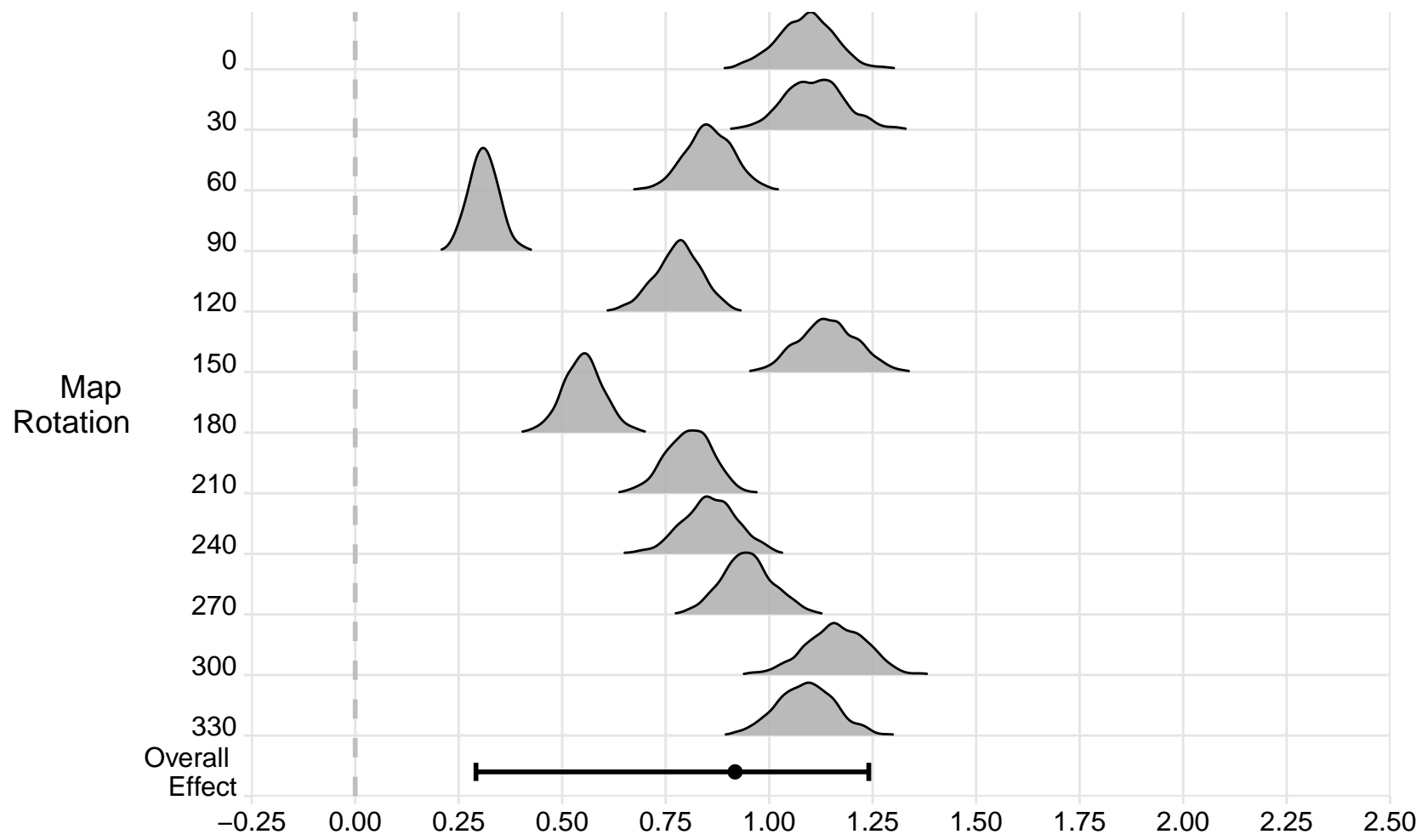
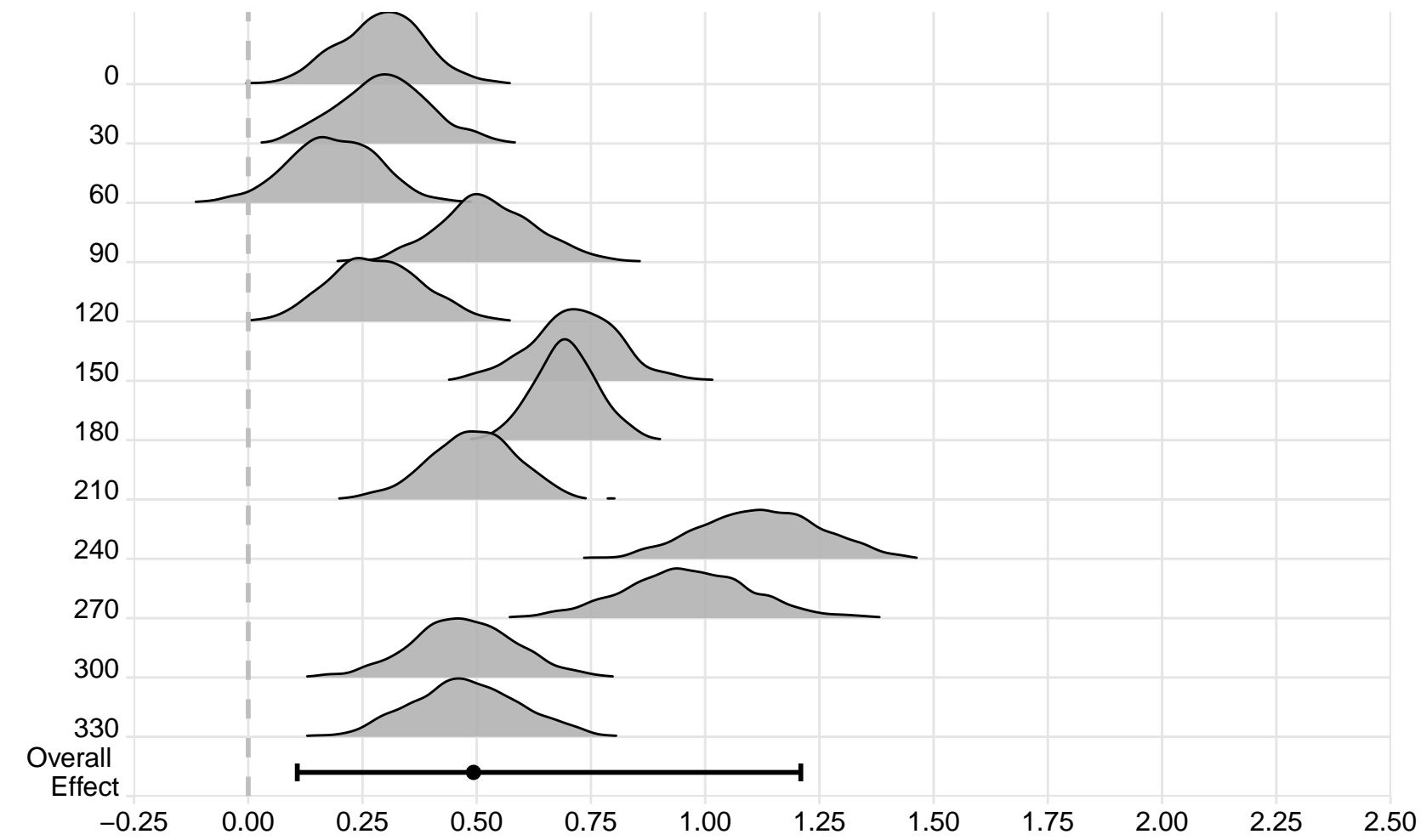


Exhibit B-1. Estimated ATT effect by map rotation, for unadjusted model using binary treatment

