

Table 1.

Participant Age Group by Participant Race by Participant Gender breakdown

Age Group	Black Participants	White Participants
4-6		
Female	2	12
Male	2	17
7-9		
Female	5	15
Male	4	8
10-12		
Female	7	2
Male	1	4
TOTAL	21	58

Note. One child included in the analysis had missing data on the gender variable, which was not a factor in the Repeated Measures GLM.

Figure 1. Chance Comparisons for Interracial Adoption Trials in the Interracial Trials

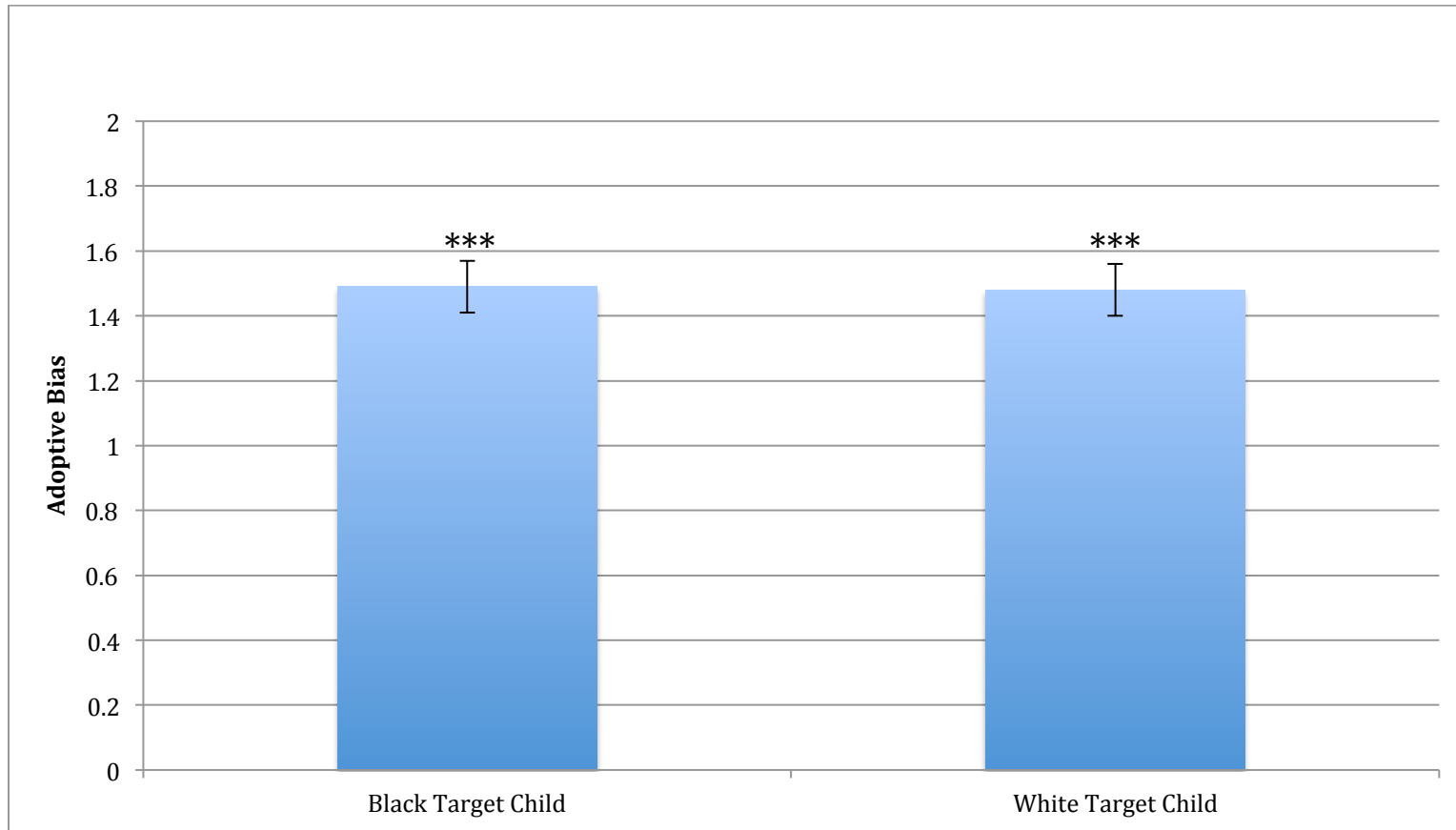


Figure 1. The rate at which children chose the adoptive parents as those the interracially adopted target children would resemble with regard to skills (Min=0; Max=2). Note. $p < .05$ * $p < .01$ ** $p < .001$ ***

Figure 2. Group Differences for Target Race by Age Group Interaction in the Interracial Trials

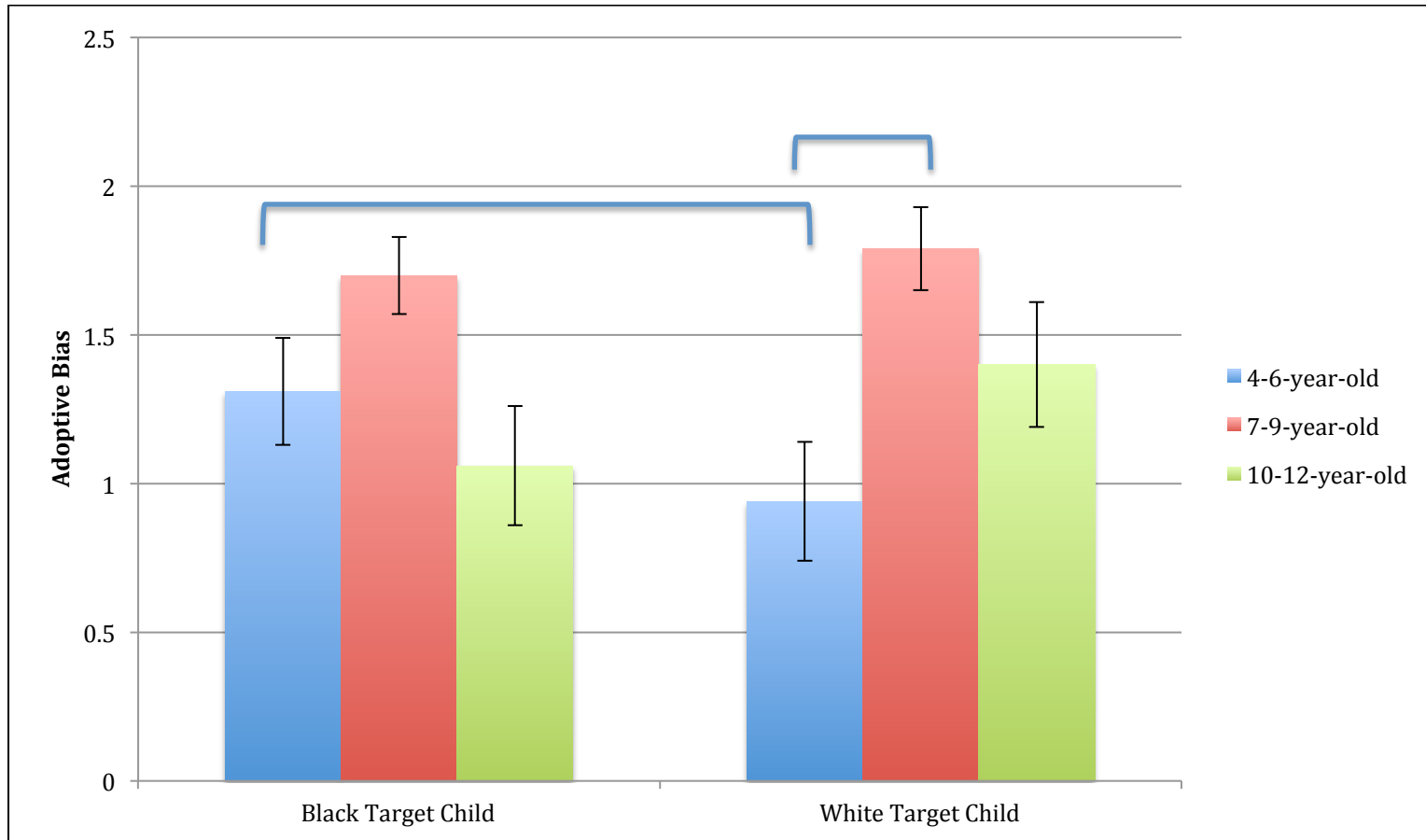


Figure 2. The rate at which children chose the adoptive parents in the interracial trials in relation to the Target Race X Age Group interaction (Min=0; Max=2).

Figure 3. Chance Comparisons for Target Race by Age Group Interaction in the Interracial Trials

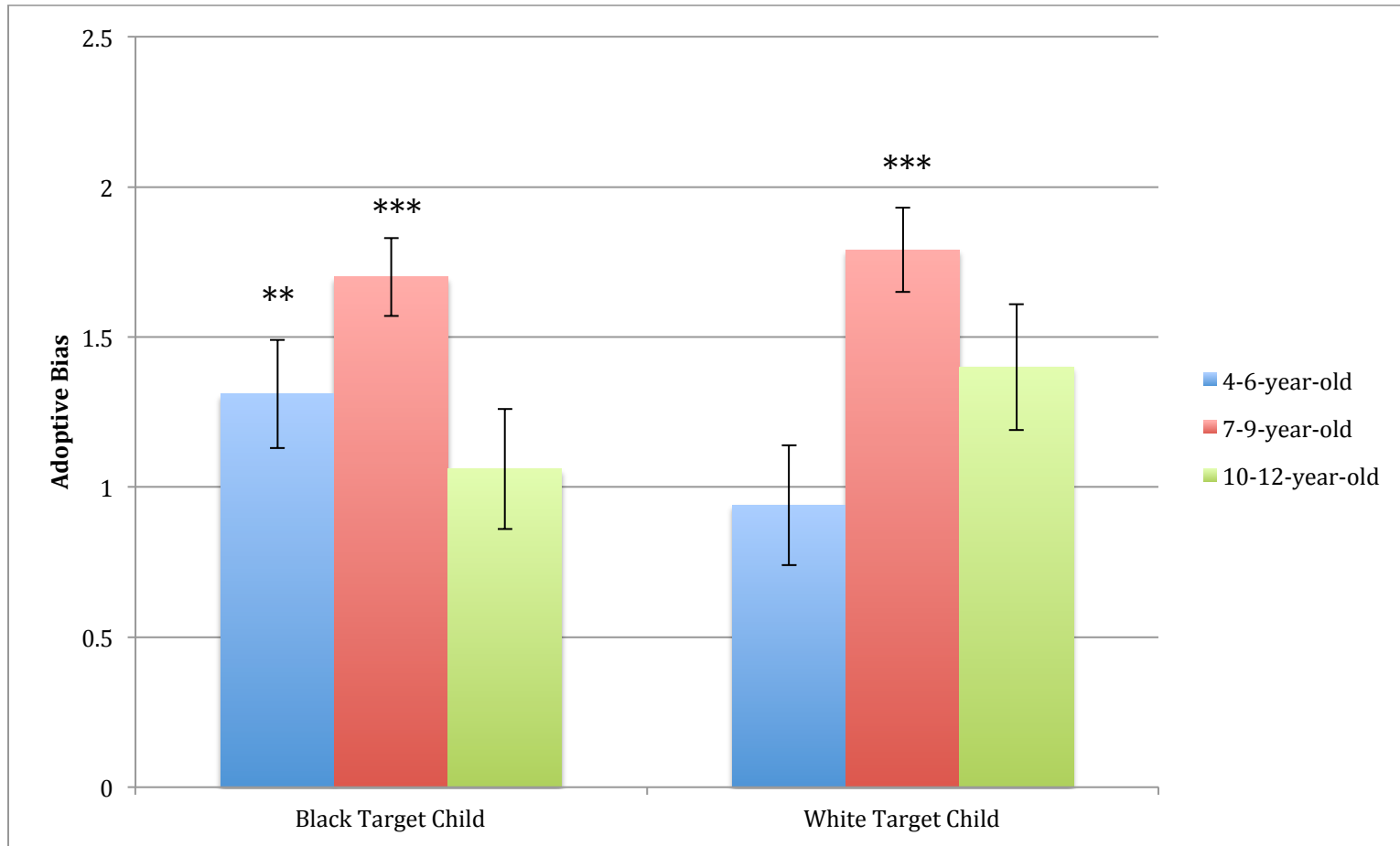


Figure 3. Comparisons to chance of the rate at which children chose the adoptive parents in the interracial trials in the Target Race X Age Group interaction (Min=0; Max=2). Note. $p < .05$ * $p < .01$ ** $p < .001$ ***

Figure 4. Group Differences in the Target Race by Order Interaction in the Interracial Trials

