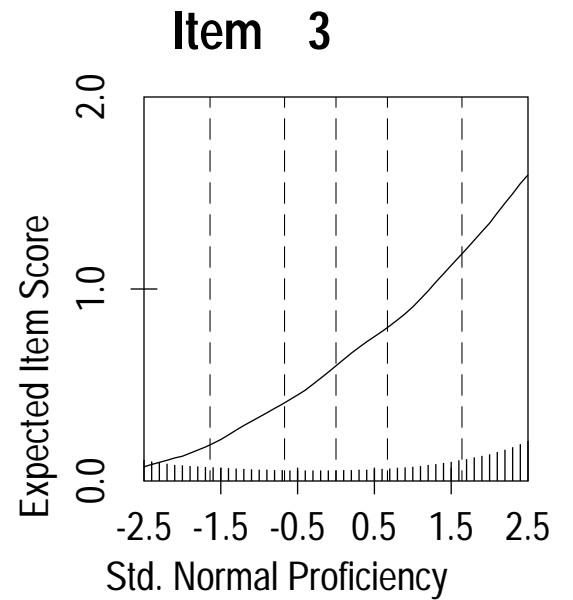
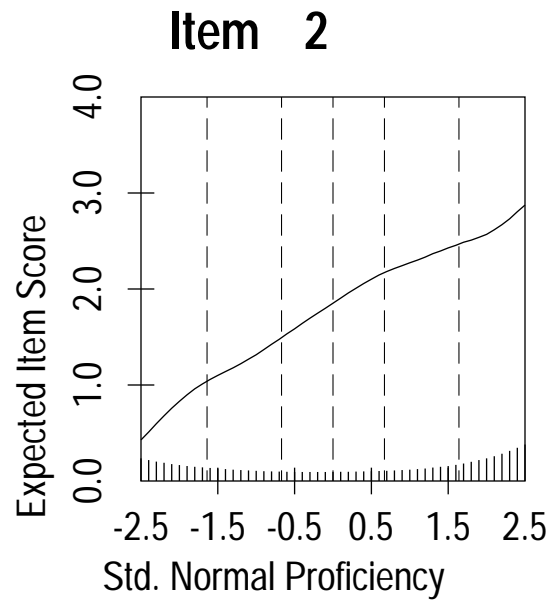
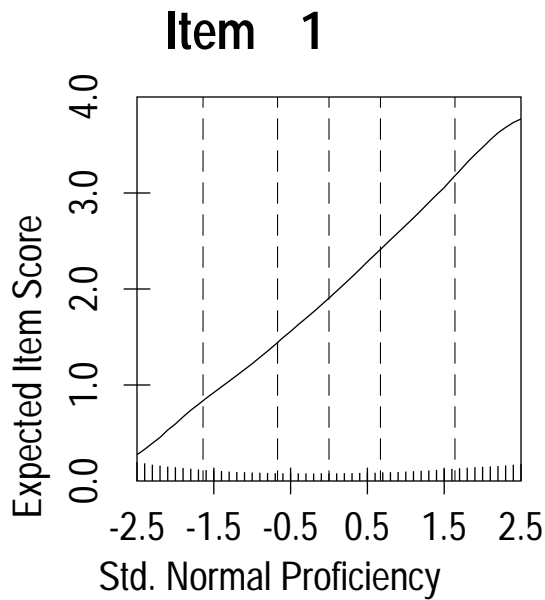
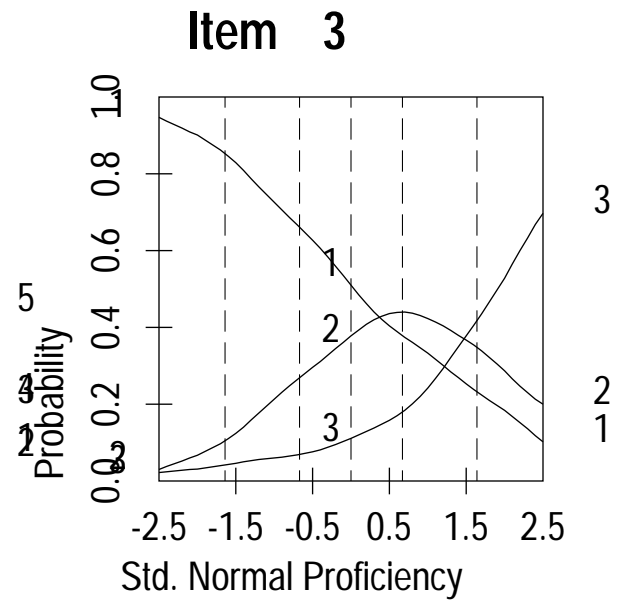
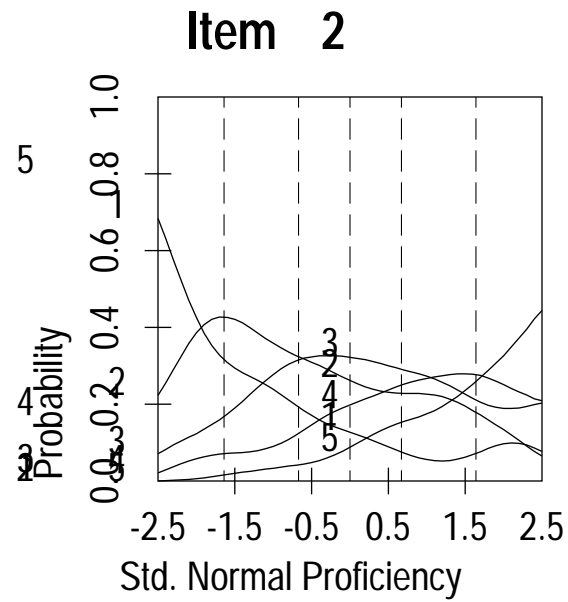
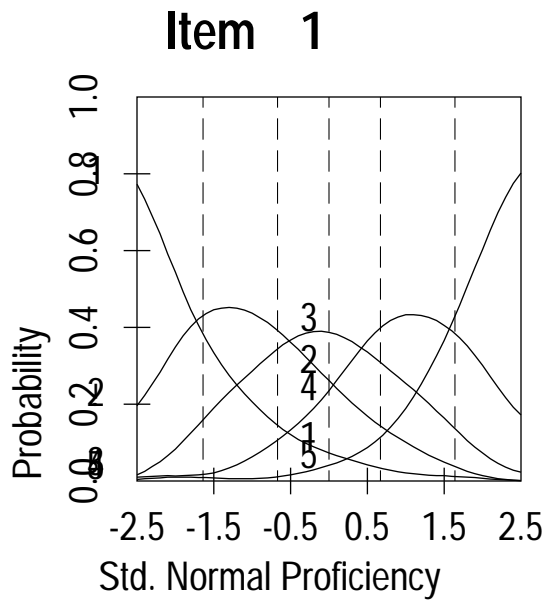
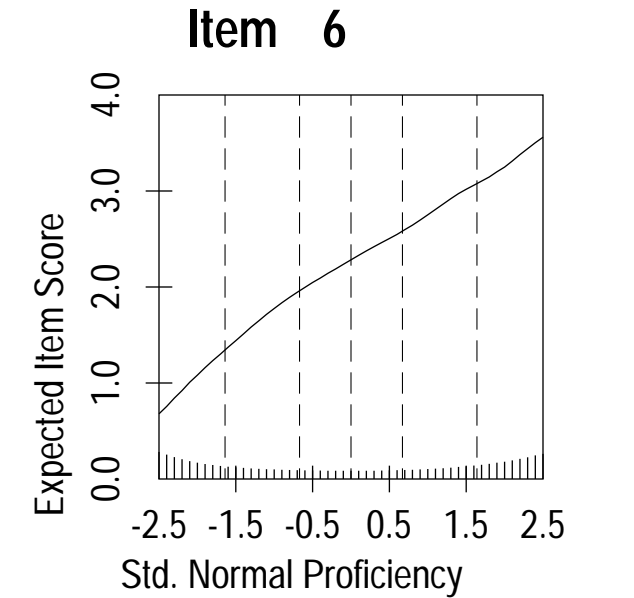
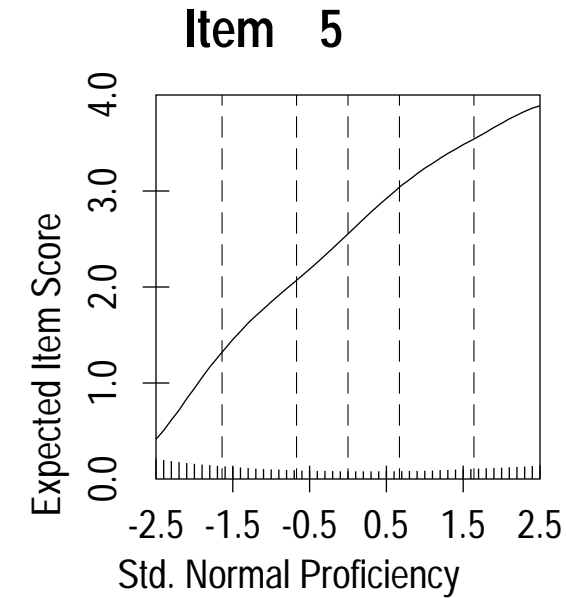
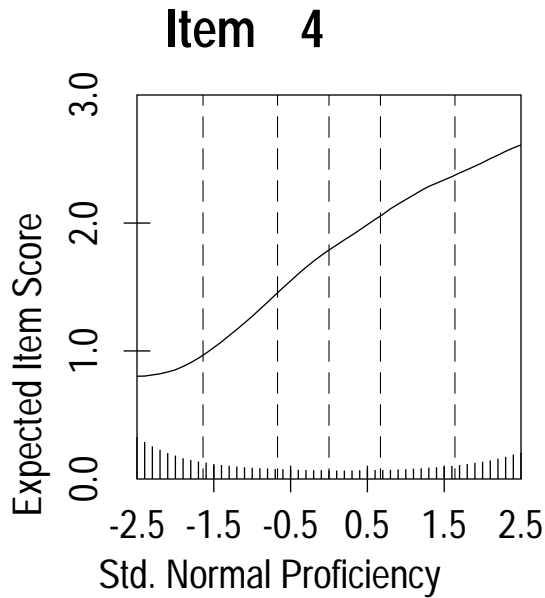
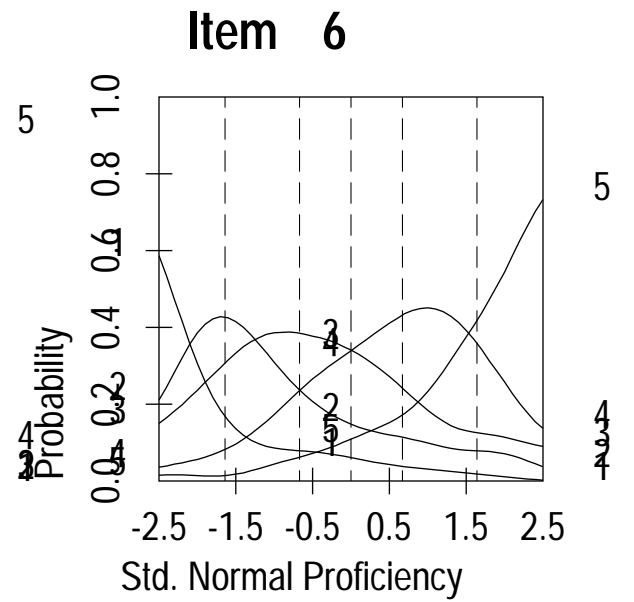
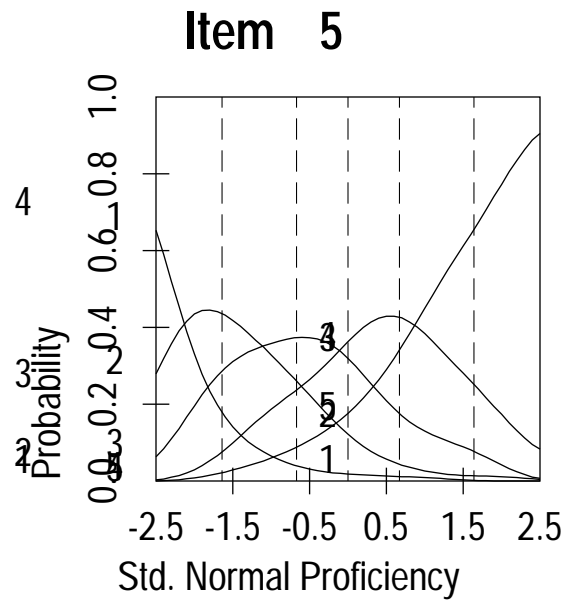
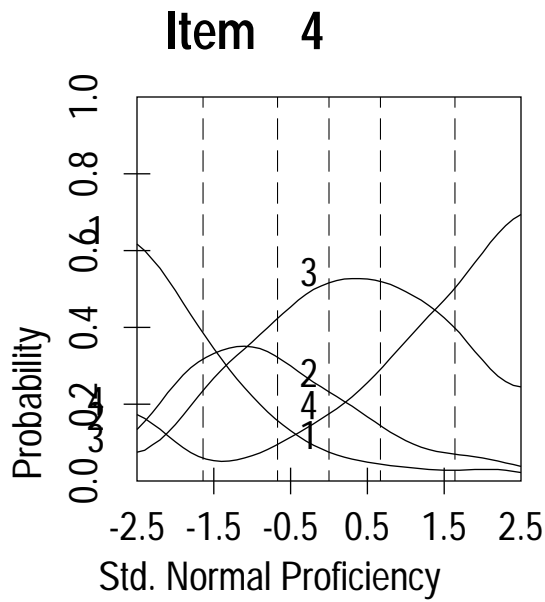


