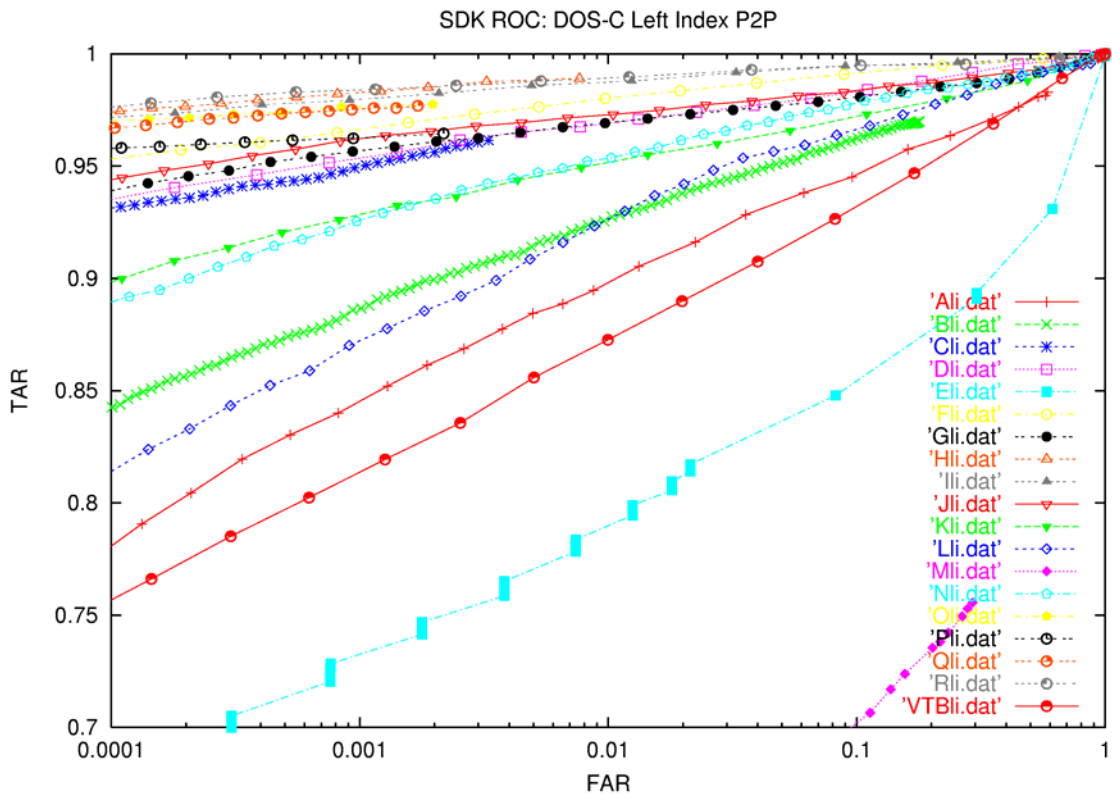
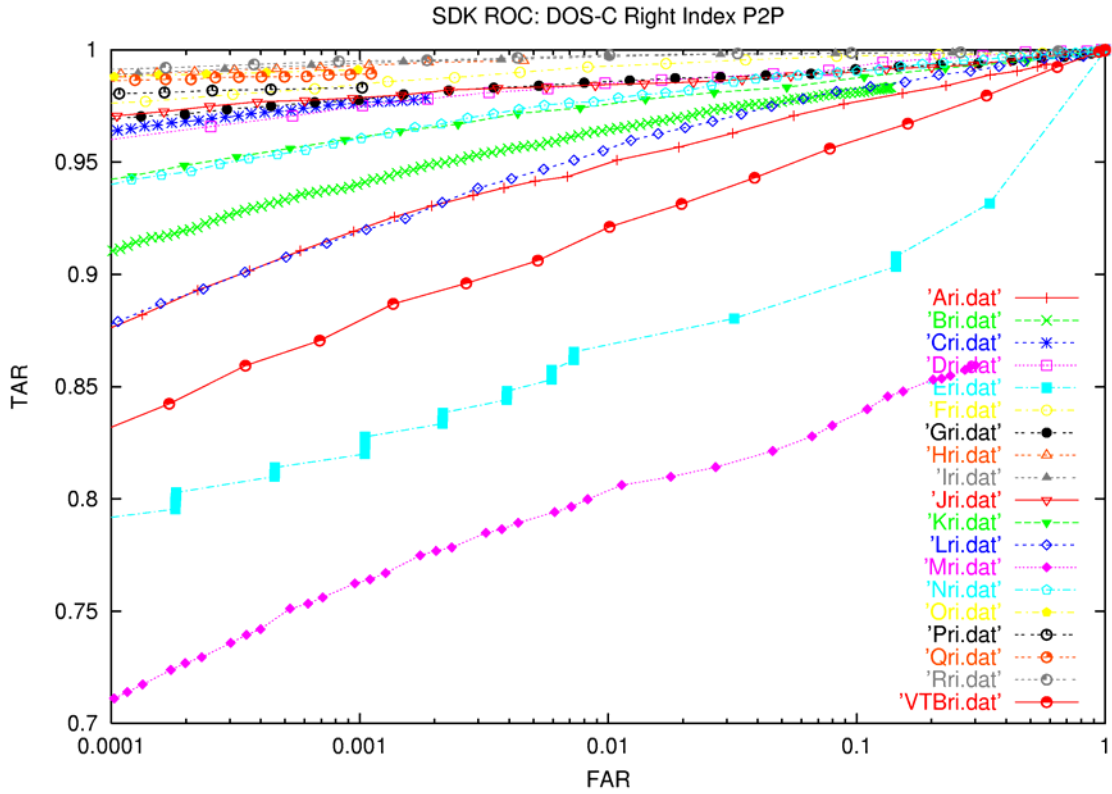
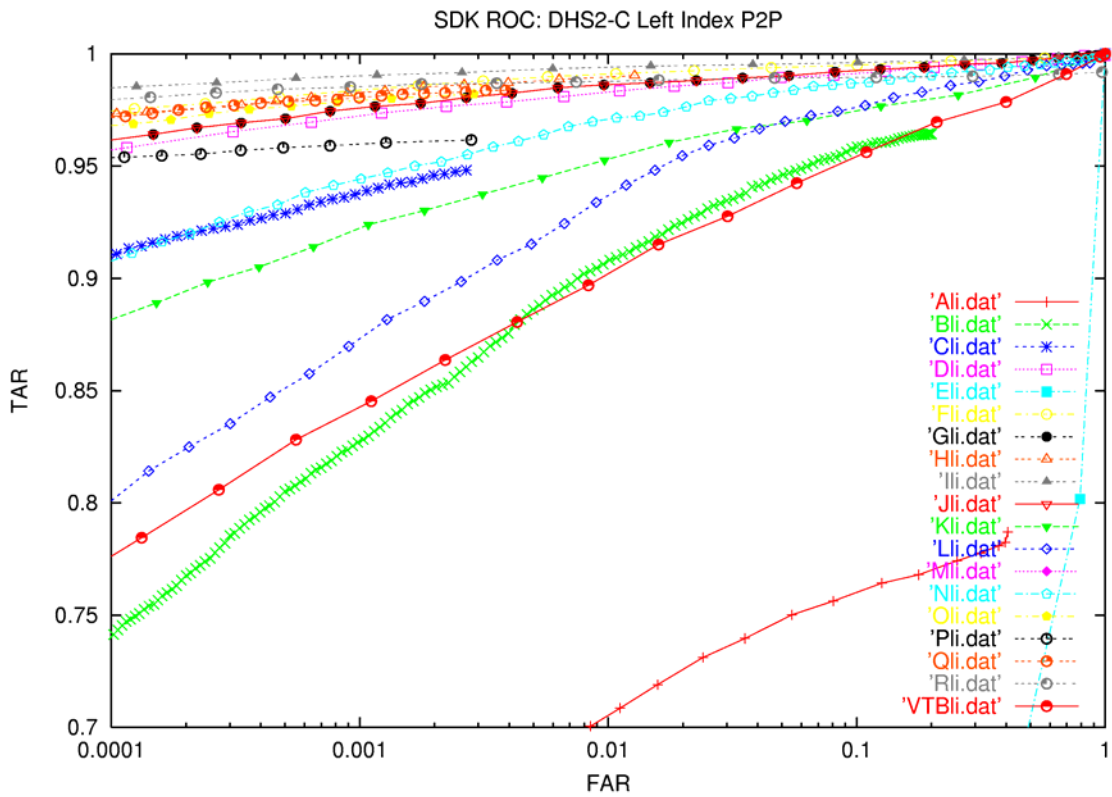
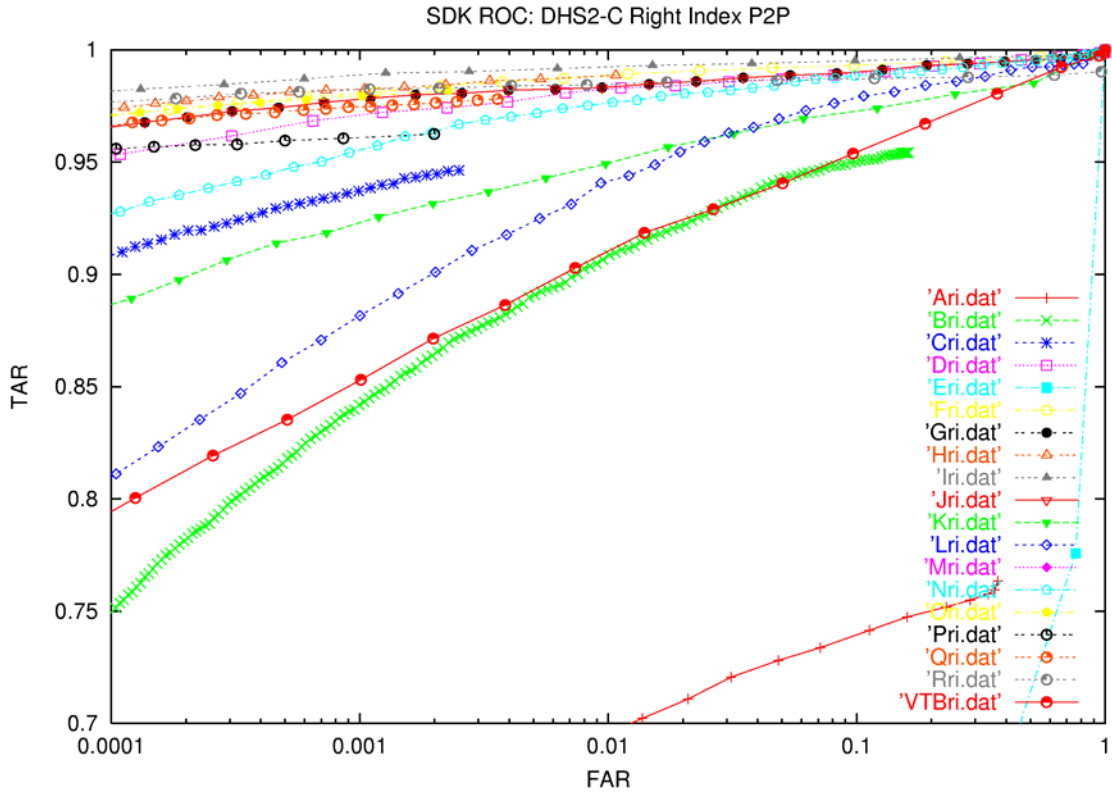
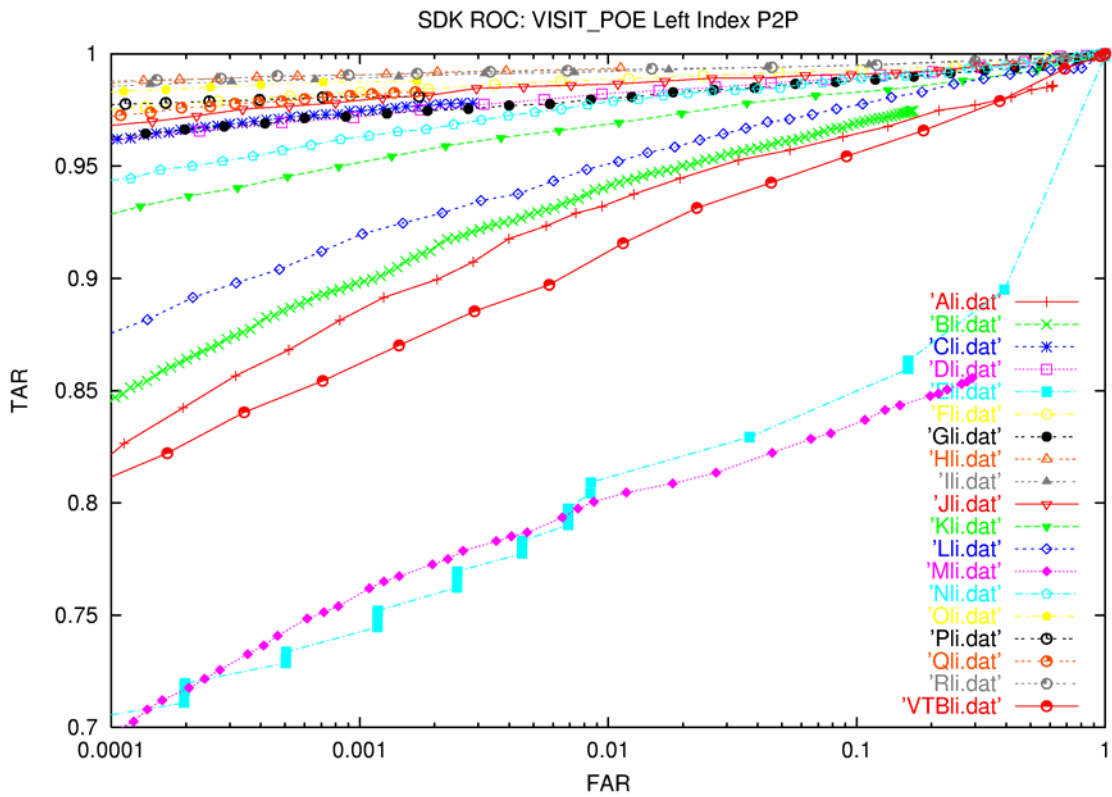
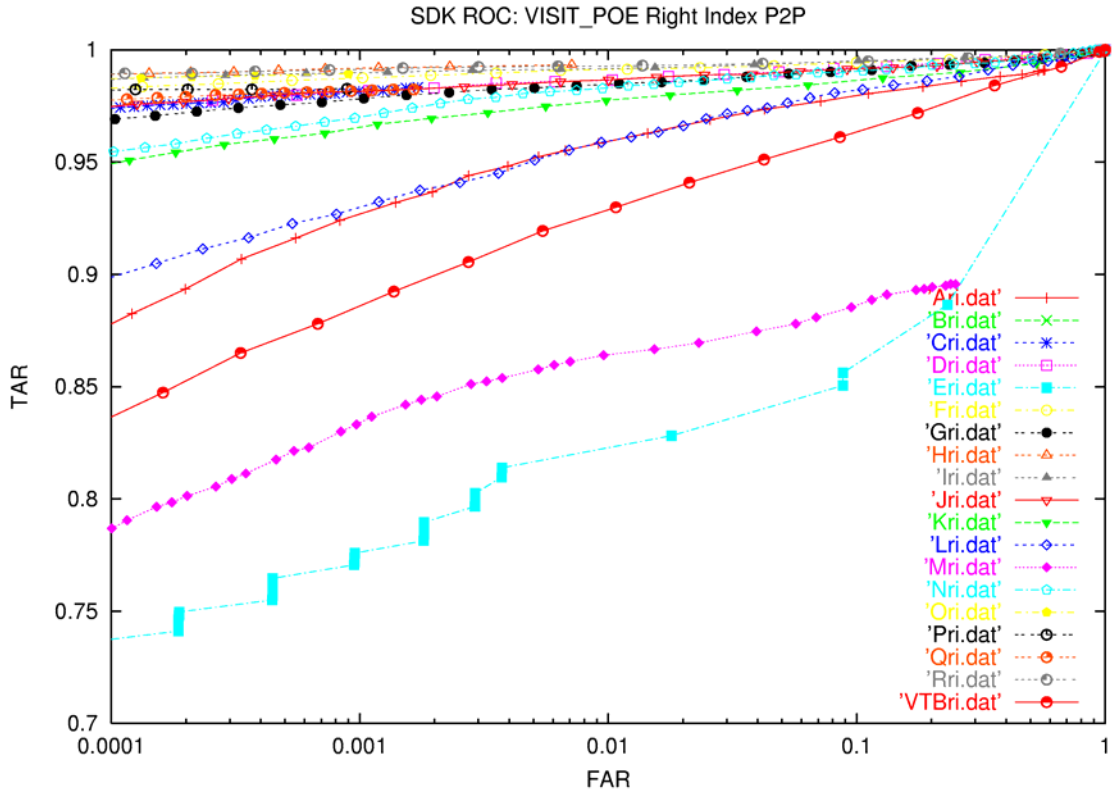