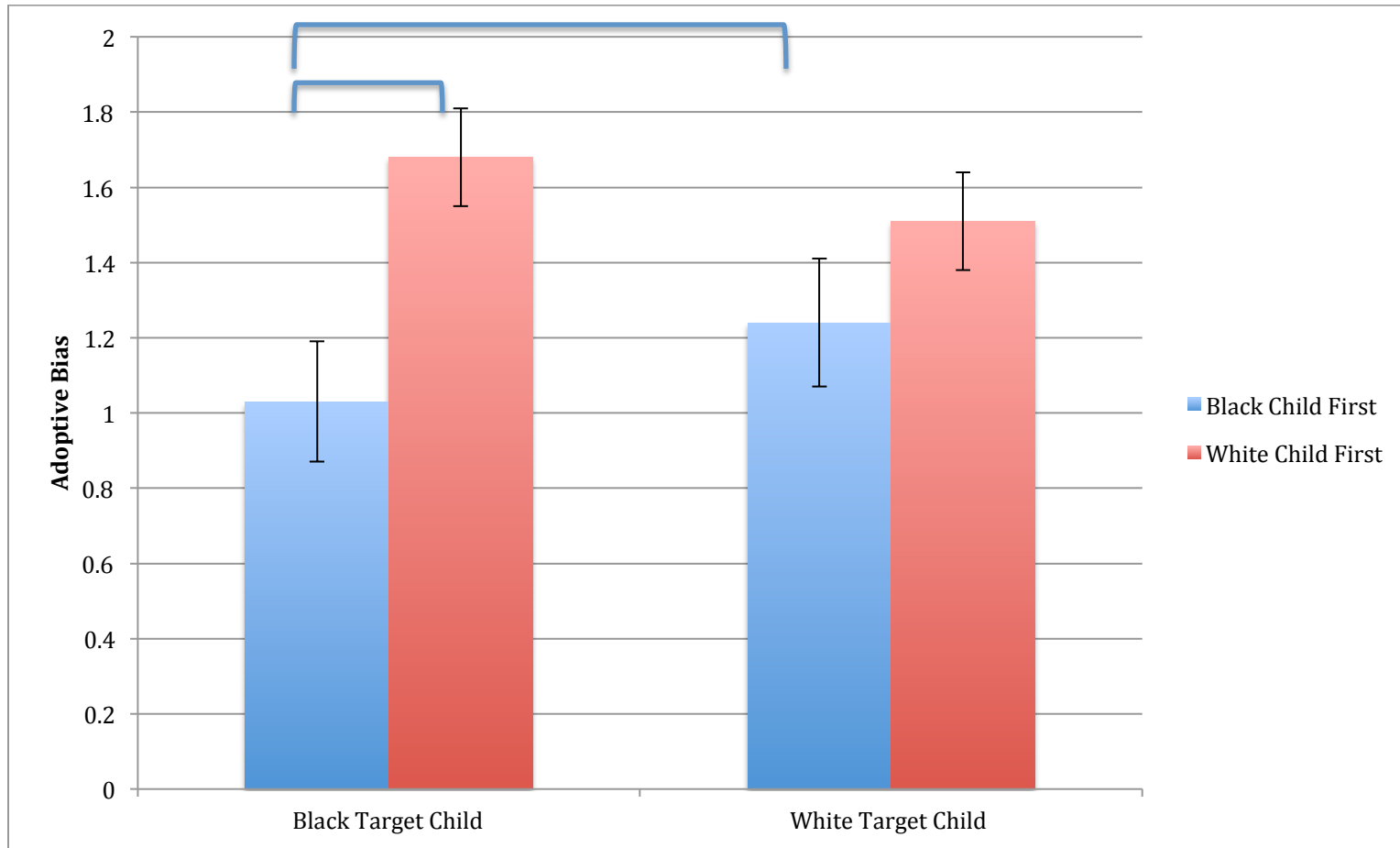


Figure 4. The rate at which children chose the adoptive parents in the interracial trials in relation to the Target Race X Order interaction (Min=0; Max=2).

Figure 5. Chance Comparisons for the Target Race by Order Interaction in the Interracial Trials

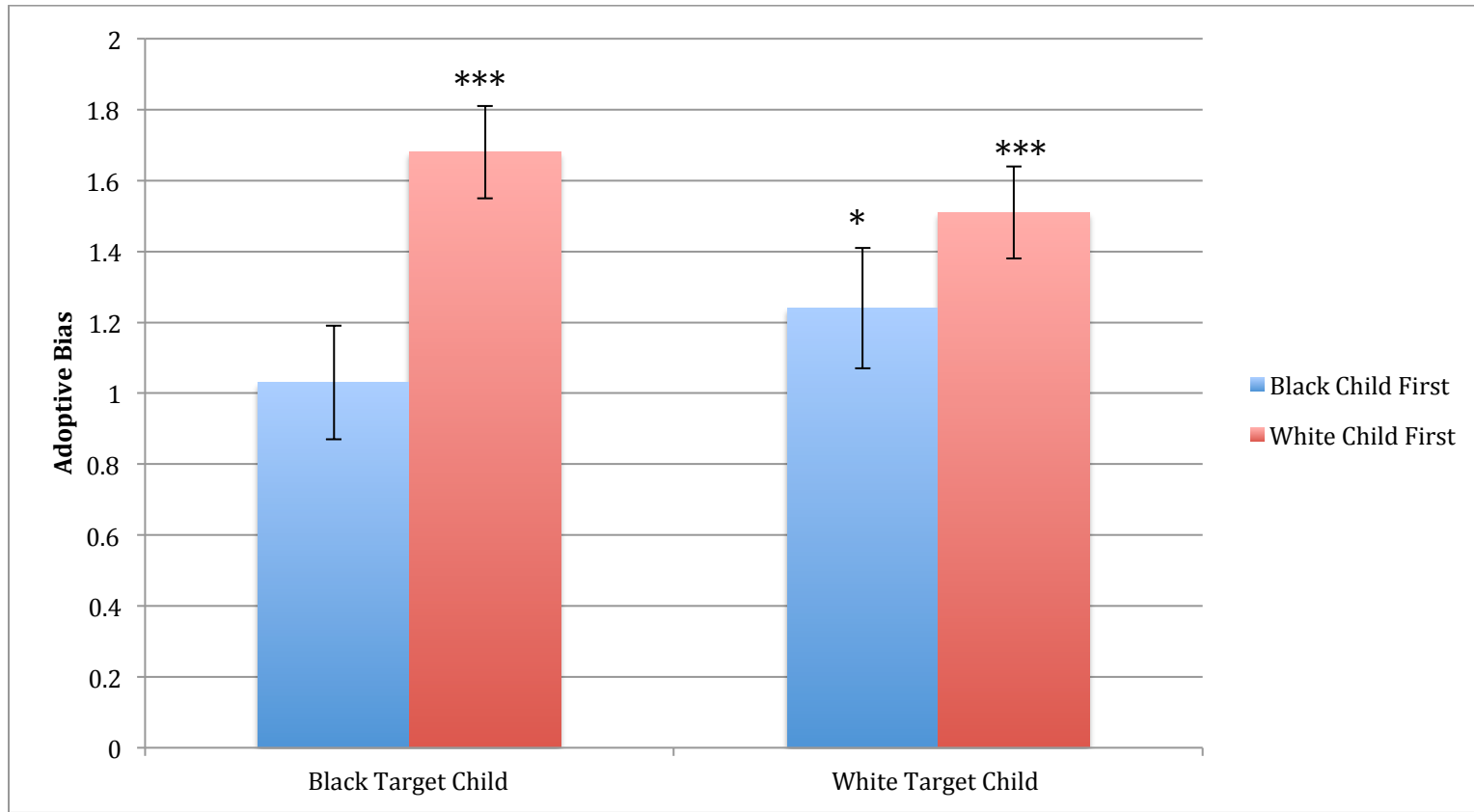


Figure 5. Comparisons to chance of the rate at which children chose the adoptive parents in the interracial trials in the Target Race X Order interaction (Min=0; Max=2). Note. $p < .05$ * $p < .01$ ** $p < .001$ ***

Figure 6. Order and Target Race Differences in Target Race by Order by Age Group Interaction in the Interracial Trials

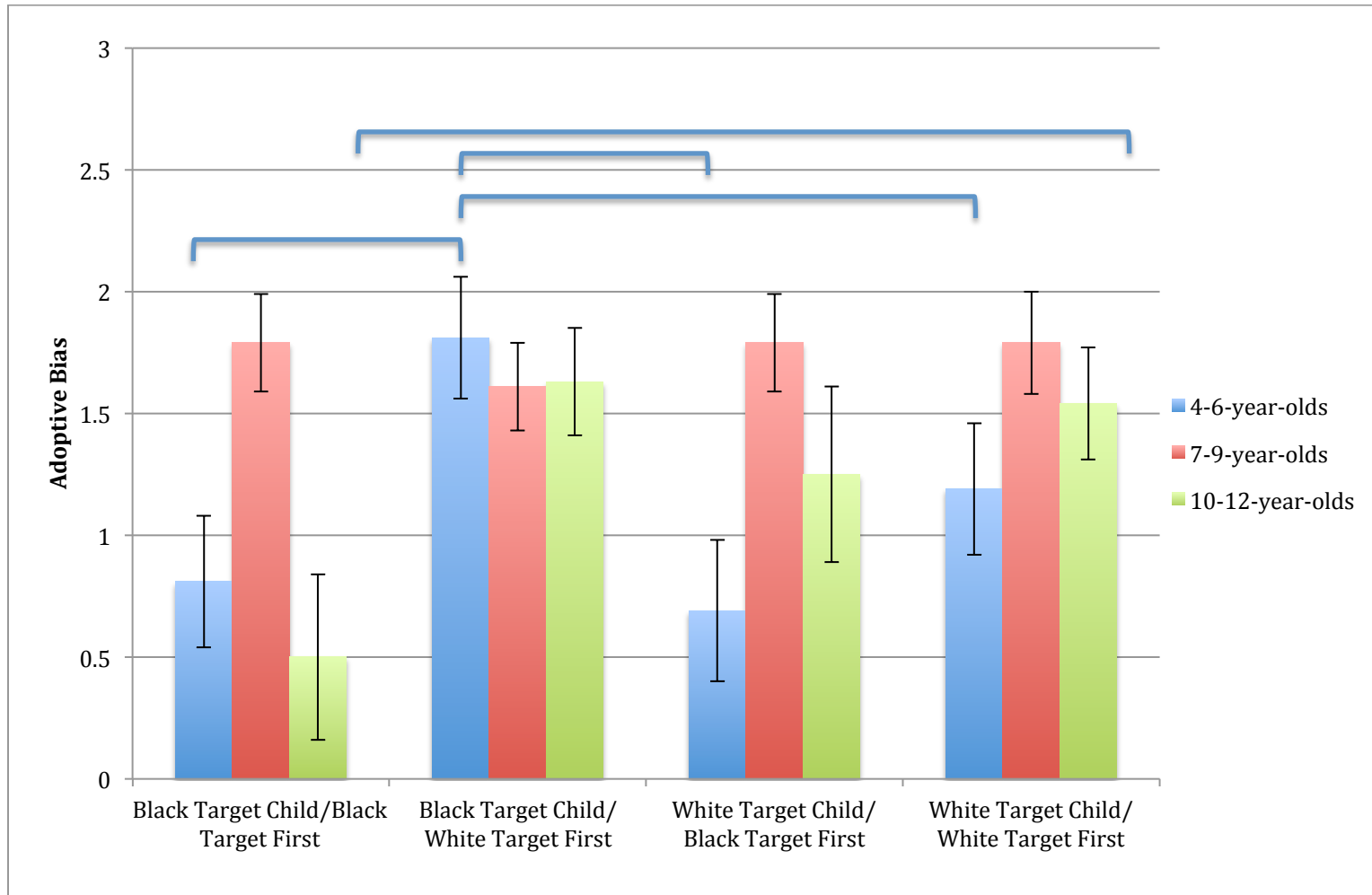


Figure 6. The rate at which children chose the adoptive parents in the interracial trials in relation to the Target Race X Order X Age Group interaction. This figure displays within age-group differences (Min=0; Max=2).

