

Vendor J VISIT_POE Left Index					
threshold=2600 (far,tar)=(0.0109438,0.986667)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.00943183	0.0101302	0.0113654	0.0117543	0.0180852
TAR	0.996383	0.996759	0.990201	0.953642	0.876712

(FAR,TAR)at fixed threshold - Vendor J - VISIT_POE - Right Index

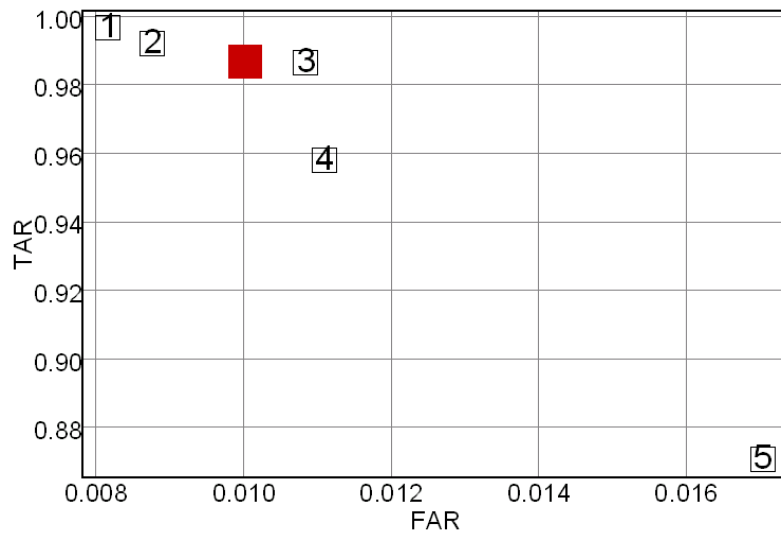
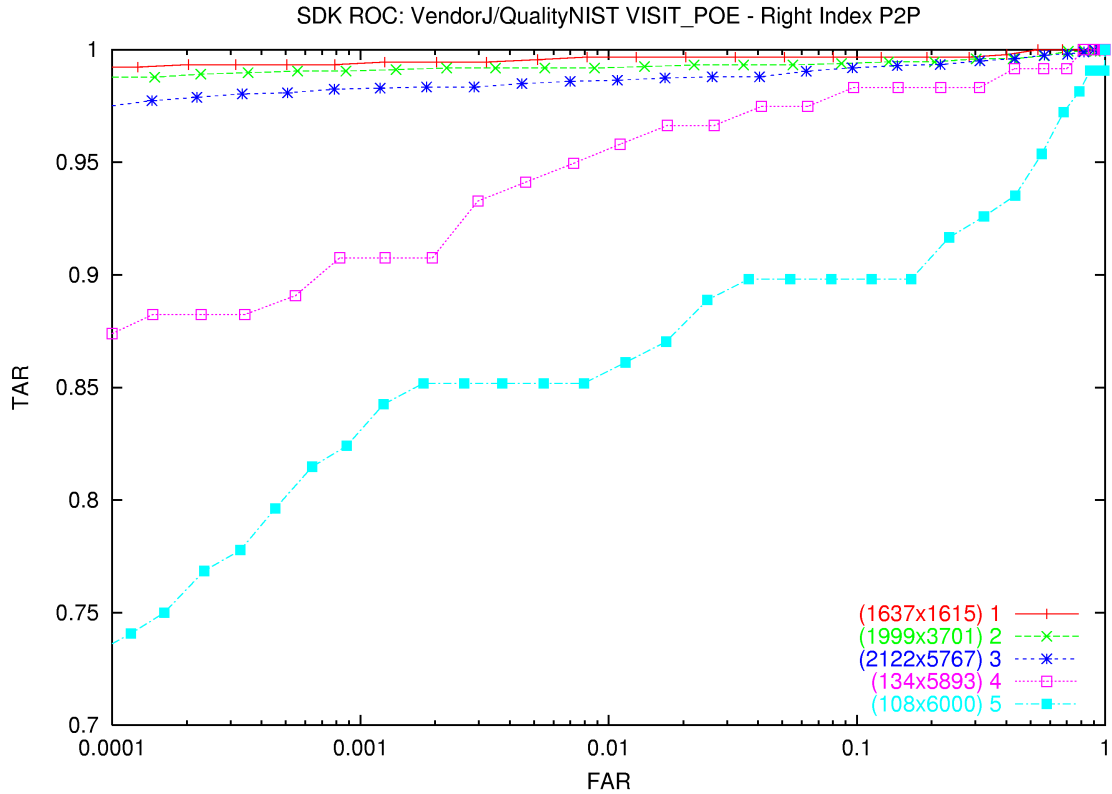


Figure 1. The effect of quality on ROC - Vendor J - Dataset VISIT_POE - Left Index



Vendor J VISIT_POE Right Index					
threshold=2600 (far,tar)=(0.0100241,0.986667)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.00817034	0.00877214	0.0108496	0.0111052	0.0170414
TAR	0.996681	0.991848	0.986418	0.957983	0.87037

(FAR,TAR)at fixed threshold - Vendor J - VISIT_POE - Right Index

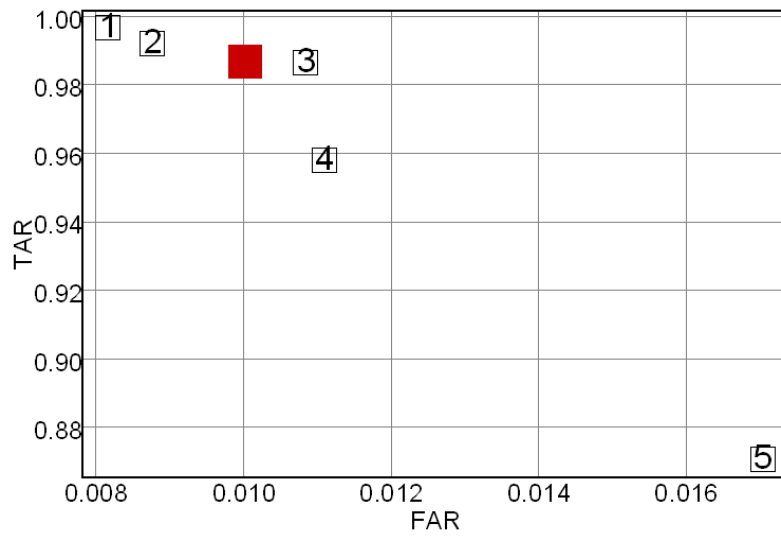
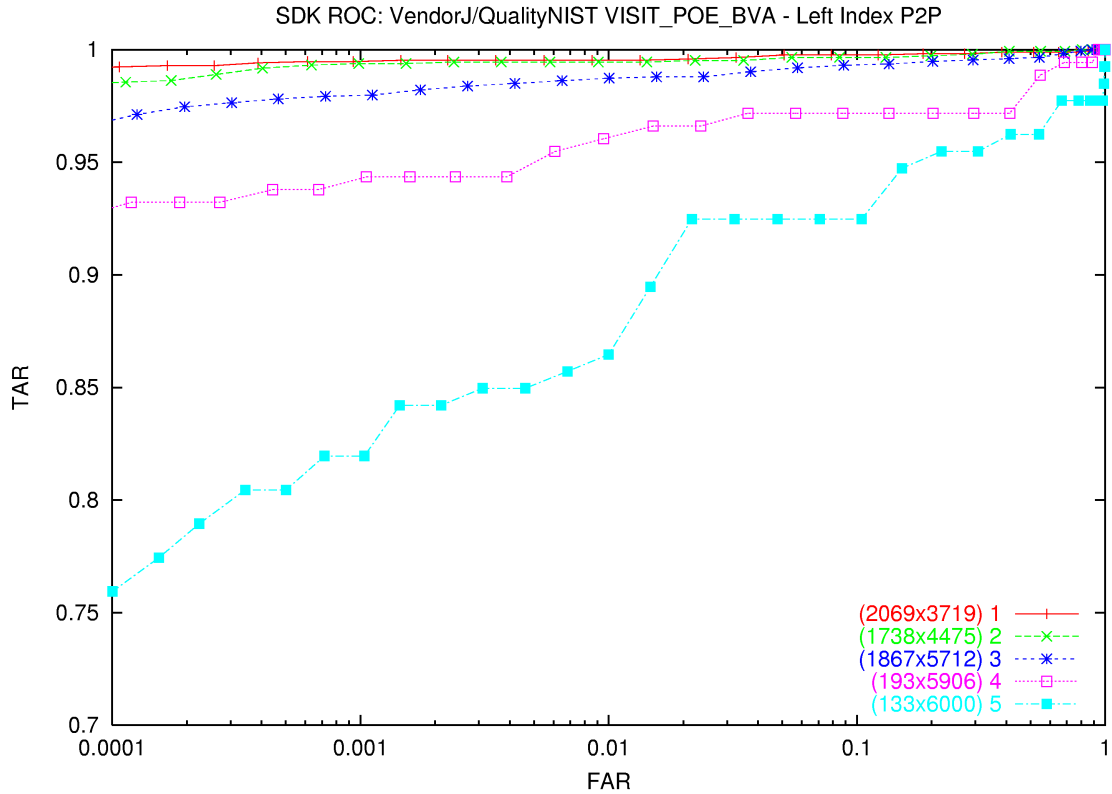


Figure 2. The effect of quality on ROC - Vendor J - Dataset VISIT_POE - Right Index



Vendor J VIST_POE_BVA - Left Index					
threshold=2500 (far,tar)=(0.0150641,0.9885)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0133921	0.0142363	0.0155824	0.0150972	0.0216114
TAR	0.9953	0.994509	0.98791	0.966102	0.924812

