

Vendor C- VISIT_POE Left Index
threshold 110 (far,tar) (0.00101092,0.974667)

Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.000664641	0.00044828	0.000986487	0.00224617	0.00511501
TAR	0.997288	0.992707	0.976276	0.86755	0.780822

(FAR,TAR)at fixed threshold - Vendor C - VISIT_POE - LeftIndex

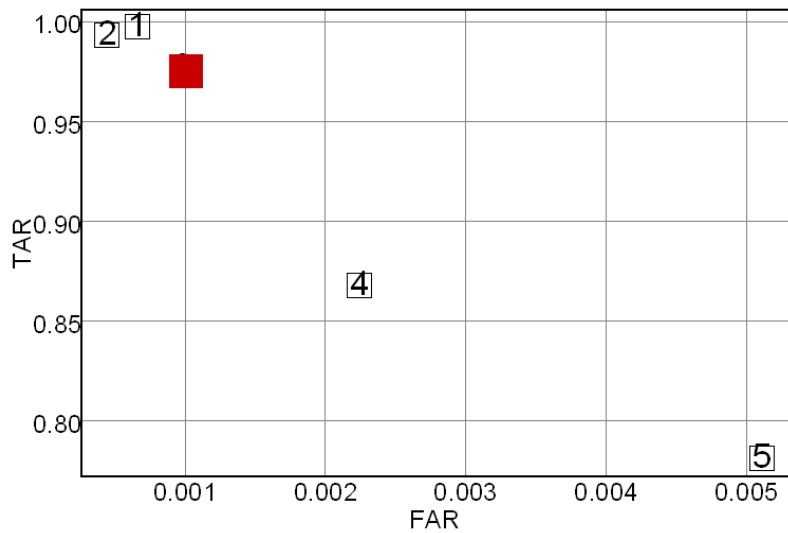
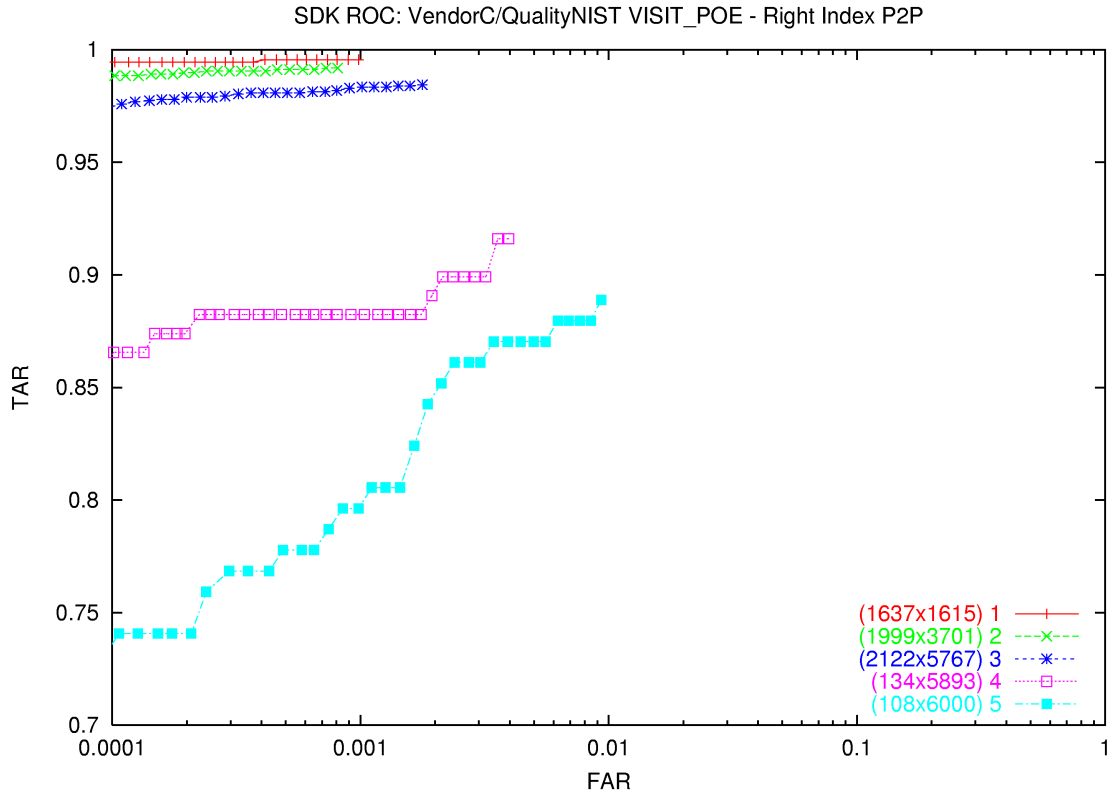


Figure 1. The effect of quality on ROC - Vendor C - Dataset VISIT_POE - Left Index



Vendor C- VISIT_POE Right Index threshold 50 (far,tar) (0.00111052,0.981833)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.000665569	0.000518736	0.00113587	0.00260784	0.00623869
TAR	0.995575	0.991168	0.9834	0.89916	0.87963

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

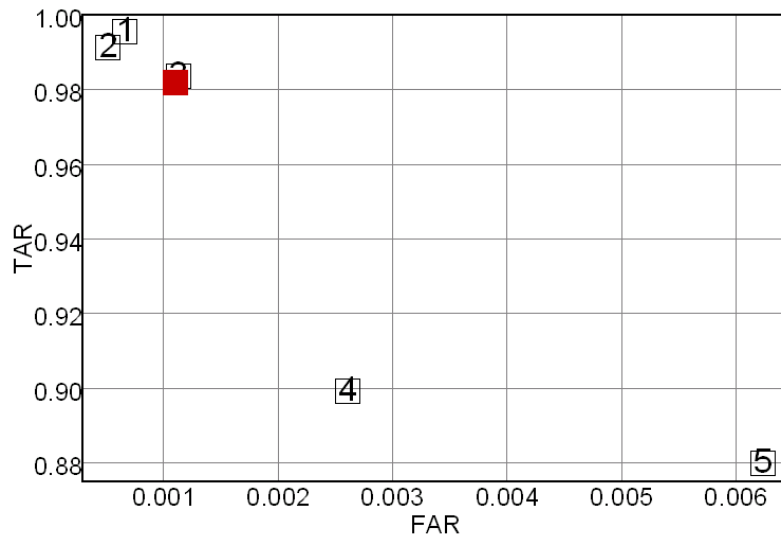
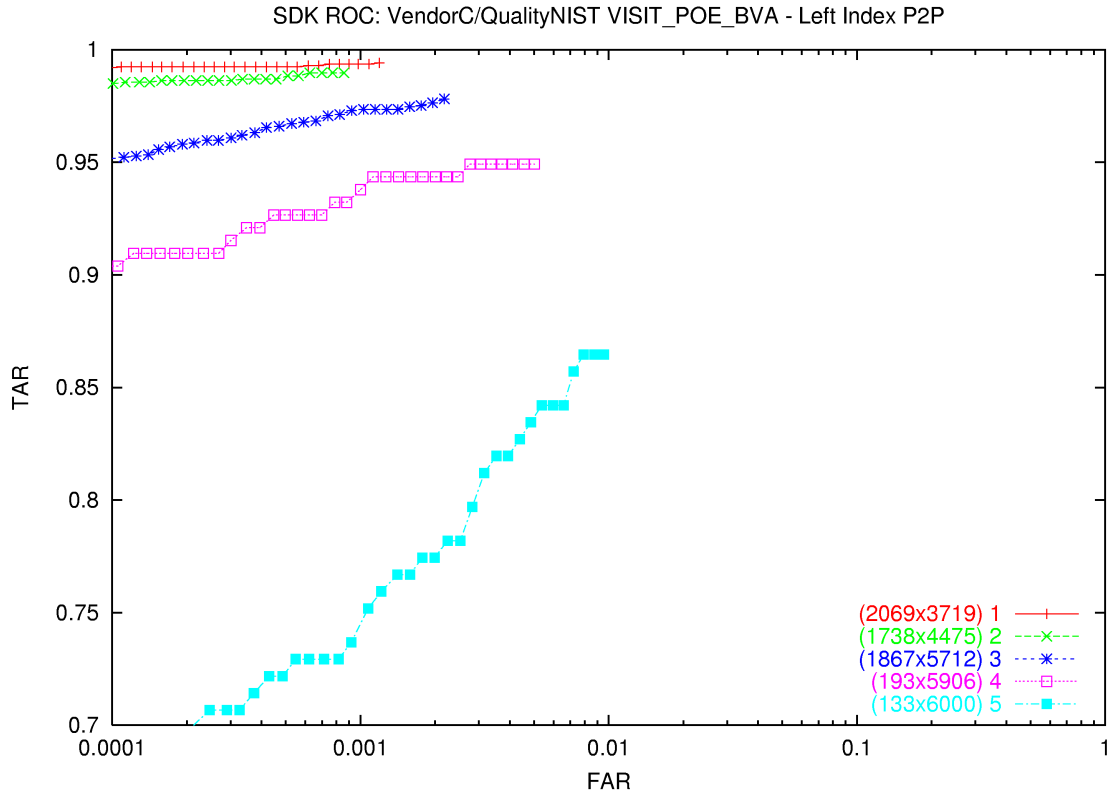


Figure 2. The effect of quality on ROC - Vendor C - Dataset VISIT_POE - Right Index



Vendor C-VIST_POE_BVA - Left Index threshold 90 (far,tar) (0.00104729,0.973833)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.000555967	0.000373195	0.000921542	0.00222167	0.0043892
TAR	0.992362	0.98696	0.972942	0.943503	0.827068

