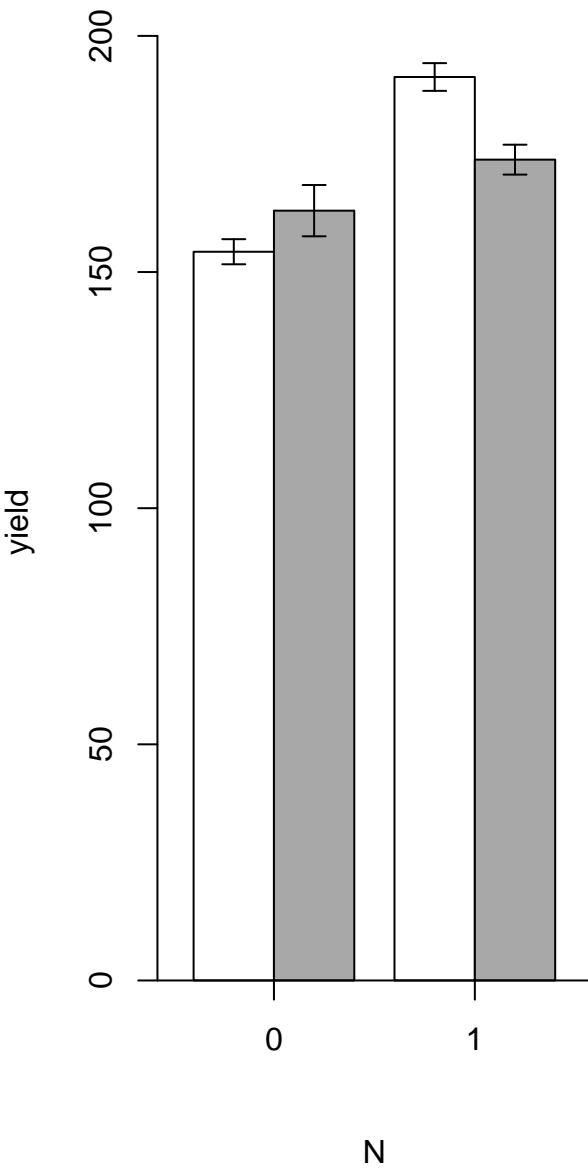
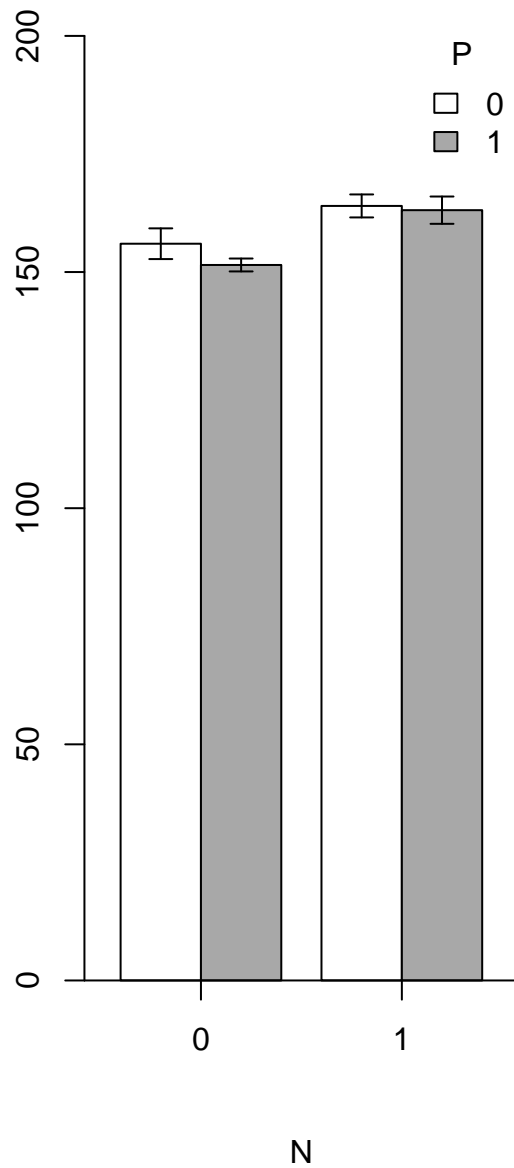