Figure 7. Chance Comparisons for Participant Race by Age Group by Order Interaction in the Interracial Trials

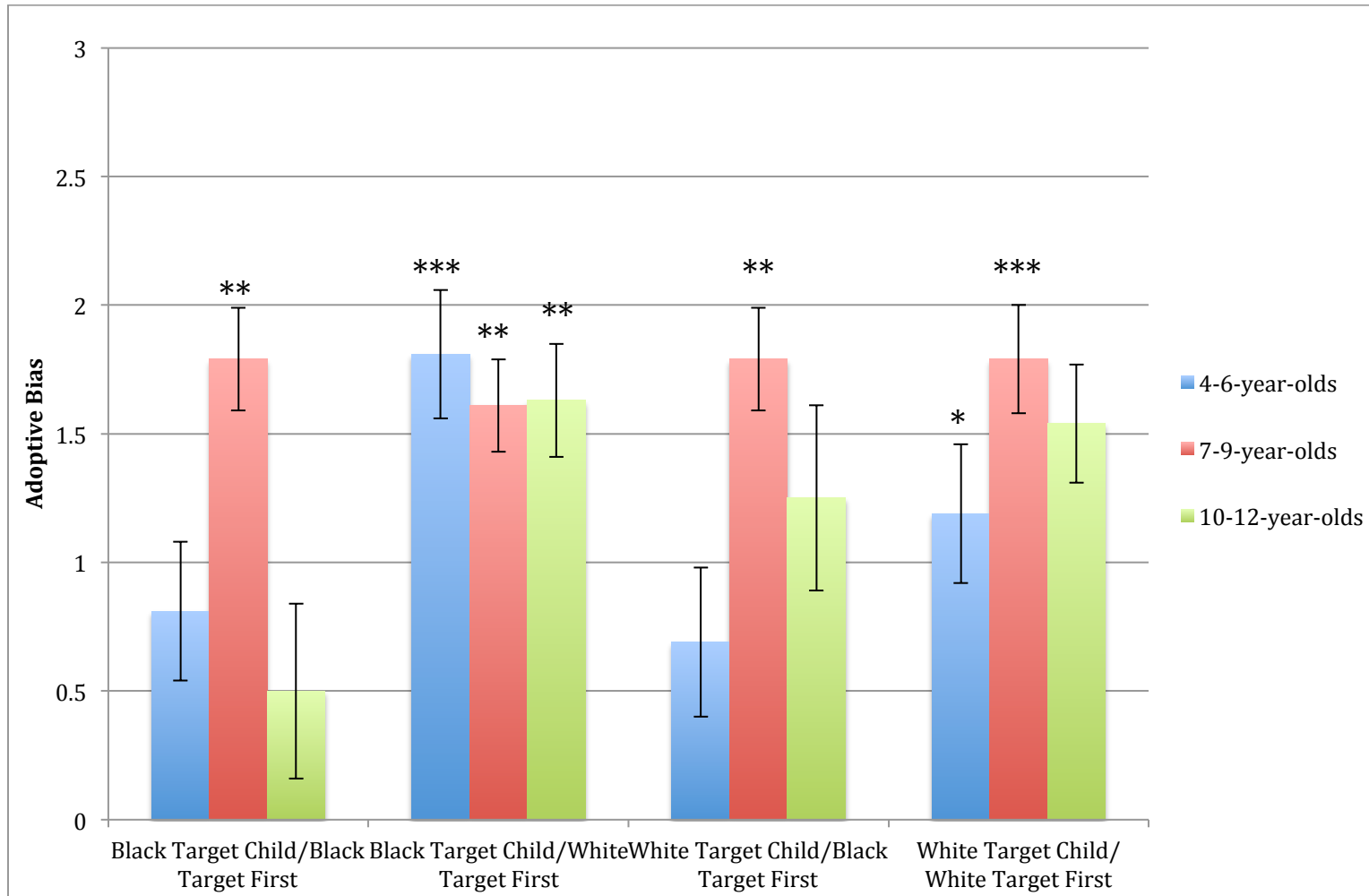


Figure 7. Comparisons to chance of the rate at which children chose the adoptive parents in the interracial trials in the Target Race X Age Group X Order interaction (Min=0; Max=2). Note. $p < .05$ * $p < .01$ ** $p < .001$ ***

Figure 8. Group Differences in Participant Race by Age Group by Target Race Interaction in Interracial Trials

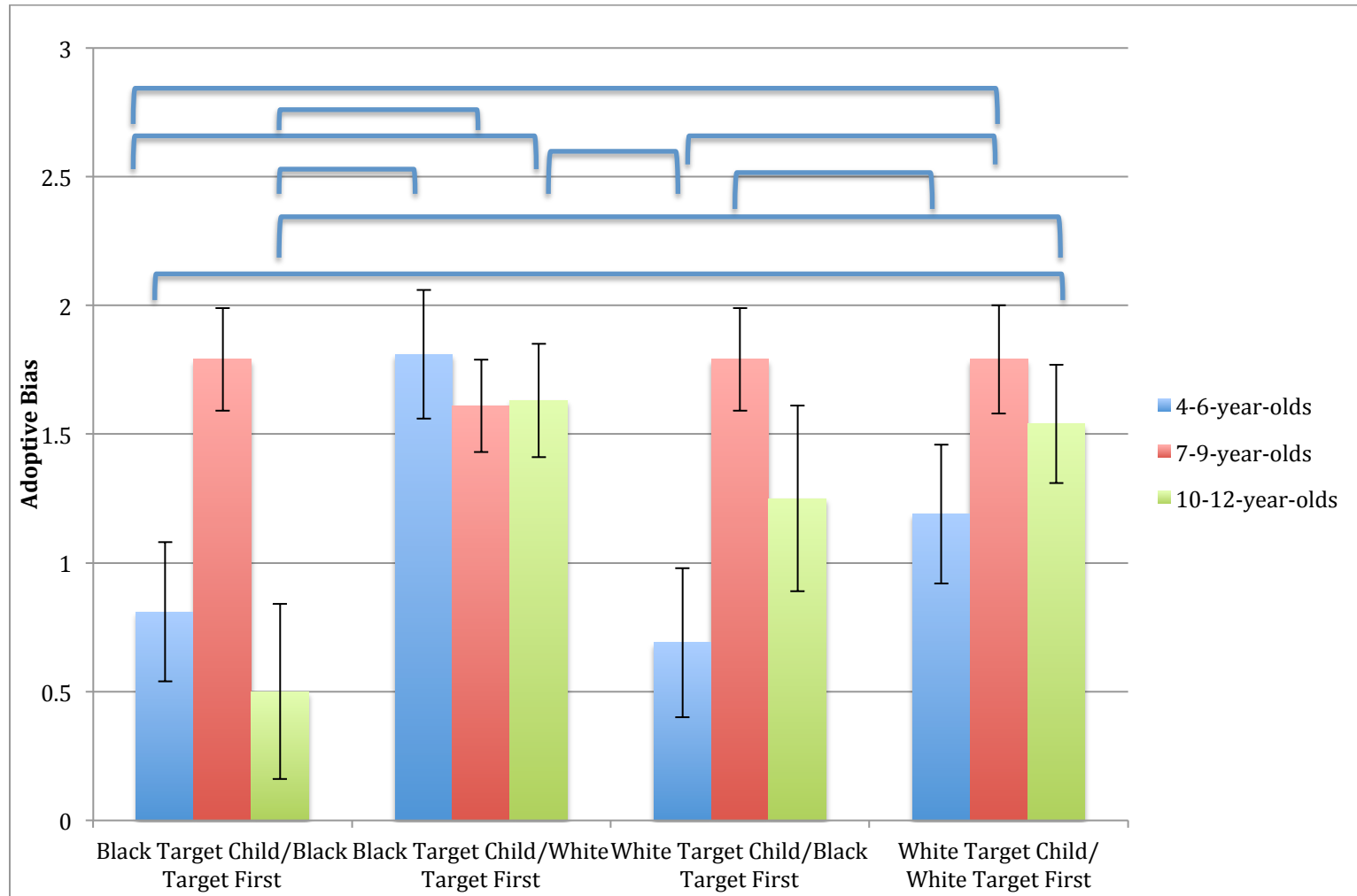


Figure 8. The rate at which children chose the adoptive parents in the interracial trials in relation to the Participant Race X Age Group X Target Race interaction. This figure displays between age-group and between order differences that were not interpreted because they were not relevant to the research questions (Min=0; Max=2).

Figure 9. Participant and Target Race Differences in Participant Race by Age Group by Target Race Interaction in Interracial Trials

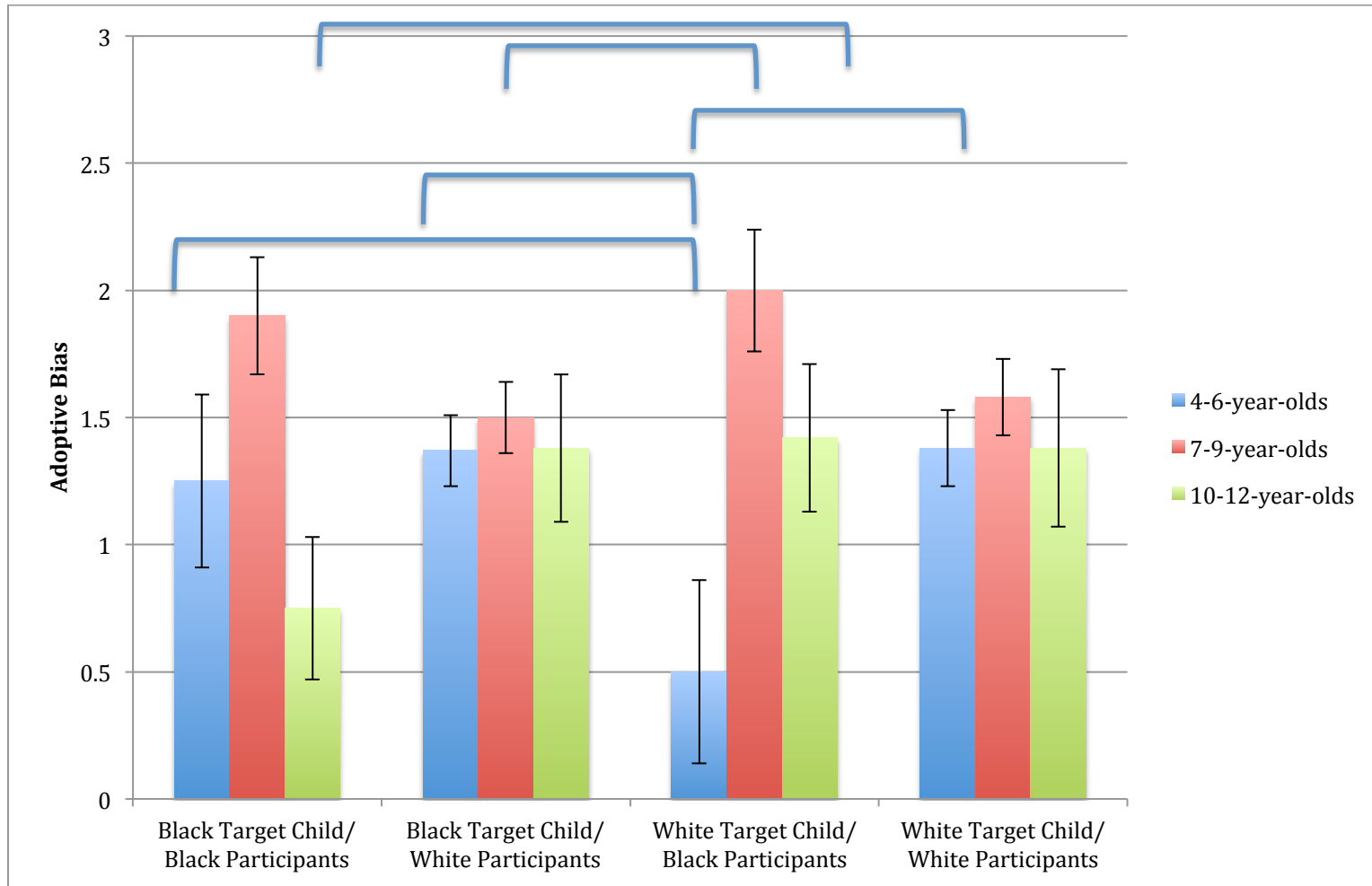


Figure 9. The rate at which children chose the adoptive parents in the interracial trials in relation to the Participant Race X Age Group X Target Race interaction. This figure specifically displays the within age-group differences (Min=0; Max=2).

