Early Behavior Problems Impact Long-Term Educational Attainment
More for Boys than Girls

Boys With the Same Behavior Problems as Girls
Tend to Complete Fewer Years of Schooling

WASHINGTON, DC, June 20, 2016 — A new study finds that behavioral problems in early childhood have a larger negative effect on high school and college completion rates for boys than girls, which partially explains the substantial gender gap in educational attainment that currently exists in the United States.

“When I compared 4- and 5-year-old boys and girls who had the same levels of behavior problems — including difficulty sustaining attention, regulating emotions, delaying gratification, and forming positive relationships with teachers and peers — I found that boys were less likely to learn and more likely to be held back in school,” said sociologist Jayanti Owens, a professor at Brown University’s Watson Institute for International and Public Affairs and author of the study. “My study also showed that the way schools respond to boys’ behaviors plays a significant role in shaping their educational outcomes years later. Relative to the other early childhood family and health factors I considered, gender differences in both students’ behavior and educators’ responses to behavior problems explained more than half (59.4 percent) of the gender gap in schooling completed among adults.”

Titled “Early Childhood Behavior Problems and the Gender Gap in Educational Attainment in the United States,” the study examines how systematic responses to children’s behavior at school vary by gender and help determine overall educational attainment, which is closely linked to success in adulthood.

Owens draws on a national sample of children born to women in their early to mid-20s in the 1980s and followed into adulthood. “Although the same behaviors have a worse impact on boys’ education, it is also the case that on average boys start school with higher levels of behavioral problems than girls,” Owens said. “That boys typically have worse behaviors when they start school may help explain why their behaviors are more detrimental to achievement — stereotypes about boys’ bad behavior may cause educators to take more and harsher actions against male students. This process may lead to a compounding and cyclical relationship between boys’ behavior problems and lower achievement.”

According to Owens, typically boys and girls have divergent experiences at school. “It’s partly because boys come to school with higher levels of behavior problems, and partly because of the ways boys’ behaviors tend to be treated by teachers, peers, and administrators,” she said.

Owens finds that in elementary school, boys on average report significantly greater exposure to negative school environments and peer pressure compared to girls. In high school, boys report significantly higher rates of grade repetition (by 4.5 percentage points) and lower educational expectations.

“My findings are broadly consistent with the notion that many school environments are not conducive to boys’ success,” Owens said.

As the U.S. Census Bureau reports, in 2014, men comprised 50 percent of students enrolled in ninth grade, but they received 48 percent of high school diplomas. Men also comprised 43 percent of college enrollees in 2014, and were awarded 40 percent of bachelor’s degrees.

However, Owens’ research also offers hope for narrowing the education gap by increasing boys’ learning
and, ultimately, educational attainment. “While I found that early behavior problems persisted into adolescence for many, problems at school were less predictive of long-term educational attainment when they first emerged at older ages,” Owens said. “Supportive home and school contexts that proactively encourage the early development of self-regulation and social skills and help make school more relevant to pre-existing interests can do a lot for boys’ long-term success. For example, NBA Math Hoops and Rhymes with Reason are just two curricular innovations for teaching math and vocabulary, respectively, by tapping into pre-existing sports and music interests.”

This study will appear online on June 22 and in the July print edition of Sociology of Education.

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The research article described above is available by request for members of the media. For a copy of the full study, contact Daniel Fowler, ASA Media Relations Manager, at (202) 527-7885 or pubinfo@asanet.org.

Brown University wrote this press release. For more information about the study, members of the media can also contact Kathryn Dunkelman, Director of Communications, Watson Institute for International and Public Affairs, Brown University at (401) 863-1302 or Kathryn_Dunkelman@brown.edu.