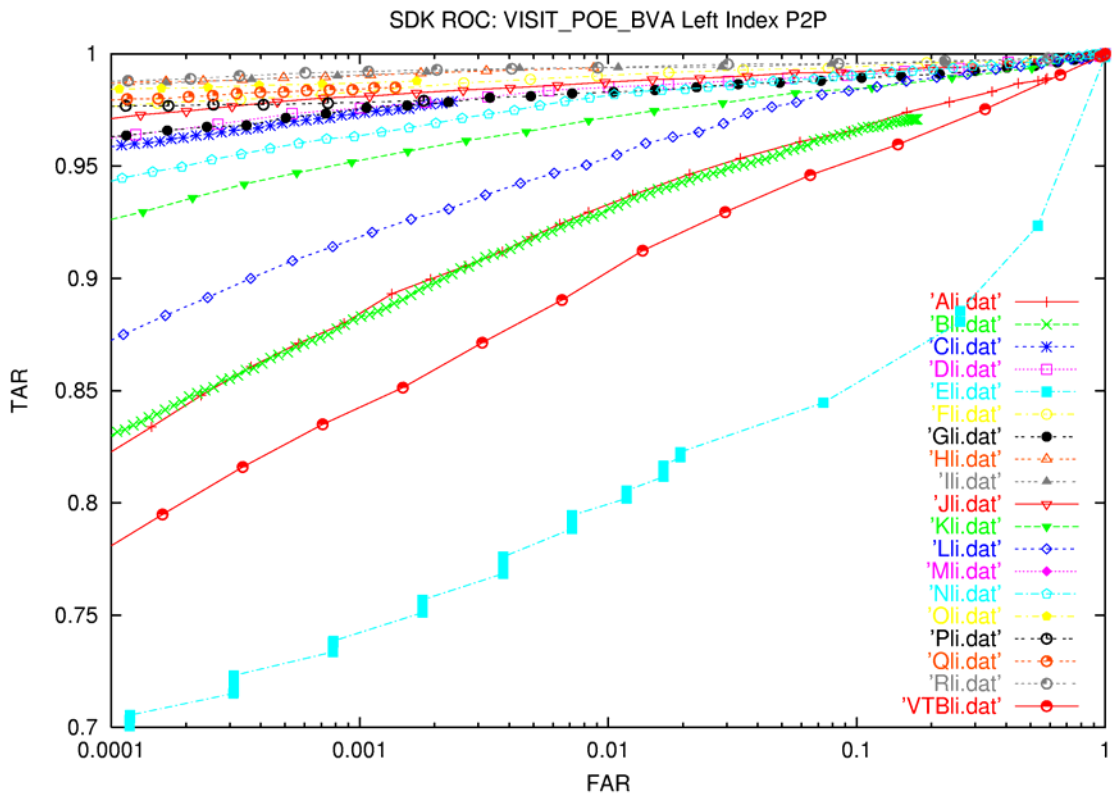
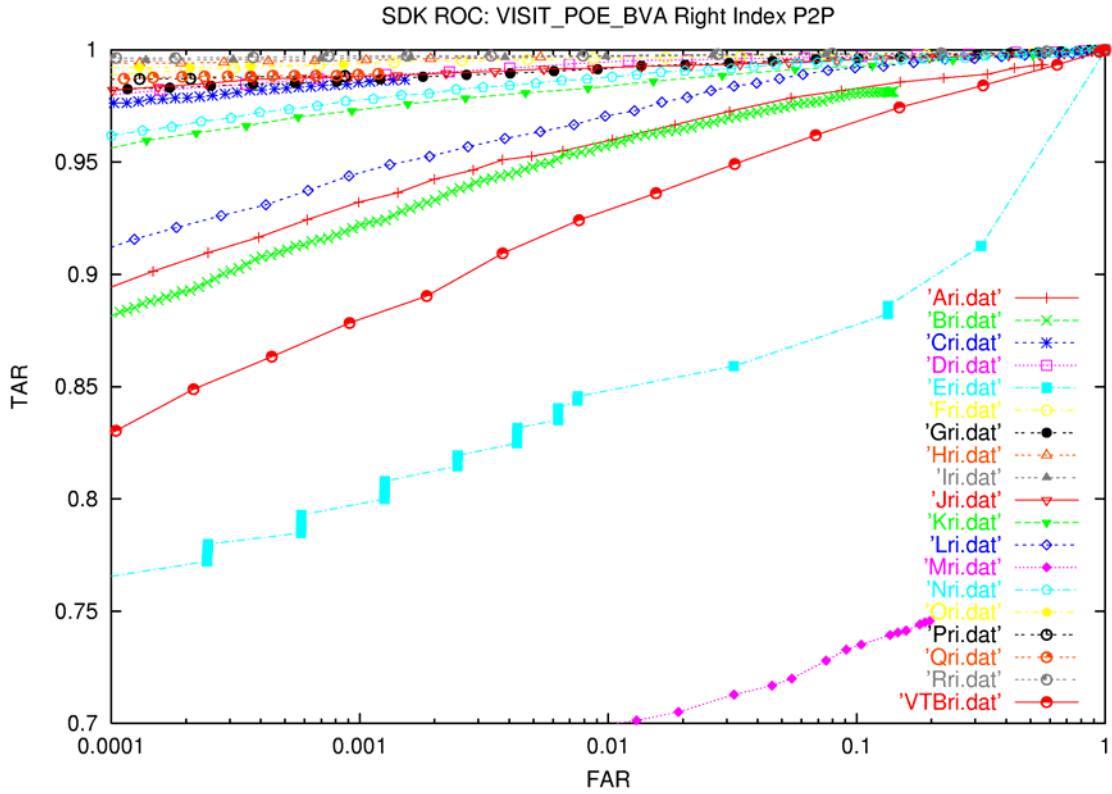
Appendix D: ROC plots grouped by dataset.

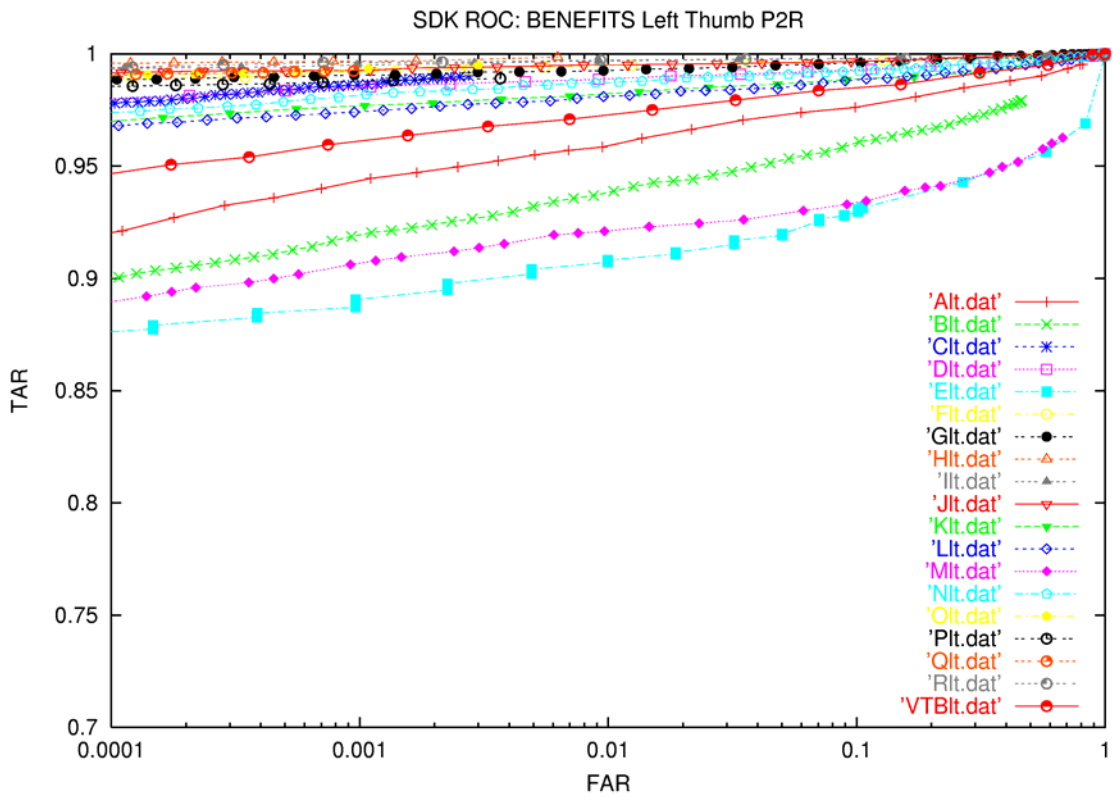
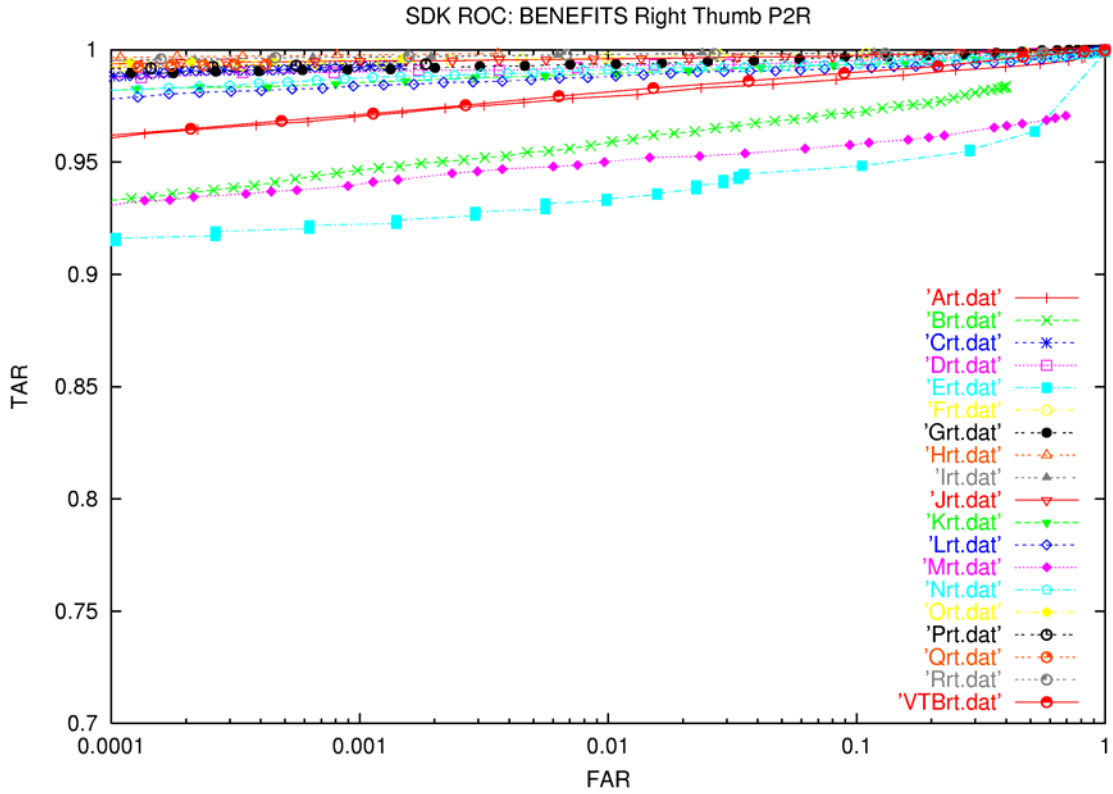
The ROC plots are shown in three different groups. The first group is for datasets DOS-C, DHS2-C, VISIT_POE, VISIT_BVA (plots for left/right index), BEN, DHS10, and TXDPS (plots for left/right index/thumb). The last two groups are OHIO and SD29 (thumb, index, middle, ring, and little). For each dataset there is a separate plot for each finger in the dataset, for example DOS-C has one ROC for right index and another for left index.

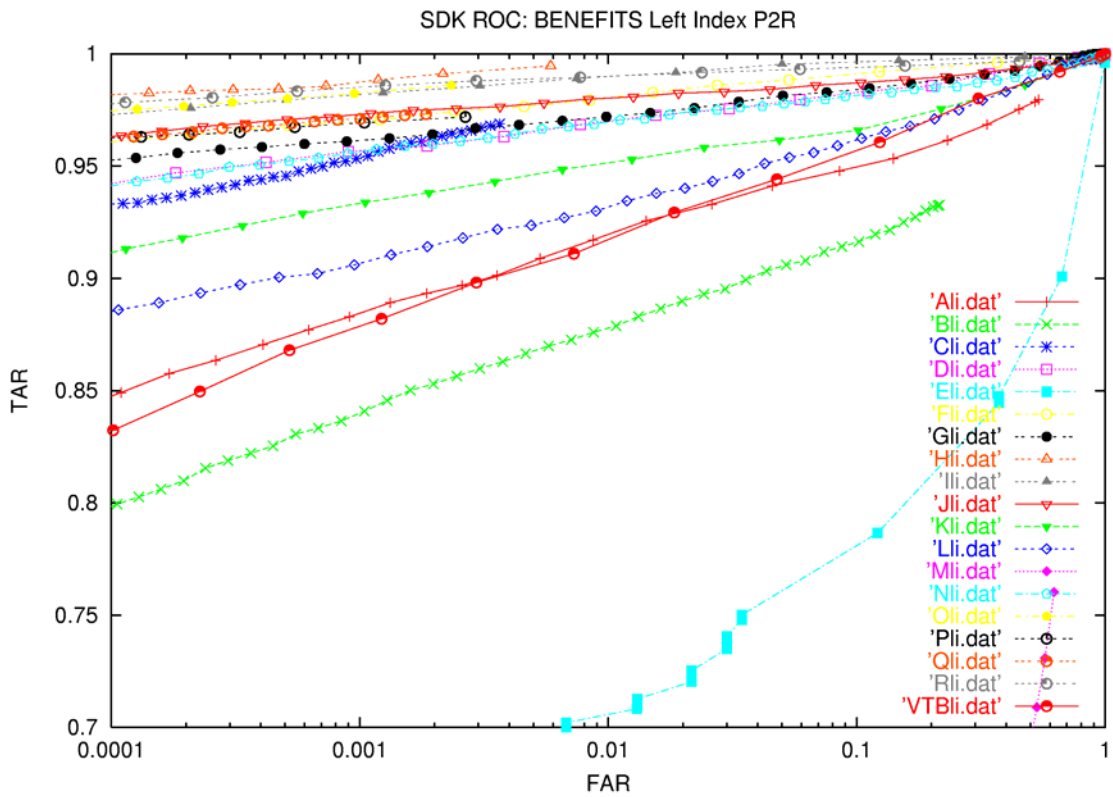
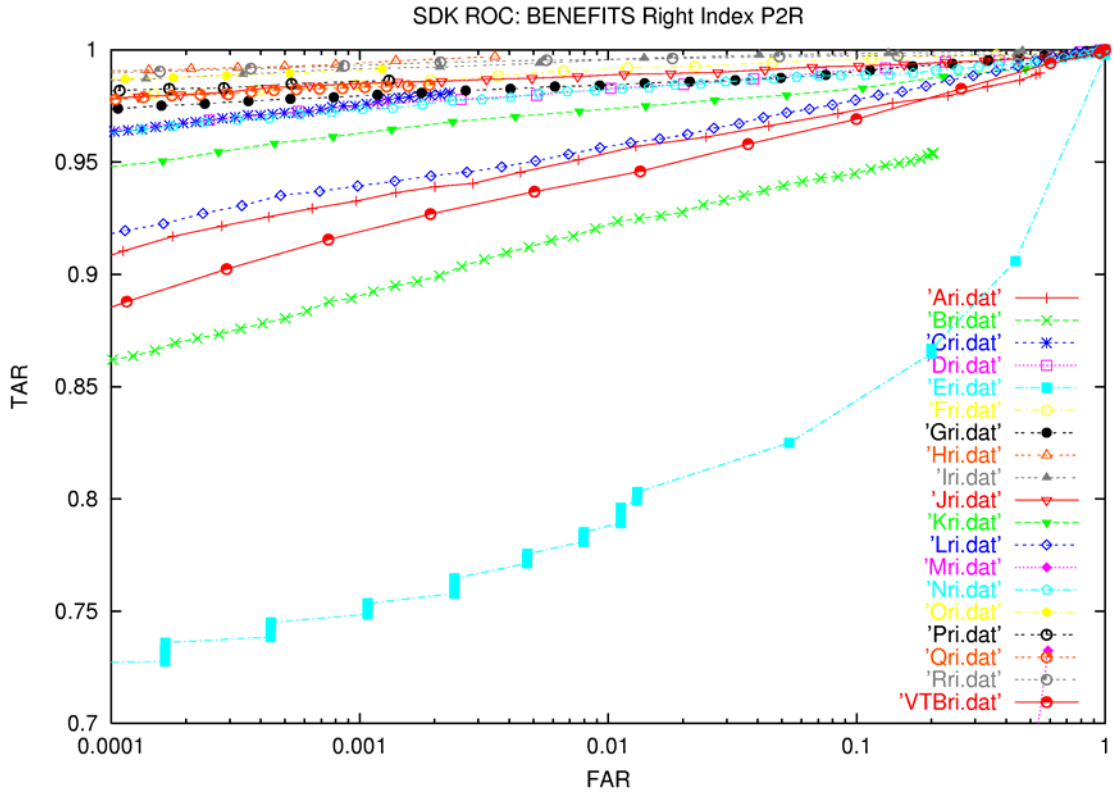