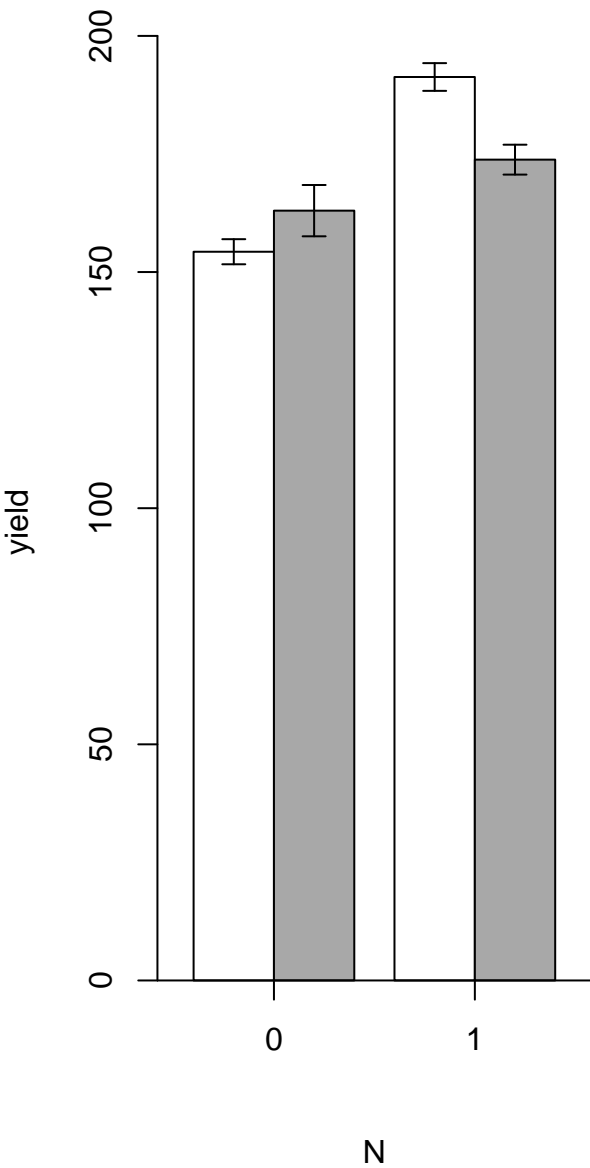
K: 0



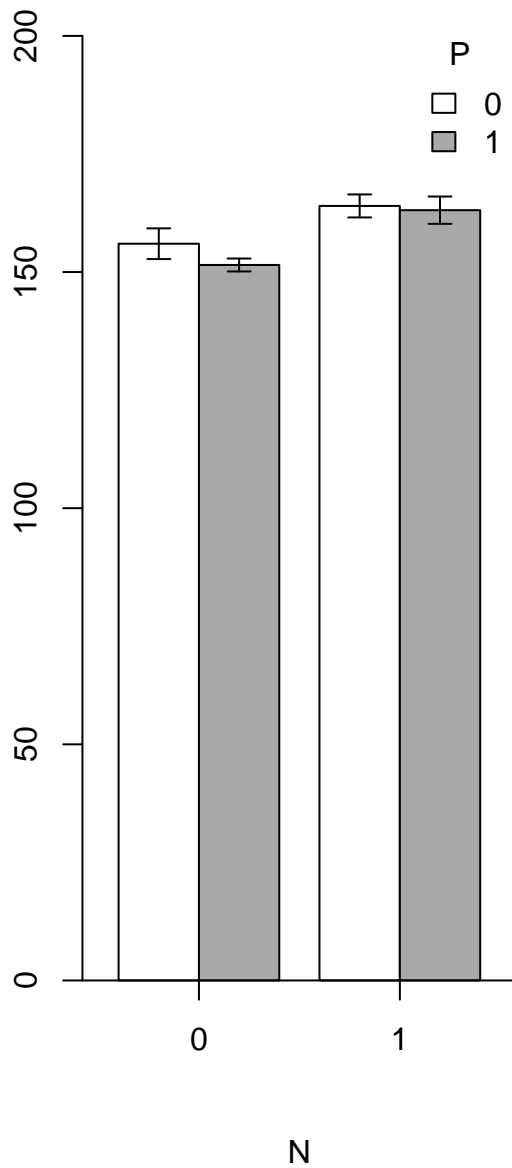
K: 1

