

Cross-cultural study strengthens link between media violence and aggressive behavior

April 11 2017



A new study found violent video games, TV shows and movies is significantly associated with aggressive behavior across cultures. Credit: Iowa State University



New research offers compelling evidence that media violence affects aggressive behavior. This first-of-its-kind study, led by Craig Anderson, a Distinguished Professor of psychology at Iowa State University, confirms six decades of research showing the effect is the same, regardless of culture.

Anderson and a team of researchers in seven different countries designed the study using the same methods and measures in order to determine if the results varied by culture or were equal. The effect of media violence was significant even after controlling for several risk factors. The paper is published in the journal *Personality and Social Psychology Bulletin*.

The researchers identified four key findings from the study:

- Violent media use was positively and significantly related to <u>aggressive behavior</u> in all countries
- Exposure was related to heightened aggressive thinking and lowered empathy
- Media <u>violence</u> remained significant even after controlling for other risk factors
- The effect of media violence was larger than all other risk factors, except peer delinquency

"This is strong evidence that the main psychological processes that cause repeated media violence exposure to lead to increased aggressiveness are essentially the same across cultures, at least during normal times," Anderson said. "However, we believe that local cultural and social conditions may influence such processes when those conditions are more extreme."

Anderson went on to explain that in war-torn societies, media violence exposure might have heightened effects due to the real violence children



and teens experience daily. On the other hand, the media violence effect could be smaller in such extreme conditions.

Impact of other risk factors

In addition to measuring media violence, researchers examined five other risk factors: neighborhood crime, peer delinquency, peer victimization, gender and abusive parenting. Combined, these factors substantially predicted aggressive behavior and as a set were more powerful than any individual effects. Researchers tested the importance of each factor - media violence was the second most important predictor. Here's the breakdown of all six:

- Peer delinquency = 28 percent
- Media violence = 23 percent
- Peer victimization = 17 percent
- Gender = 12 percent
- Neighborhood crime = 11 percent
- Abusive parenting = 9 percent

"The findings strongly suggest that media violence is similar to other known risk factors for aggression," said Douglas Gentile, an ISU professor of psychology and one of the co-authors. "That's not to say media violence deserves special attention, but that it should be considered as seriously as other <u>risk factors</u> such as coming from a broken home. What matters most, however, is not any single risk factor, but how they can combine to increase the risk of aggression."

Diverse, large sample

Researchers surveyed 2,154 adolescents and young adults in Australia, China, Croatia, Germany, Japan, Romania and the United States. The



average age was 21 years old and 38 percent of participants were male. Researchers asked participants to list their most frequently watched or played TV shows, movies and video games, and to rate the level of violence. They also collected data on aggressive behavior and empathy.

Anderson notes that the measures were based on self-reports and the study was cross-sectional. However, the large, diverse cultural sample allowed for direct comparisons of media violence effects across nations. It also disproves claims by the entertainment industry that dismiss all media violence effects.

"There are highly motivated groups dedicated to denying scientific findings of harm, such as the tobacco industry's decades-long denial of harmful effects of their products on cancer," Anderson said. "This study clearly contradicts the denialism that currently dominates news media stories on media violence effects."

Provided by Iowa State University

Citation: Cross-cultural study strengthens link between media violence and aggressive behavior (2017, April 11) retrieved 27 April 2024 from https://medicalxpress.com/news/2017-04-cross-cultural-link-media-violence-aggressive.html

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