

Vendor N- VISIT_POE- Left Index					
threshold=36 (far,tar)=(0.0104772,0.978833)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0234086	0.00961234	0.00880339	0.00624953	0.0028281
TAR	0.997288	0.991896	0.980918	0.913907	0.815068

(FAR,TAR)at fixed threshold - Vendor N - VISIT\_POE - LeftIndex

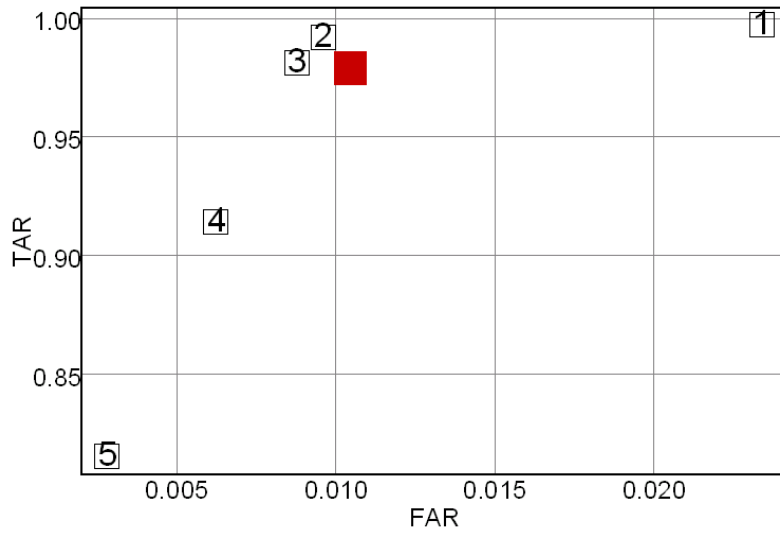
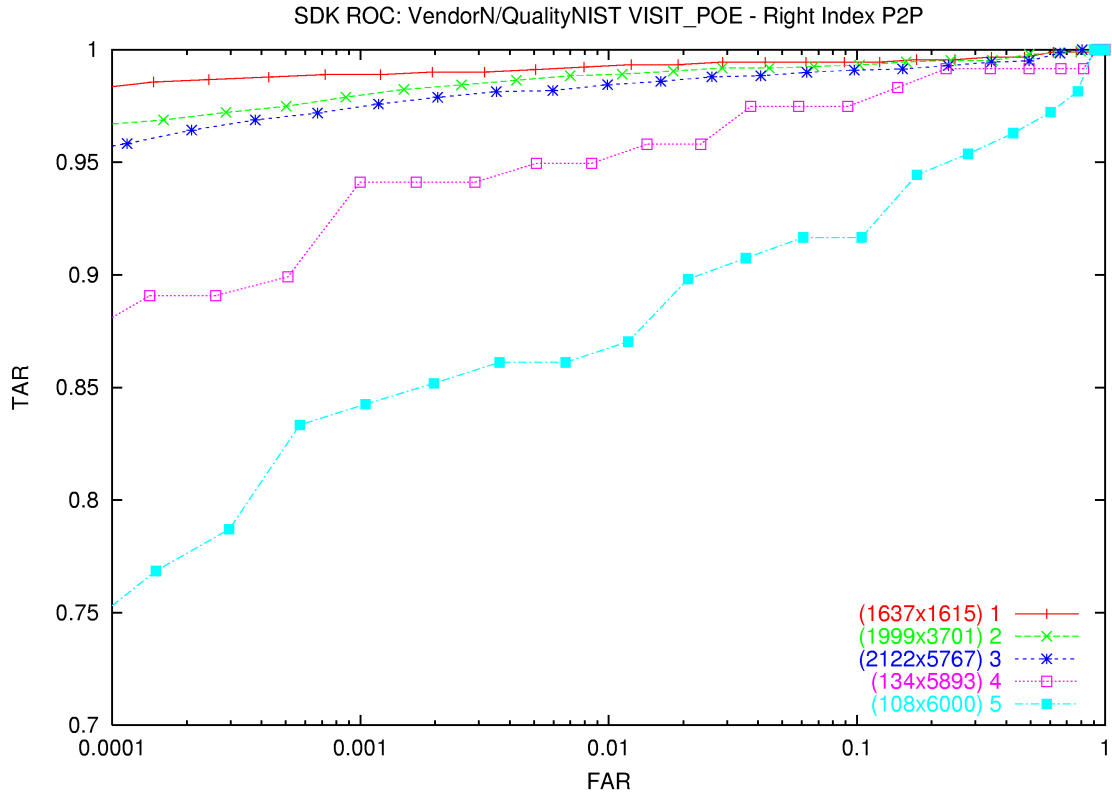


Figure 1. The effect of quality on ROC - Vendor N - Dataset VISIT\_POE - Left Index



Vendor N- VISIT_POE- Right Index threshold=34 (far,tar)=(0.0120471,0.984)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0287182	0.0113328	0.00990038	0.00855052	0.00362715
TAR	0.994469	0.98913	0.984406	0.94958	0.861111

(FAR,TAR)at fixed threshold - Vendor N - VISIT\_POE - Right Index

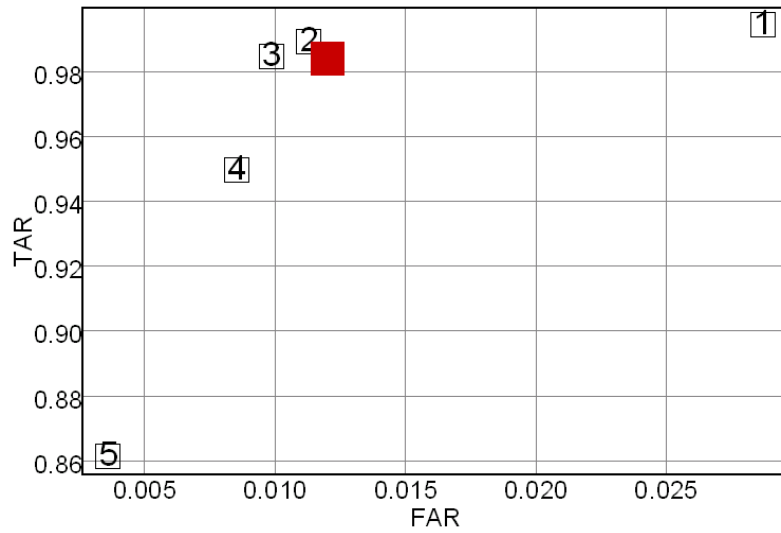
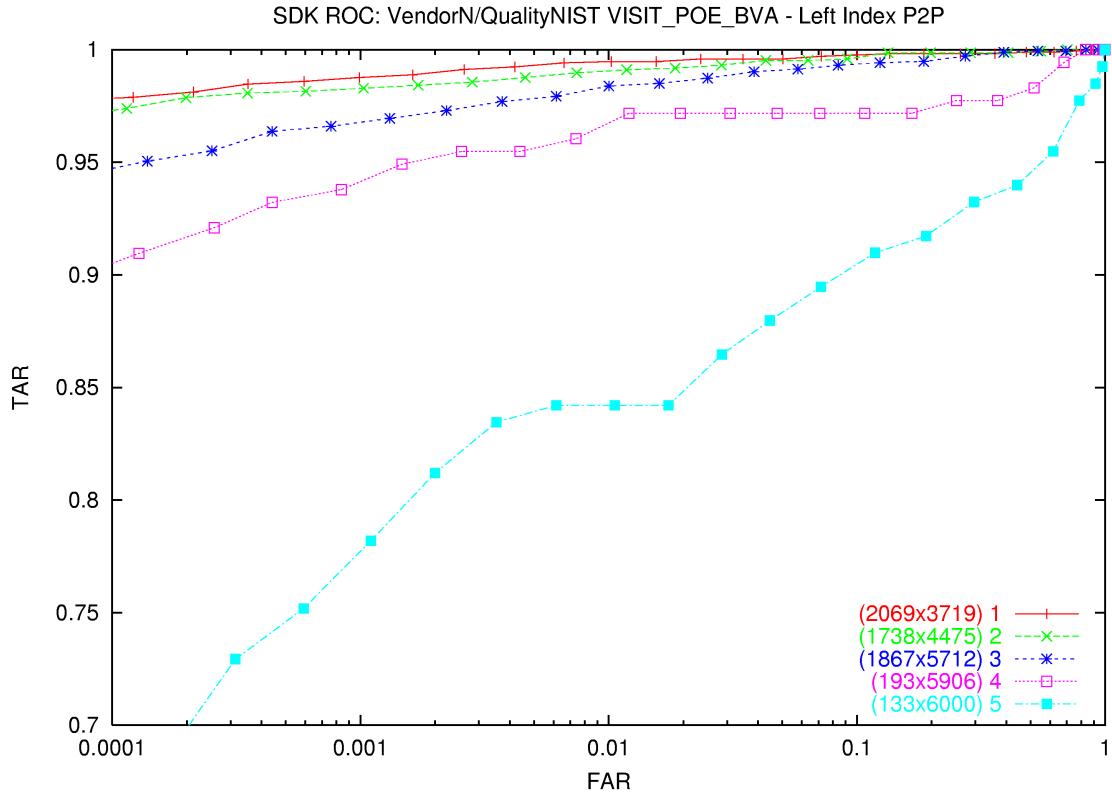


Figure 2. The effect of quality on ROC - Vendor N - Dataset VISIT\_POE - Right Index



Vendor N-VIST_POE_BVA - Left Index					
threshold=38 (far,tar)=(0.0105773,0.981833)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0155714	0.00743034	0.00614617	0.00438368	0.00199532
TAR	0.994712	0.989705	0.979275	0.954802	0.81203