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

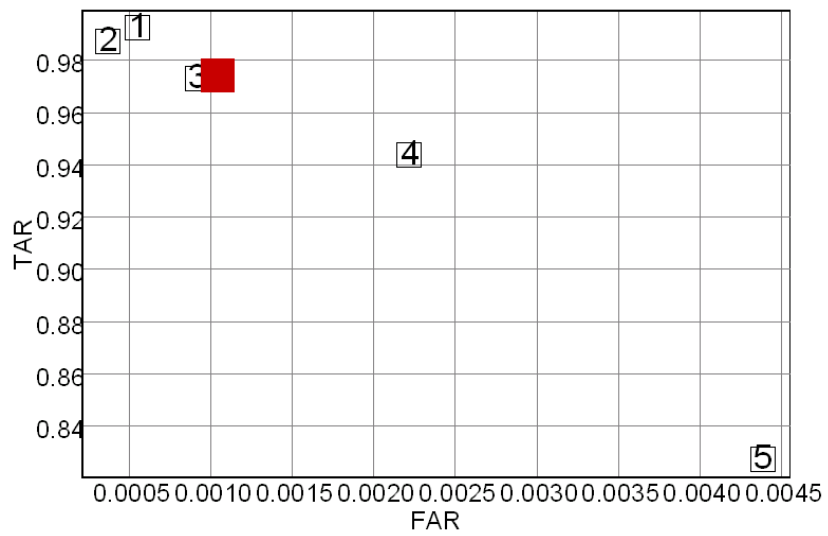
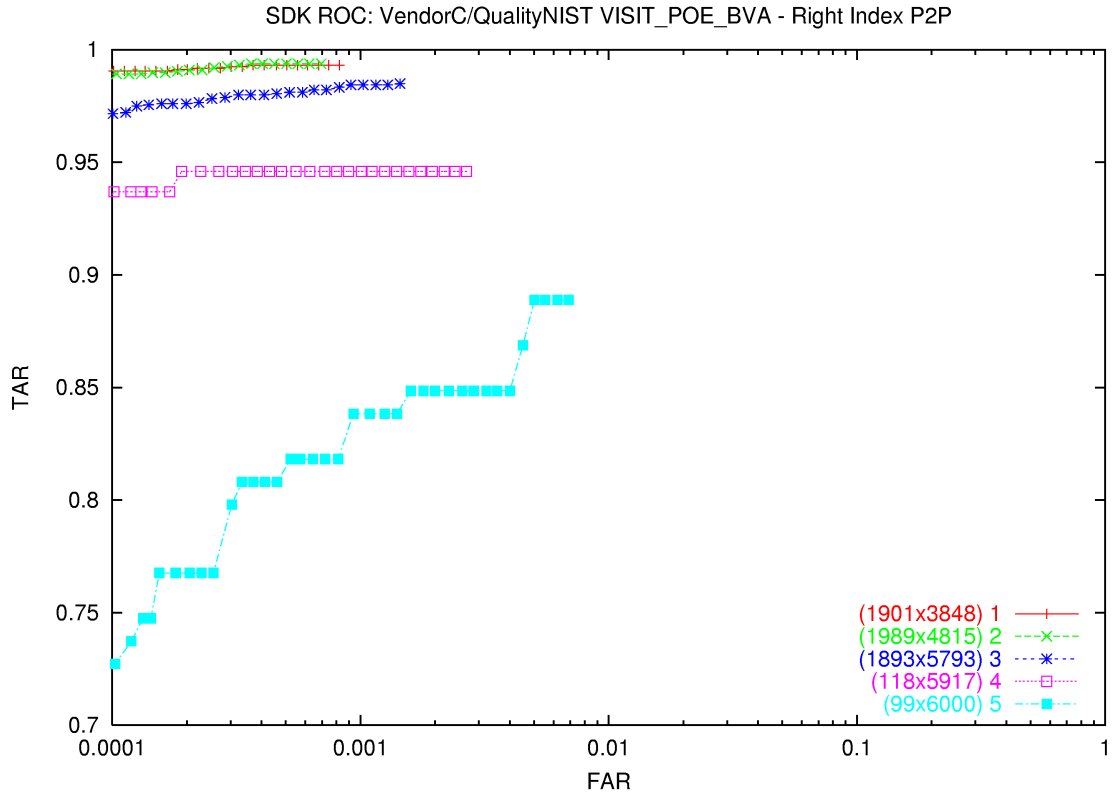


Figure 3. The effect of quality on ROC - Vendor C - Dataset VISIT_POE_BVA - Left Index



Vendor C- VISIT_POE_BVA Right Index threshold 40 (far,tar) (0.00109957,0.985833)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.000611202	0.000504111	0.0010255	0.00194386	0.00502441
TAR	0.993064	0.993764	0.984392	0.945946	0.888889

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

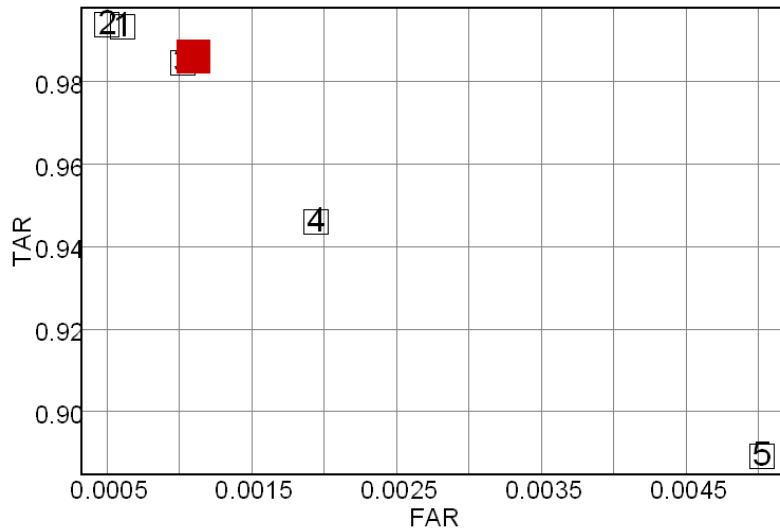
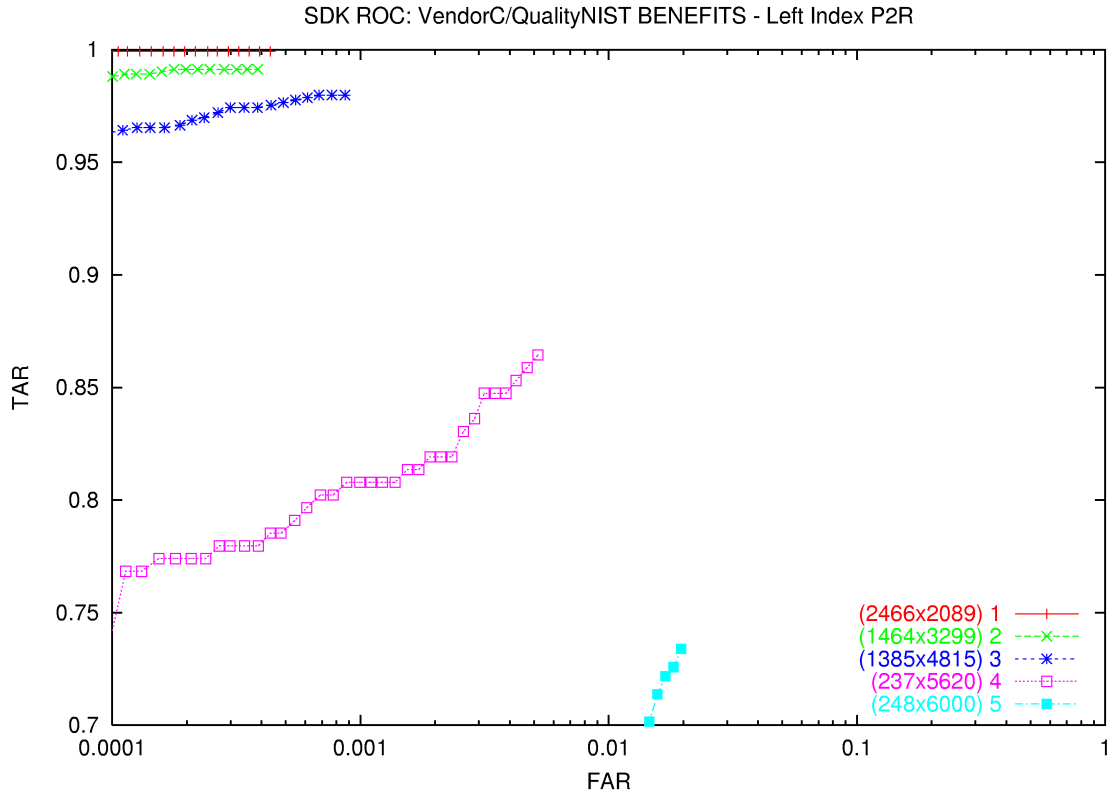


Figure 4. The effect of quality on ROC - Vendor C - Dataset VISIT_POE_BVA - Right Index



Vendor C- BEN- Left Index					
threshold 140 (far,tar) (0.00107751,0.9545)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.000114949	0.000091	0.000187616	0.00137862	0.00712686
TAR	0.999262	0.988056	0.966443	0.80791	0.620968

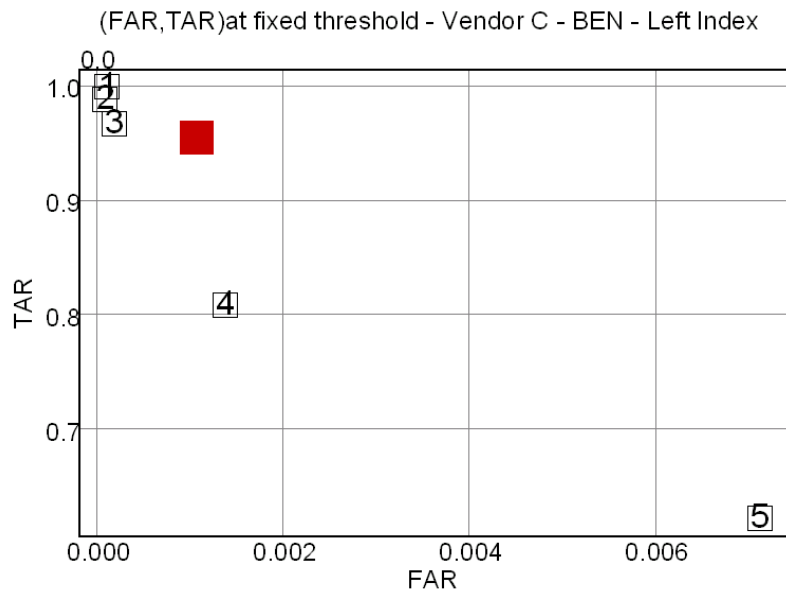
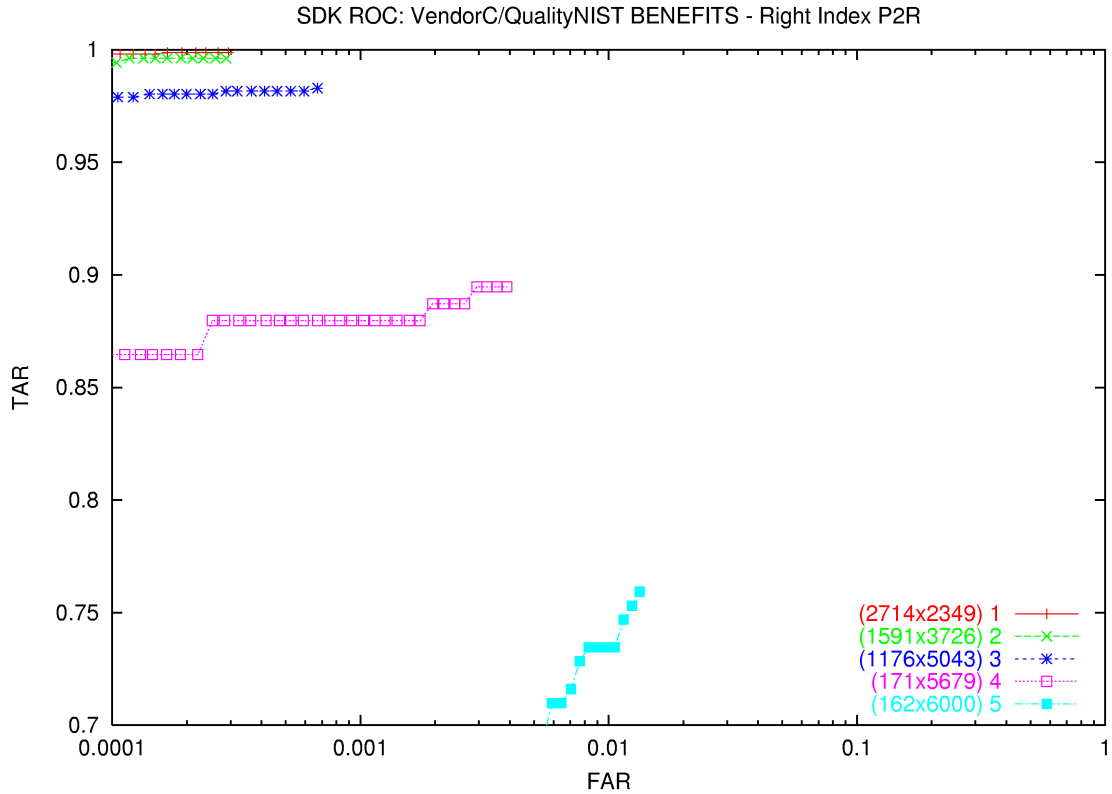