Figure 10. Chance Comparisons for Participant Race by Target Race by Age Group Interaction in the Interracial Trials

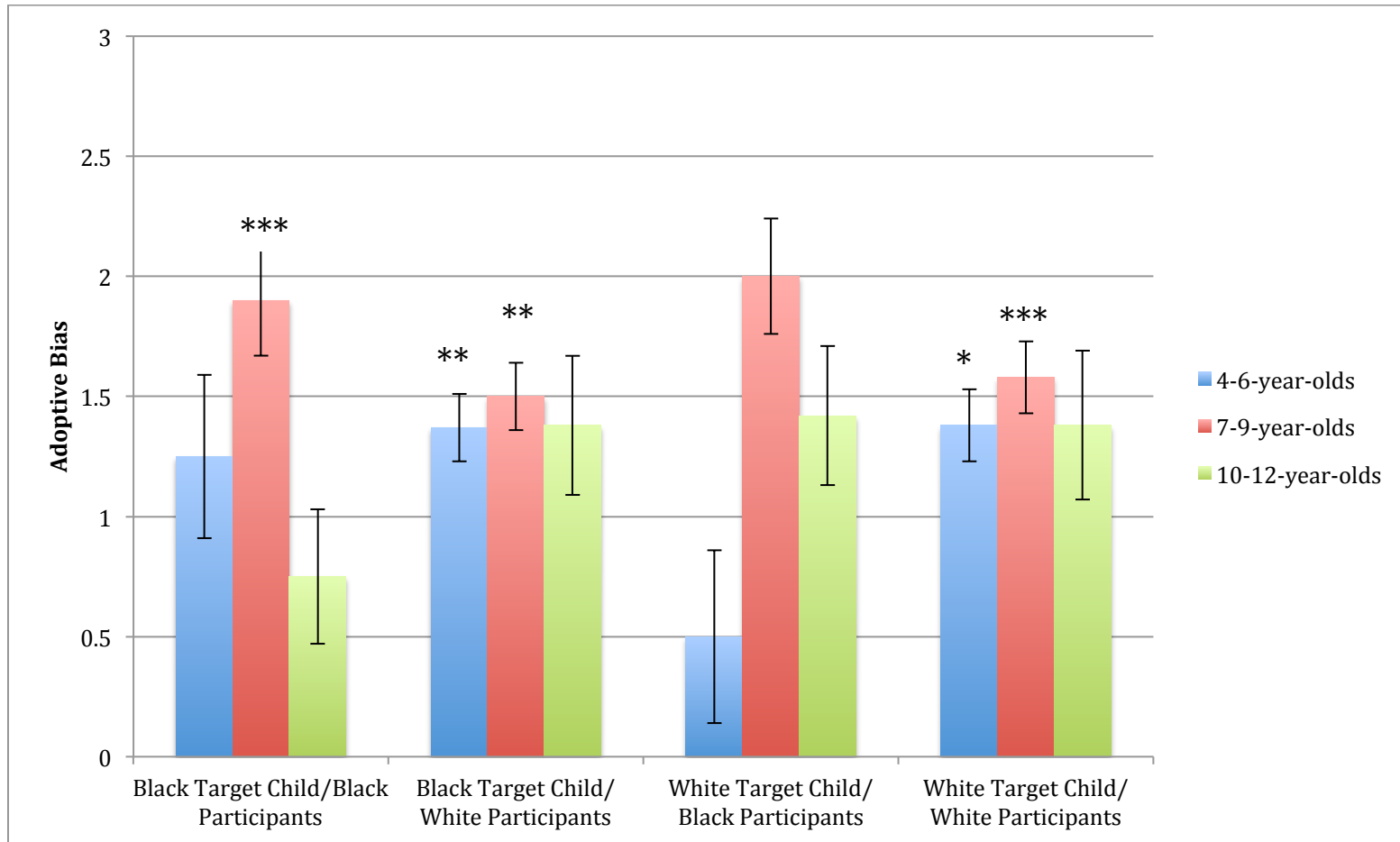


Figure 10. Comparisons to chance of the rate at which children chose the adoptive parents in the interracial trials in the Participant Race X Target Race X Age Group interaction (Min=0; Max=2). Note. $p < .05$ * $p < .01$ ** $p < .001$ ***; Black 7-9-year-old participants' chance comparisons with regard to the White target child could not be calculated due to lack of variation.

Figure 11. Group Differences in Participant Race by Age Group by Target Race Interaction in the Interracial Trials

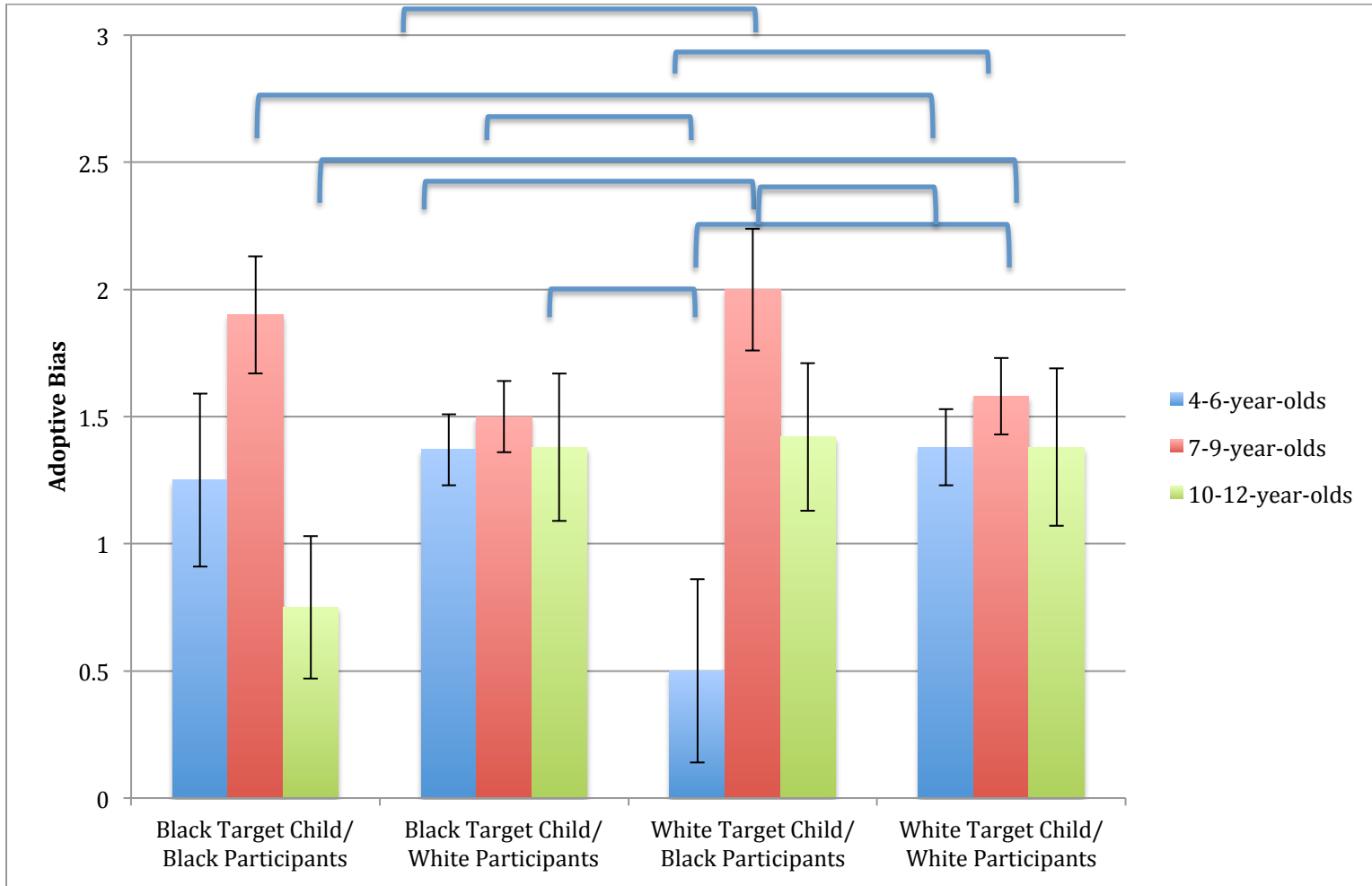


Figure 11. The rate at which children chose the adoptive parents in the interracial trials in relation to the Participant Race by Age Group by Target Race interaction. This figure displays between age-group and between participant race differences that were not interpreted because they were not relevant to the research questions (Min=0; Max=2).

Figure 12. Chance Comparisons for Main Effect of Age Group in the Interracial Trials.

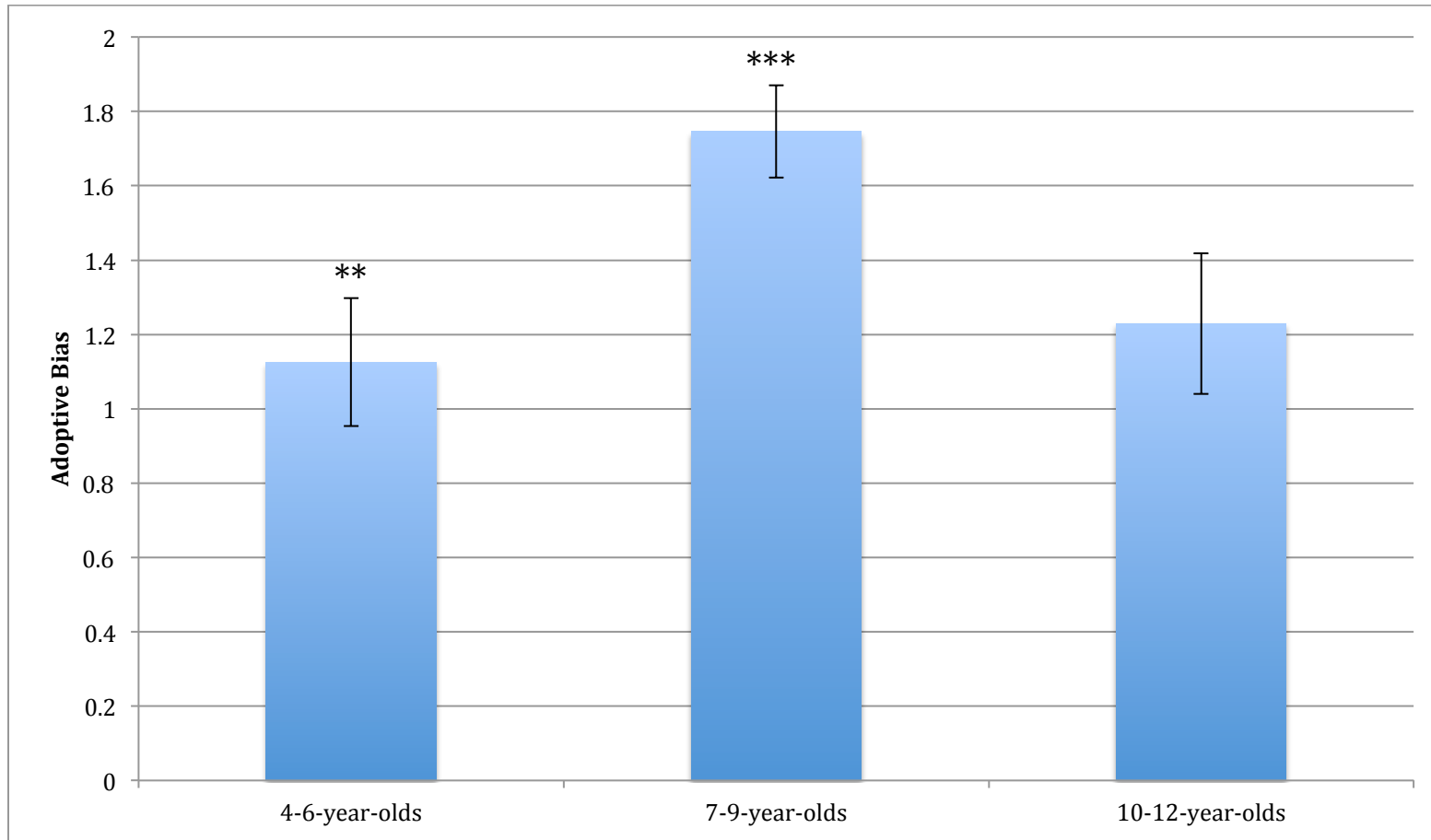


Figure 12. Comparisons to chance of the rate at which children chose the adoptive parents in the interracial trials for the main effect of age group (Min=0; Max=2). Note. $p < .05$ * $p < .01$ ** $p < .001$ ***

Figure 13. Age Differences in Target Race X Age Group X Order Interaction in the Interracial Trials

