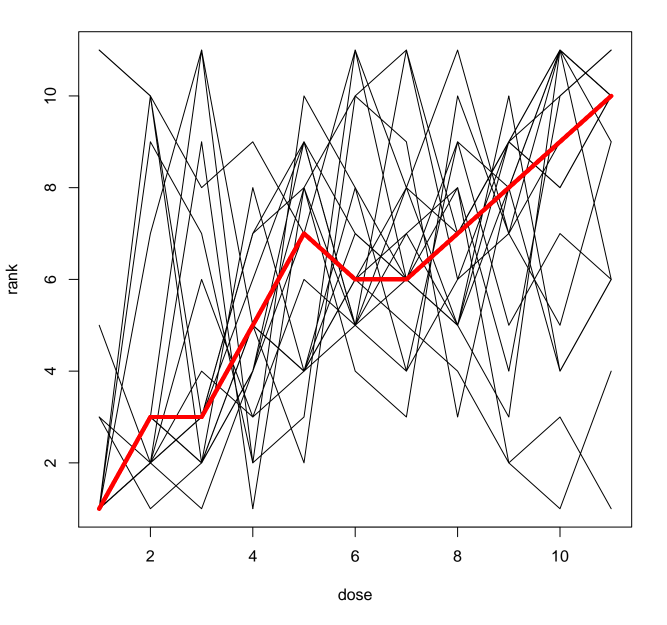
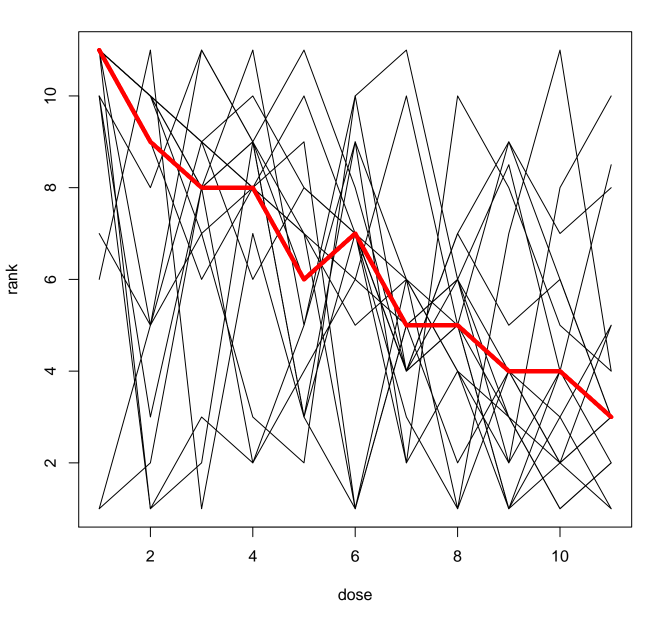
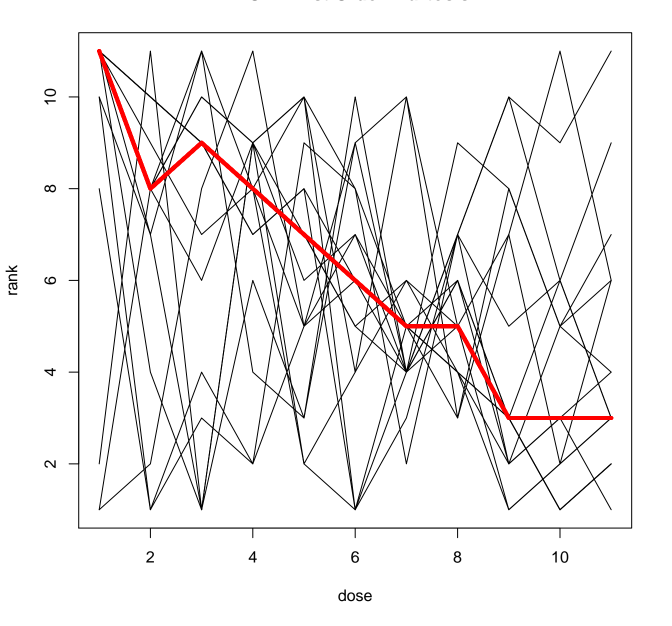
**ROI1: First Order 'Variance'** 