Figure 5. The effect of quality on ROC - Vendor C - Dataset BEN - Left Index



Vendor C- BEN- Right Index					
threshold 90 (far,tar) (0.00106507,0.975833)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.000121281	0.000117091	0.000254308	0.00174155	0.00704336
TAR	0.99807	0.996198	0.980263	0.879699	0.716049

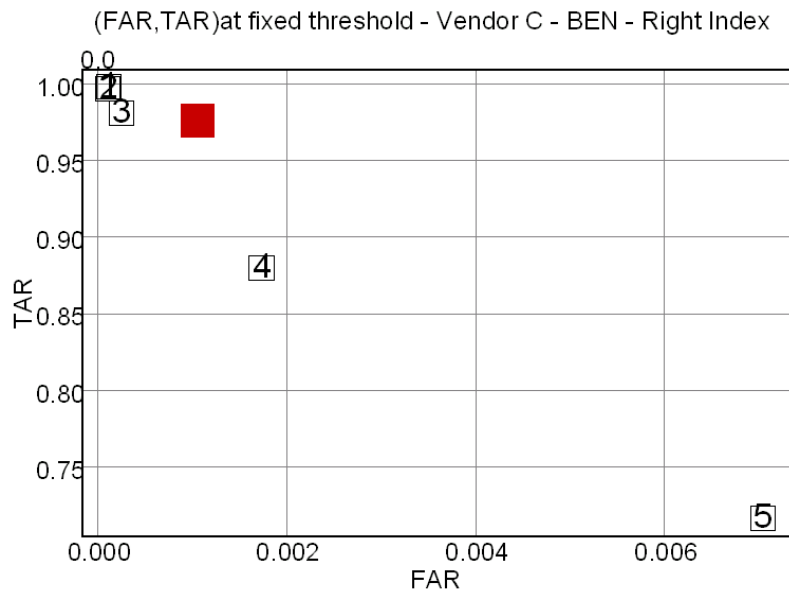
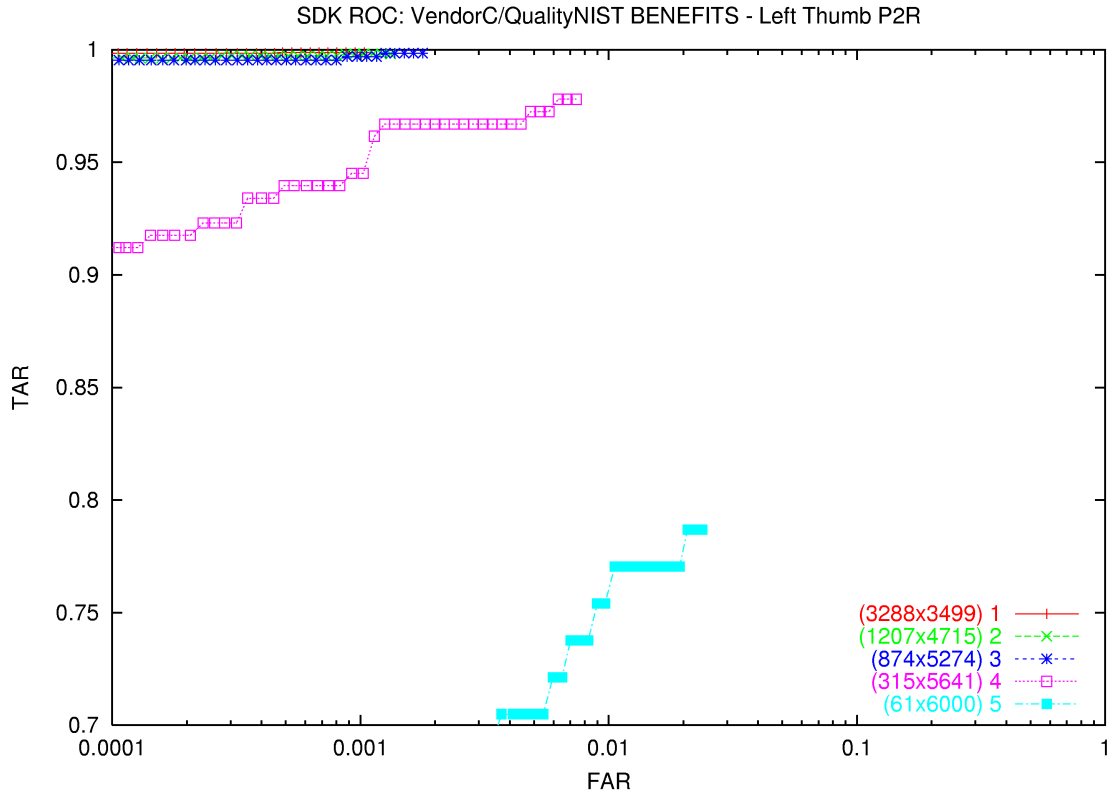


Figure 6. The effect of quality on ROC - Vendor C - Dataset BEN - Right Index



Vendor C- BEN- Left Thumb					
threshold 120 (far,tar) (0.00107321,0.986333)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.000414441	0.000512659	0.000663075	0.0028468	0.0105701
TAR	0.998385	0.997191	0.995377	0.967033	0.770492

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

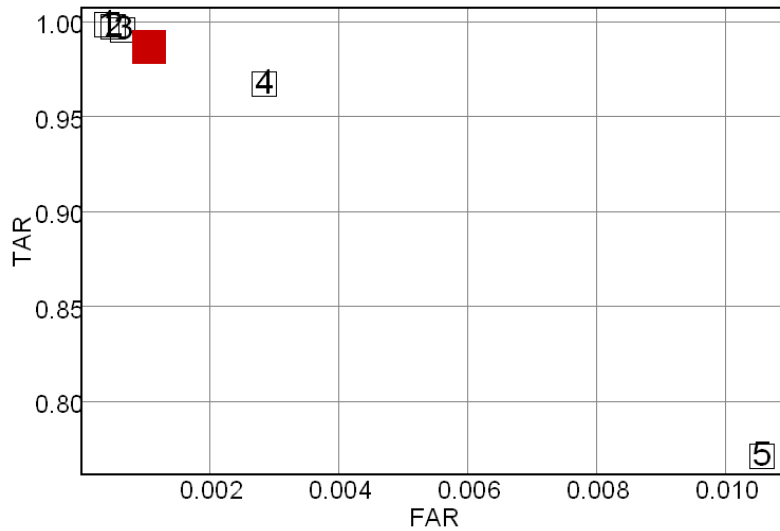
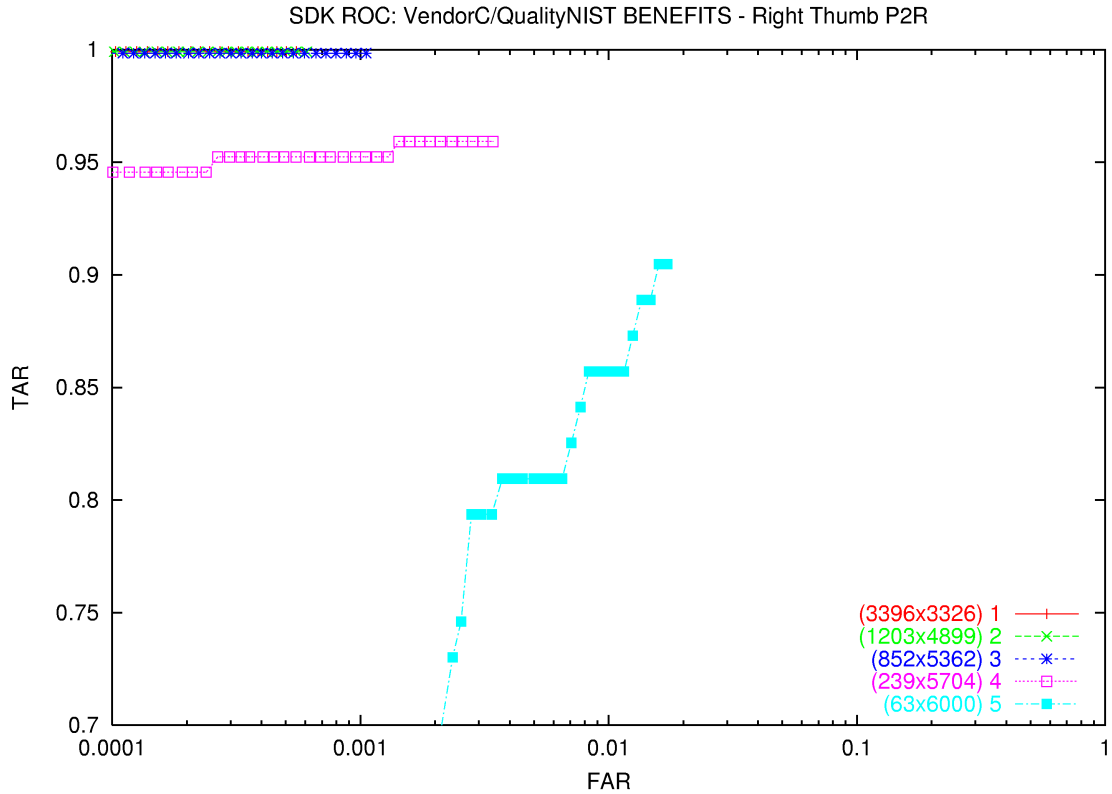


Figure 7. The effect of quality on ROC - Vendor C - Dataset BEN - Left Thumb



Vendor C- BEN- Right Thumb					
threshold 50 (far,tar) (0.00100547,0.9925)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.000386887	0.000419013	0.000726393	0.00233804	0.0124968
TAR	0.999163	0.999072	0.998462	0.959184	0.873016