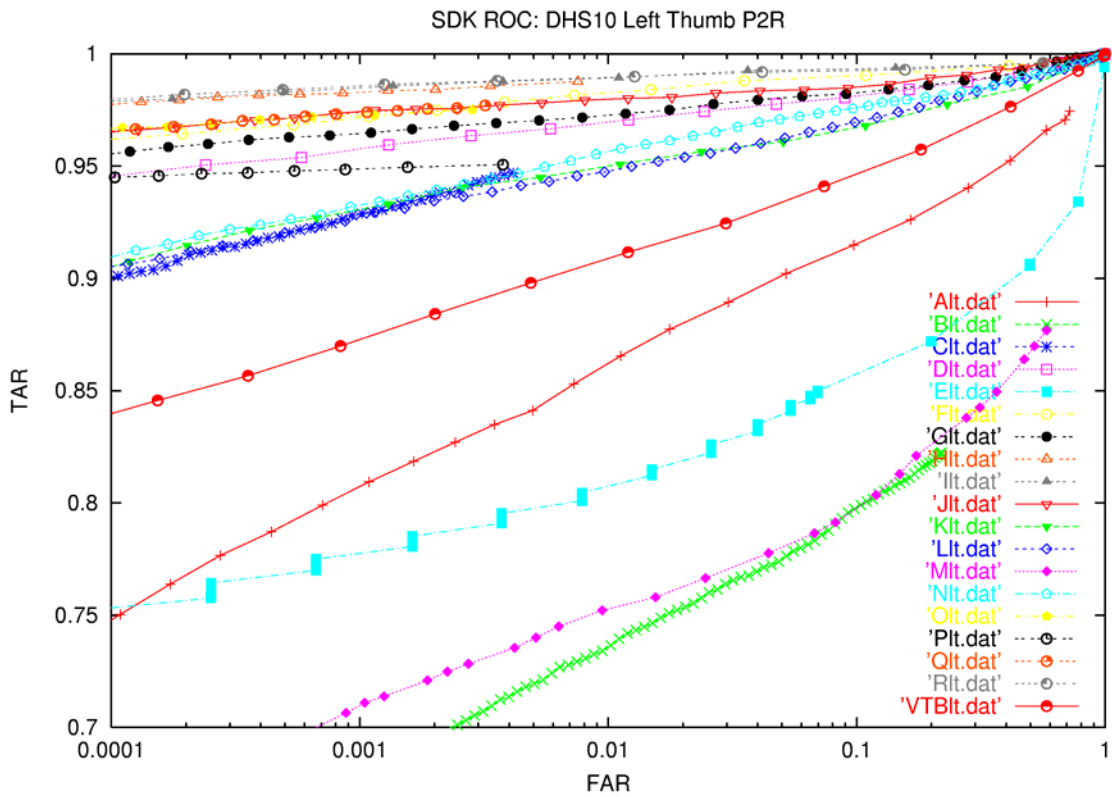
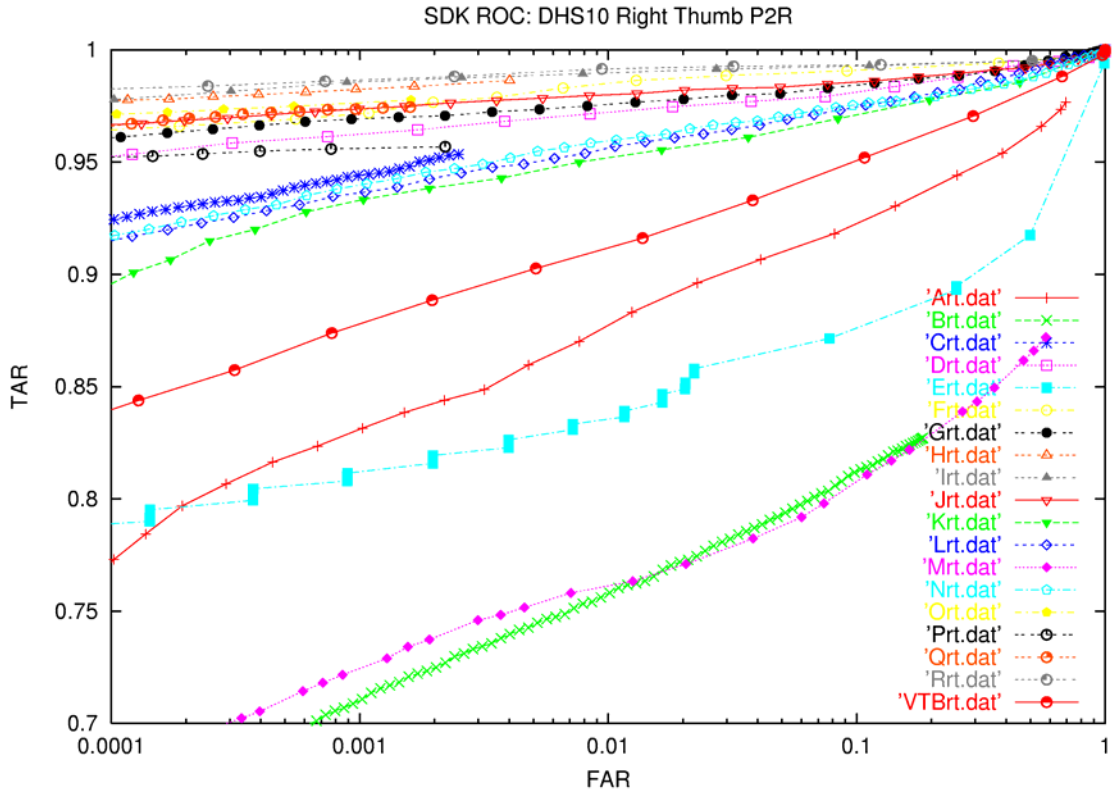




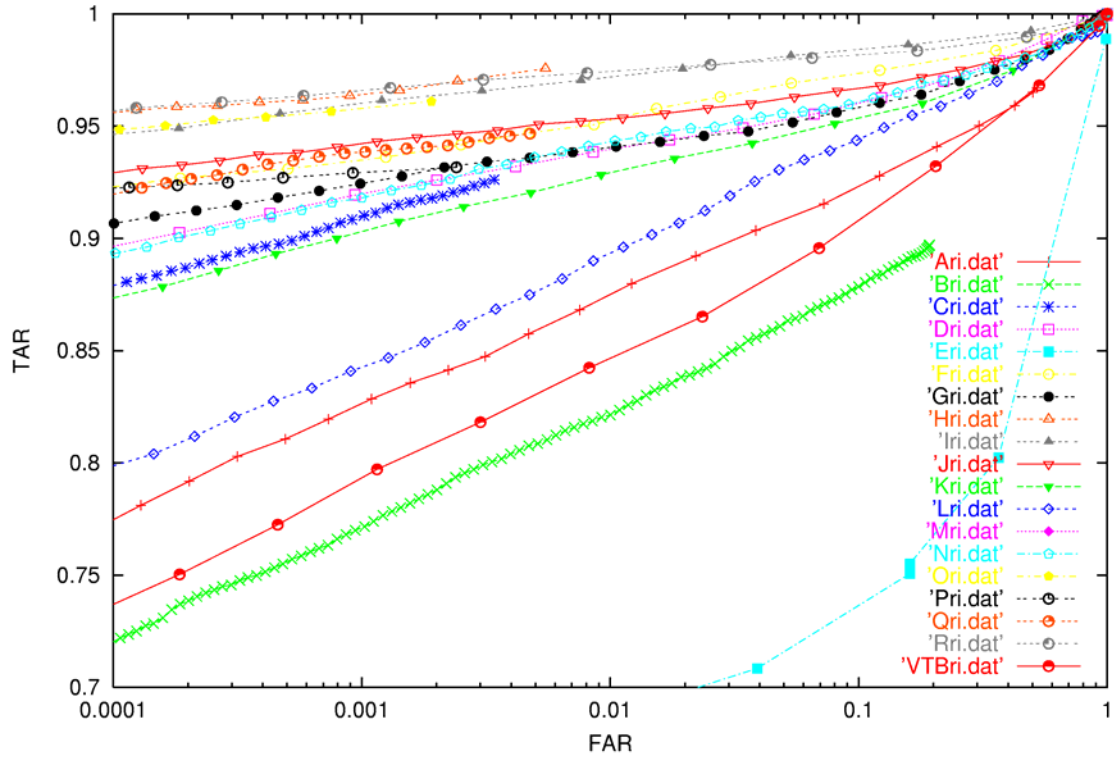




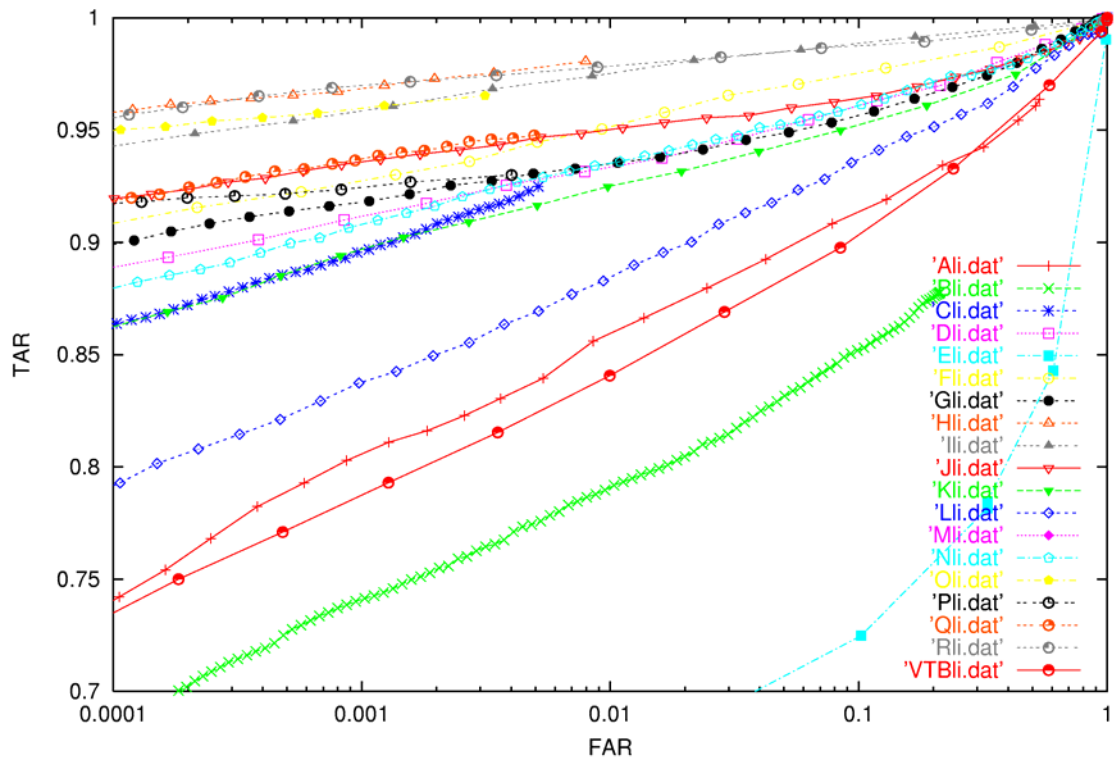


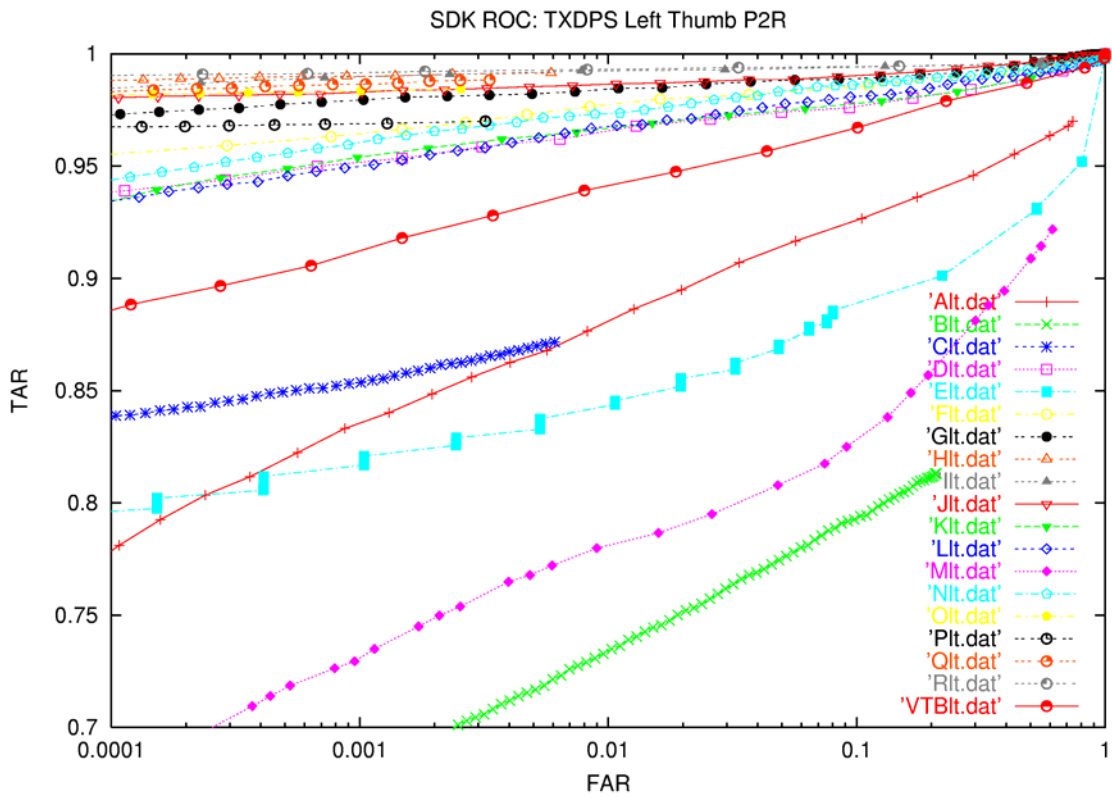
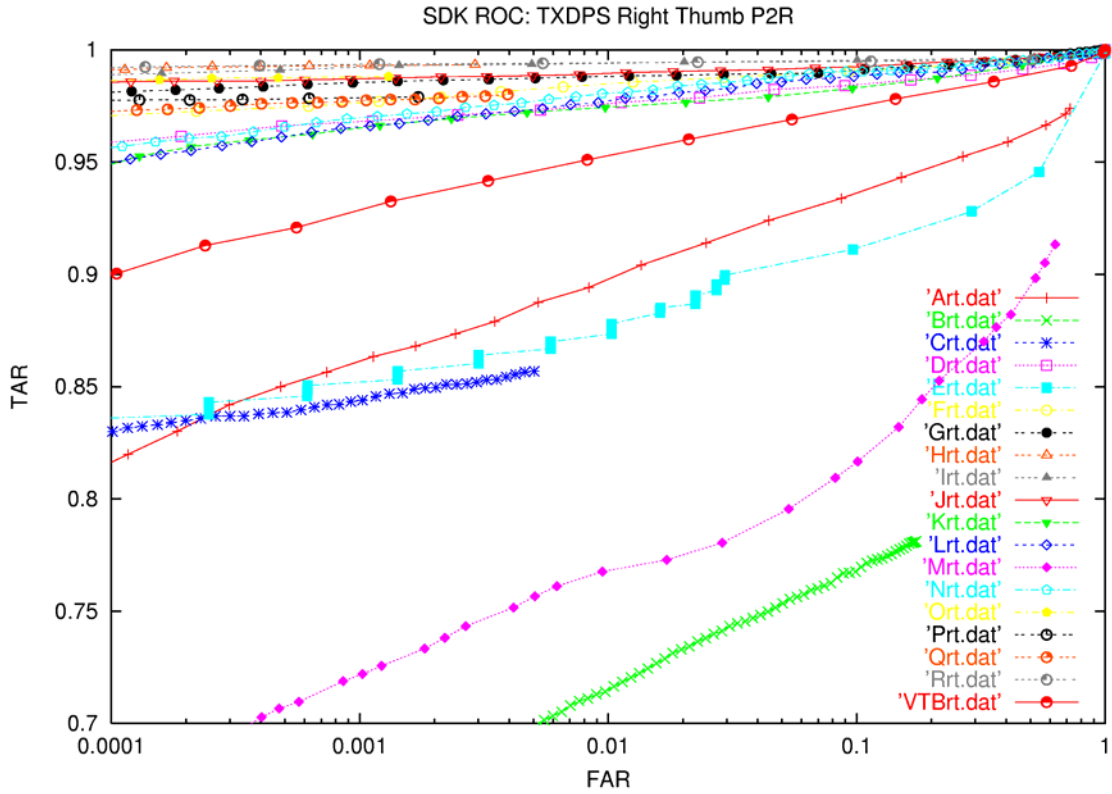


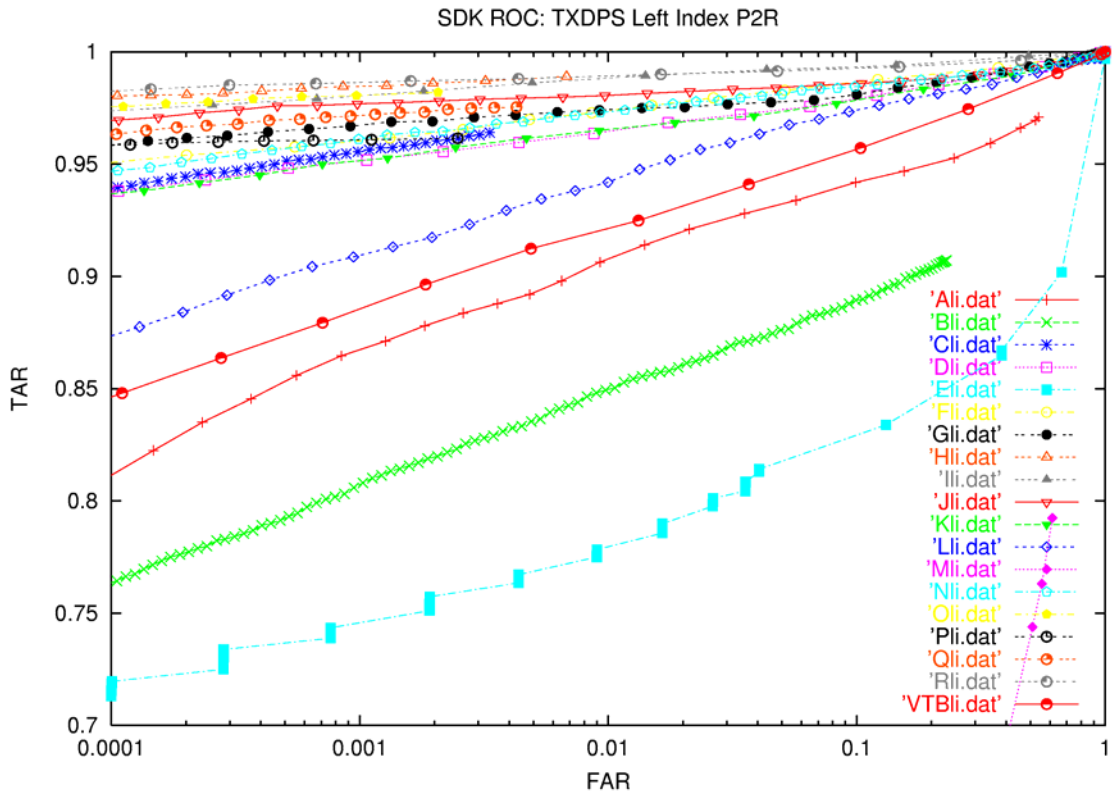
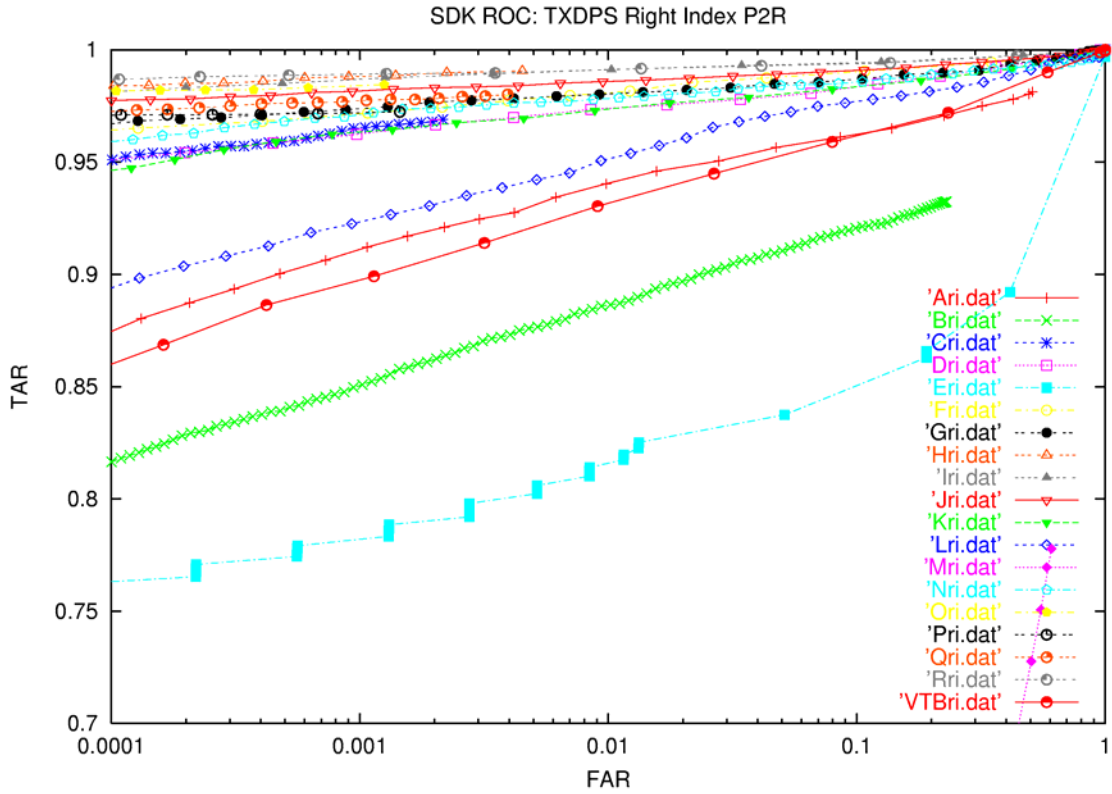
SDK ROC: DHS10 Right Index P2R



