Invariant Graph Results Bootstrapped Random $lv = \sim q5$ $lv = \sim q4$ Invariant $lv = \sim q3$ Iv = q2Parameter Group Iv =~ q1 Group 1 Group 2 Iv =~ q5 Non-Invariant Iv =~ q4 $lv = \sim q3$ $Iv = \sim q2$ Iv =~ q1 0.0 0.0 0.4 0.4 0.8 0.8

Estimated Score