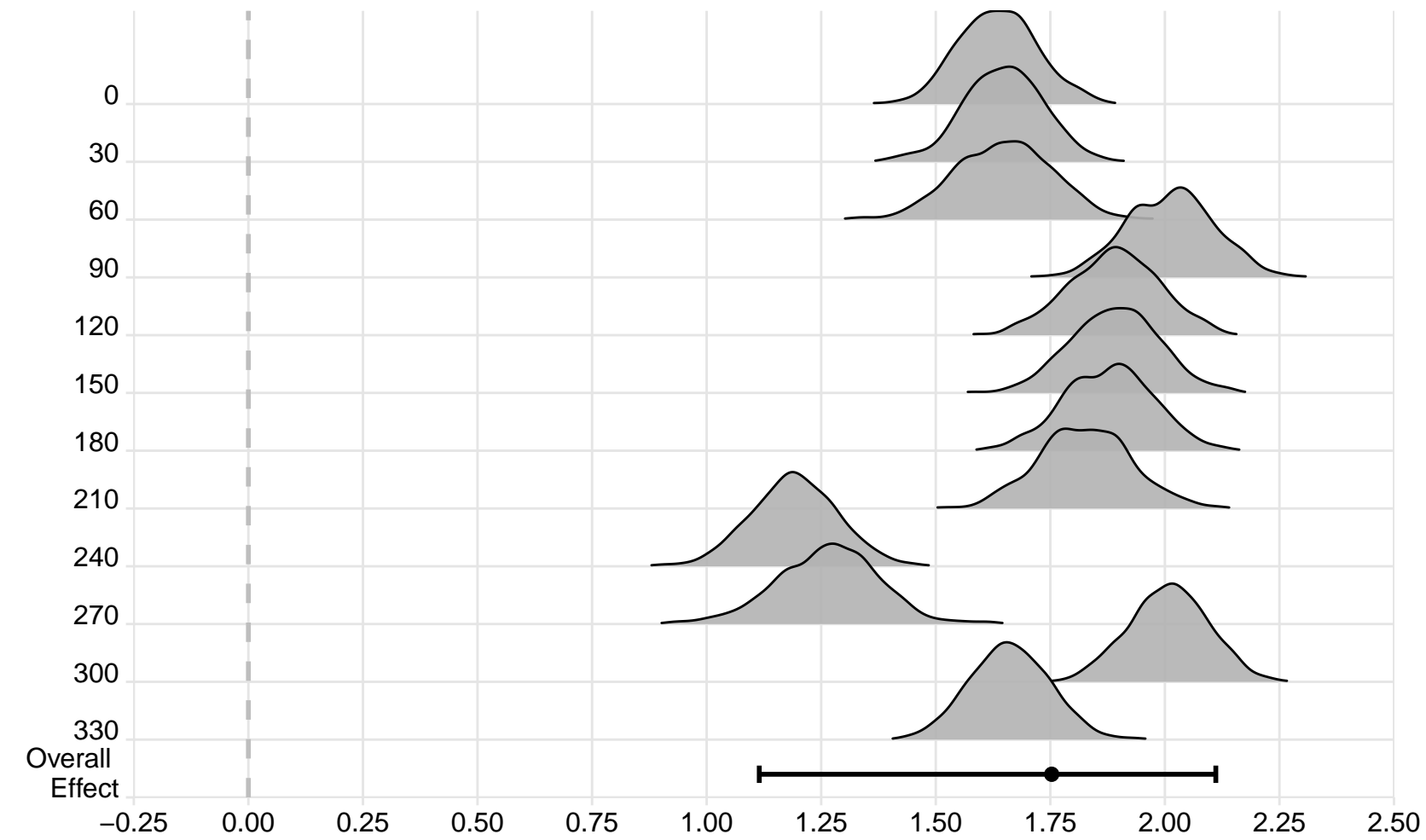
Fremont



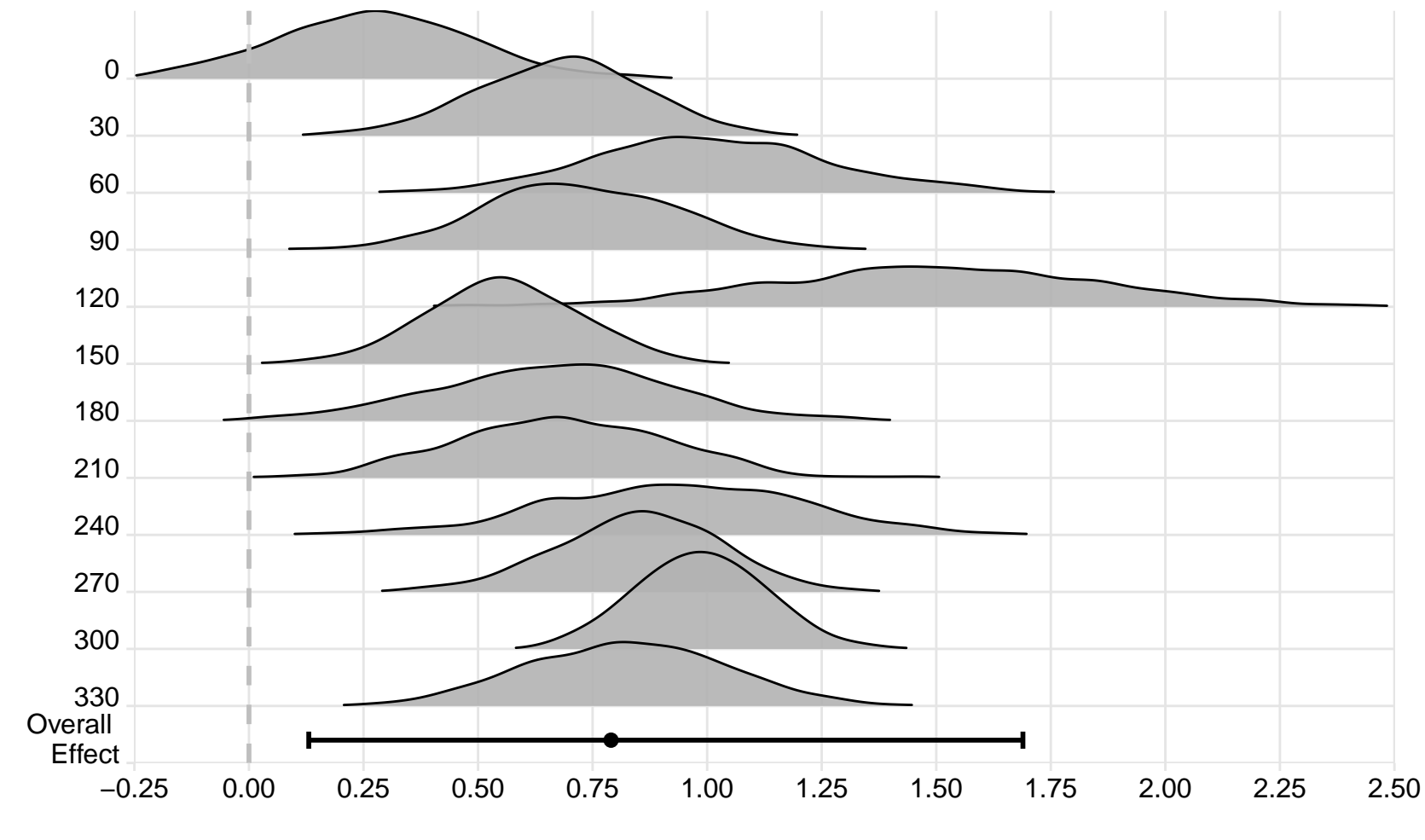
Riverside



Hayward



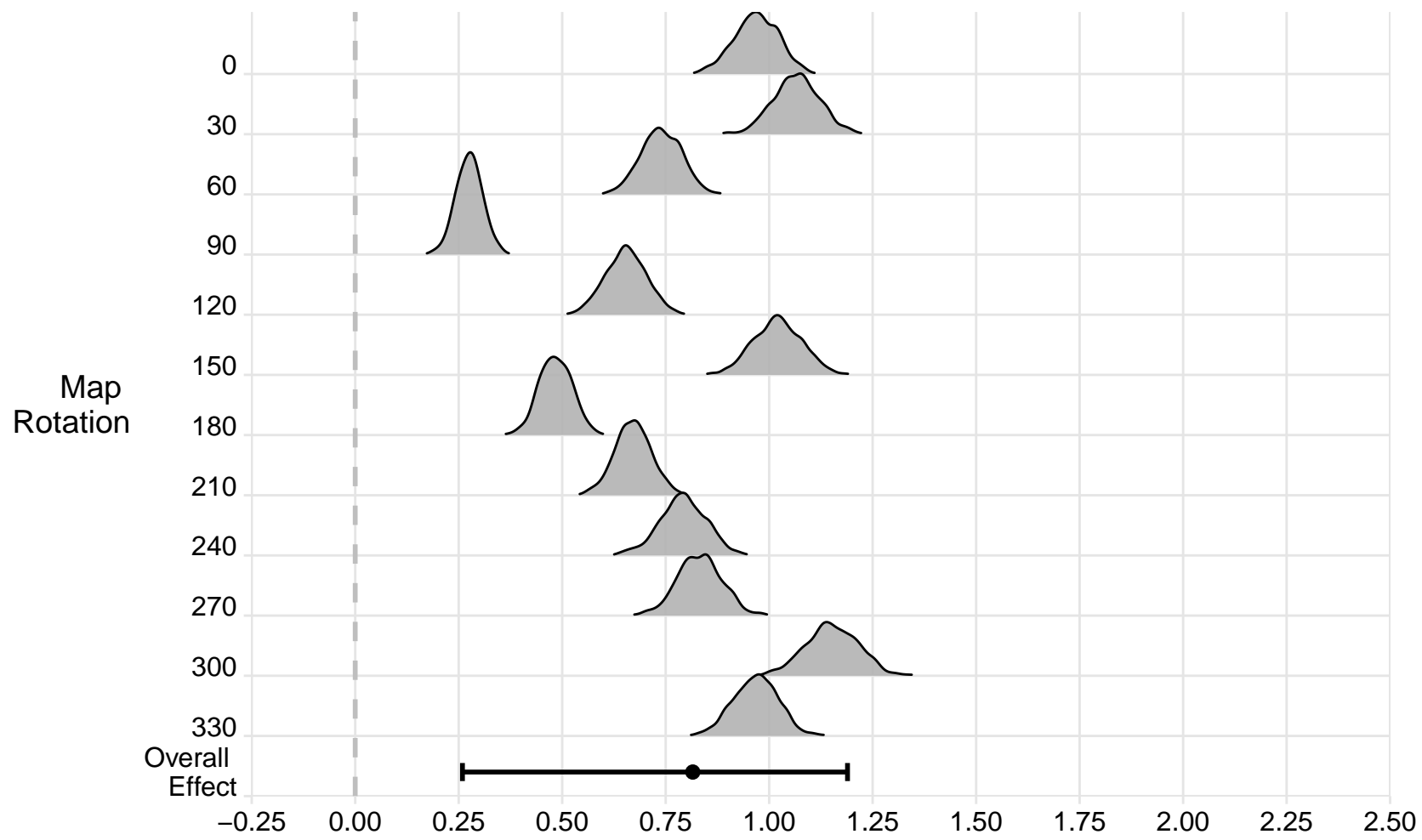
San Diego County