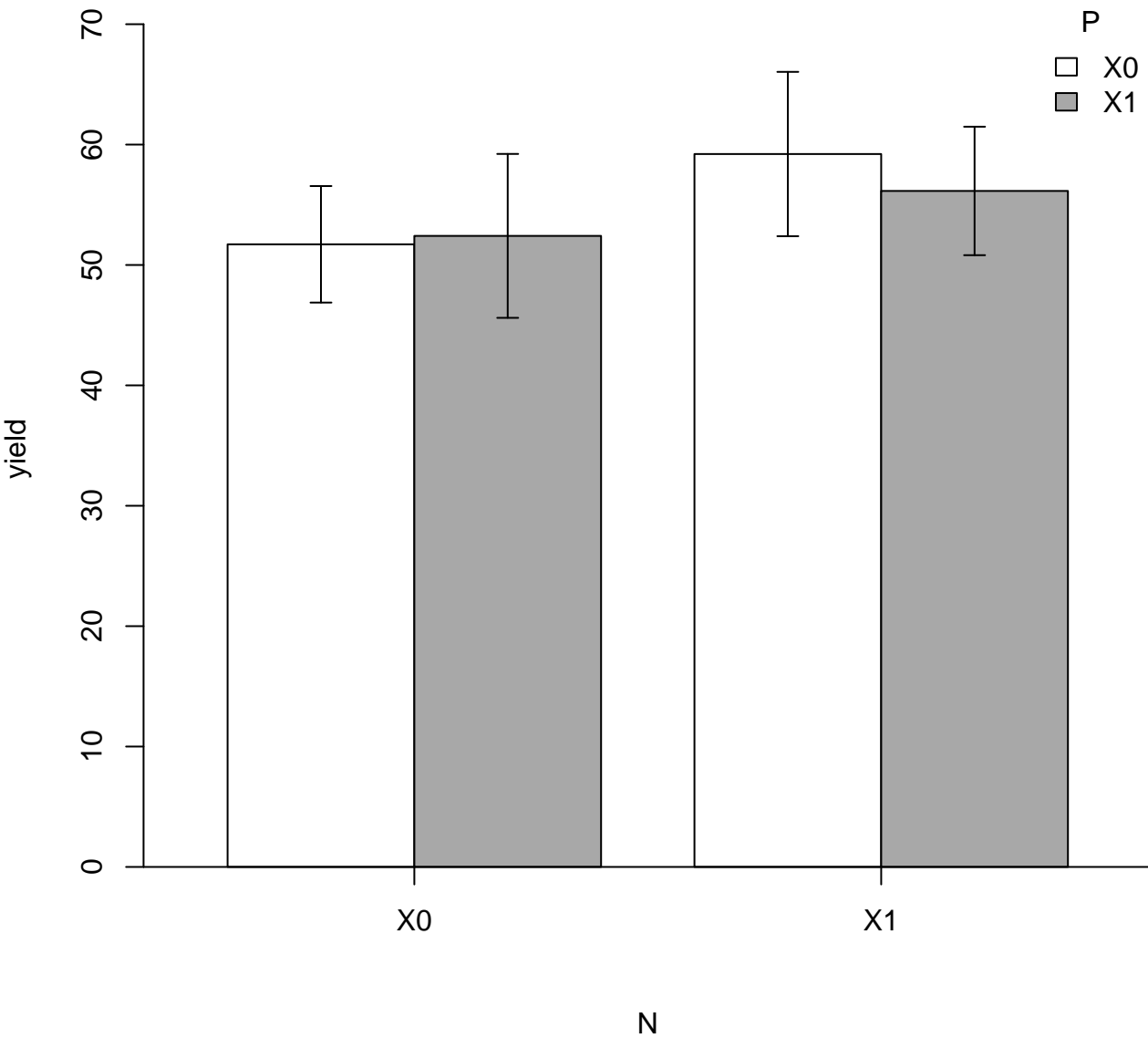


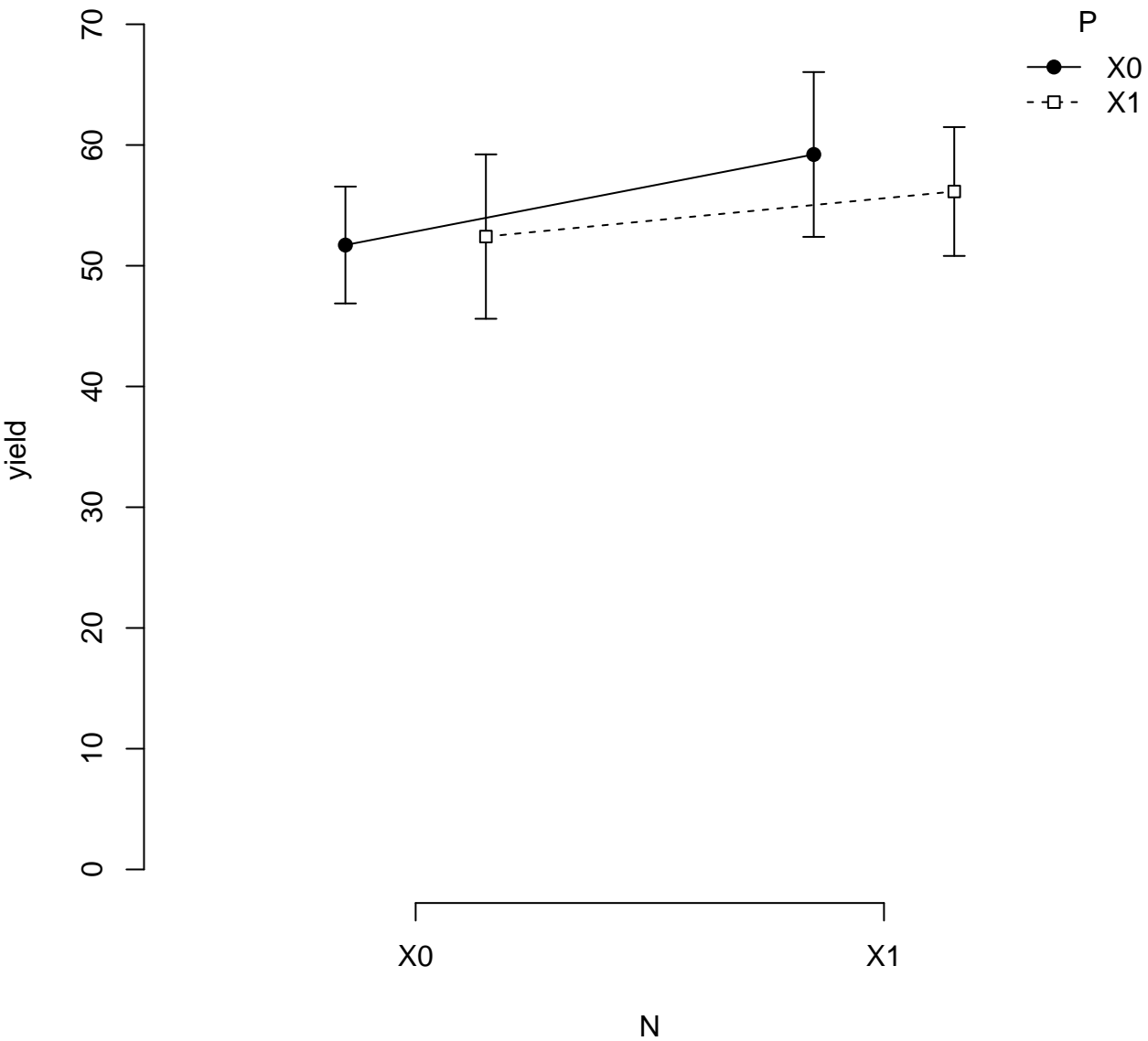
K: 0

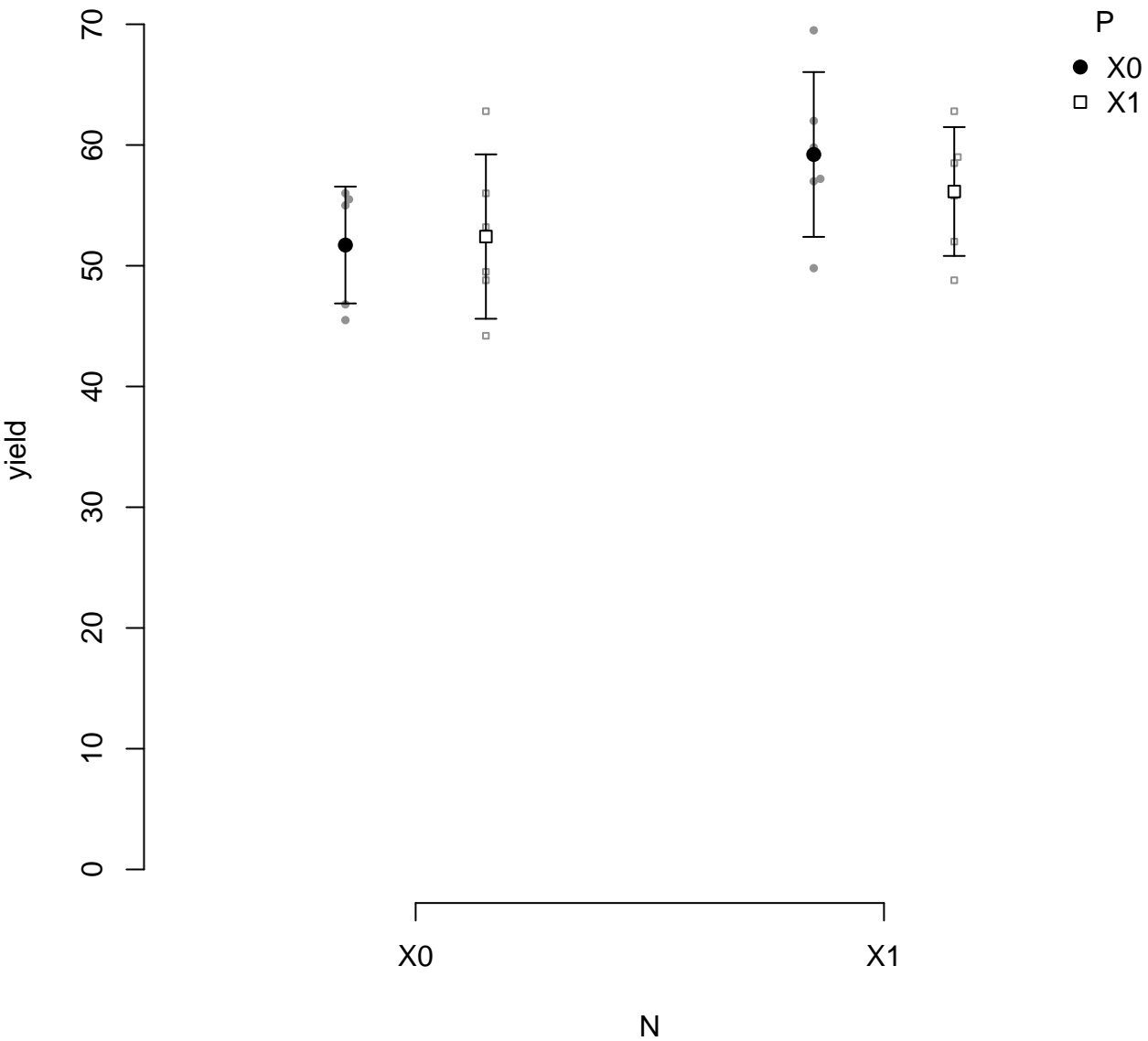