(FAR,TAR)at fixed threshold - Vendor N - VISIT\_POE\_BVA - LeftIndex

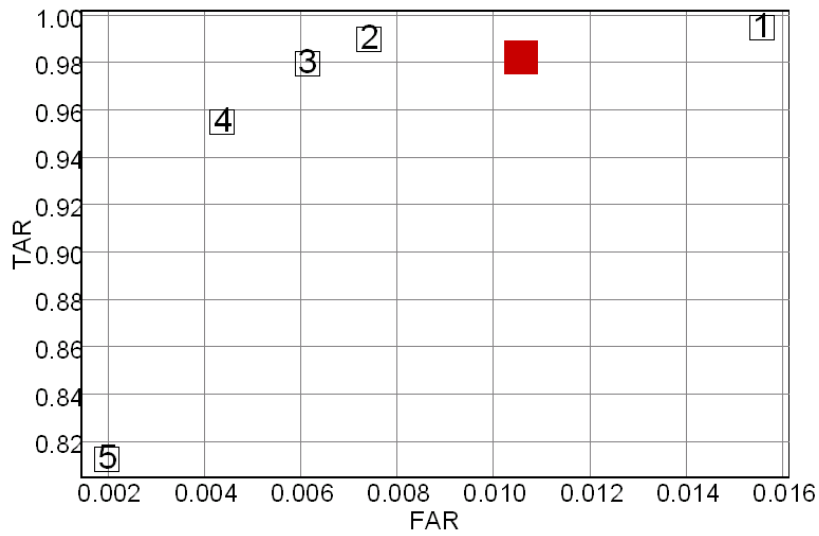
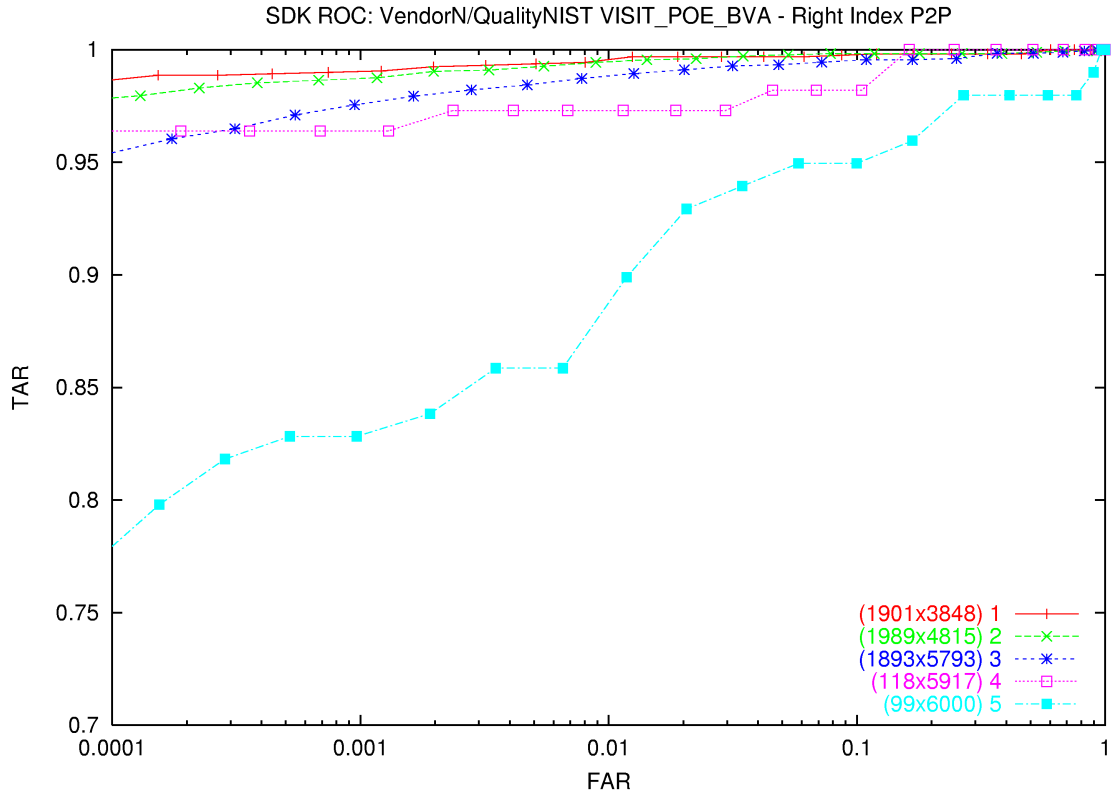


Figure 3. The effect of quality on ROC - Vendor N - Dataset VISIT\_POE\_BVA - Left Index



Vendor N- VISIT_POE_BVA-Right Index threshold=36 (far,tar)=(0.0103647,0.988)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0189902	0.00887839	0.00779654	0.00683288	0.00190604
TAR	0.996847	0.994331	0.987179	0.972973	0.838384

(FAR,TAR)at fixed threshold - Vendor N - VISIT\_POE\_BVA - Right Index

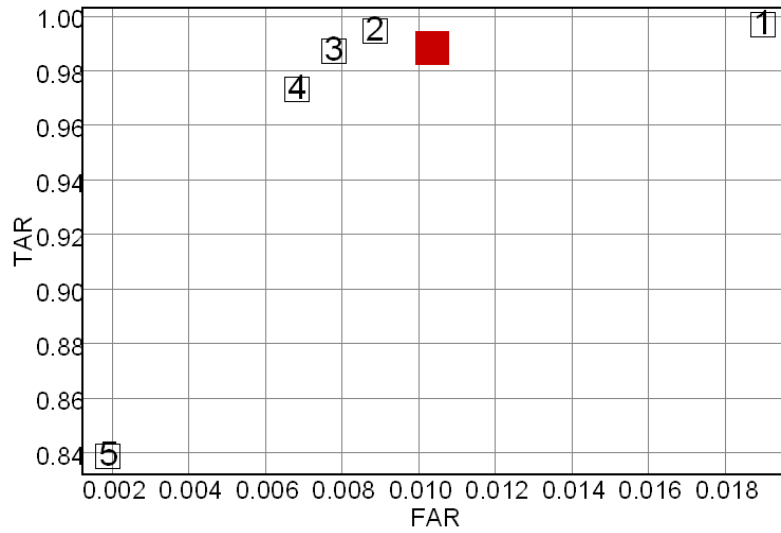
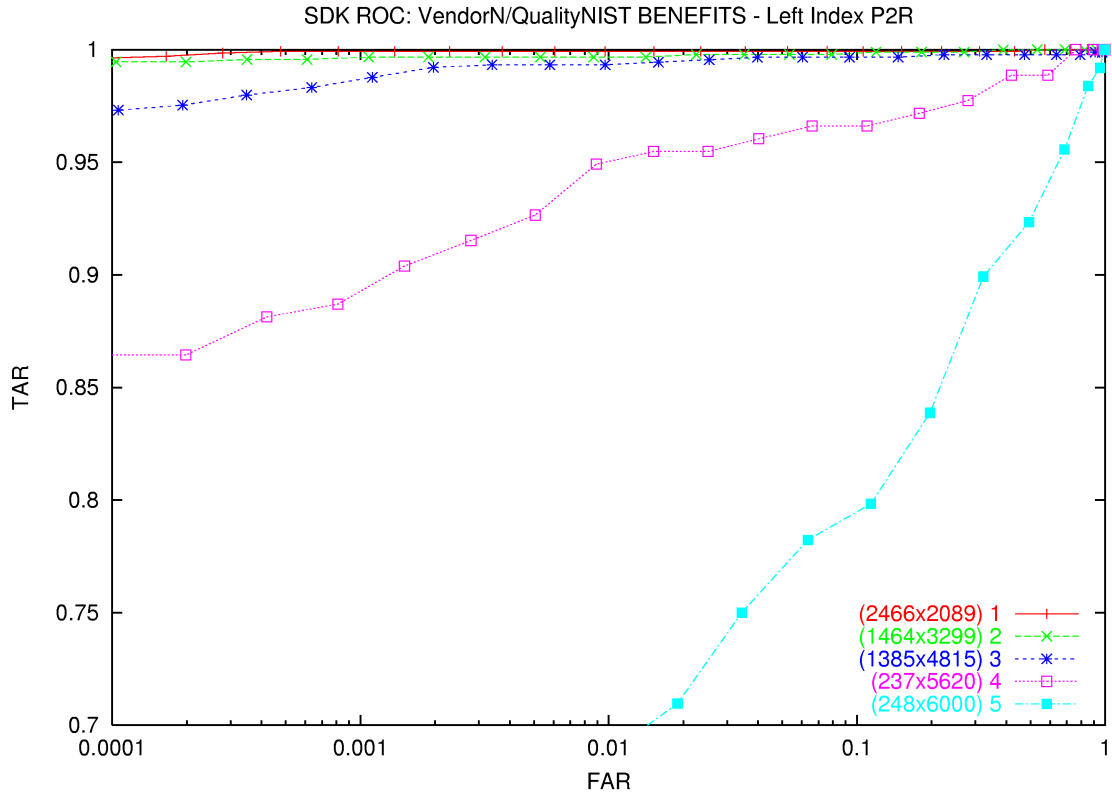


Figure 4. The effect of quality on ROC - Vendor N - Dataset VISIT\_POE\_BVA - Right Index



Vendor N- BEN- Left Index					
threshold=36 (far,tar)=(0.0111291,0.9705)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0152214	0.00869799	0.00579479	0.00278503	0.000793143
TAR	0.999262	0.996743	0.993289	0.915254	0.576613

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

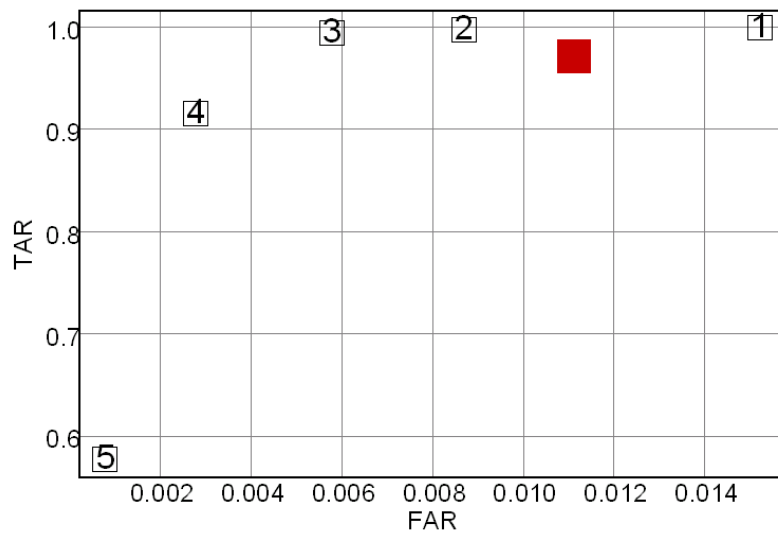
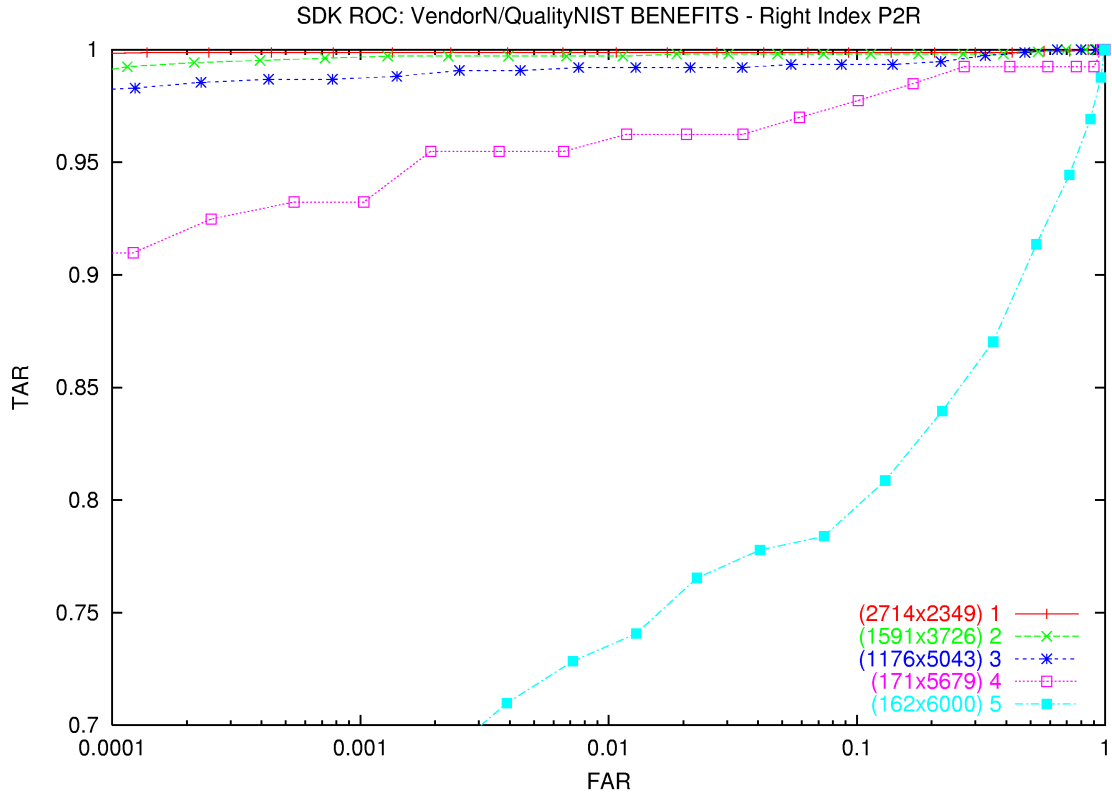