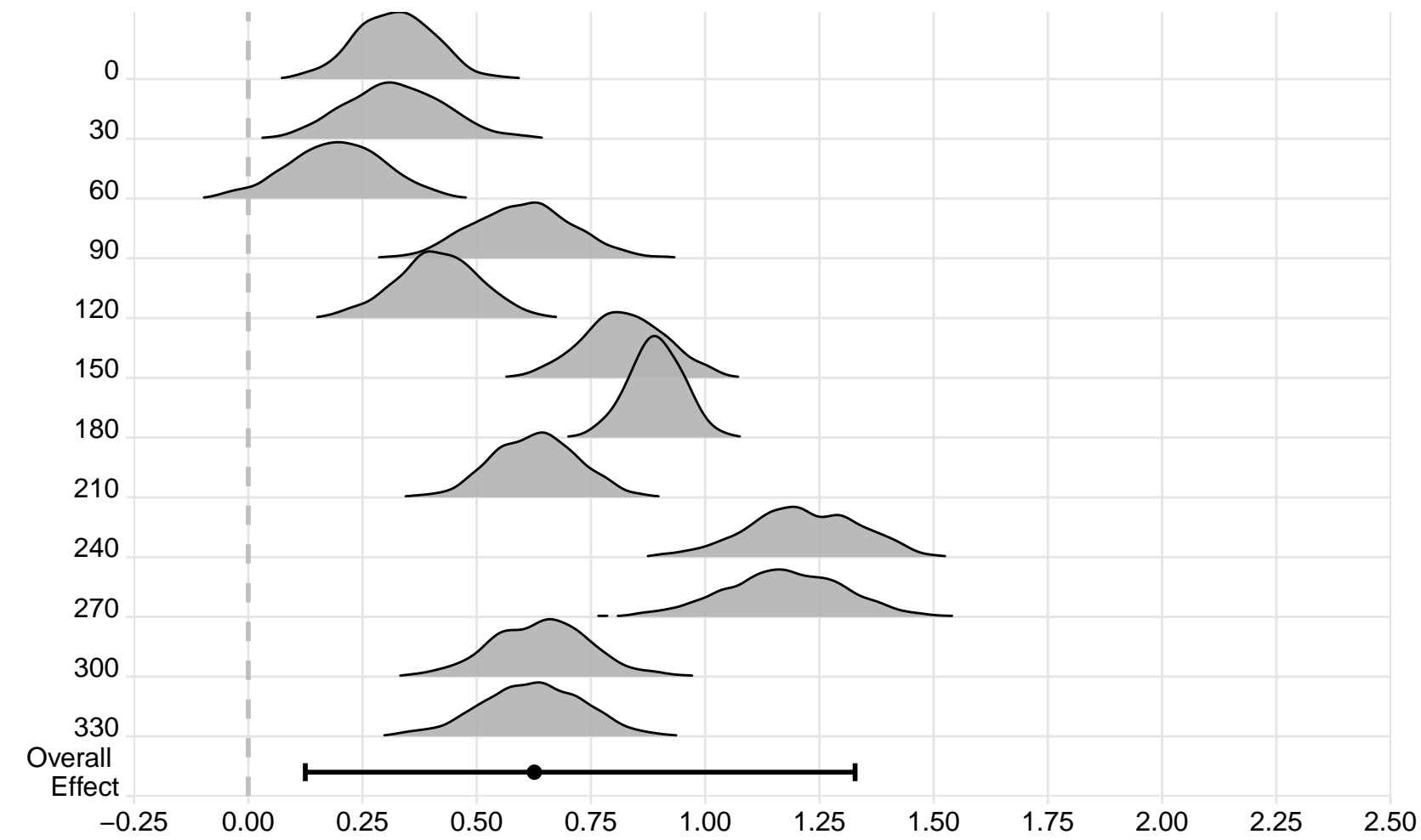
One or More CFHP units

Exhibit B-2. Estimated ATT effect by map rotation, for adjusted model using binary treatment