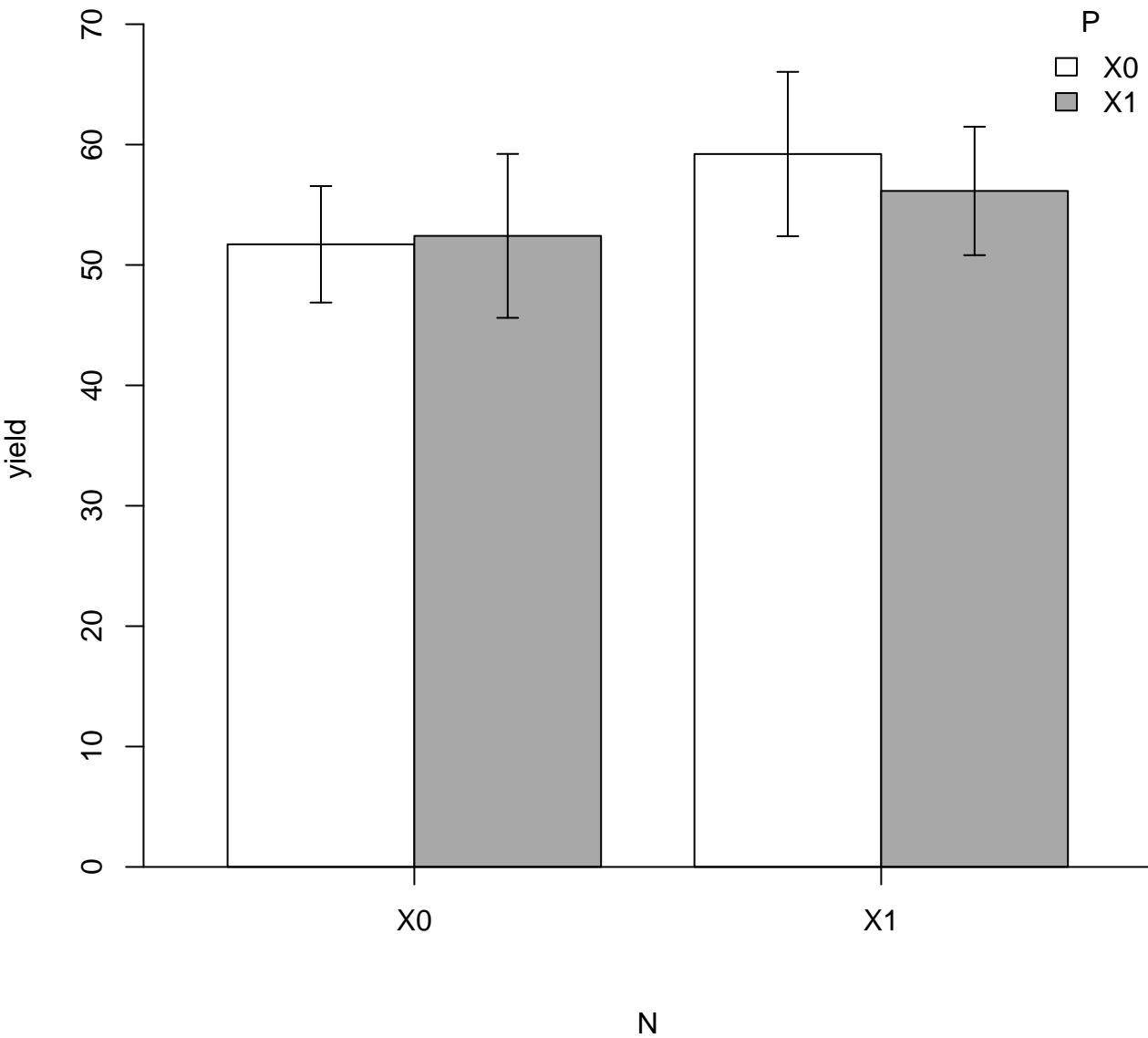
K: 1

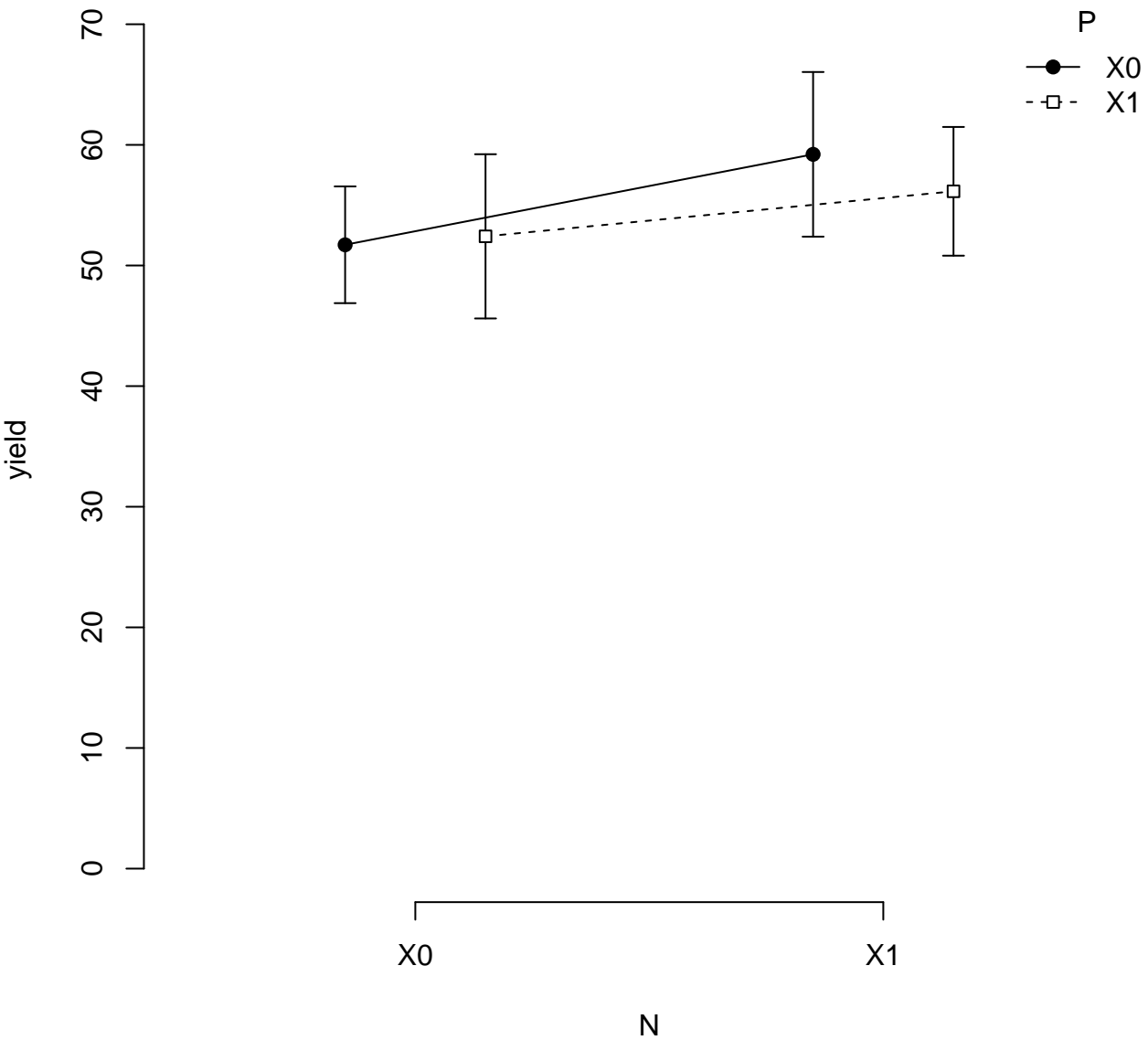


