
IN ITEM BIAS RESEARCH

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and (c) construct or content validity studies of the internal structure of the test. The present research is focused on test item-bias methods, which are sub-

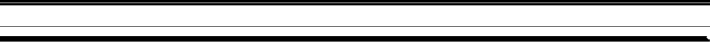
will produce invalid indices of bias in the presence of group mean differences

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actually easier for blacks to answer. If biased test questions were not obvious to expert judges, then perhaps statistical detection procedures could uncover more subtle changes in the meaning of items for different groups.

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Merz & Gossen, 1979; Rudner, Getson, & Knight, 1980b). Because the



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without replacement, so the samples were independent.)
Comparison 3: W1, W2 white samples from comparison 1 and compari-

Scale Equating

intervals on the θ scale and using the midpoint of each interval. Thus, probability differences in the region where the most data occur will contribute more to the index.

$$\text{SOSI}_i = \frac{1}{n_W + n_B} \sum_{j=1}^{n_W + n_B} \{\hat{P}_{iW}(\theta_j) - \hat{P}_{iB}(\theta_j)\}^2.$$

The j subscript counts all instances of θ for either group ($n_W + n_B$). When θ_j is an obtained value in the white group, the probability difference is

Signed area (SA). When the ICCs for two groups did not cross in the region from -3 to $+3$, the SA was equal to the UA except that a negative sign was attached if the item was biased against whites; if whites had a lower probability

of getting the item right given θ . If the ICCs did cross, θ^* was found as the root of the equation $P_w(\theta) = P_b(\theta)$. Then the integral was evaluated from -3 to θ^*

and θ^* to $+3$. The signed area was the difference between these two areas and carried the sign of the larger area.

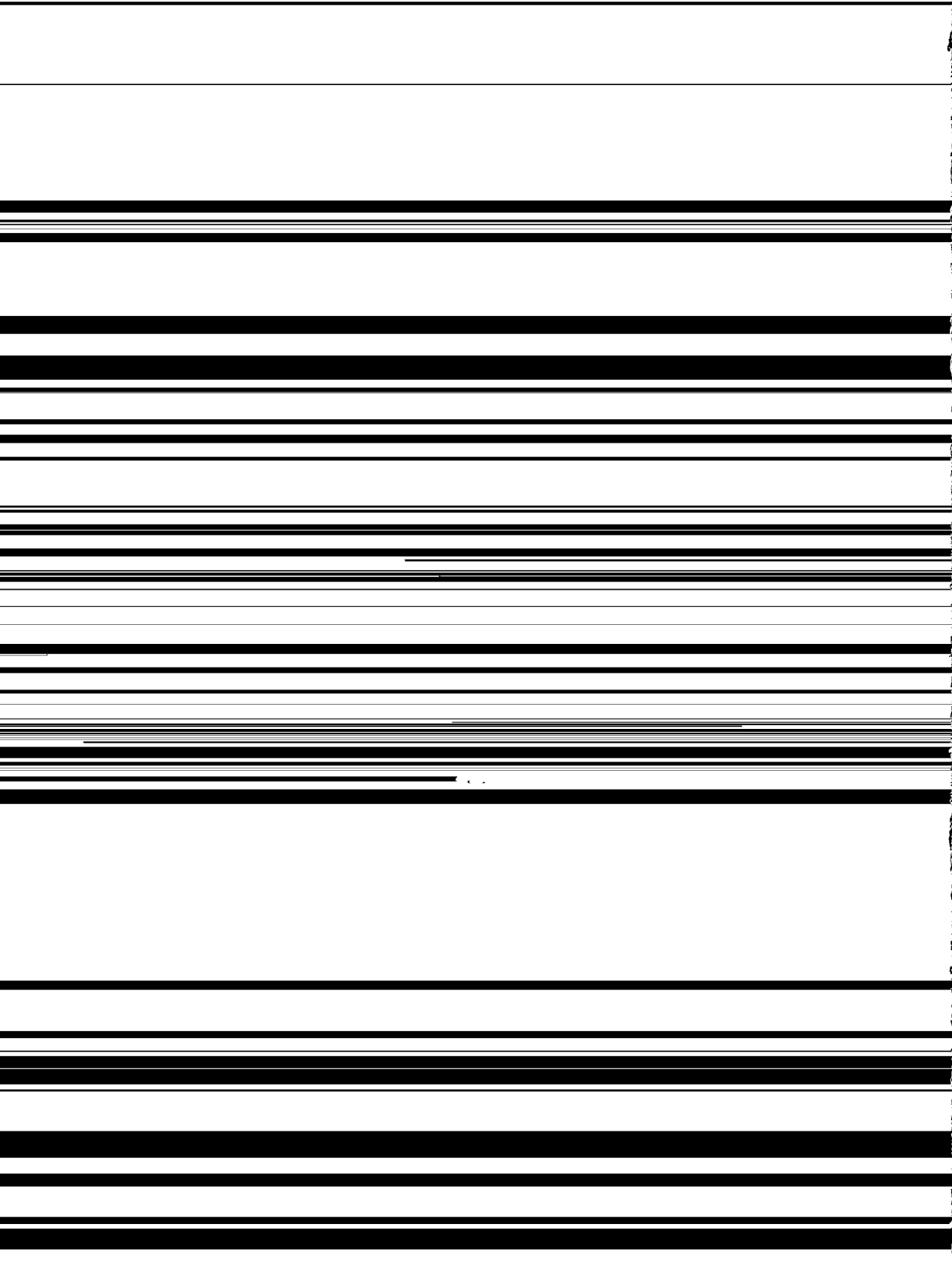
Size of measure 2 (SOS2) SOS2 is the "signed area of measure" index