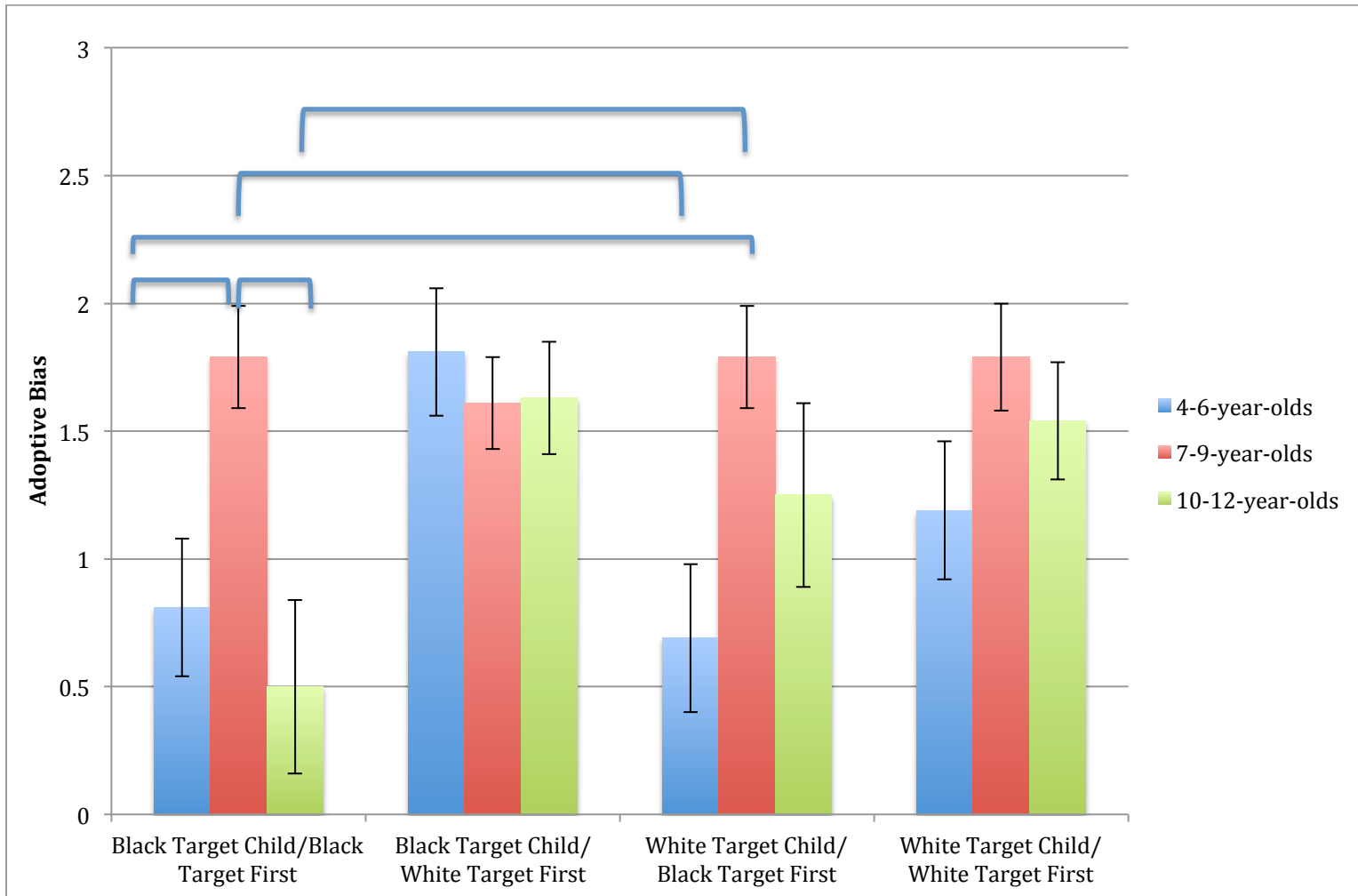


Figure 13. The rate at which children chose the adoptive parents in the interracial trials in relation to the Target Race X Age Group X Order interaction. This figure displays within order differences (Min=0; Max=2).

Figure 14. Age Differences in Participant Race by Target Race by Age Group Interaction in the Interracial Trials

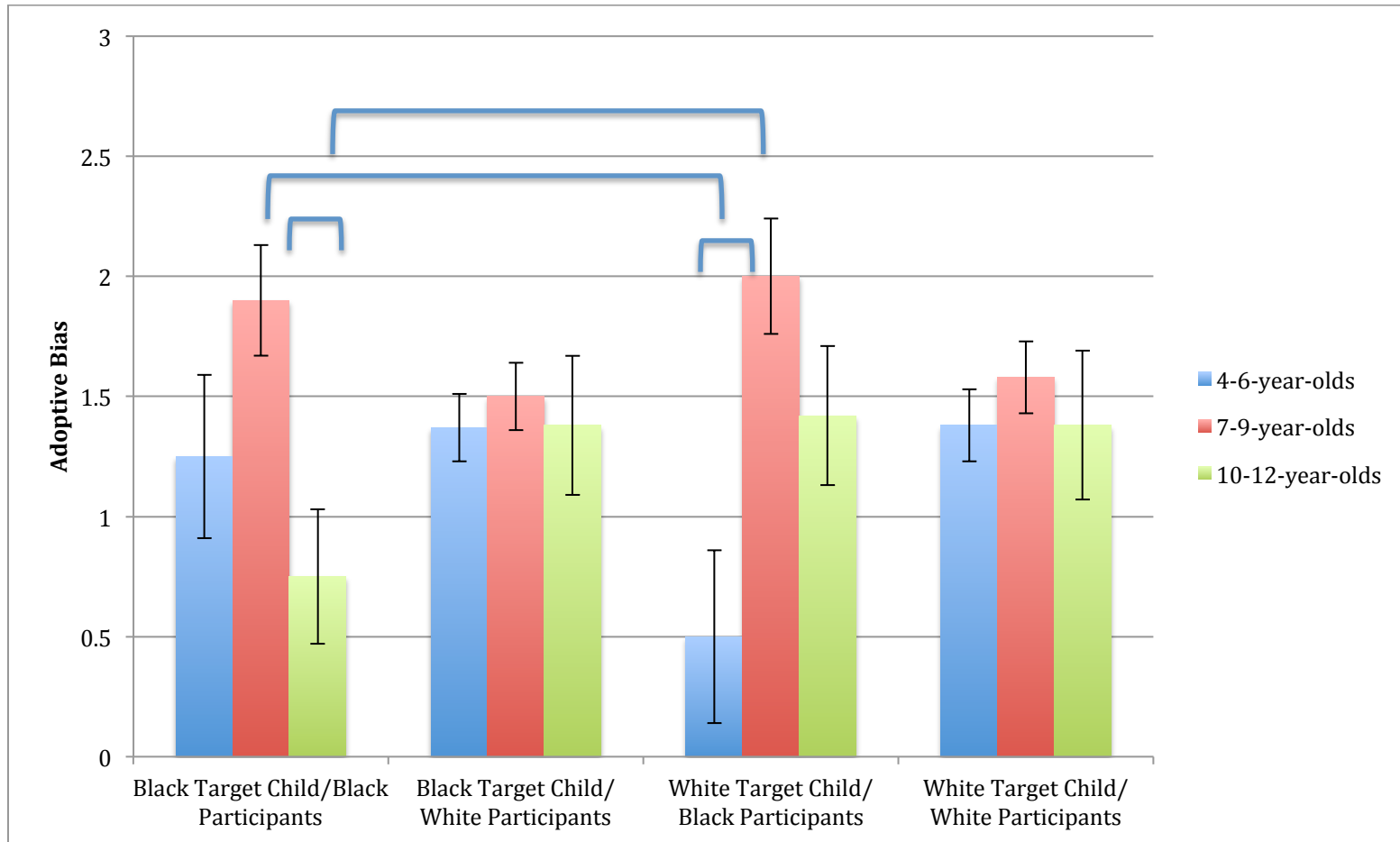


Figure 14. The rate at which children chose the adoptive parents in the interracial trials in relation to the Participant Race X Target Race X Age Group interaction. This figure specifically displays the within participant race differences (Min=0; Max=2).

Figure 15. Group Differences for the Main Effect of Order in the Interracial Trials.

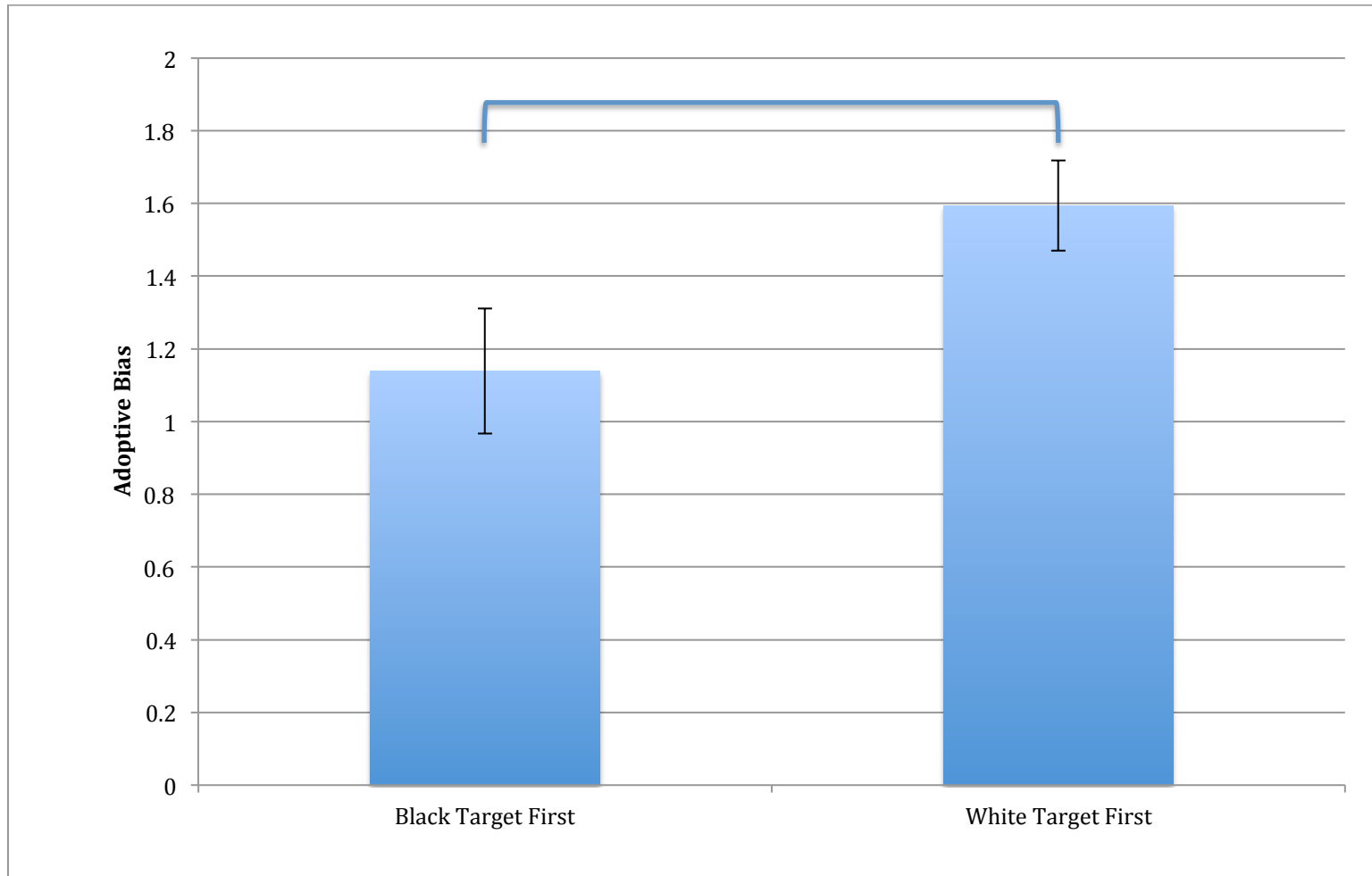


Figure 15. The rate at which children chose the adoptive parents in the interracial trials for the main effect of order (Min=0; Max=2).

Figure 16. Chance Comparisons for Main Effect of Order in the Interracial Trials.

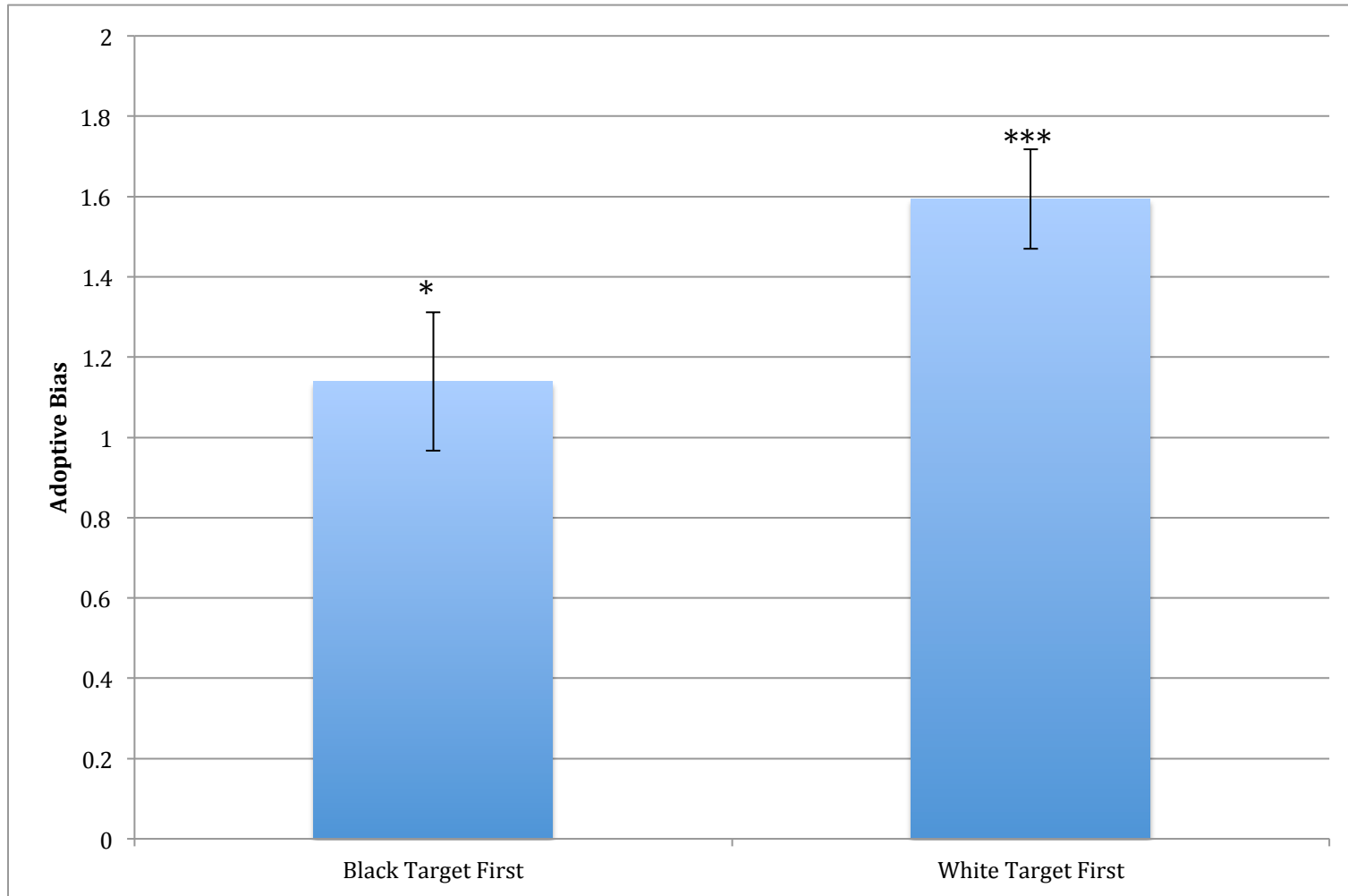


Figure 16. Comparisons to chance of the rate at which children chose the adoptive parents in the intraracial trials for the main effect of order (Min=0; Max=2). Note. $p < .05$ * $p < .01$ ** $p < .001$ ***