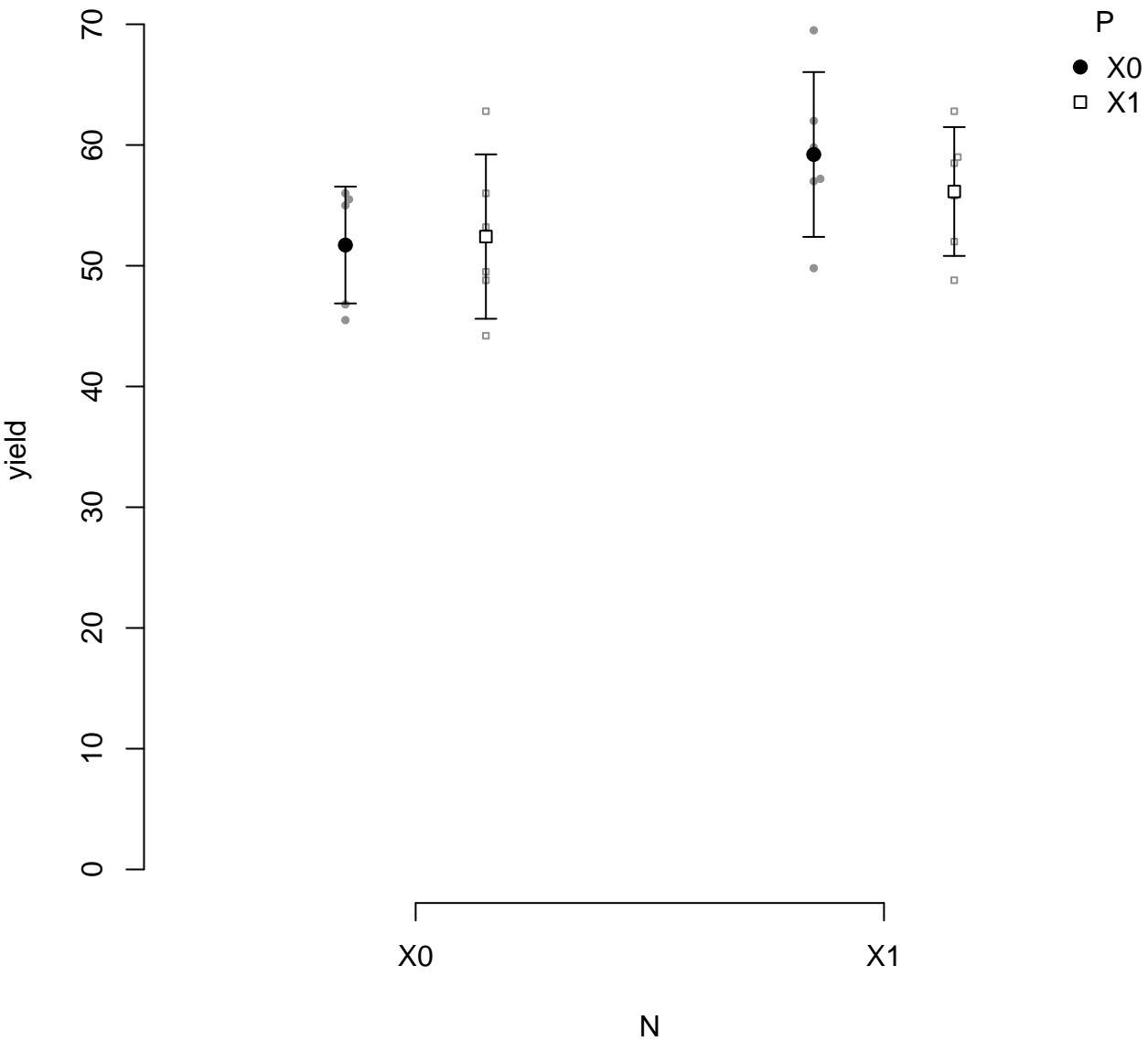






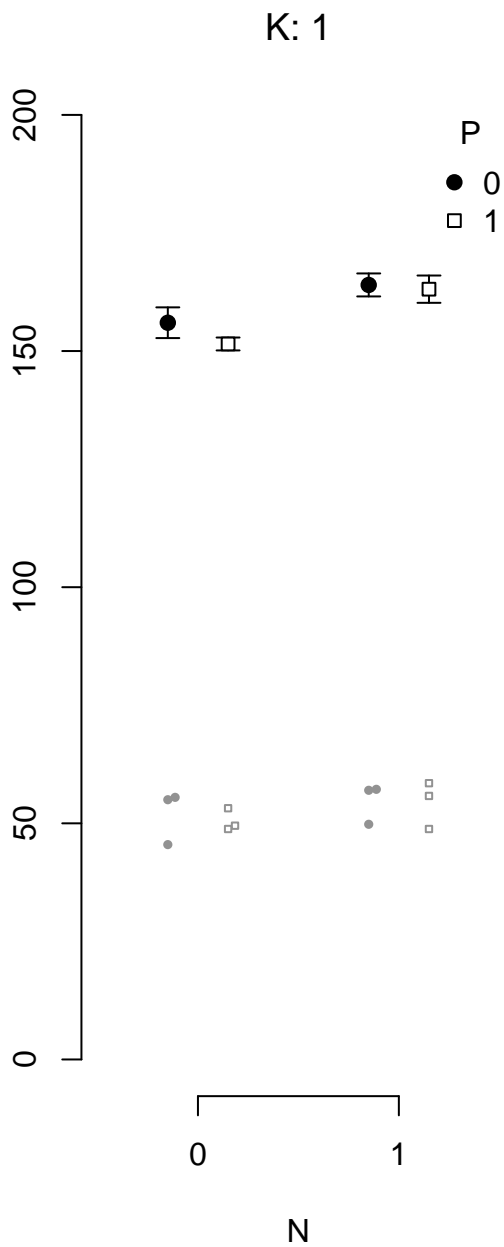
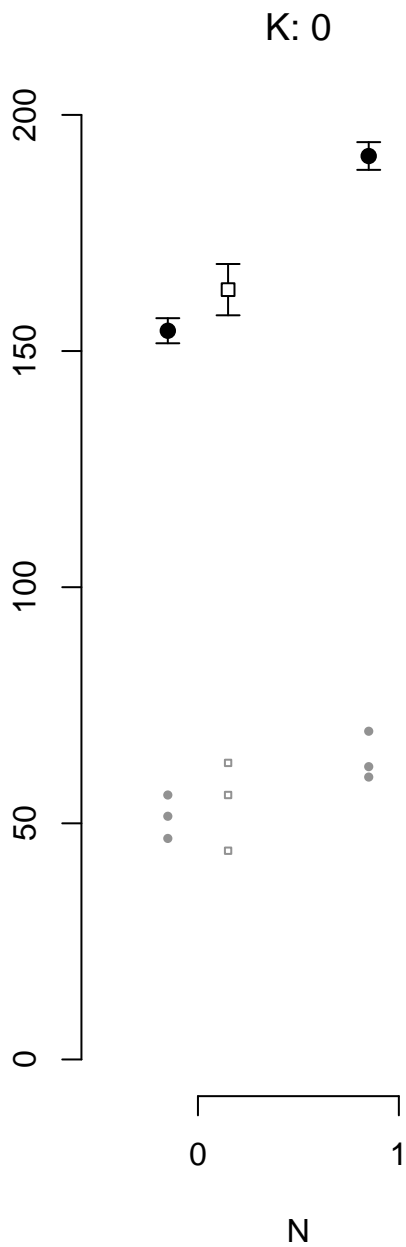