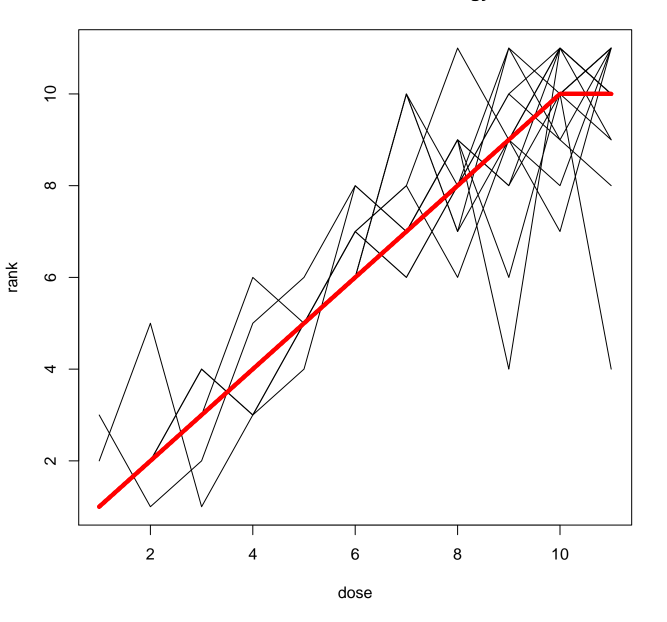
**ROI1: First Order 'Skewness'** 



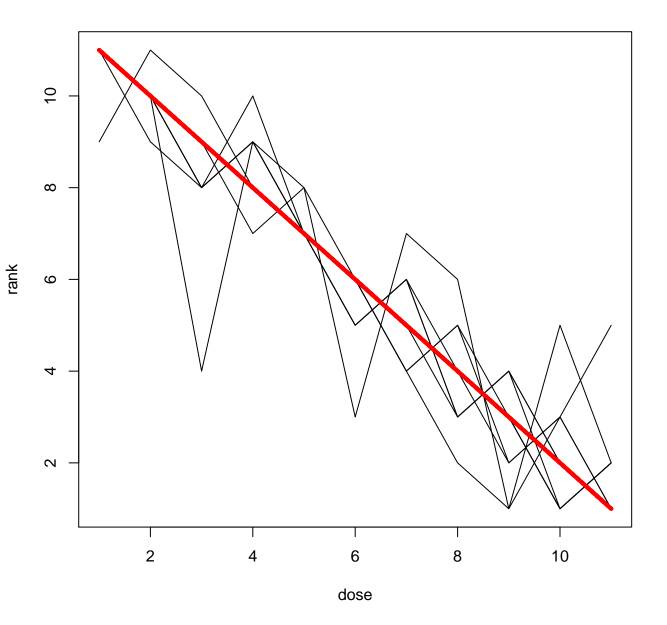
**ROI1: First Order 'Kurtosis'** 



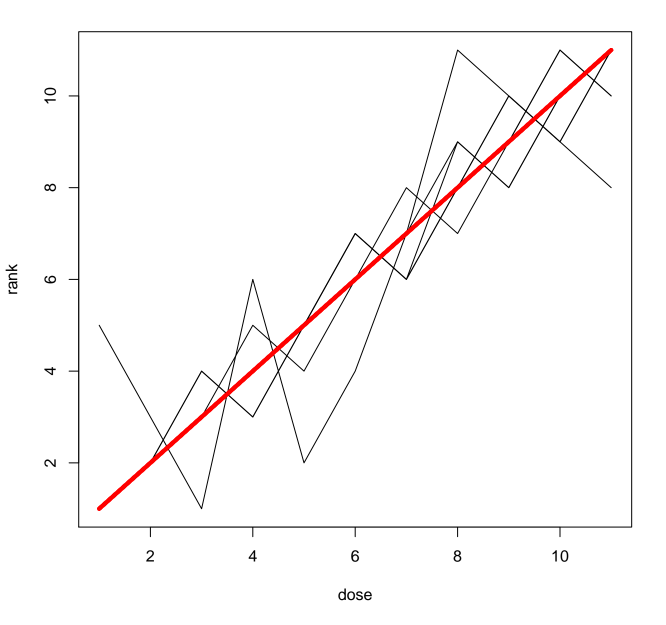
**ROI1: GLCM or GTDSM 'Energy'** 



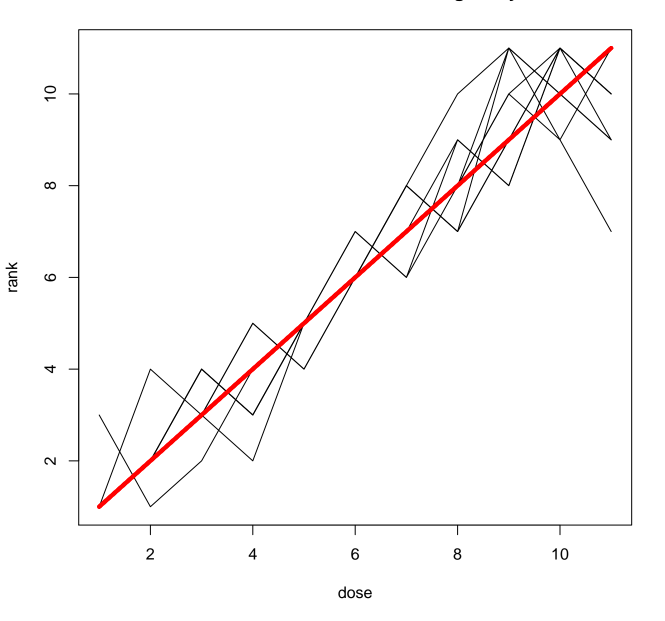
**ROI1: GLCM or GTDSM 'Contrast'** 



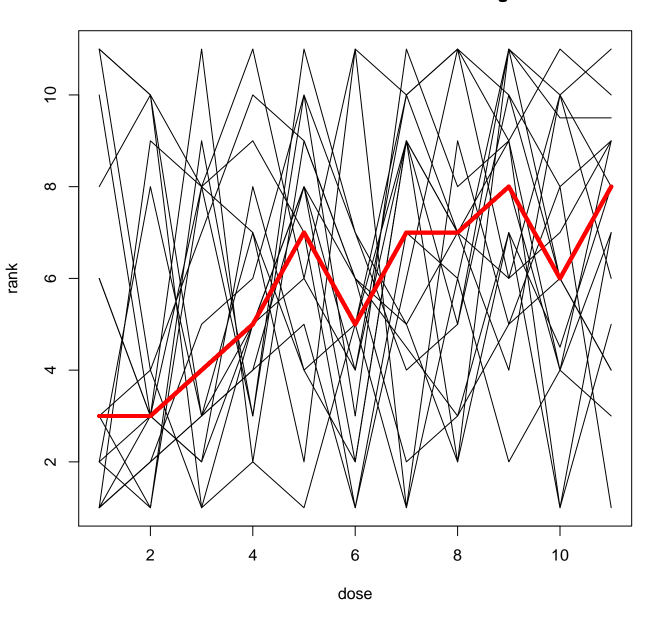
**ROI1: GLCM or GTDSM 'Correlation'** 



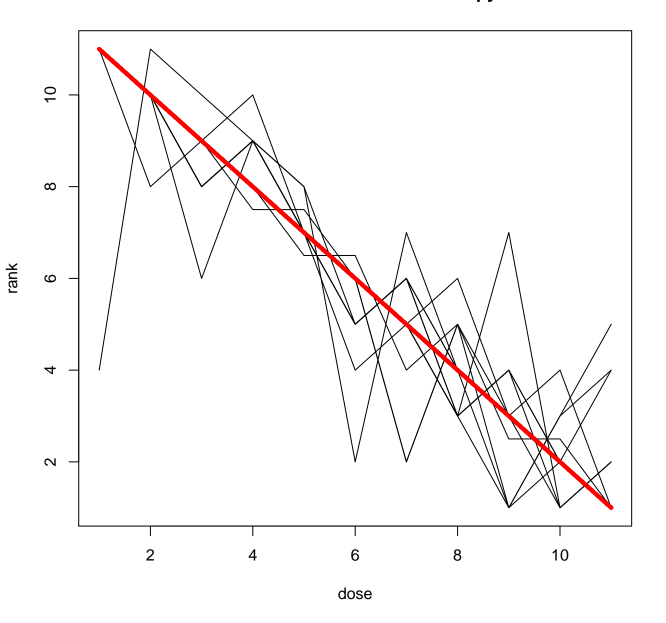
**ROI1: GLCM or GTDSM 'Homogeneity'** 



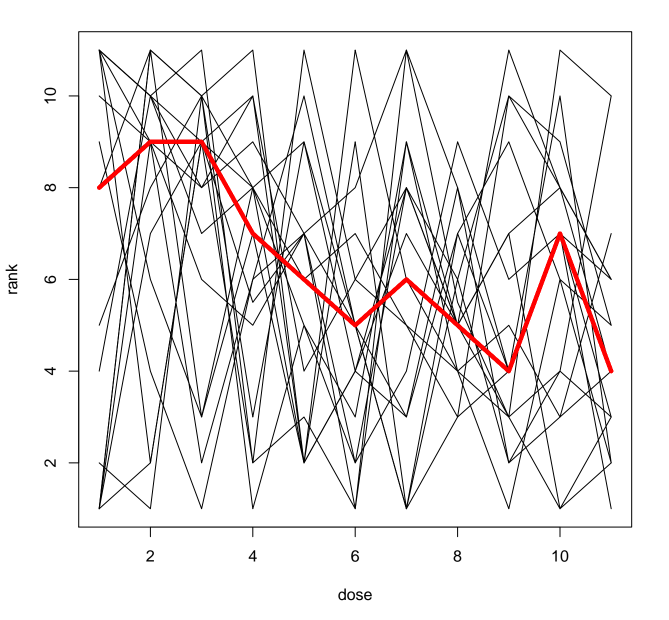
ROI1: GLCM or GTDSM 'SumAverage'



