Figure 1. The effect of quality on ROC - Vendor K - Dataset VISIT_POE - Left Index
Figure 2. The effect of quality on ROC - Vendor K - Dataset VISIT_POE - Right Index
Figure 3. The effect of quality on ROC - Vendor K - Dataset VISIT_POE_BVA - Left Index
Figure 4. The effect of quality on ROC - Vendor K - Dataset VISIT_POE_BVA - Right Index
Figure 5. The effect of quality on ROC - Vendor K - Dataset BEN - Left Index
Figure 6. The effect of quality on ROC - Vendor K - Dataset BEN - Right Index
Figure 7. The effect of quality on ROC - Vendor K - Dataset BEN - Left Thumb
Figure 8. The effect of quality on ROC - Vendor K - Dataset BEN - Right Thumb
Figure 9. The effect of quality on ROC - Vendor K - Dataset DHS10 - Left Index
Figure 10. The effect of quality on ROC - Vendor K - Dataset DHS10 - Right Index
Figure 11. The effect of quality on ROC - Vendor K - Dataset DHS10- Left Thumb
Quality 1(excellent) 2(very Good) 3(good) 4(fair) 5(poor)

FAR 0.0223298 0.0196766 0.0143890 0.00798485 0.011916
TAR 0.996252 0.992453 0.966893 0.811518 0.53125

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

Figure 12. The effect of quality on ROC - Vendor K - Dataset DHS10 - Right Thumb
Figure 13. The effect of quality on ROC - Vendor K - Dataset TXDPS - Left Index
Figure 14. The effect of quality on ROC - Vendor K - Dataset TXDPS - Right Index
Figure 15. The effect of quality on ROC - Vendor K - Dataset TXDPS - Left Thumb
Figure 16. The effect of quality on ROC - Vendor K - Dataset TXDPS - Right Thumb.
Figure 17. The effect of quality on ROC - Vendor K - Dataset DOS-C - Left Index
Figure 18. The effect of quality on ROC - Vendor K - Dataset DOS-C - Right Index
Figure 19. The effect of quality on ROC - Vendor K - Dataset DHS2-C - Left Index
Figure 20. The effect of quality on ROC - Vendor K - Dataset DHS2-C - Right Index