Data with Stem: breakt2

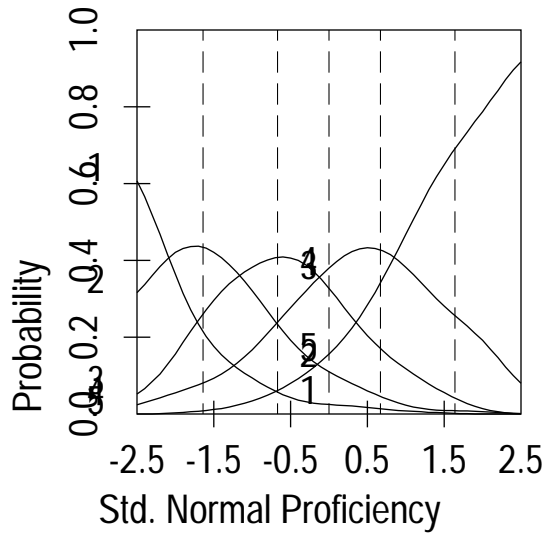


Data with Stem: breakt2

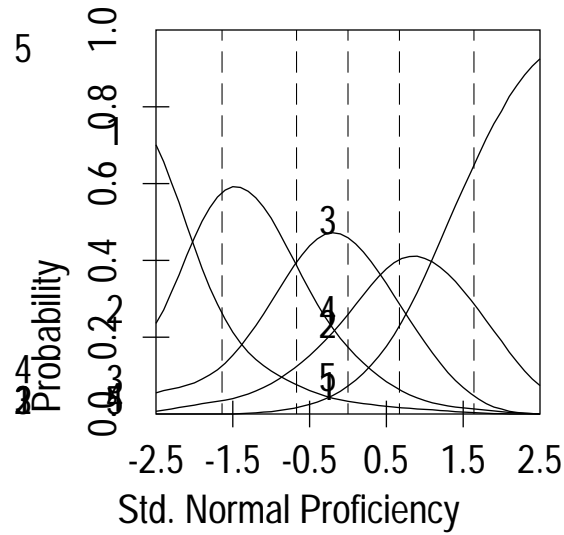


Data with Stem: breakt2

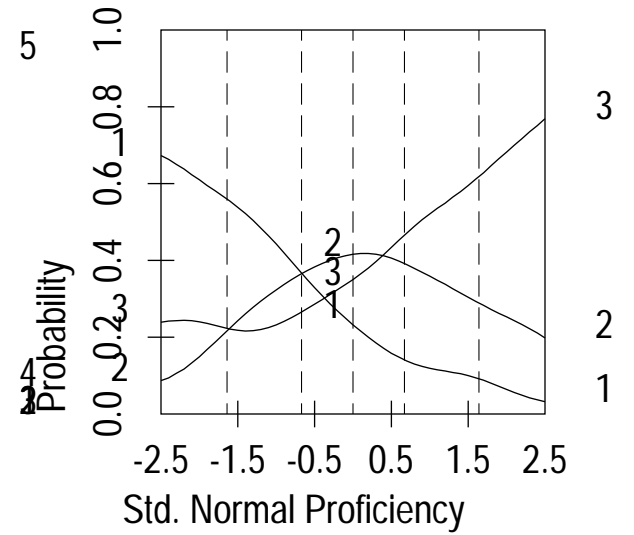
Item 7



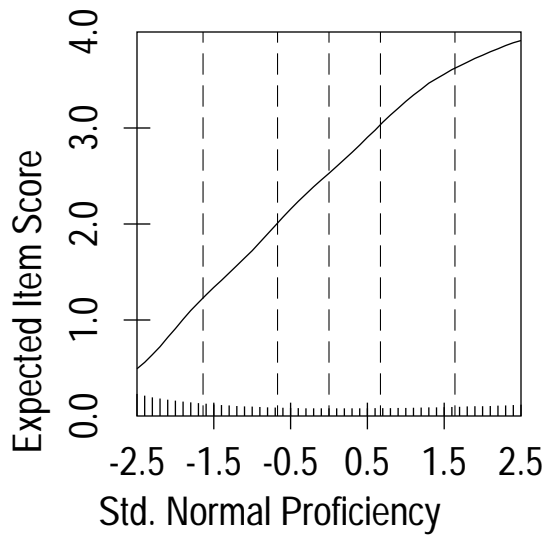
Item 8



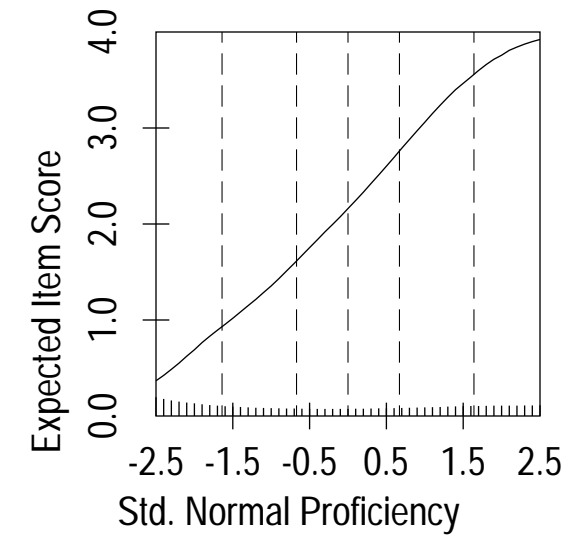
Item 9



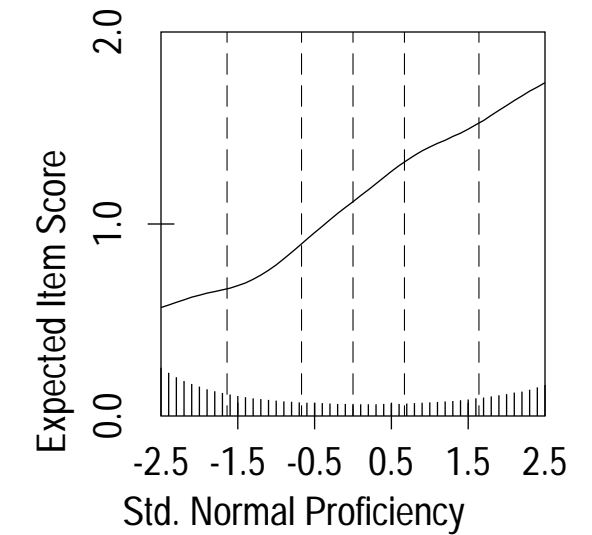
Item 7



Item 8

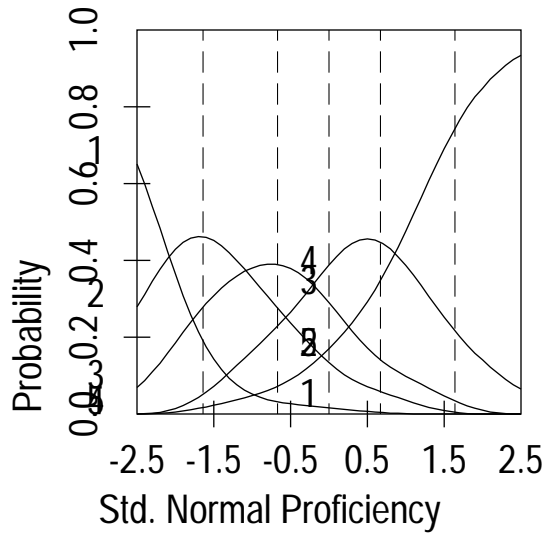


Item 9

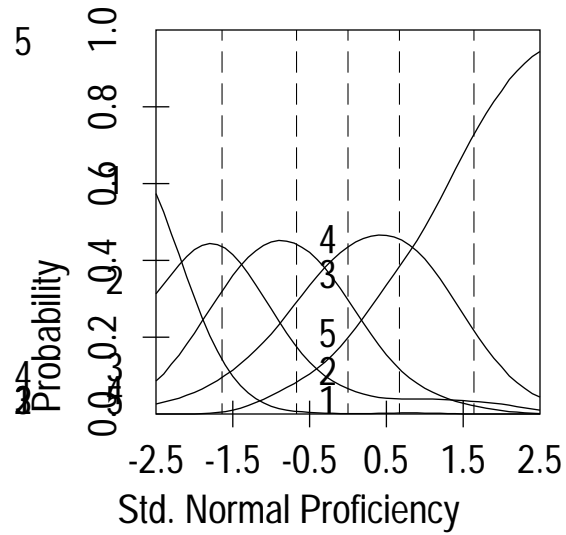