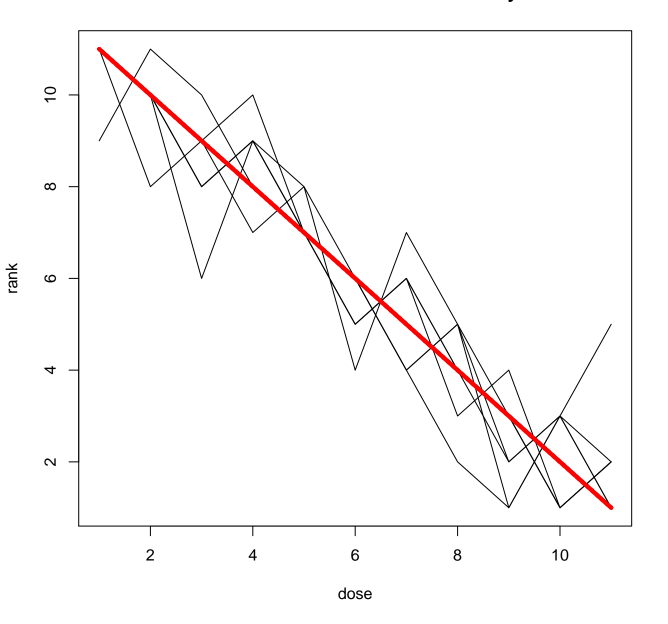
**ROI1: GLCM or GTDSM 'Entropy'** 



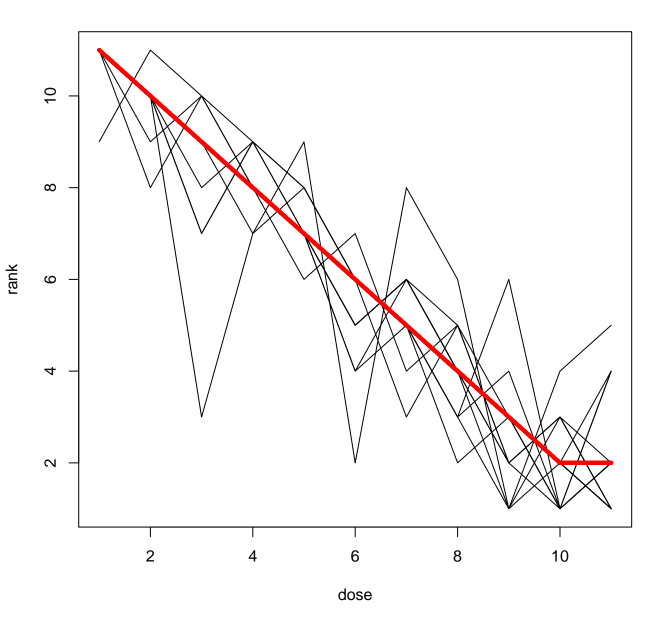
**ROI1: GLCM or GTDSM 'Variance'** 



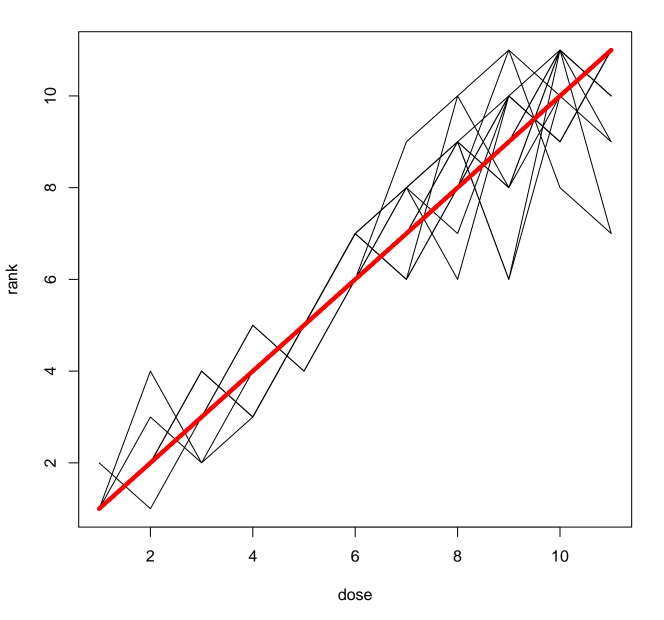
**ROI1: GLCM or GTDSM 'Dissimilarity'** 



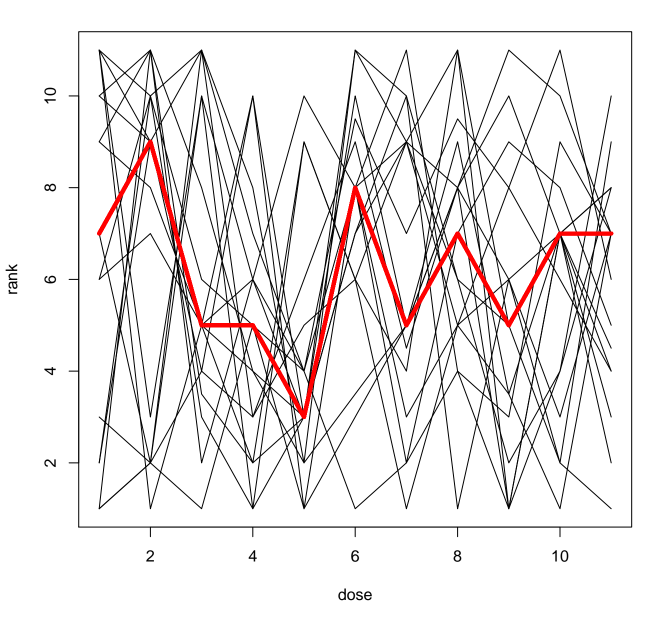