Figure 5. The effect of quality on ROC - Vendor N - Dataset BEN - Left Index



Vendor N- BEN- Right Index					
threshold=34 (far,tar)=(0.0113831,0.982667)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0172366	0.0113992	0.00757208	0.00362213	0.00212175
TAR	0.998713	0.997148	0.992105	0.954887	0.685185

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

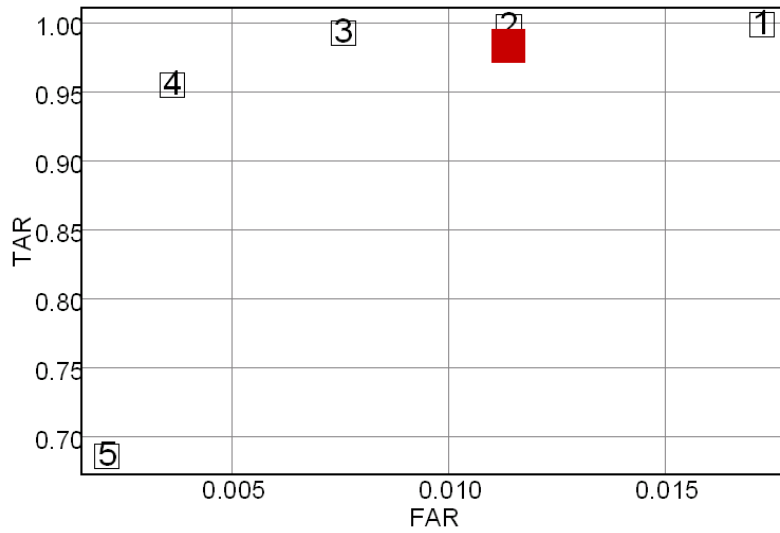
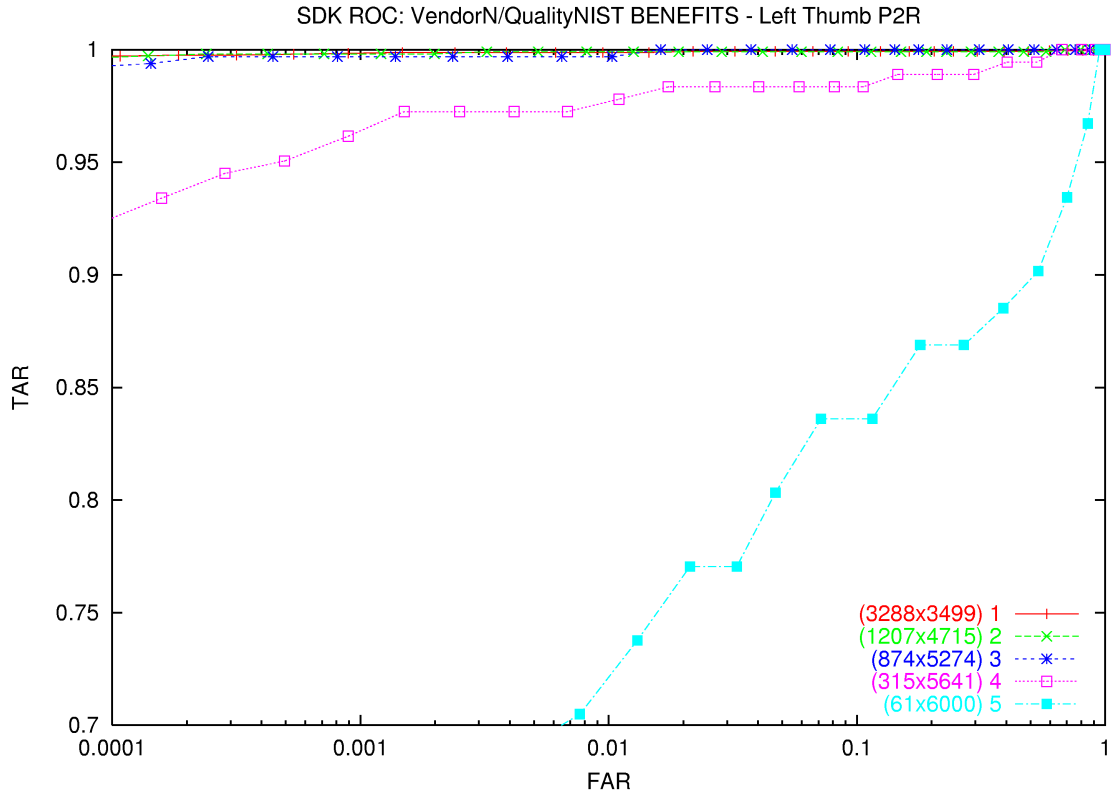


Figure 6. The effect of quality on ROC - Vendor N - Dataset BEN - Right Index



Vendor N- BEN- Left Thumb					
threshold=44 (far,tar)=(0.011057,0.987333)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0145315	0.012591	0.0064754	0.00250403	0.000368914
TAR	0.998789	0.999064	0.996918	0.972527	0.639344

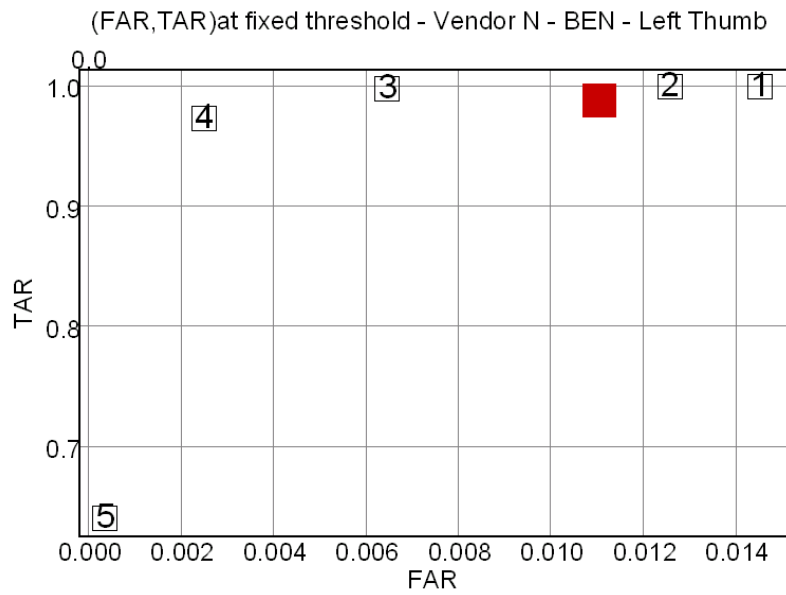
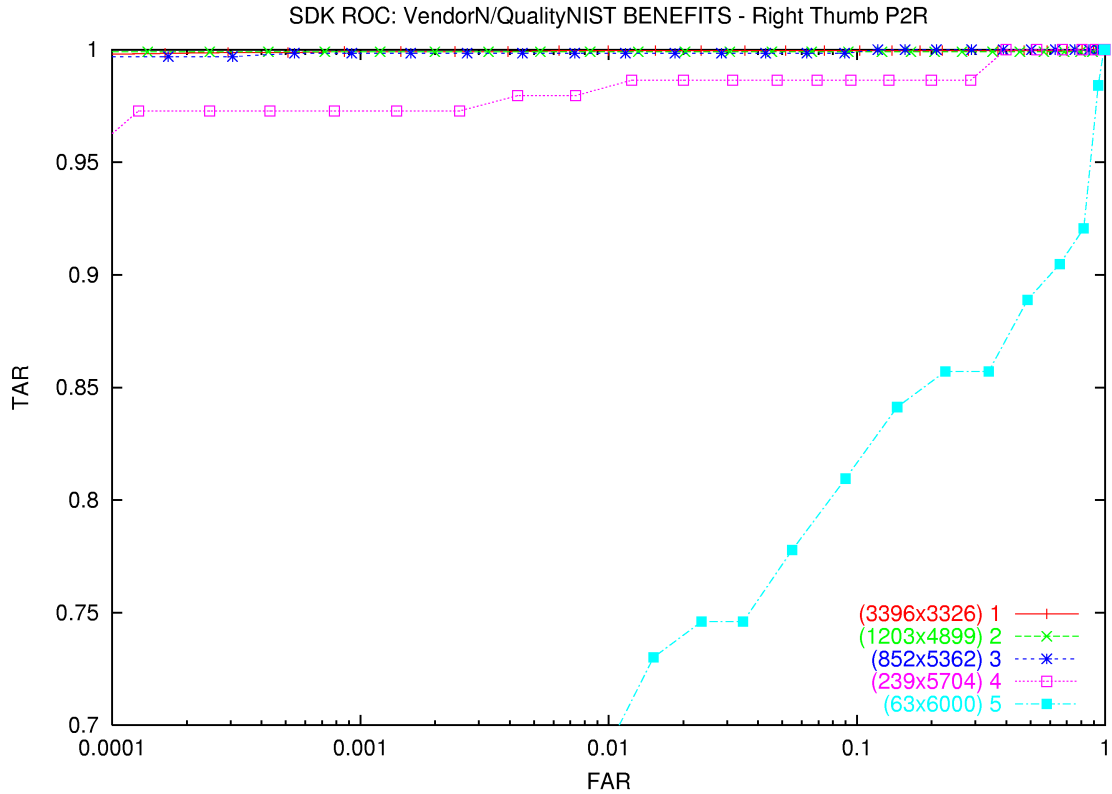


Figure 7. The effect of quality on ROC - Vendor N - Dataset BEN - Left Thumb



Vendor N- BEN- Right Thumb					
threshold=42 (far,tar)=(0.0124427,0.9915)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0154497	0.0131574	0.00729042	0.00250677	0.000521251
TAR	0.999581	0.999072	0.998462	0.972789	0.619048