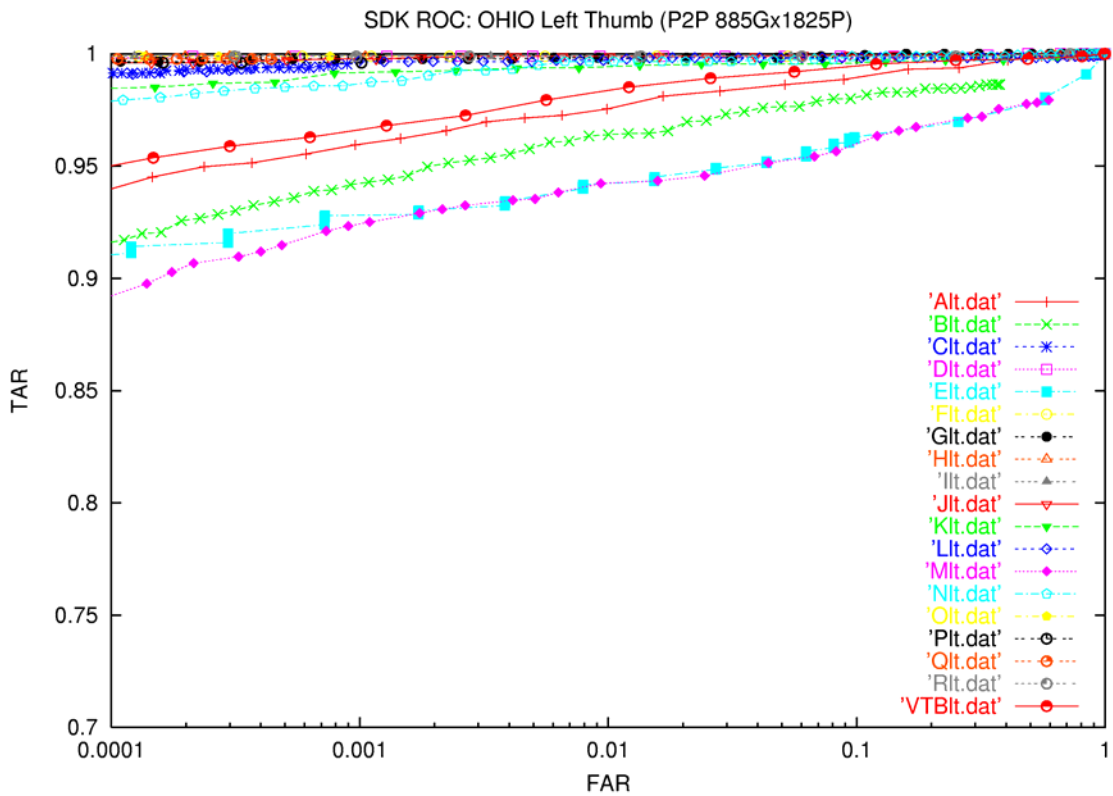
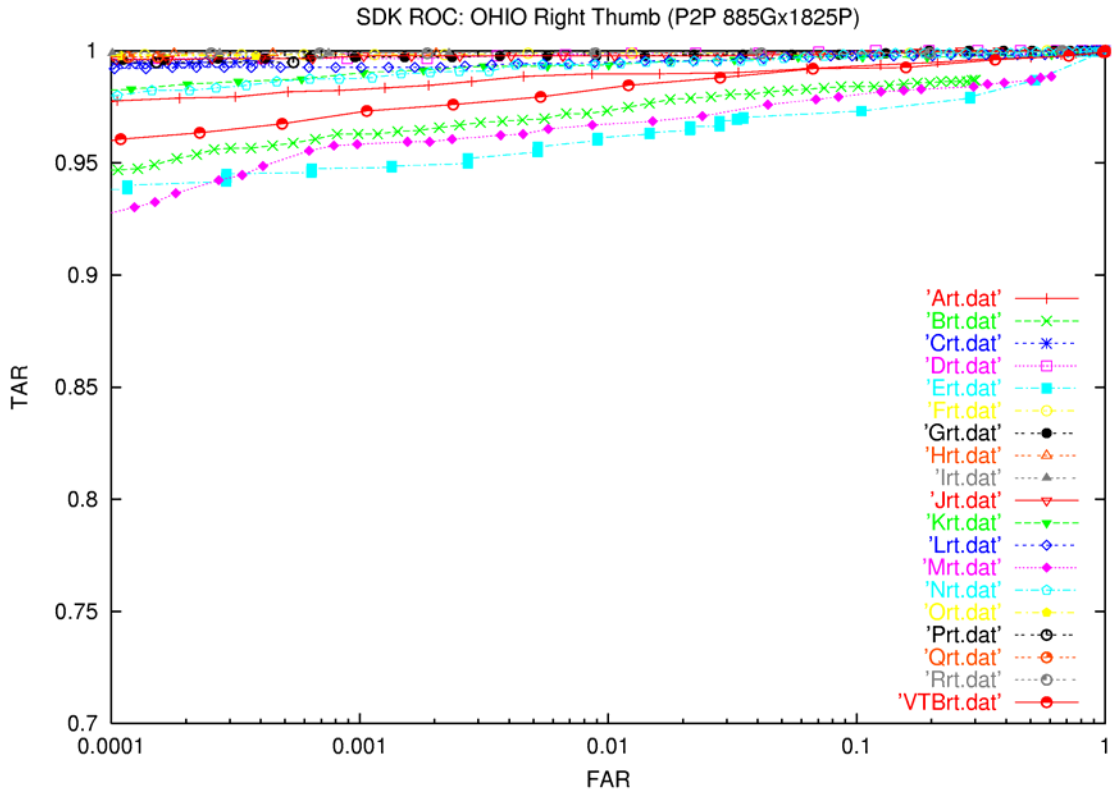
SDK ROC: DHS10 Left Index P2R

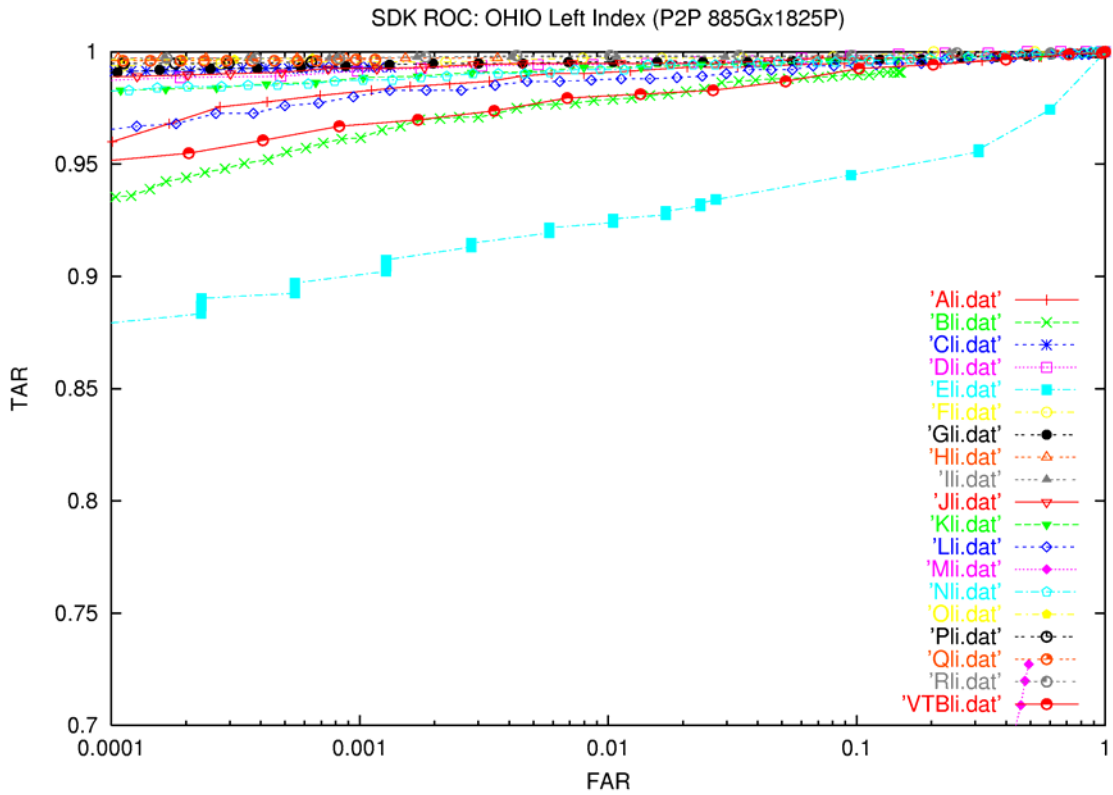
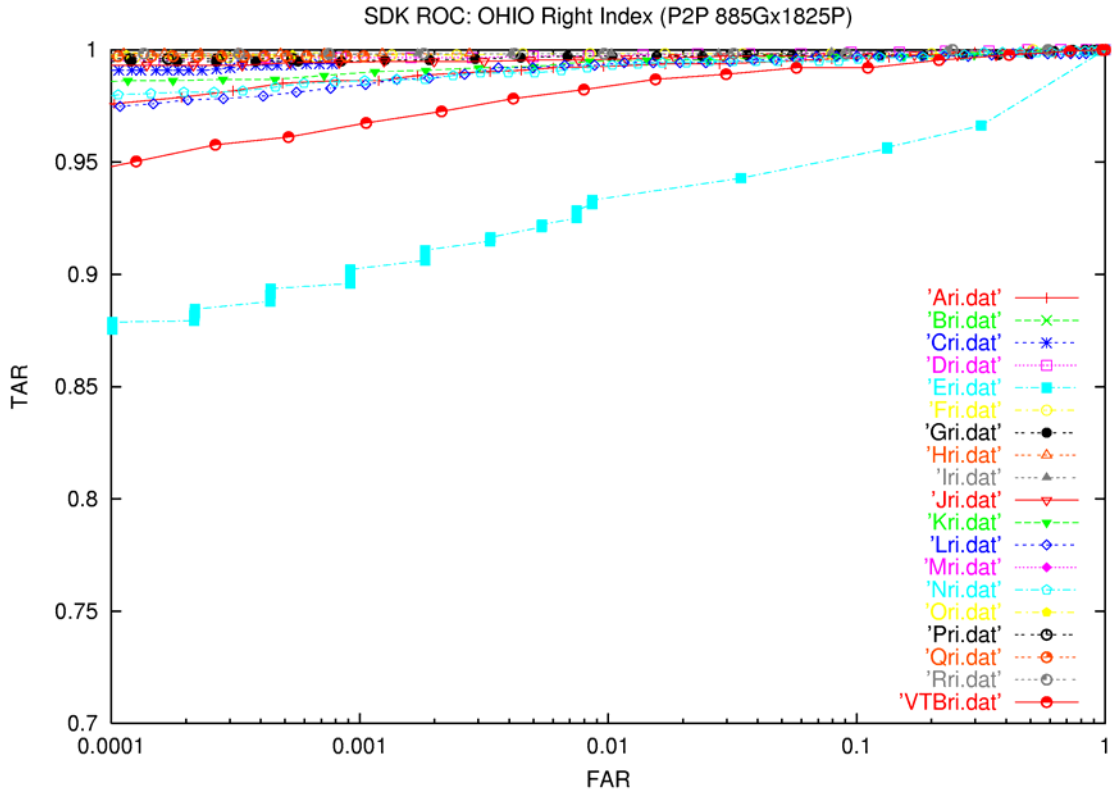


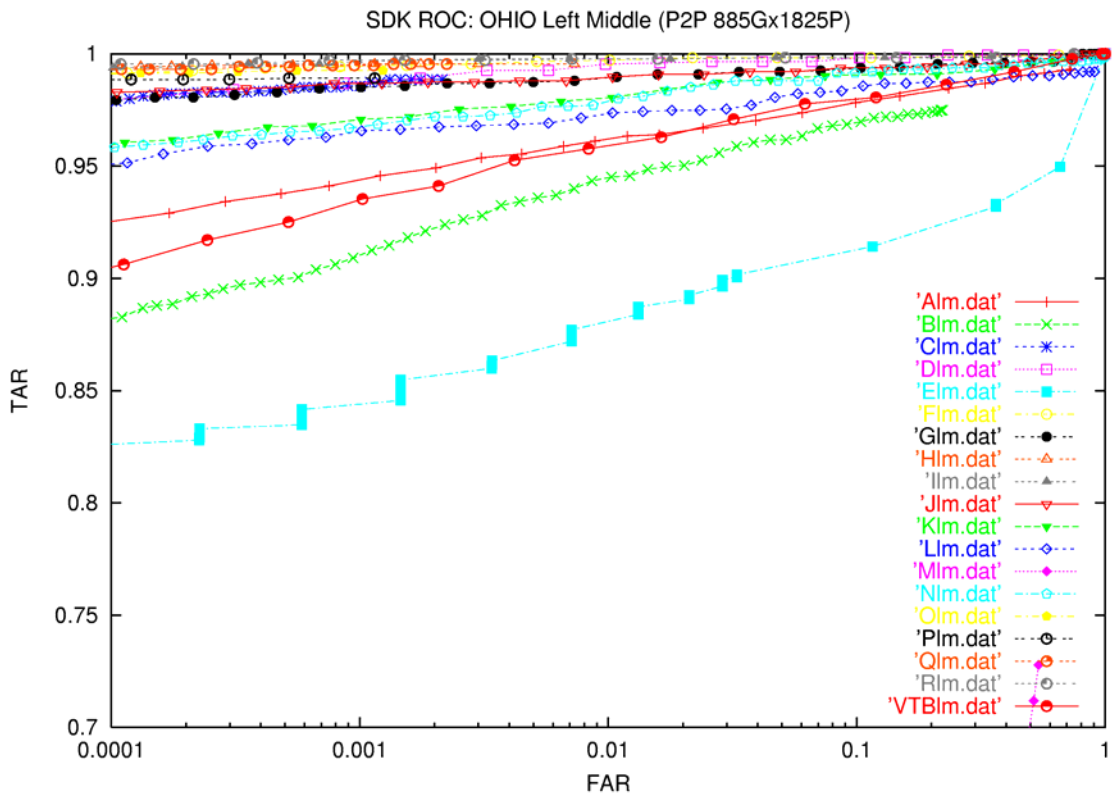
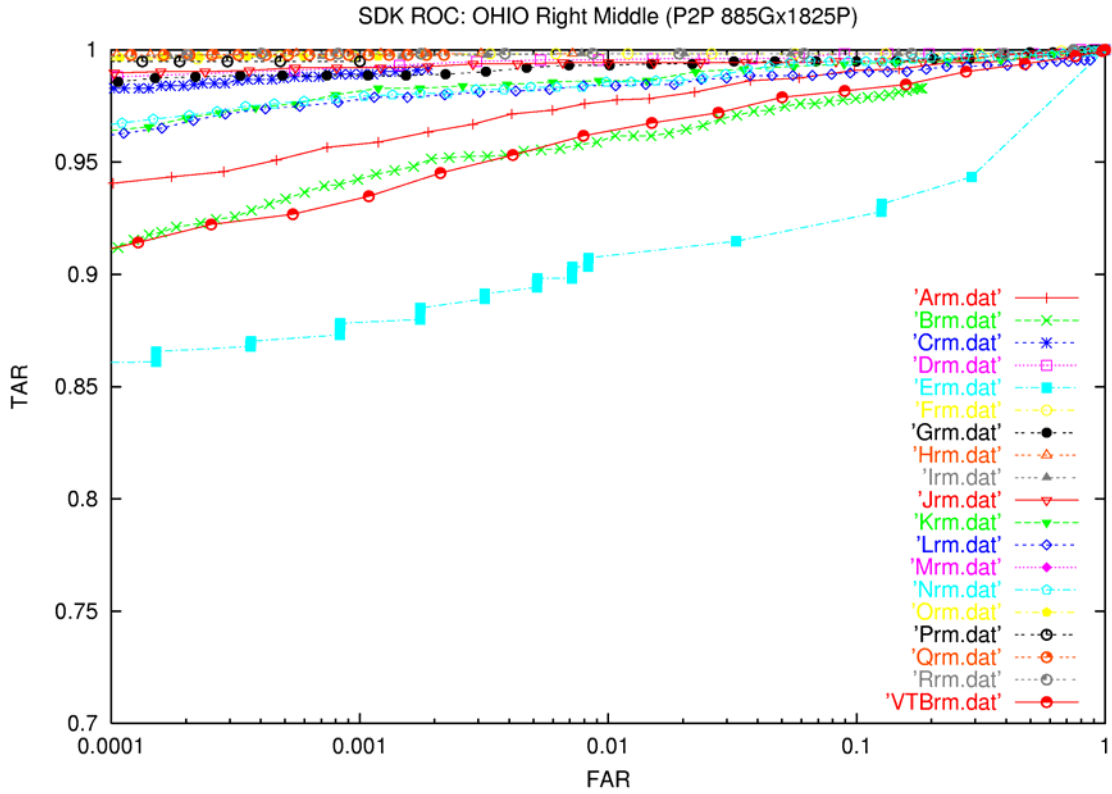


