

Figure 1: Fixation Distance

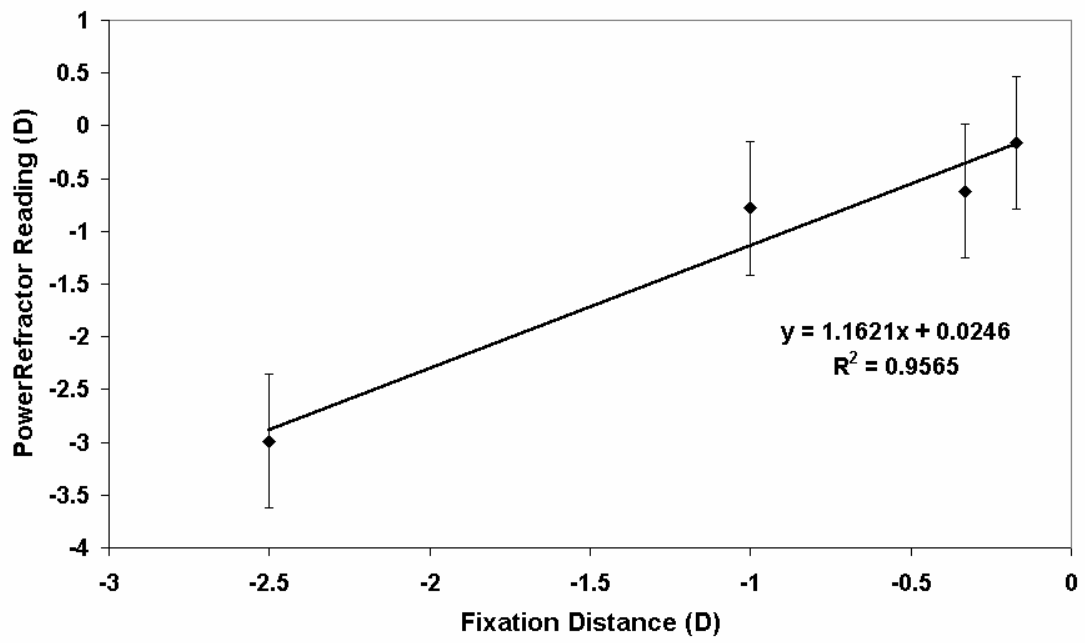


Figure 2(a): PowerRefractor Validity Horizontal

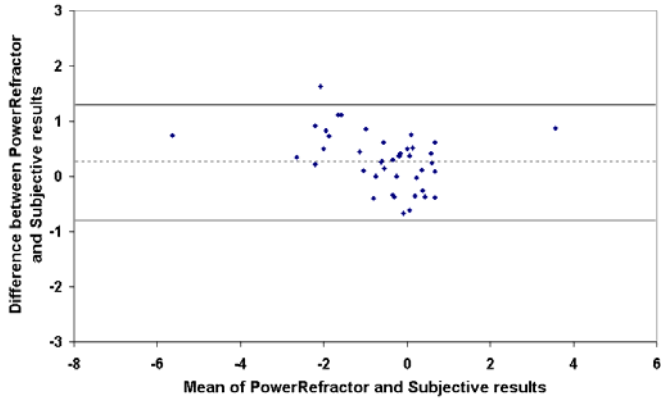


Figure 2(b): PowerRefractor Validity Torsional

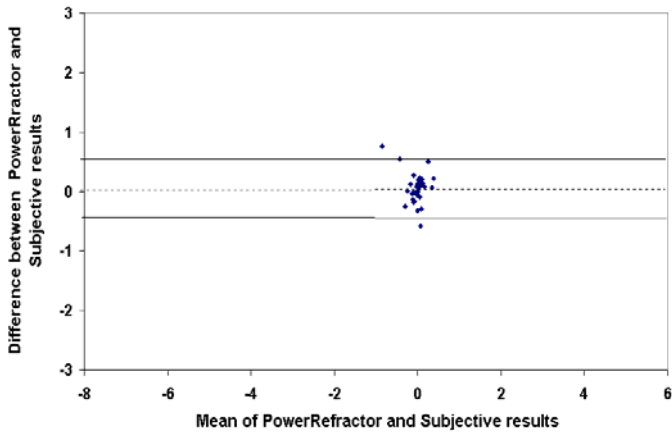


Figure 2(c): PowerRefractor Validity Vertical

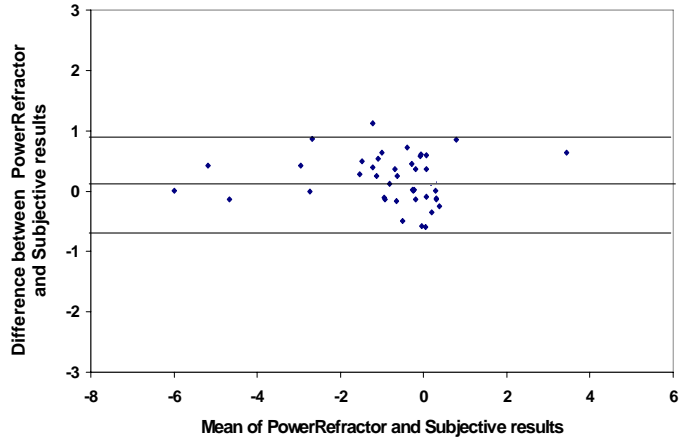