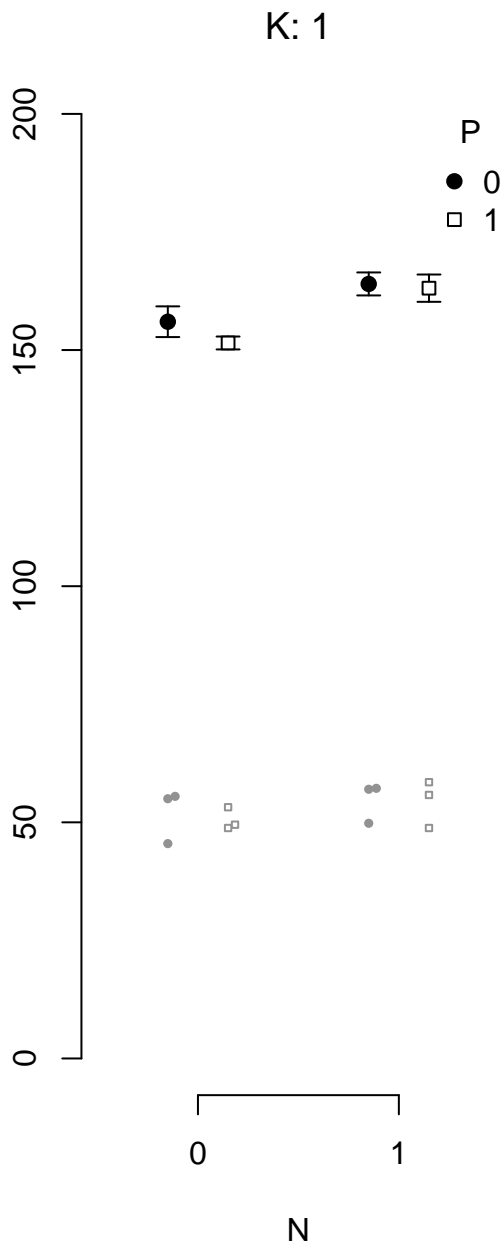
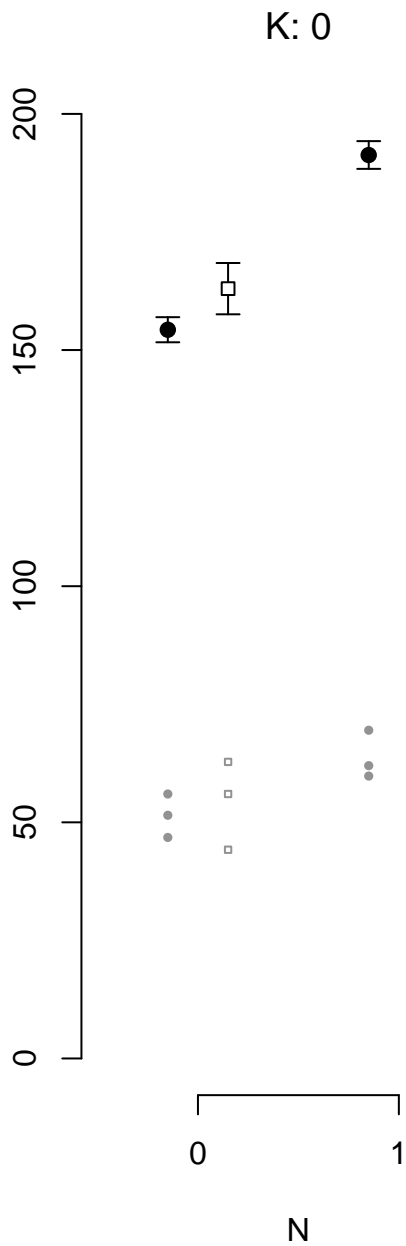