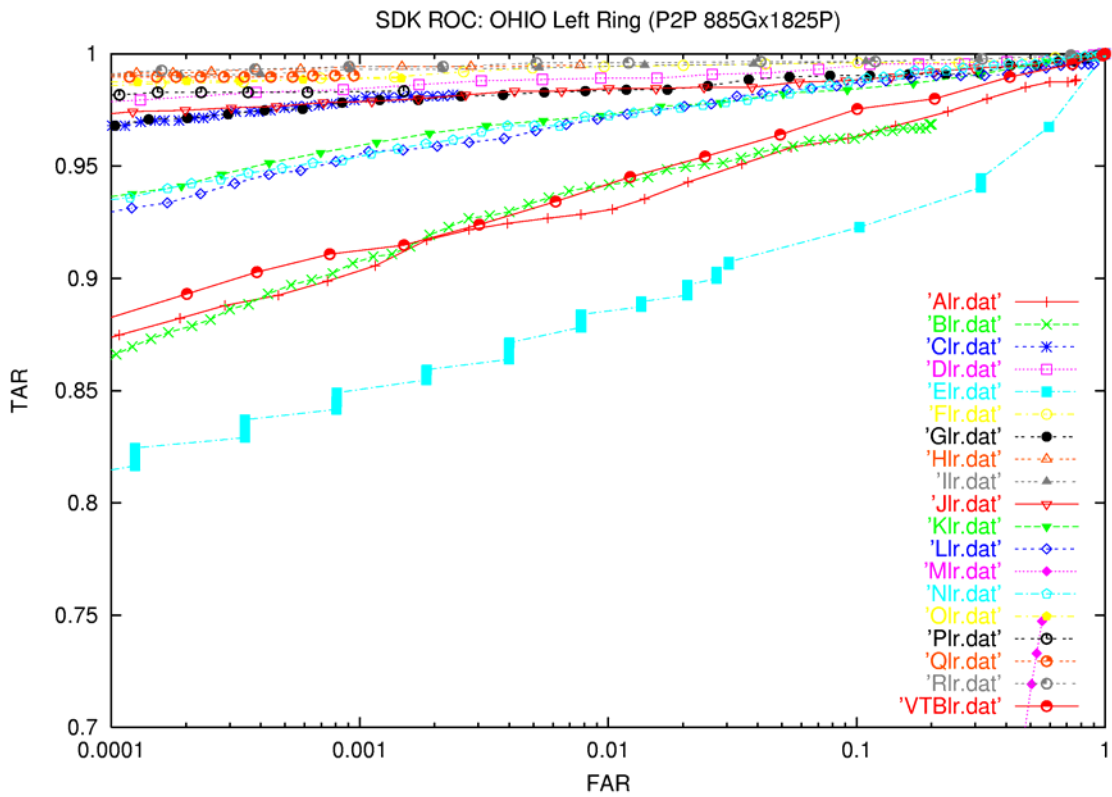
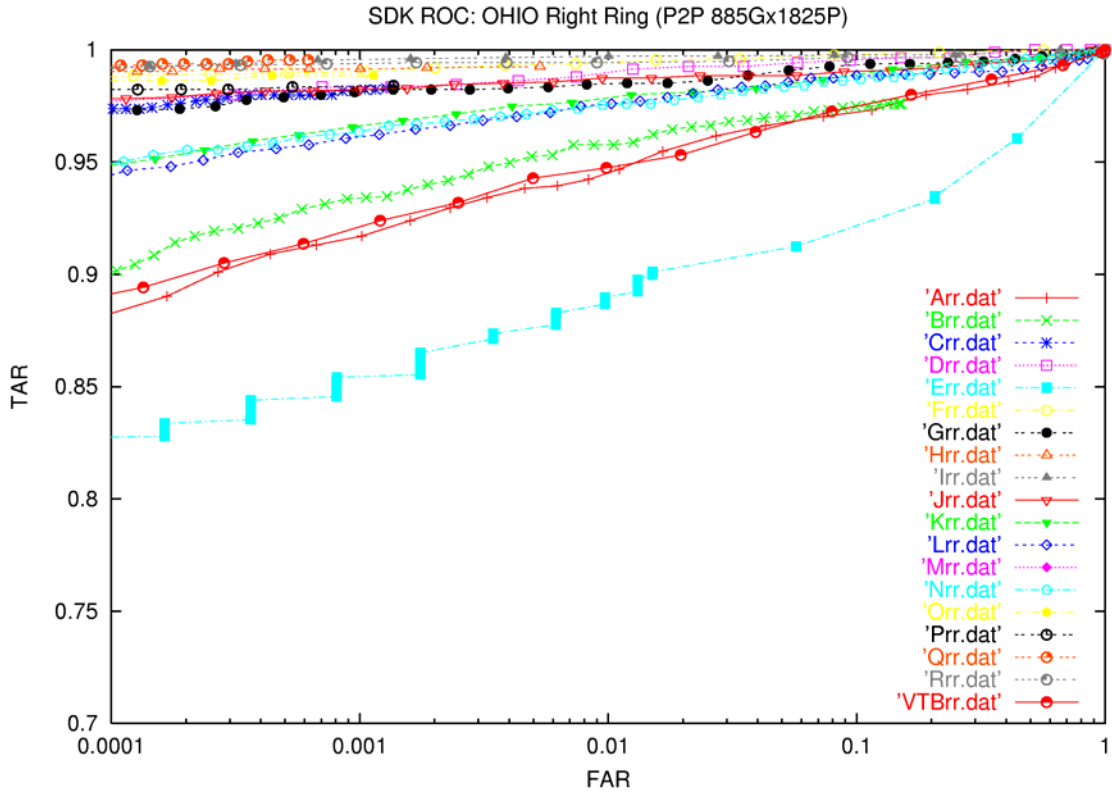


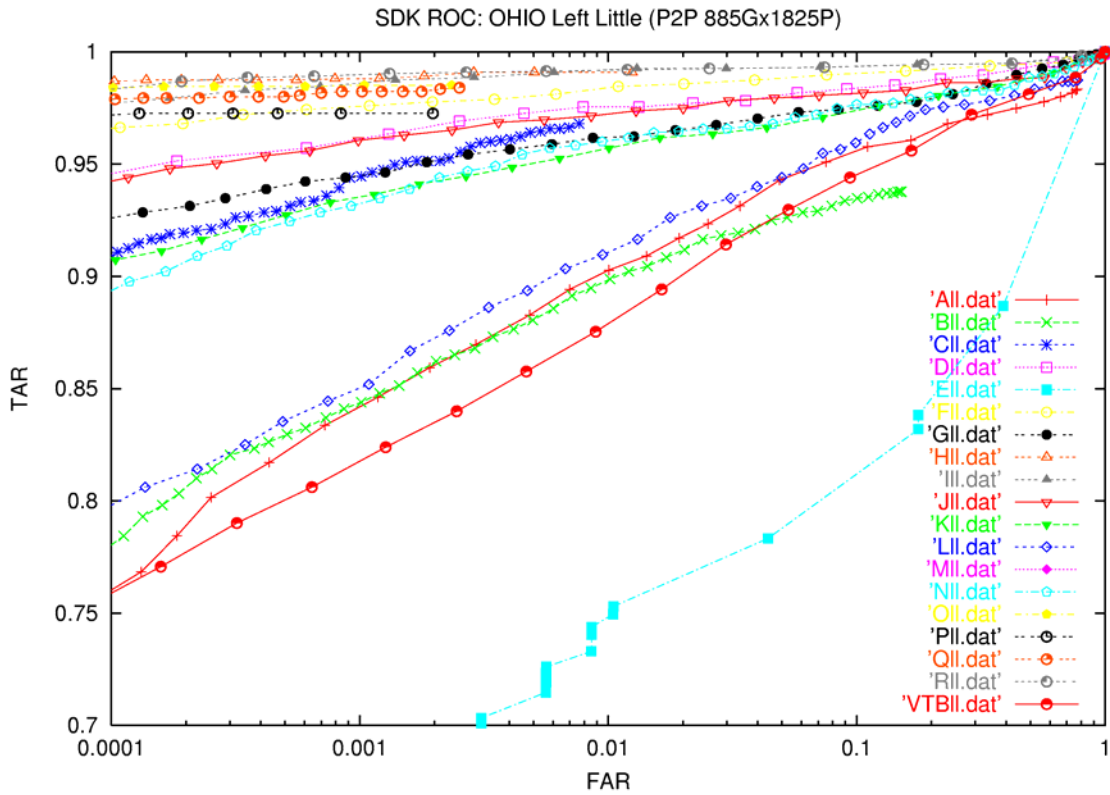
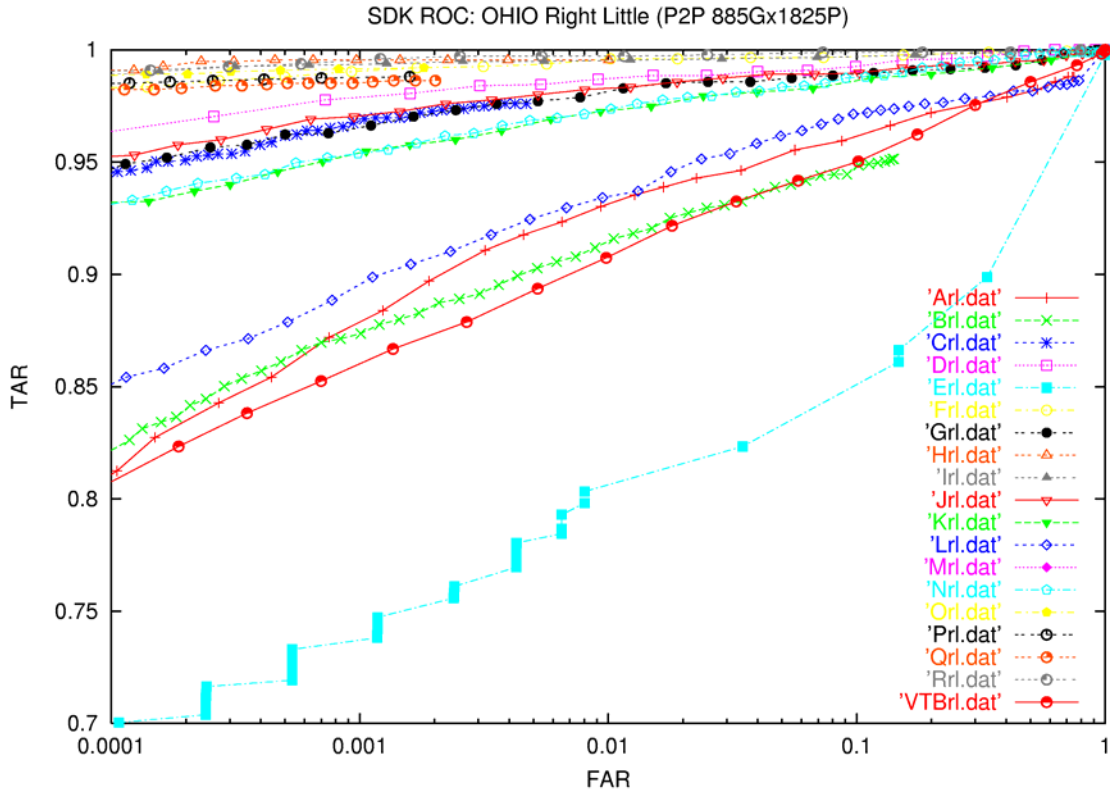
Plots for the OHIO (p2p) data start here.



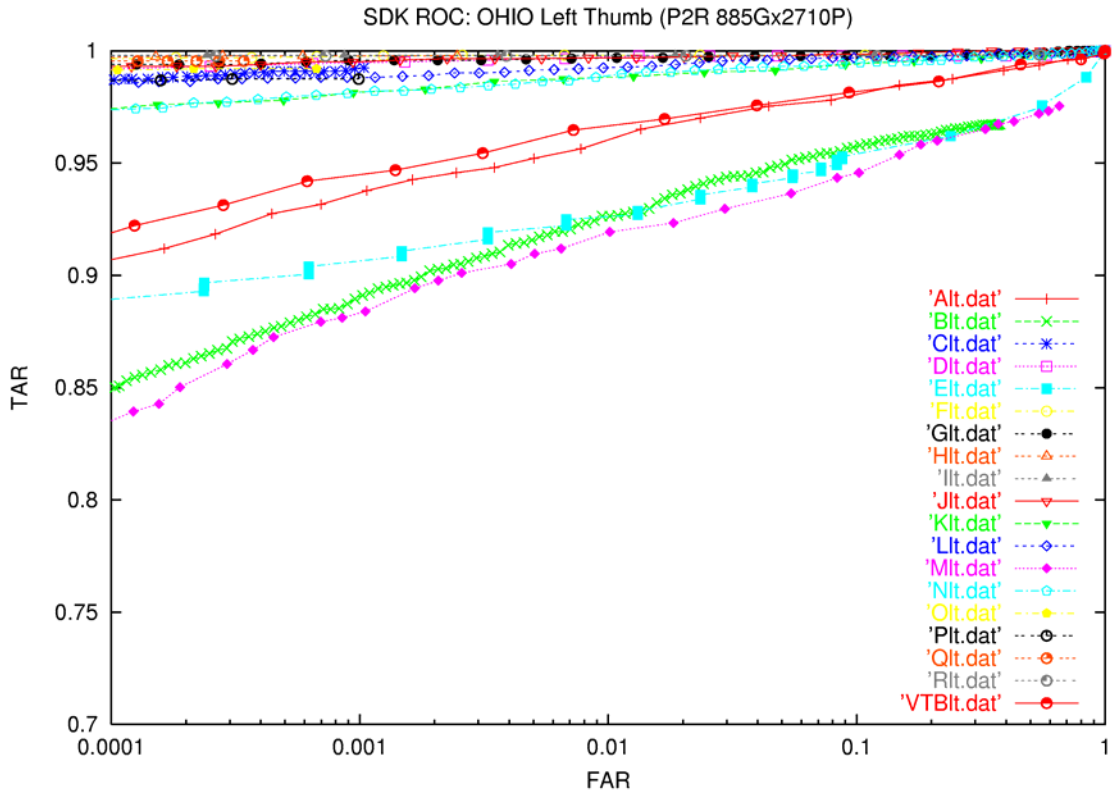
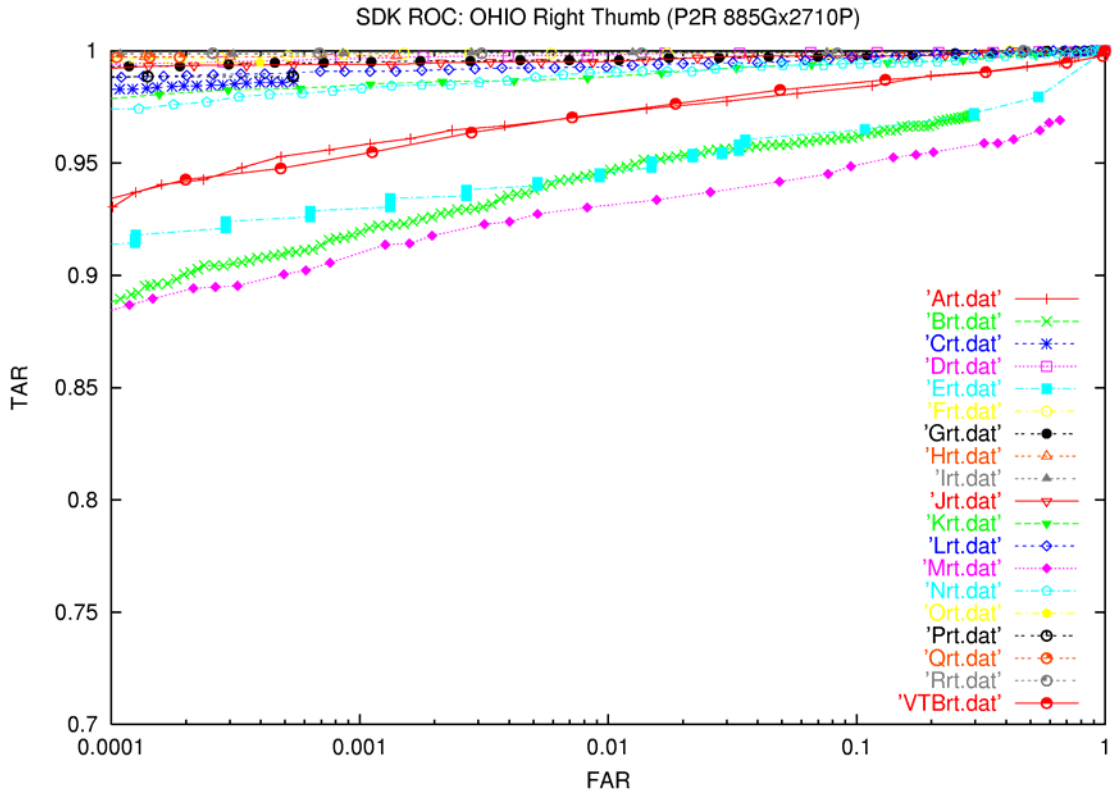