Data with Stem: breakt2

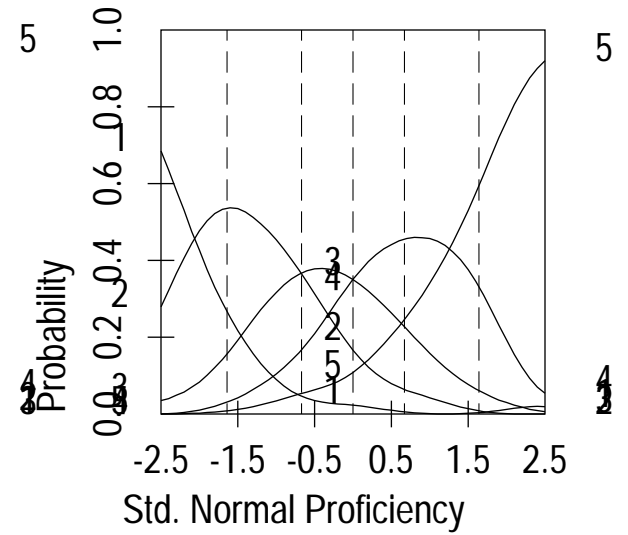
Item 10



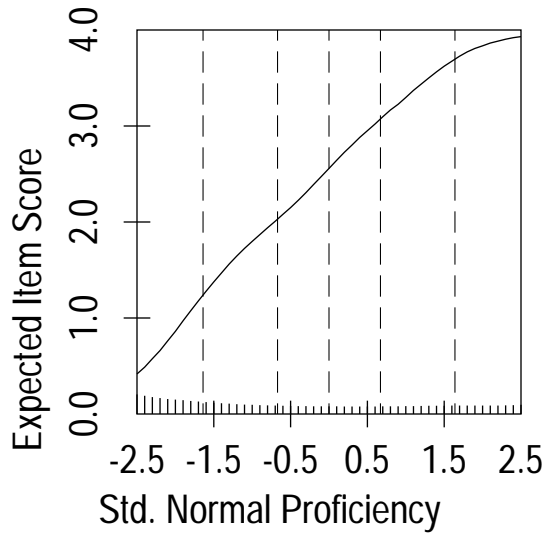
Item 11



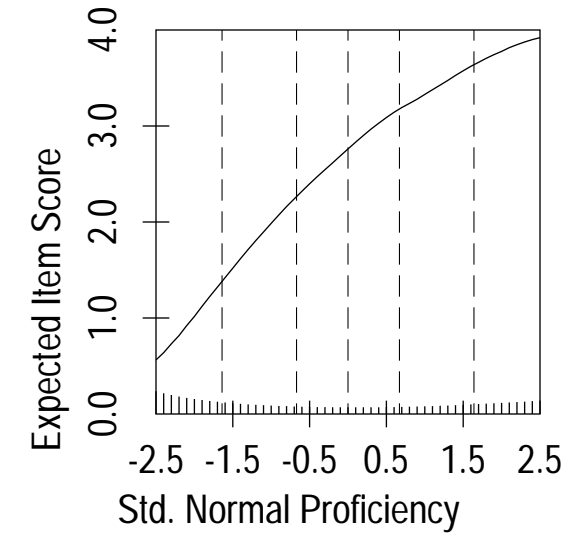
Item 12



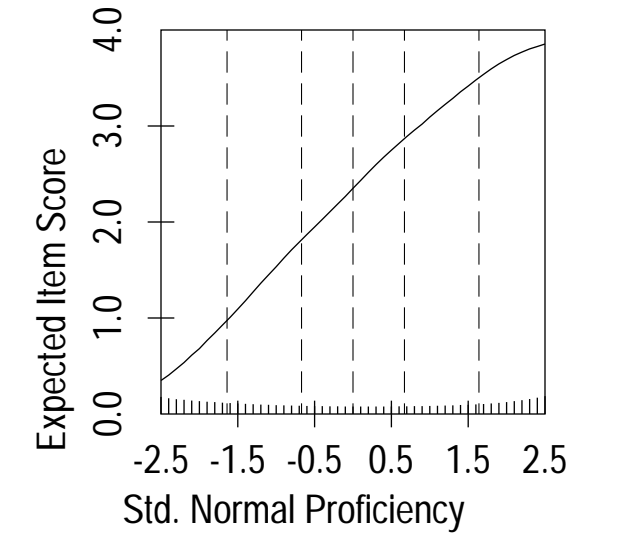
Item 10



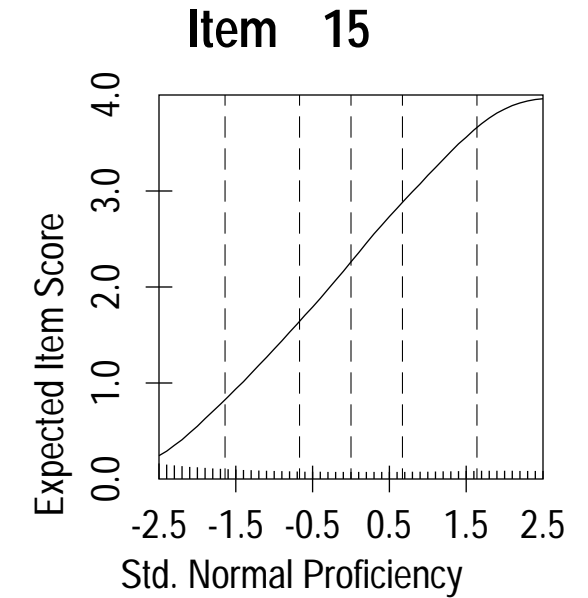
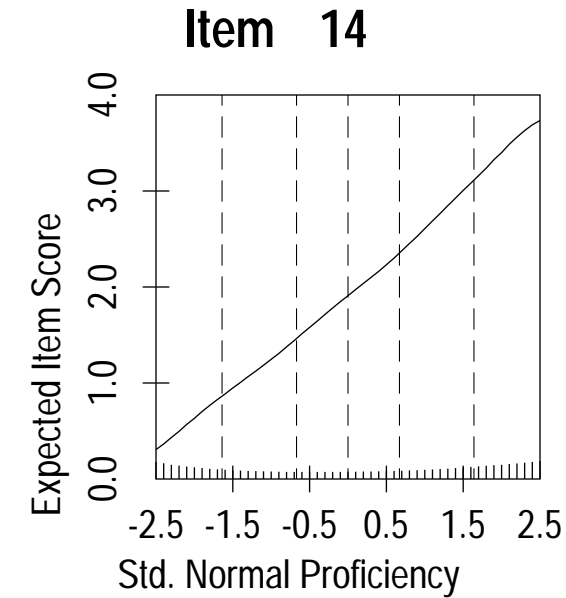
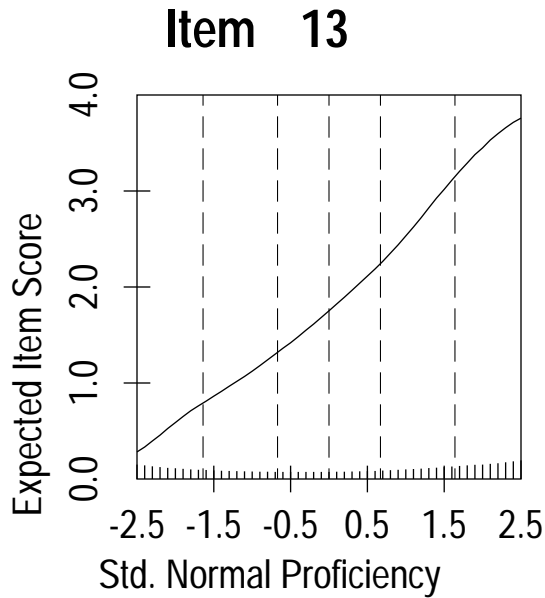
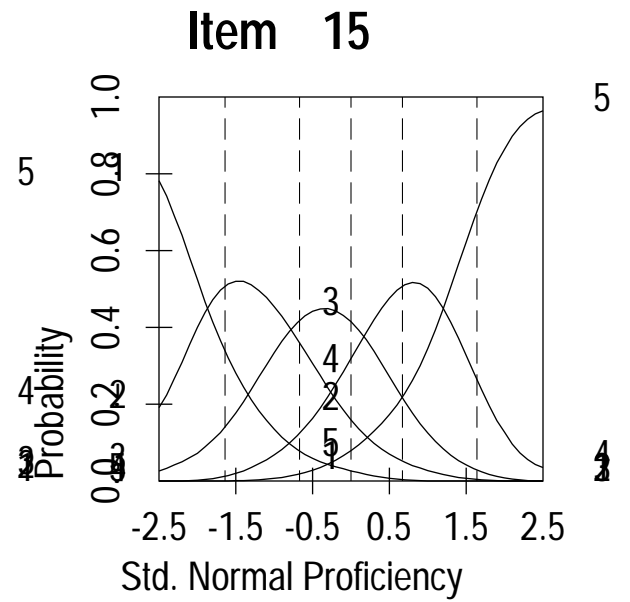
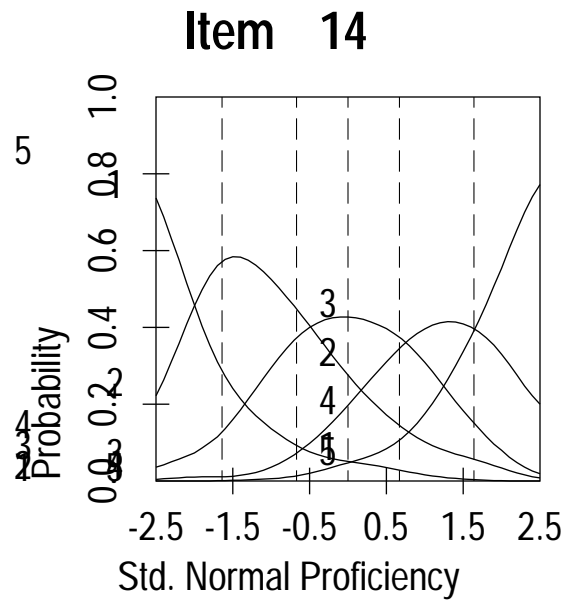
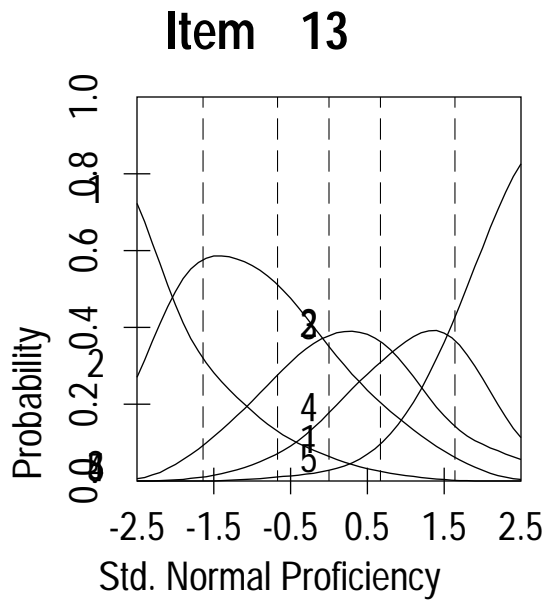
Item 11