(FAR,TAR)at fixed threshold - Vendor J - VISIT_POE_BVA - LeftIndex

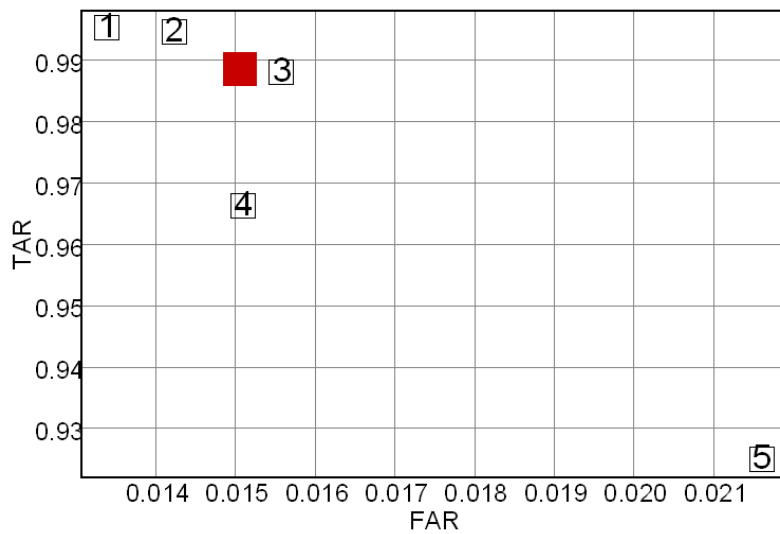
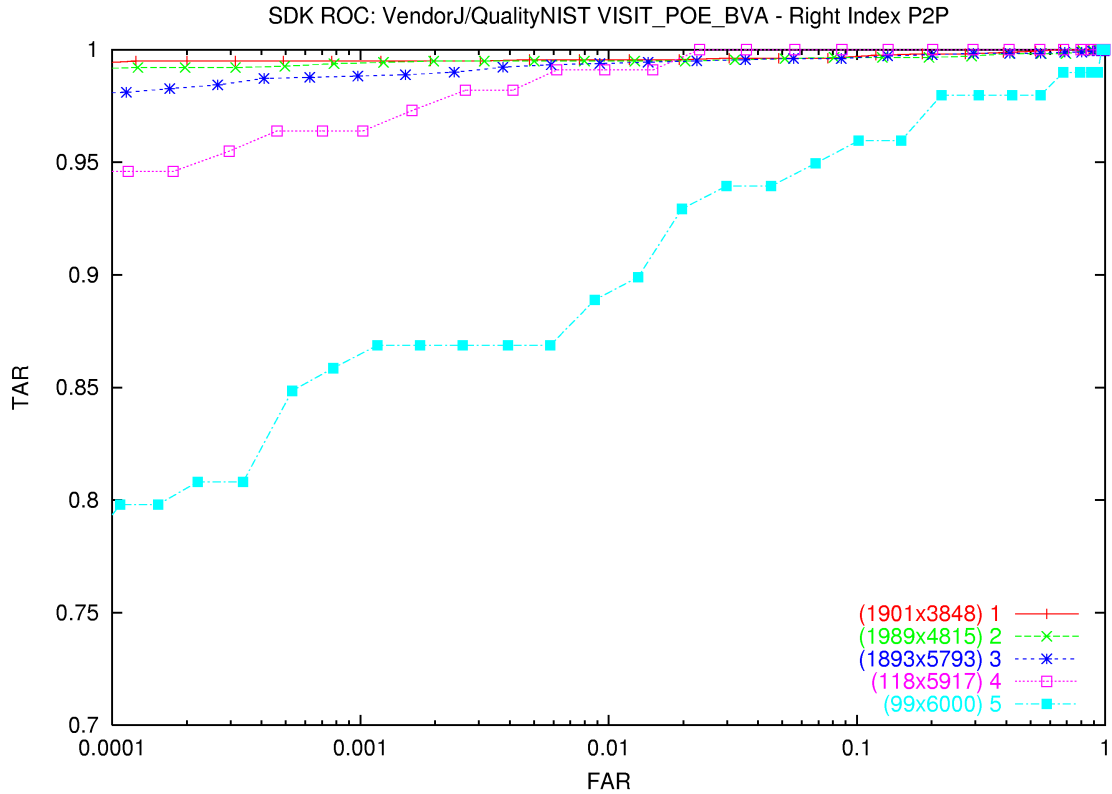


Figure 3. The effect of quality on ROC - Vendor J - Dataset VISIT_POE_BVA - Left Index



Vendor J VISIT_POE_BVA Right Index threshold=2500 (far,tar)=(0.0136476,0.992667)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0120896	0.0127441	0.0144227	0.0150596	0.0197036
TAR	0.995586	0.994898	0.994426	0.990991	0.929293

(FAR,TAR)at fixed threshold - Vendor J - VISIT_POE_BVA - Right Index

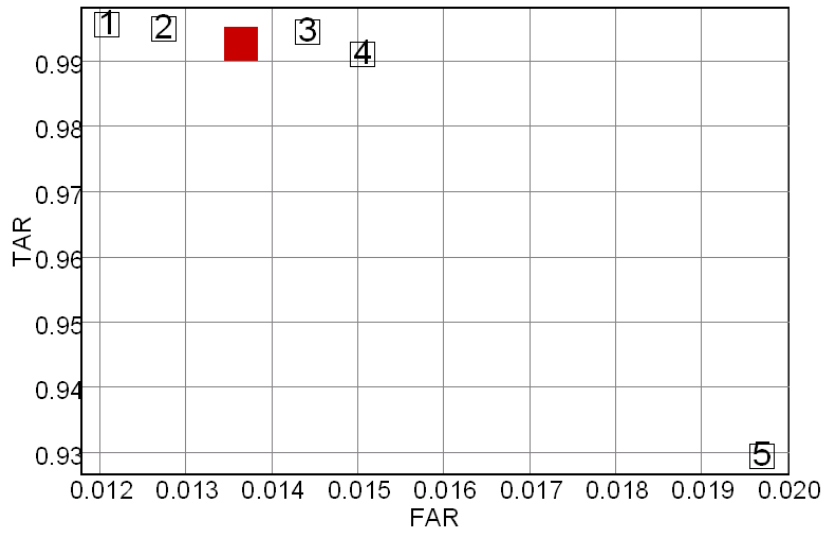
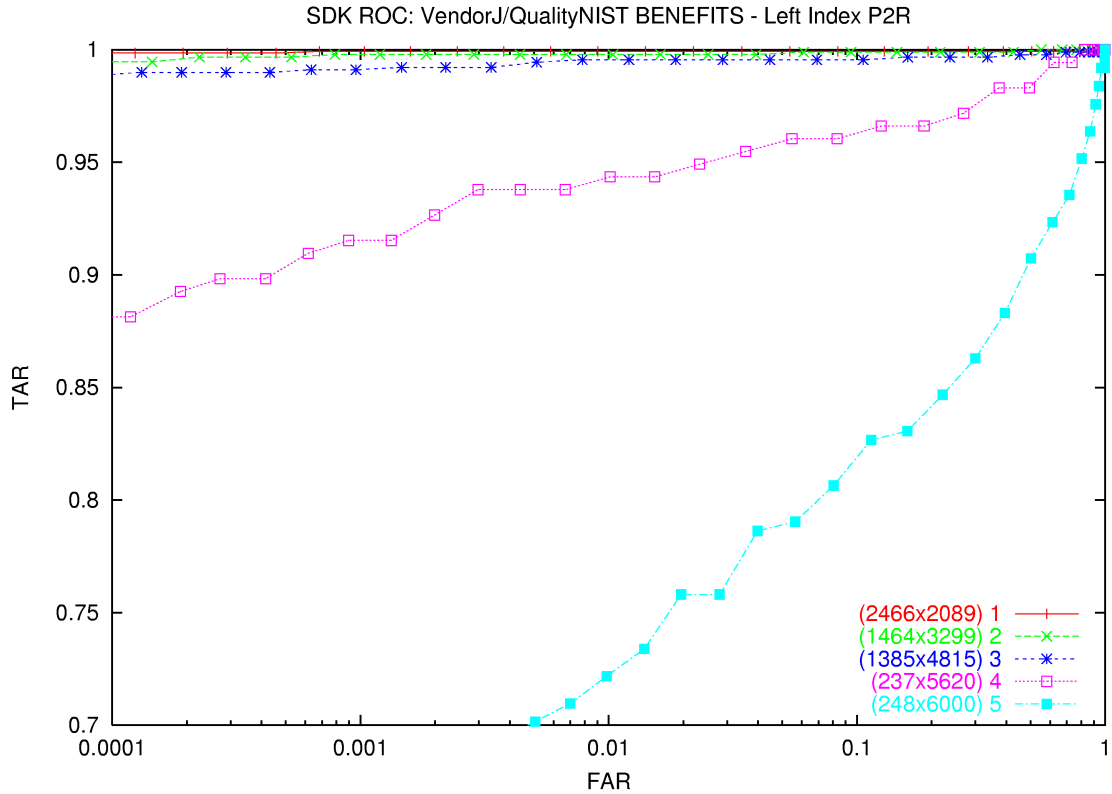


Figure 4. The effect of quality on ROC - Vendor J - Dataset VISIT_POE_BVA - Right Index



Vendor J BEN- Left Index					
threshold=2500 (far,tar)=(0.0126162,0.980833)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.00902775	0.0104094	0.0120644	0.0153255	0.0280013
TAR	0.999262	0.997828	0.995526	0.943503	0.758065

(FAR,TAR)at fixed threshold - Vendor J - BEN - Left Index

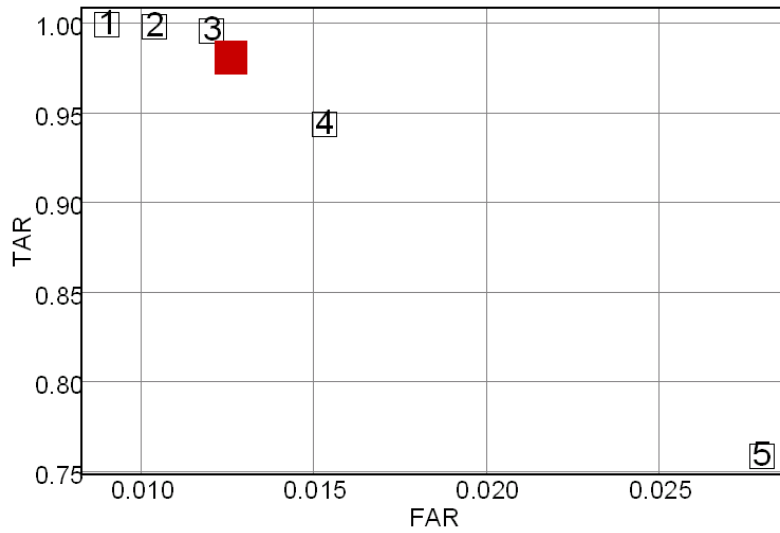
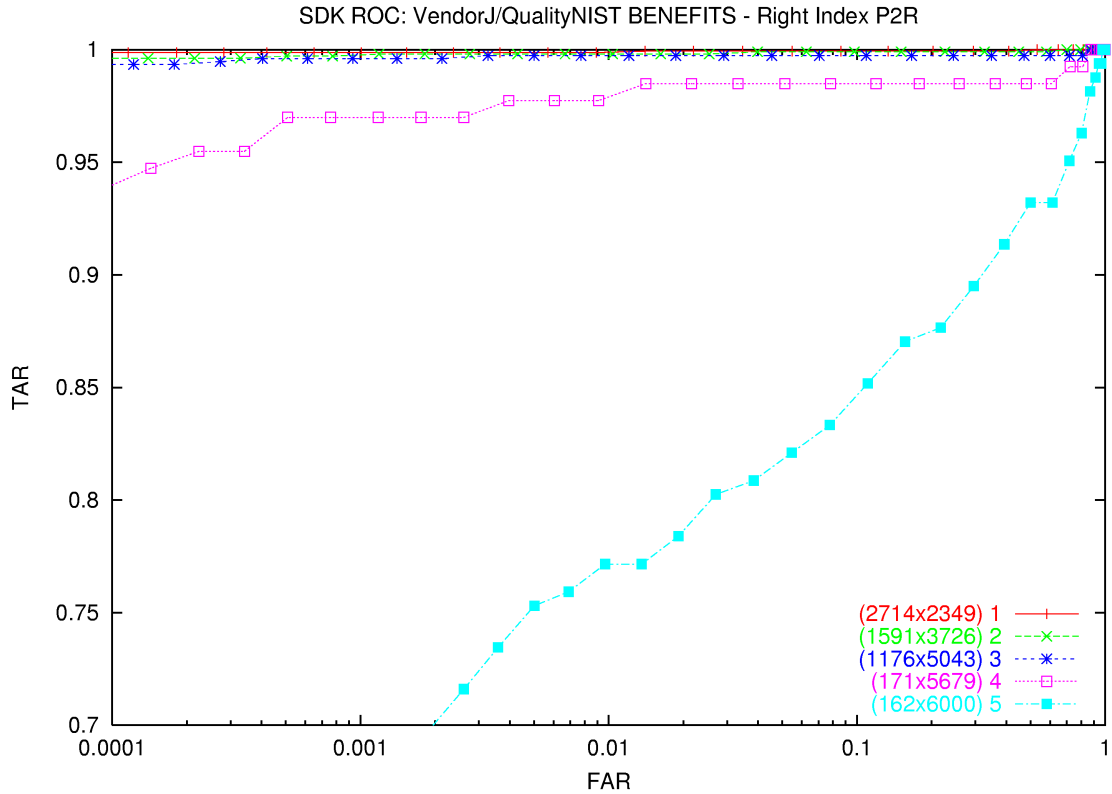


