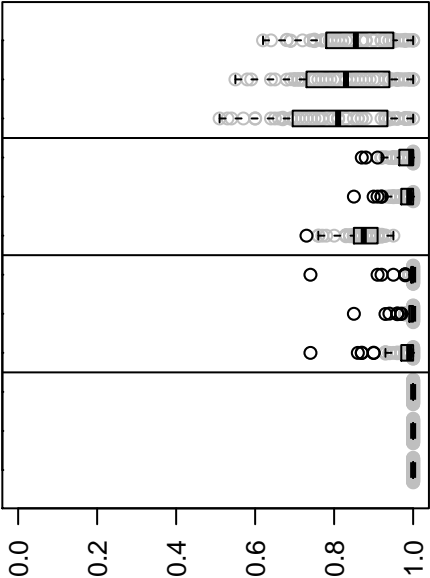
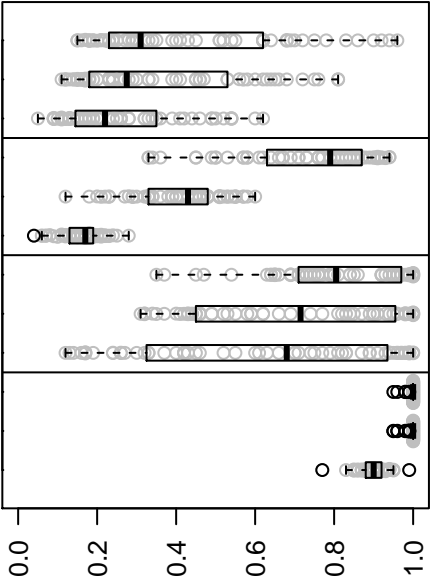


96.ANOVA.10
48.ANOVA.10
24.ANOVA.10
96.4PL.10
48.4PL.10
24.4PL.10
96.ANOVA.5
48.ANOVA.5
24.ANOVA.5
96.4PL.5
48.4PL.5
24.4PL.5



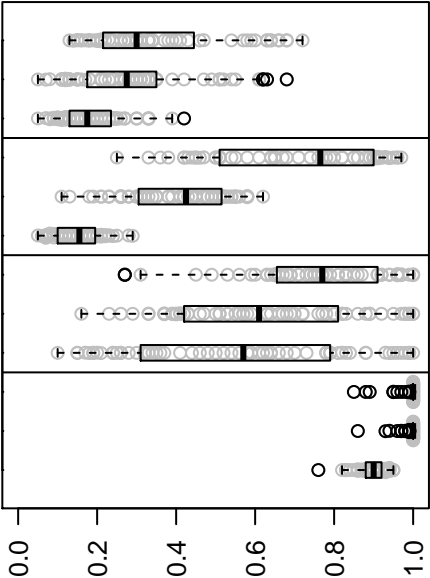
Power for upper asymp. = -20

96.ANOVA.10
48.ANOVA.10
24.ANOVA.10
96.4PL.10
48.4PL.10
24.4PL.10
96.ANOVA.5
48.ANOVA.5
24.ANOVA.5
96.4PL.5
48.4PL.5
24.4PL.5



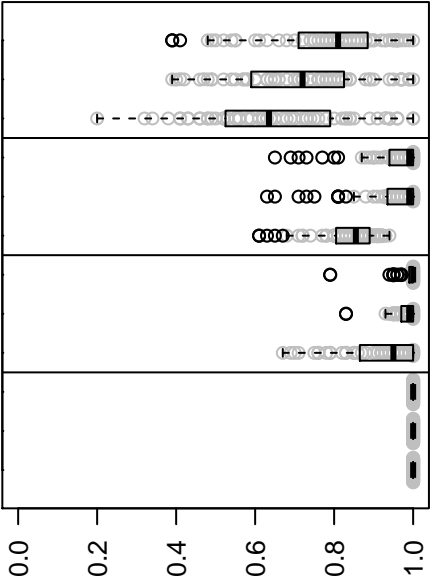
Power for upper asymp. = -10

96.ANOVA.10
48.ANOVA.10
24.ANOVA.10
96.4PL.10
48.4PL.10
24.4PL.10
96.ANOVA.5
48.ANOVA.5
24.ANOVA.5
96.4PL.5
48.4PL.5
24.4PL.5



Power for upper asymp. = 10

96.ANOVA.10
48.ANOVA.10
24.ANOVA.10
96.4PL.10
48.4PL.10
24.4PL.10
96.ANOVA.5
48.ANOVA.5
24.ANOVA.5
96.4PL.5
48.4PL.5
24.4PL.5



Power for upper asymp. = 20