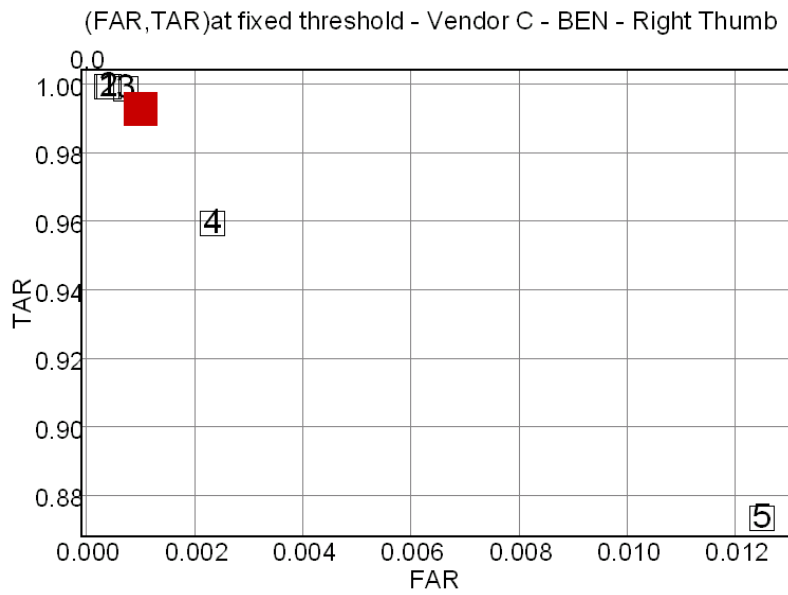
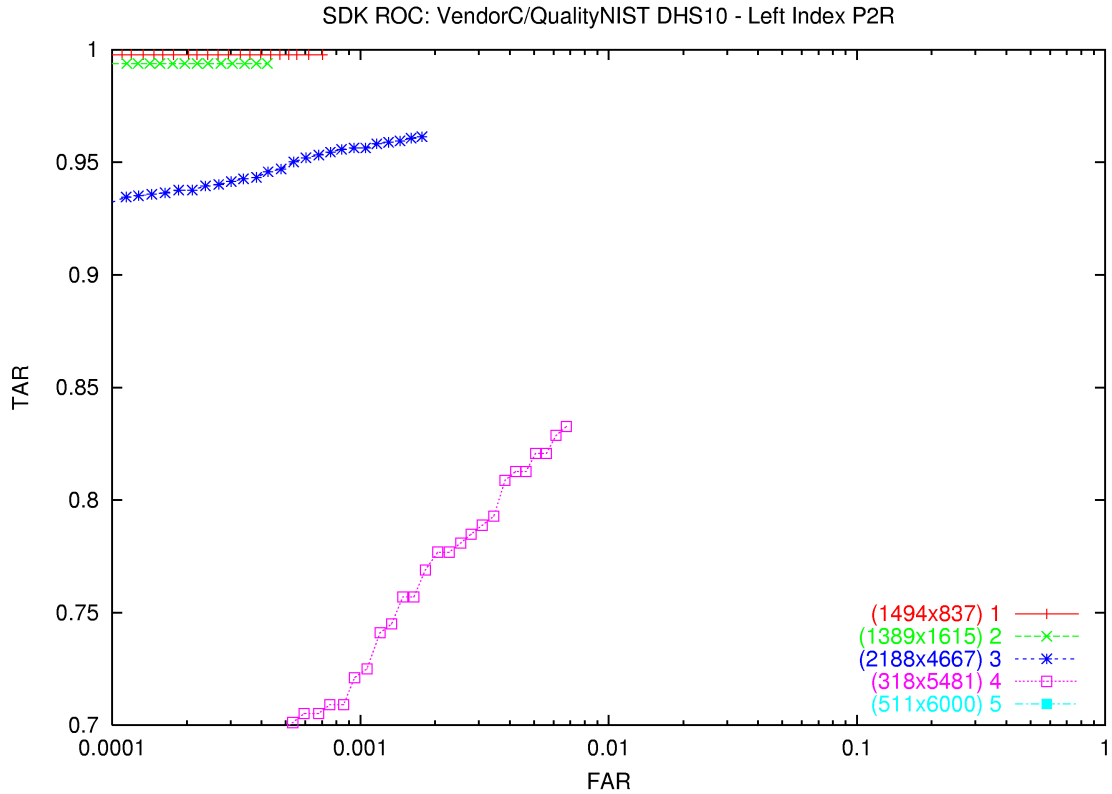


Figure 8. The effect of quality on ROC - Vendor C - Dataset BEN - Right Thumb



Vendor C- DHS10 Left Index					
threshold 170 (far,tar) (0.00106821,0.896833)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.000147197	7.04494e-5	0.000301769	0.00133585	0.00512186
TAR	0.997788	0.941397	0.74502	0.485323	0.485323

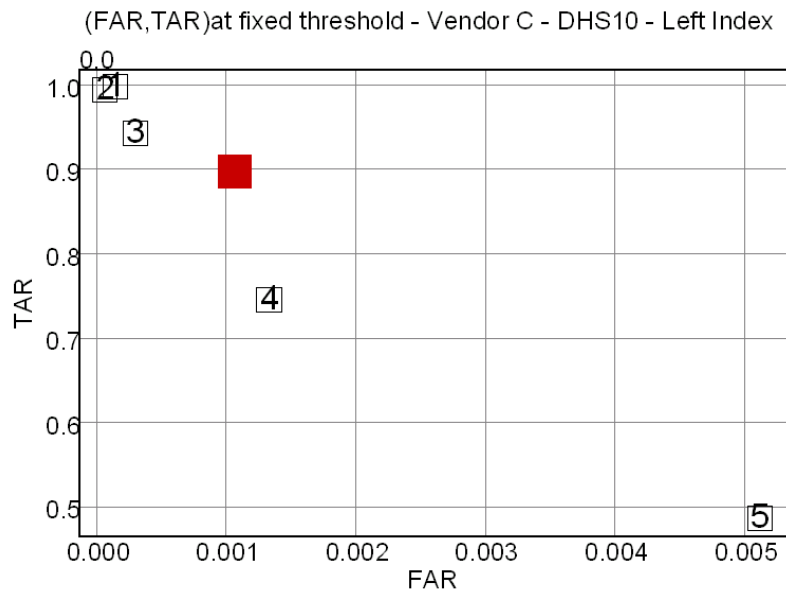
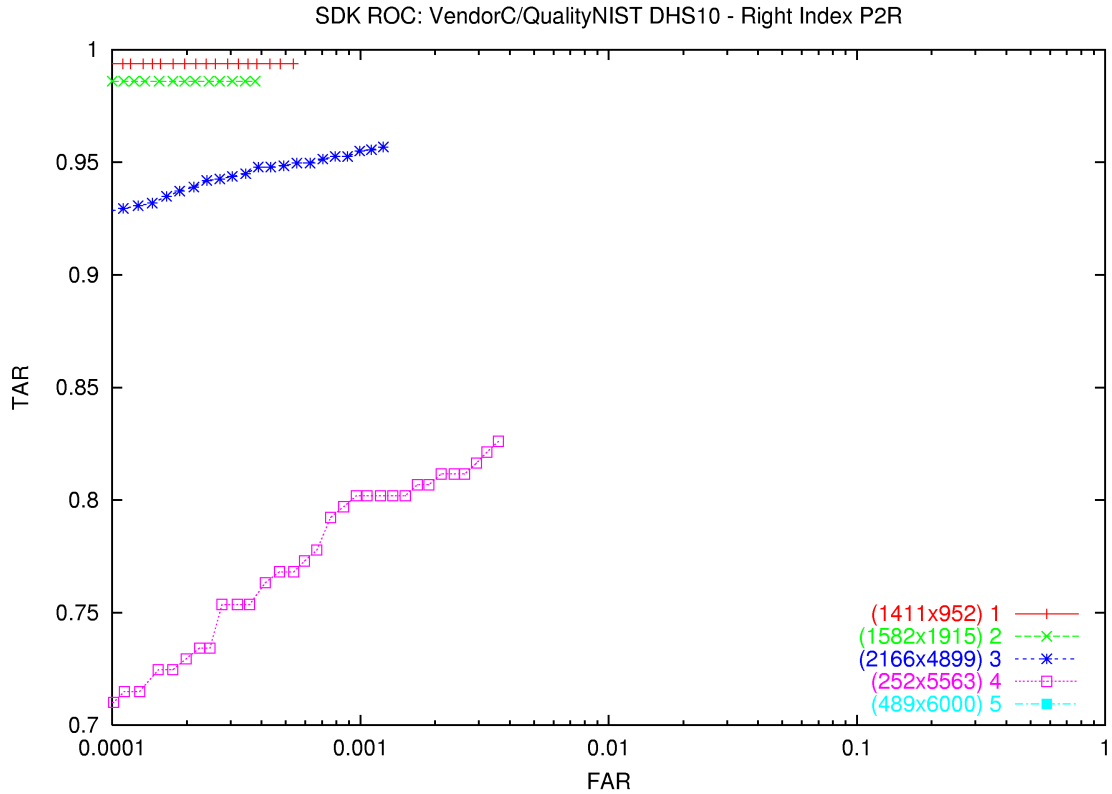


Figure 9. The effect of quality on ROC - Vendor C - Dataset DHS10- Left Index



Vendor C- DHS10 Right Index					
threshold 130 (far,tar) (0.0010205,0.910167)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.00015639	0.000100037	0.000305008	0.000962424	0.00501856
TAR	0.993711	0.985981	0.94372	0.801932	0.529652

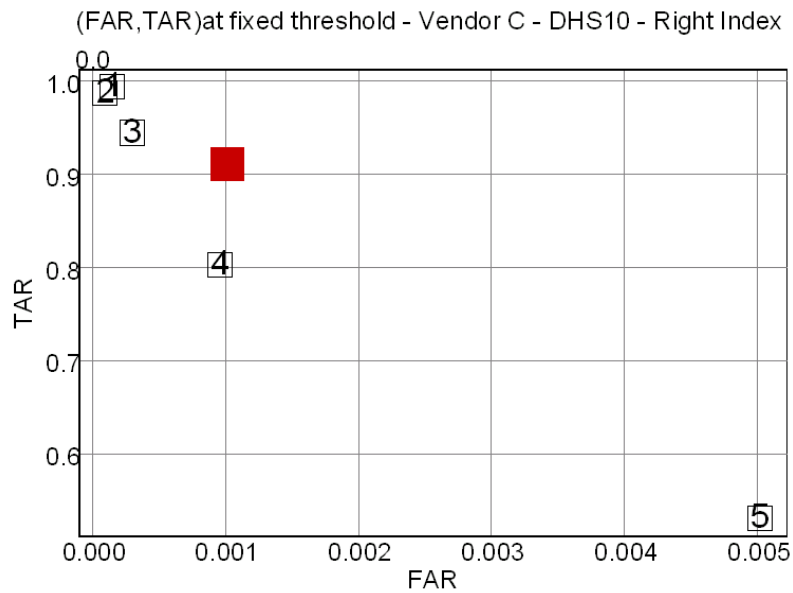
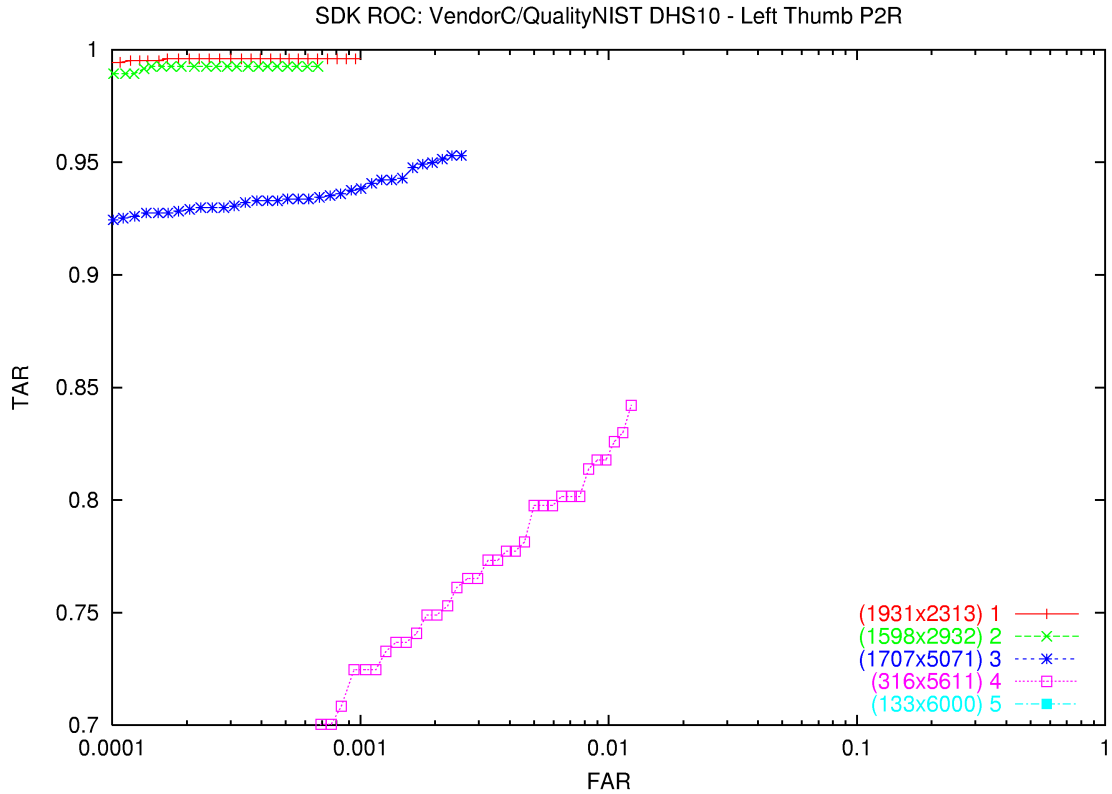


