

The WAGER, Vol. 26(2) - Do teenage behaviors predict young adult gambling participation and problems?

February 23, 2021

Editor's Note: *In recognition of the ongoing importance of highlighting the vital contributions that Black academics make to addiction science, The BASIS is featuring the research and opinions of Black scholars of addiction. Today's review is part of our [Black History Month Special Series](#).*

[Longitudinal studies](#) of gambling are rare. As a result, we know little about early age risk factors for the development of gambling-related problems in early adulthood (ages 18-29). Knowing more about risk factors from across the lifespan is important for prevention and harm reduction. This week, The WAGER reviews [a study from Drs. Renee Cunningham-Williams](#), Hyun-Jin Jun, and Paul Sacco that examined the relationships between factors such as antisocial behavior, depressive symptoms, gambling behavior, and alcohol use as teens and gambling behaviors in early adulthood.

What was the research question?

Do adolescent demographic, mental health, and gambling experiences predict gambling participation and problems in early adulthood?

What did the researchers do?

The researchers used data from a [representative](#) national study, the National Longitudinal Study of Adolescent and Adult Health ([Add Health](#)). The Add Health study follows participants from seventh grade (about age 12) through age 42. The survey has five data collection points, and this study used information from the first four of them, when participants were teens and young adults. Wave I was taken in 1994-1995 (when participants were in grades 7-12), Wave II in 1996 (grades 8-12), and Wave III in 2000-2001 (ages 18-26), and Wave IV in 2007-2008 (ages 26-32). The researchers then used multivariate [logistic regression](#) to assess the relationships between antisocial behaviors, depressive symptoms, gambling, and alcohol use at Wave III and gambling participation and problems at Wave IV.

The two main Wave IV outcomes were problem gambling compared to non-gambling and non-problem gambling compared to non-gambling (i.e., gambling but not in a problematic way).

What did they find?

Non-problem gambling, problem gambling, and antisocial behaviors during teenage years (grades 8-12, approximately ages 13-18) increased later risk for problem gambling during young adulthood (ages 18-29). These three factors, heavy drinking, other drinking behaviors, and some demographic characteristics all increased the likelihood of non-problem gambling in young adulthood. (see Figure). Additionally, depressive symptoms as a teen did not predict gambling participation or problems as an adult.