**ROI1: GLRLM 'SRE'** 



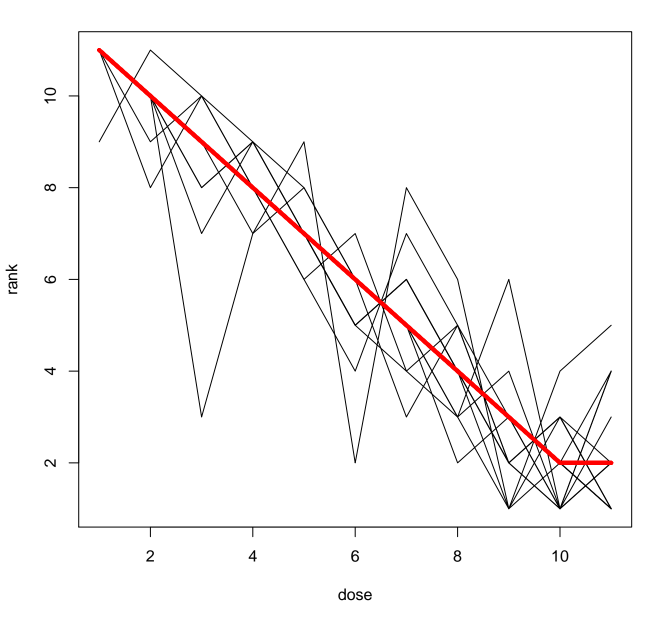
**ROI1: GLRLM 'LRE'** 



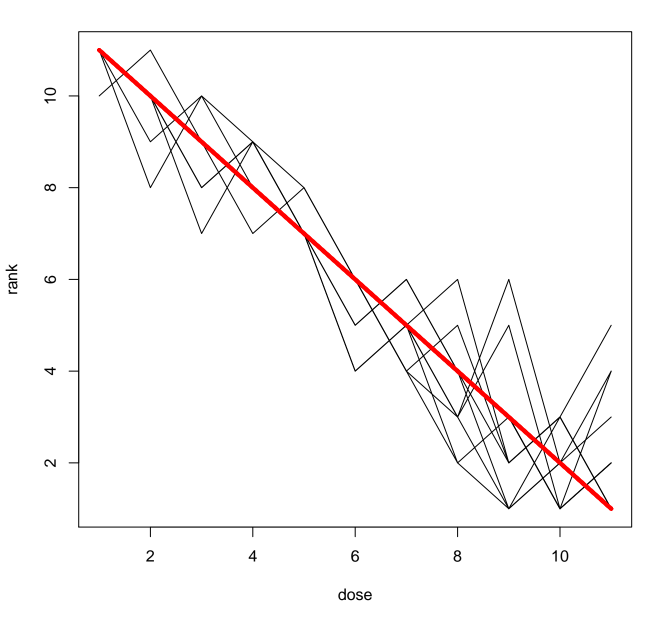
**ROI1: GLRLM 'GLN'** 



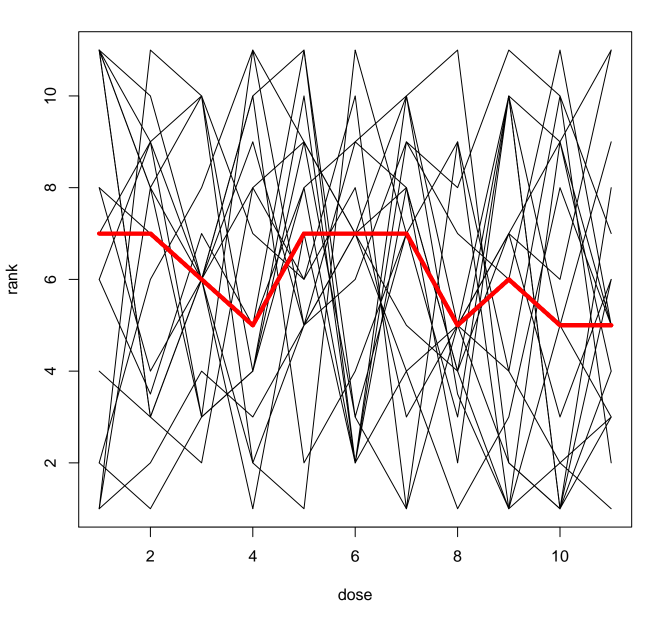
**ROI1: GLRLM 'RLN'** 



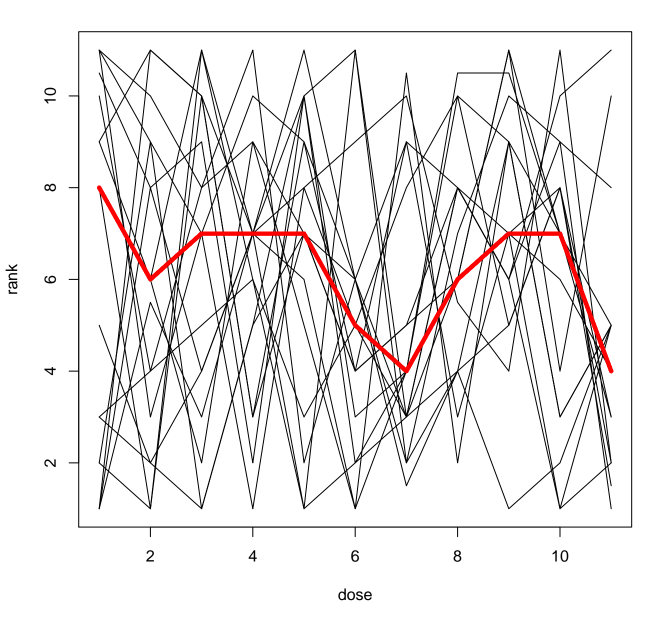
ROI1: GLRLM 'RP'