Figure 10. The effect of quality on ROC - Vendor C - Dataset DHS10 - Right Index



Vendor C- DHS10 Left Thumb					
threshold 170 (far,tar) (0.00102309,0.928833)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.000224404	0.000143882	0.000561069	0.00326709	0.00786347
TAR	0.995951	0.992553	0.933693	0.773279	0.443609

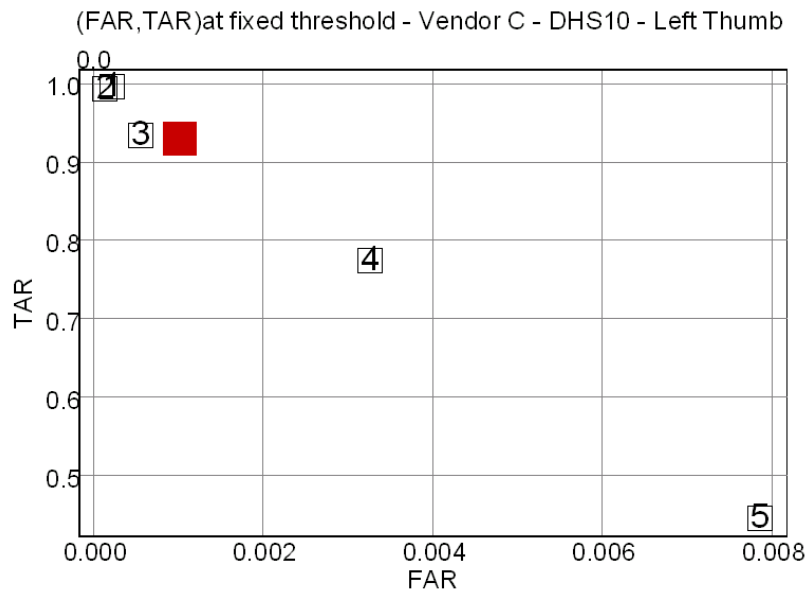
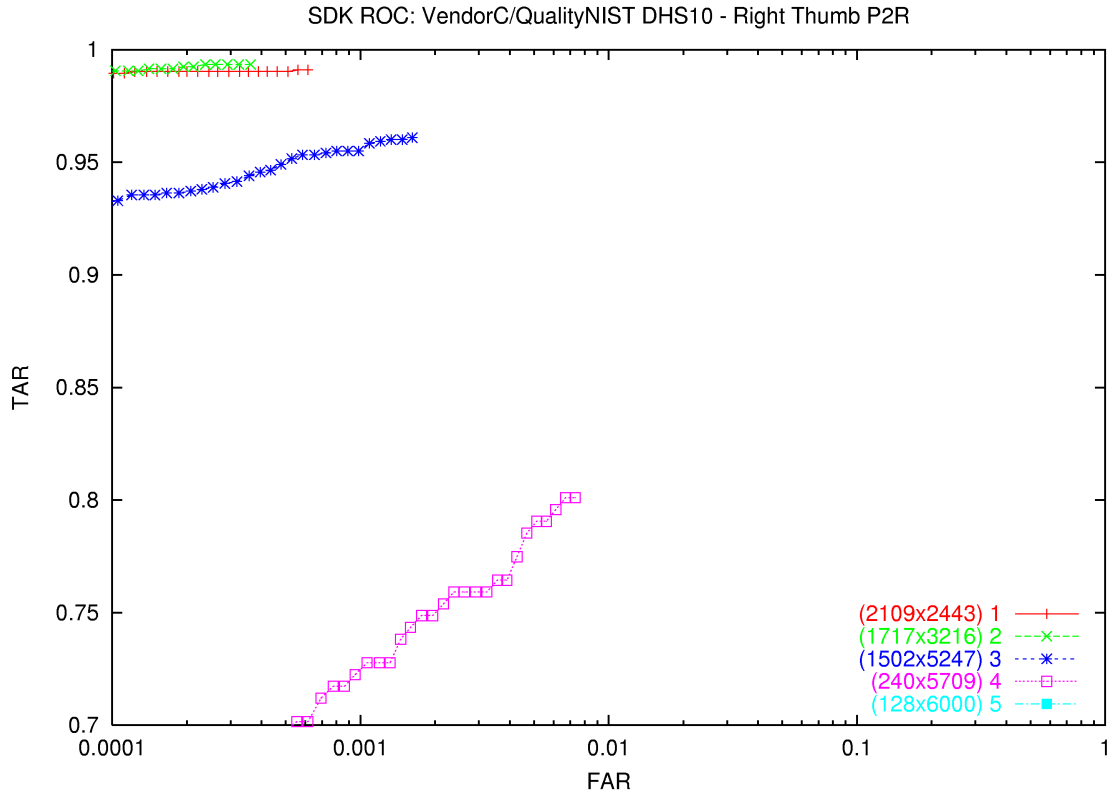


Figure 11. The effect of quality on ROC - Vendor C - Dataset DHS10- Left Thumb



Vendor C- DHS10 Right Thumb					
threshold 100 (far,tar) (0.0010881,0.9445)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.000266164	0.000140559	0.000652807	0.00322708	0.0107635
TAR	0.990255	0.991509	0.953311	0.759162	0.515625

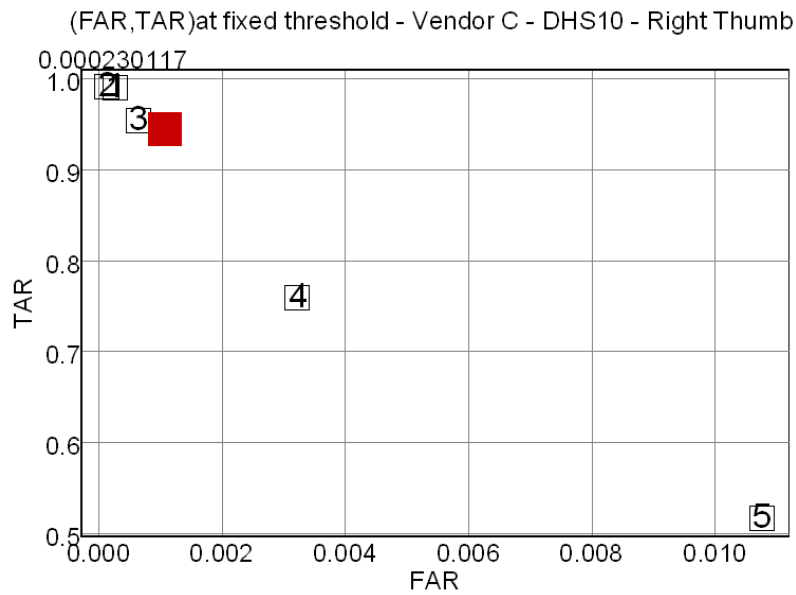
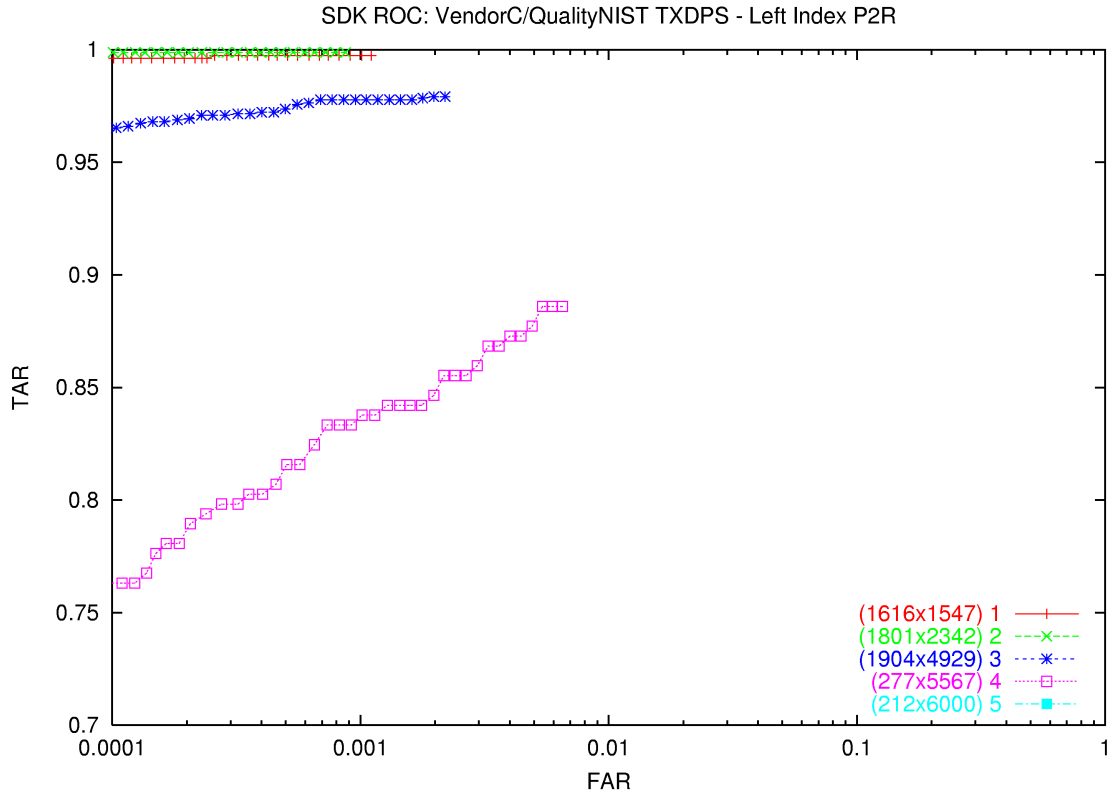