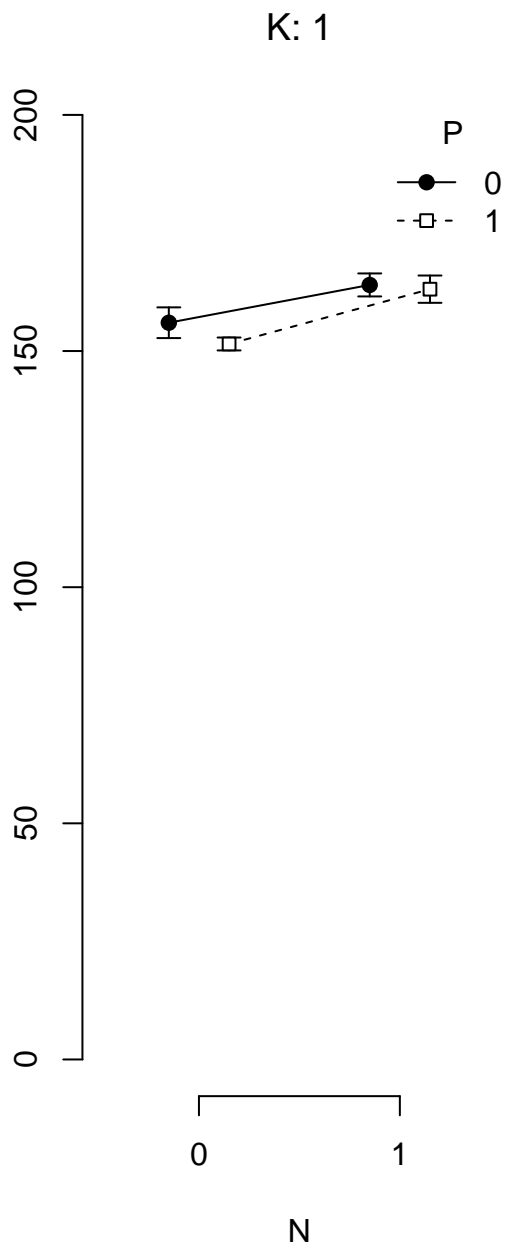
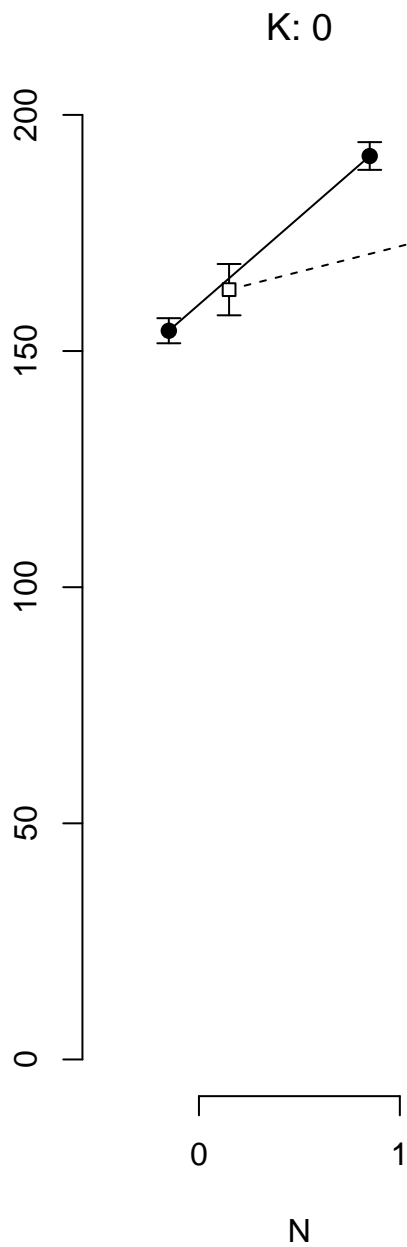
yield



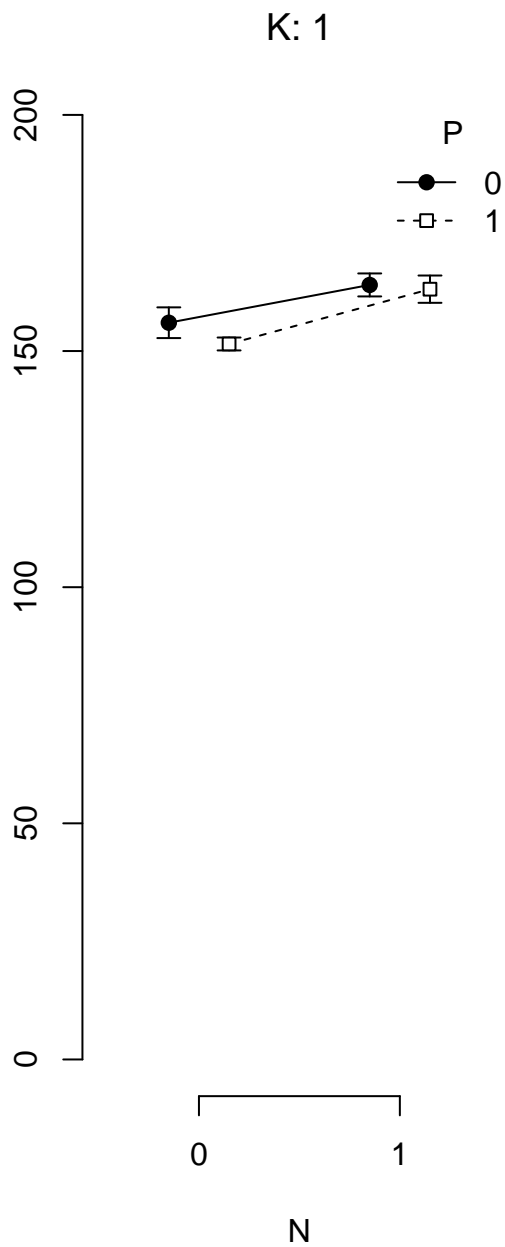
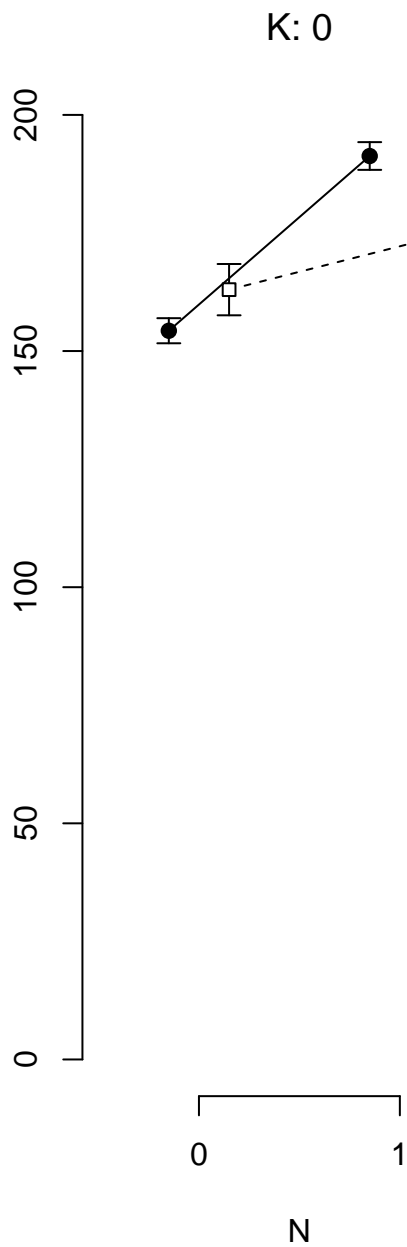
yield