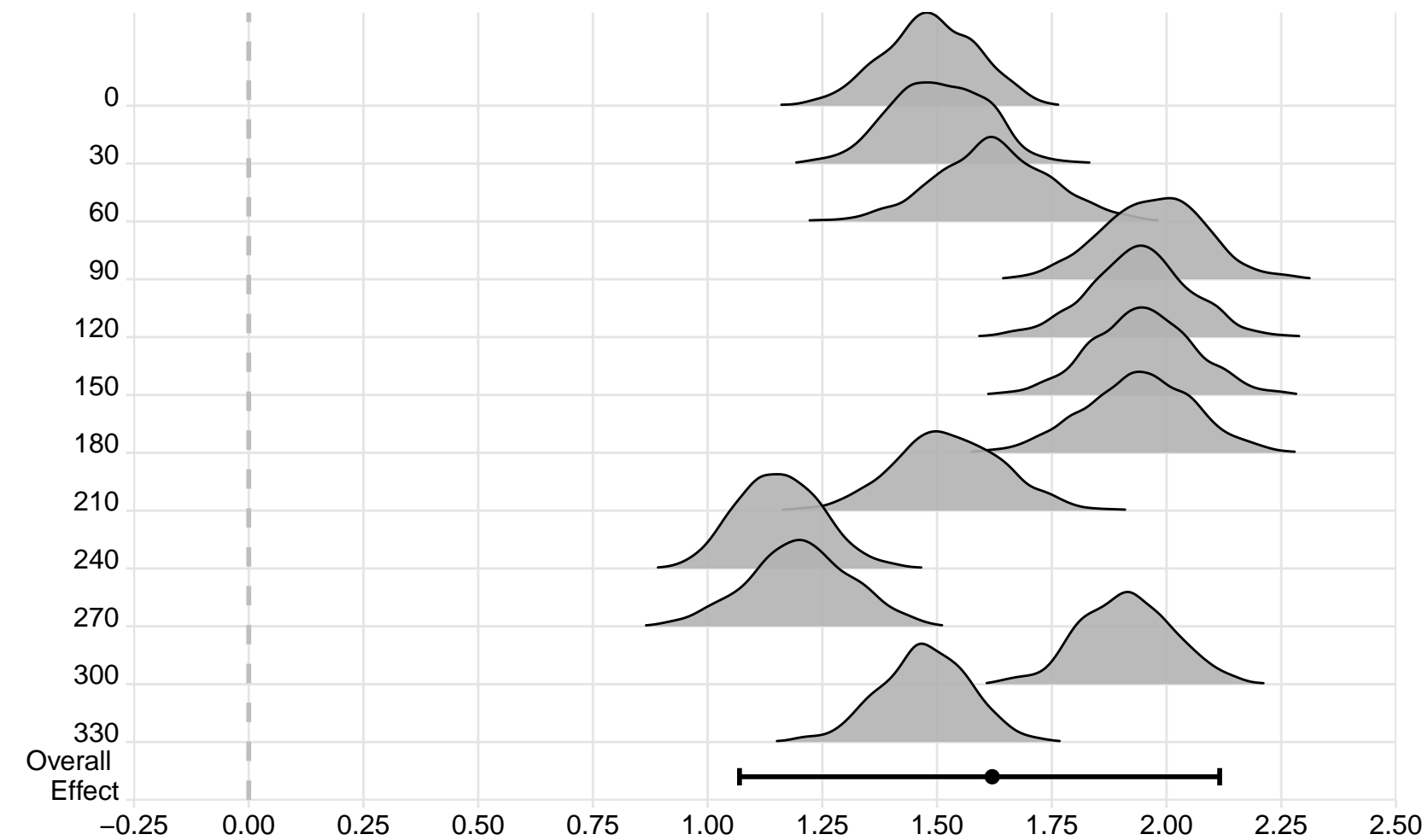
Fremont



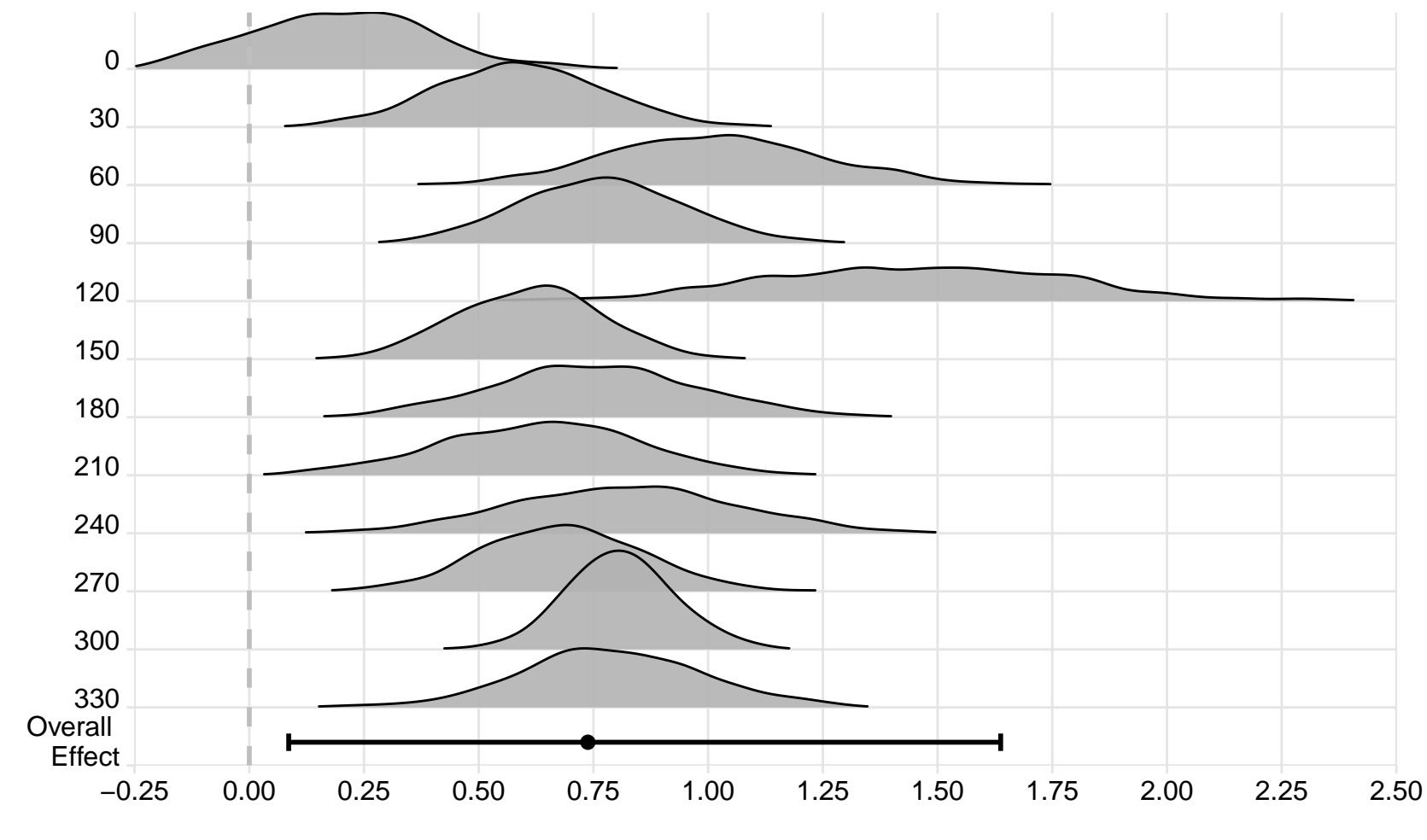
Riverside



Hayward



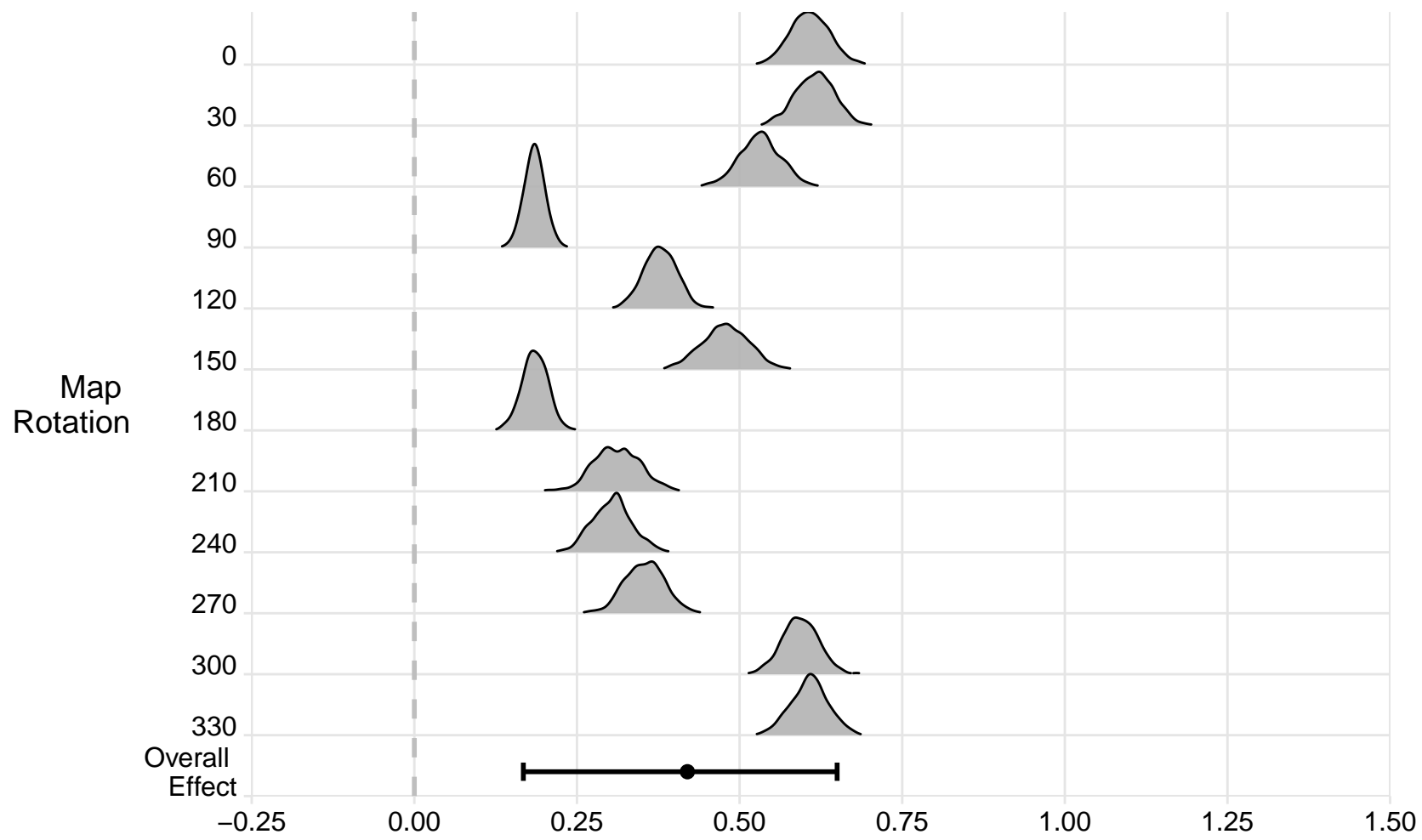
San Diego County