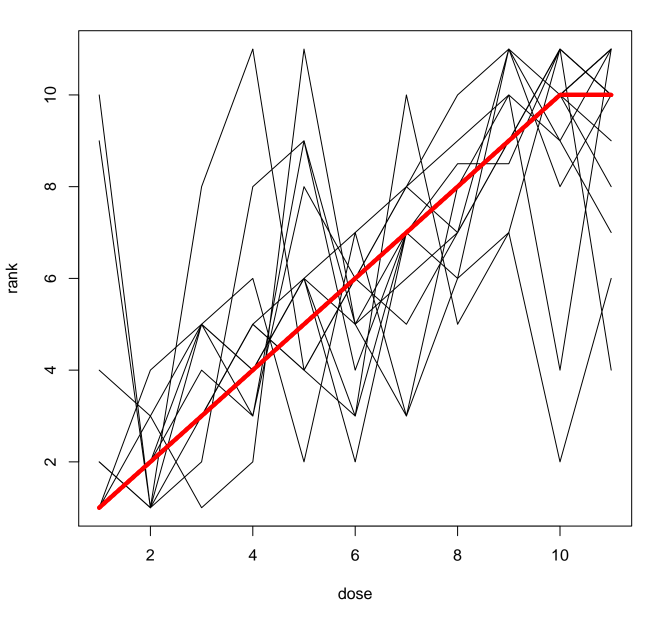
**ROI1: GLRLM 'LGRE'** 



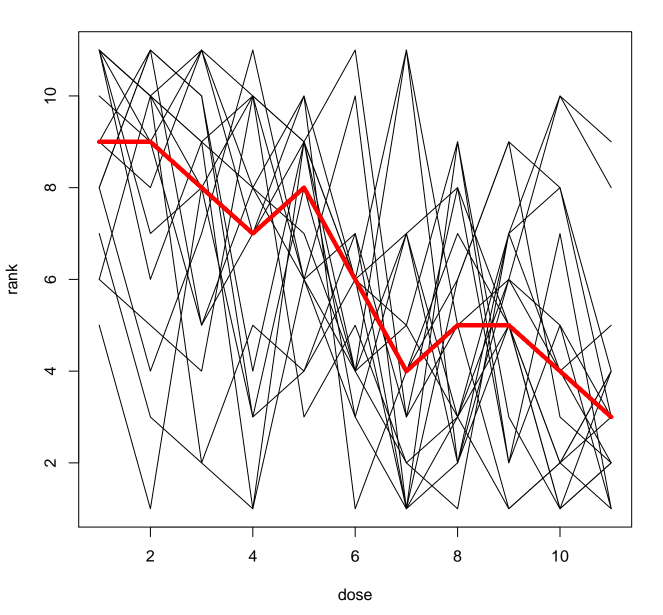
**ROI1: GLRLM 'HGRE'** 



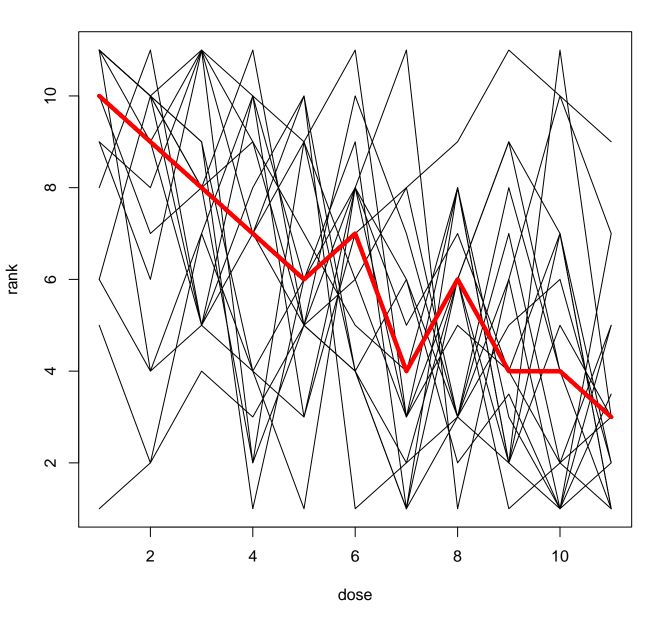
**ROI1: GLRLM 'LRHGE'** 



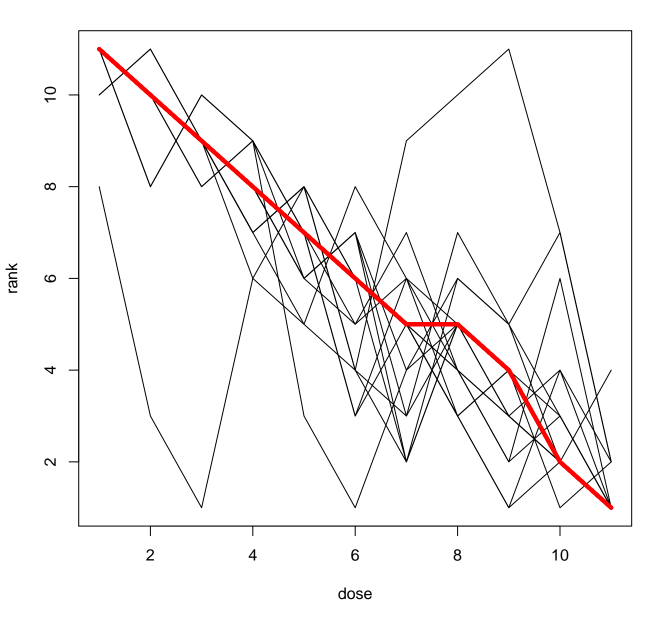
**ROI1: GLRLM 'GLV'** 



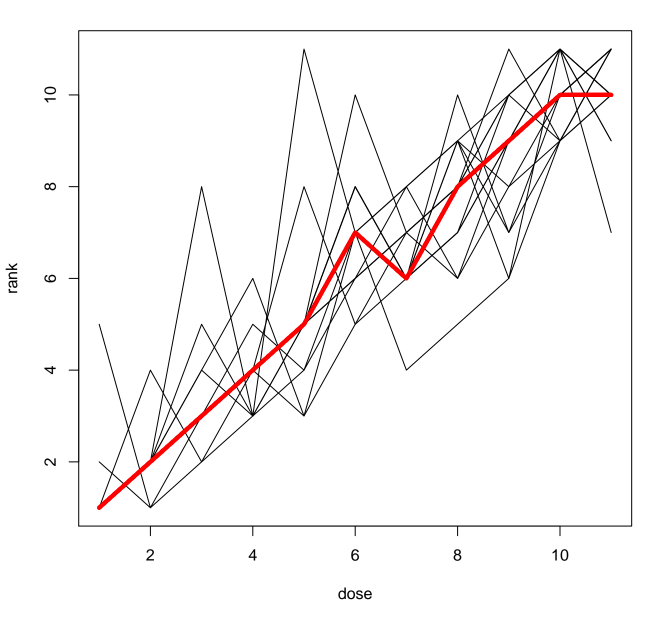
**ROI1: GLRLM 'RLV'** 



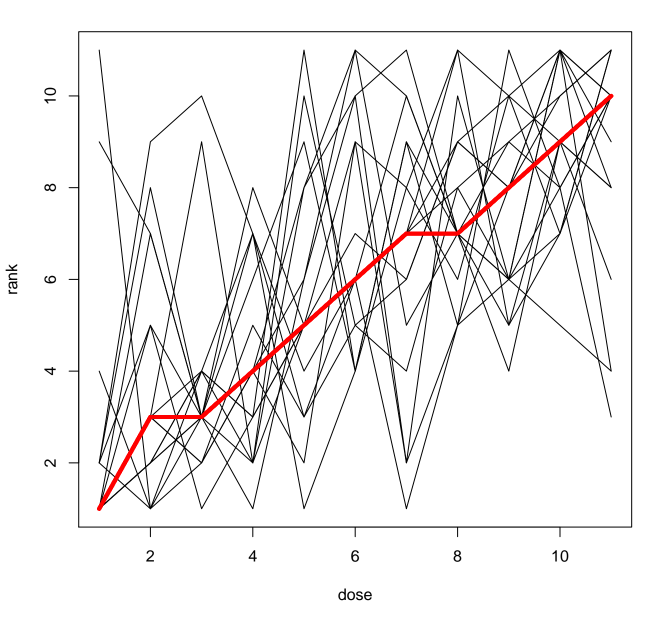
ROI1: GLZSM 'SZE'