Figure 5. The effect of quality on ROC - Vendor J - Dataset BEN - Left Index



Vendor J BEN- Right Index					
threshold=2500 (far,tar)=(0.011592,0.989167)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.00890842	0.0103728	0.012051	0.0140992	0.0269932
TAR	0.998713	0.998099	0.997368	0.984962	0.802469

(FAR,TAR)at fixed threshold - Vendor J - BEN - Right Index

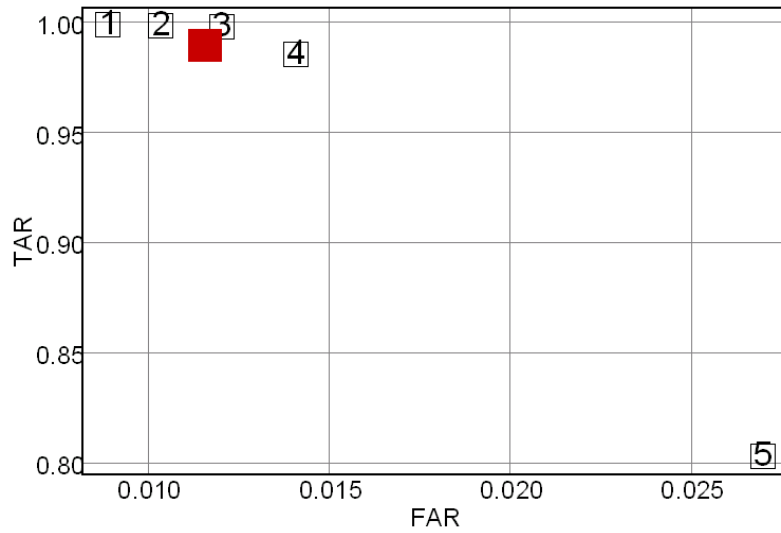
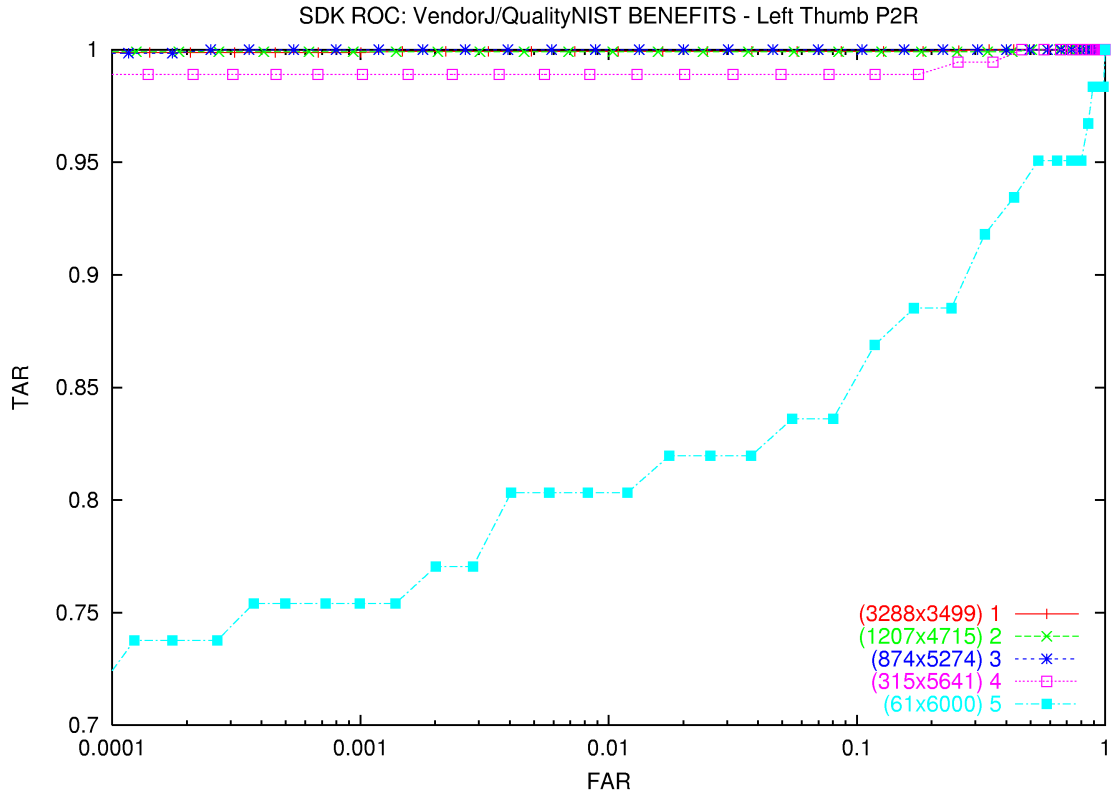


Figure 6. The effect of quality on ROC - Vendor J - Dataset BEN - Right Index



Vendor J BEN- Left Thumb					
threshold=2400 (far,tar)=(0.0119758,0.995167)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.010929	0.0103924	0.0132717	0.0129896	0.0256327
TAR	0.999193	0.999064	1	0.989011	0.819672

(FAR,TAR)at fixed threshold - Vendor J - BEN - Left Thumb

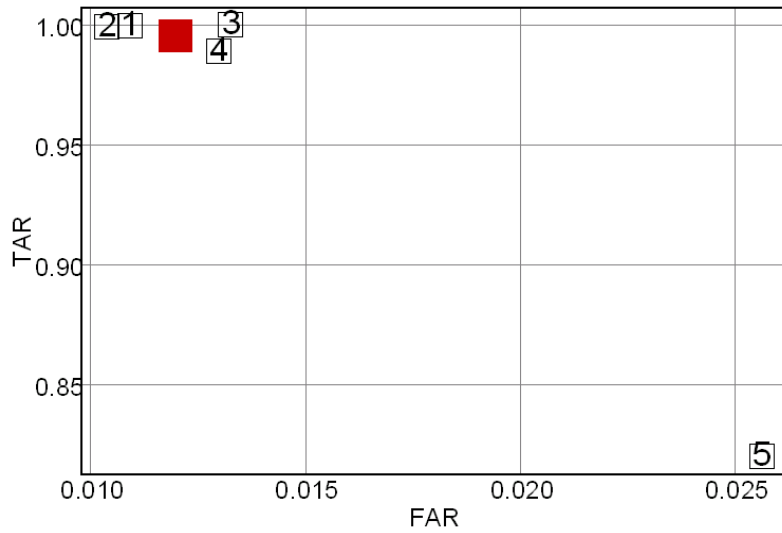
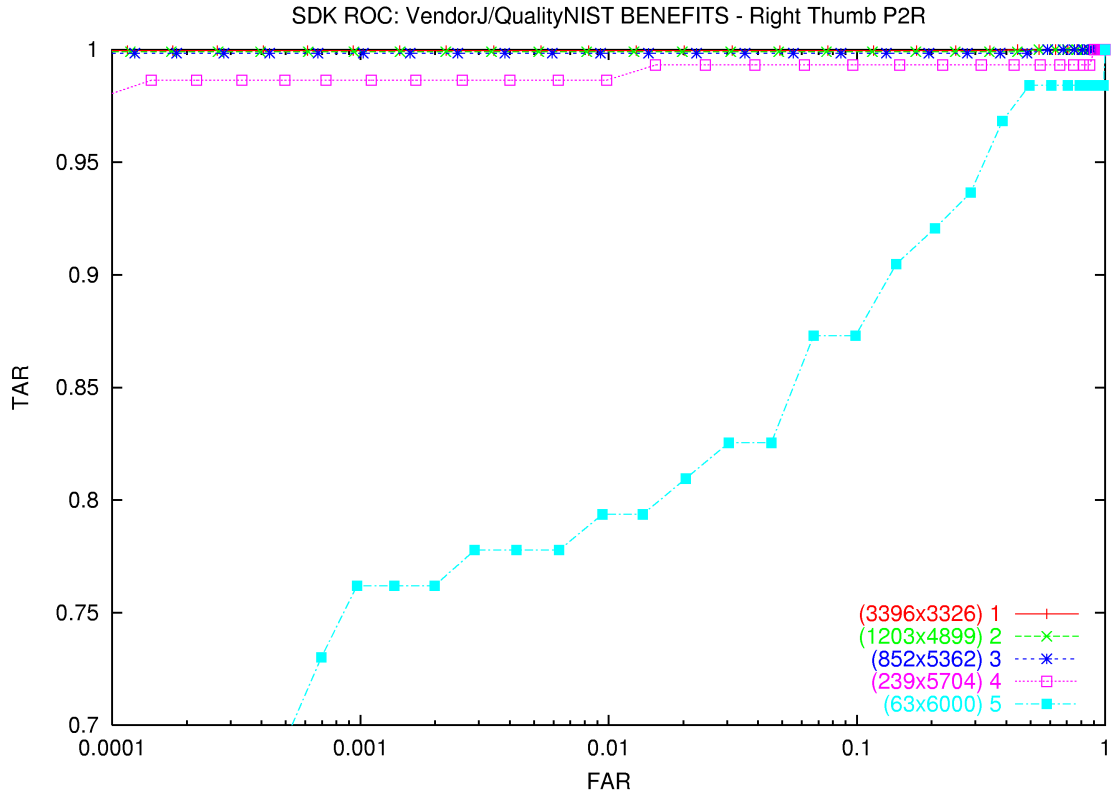


Figure 7. The effect of quality on ROC - Vendor J - Dataset BEN - Left Thumb



Vendor J BEN- Right Thumb					
threshold=2400 (far,tar)=(0.0135817,0.996167)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0129117	0.0126486	0.0144558	0.0154492	0.0304257
TAR	0.999581	0.999072	0.998462	0.993197	0.825397