value greater than one was retained for rotation. An oblique solution was obtained by direct oblimin transformation with $\Delta = 0$ (Harman, 1967).

In the math test, the first unrotated factor accounted for 30% of the total

21
354
113
50
86
116
55
09
10
111
95
58
61
69
16
91
65
31
59
54
03
27
44
60
65
20
08
29
91
22
80*

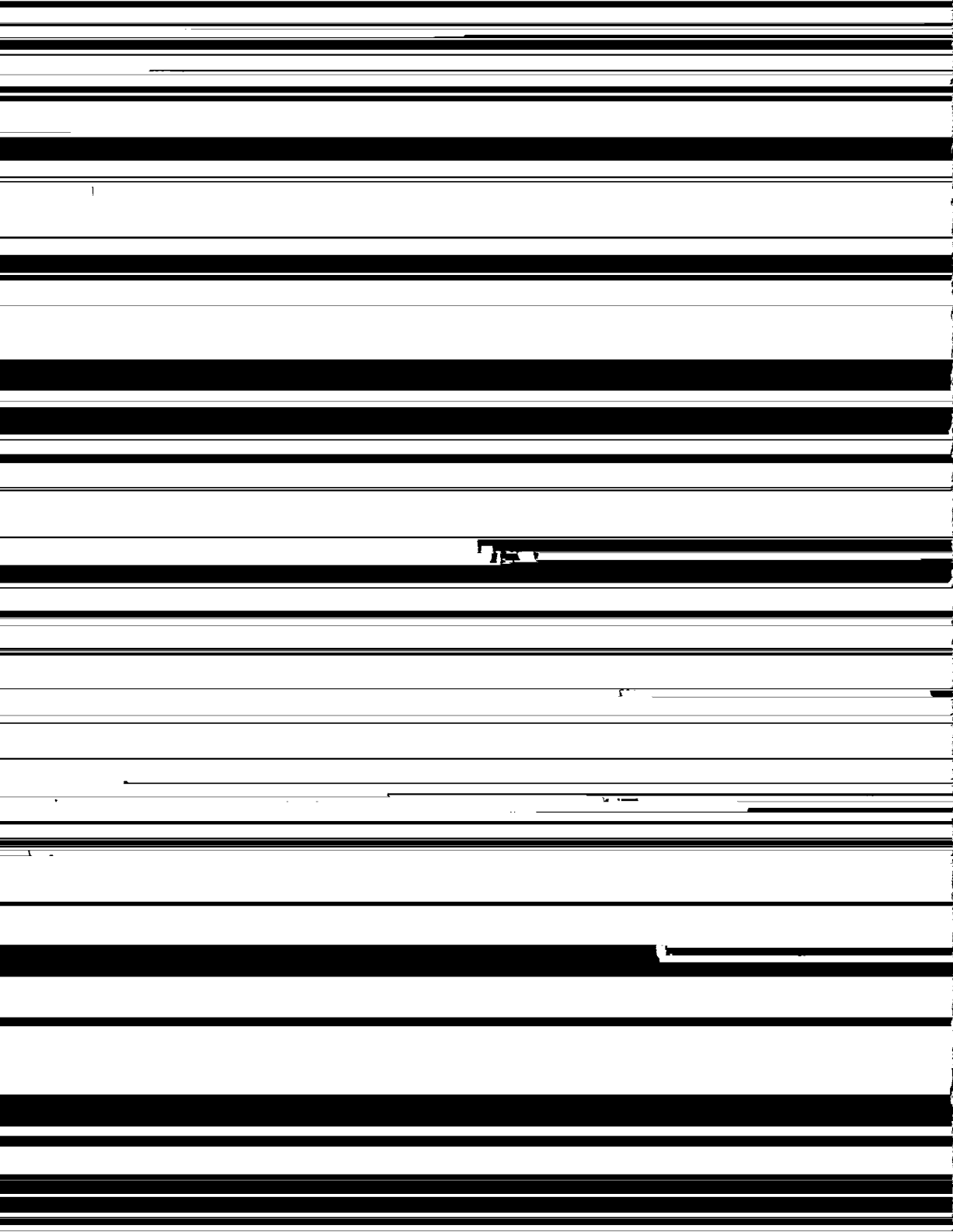
Figure 1. 4-item characteristic curves for blacks and whites on several