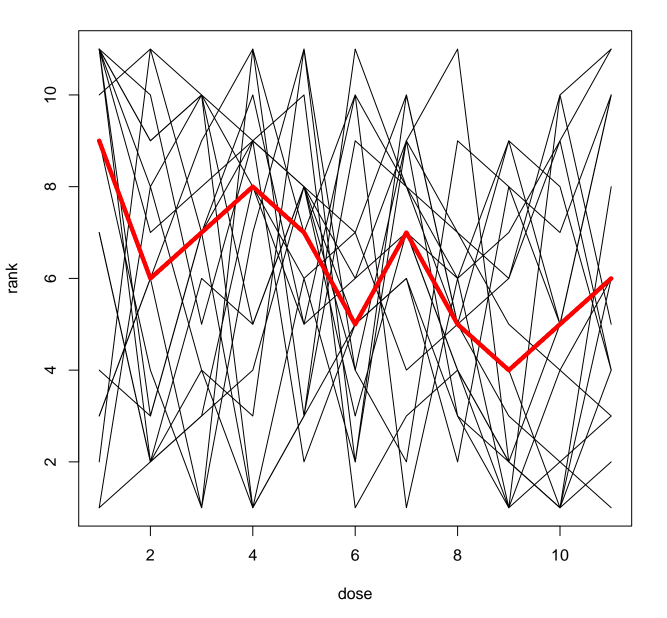
**ROI1: GLZSM 'LZE'** 



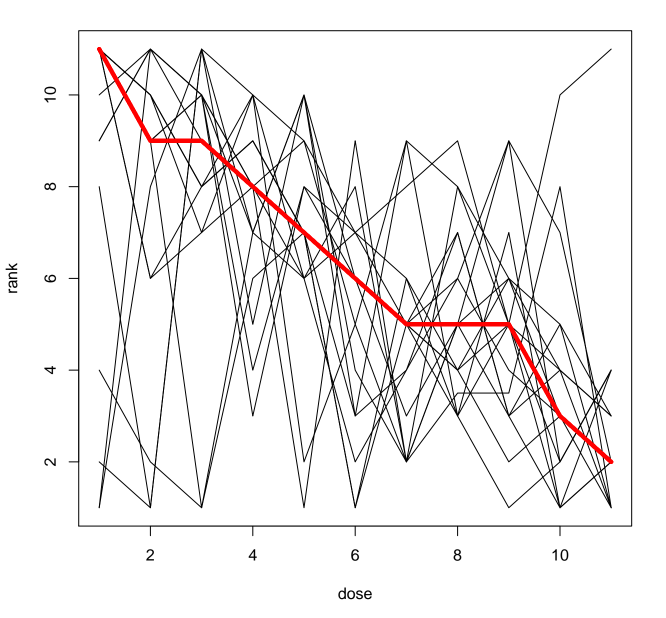
**ROI1: GLZSM 'GLN'** 



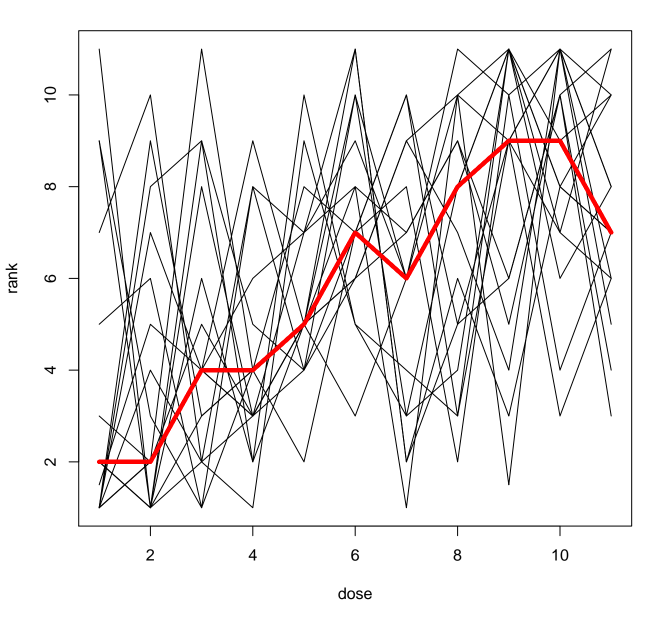
**ROI1: GLRLM 'SRLGE'** 



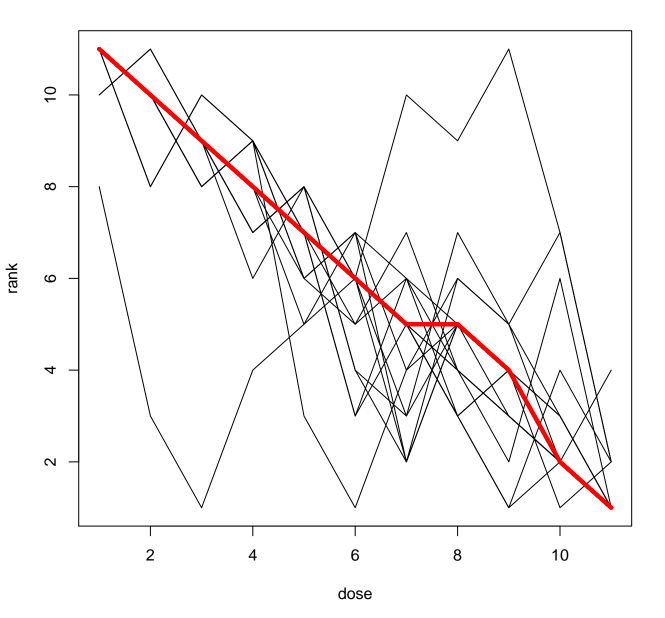
**ROI1: GLRLM 'SRHGE'** 



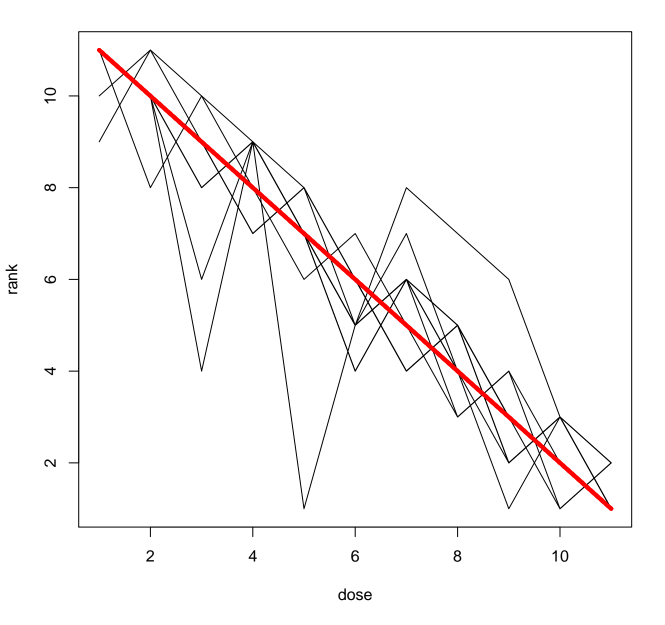
**ROI1: GLRLM 'LRLGE'** 



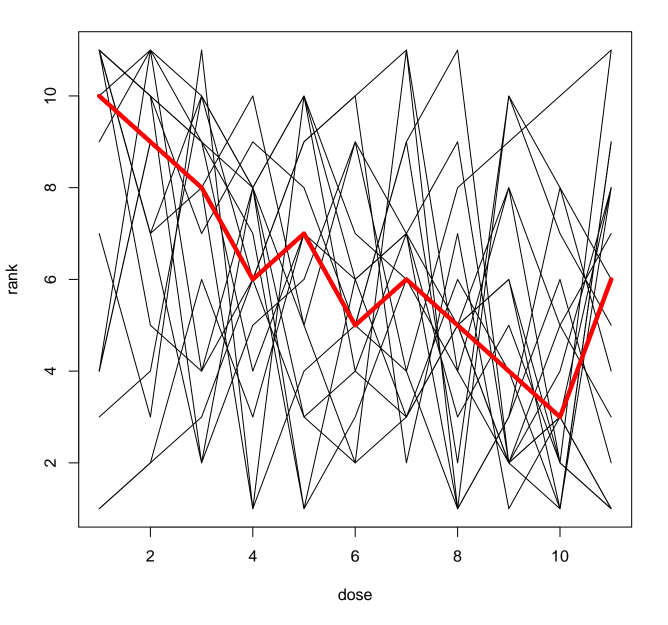
**ROI1: GLZSM 'ZSN'** 



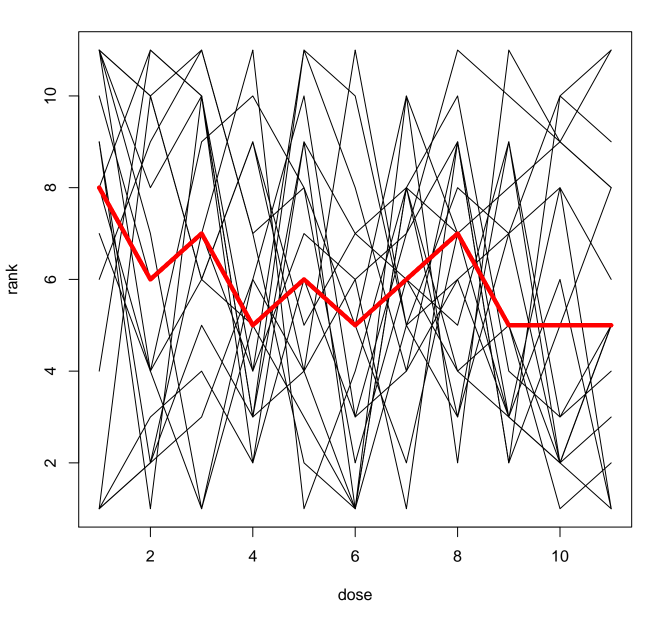
ROI1: GLZSM 'ZP'