Item 12

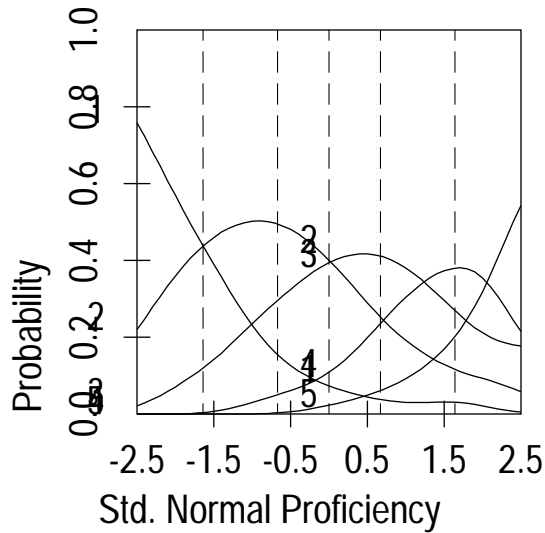


Data with Stem: breakt2

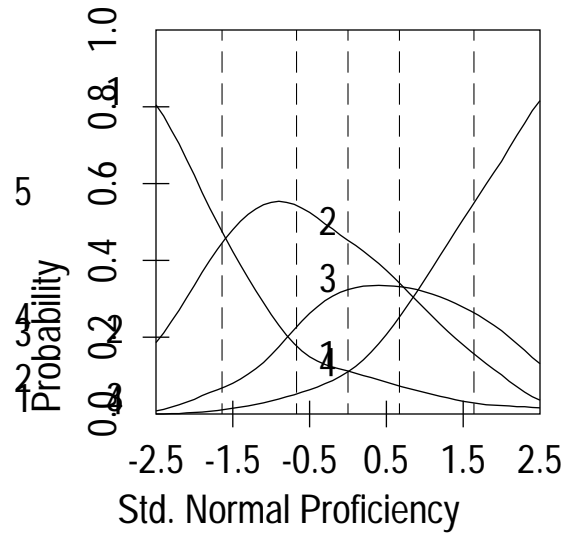


Data with Stem: breakt2

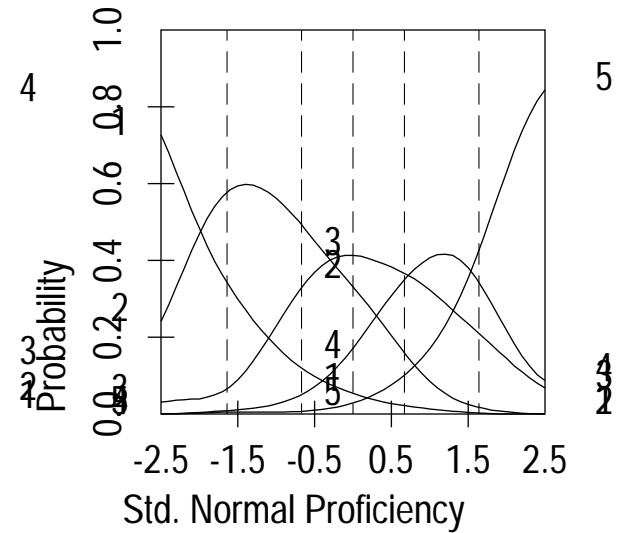
Item 16



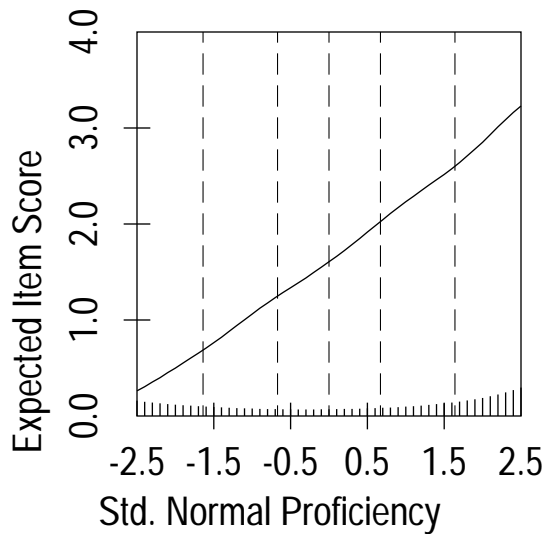
Item 17



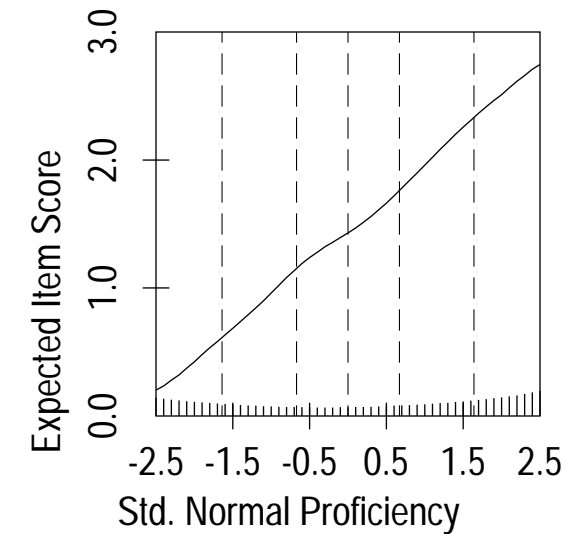
Item 18



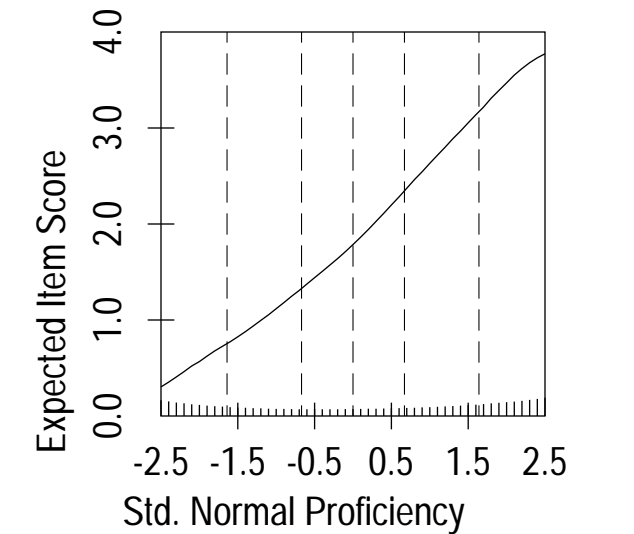
Item 16



Item 17

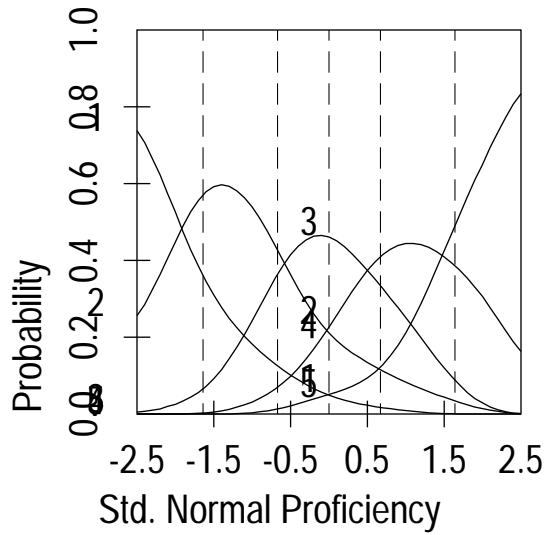


Item 18

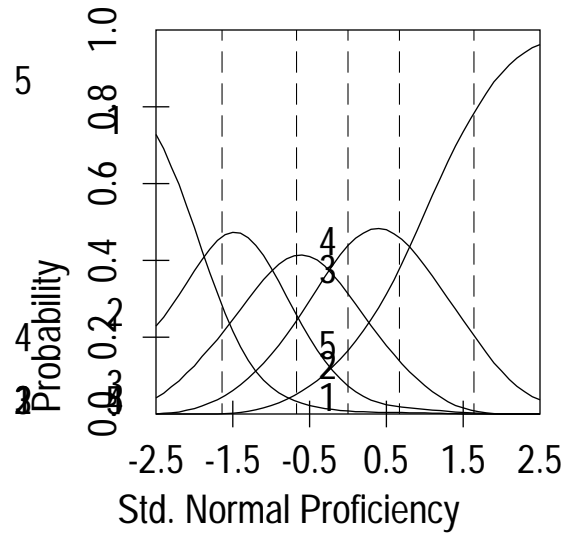


Data with Stem: breakt2

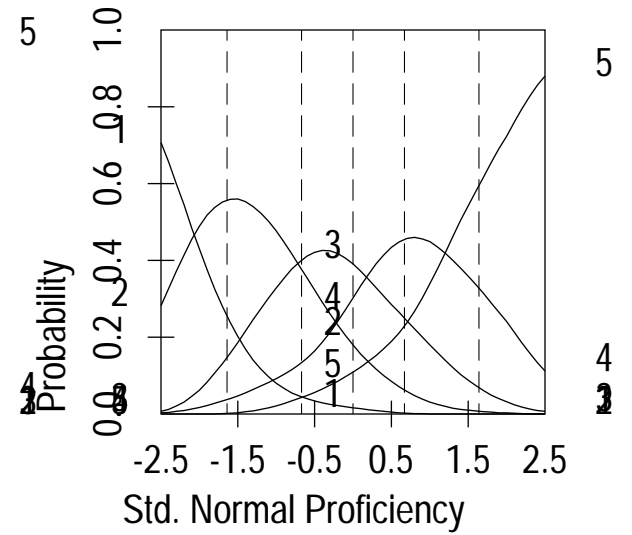
Item 19



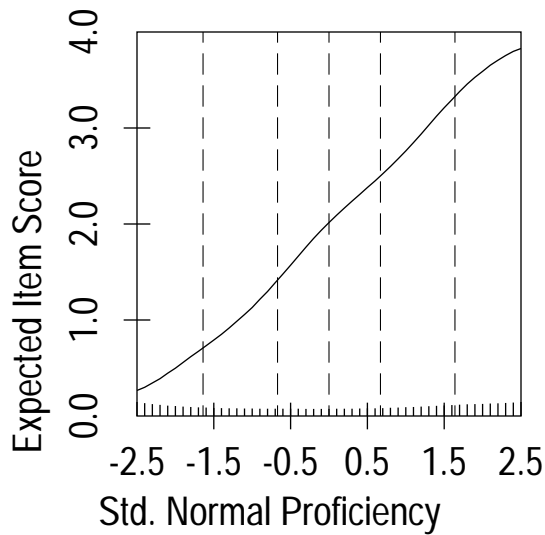
Item 20