(FAR,TAR)at fixed threshold - Vendor J - BEN - Right Thumb

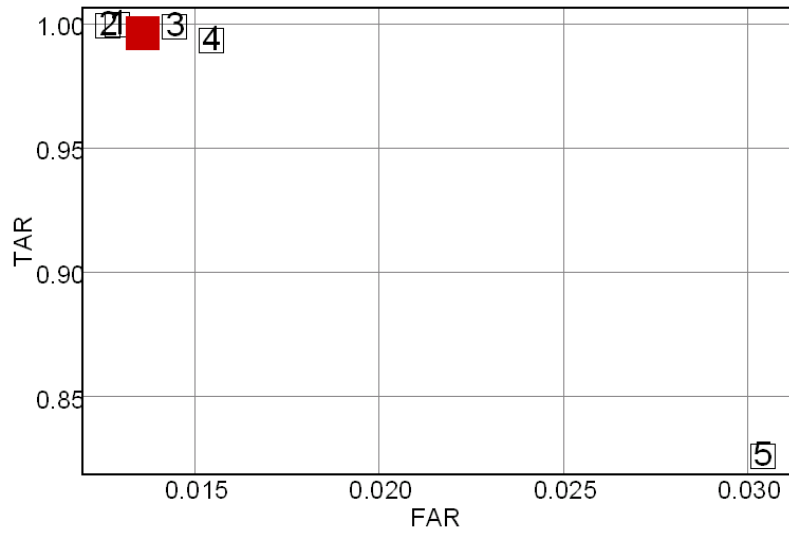
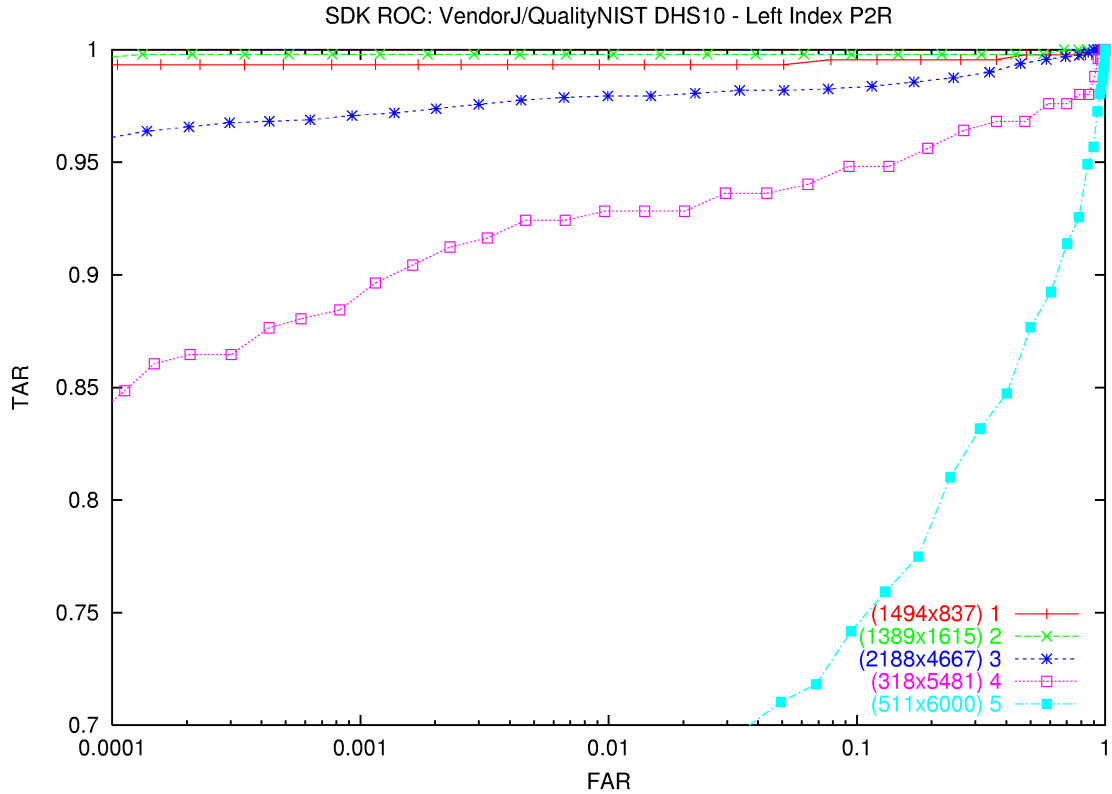


Figure 8. The effect of quality on ROC - Vendor J - Dataset BEN - Right Thumb



Vendor J DHS10 Left Index					
threshold=2600 (far,tar)=(0.0112256,0.951)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.00595268	0.00673683	0.00990559	0.0139467	0.0255927
TAR	0.993363	0.997959	0.979426	0.928287	0.682975

(FAR,TAR)at fixed threshold - Vendor J - DHS10 - Left Index

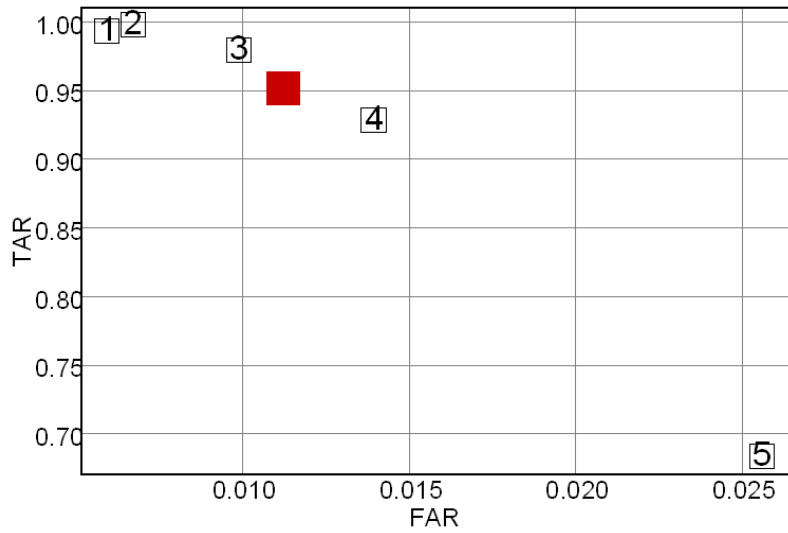
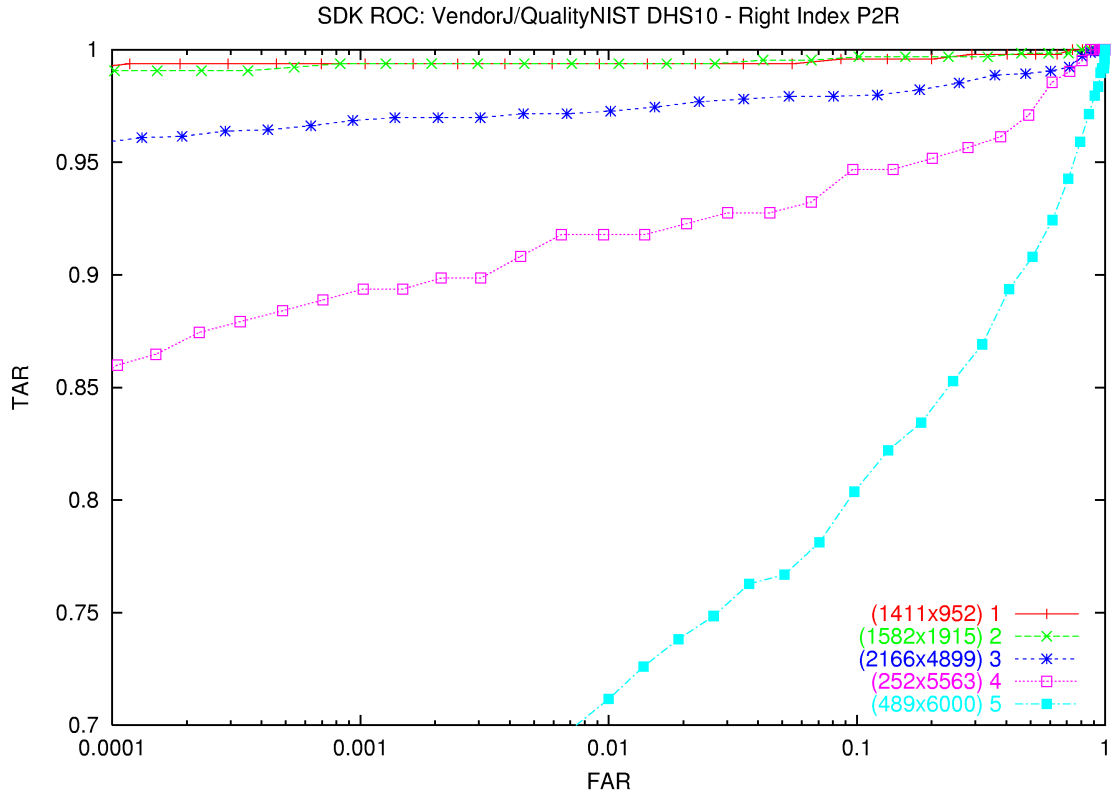


Figure 9. The effect of quality on ROC - Vendor J - Dataset DHS10- Left Index



Vendor J DHS10 Right Index					
threshold=2600 (far,tar)=(0.0112121,0.953667)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.00592421	0.00710327	0.0101857	0.0139491	0.0264393
TAR	0.993711	0.993769	0.972749	0.917874	0.748466

(FAR,TAR)at fixed threshold - Vendor J - DHS10 - Right Index

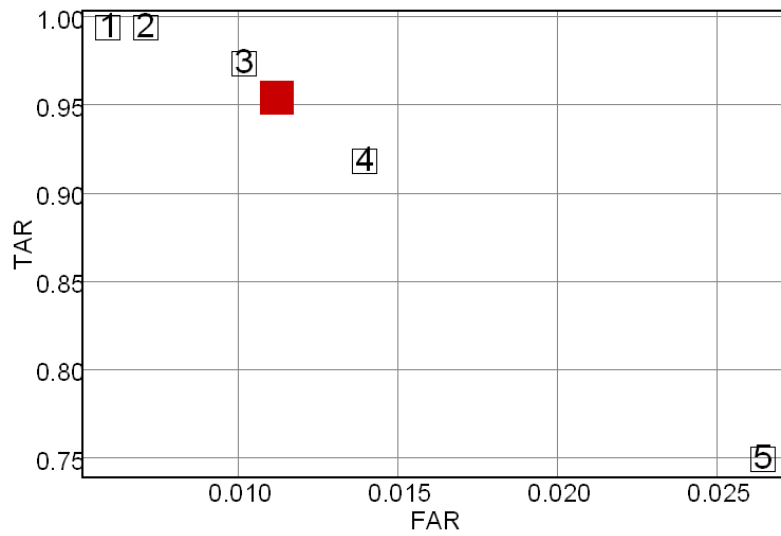
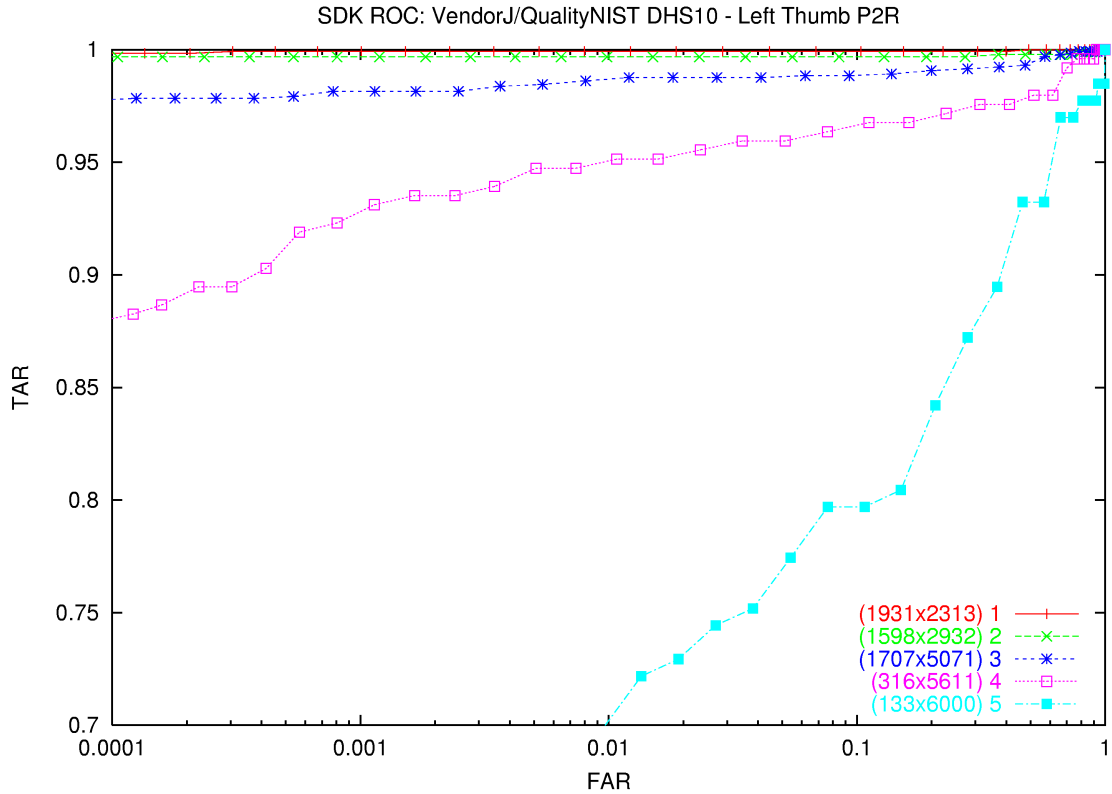