Figure 12. The effect of quality on ROC - Vendor C - Dataset DHS10 - Right Thumb



Vendor C- TXDPS Left Index					
threshold 120 (far,tar) (0.00109182,0.956333)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.000385727	0.000289535	0.000690263	0.0021682	0.00592158
TAR	0.997409	0.998805	0.977778	0.855263	0.580189

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

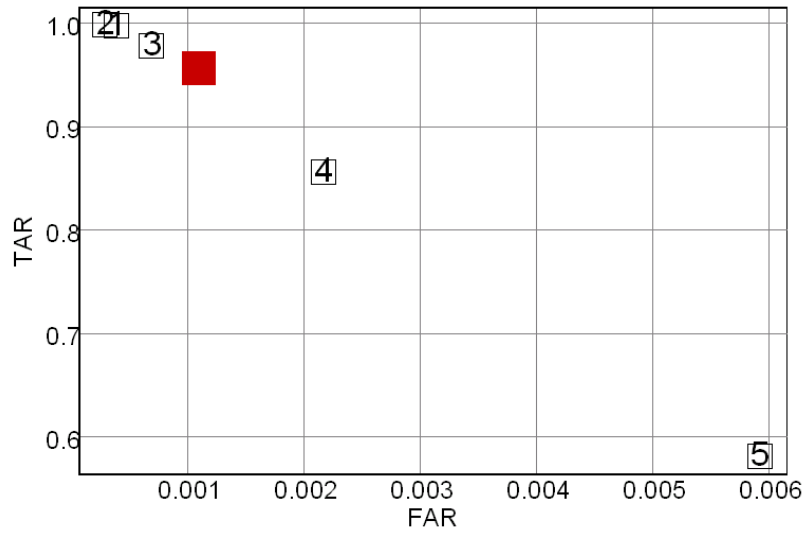
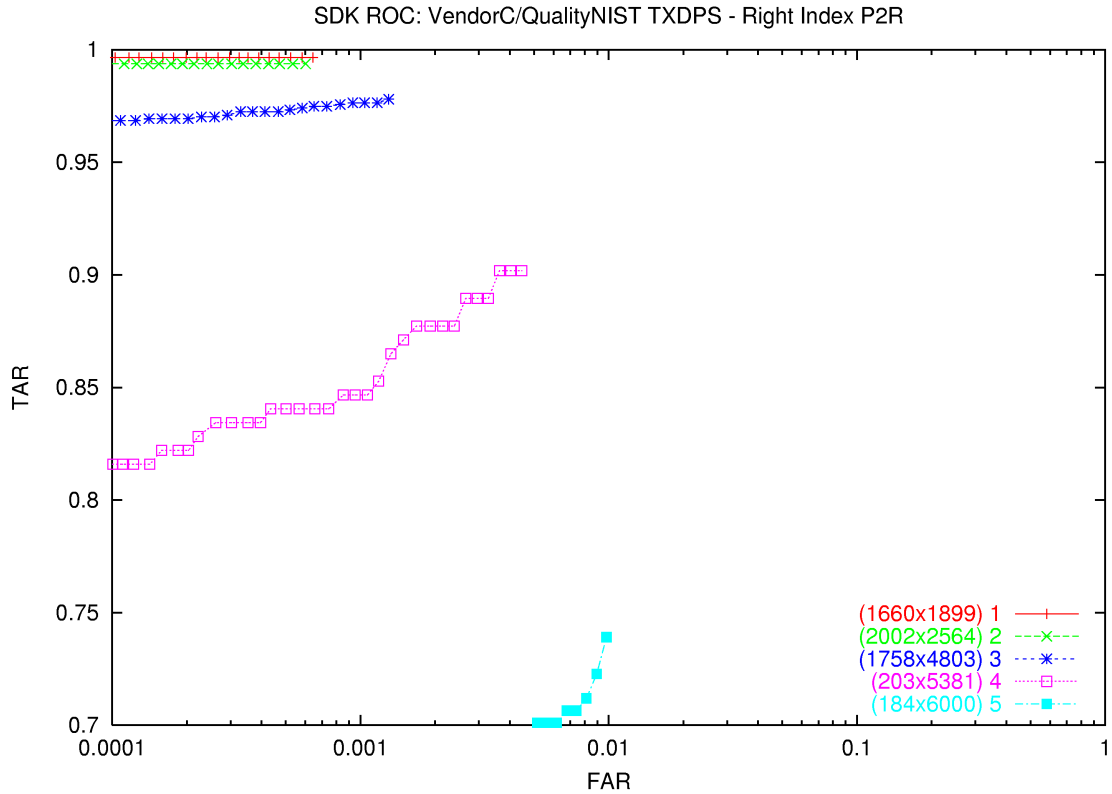


Figure 13. The effect of quality on ROC - Vendor C - Dataset TXDPS - Left Index



Vendor C- TXDPS Right Index					
threshold 80 (far,tar) (0.00105068,0.965333)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.000324926	0.000267528	0.000583246	0.00214159	0.00516119
TAR	0.996499	0.993724	0.974097	0.877301	0.701087

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

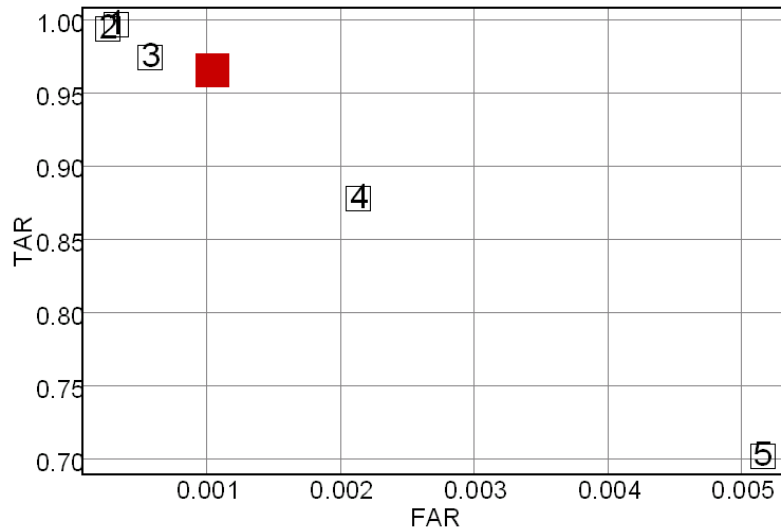
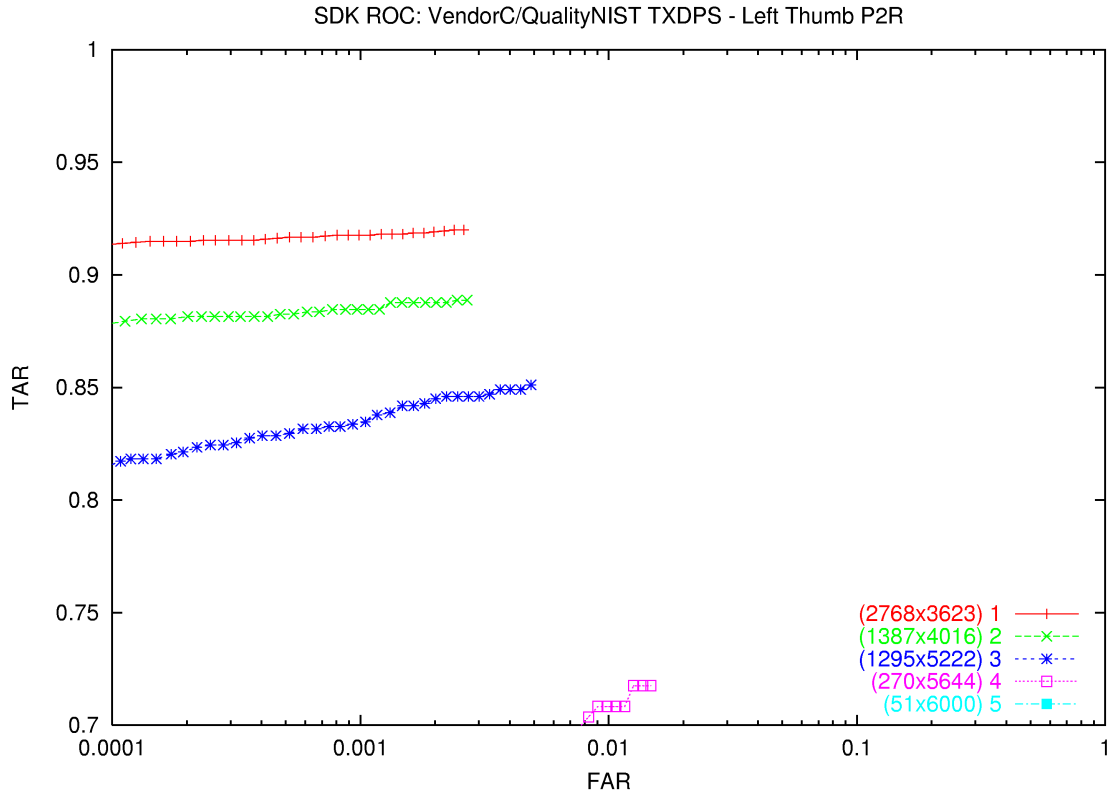


Figure 14. The effect of quality on ROC - Vendor C - Dataset TXDPS - Right Index



Vendor C- TXDPS Left Thumb					
threshold 200 (far,tar) (0.00101017,0.853667)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.000371424	0.000328771	0.0006642	0.00272501	0.00527866
TAR	0.915363	0.881497	0.831622	0.634259	0.431373