weighted in regions where more examinees are concentrated. In Figure 2a both the signed area and SOS4 index are large; whites have a considerable advantage over blacks for θ 's above -1 . In Figure 2b, the same

The lower raw values of each index in comparison 2 indicate the sources in

FIGURE 3. Comparison of white and black item-characteristic curves for item 17 on



the math test for study 1 and study 2. (Example of an item found to be biased in

estimated for more than one third of the items when *B1* was rerun with pooled

data from *B2*. Eventually, we will be able to fit a Generalized LOGIT model.

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will be explored. Here, we wish to discuss some methodological issues regarding the functioning of the bias statistics. Results are presented for both tests to check on the generalizability of study findings.

To examine the relationships between indices, within-study correlations were obtained for each comparison on each test. Tables II and III contain the within-comparison coefficients for the math and vocabulary tests respec-

functioning of the items due to cultural background. Only in the first row are
the correlations between two randomly equivalent ethnic comparisons. Here

at least one or both of the comparisons were between equivalent groups (either both white or both black). These correlations should show discriminant validity or the lack of method-specific correlations. These correlations should be near zero, confirming a lack of bias when none exists conceptually. However, it should be noted that these pairs of comparisons do share some consistent errors because one sample is repeated in both comparisons. For example, we expect the correlation between indices obtained in the *W1, B1* study and those from the *B1, B2* study to correlate zero. Bias can be present in the first

TABLE IV
Correlations^a of Each Bias Index with Itself Across Study Comparisons



The table content is completely obscured by a large black redaction box.