Figure 10. The effect of quality on ROC - Vendor J - Dataset DHS10 - Right Index



Vendor J DHS10 Left Thumb					
threshold=2500 (far,tar)=(0.0120203,0.980167)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.00796364	0.00983435	0.0120756	0.0158177	0.026987
TAR	0.99919	0.996809	0.987664	0.951417	0.744361

(FAR,TAR)at fixed threshold - Vendor J - DHS10 - Left Thumb

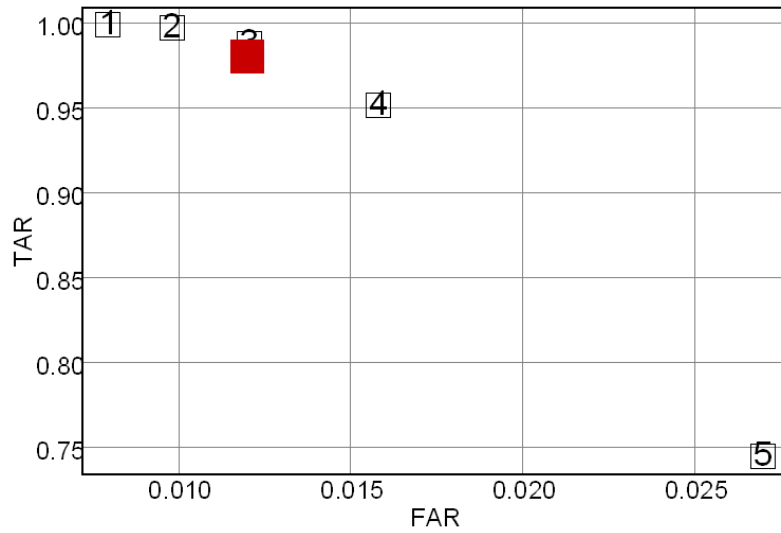
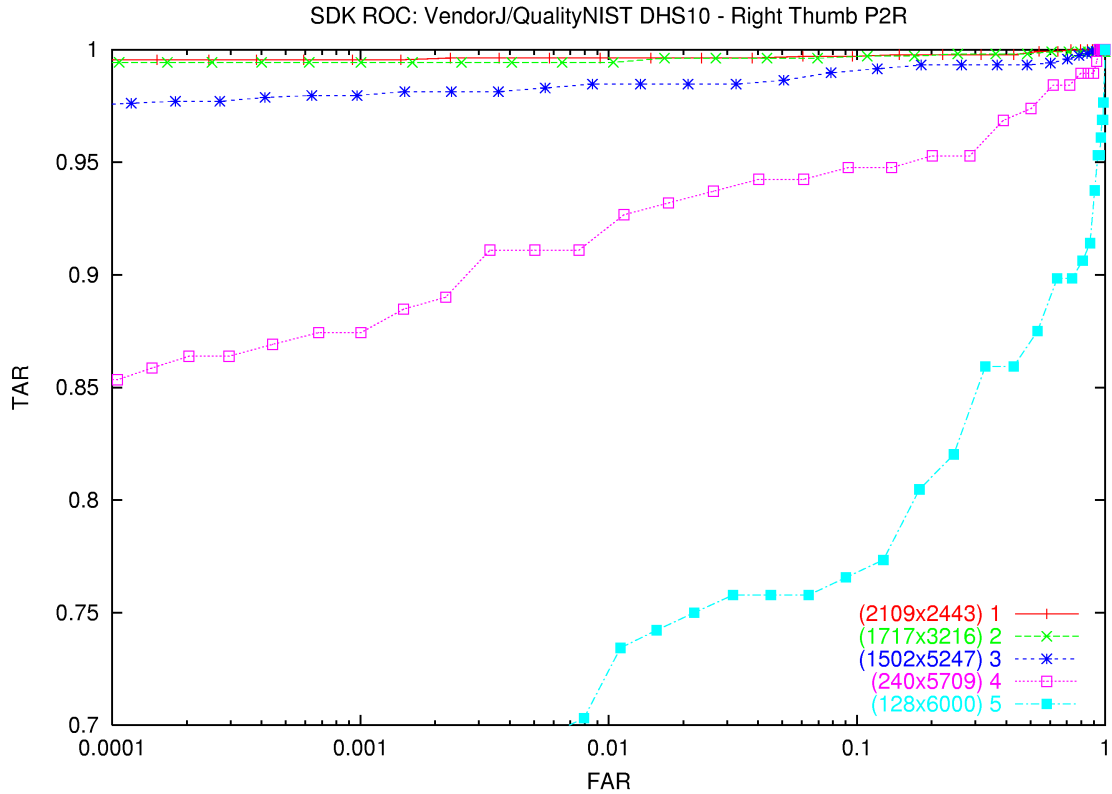


Figure 11. The effect of quality on ROC - Vendor J - Dataset DHS10- Left Thumb



Vendor J DHS10 Right Thumb					
threshold=2500 (far,tar)=(0.0130493,0.9805)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.00921635	0.0104294	0.0134333	0.0174165	0.0316029
TAR	0.996252	0.99434	0.98472	0.931937	0.757812

(FAR,TAR)at fixed threshold - Vendor J - DHS10 - Right Thumb

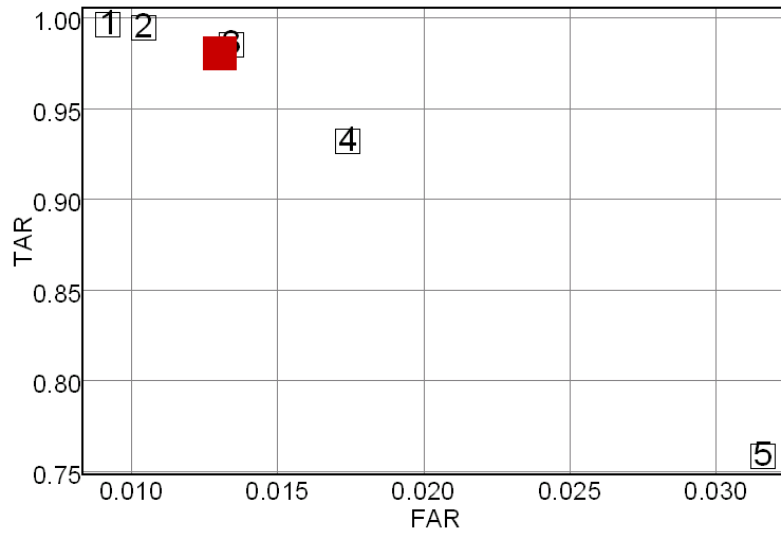
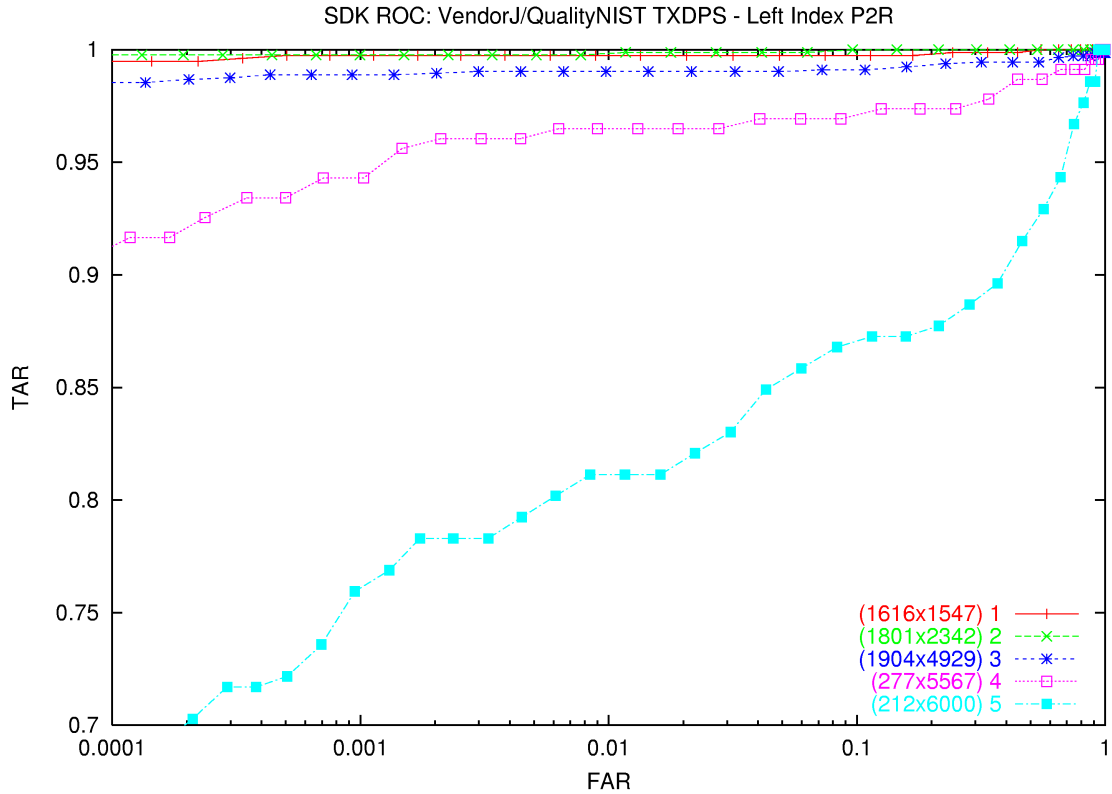


Figure 12. The effect of quality on ROC - Vendor J - Dataset DHS10 - Right Thumb



Vendor J TXDPS Left Index					
threshold=2500 (far,tar)=(0.0143419,0.9815)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0088305	0.0117033	0.0144383	0.0190228	0.0309651
TAR	0.997409	0.998805	0.990278	0.964912	0.830189