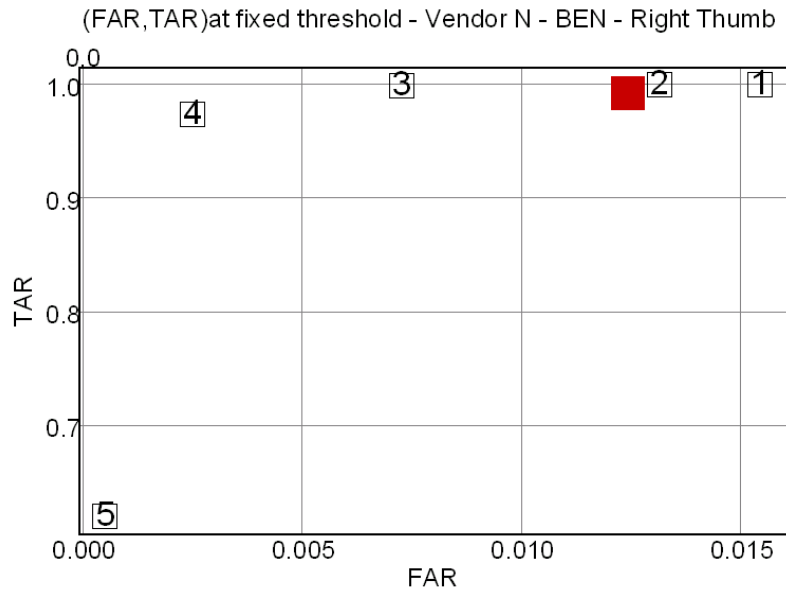
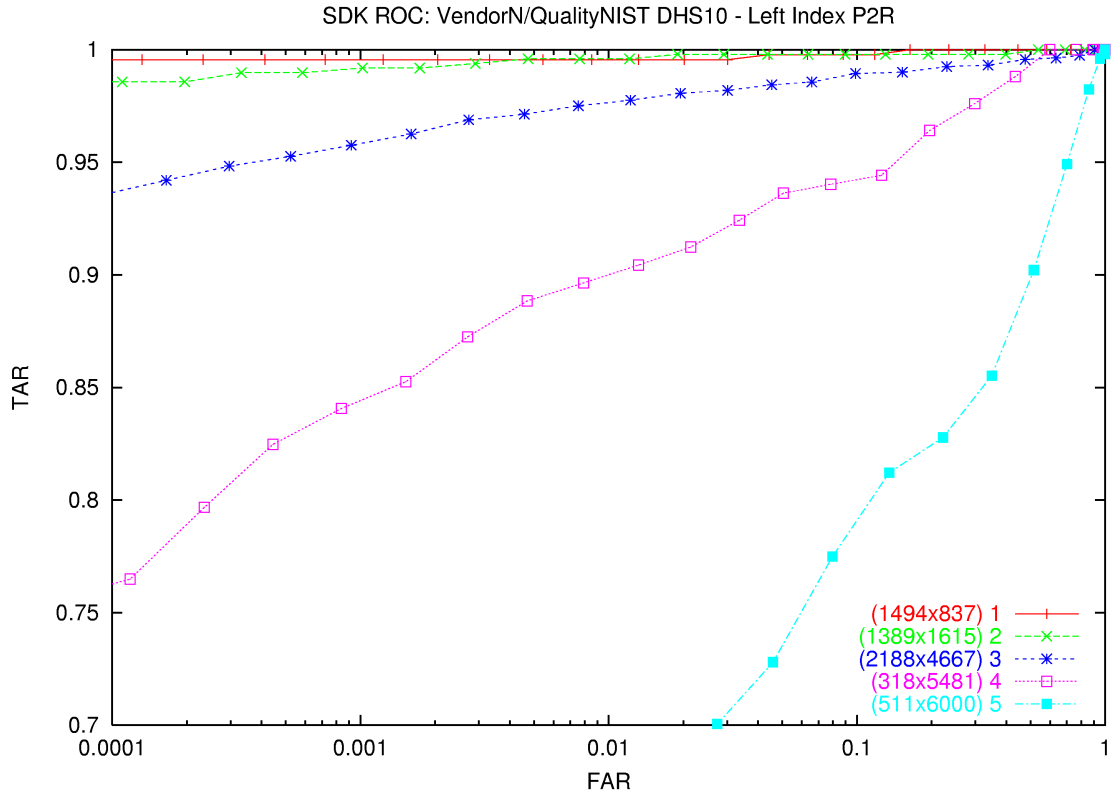


Figure 8. The effect of quality on ROC - Vendor N - Dataset BEN - Right Thumb





Vendor N- DHS10- Left Index					
threshold=36 (far,tar)=(0.0109534,0.936)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0201444	0.0121271	0.00754237	0.00469213	0.00181537
TAR	0.995575	0.995918	0.975062	0.888446	0.58317

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

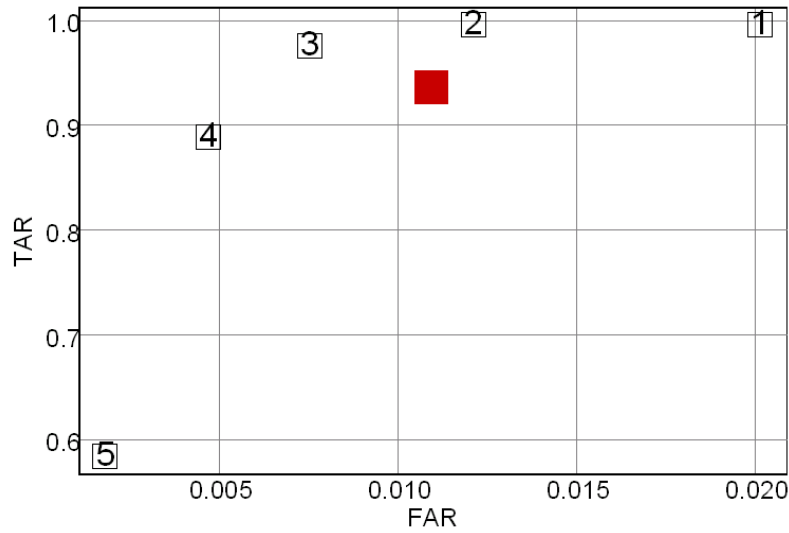
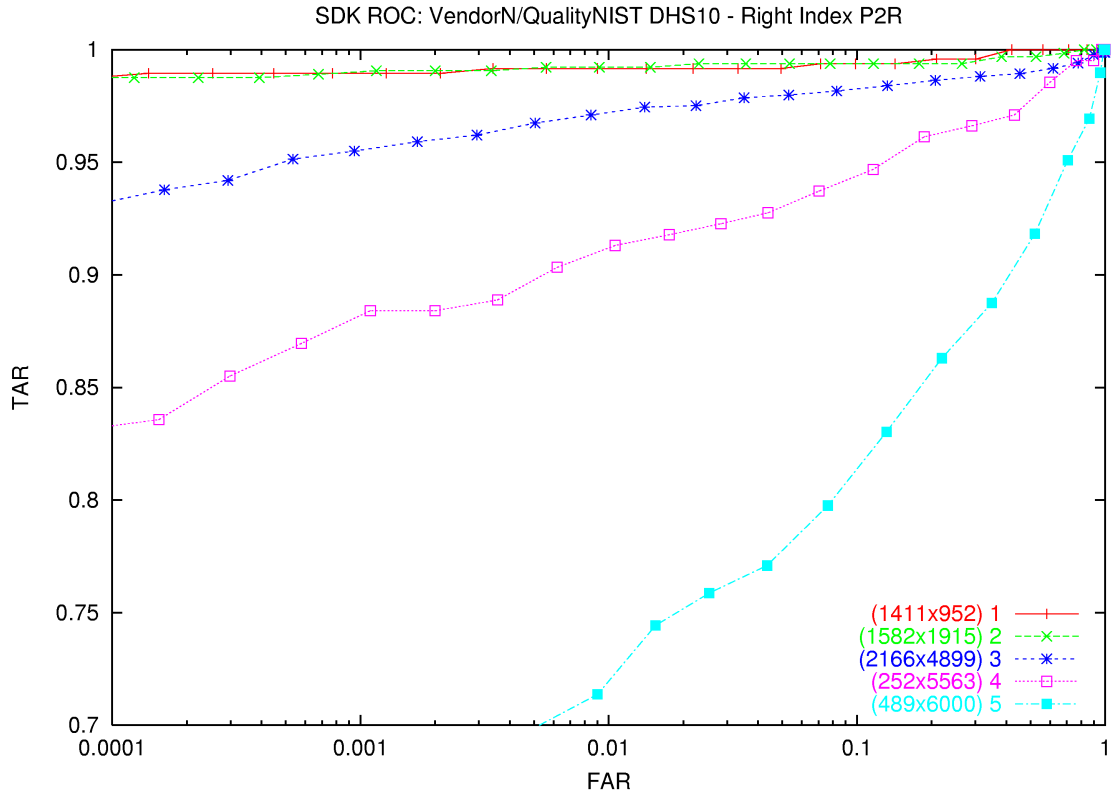


Figure 9. The effect of quality on ROC - Vendor N - Dataset DHS10- Left Index



Vendor N- DHS10- Right Index					
threshold=34 (far,tar)=(0.0104429,0.9435)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.021876	0.0147219	0.00849263	0.00620617	0.0028304
TAR	0.991614	0.992212	0.970972	0.903382	0.683027

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

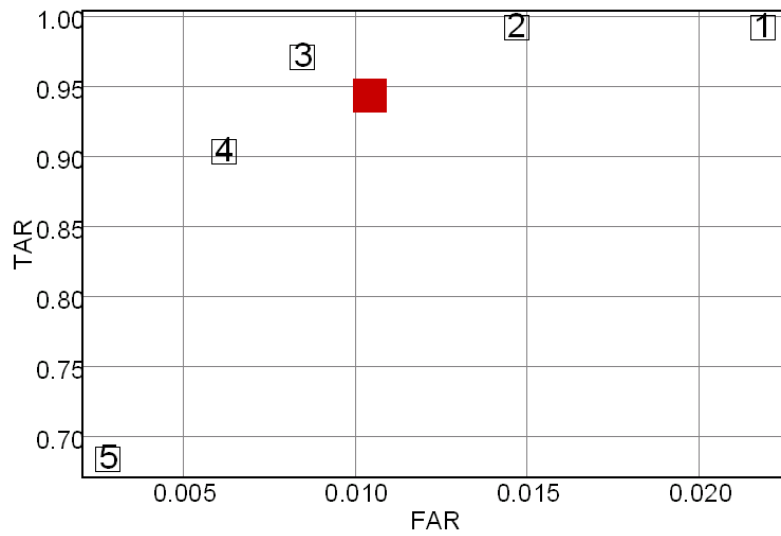
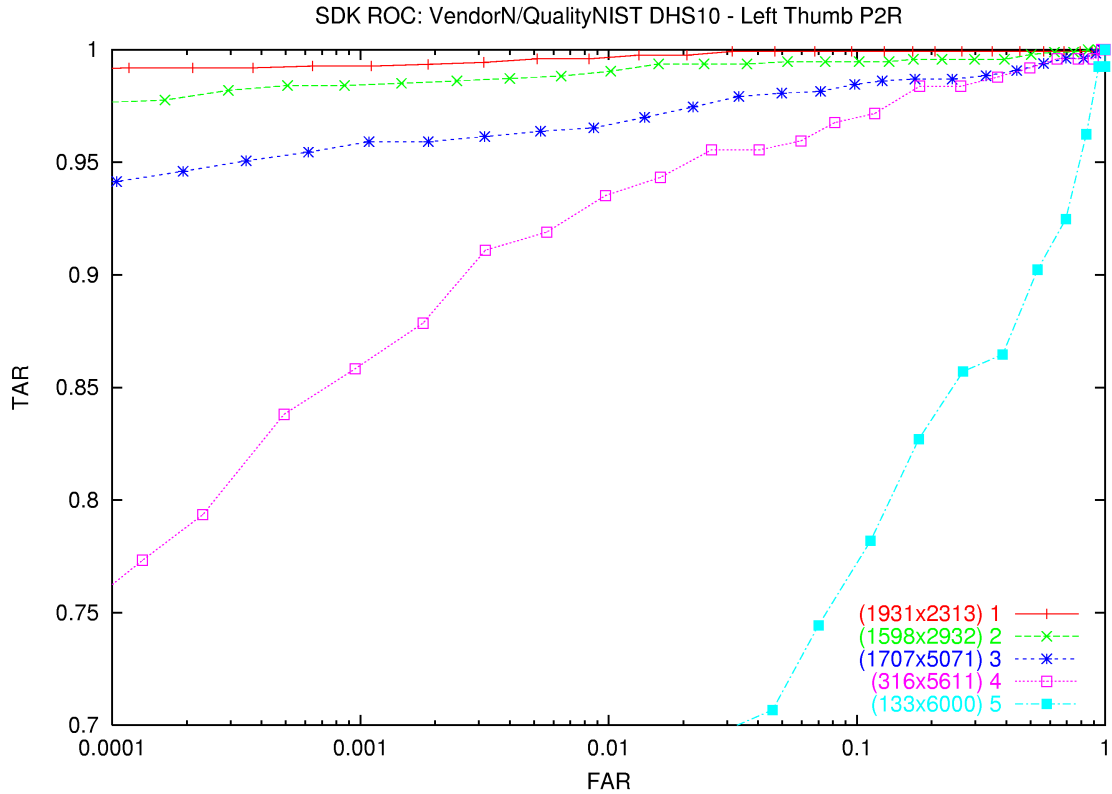