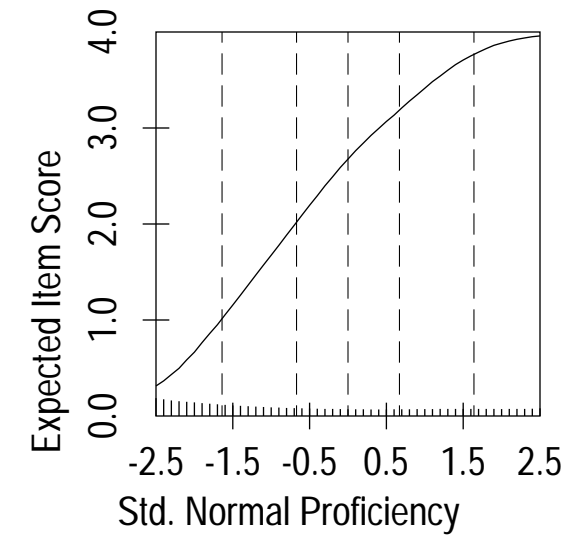
Item 21



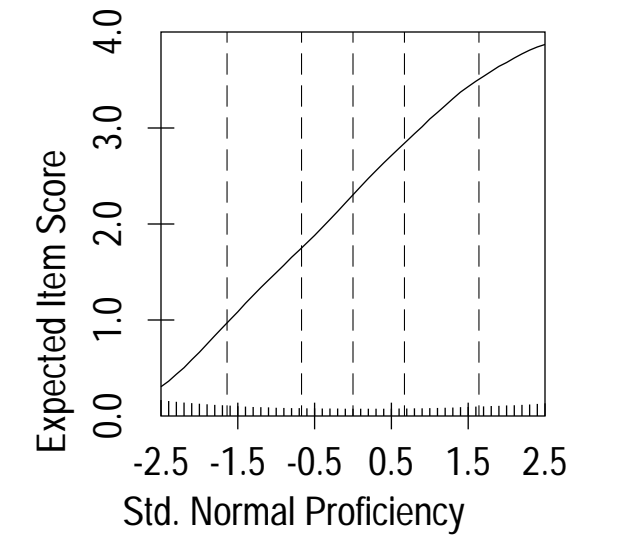
Item 19



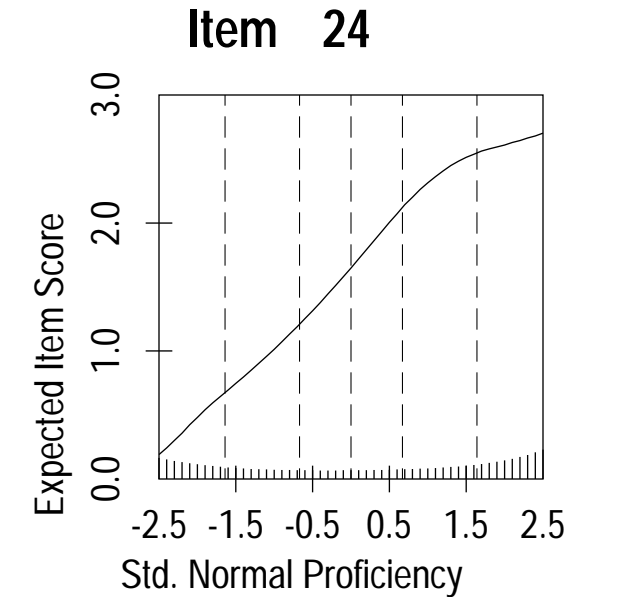
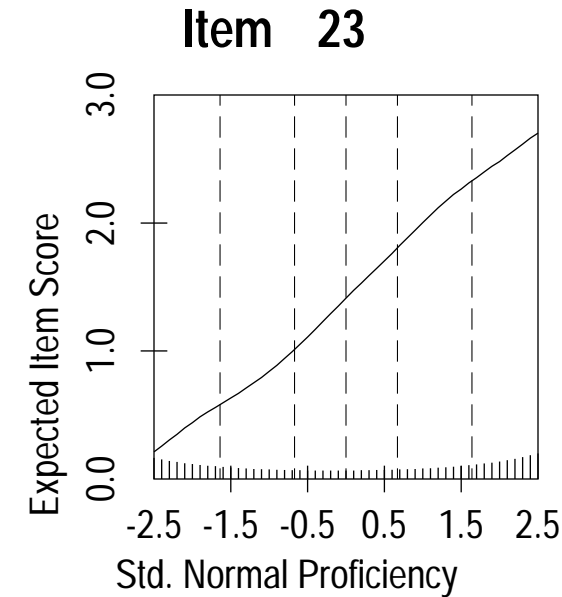
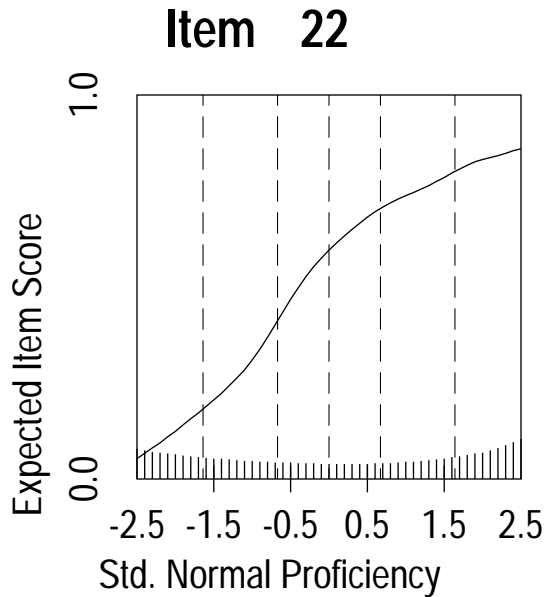
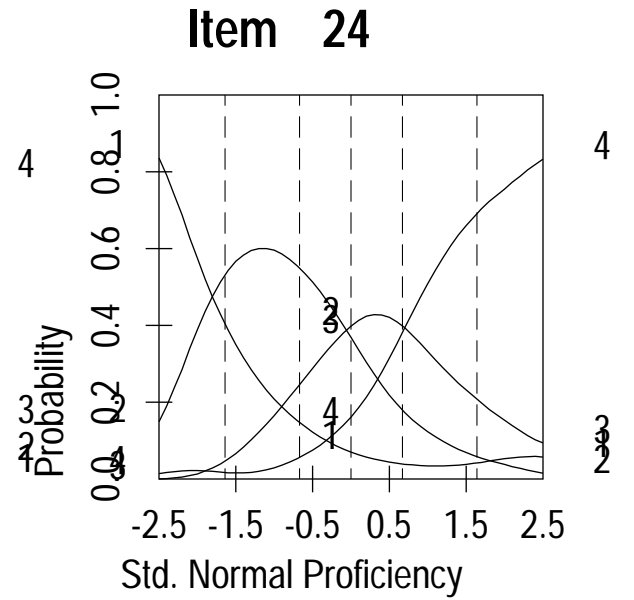
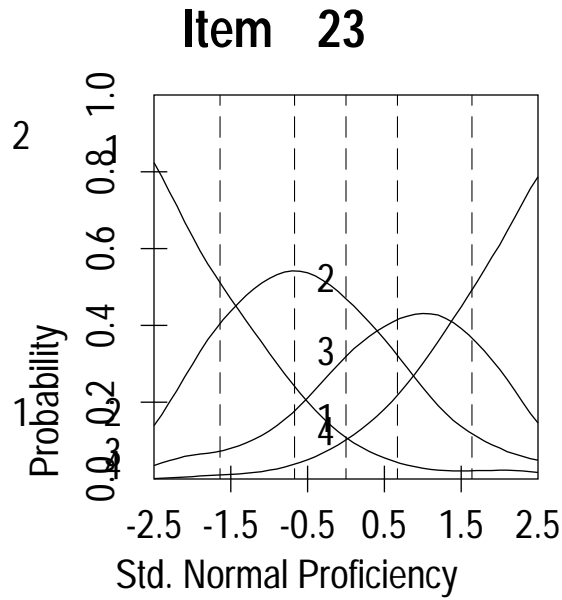
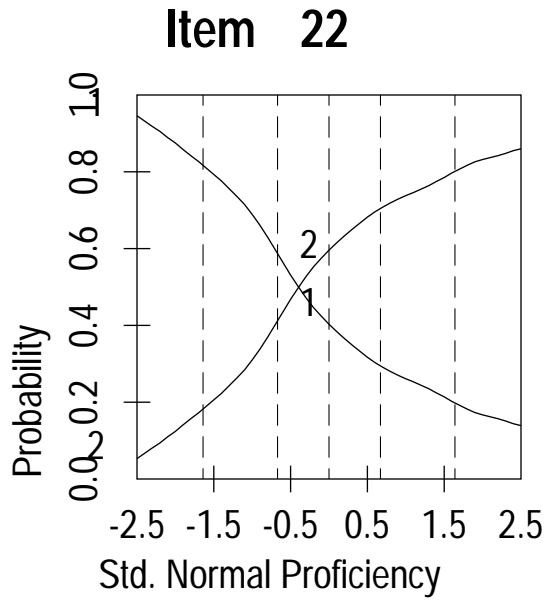
Item 20



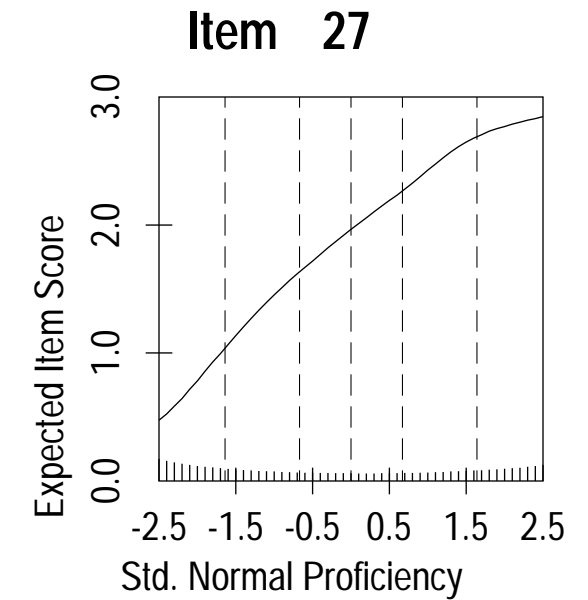
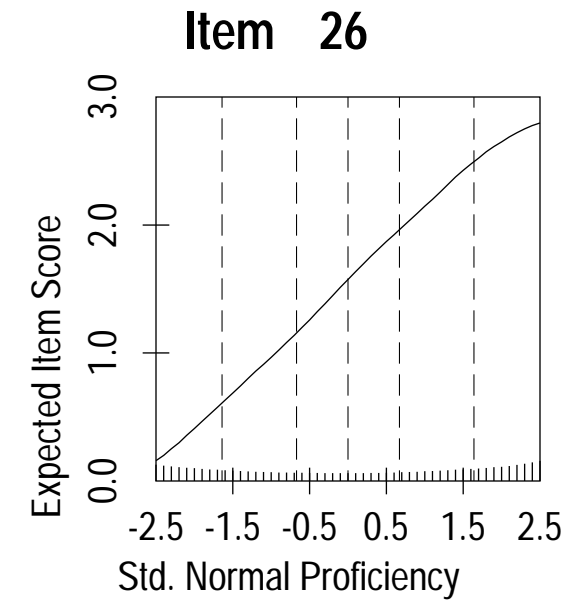
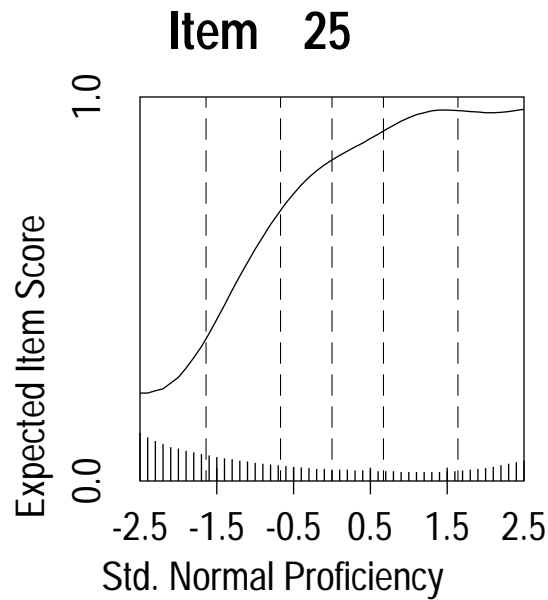
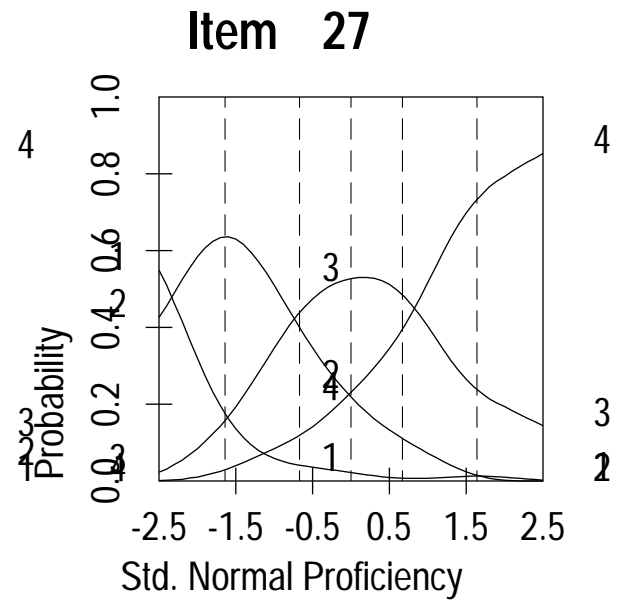
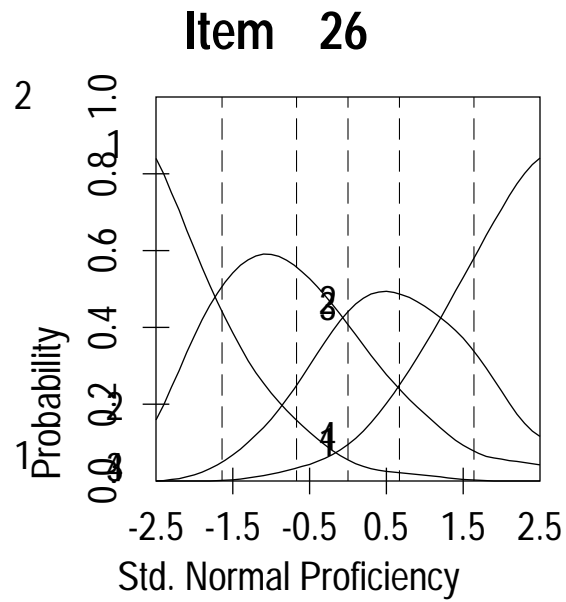
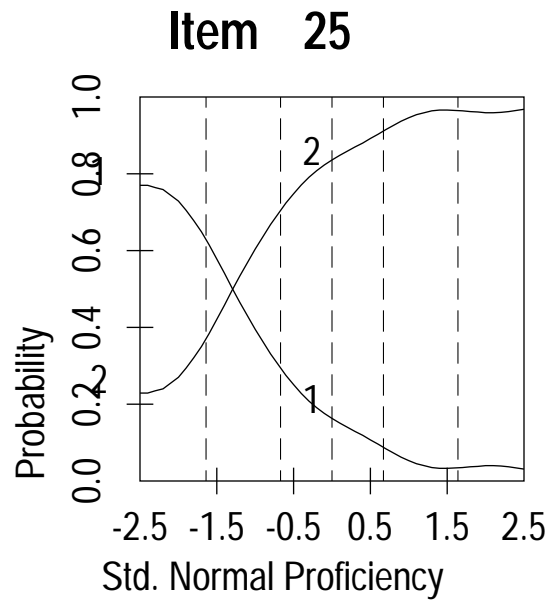
Item 21