Figure 2(d): PowerRefractor Monocular Validity

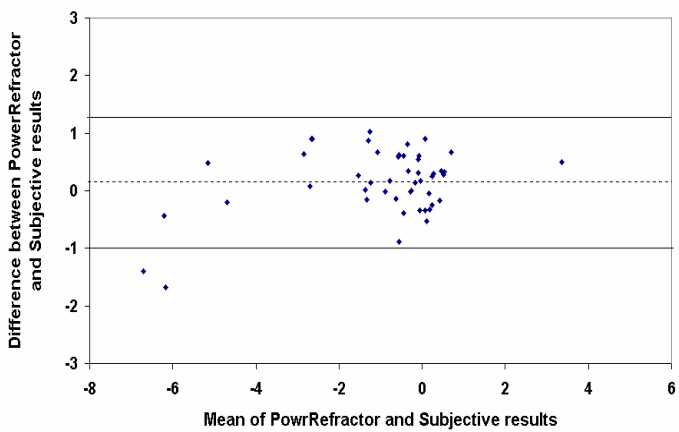


Figure 2(e): Nidek Autorefractor Validity Horizontal

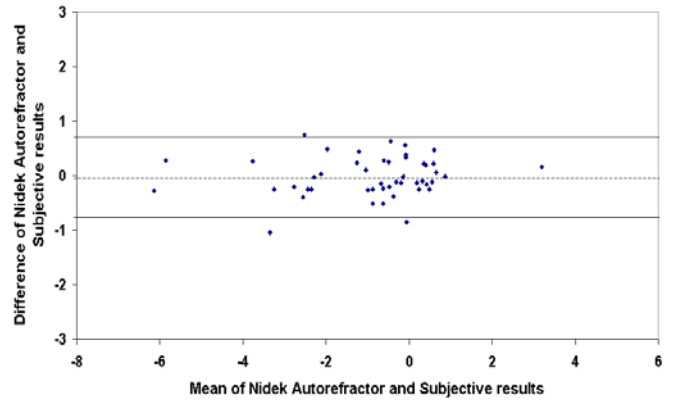


Figure 2(f): Nidek Autorefractor Validity Torsional

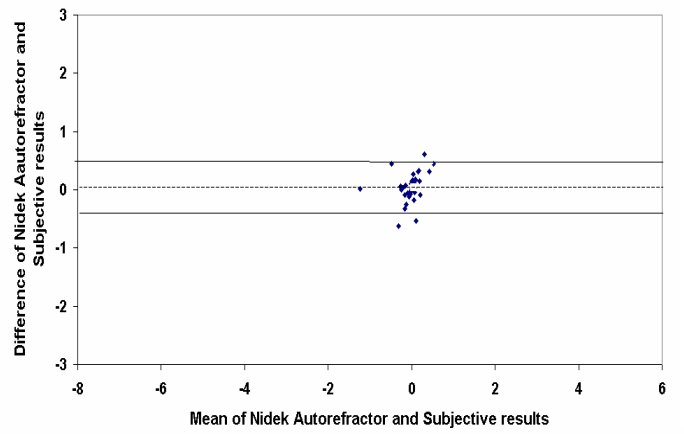


Figure 2(g): Nidek Autorefractor Validity Vertical

