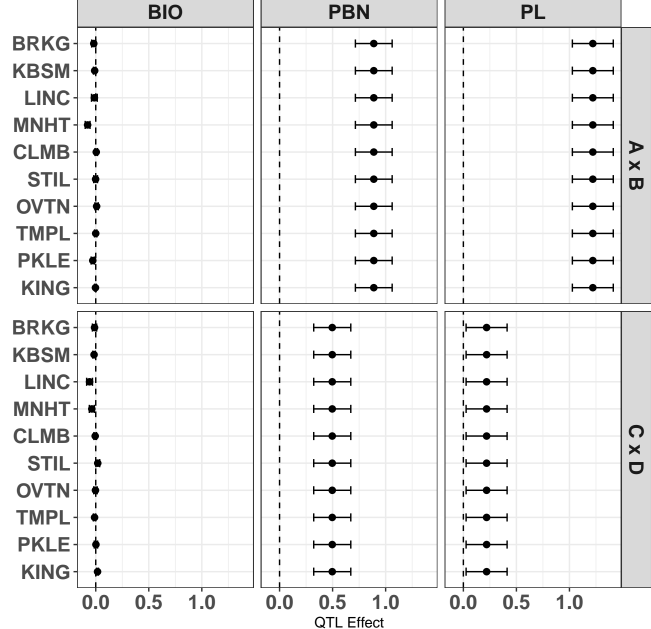
2K@70.12/2K@74.02/2K@77.89



3N@63.97/3N@62.06 PL **BIO BRKG-KBSM** LINC-MNHT-CLMB-× STIL \Box **OVTN TMPL** PKLE-KING-**BRKG**-KBSM-LINC-MNHT-0 **CLMB**-× STIL **OVTN TMPL** PKLE-KING--1.5 -1.0 -0.5 -1.5 -1.0 -0.50.5

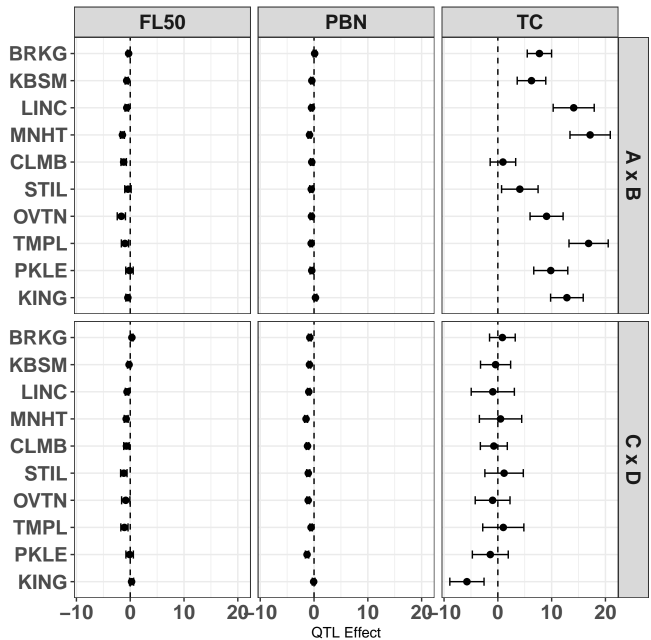
4K@3.89/4K@26.26 PL **FL50 BRKG**-**⊢●**⊢ **1●**1 **KBSM** | • | LINC-| • | MNHT-Н CLMB-**+●**+ × STIL **+●**+ \Box **OVTN** | ● | **TMPL 1●**1 PKLE-**I**●I KING-| • | **BRKG**-**+●**+ KBSM-1 LINC-| • | MNHT-**₩** 0 **CLMB**-**I⊕I** × STIL | ● | **OVTN ₩ TMPL** | • | PKLE-| • | KING-| • |

9N@42.2/9N@22.11/9N@38.02/9N@38.02/9N@47.97 **FL50** PL **SBN** TC BIO BRKG-**KBSM** LINC-MNHT- \triangleright CLMB-× **STIL OVTN TMPL** PKLE-KING-BRKG-H KBSM-LINC-MNHT-0 CLMB-× **STIL OVTN TMPL PKLE KING** -1050 510151050 510151050 510151050 510151050 51015

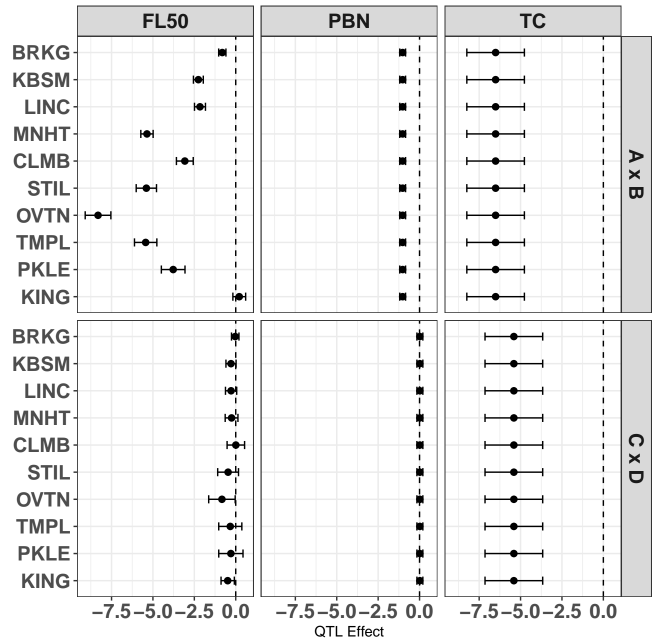
2N@70.02/2N@66.12 **PBN FL50 BRKG**-+**KBSM** +LINC--MNHT-**+●**+ CLMB-1 × STIL + \Box **OVTN**- $+ \bullet +$ **TMPL** +PKLE-+KING-**→ BRKG**-KBSM-LINC-MNHT-0 **CLMB**-× STIL **OVTN**-**TMPL** PKLE-KING-

-3

3K@41.85/3K@38/3K@57.6



5N@84.04/5N@84.04/5N@79.93



9N@22.11/9N@26.03 **FL50 PBN BRKG-**KBSM-LINC-MNHT-**CLMB**-× STIL \Box **OVTN**-TMPL-PKLE-KING-**BRKG**-KBSM-LINC-MNHT-0 **CLMB**-× STIL **OVTN TMPL** PKLE-KING-8.0-0.41.2 -0.80.4 -0.40.0 0.0