(FAR,TAR)at fixed threshold - Vendor J - TXDPS - Left Index

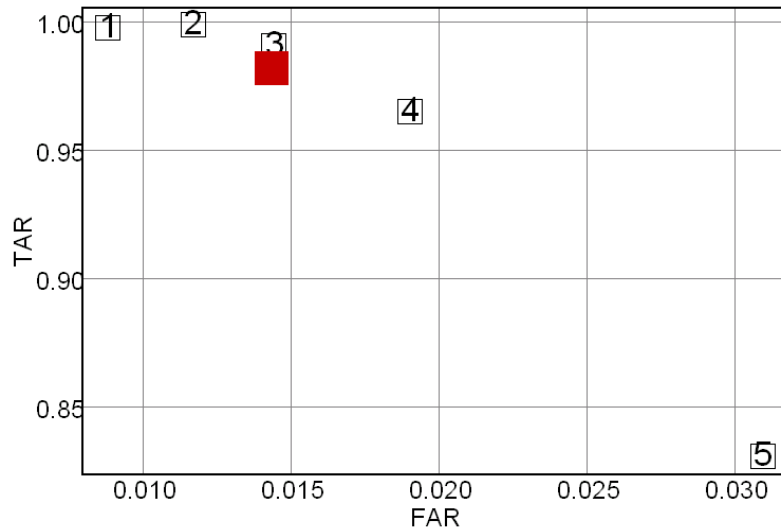
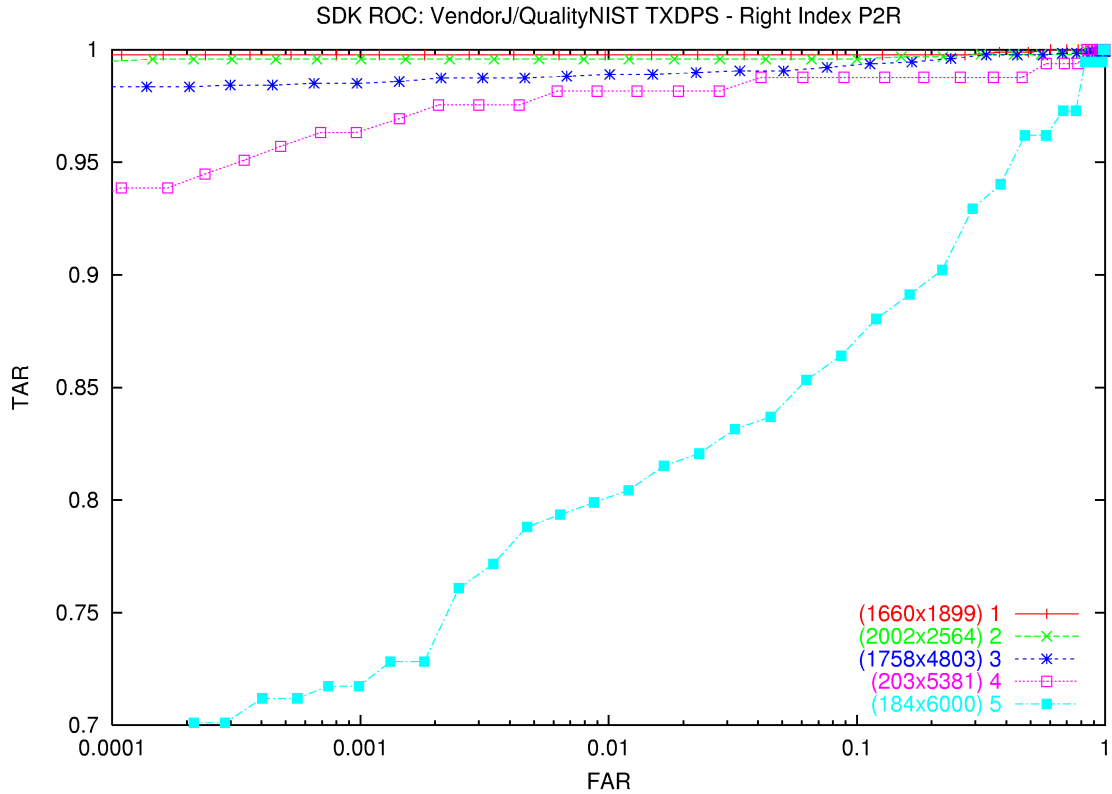


Figure 13. The effect of quality on ROC - Vendor J - Dataset TXDPS - Left Index



Vendor J TXDPS Right Index					
threshold=2500 (far,tar)=(0.0141809,0.9865)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.00967545	0.0120619	0.0150383	0.0191113	0.0322128
TAR	0.997666	0.995816	0.989011	0.981595	0.831522

(FAR,TAR)at fixed threshold - Vendor J - TXDPS - Right Index

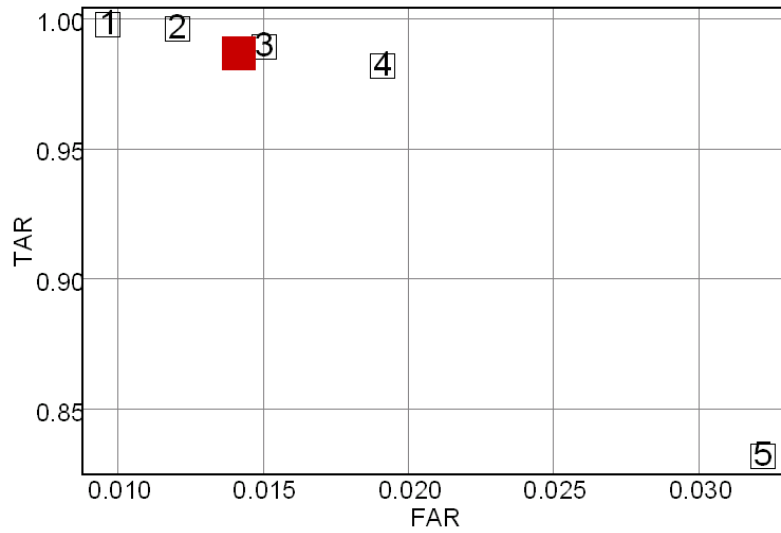
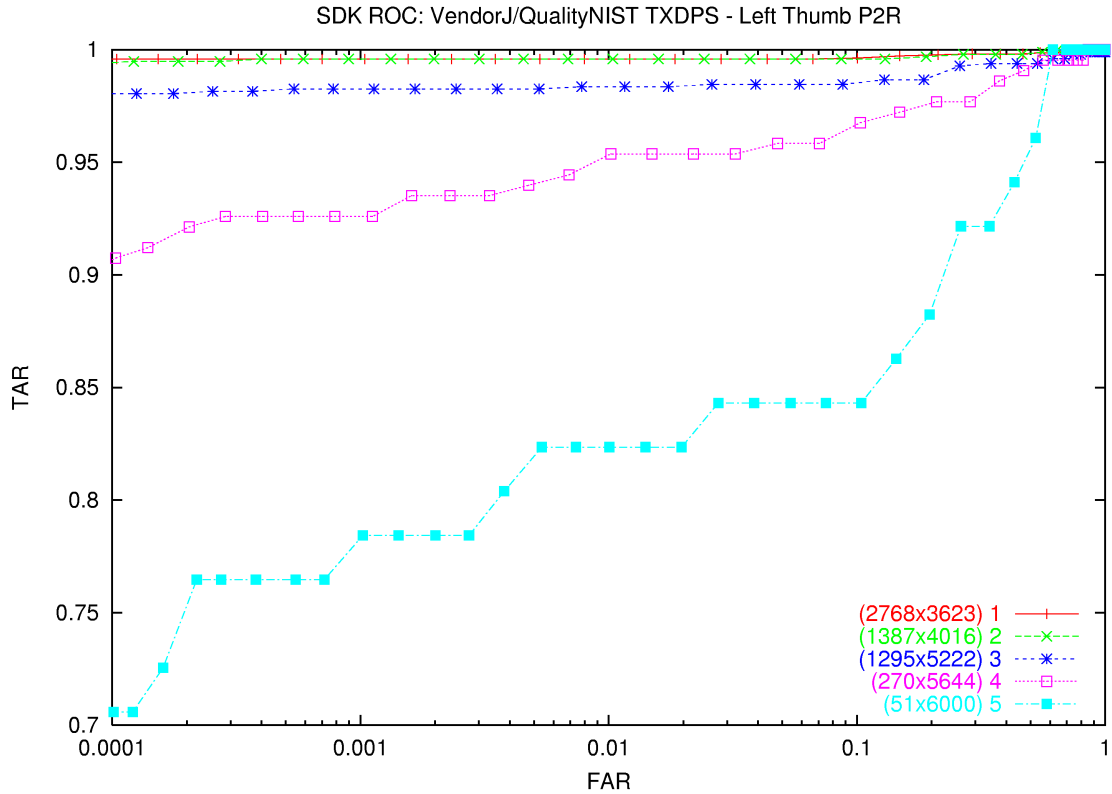


Figure 14. The effect of quality on ROC - Vendor J - Dataset TXDPS - Right Index



Vendor J TXDPS Left Thumb					
threshold=2500 (far,tar)=(0.0107535,0.986667)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.00799019	0.010386	0.0116042	0.0149285	0.0276353
TAR	0.99586	0.995842	0.983573	0.953704	0.843137

(FAR,TAR)at fixed threshold - Vendor J - TXDPS - Left Thumb

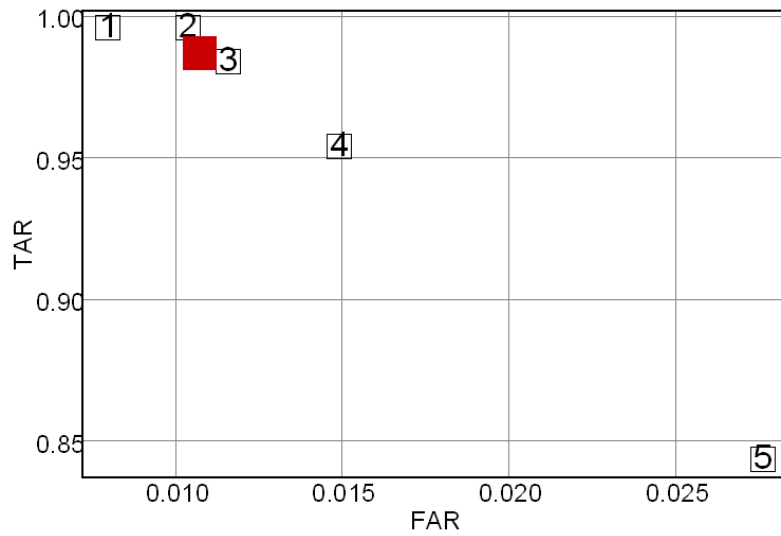
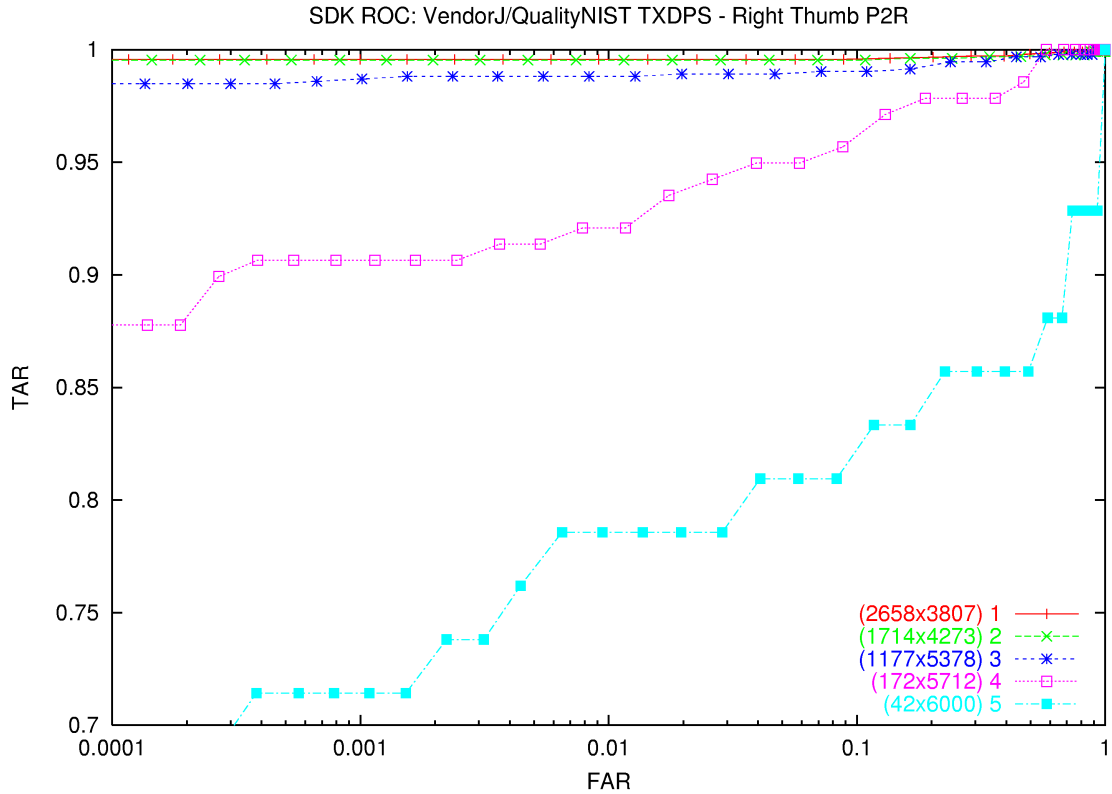