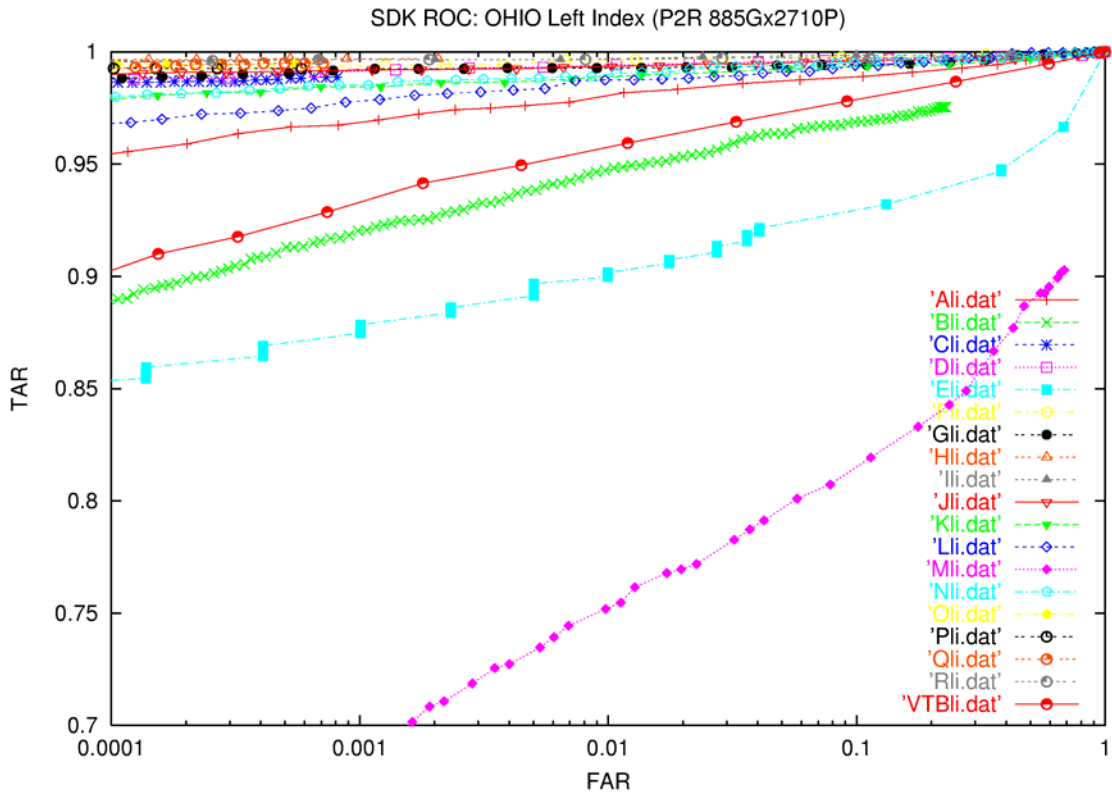
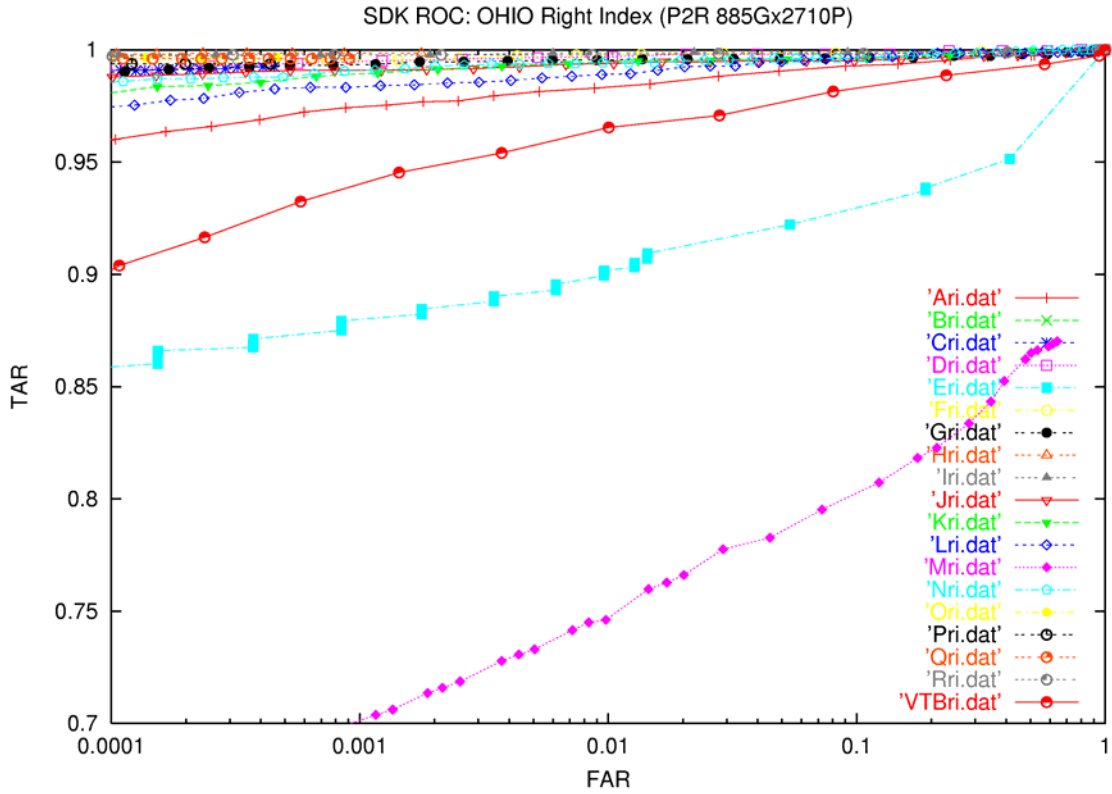


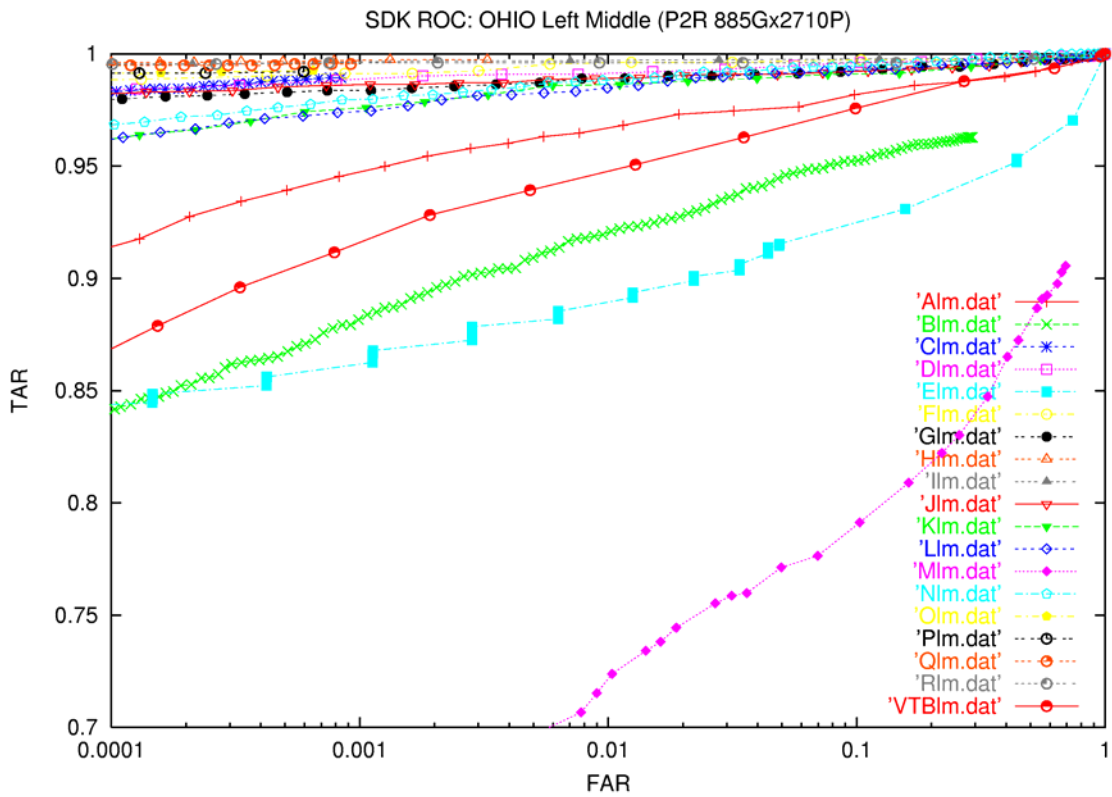
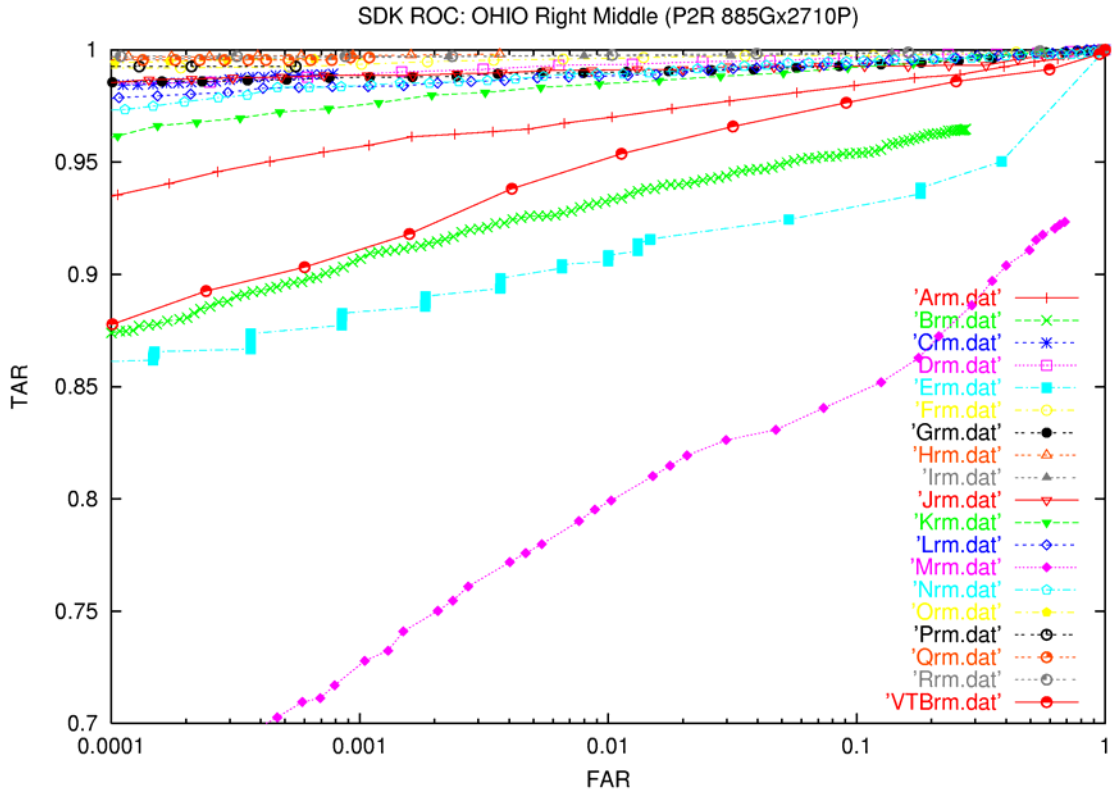




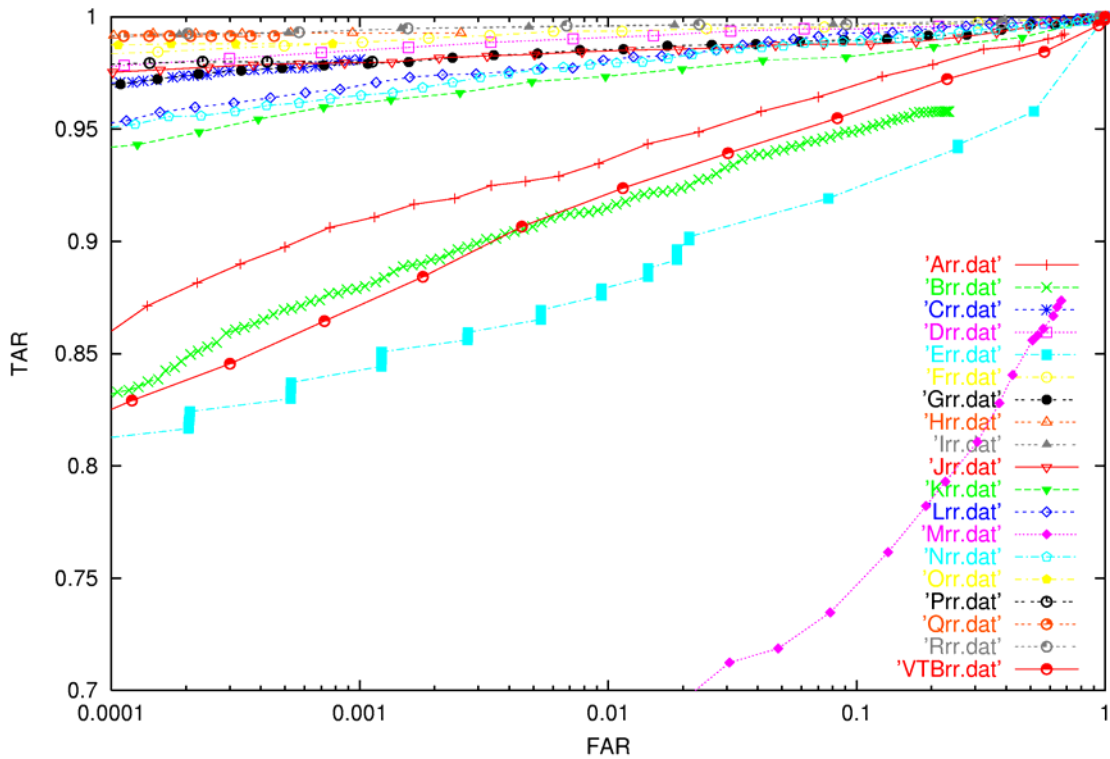
Plots for the OHIO (p2r) data start here.



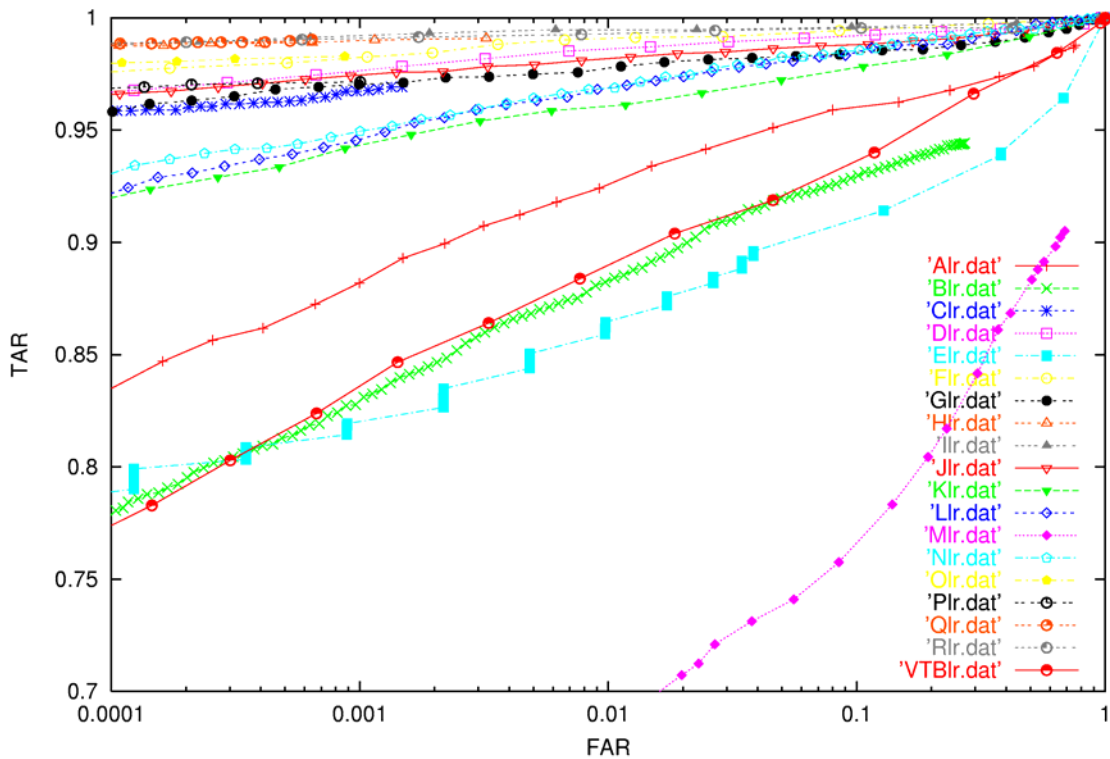




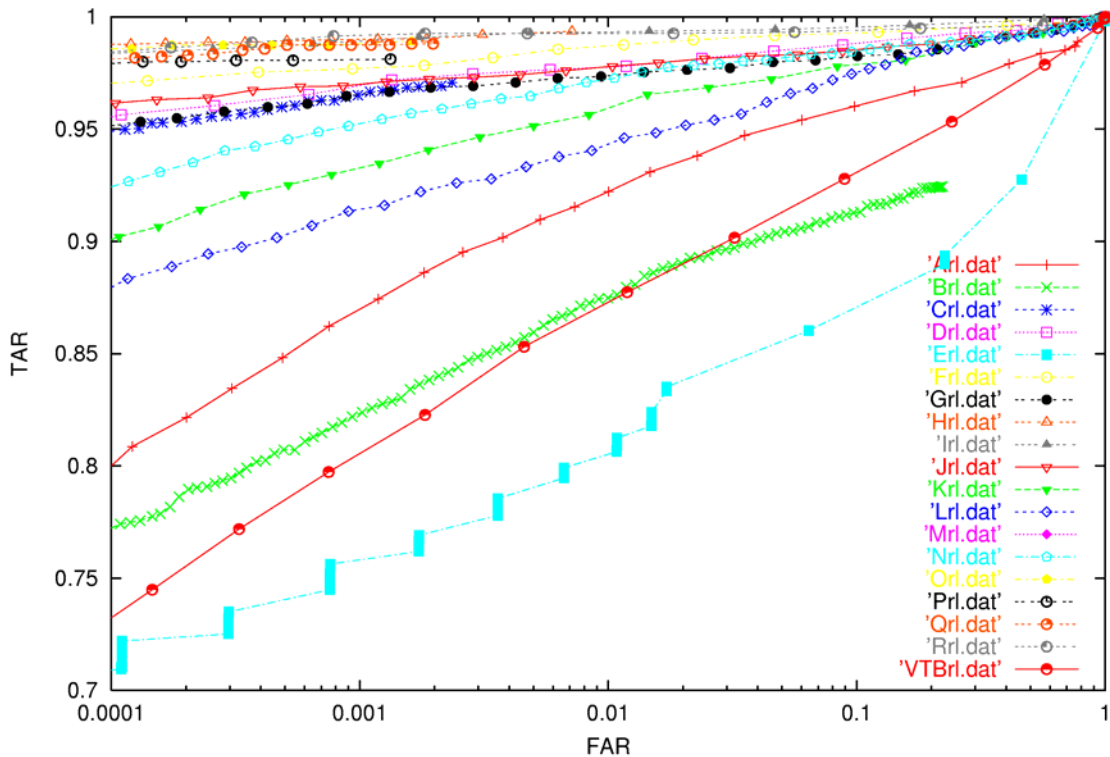
SDK ROC: OHIO Right Ring (P2R 885Gx2710P)



