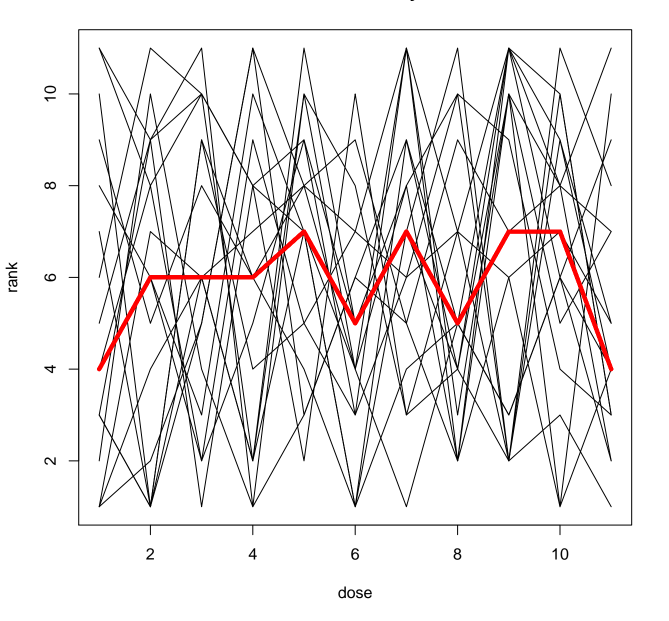
ROI2: NGTDM 'Coarseness'



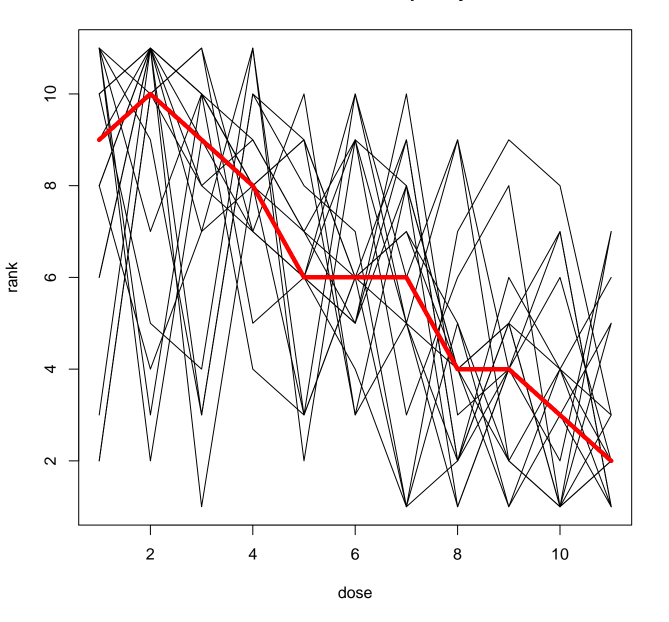
ROI2: NGTDM 'Contrast'



ROI2: NGTDM 'Busyness'



ROI2: NGTDM 'Complexity'



ROI2: NGTDM 'Strength'