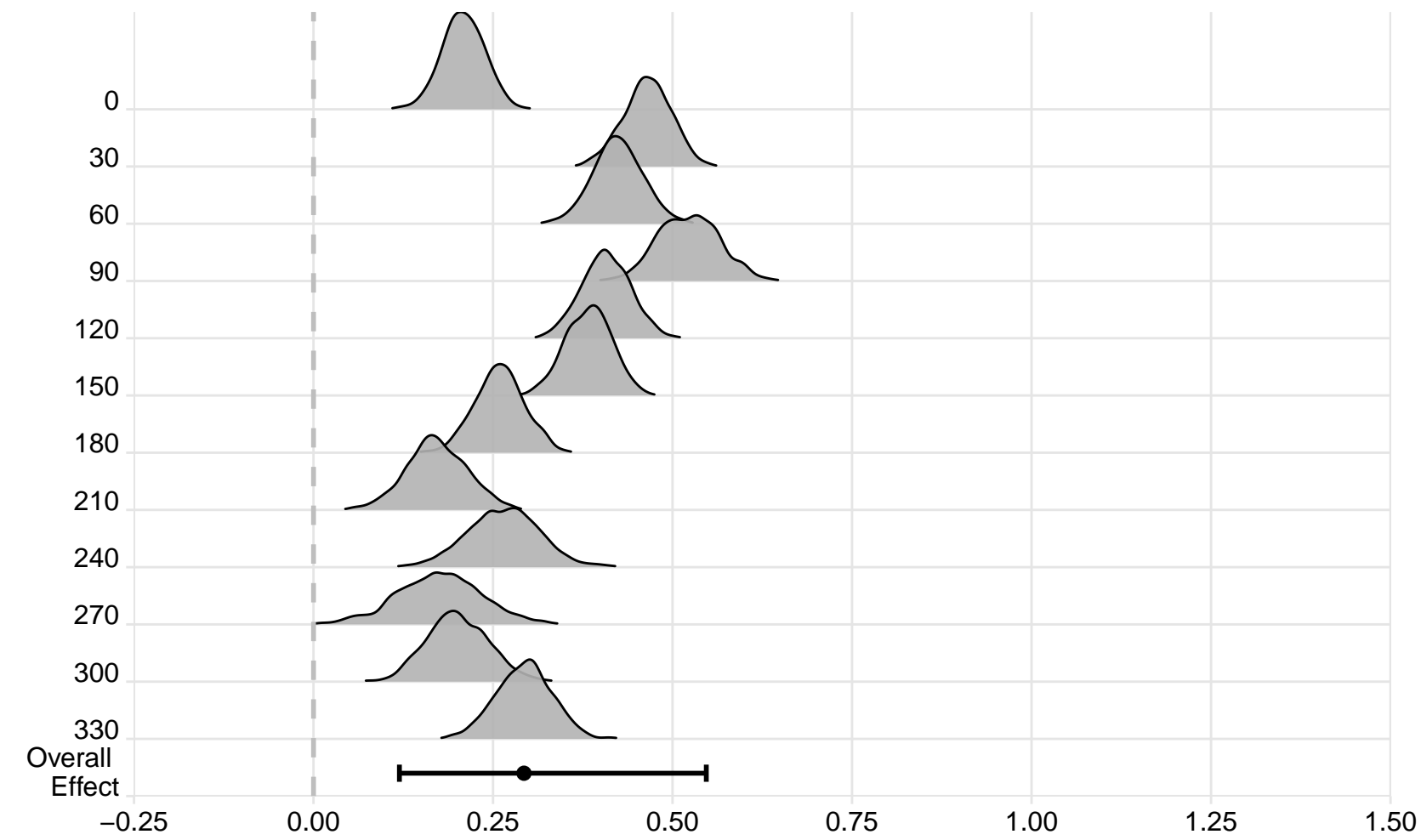
One or More CFHP units

Exhibit B-3. Estimated ATT effect by map rotation, for unadjusted model using continuous treatment