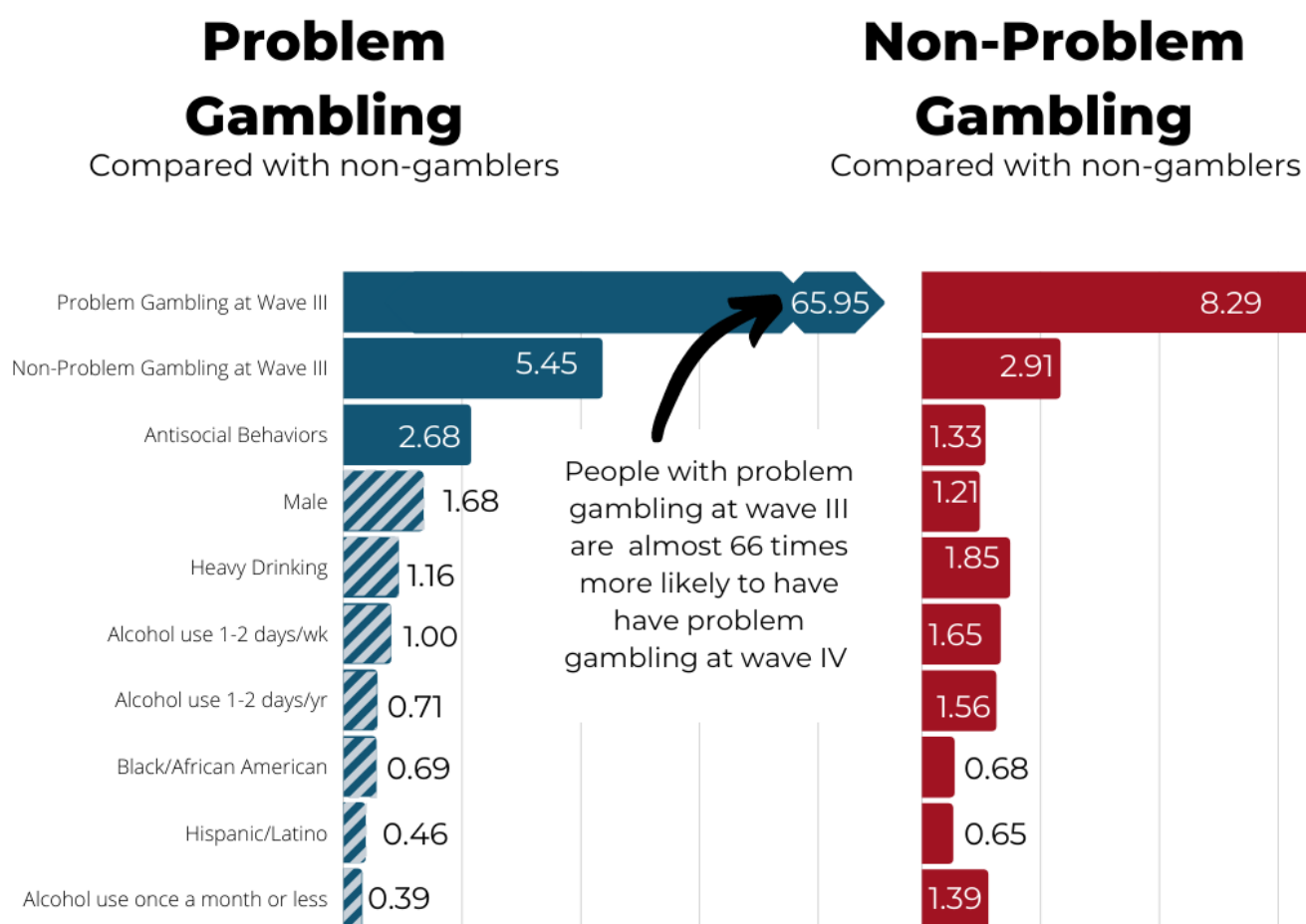


Figure. Bar chart showing the [odds ratios](#) for the likelihood of problem gambling and non-problem gambling in young adulthood (Wave IV), based on adolescent experiences (Wave III), when compared to the non-gambling reference group. Solid bars show [statistically significant](#) odds ratios. Click image to enlarge.

Why do these findings matter?

These findings suggest that we may be able to predict later gambling participation and problems based on teenage experiences. This supports allocating more resources into early awareness and prevention efforts that target diverse mental health and addiction-related experiences. Having this kind of advanced information could help make sure people get access to the resources they need before they develop a gambling problem. Understanding factors that affect the start and severity of Gambling Disorder helps everyone more effectively prevent it. The fact that depression did not emerge as a predictor is notable and inconsistent with [other studies](#). This finding merits further investigation.

Every study has limitations. What are the limitations in this study?

The study did not examine protective factors with theoretical and empirical support outside of the teenage behaviors they were investigating. There are other impacts, like religious participation or strong social ties, that might help protect against problem gambling. The risk pathways found here would be strengthened by an understanding of how they are impacted by the presence of absence of such protective factors. Additionally, the study relied on self-reporting to gather information. This could result in [recall bias](#), or in underreporting to adhere to socially desirable characteristics.

For more information:

Do you think you or someone you know has a gambling problem? Visit the [National Council on Problem Gambling](#) for screening tools and resources. For additional resources, including gambling and self-help tools, please visit The BASIS [Addiction Resources](#) page.

— Jennifer Scarborough, MS

What do you think? Please use the comment link below to provide feedback on this article.