Appendix C: ROC plots for each SDK.

The ROC plots are shown in four different groups. First are the plots for DOS-C, DHS2-C, VISIT, BEN, DHS10, and TXDPS. Next are ROC plots in which the TAR scale is from 0.95-1.0, showing better detail for the higher scoring SDKs. The third group of ROC plots is for OHIO data and the final group of ROC plots is for SD29 data.
SDK ROC: VendorP - DOS-C/DHS2-C/VISIT (P2P) - BEN/DHS10/TXDP (P2R)

SDK ROC: VendorQ - DOS-C/DHS2-C/VISIT (P2P) - BEN/DHS10/TXDP (P2R)
The next ten ROC curves are with the TAR scale changed to 0.95-1.0.
SDK ROC: VendorO - DOS-C/DHS2-C/VISIT (P2P) - BEN/DHS10/TXDS (P2R)

SDK ROC: VendorP - DOS-C/DHS2-C/VISIT (P2P) - BEN/DHS10/TXDS (P2R)
The plots for the OHIO (p2p) data start here.

SDK ROC: VendorVTB - OHIO (P2P 885Gx1825P)

SDK ROC: VendorA - OHIO (P2P 885Gx1825P)
The plots for the OHIO (p2r) data start here.
The plots for the SD29 (p2p) data start here.

SDK ROC: VendorVTB - SD29 (P2P 180Gx180P)

SDK ROC: VendorA - SD29 (P2P 180Gx180P)
The plots for the SD29 (p2r) data start here.

SDK ROC: VendorVTB - SD29 (P2R 360Gx360P)

SDK ROC: VendorA - SD29 (P2R 360Gx360P)
The plots for the SD29 (r2r) data start here.
SDK ROC: VendorR - SD29 (R2R 180Gx180P)