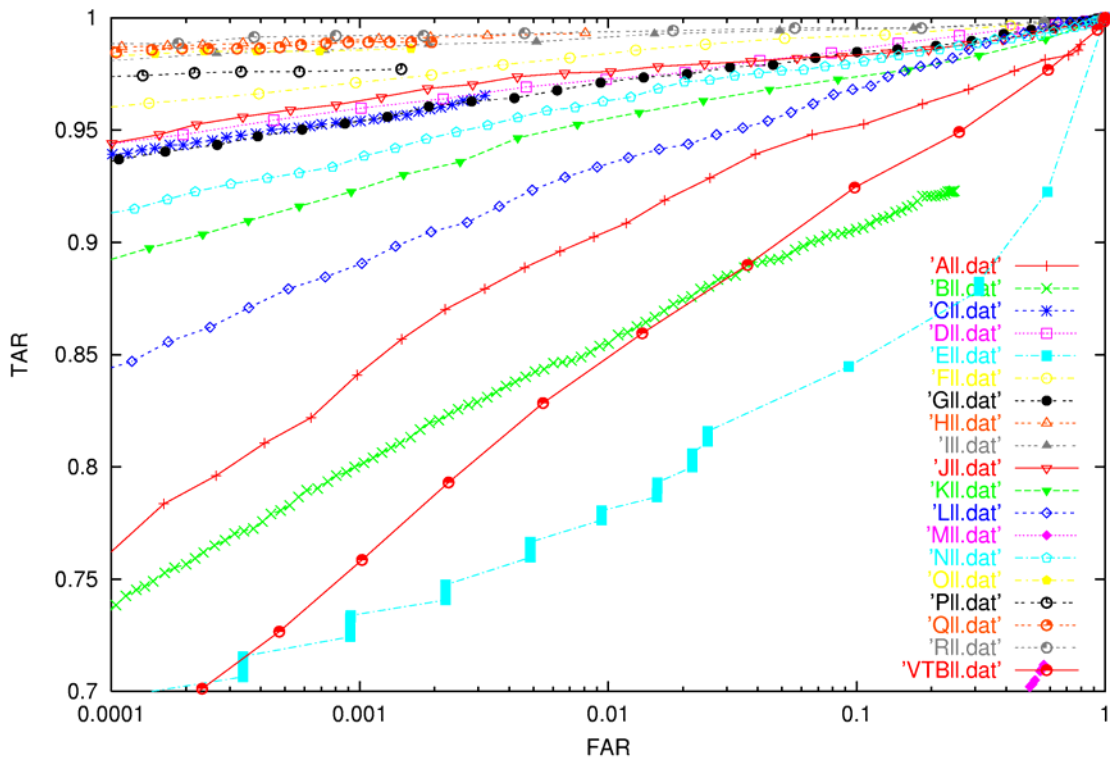
SDK ROC: OHIO Left Ring (P2R 885Gx2710P)



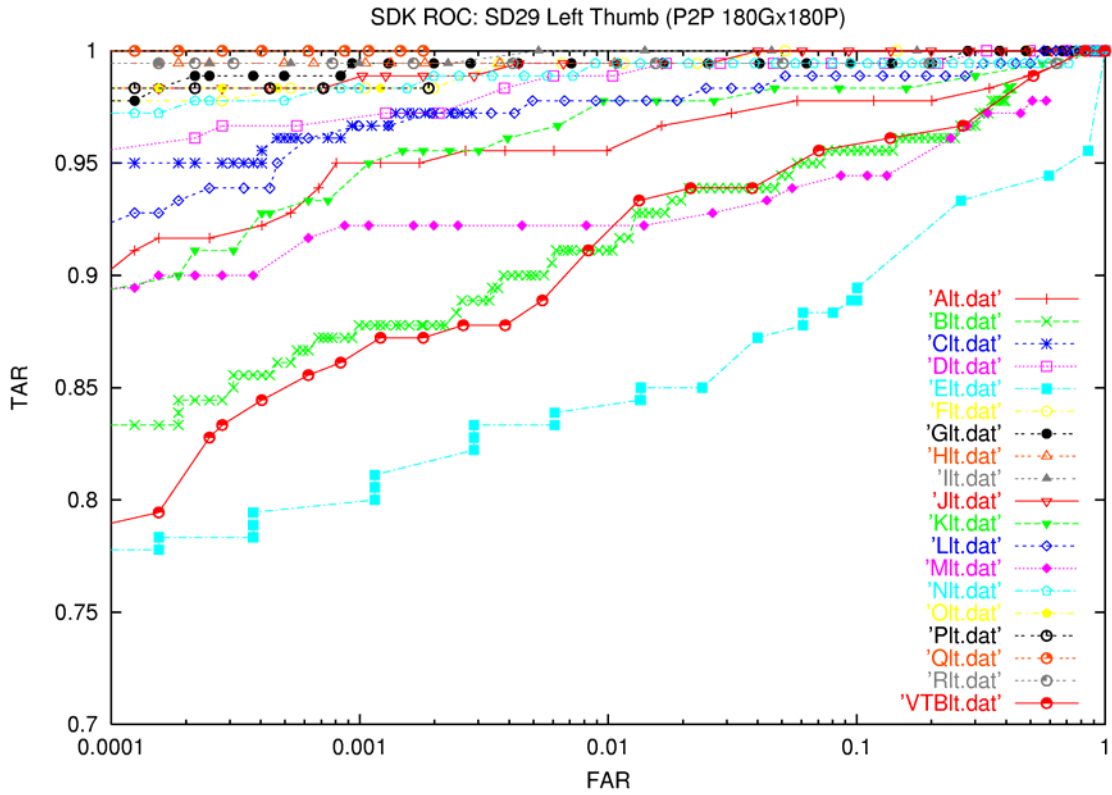
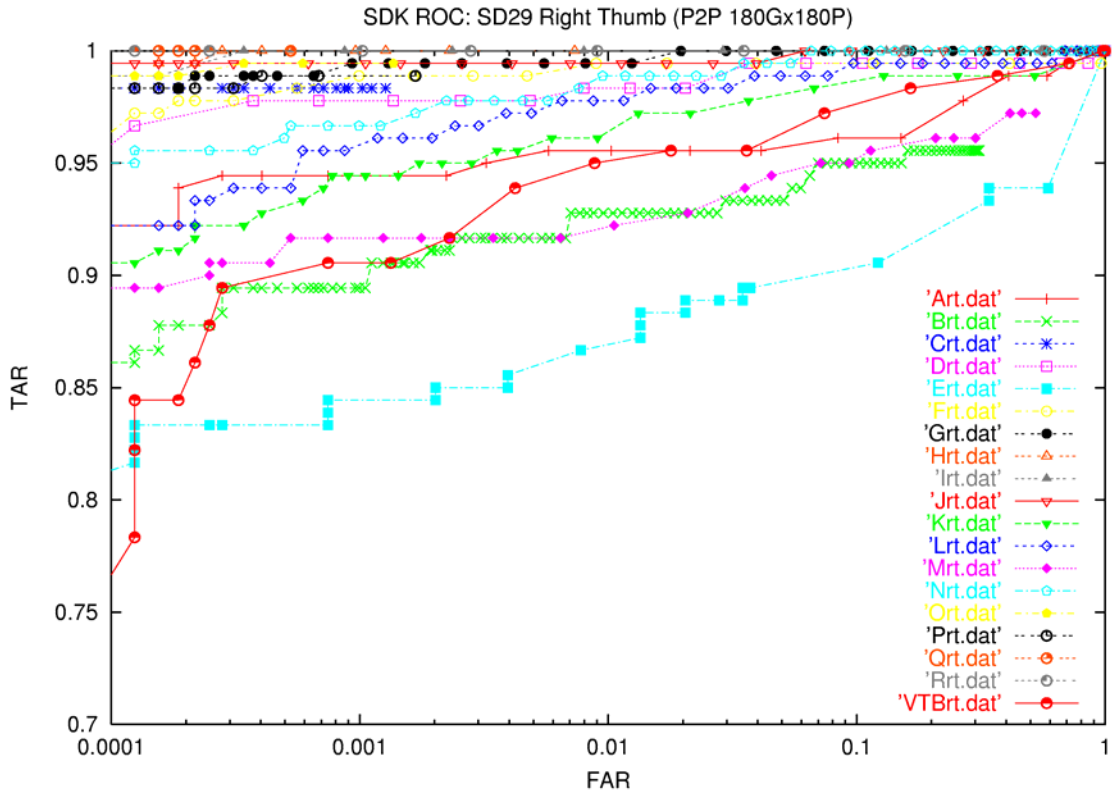
SDK ROC: OHIO Right Little (P2R 885Gx2710P)

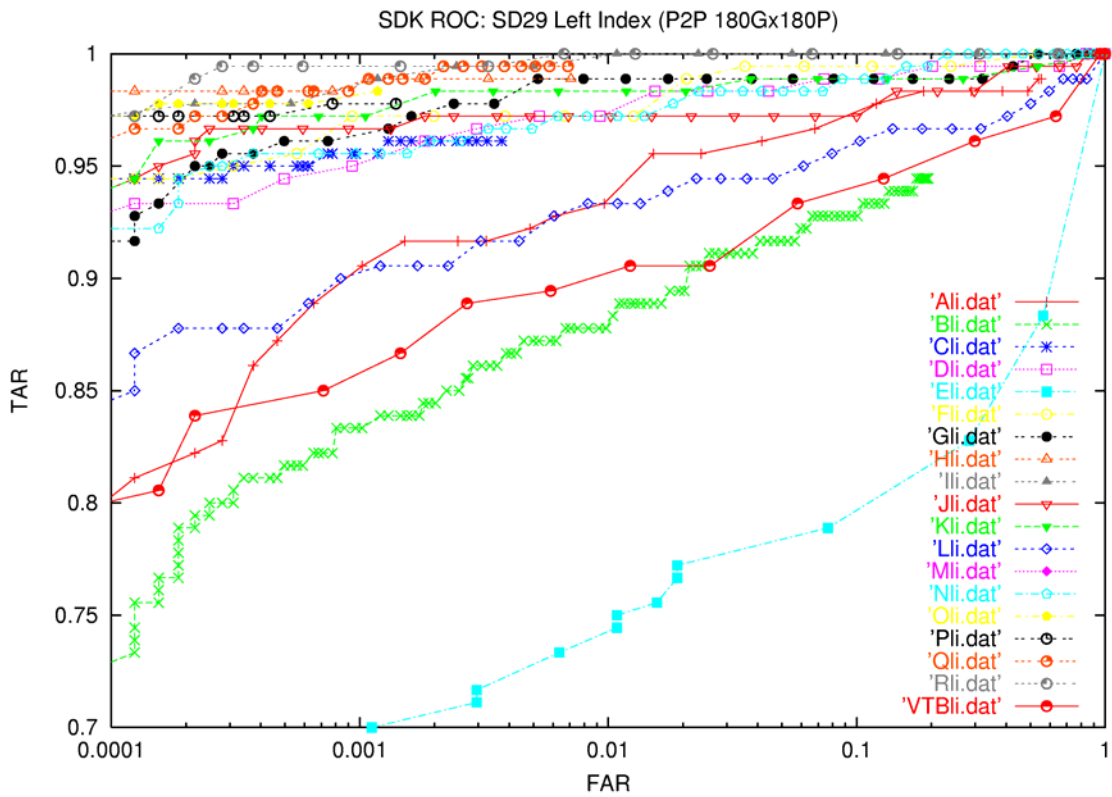
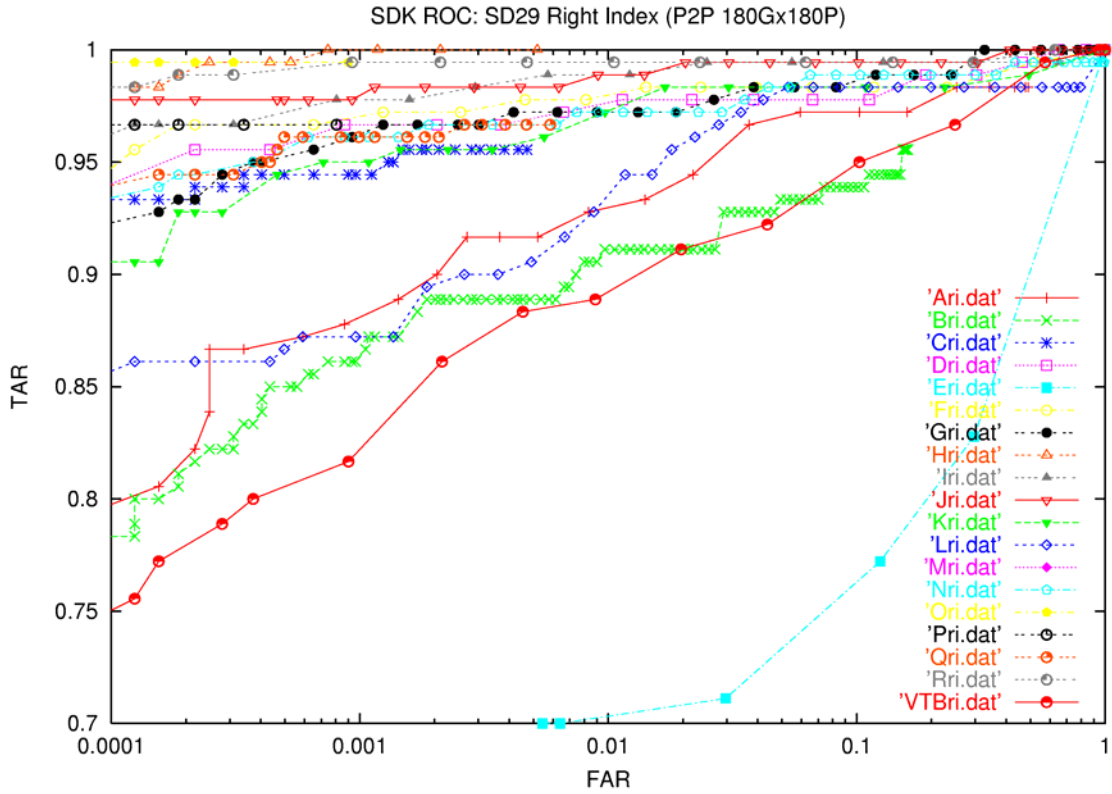


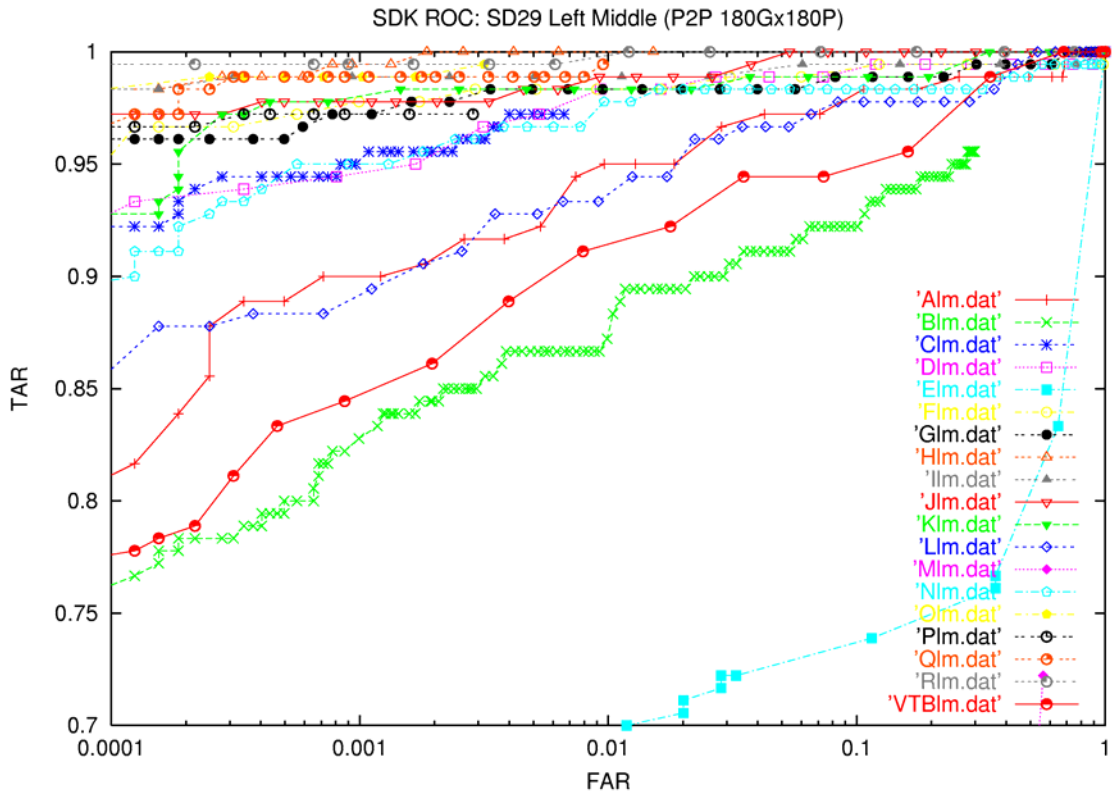
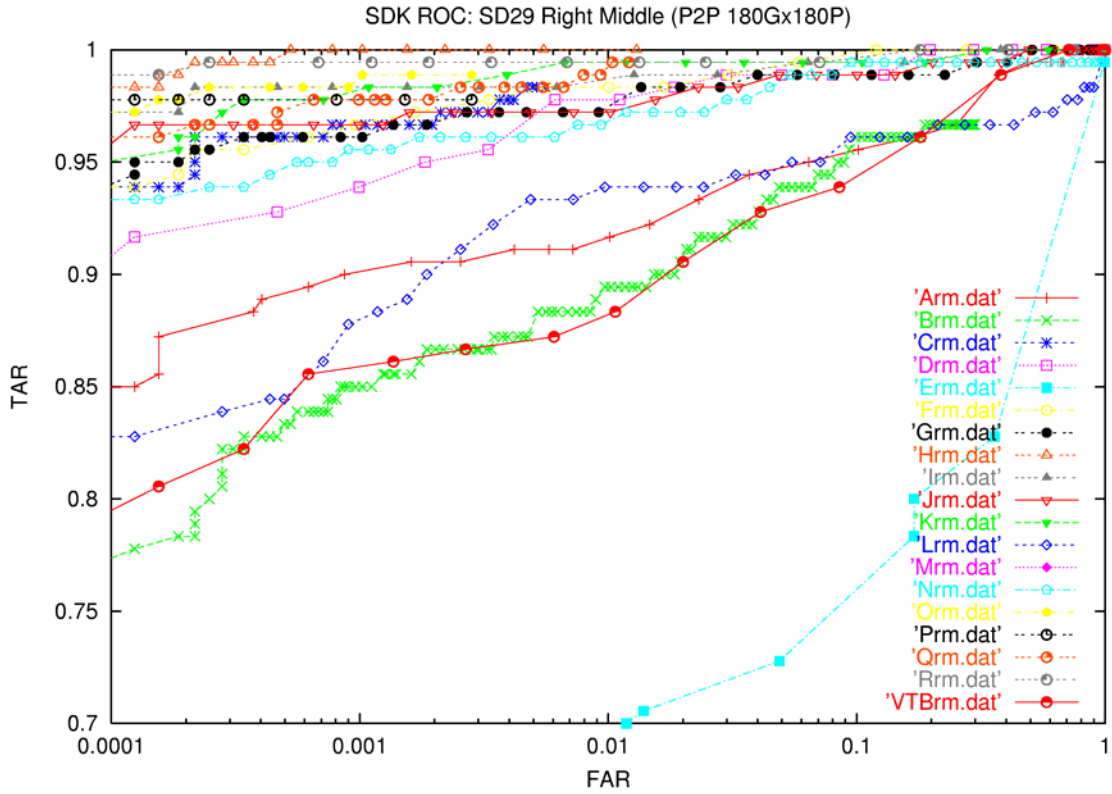
SDK ROC: OHIO Left Little (P2R 885Gx2710P)