Figure 17. Chance Comparisons for Intra-racial Adoption Trials

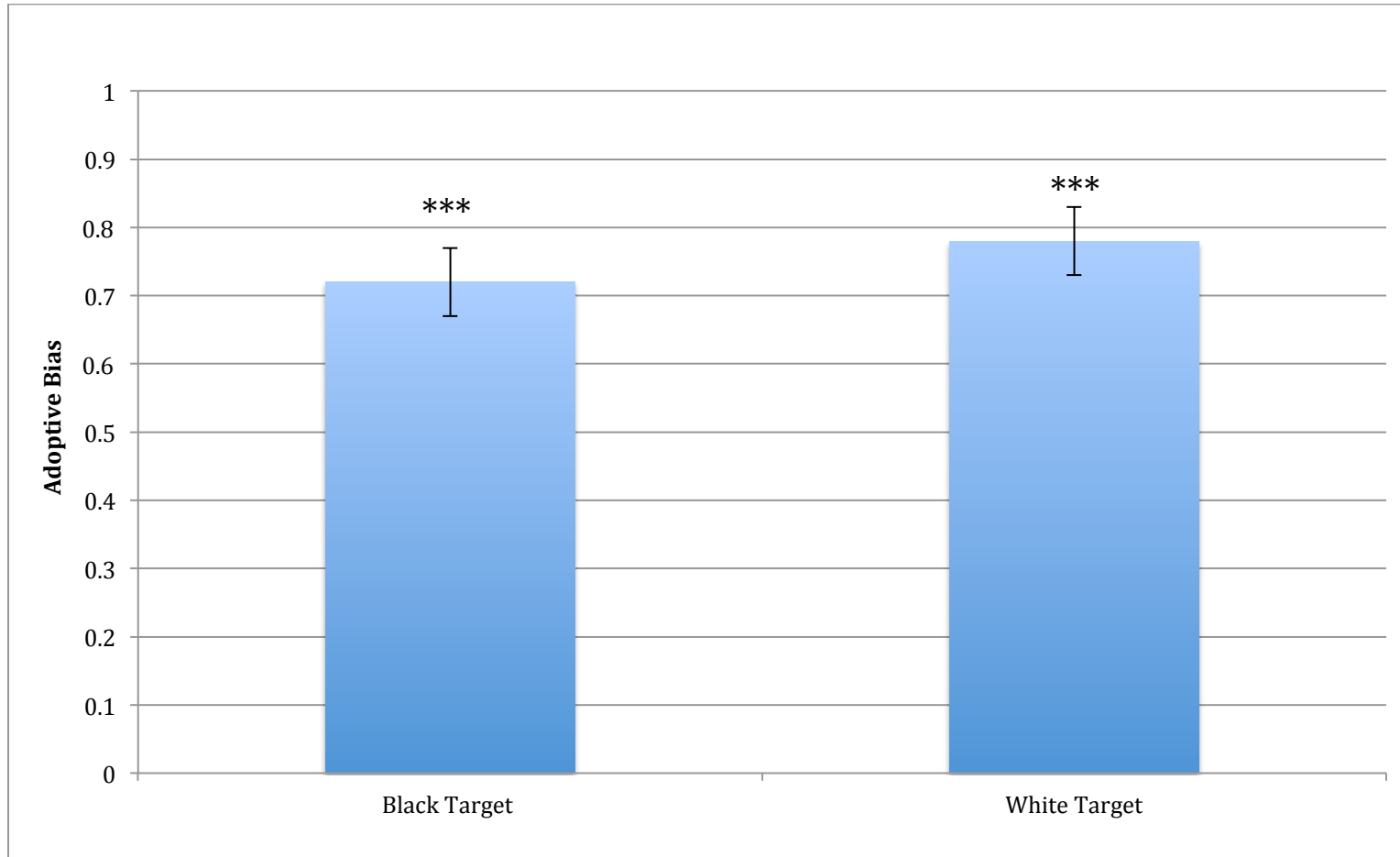


Figure 17. The rate at which children chose the adoptive parents as those the intraracially adopted target children would resemble with regard to skills (Min=0; Max=1). Note. $p < .05$ * $p < .01$ ** $p < .001$ ***

Figure 18. Group Differences in Target Race by Order Interaction in Intra-racial Trials

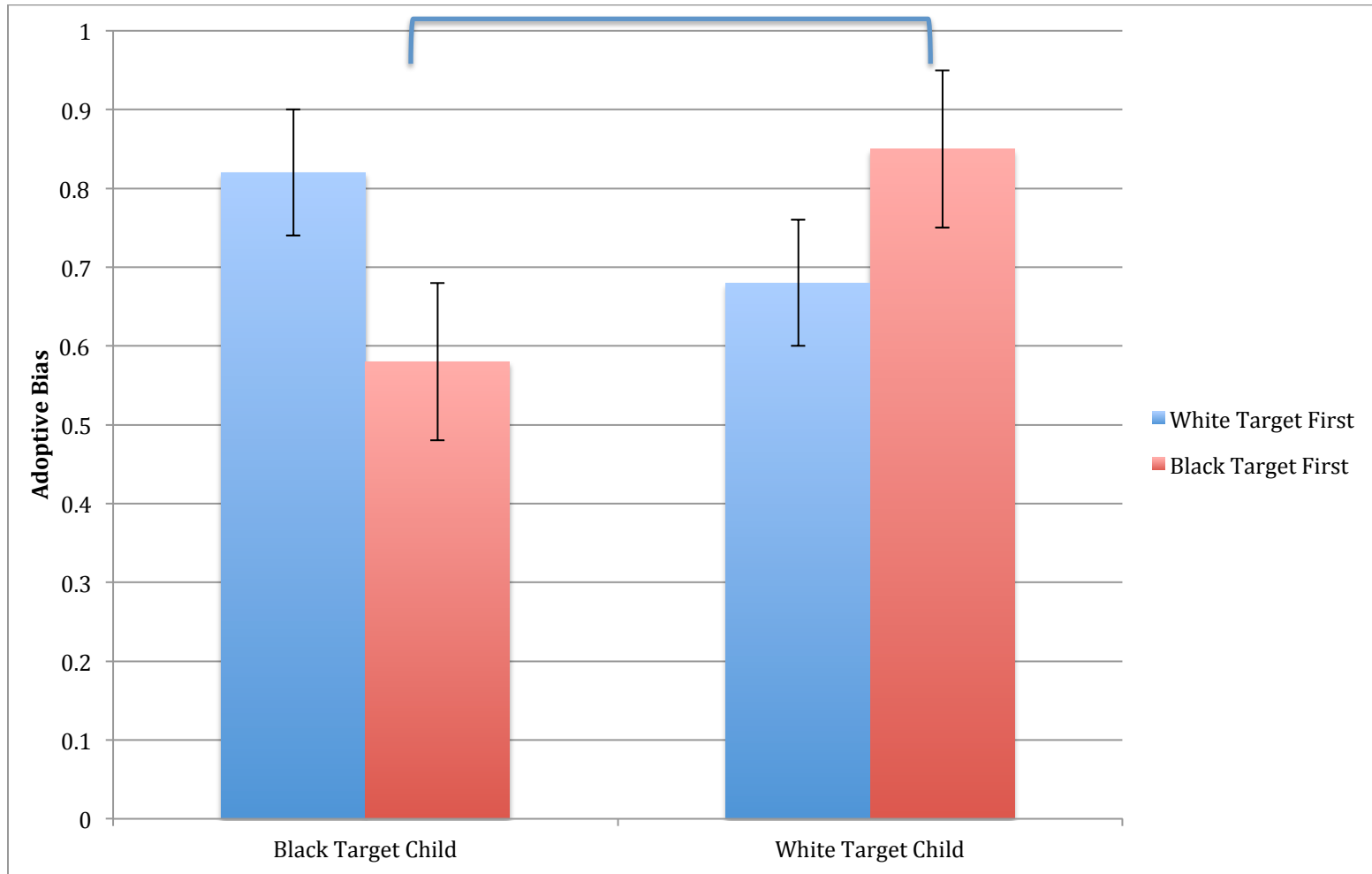


Figure 18. The rate at which children chose the adoptive parents in the intraracial trials in the Target Race X Order interaction (Min=0; Max=1).

Figure 19. Chance Comparisons for Target Race by Order Interaction in Intra-racial Trials

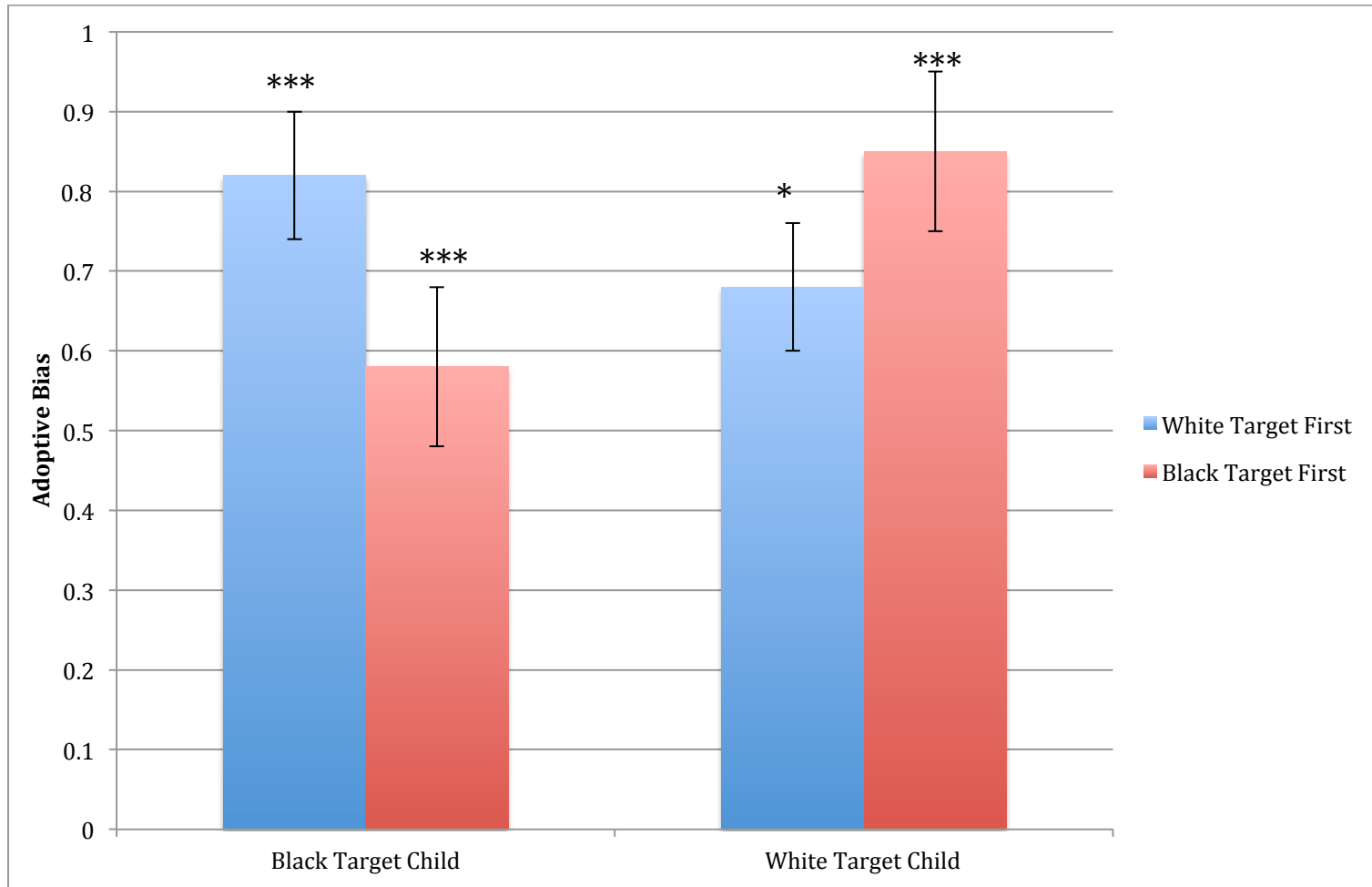


Figure 19. Comparisons to chance of the rate at which children chose the adoptive parents in the intra-racial trials in the Target Race X Order interaction (Min=0; Max=1). Note. $p < .05$ * $p < .01$ ** $p < .001$ ***