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

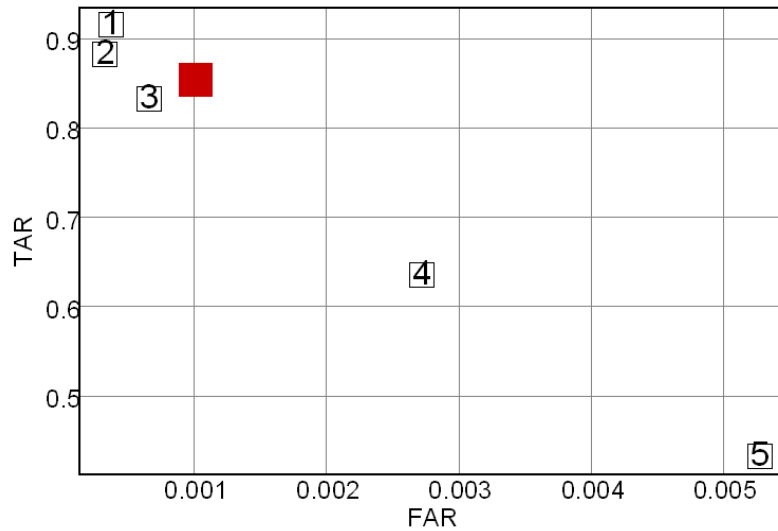
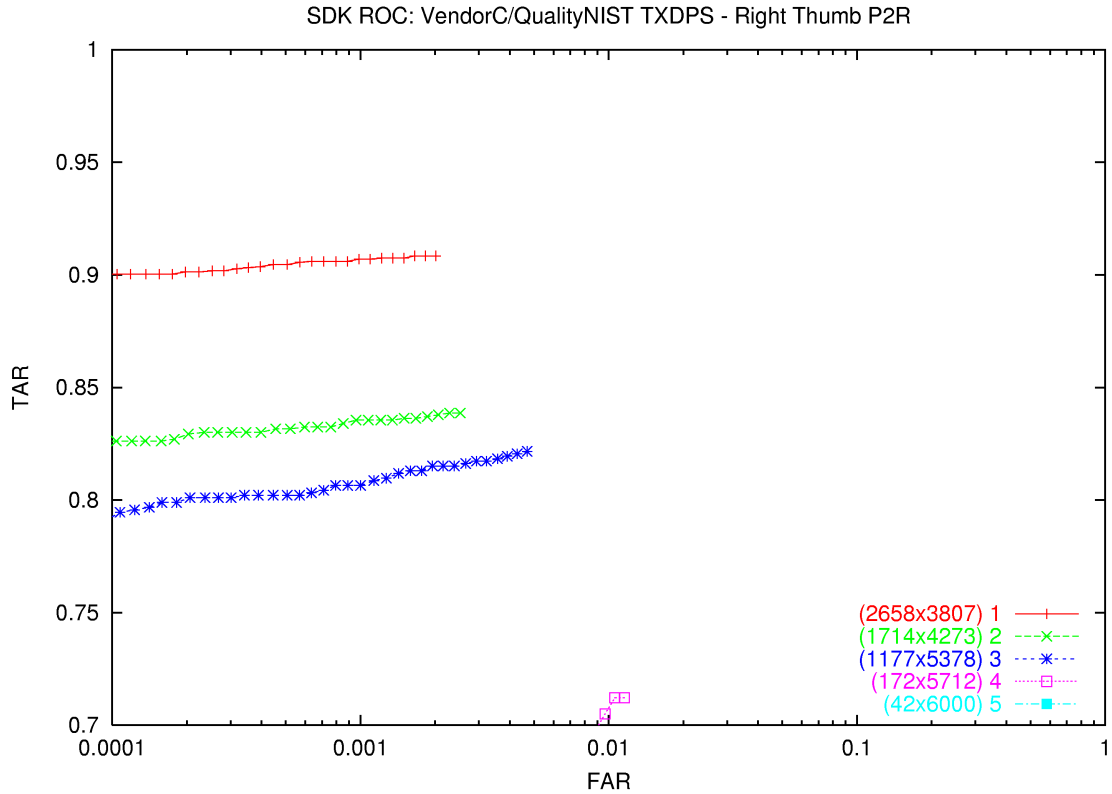


Figure 15. The effect of quality on ROC - Vendor C - Dataset TXDPS - Left Thumb



Vendor C- TXDPS Right Thumb					
threshold 170 (far,tar) (0.00102606,0.844)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.000352974	0.000397398	0.000889401	0.00253786	0.00452456
TAR	0.90318	0.830101	0.806486	0.633094	0.357143

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

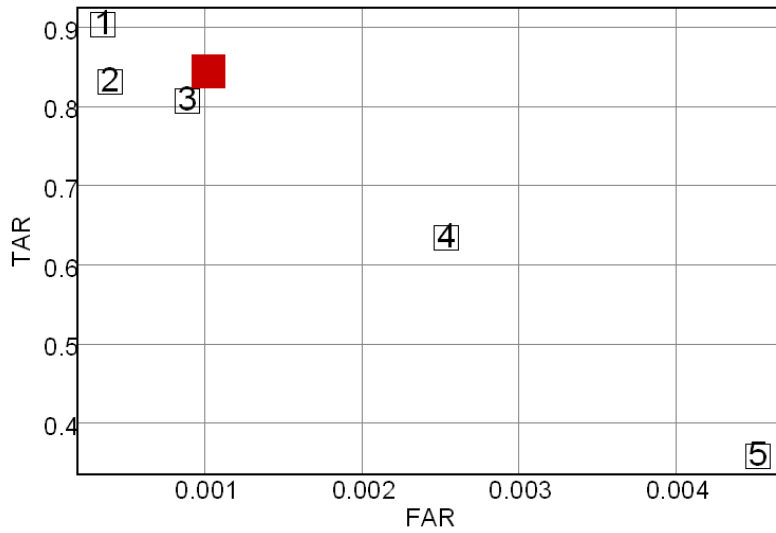
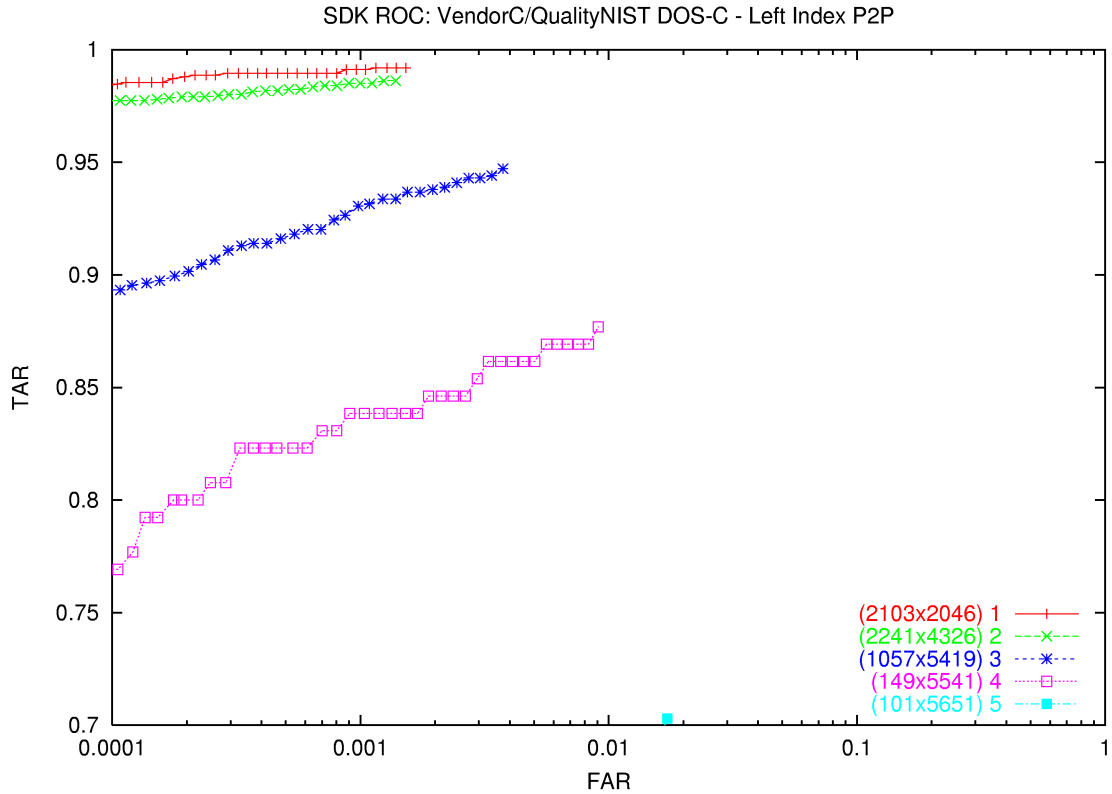


Figure 16. The effect of quality on ROC - Vendor C - Dataset TXDPS - Right Thumb



Vendor C- DOS C- Left Index					
threshold 120 (far,tar) (0.00105873,0.950333)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.000556086	0.000414021	0.00108837	0.00295223	0.00594235
TAR	0.98955	0.981808	0.931606	0.853846	0.633663

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

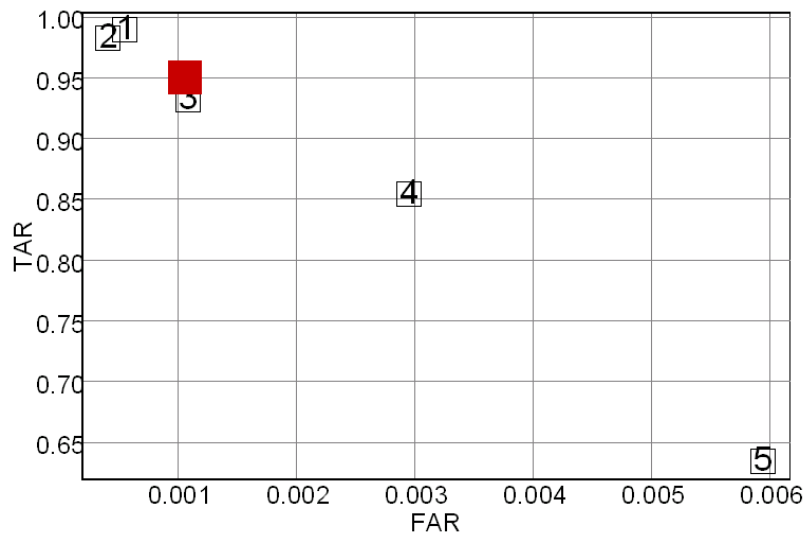
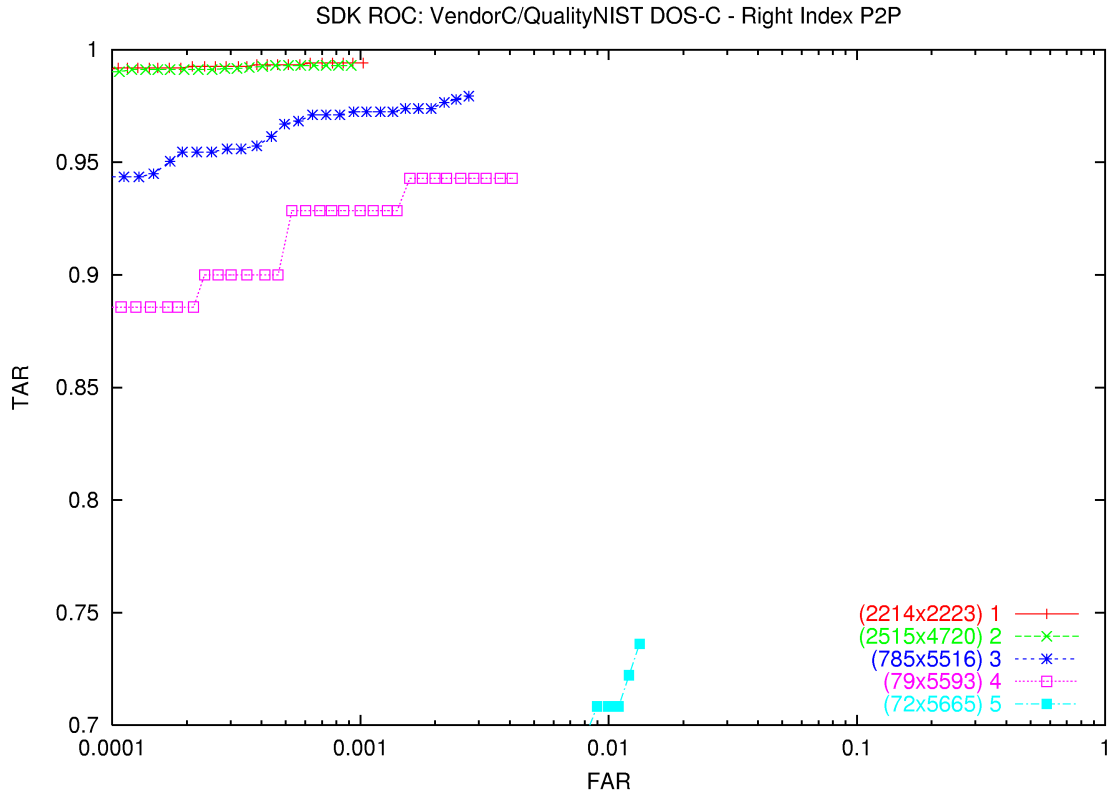