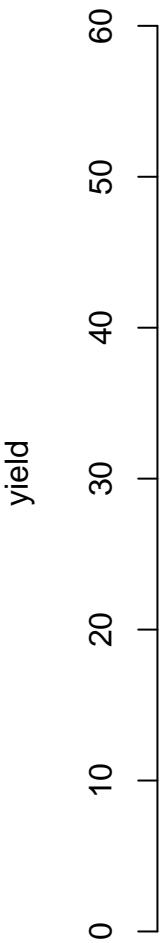


yield



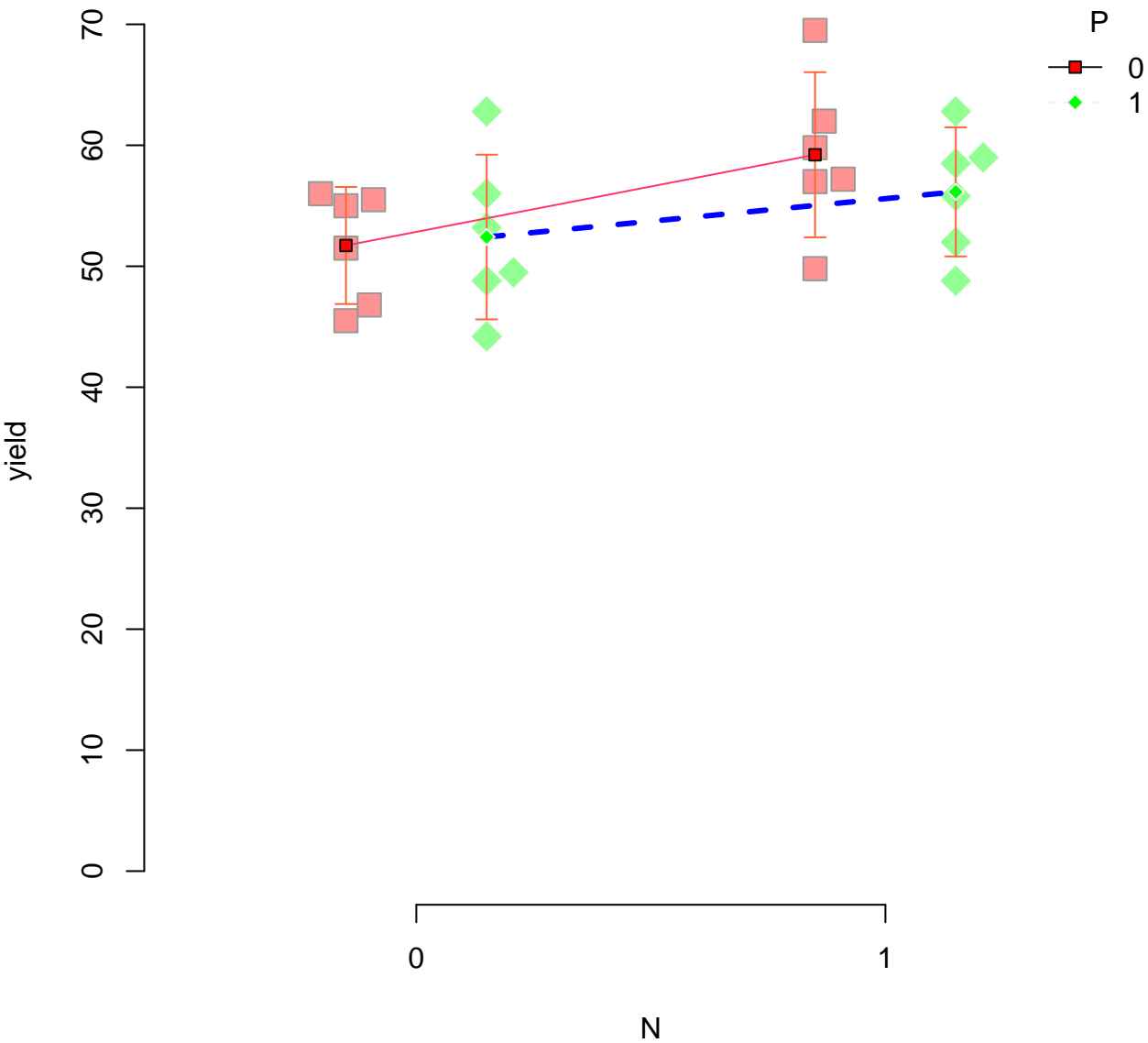
yield



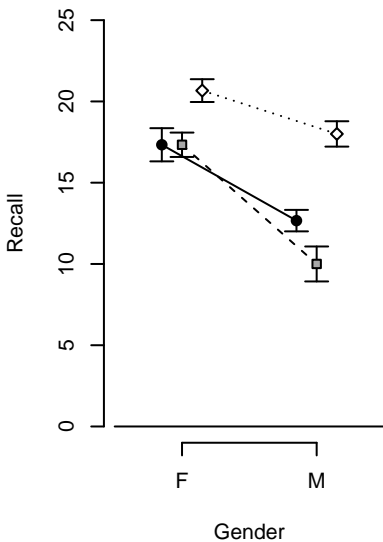


arbitraryFactorName

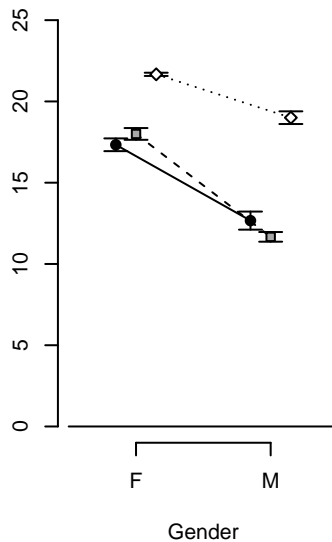
test  $T$



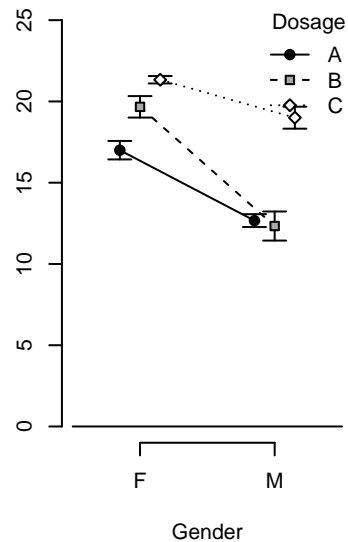
Task: C &amp; Valence: Neg



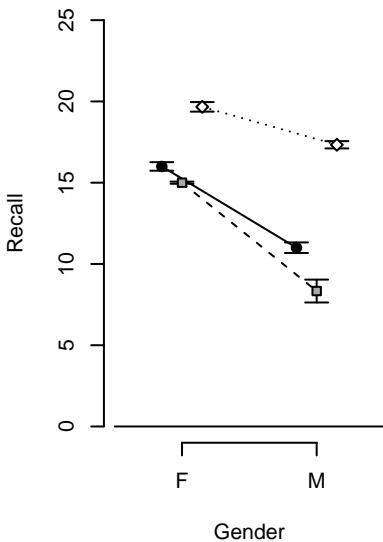
Task: C &amp; Valence: Neu



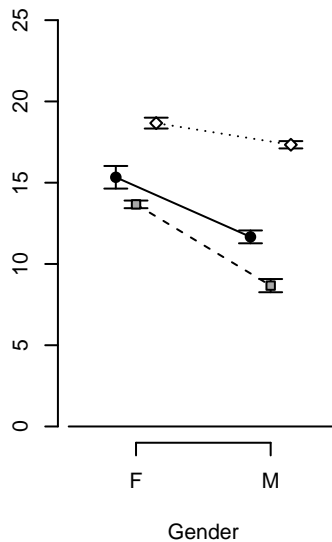
Task: C &amp; Valence: Pos



Task: F &amp; Valence: Neg



Task: F &amp; Valence: Neu



Task: F &amp; Valence: Pos