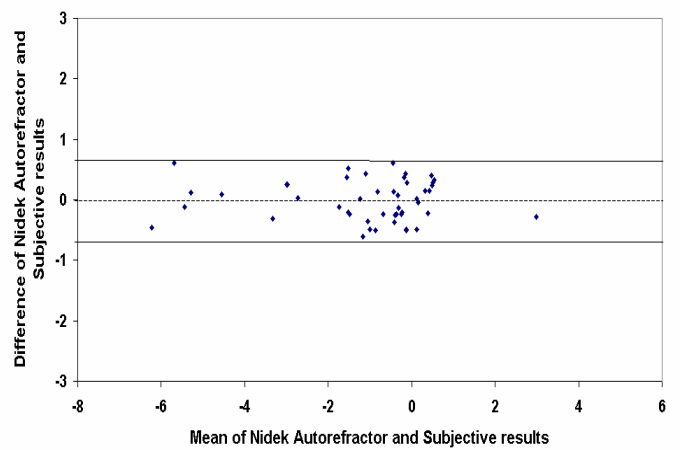


Figure 3(a): PowerRefractor Repeatability Horizontal

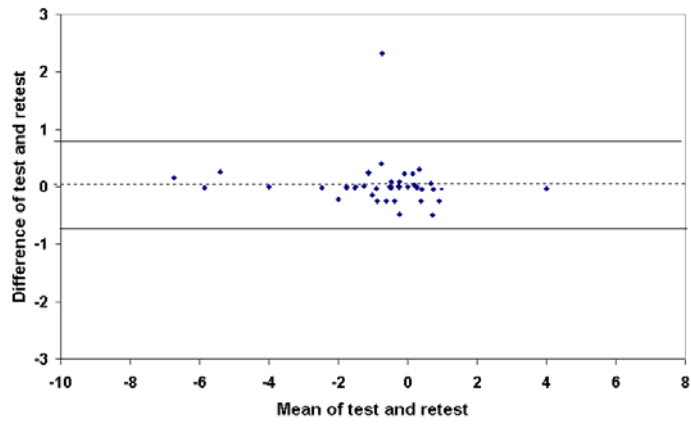


Figure 3(e): Nidek Autorefractor Repeatability Horizontal

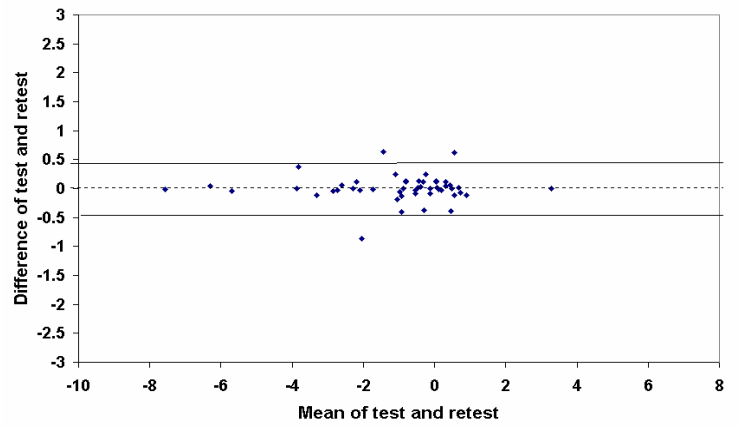


Figure 3(b): PowerRefractor Repeatability Torsional

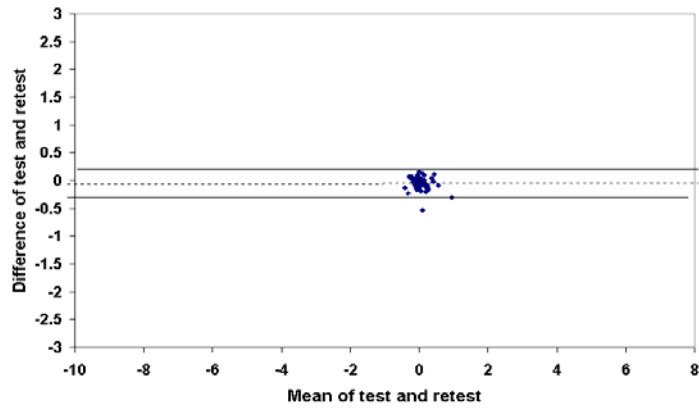