Figure 10. The effect of quality on ROC - Vendor N - Dataset DHS10 - Right Index



Vendor N- DHS10- Left Thumb					
threshold=40 (far,tar)=(0.011278,0.957833)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0206796	0.0158923	0.00871044	0.003187	0.00128468
TAR	0.997571	0.993617	0.965305	0.910931	0.526316

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

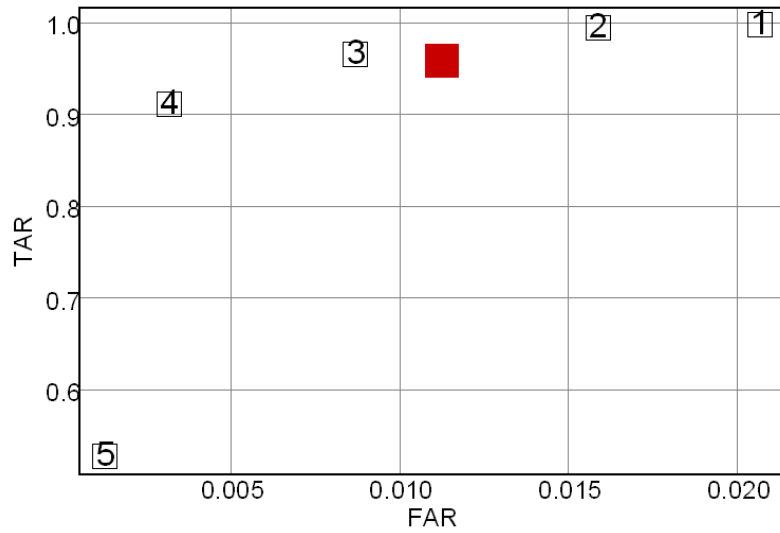
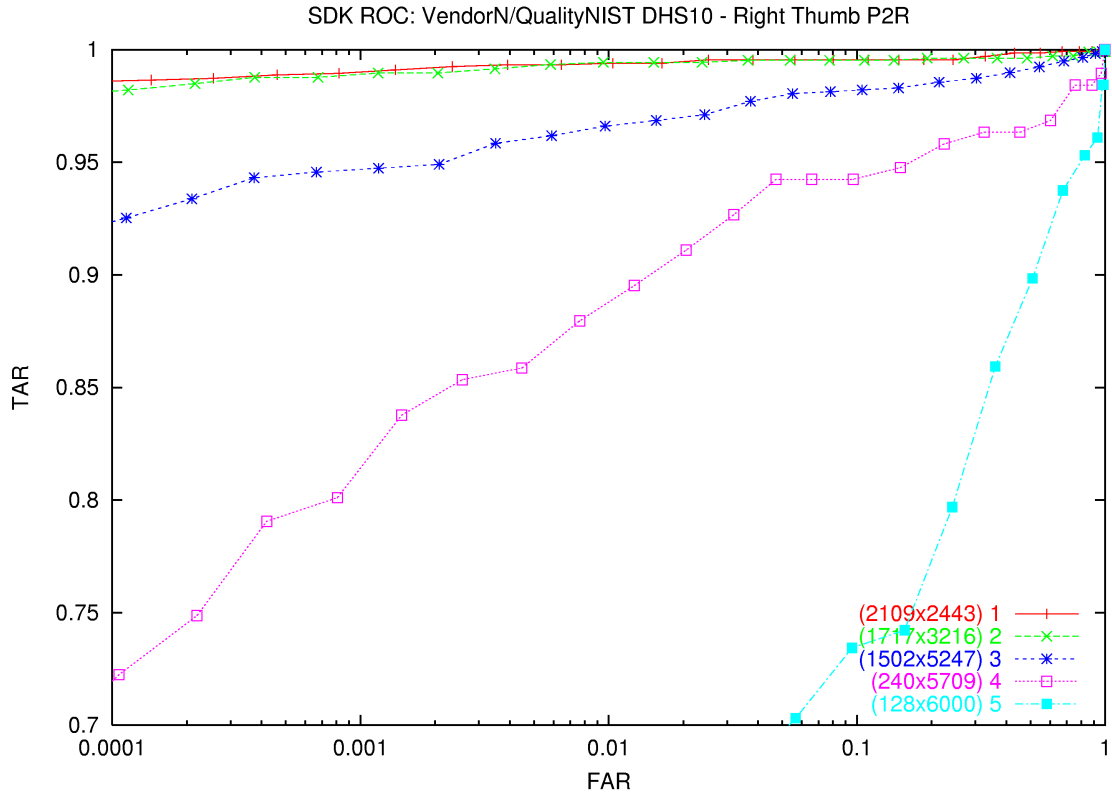


Figure 11. The effect of quality on ROC - Vendor N - Dataset DHS10- Left Thumb



Vendor N- DHS10- Right Thumb					
threshold=40 (far,tar)=(0.0107775,0.959833)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0163651	0.00952541	0.0058891	0.00256867	0.000774869
TAR	0.994003	0.99434	0.9618	0.853403	0.546875

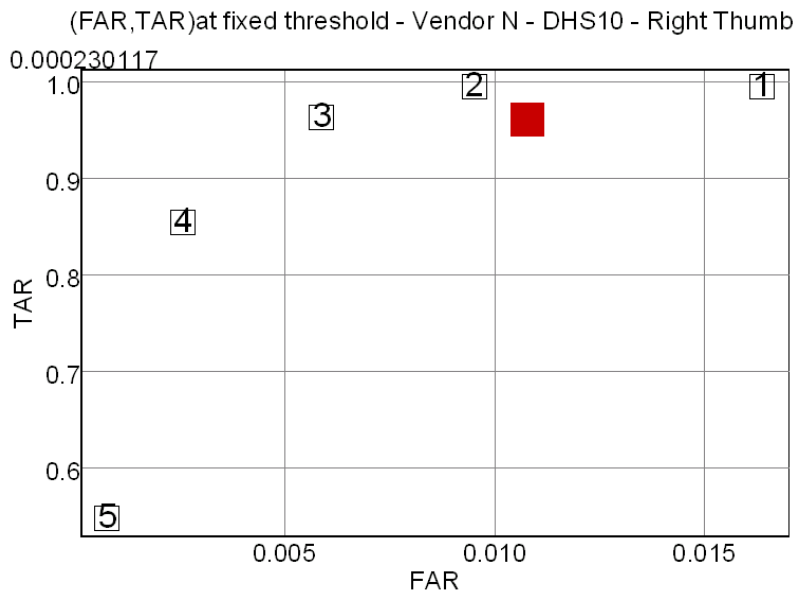
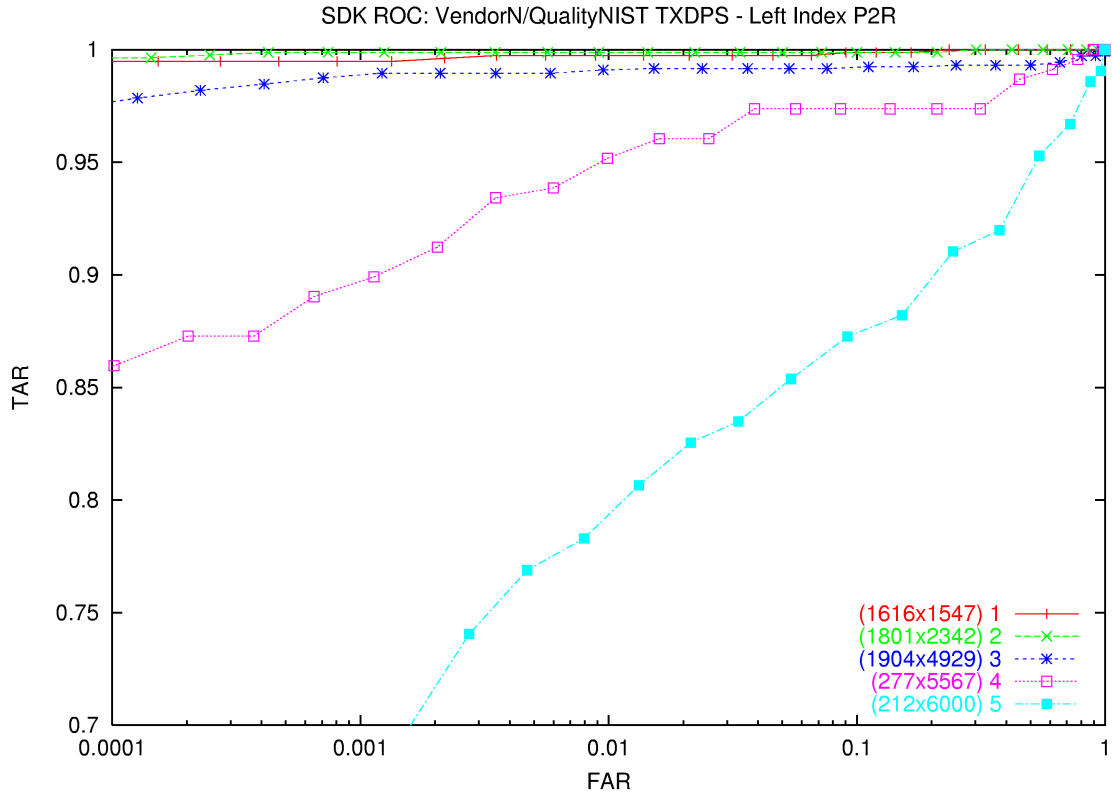


Figure 12. The effect of quality on ROC - Vendor N - Dataset DHS10 - Right Thumb



Vendor N- TXDPS- Left Index					
threshold=36 (far,tar)=(0.0116819,0.974)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0211237	0.0143682	0.00951108	0.00597471	0.00274338
TAR	0.997409	0.998805	0.990972	0.938596	0.740566

