Corrections


The authors have informed the editorial office of the following error:
This article reports findings from a cluster randomized trial. As a result of an undetected change in the coding for sample subsets during data collection, some enrolled students who had valid information but did not complete the assessments were included in the individual-level sample sizes reported in Figure 1. These errors concern the sample description only; analyses and results are correct as originally reported. Correct individual-level numbers for those who completed the pretest survey are as follows: 5,515 students in the intervention group and 5,334 students in the control group, for a total of 10,849 (90% of those eligible at the time). When corrected for survey completion, participation numbers are reduced by an average of approximately 14% from those originally reported in the figure. Accordingly, retention rates based on actual pretest completion, across the posttest and 7th grade, are reduced by an average of 6%.


The authors have informed the editorial office of the following error:
This article reports findings from a cluster randomized trial. As a result of an undetected change in the coding for sample subsets during data collection, some enrolled students who had valid information but did not complete the assessments were included in the individual-level sample sizes reported in Figure 1 and in the text. These errors concern the sample description only; analyses and results are correct as originally reported. Correct individual-level numbers those who completed the pretest survey are as follows: 5,515 students in the intervention group and 5,334 students in the control group, for a total of 10,849 (90% of those eligible at the time). When corrected for survey completion, participation numbers are reduced by an average of approximately 16% from those originally reported in the figure. Accordingly, retention rates based on actual pretest completion, across the posttest, 7th, 8th, 9th and 10th grades, are reduced by an average of 7%.


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Role of the Sponsors: The funding organizations listed above were not involved in the design or conduct of the study, data management, analysis, or interpretation of the data, or in the preparation, review, or approval of the manuscript.