Column A

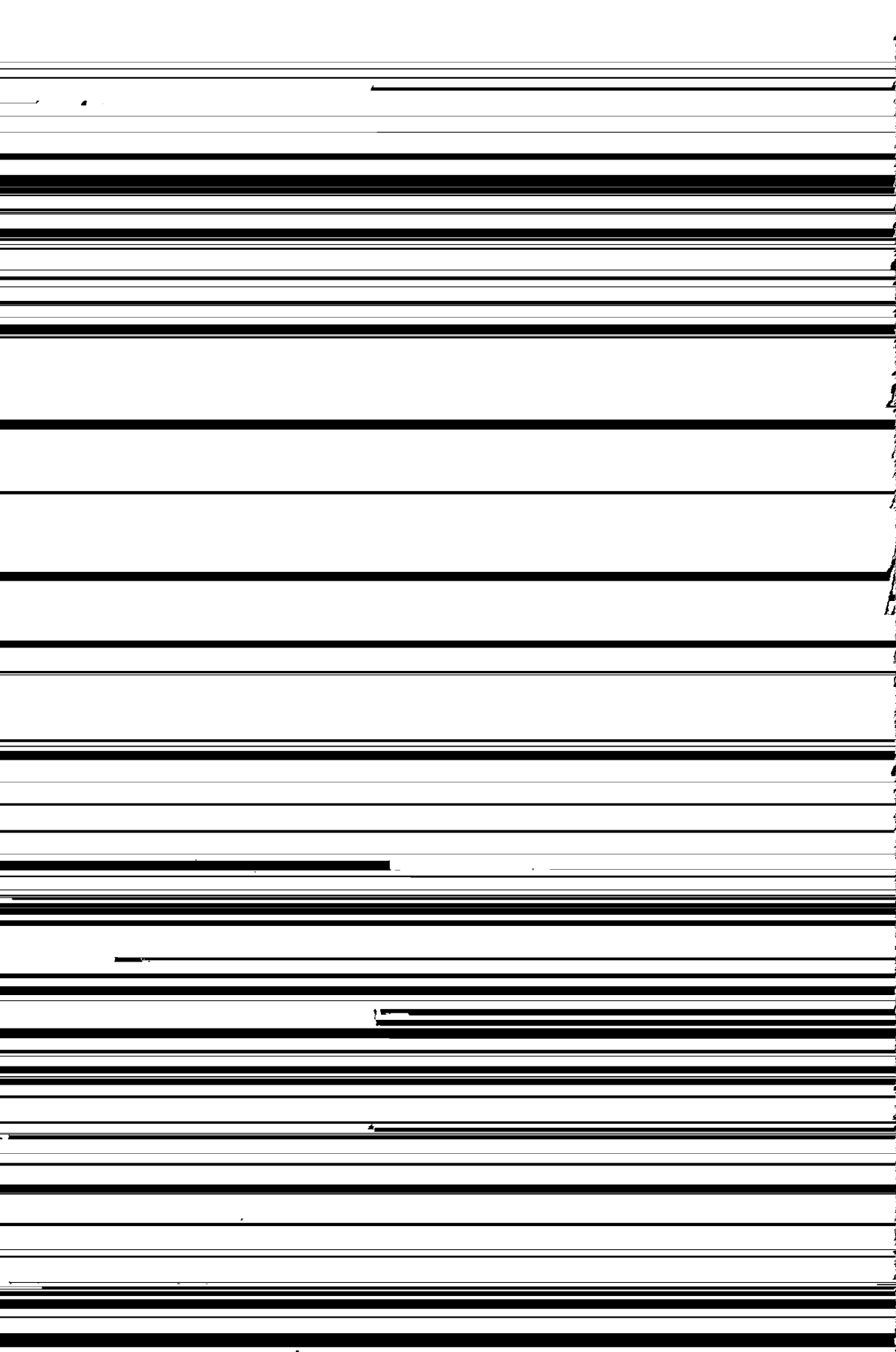
Column B

1. Number of centimeters between
7 cm and 19 cm

Number of centimeters between
9 cm and 17 cm

In practical terms we wished to quantify the effect of having biased items in the test. Therefore, we rescored the math test, deleting the seven items found to be consistently biased against blacks. We compared the new black and

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...calines for interpreting the size of indices is the between-statis

The validity and sensitivity of the IRT bias indices were supported by several findings:

1. A relatively large number of items (10 of 29) on the math test was found to be consistently biased; the results were replicated in parallel analyses. (Seven were biased against blacks, three were biased against whites.)
2. The bias indices were substantially smaller in white-white analyses. That is, with the exception of one or two estimation artifacts, indices did not find bias in situations of no bias.

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