Figure 15. The effect of quality on ROC - Vendor J - Dataset TXDPS - Left Thumb



Vendor J TXDPS Right Thumb					
threshold=2500 (far,tar)=(0.0117709,0.989833)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.00910239	0.0115245	0.0127919	0.0174484	0.0286913
TAR	0.995729	0.995345	0.988108	0.935252	0.785714

(FAR,TAR)at fixed threshold - Vendor J - TXDPS - Right Thumb

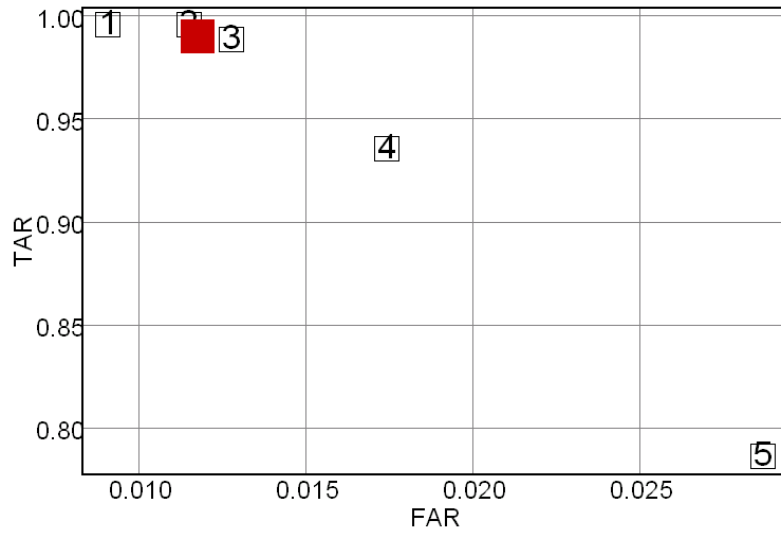
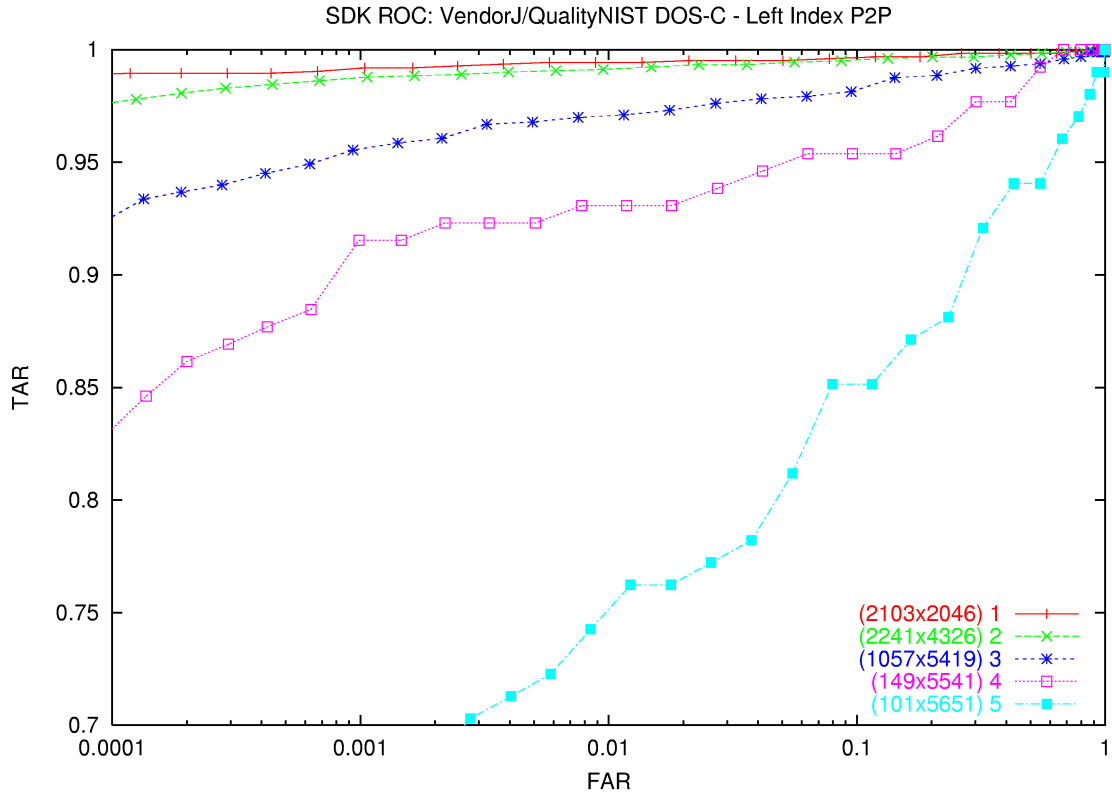


Figure 16. The effect of quality on ROC - Vendor J - Dataset TXDPS - Right Thumb



Vendor J DOS C- Left Index threshold=2600 (far,tar)=(0.0104666,0.973)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.00883065	0.00949606	0.0115055	0.0118174	0.017785
TAR	0.994373	0.99118	0.970984	0.930769	0.762376

(FAR,TAR)at fixed threshold - Vendor J - DOS-C - Left Index

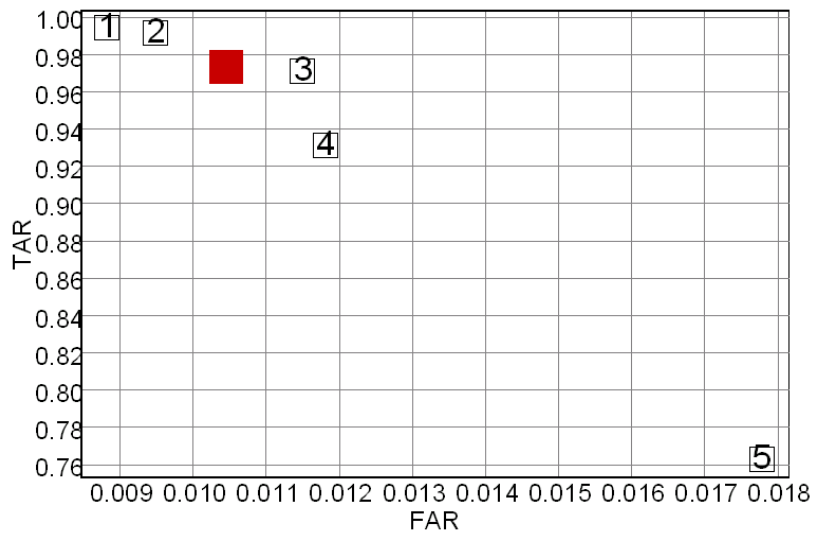
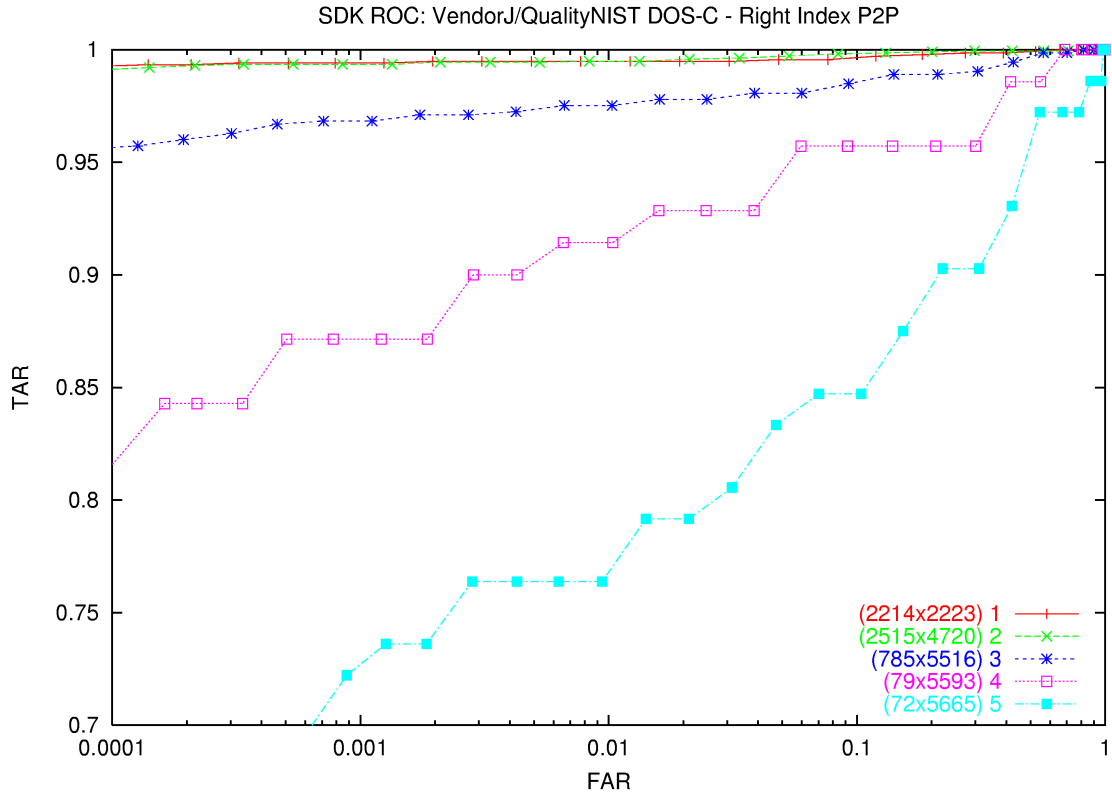


