Independent variables:

1. Training condition/race (between-subjects): White, Asian, Black
2. Time (within-subjects): Pretest (T0), immediate post-test (T1), short-term post-test (T2), supplementary training immediate post-test (T3), long-term post-test (T4)

Dependent variable: D. Higher scores indicate more pro-Asian/anti-Black bias. A score > .5 indicates a preference for Asian relative to Black. A score of .5 indicates no bas.

Graph the results to reproduce Figure 4. First make a summary table with the average D score across all training groups/time points.

Analysis plan:

1. Was there an immediate effect of initial training? Conduct an ANOVA with training condition (race) as a between-subjects variable, and time (T0 or T1) as a within-subjects variable. Report the interaction. ***F*(X, XX) = XX, *p* = XX. Conclusion:**
   1. Follow-up: was there a significant effect of time within the Black training group? ***F*(X, XX) = XX, *p* = XX. Conclusion:**
   2. Follow-up: was there a significant effect of race training group at T0 or T1? **At T0, *F*(X, XX) = XX, *p* = XX. At T1, *F*(X, XX) = XX, *p* = XX. Conclusion:**
2. Was there a lasting effect of Black individuation training at T2? Conduct an ANOVA with time (T0 and T2) as a within-subjects variable. ***F*(X, XX) = XX, *p* = XX. Conclusion:**
3. Was there an effect of the second training? Conduct an ANOVA with training condition (race) as a between-subjects variable, and time (T0 or T3) as a within-subjects variable. Report the interaction. ***F*(X, XX) = XX, *p* = XX. Conclusion:**
   1. Follow-up: was there a significant effect of time within the Black training group? ***F*(X, XX) = XX, *p* = XX. Conclusion:**
   2. Follow-up: was there a significant effect of race training group at T3? **At T3, *F*(X, XX) = XX, *p* = XX. Conclusion:**
4. Was there a long-term effect? Conduct an ANOVA with training condition (race) as a between-subjects variable, and time (T0 or T4) as a within-subjects variable. Report the interaction. ***F*(X, XX) = XX, *p* = XX. Conclusion:**
   1. Follow-up: was there a significant effect of time within the Black training group? ***F*(X, XX) = XX, *p* = XX. Conclusion:**
   2. Follow-up: was there a significant effect of race training group at T4? **At T3, *F*(X, XX) = XX, *p* = XX. Conclusion:**