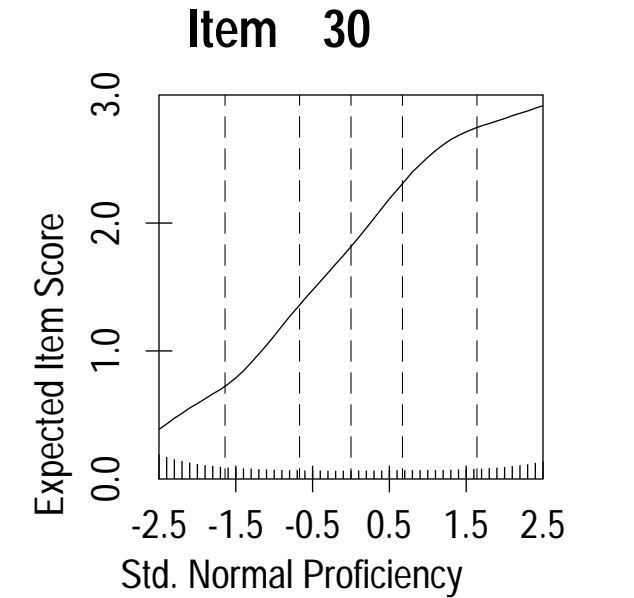
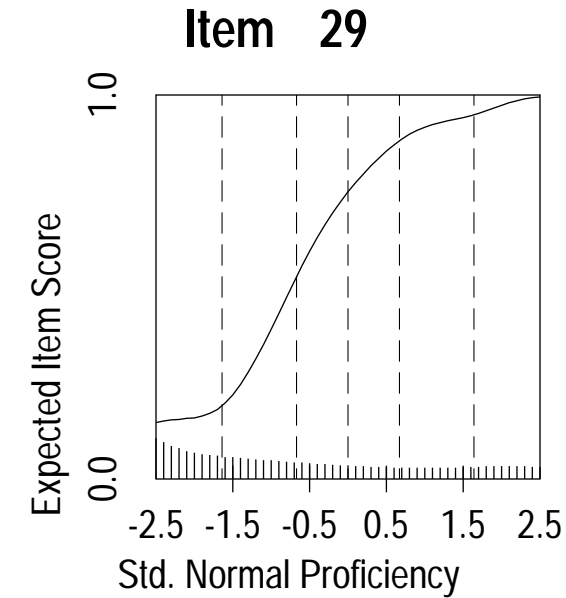
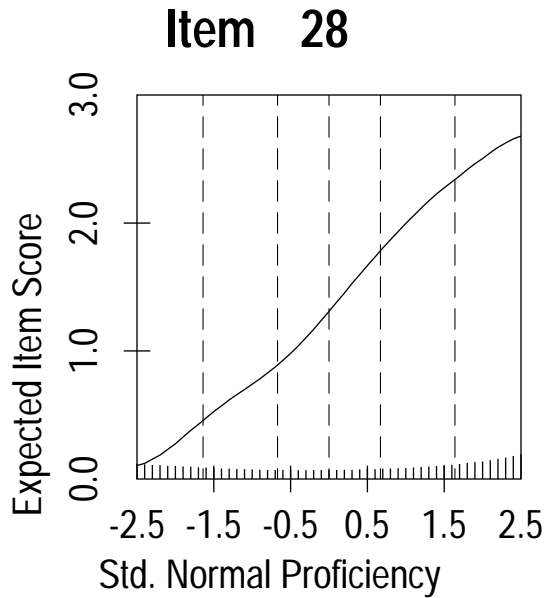
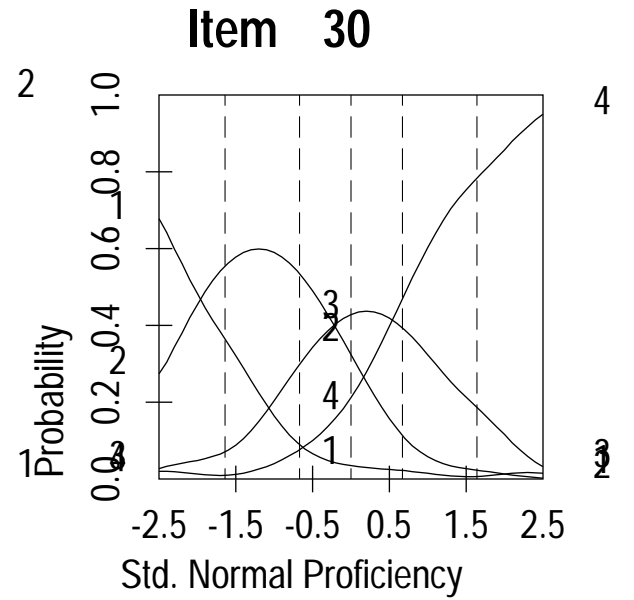
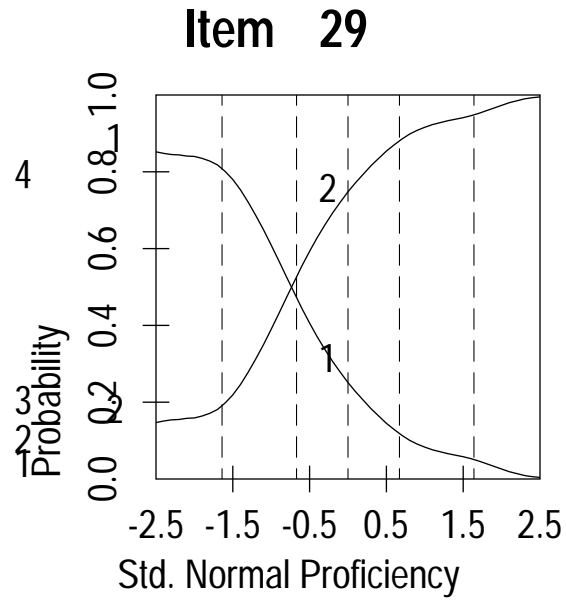
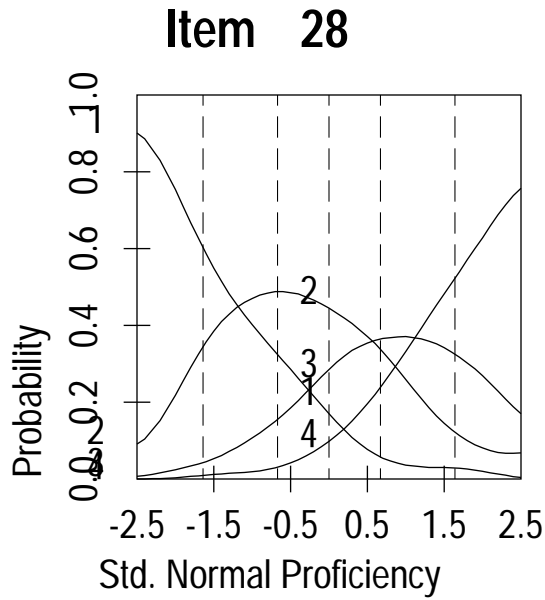
Data with Stem: breakt2