Figure 20. Group Differences in Participant Race by Target Race by Order Interaction in Intra-racial Trials

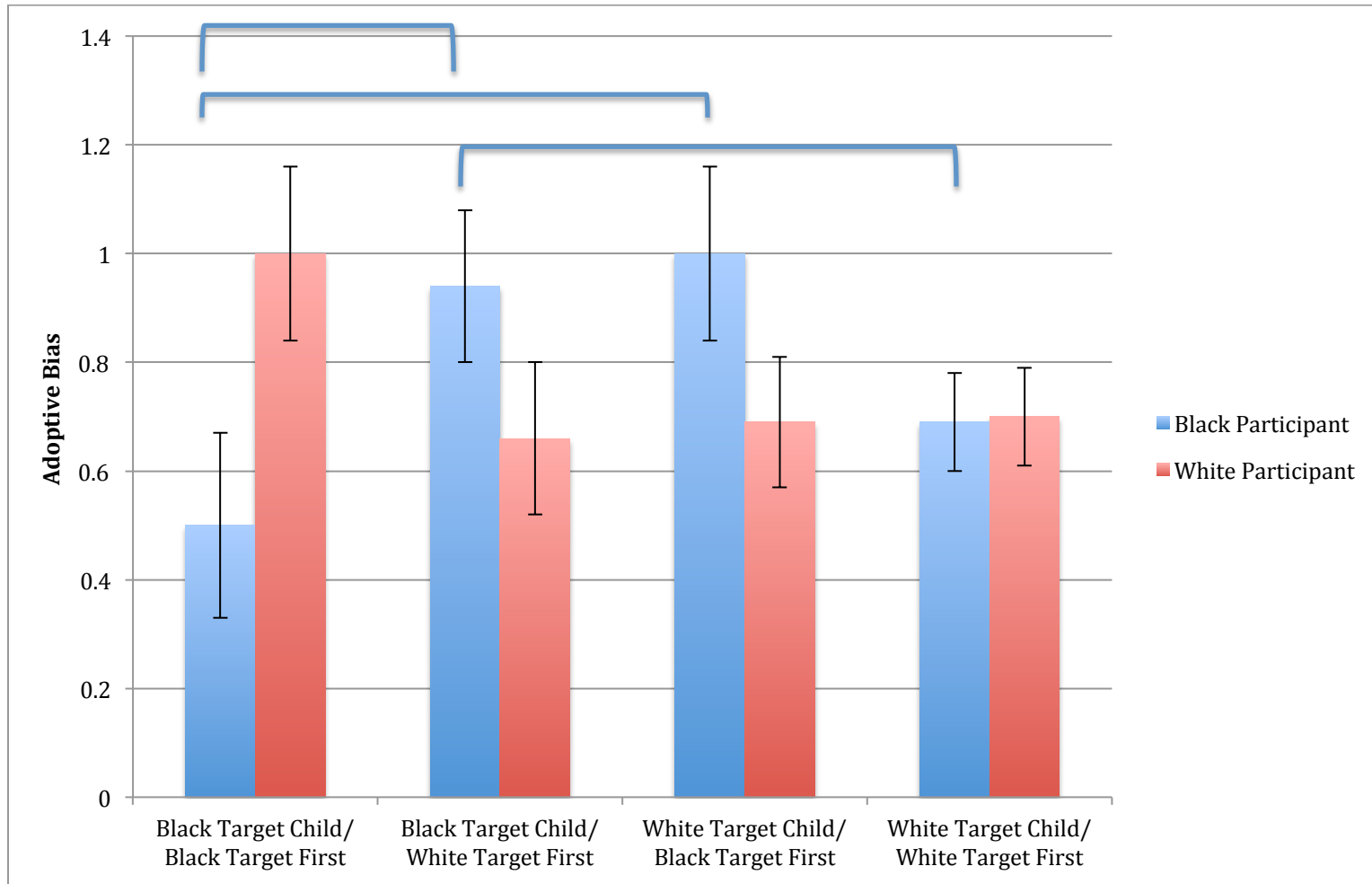


Figure 20. The rate at which children chose the adoptive parents in the intra-racial trials in the Participant Race X Target Race X Order interaction (Min=0; Max=1).

Figure 21. Chance Comparisons in Participant Race by Target Race by Order Interaction in Intra-racial Trials

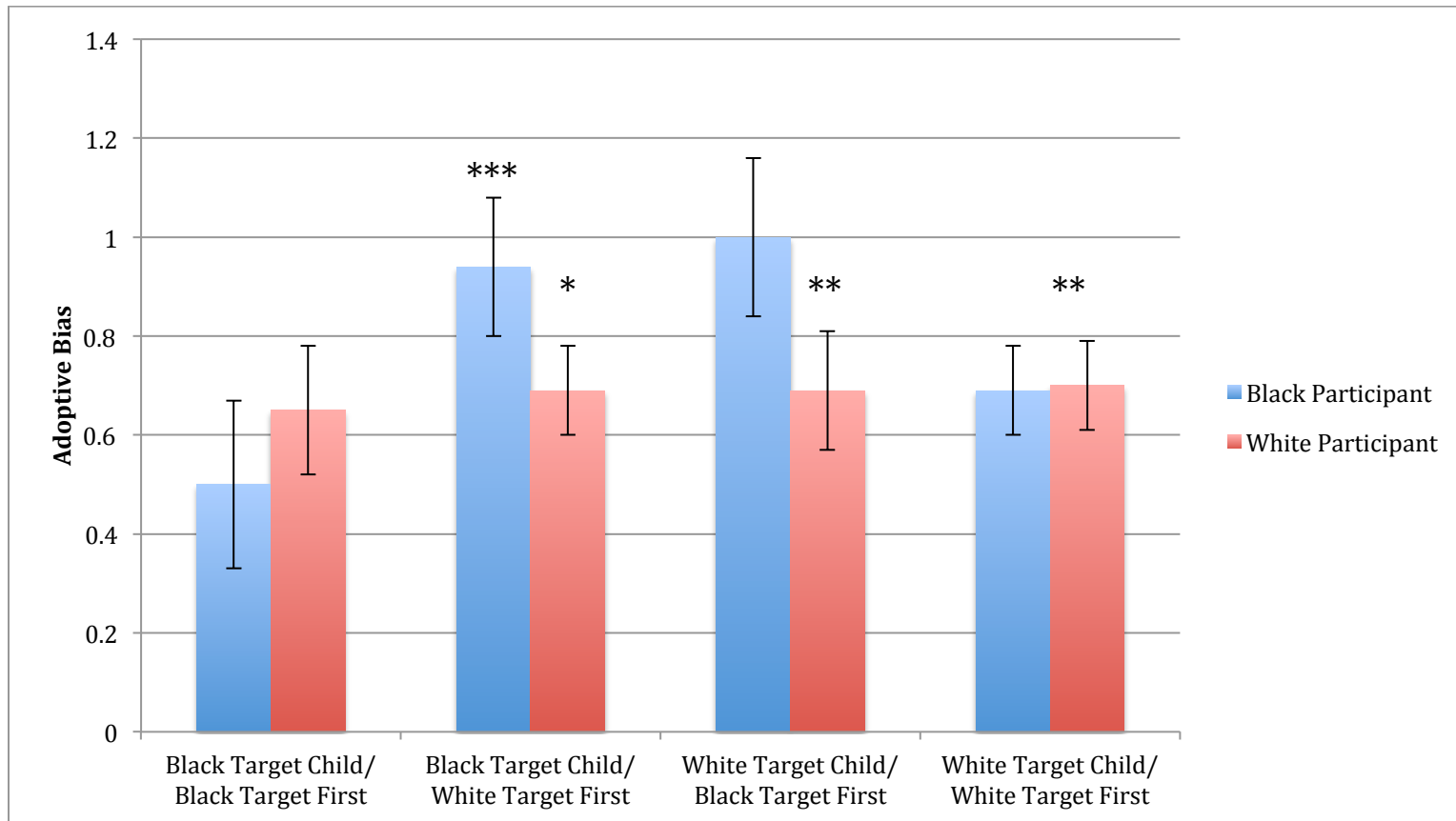


Figure 21. Comparisons to chance of the rate at which children chose the adoptive parents in the intra-racial trials in the Participant Race X Target Race X Order interaction (Min=0; Max=1). Black participants who saw the Black target first could not have their chance comparisons of the White target children calculated due to lack of variation. *Note.* $p < .05$ * $p < .01$ ** $p < .001$ ***

Figure 22. Chance Comparisons for White 4-9-year-olds for Interracial Trials

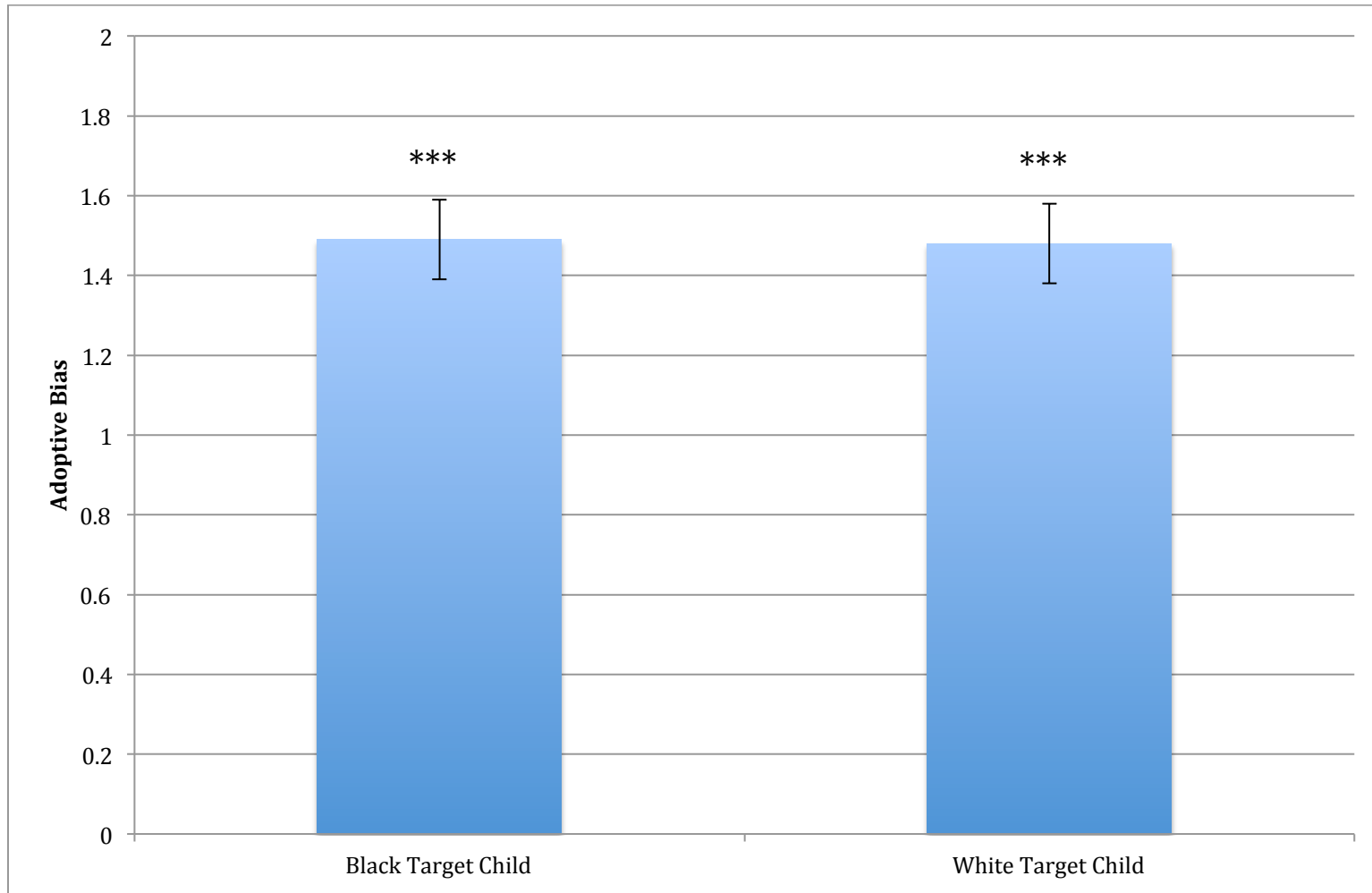


Figure 22. The rate at which White 4-9-year-old children chose the adoptive parents as those the interracially adopted target children would resemble with regard to skills (Min=0; Max=2). Note. $p < .05$ * $p < .01$ ** $p < .001$ ***