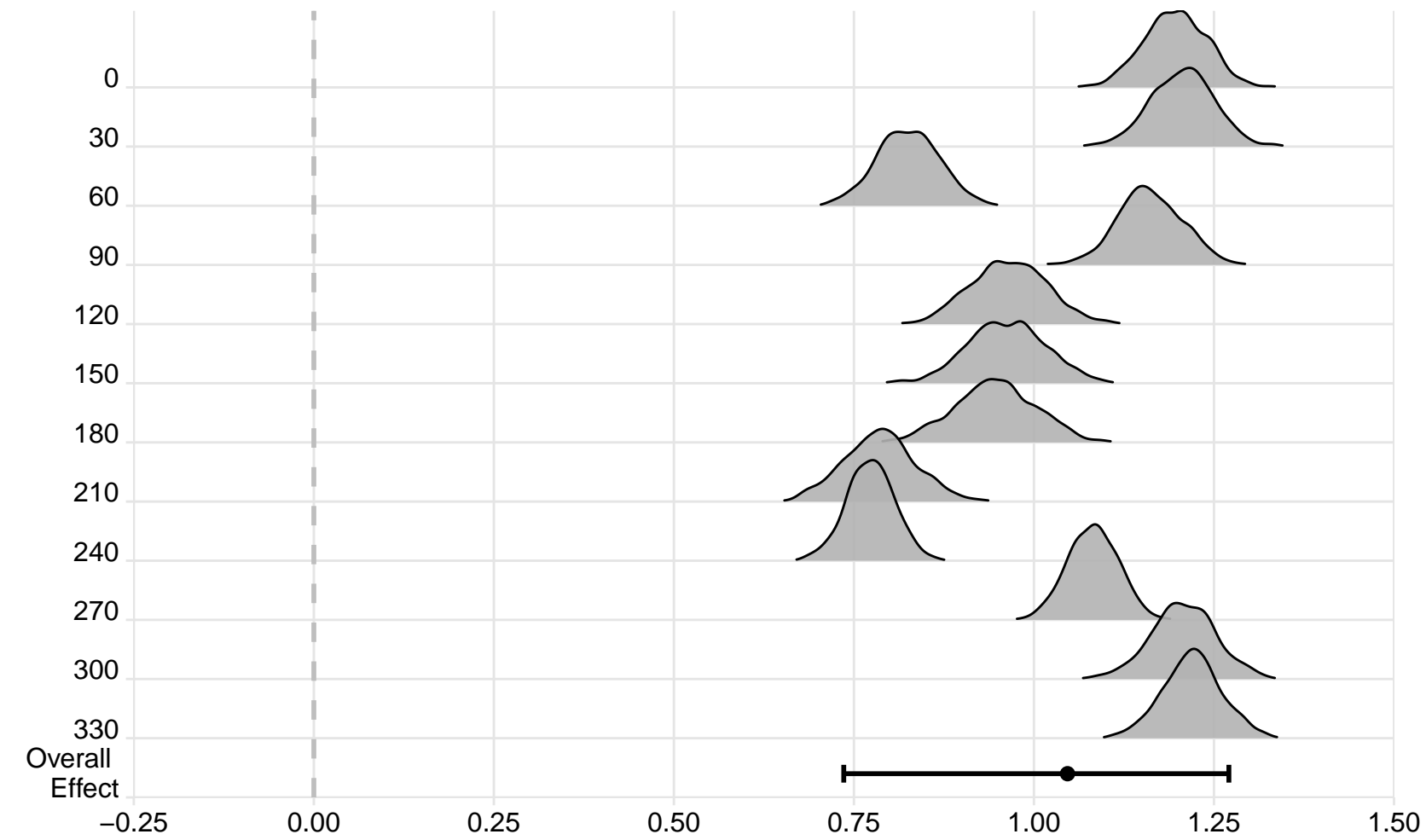
Fremont



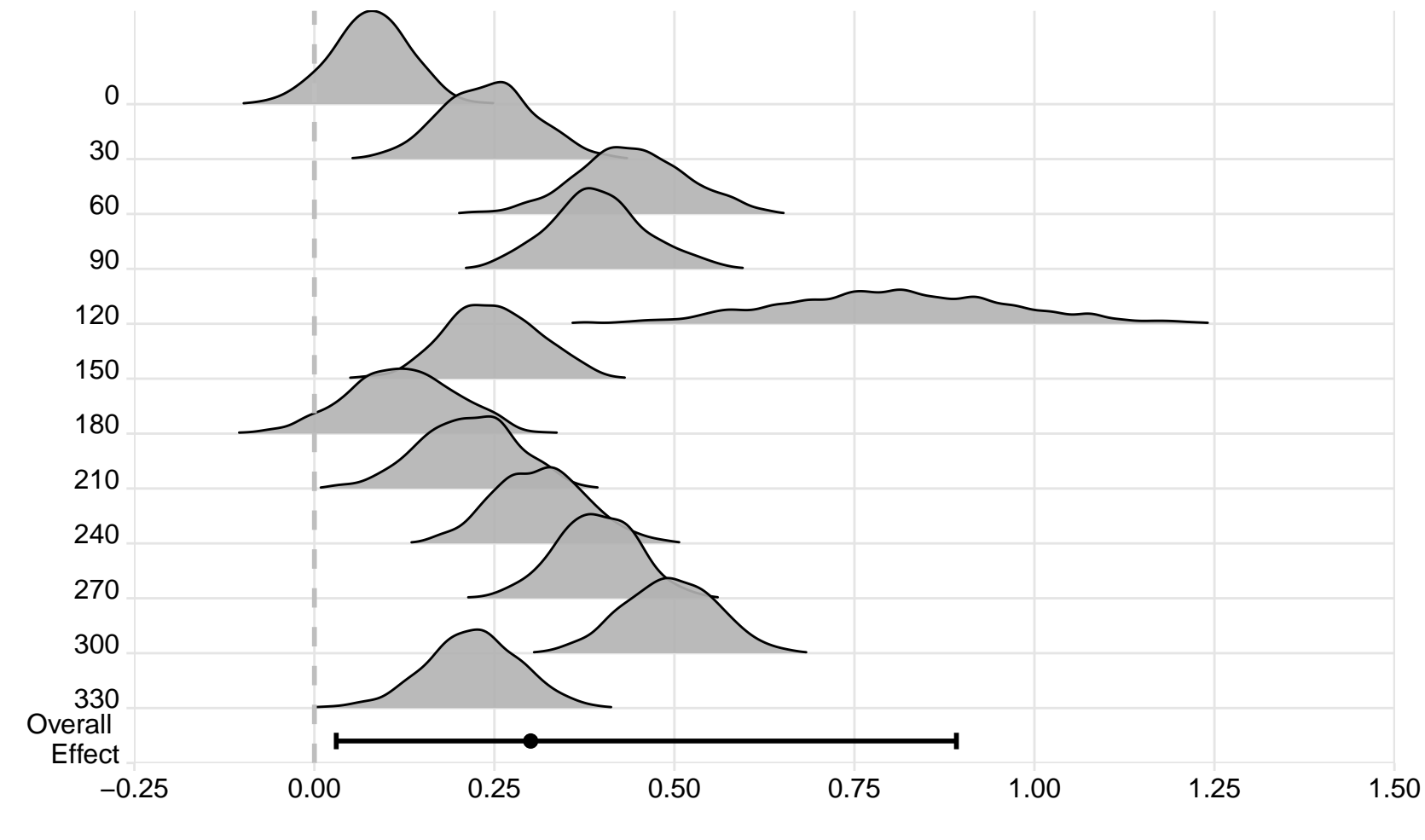
Riverside



Hayward



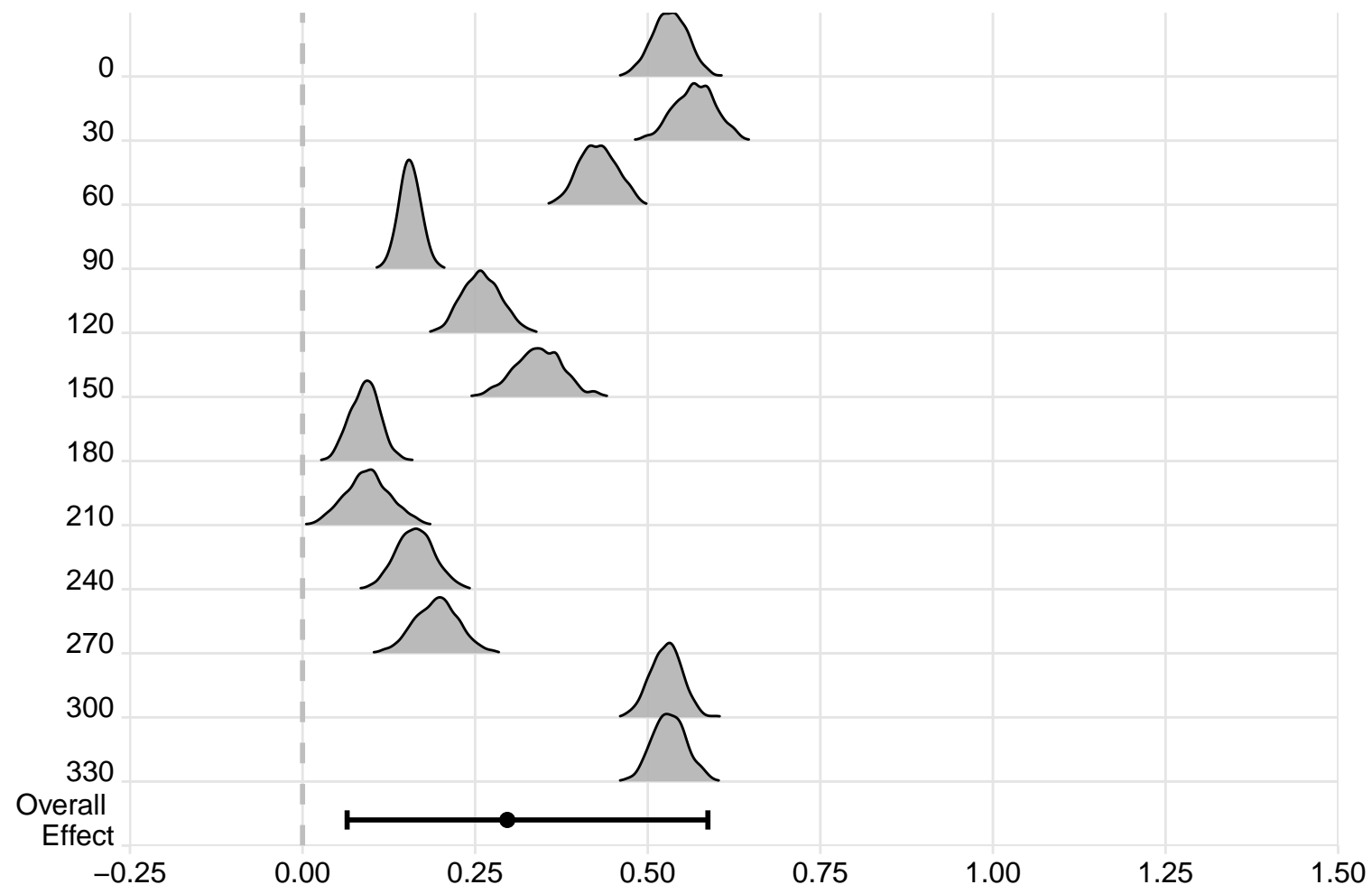
San Diego County