Figure 17. The effect of quality on ROC - Vendor C - Dataset DOS-C - Left Index



Vendor C- DOS C- Right Index threshold 60 (far,tar) (0.00105673,0.976667)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.000628814	0.000512611	0.00151871	0.00222284	0.00802829
TAR	0.994078	0.993007	0.973829	0.942857	0.694444

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

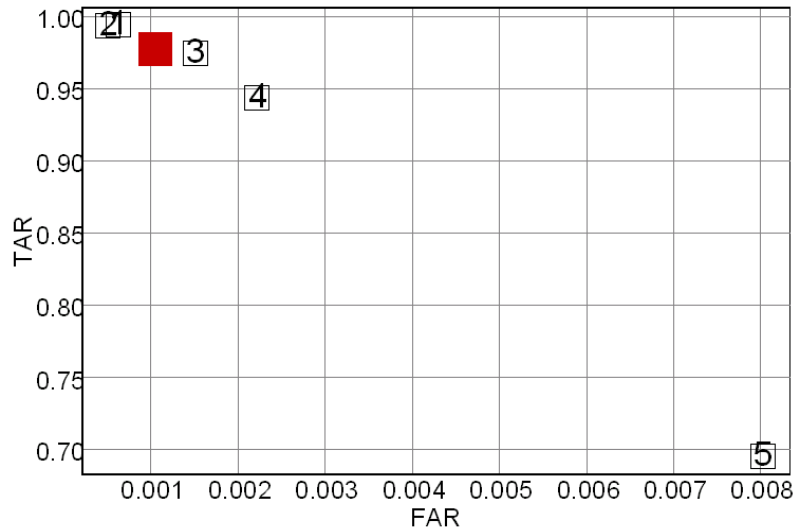
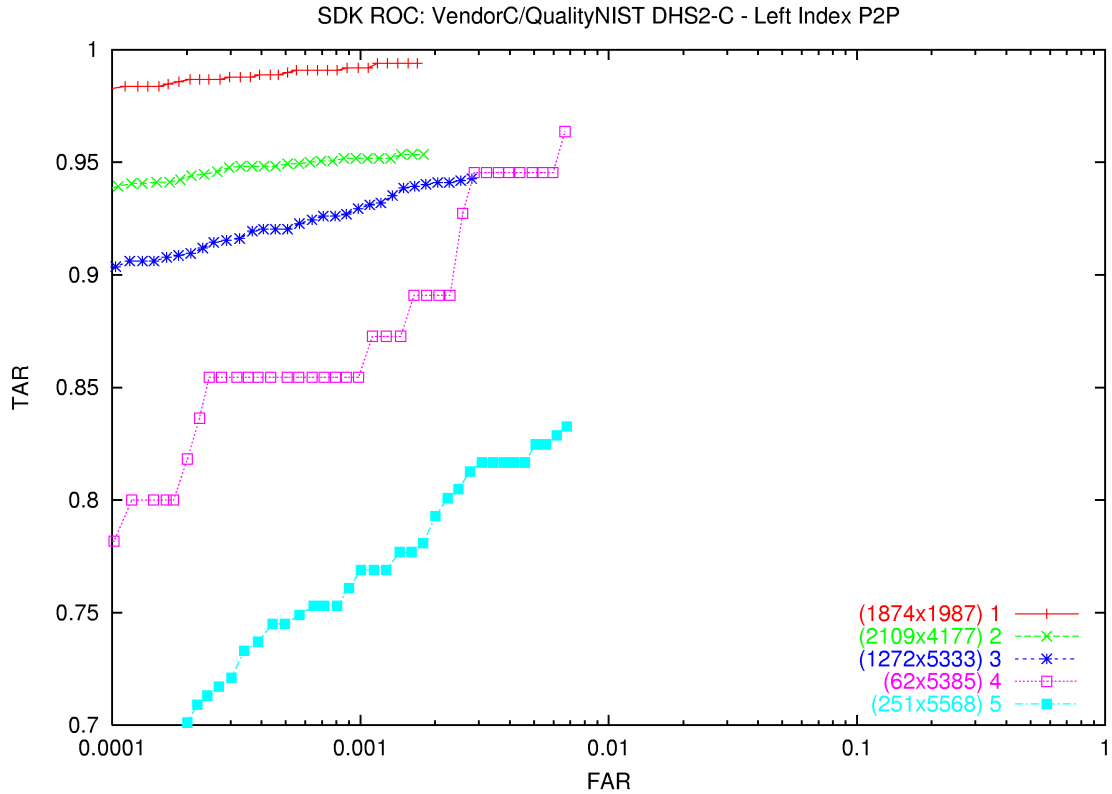


Figure 18. The effect of quality on ROC - Vendor C - Dataset DOS-C - Right Index



Vendor C- DHS2 C- Left Index					
threshold 100 (far,tar) (0.00106662,0.939029)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.000735765	0.000693947	0.00109047	0.00257927	0.00275886
TAR	0.990844	0.950559	0.931063	0.927273	0.812749

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

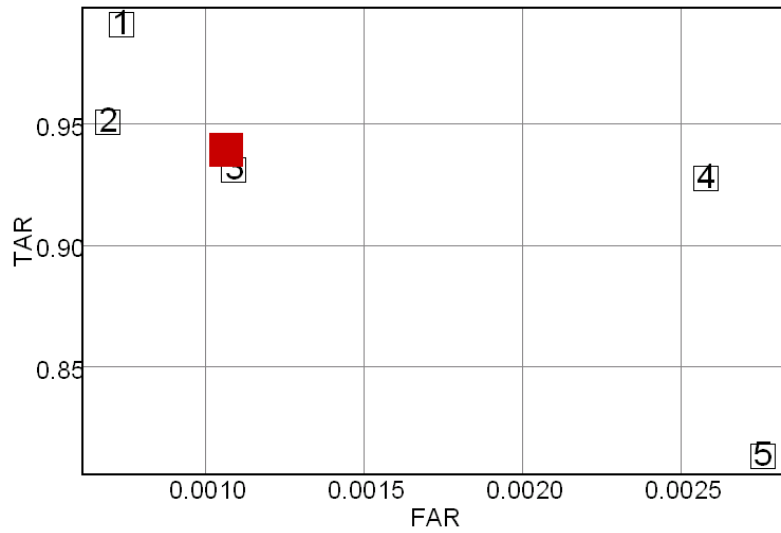
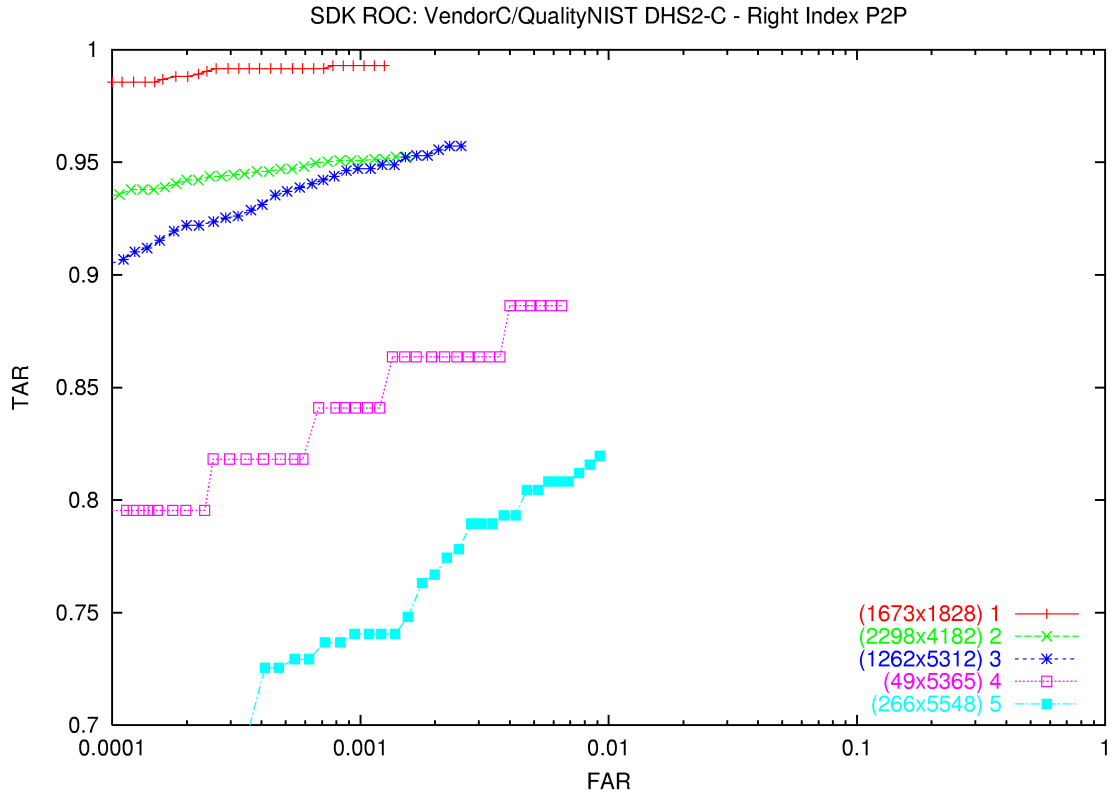


Figure 19. The effect of quality on ROC - Vendor C - Dataset DHS2-C - Left Index



Vendor C- DHS2 C- Right Index					
threshold 90 (far,tar) (0.00110459,0.938519)					
Quality	1(excellent)	2(veryGood)	3(good)	4(fair)	5(poor)
FAR	0.000584809	0.000658904	0.00109884	0.00300562	0.00422094
TAR	0.991637	0.94973	0.947148	0.863636	0.793233

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

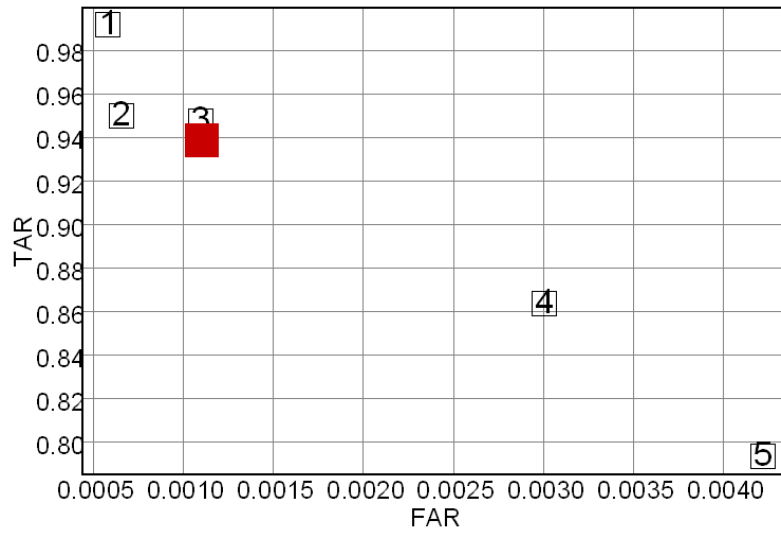


Figure 20. The effect of quality on ROC - Vendor C - Dataset DHS2-C - Right Index