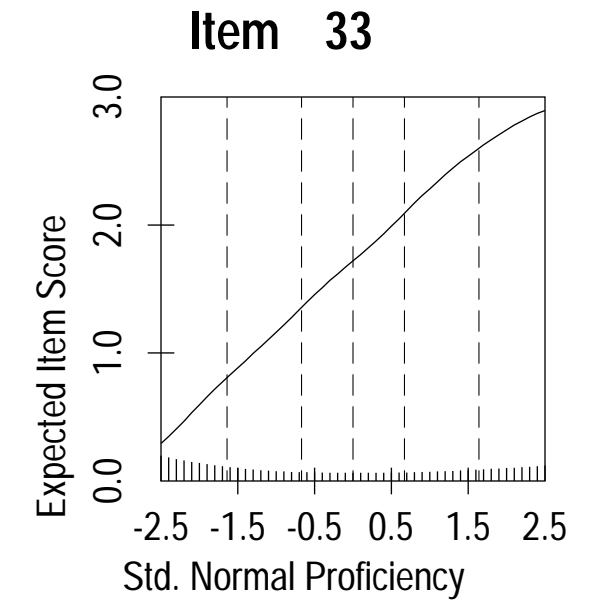
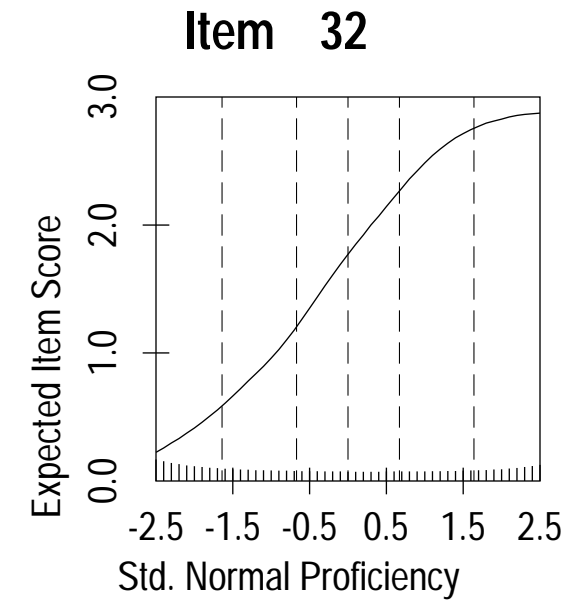
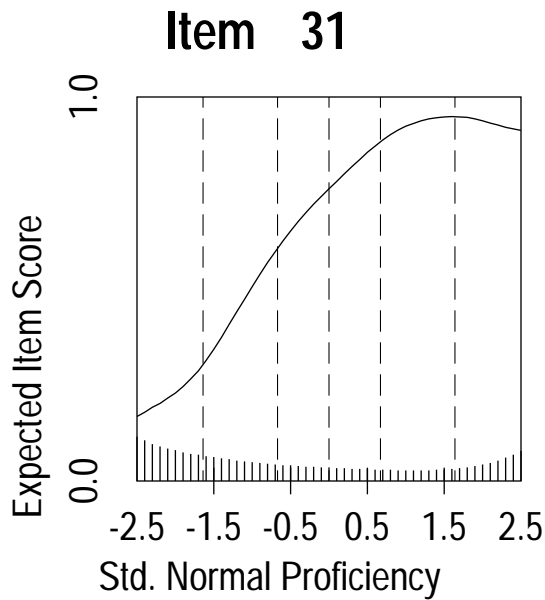
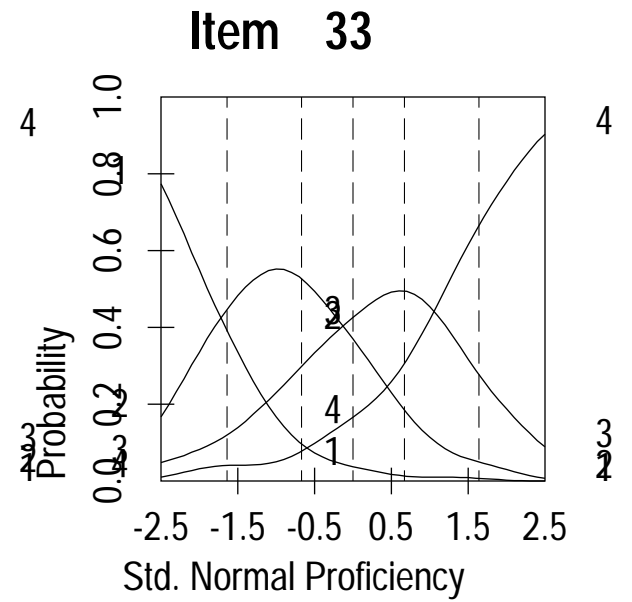
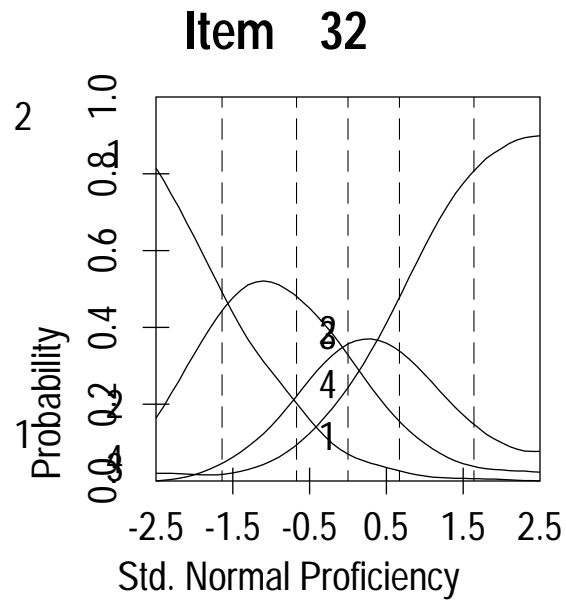
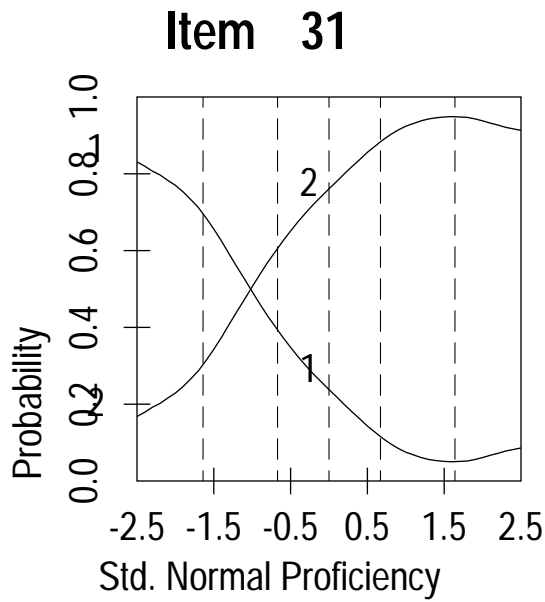
Data with Stem: breakt2



Data with Stem: breakt2

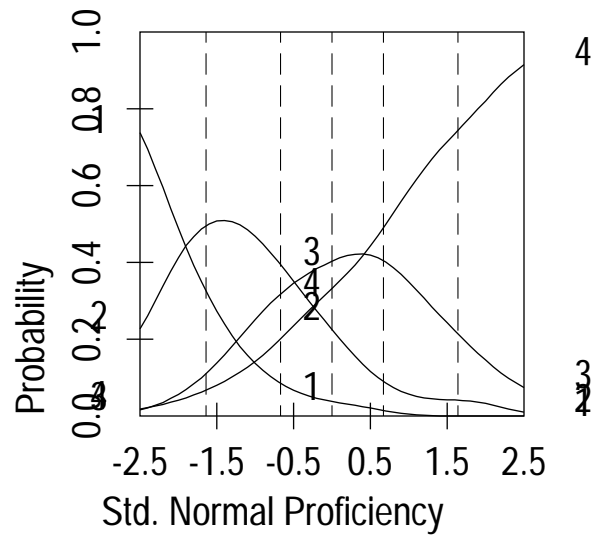


Data with Stem: breakt2

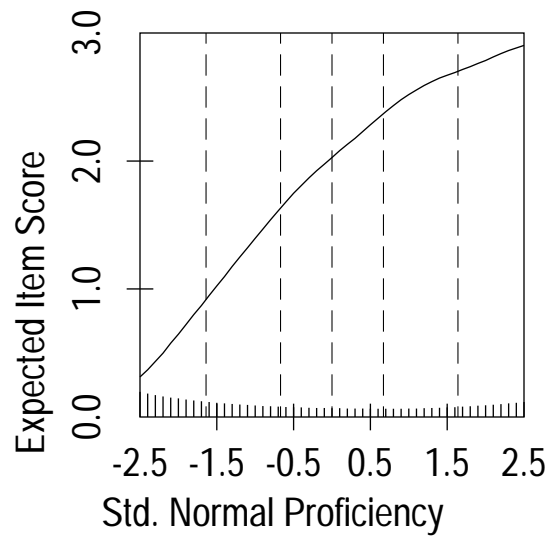


Data with Stem: breakt2

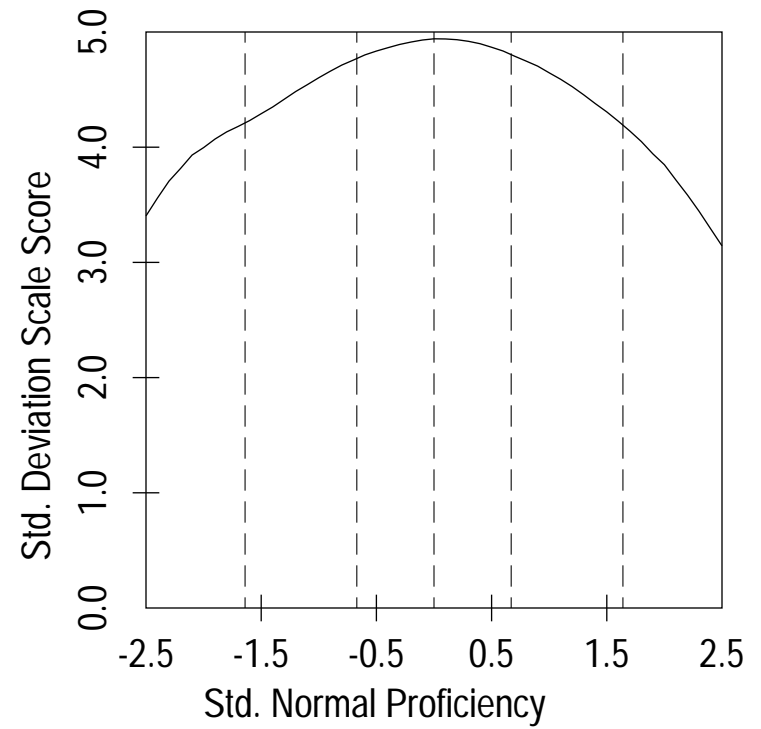
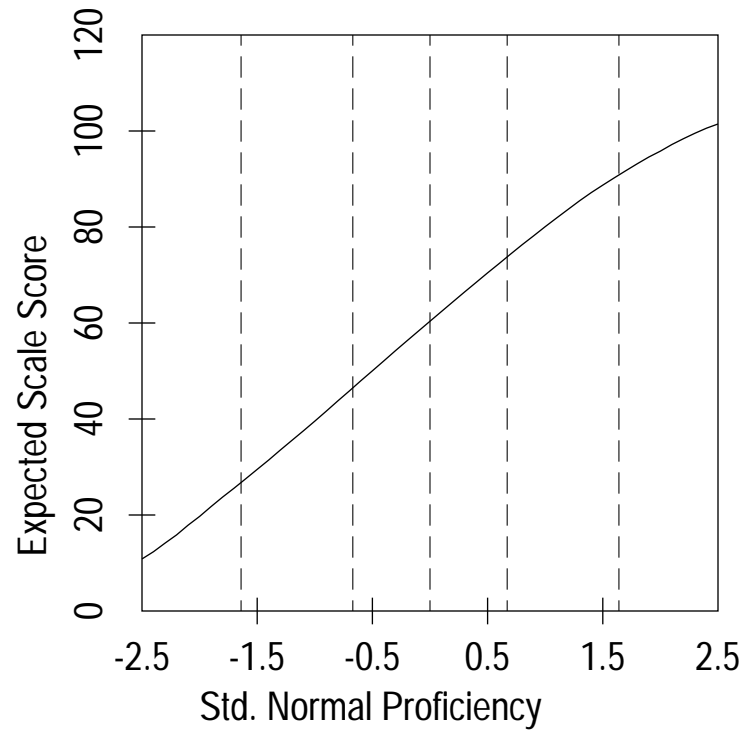
Item 34