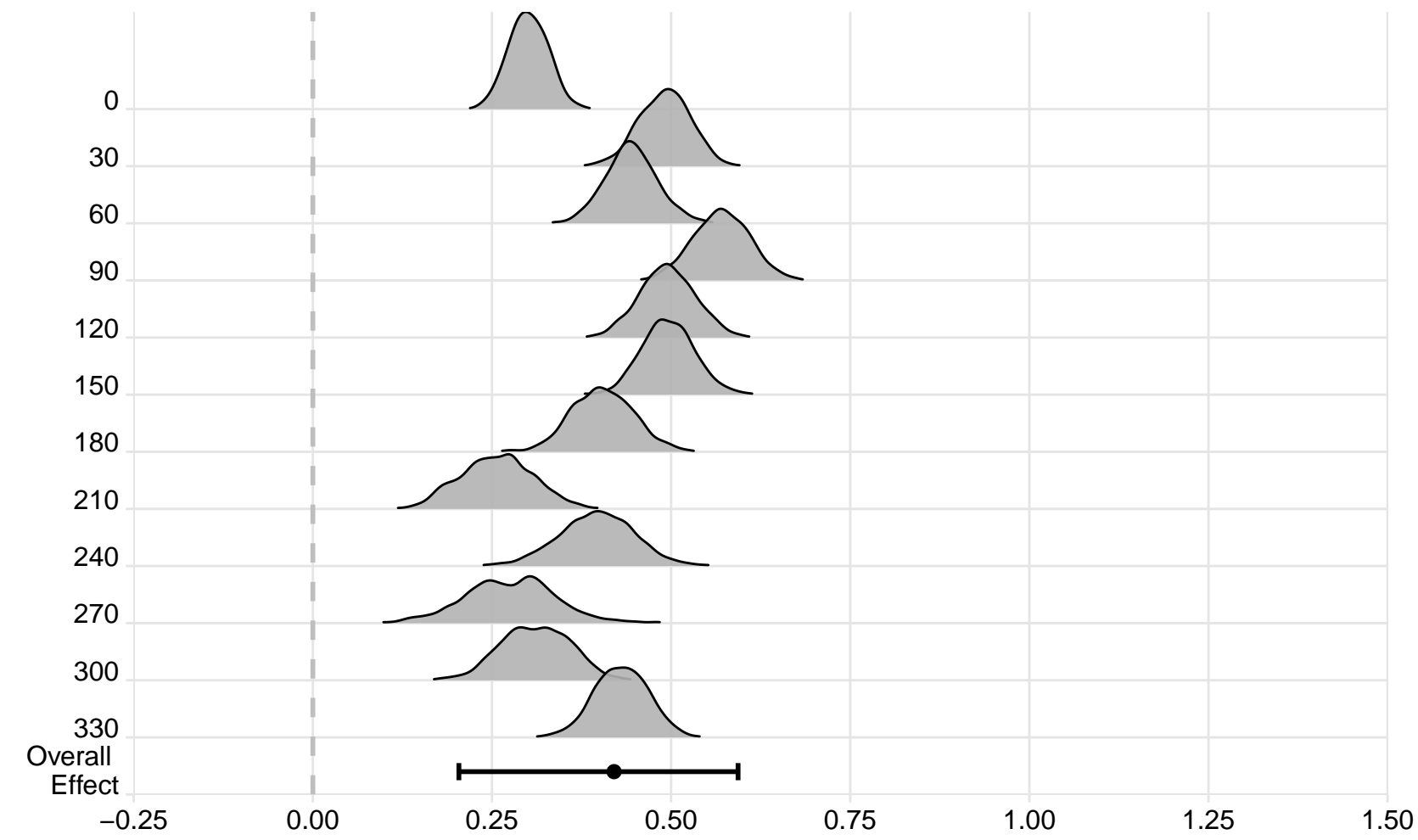
Number of CFHP units

Exhibit B-4. Estimated ATT effect by map rotation, for adjusted model using continuous treatment