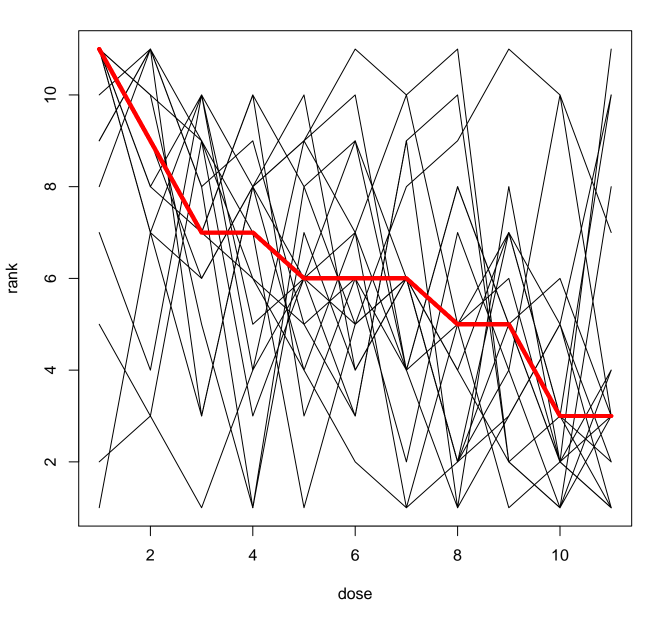
**ROI1: GLZSM 'LGZE'** 



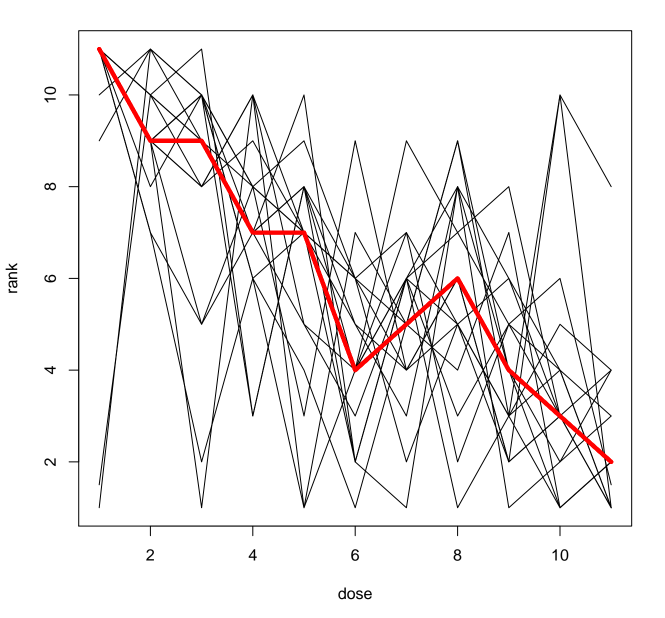
**ROI1: GLZSM 'HGZE'** 



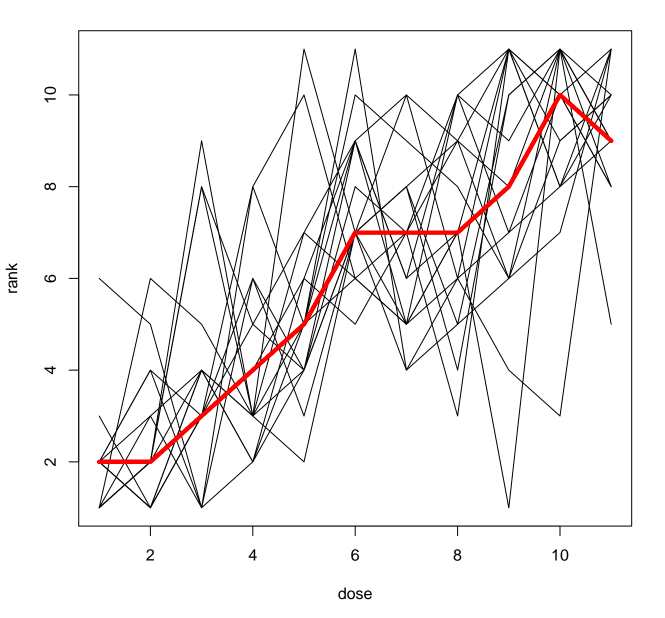
**ROI1: GLZSM 'SZLGE'** 



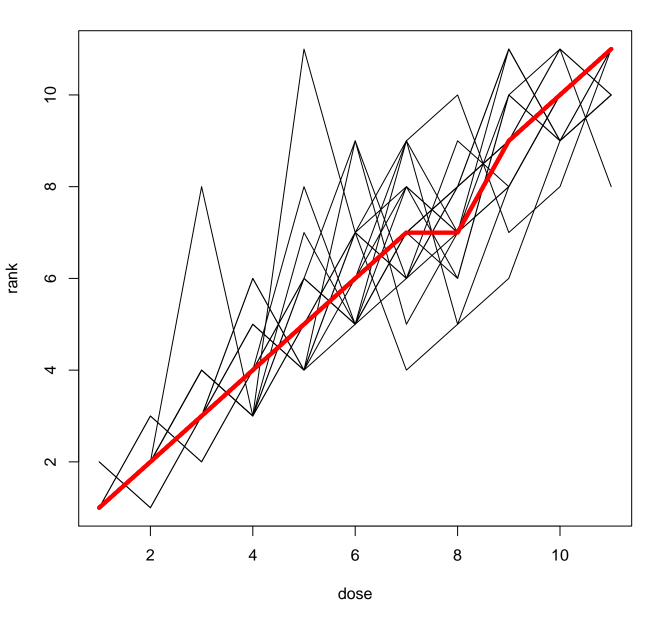
**ROI1: GLZSM 'SZHGE'** 



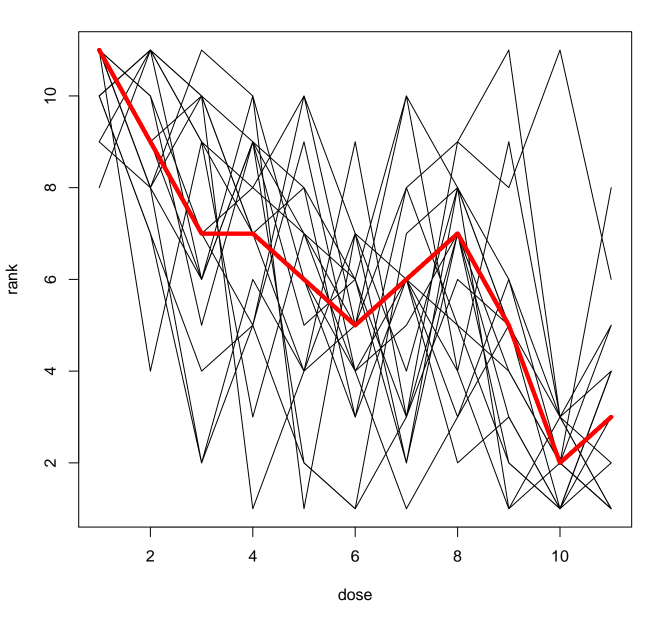
**ROI1: GLZSM 'LZLGE'** 



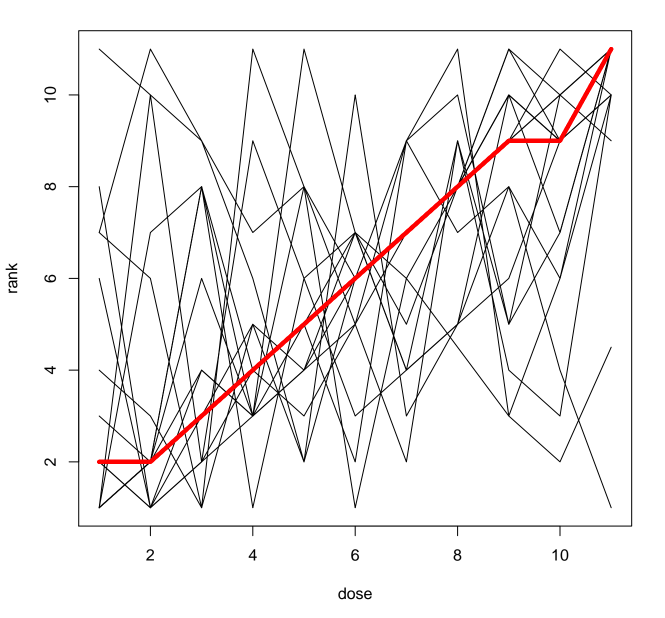