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

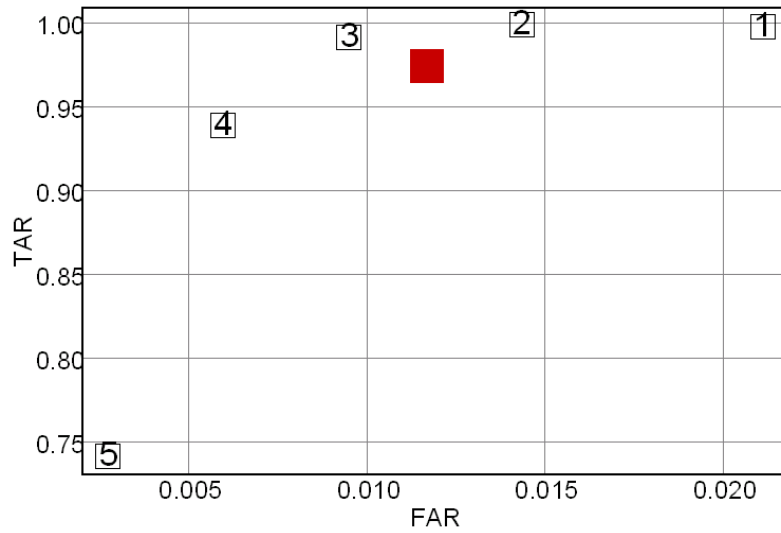
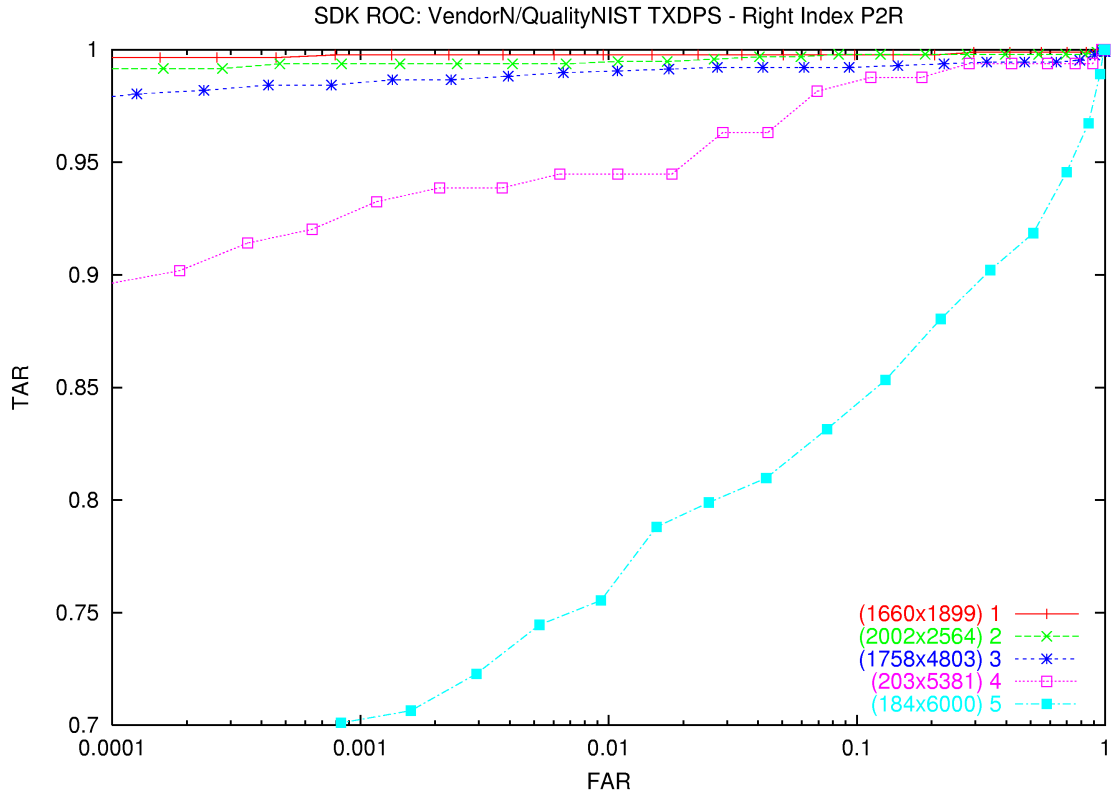


Figure 13. The effect of quality on ROC - Vendor N - Dataset TXDPS - Left Index



Vendor N- TXDPS- Right Index					
threshold=36 (far,tar)=(0.0110383,0.978667)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0149387	0.0108897	0.00656958	0.00372924	0.001599
TAR	0.997666	0.99477	0.989796	0.93865	0.706522

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

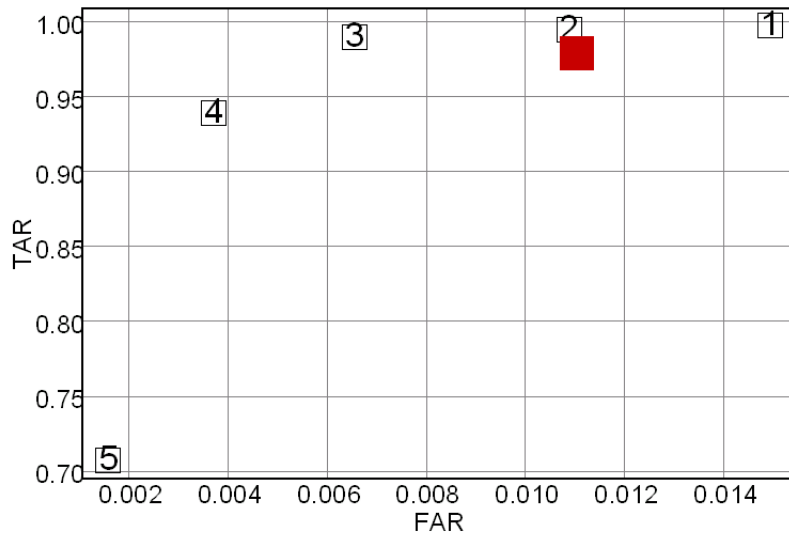
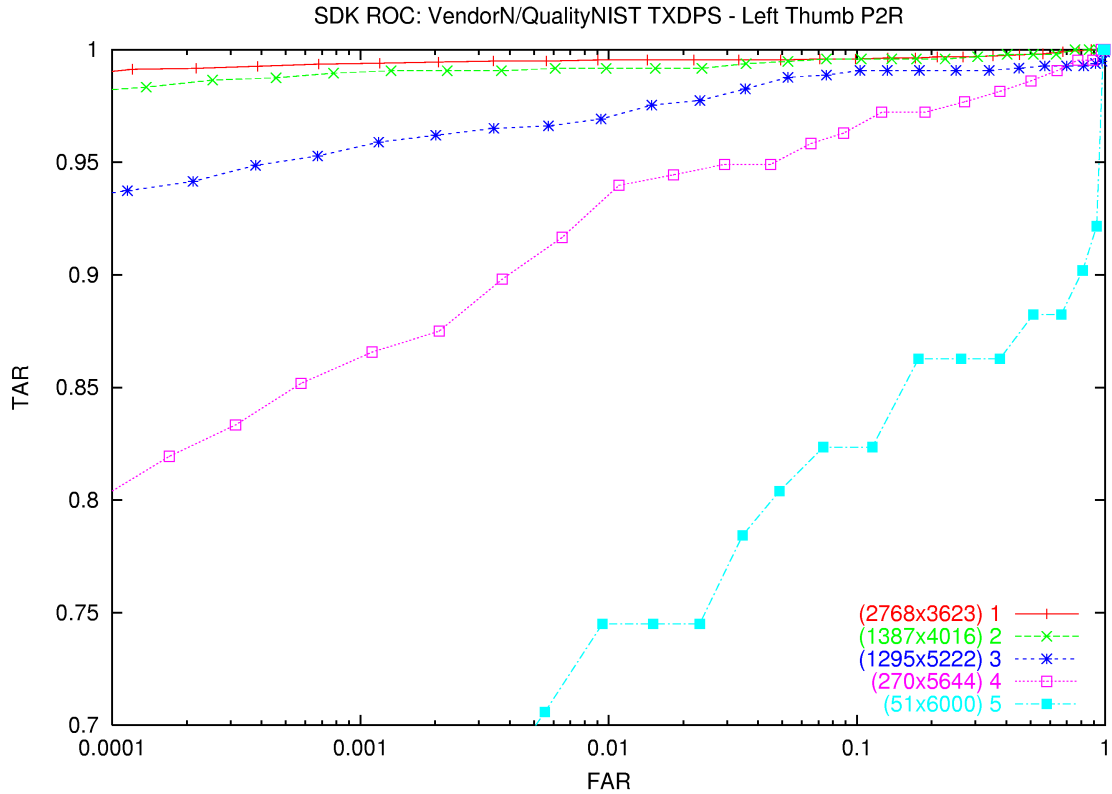


Figure 14. The effect of quality on ROC - Vendor N - Dataset TXDPS - Right Index



Vendor N- TXDPS- Left Thumb					
threshold=42 (far,tar)=(0.0111509,0.973667)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0143004	0.00976562	0.00571603	0.00207592	0.00102958
TAR	0.9954	0.991684	0.966119	0.875	0.647059