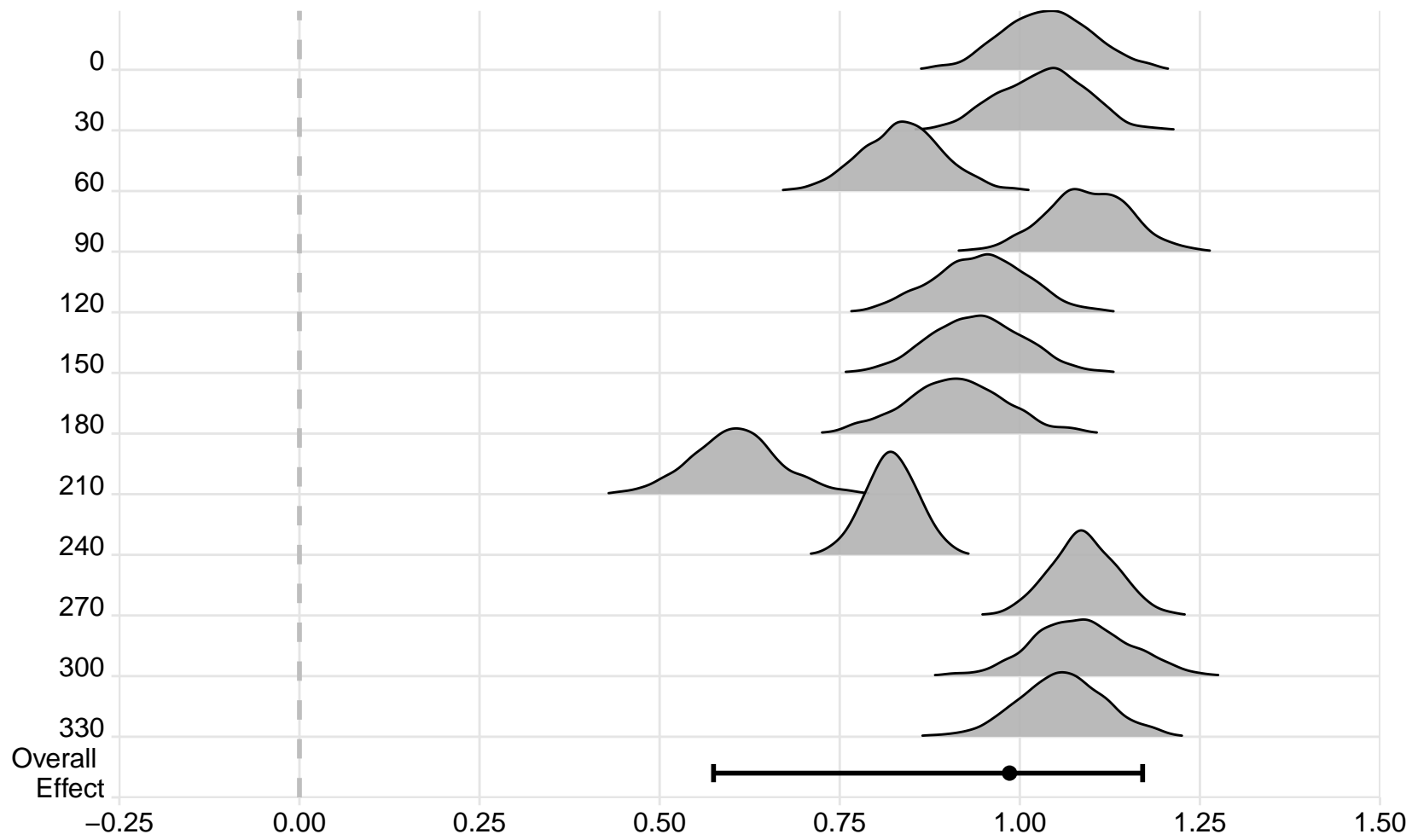
Fremont



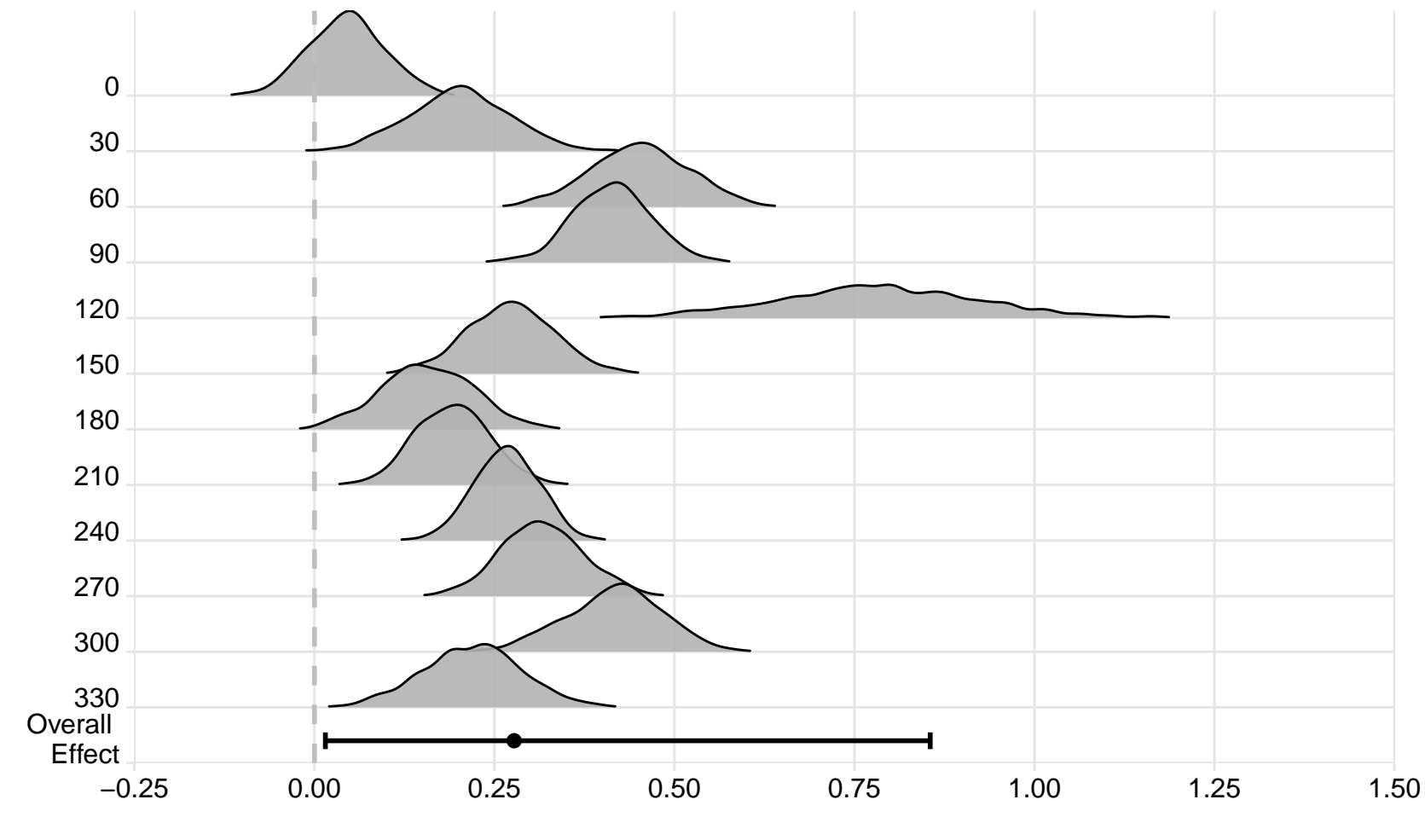
Riverside



Hayward



San Diego County



Number of CFHP units