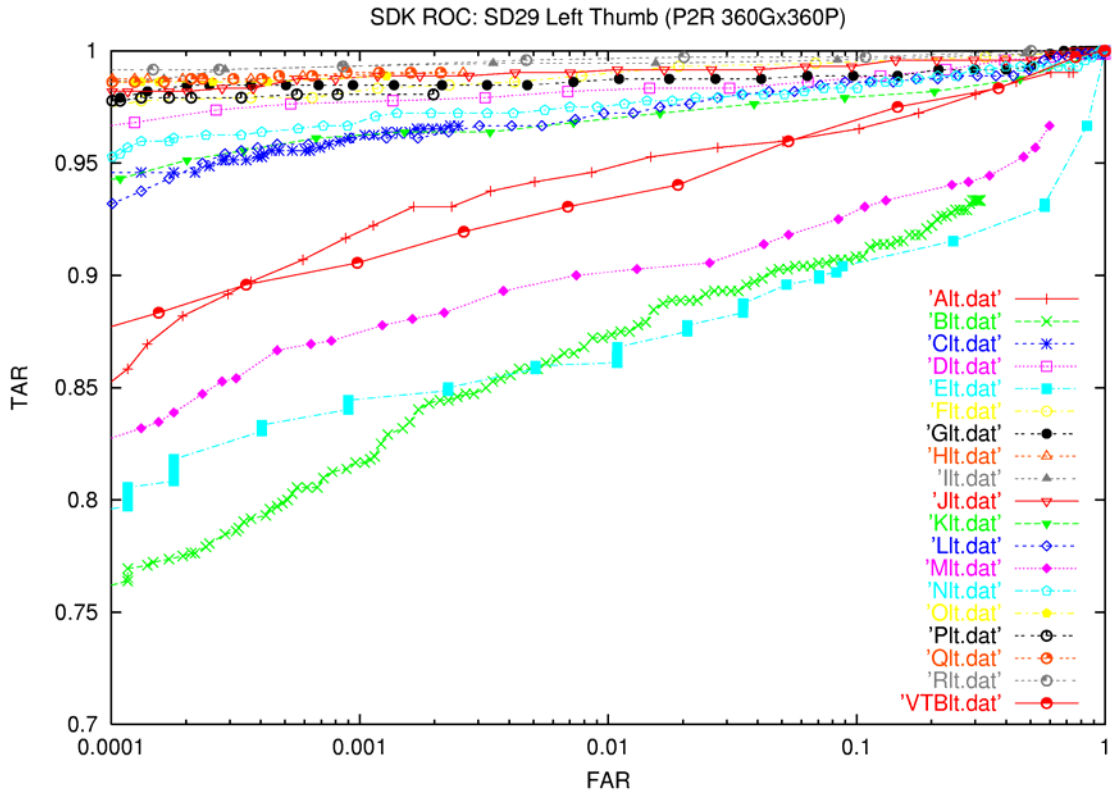
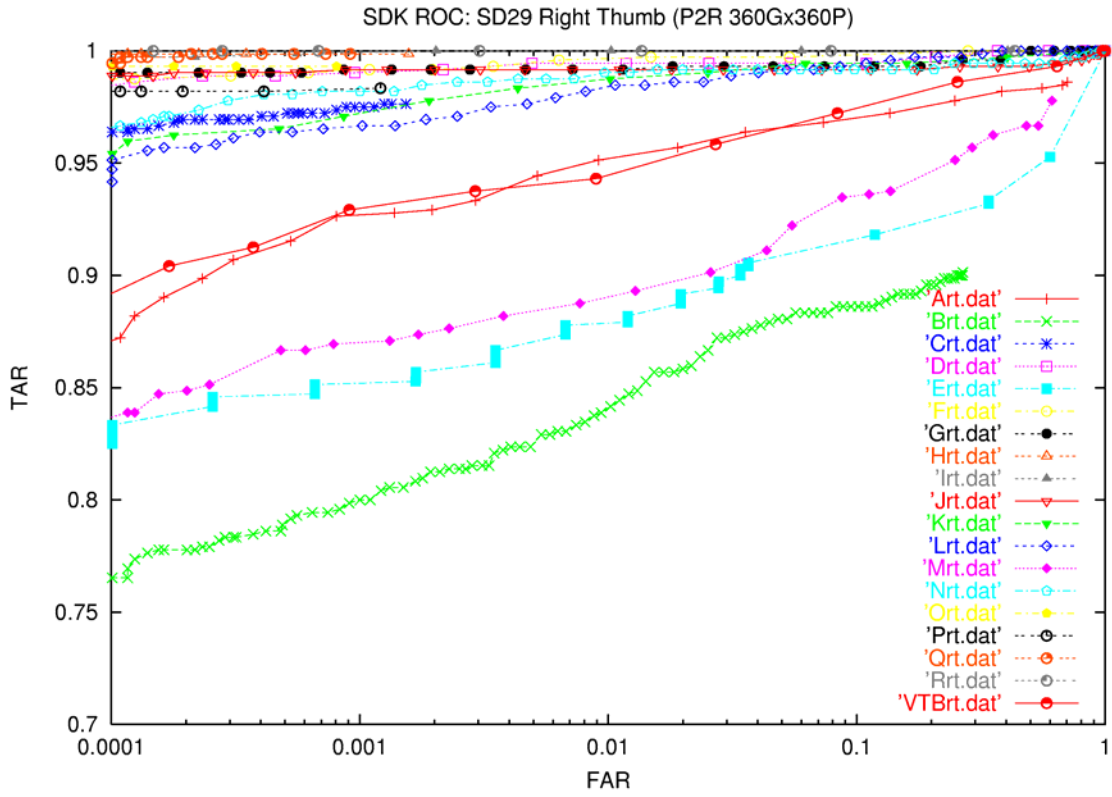
Plots for the SD29 (p2p) data start here.

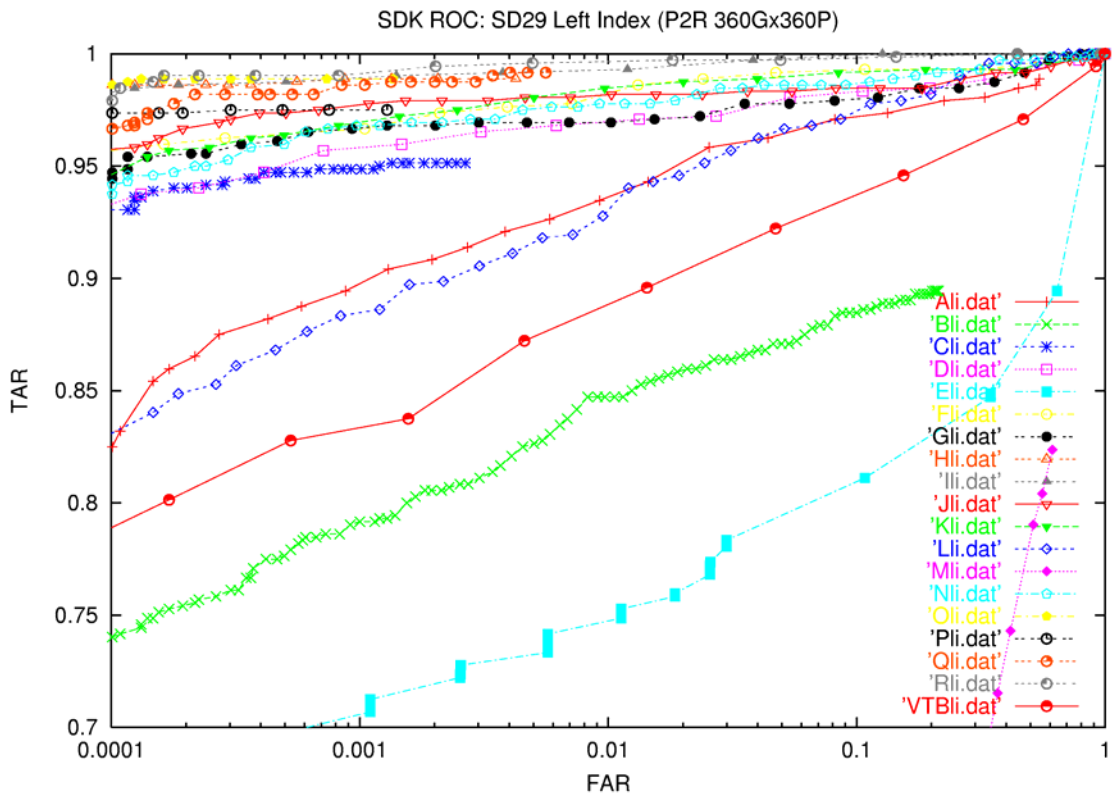
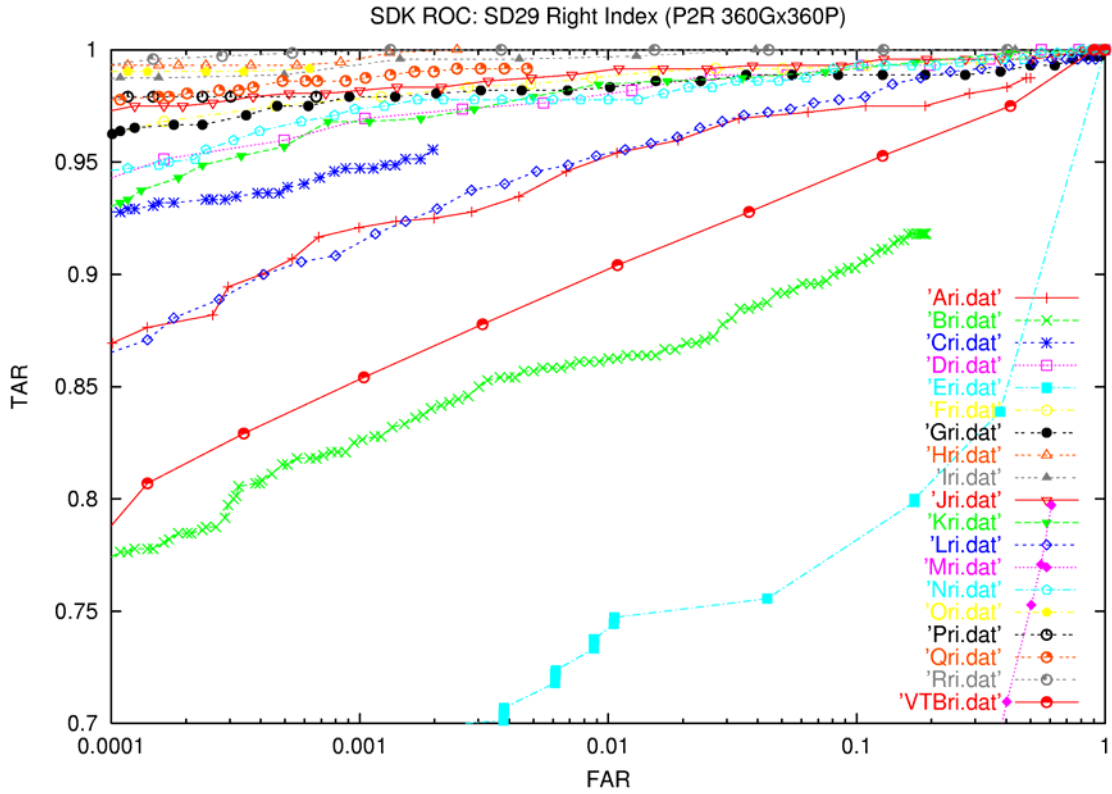


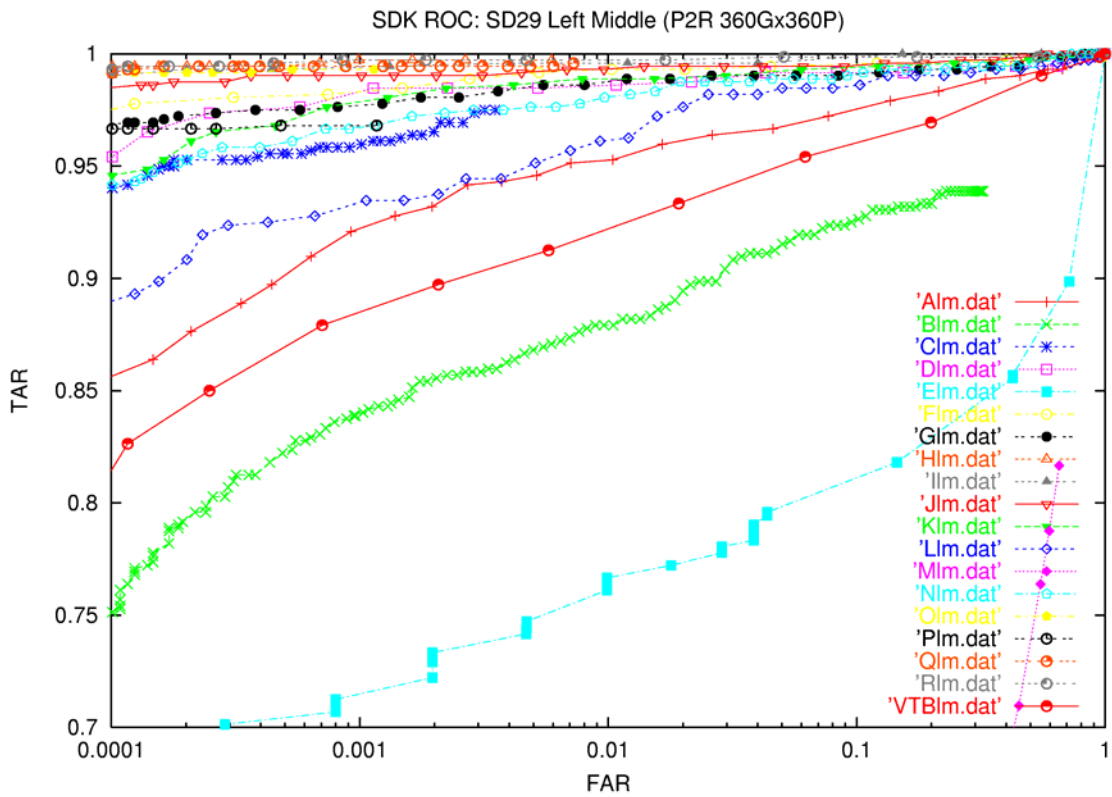
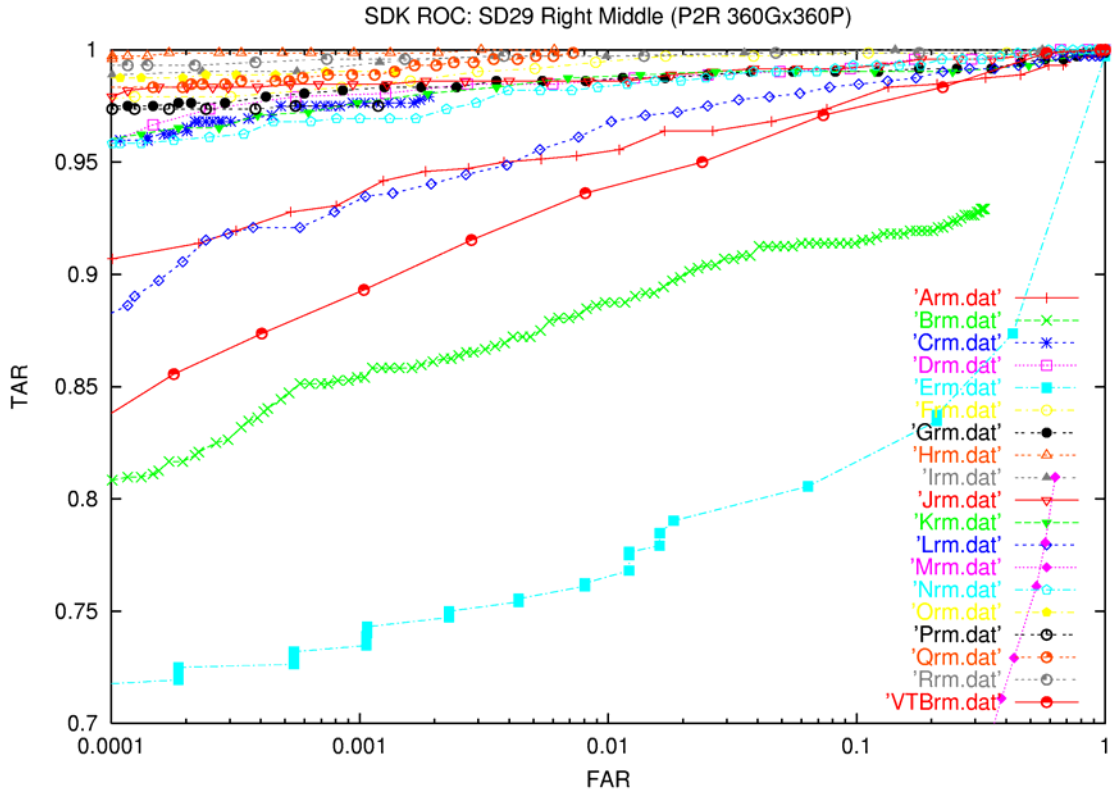




Plots for the SD29 (p2r) data start here.







Plots for the SD29 (r2r) data start here.