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

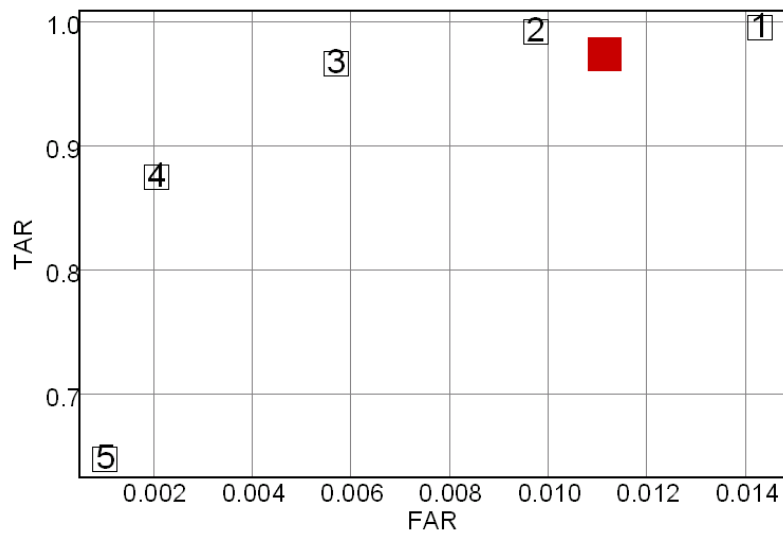
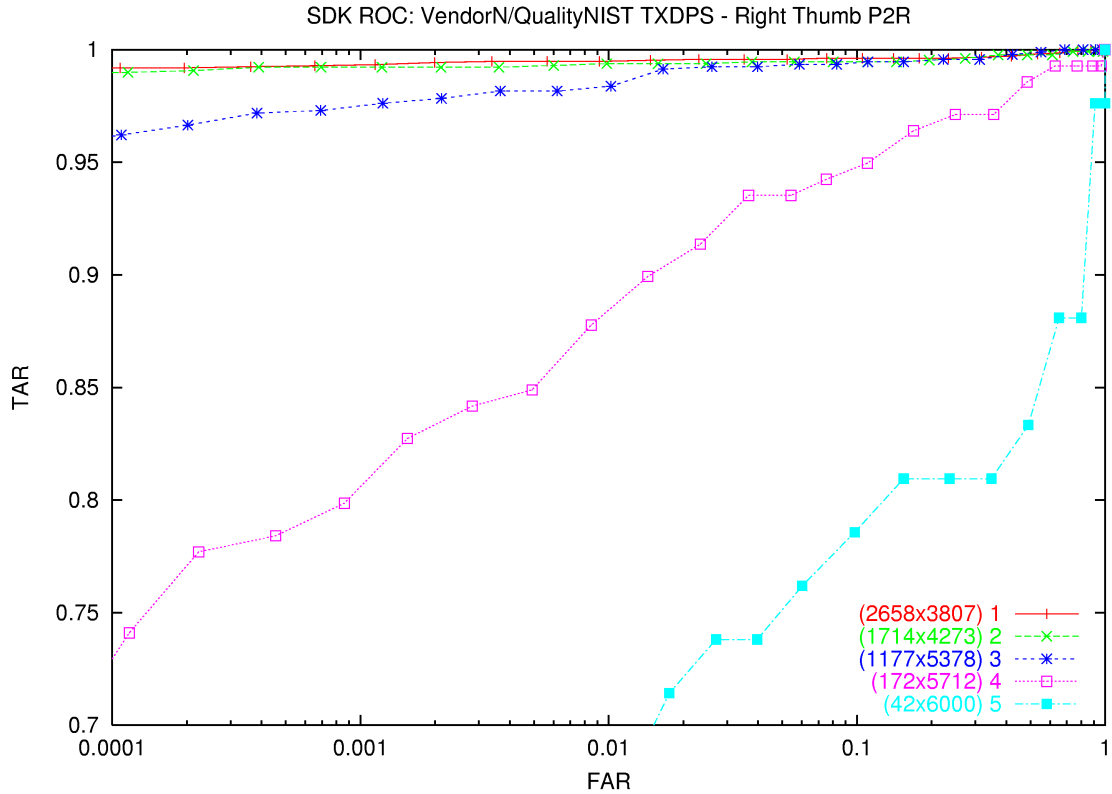


Figure 15. The effect of quality on ROC - Vendor N - Dataset TXDPS - Left Thumb



Vendor N- TXDPS- Right Thumb					
threshold=40 (far,tar)=(0.0120041,0.981167)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0147122	0.00982174	0.00619721	0.0028178	0.00121449
TAR	0.995254	0.993794	0.981622	0.841727	0.5

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

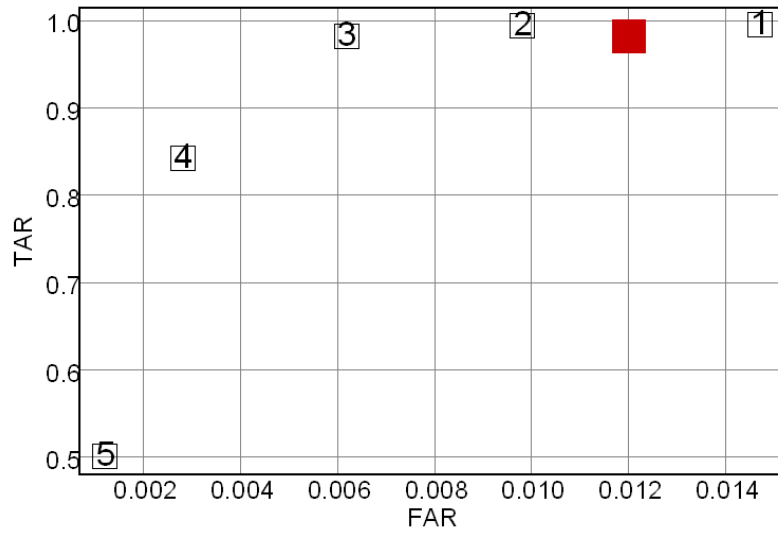
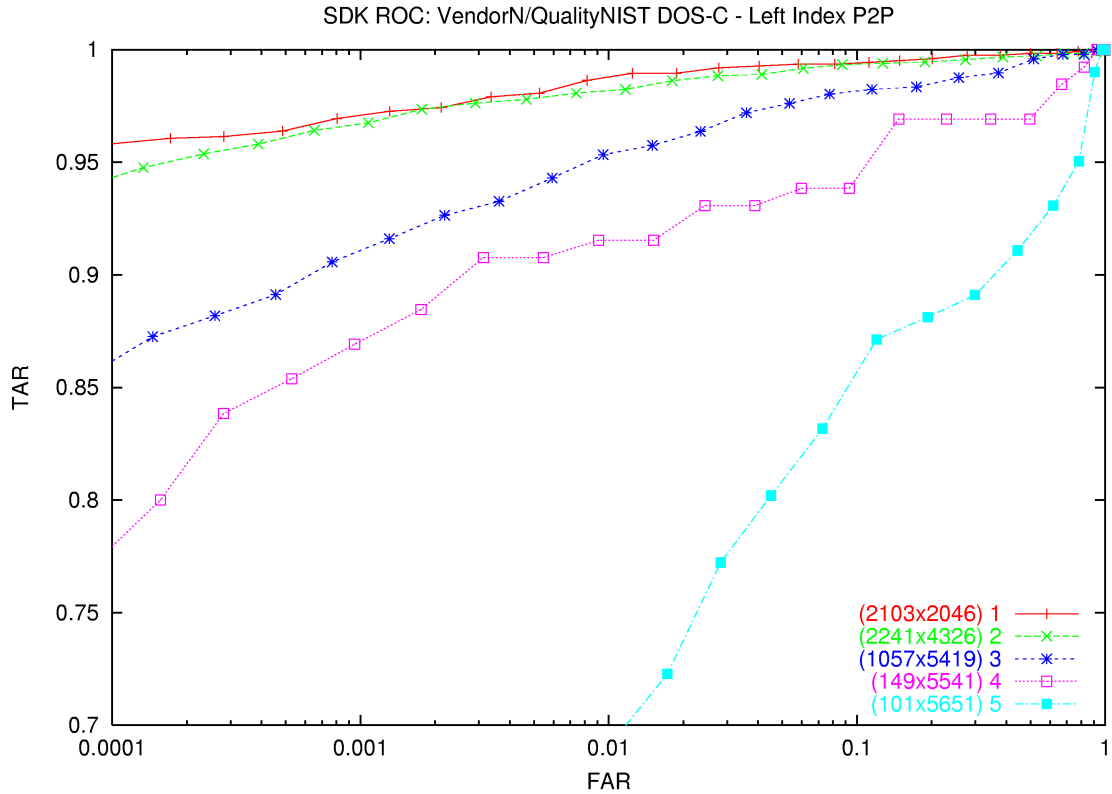


Figure 16. The effect of quality on ROC - Vendor N - Dataset TXDPS - Right Thumb





Vendor N- DOS-C- Left Index					
threshold=38 (far,tar)=(0.0102842,0.953667)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0187316	0.00740151	0.00592168	0.00312304	0.00193814
TAR	0.98955	0.980706	0.943005	0.907692	0.643564

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

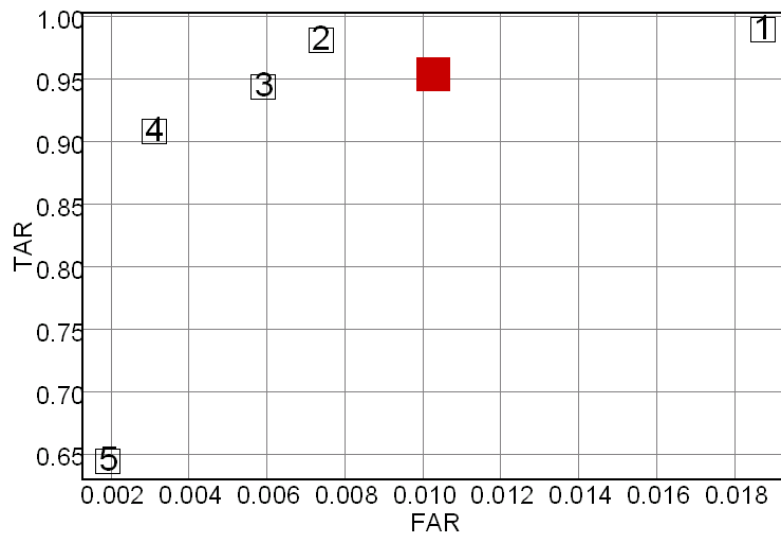
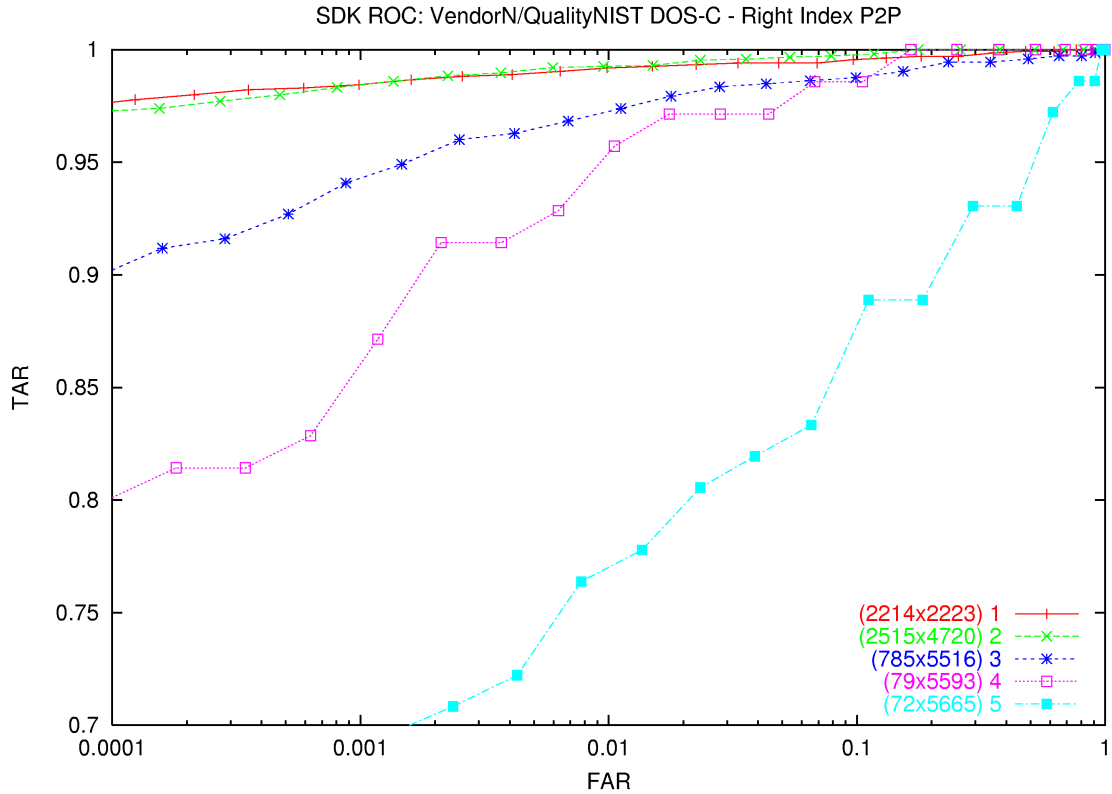


