



Figure 3. Training's impact on compensatory bias

The dotted 45-degree line illustrates no calibration biases. The red line shows the overextremity bias across the entire sample ($b_1:\text{Model3}=0.52$). The blue line illustrates how training reduces the overextremity bias. Its slope is 0.66 ($b_1:\text{Model3}=0.52+b_5:\text{Model3}=0.14$).