Figure 17. The effect of quality on ROC - Vendor J - Dataset DOS-C - Left Index



Vendor J DOS C- Right Index					
threshold=2500 (far,tar)=(0.0139647,0.985)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.012181	0.0132992	0.0160403	0.0159198	0.0210467
TAR	0.994819	0.994872	0.977961	0.928571	0.791667

(FAR,TAR)at fixed threshold - Vendor J - DOS-C - Right Index

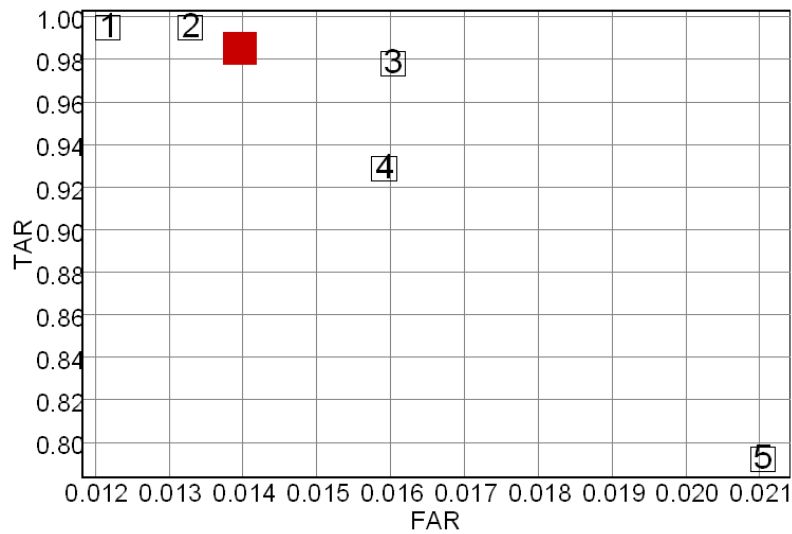
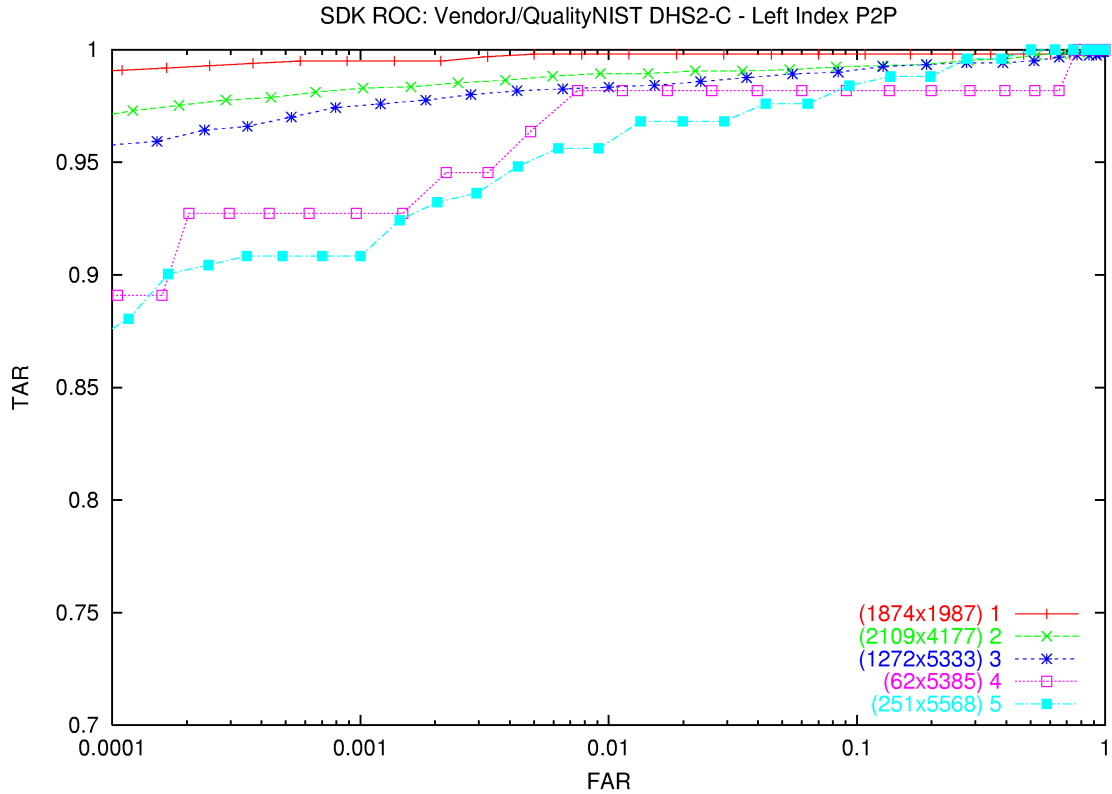


Figure 18. The effect of quality on ROC - Vendor J - Dataset DOS-C - Right Index



Vendor J DHS2 C- Left Index					
threshold=2500 (far,tar)=(0.0147328,0.987092)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0120607	0.0144188	0.0152781	0.0172521	0.0198674
TAR	0.997965	0.989406	0.984219	0.981818	0.968127

(FAR,TAR)at fixed threshold - Vendor J - DHS2-C - Left Index

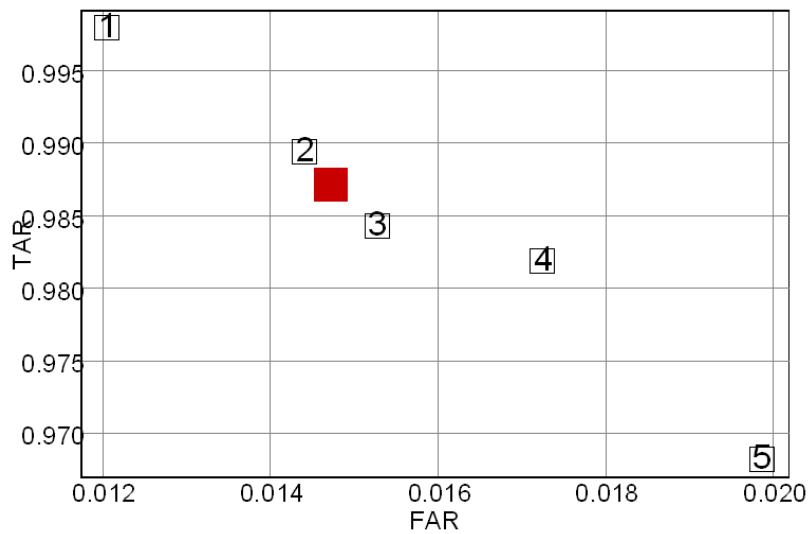
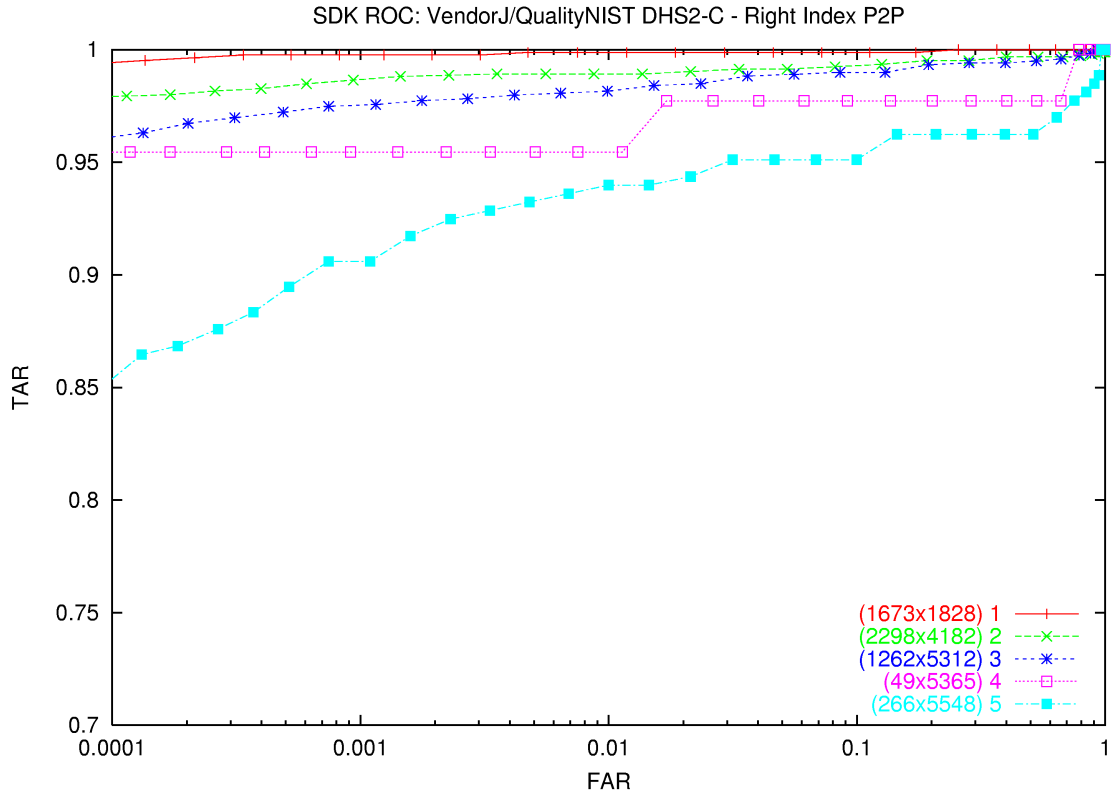


Figure 19. The effect of quality on ROC - Vendor J - Dataset DHS2-C - Left Index



Vendor J DHS2 C- Right Index					
threshold=2500 (far,tar)=(0.0145969,0.984715)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0117963	0.013661	0.0152218	0.0171092	0.0213778
TAR	0.998805	0.989189	0.98406	0.977273	0.943609

(FAR,TAR)at fixed threshold - Vendor J - DHS2-C - Right Index

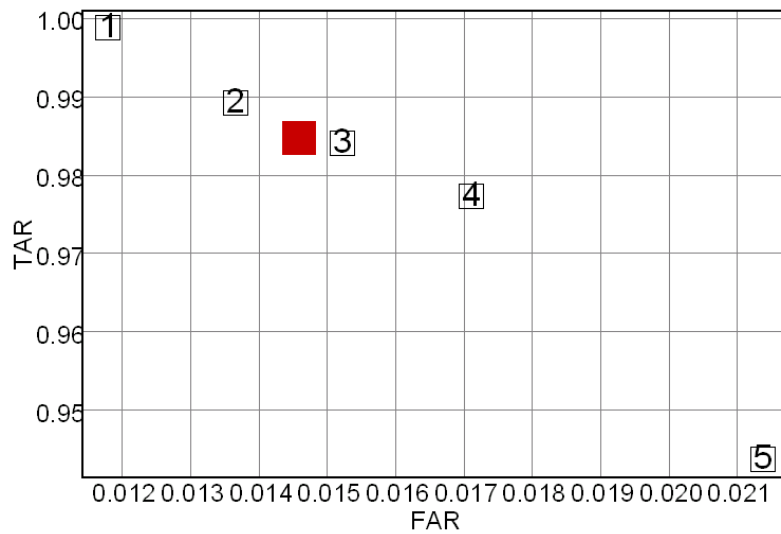


Figure 20. The effect of quality on ROC - Vendor J - Dataset DHS2-C - Right Index