Figure 3(f): Nidek Autorefractor Repeatability Torsional

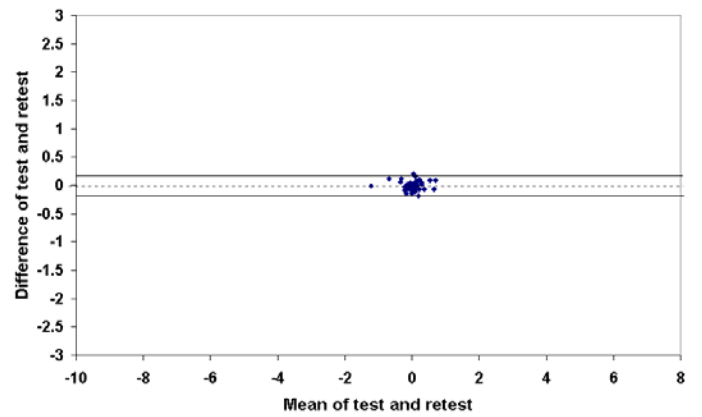


Figure 3(c): PowerRefractor Repeatability Vertical

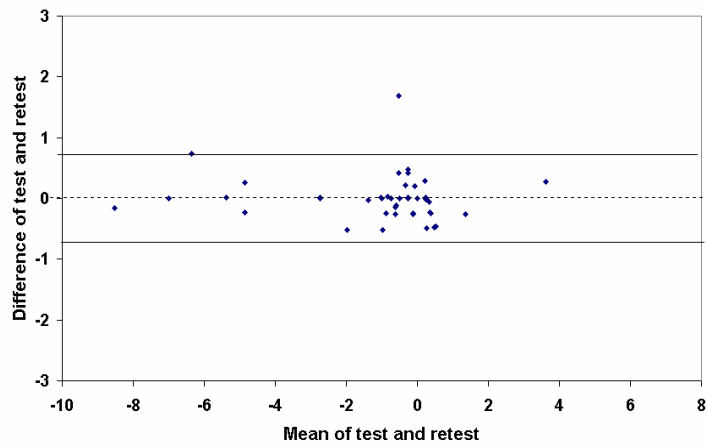


Figure 3(g): Nidek Autorefractor Repeatability Vertical

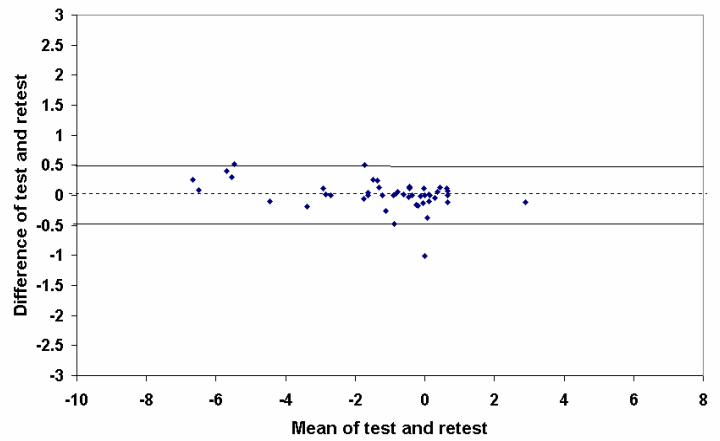


Figure 3(d): PowerRefractor Monocular Repeatability