**ROI1: GLZSM 'LZHGE'** 



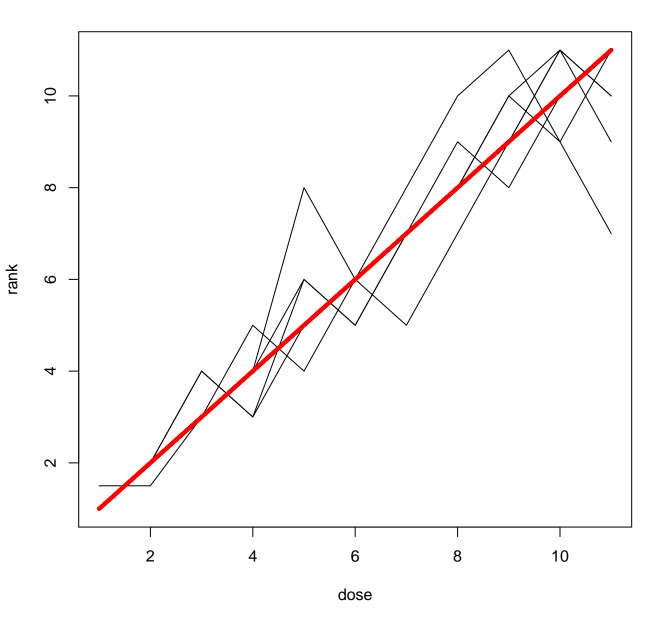
**ROI1: GLZSM 'GLV'** 



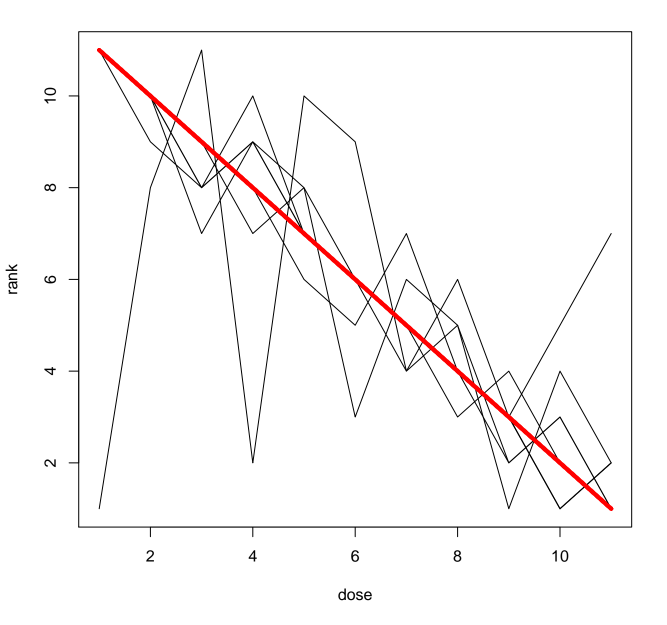
**ROI1: GLZSM 'ZSV'** 



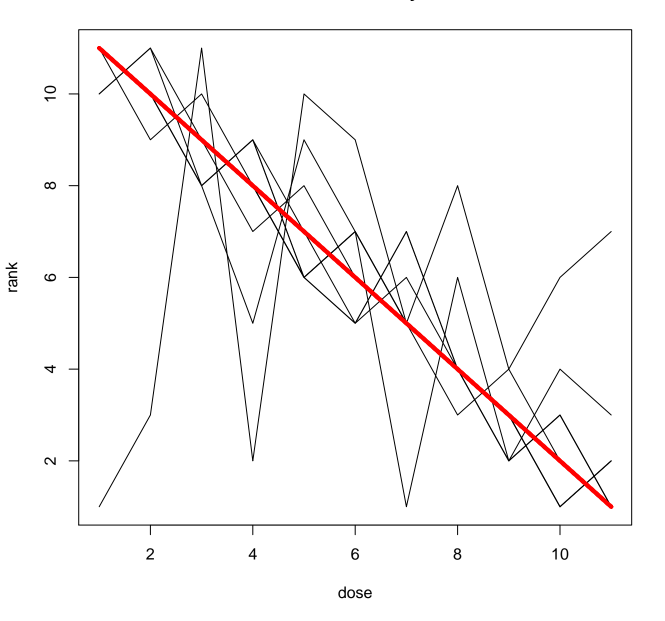
**ROI1: NGTDM 'Coarseness'** 



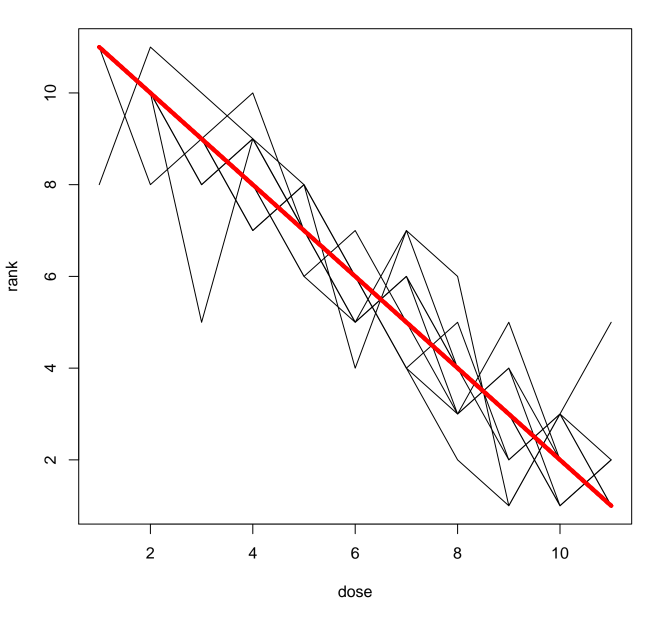
**ROI1: NGTDM 'Contrast'** 



**ROI1: NGTDM 'Busyness'** 



**ROI1: NGTDM 'Complexity'** 



**ROI1: NGTDM 'Strength'** 