Figure 23. Chance Comparisons in for White 4-9-year-olds in Intraracial Trials

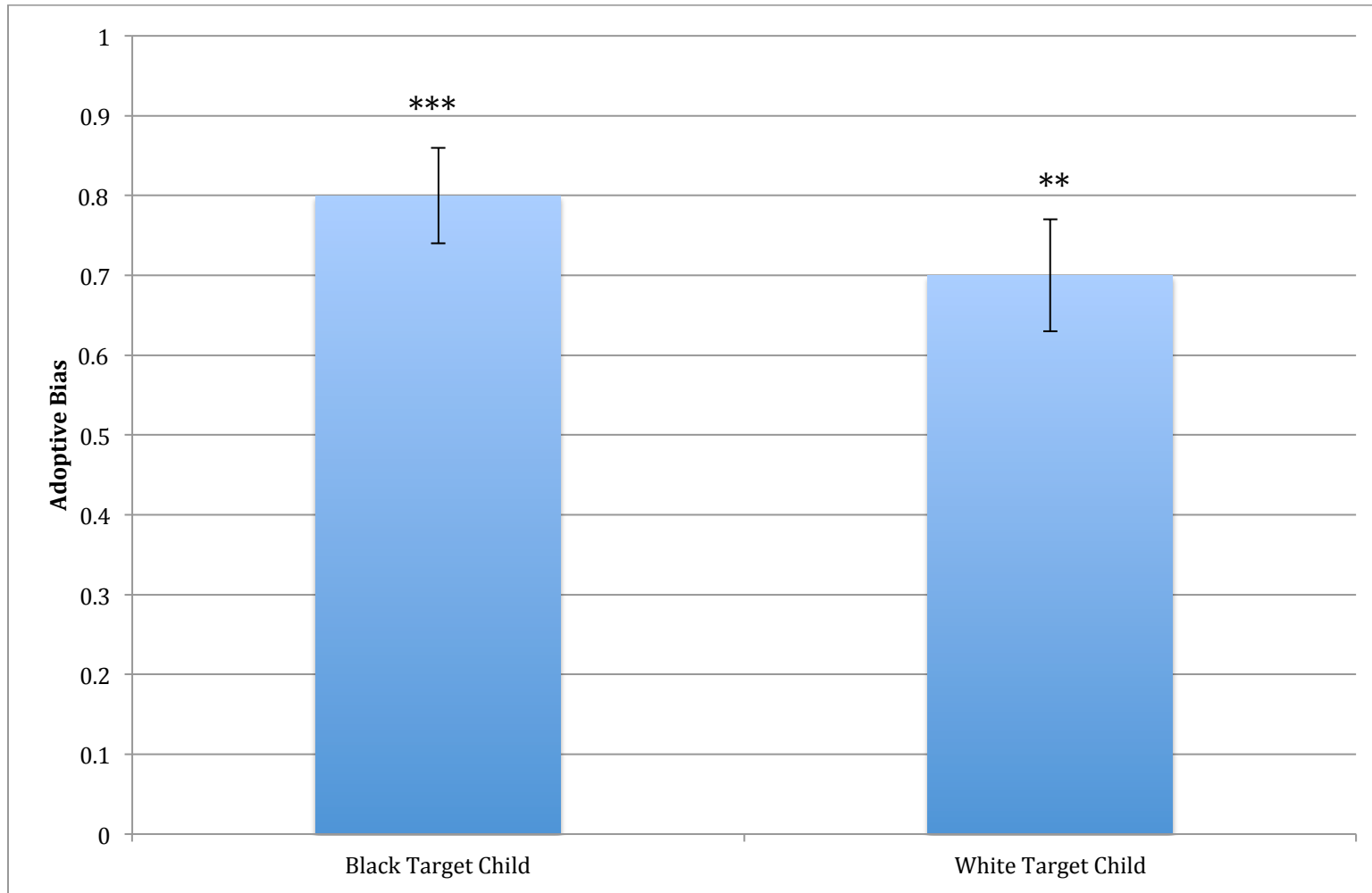


Figure 23. The rate at which White 4-9-year-old children chose the adoptive parents as those the intraracially adopted target children would resemble with regard to skills (Min=0; Max=1). Note. $p < .05$ * $p < .01$ ** $p < .001$ ***

Figure 24. Group Differences in Target Race by Age Group by Order Interaction in Interracial Trials for White 4-9-year-olds

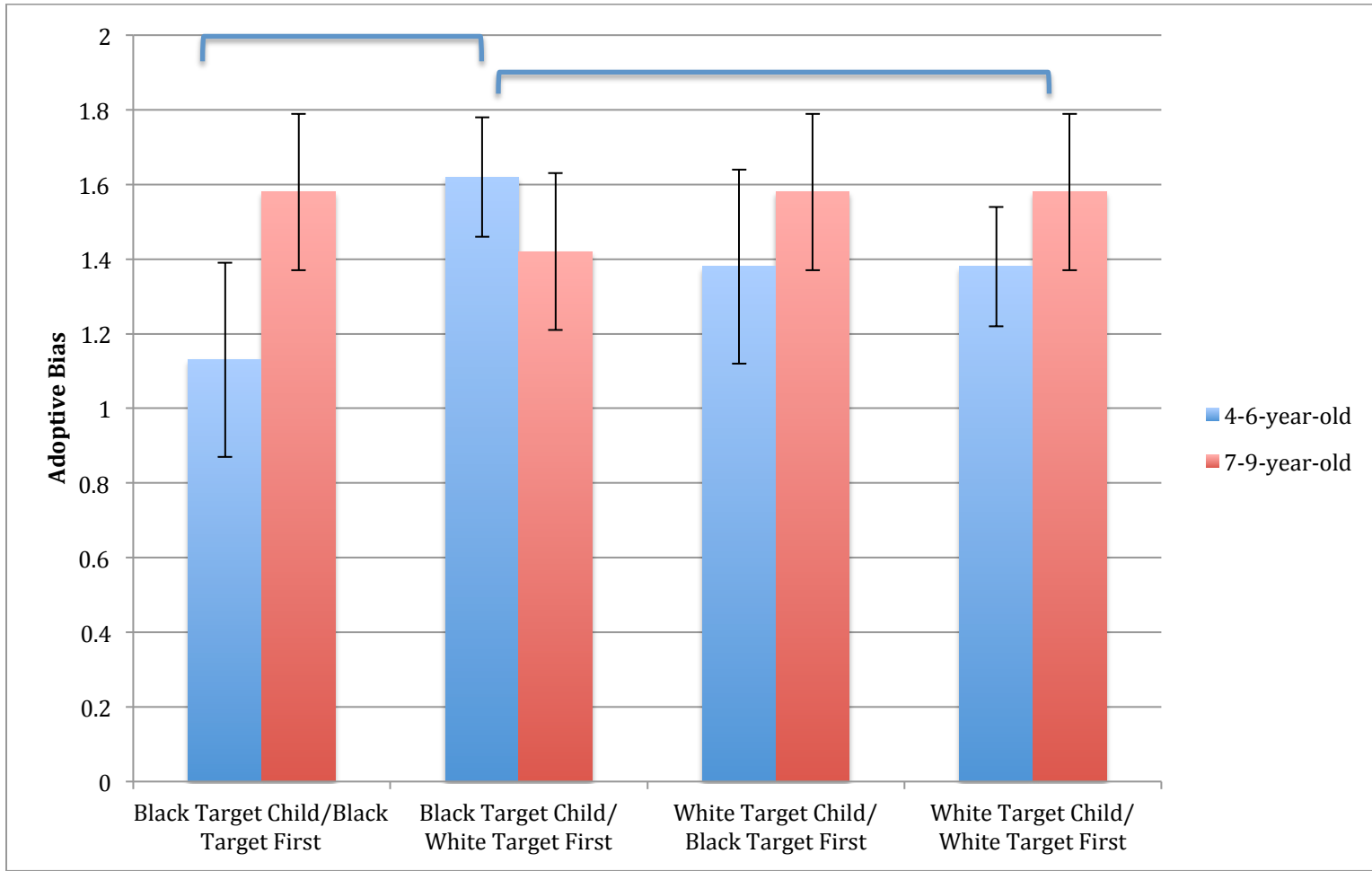


Figure 24. The rate at which children chose the adoptive parents in the interracial trials in the Target Race X Age Group X Order interaction (Min=0; Max=2).

Figure 25. Chance Comparisons in Target Race by Age Group by Order Interaction in Interracial Trials for White 4-9-year-olds

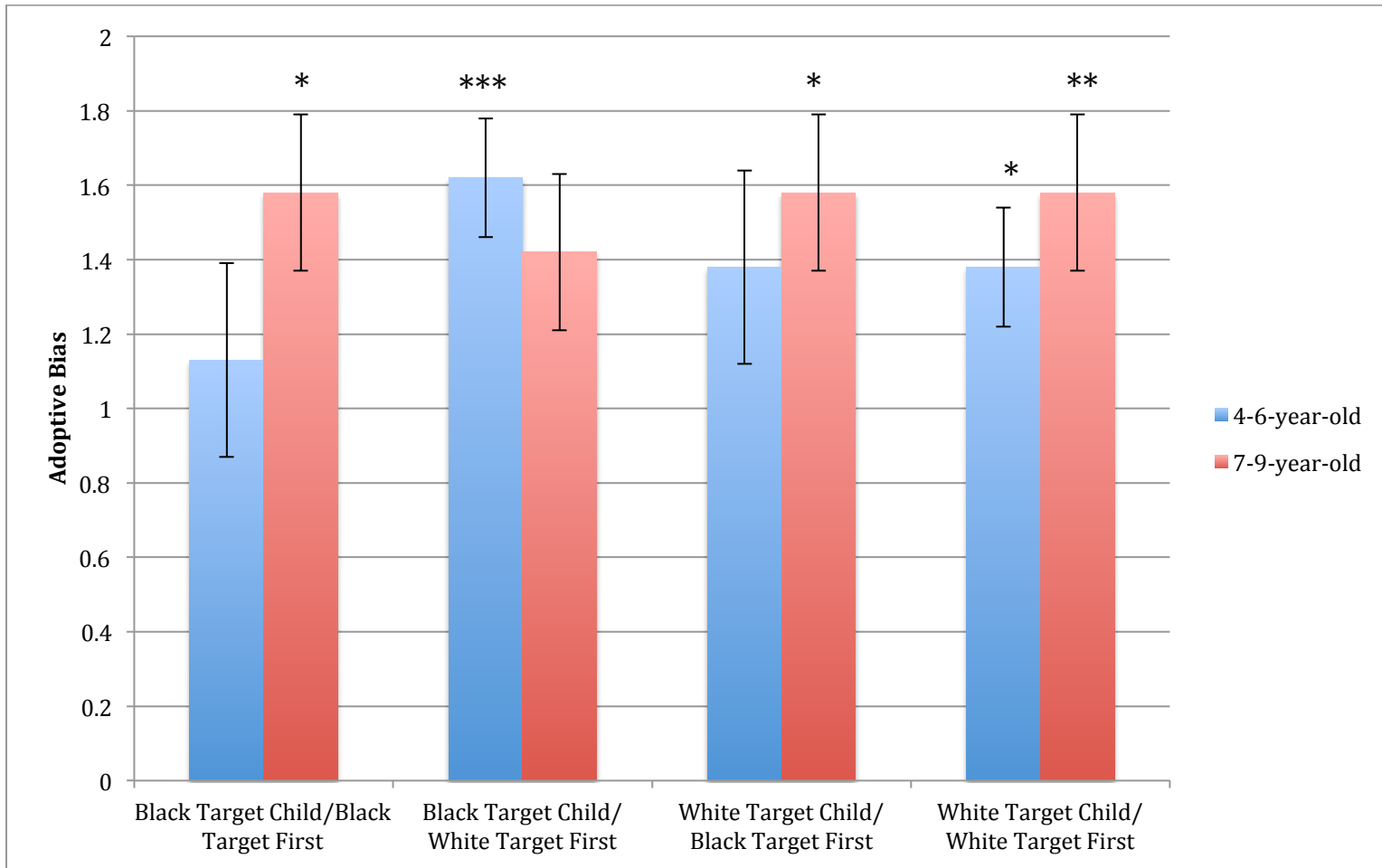


Figure 25. Comparisons to chance of the rate at which White 4-9-year-old children chose the adoptive parents in the interracial trials in the Target Race X Age Group X Order interaction (Min=0; Max=2). Note. $p < .05$ * $p < .01$ ** $p < .001$ ***