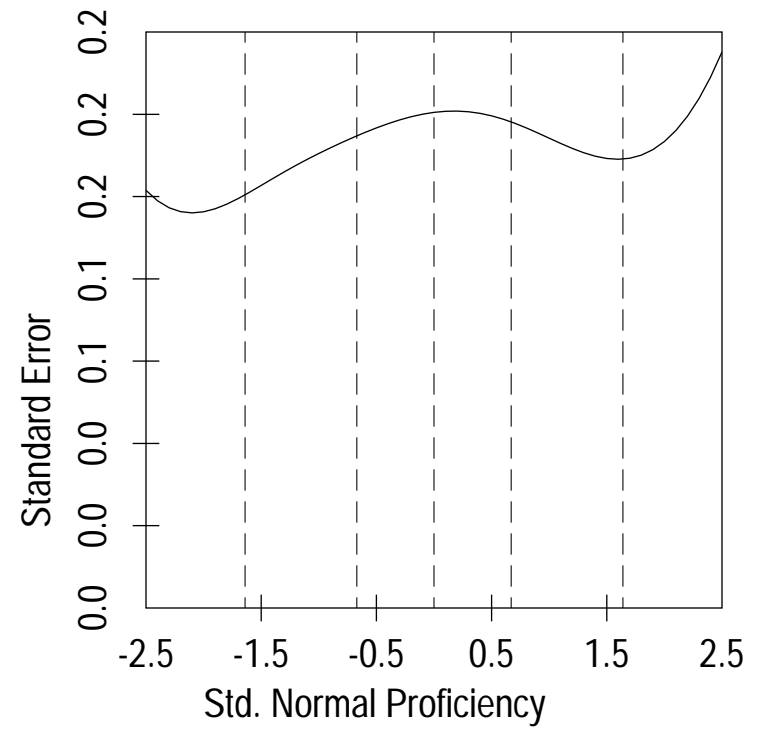
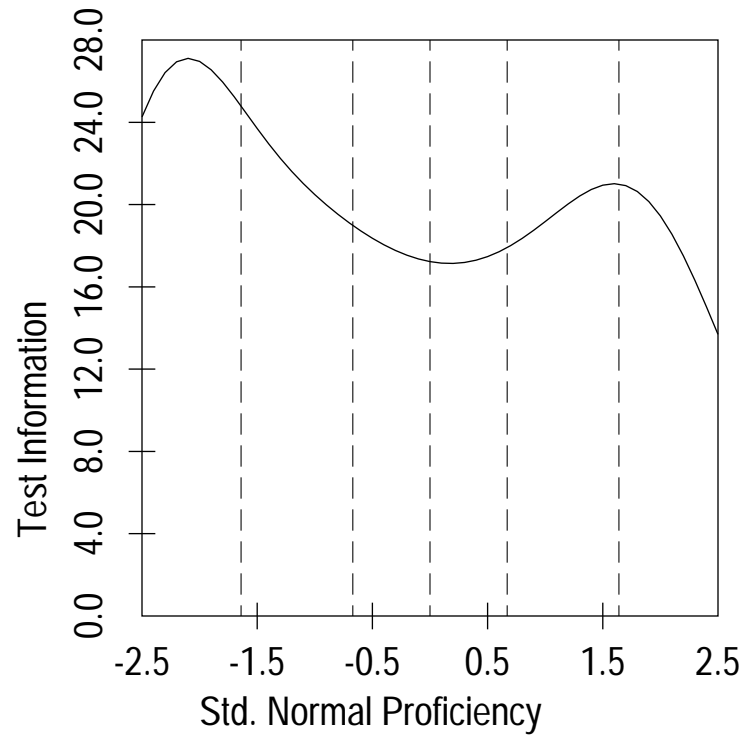
Item 34

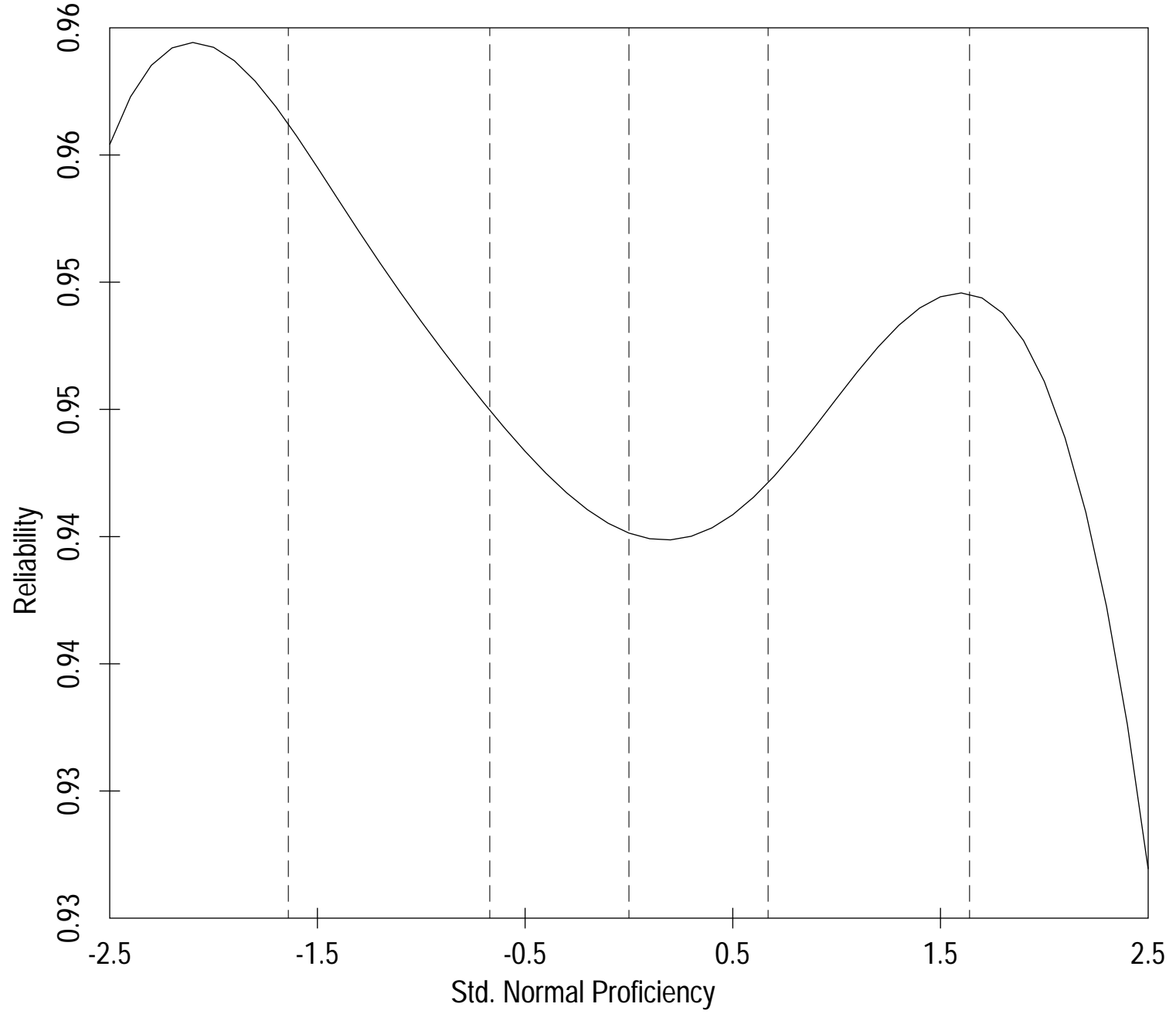


Data with Stem: breakt2

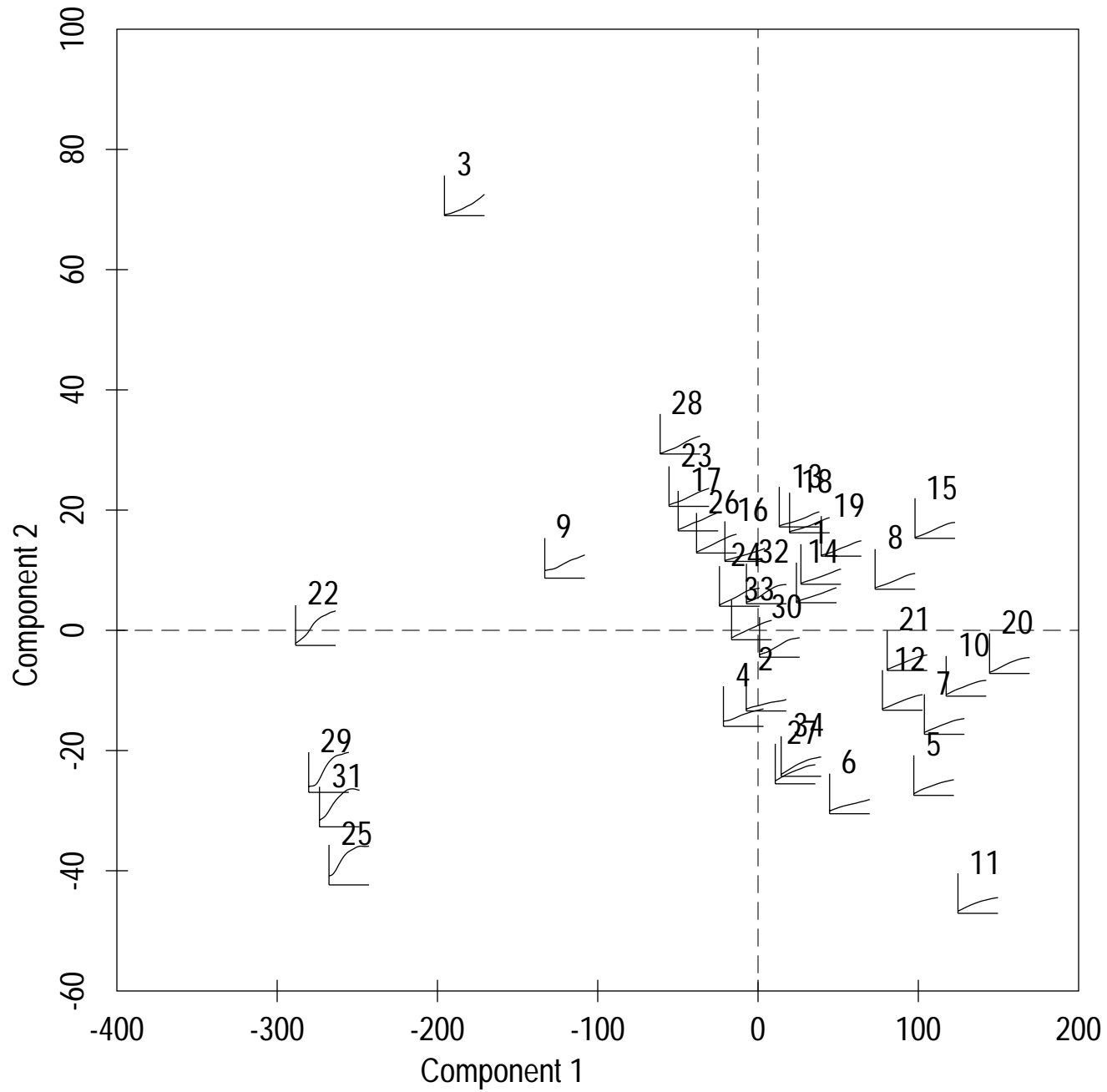


Data with Stem: breakt2





Data with Stem: breakt2



Data with Stem: breakt2