Figure 17. The effect of quality on ROC - Vendor N - Dataset DOS-C - Left Index



Vendor N- DOS-C- Right Index					
threshold=36 (far,tar)=(0.0109689,0.978667)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0224896	0.00954127	0.00687103	0.00627919	0.00235895
TAR	0.993338	0.992541	0.96832	0.928571	0.708333

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

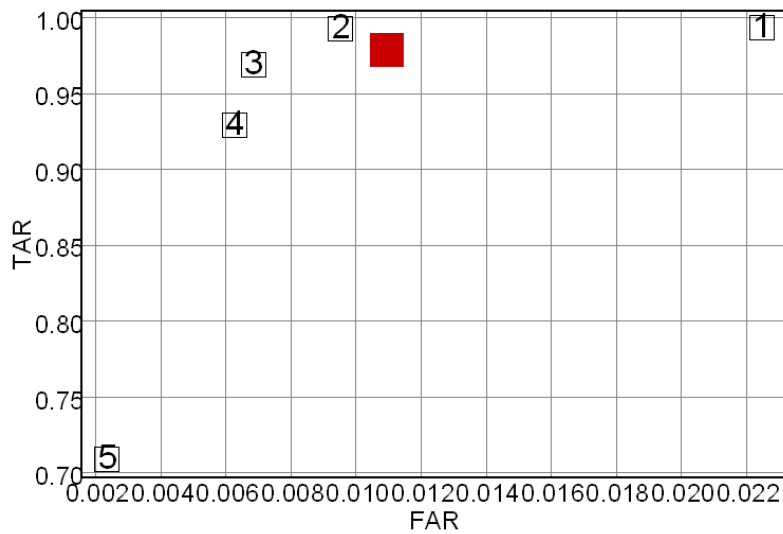
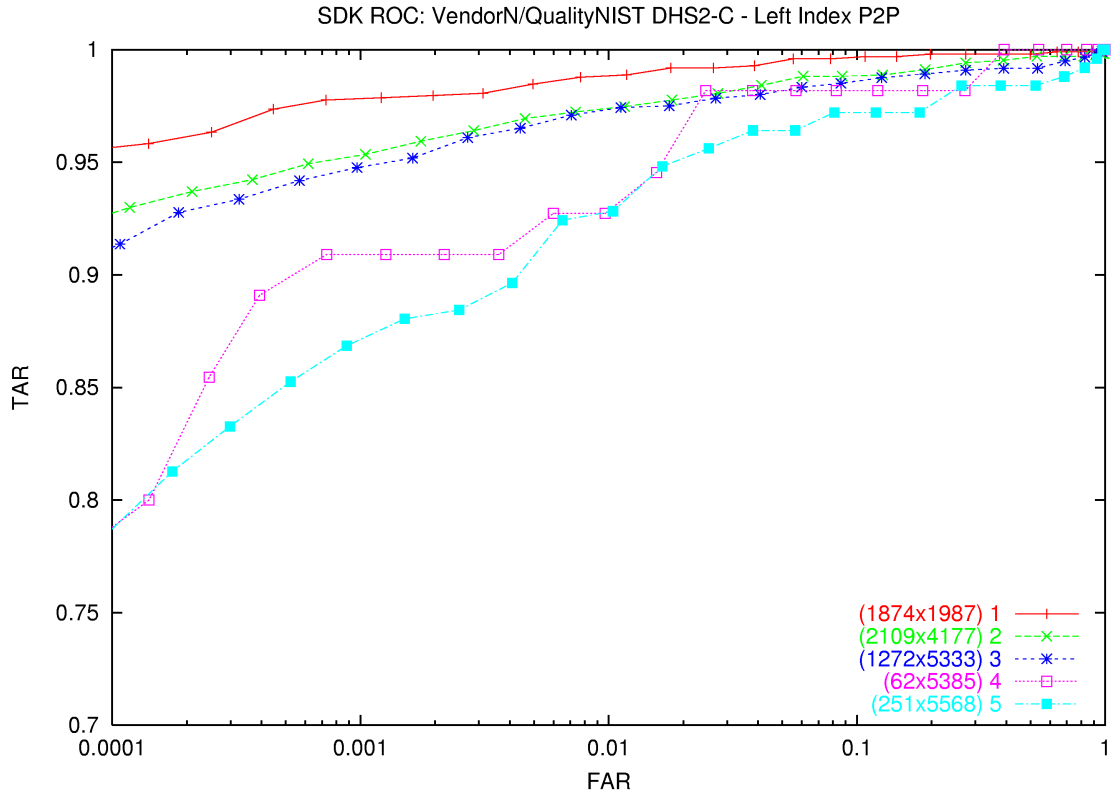


Figure 18. The effect of quality on ROC - Vendor N - Dataset DOS-C - Right Index



Vendor N- DHS2-C- Left Index					
threshold=38 (far,tar)=(0.0107972,0.971467)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0177964	0.00735592	0.00707171	0.00599134	0.00651463
TAR	0.991862	0.972337	0.97093	0.927273	0.924303

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

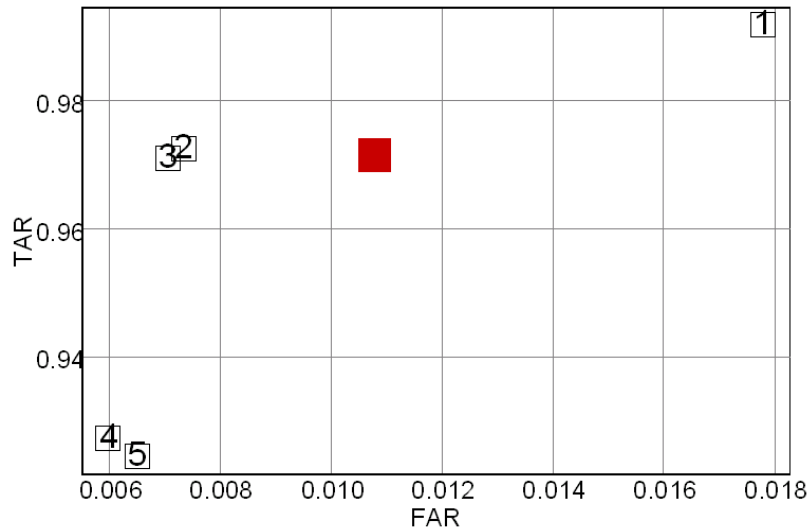
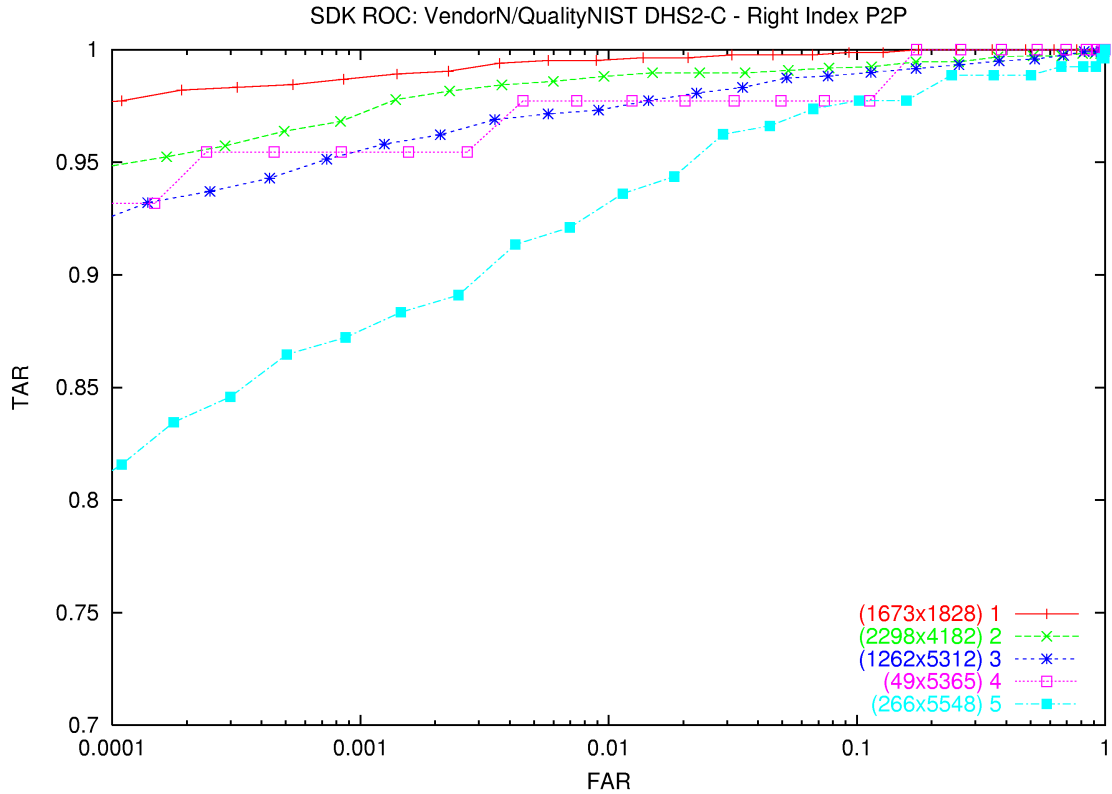


Figure 19. The effect of quality on ROC - Vendor N - Dataset DHS2-C - Left Index



Vendor N- DHS2-C- Right Index					
threshold=36 (far,tar)=(0.0104256,0.976562)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.0208942	0.00957372	0.00911981	0.00743796	0.0069739
TAR	0.996416	0.988108	0.973154	0.977273	0.921053

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

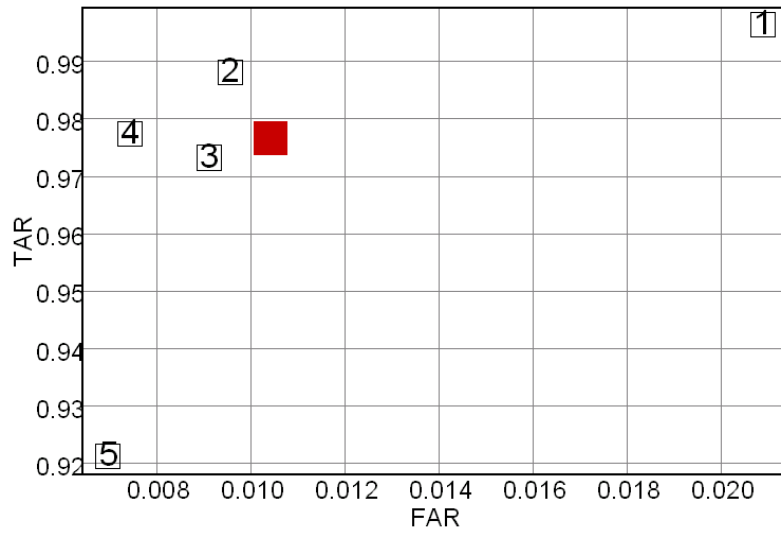


Figure 20. The effect of quality on ROC - Vendor N - Dataset DHS2-C - Right Index