

Macro Roundup Article

Headline: [Looking For Flynn Effects on a Recent Online U.S. Adult Sample: Examining Shifts Within The SAPA Project](#)

Article Link: <https://www.sciencedirect.com/science/article/pii/S0160289623000156>

| | |
|------------------|--|
| Author(s) | Elizabeth Dworak, William Revelle and David Condon |
| Publication | Intelligence |
| Publication Date | March 24, 2023 |

Tweet: Evidence from an online personality test suggests that the Flynn effect reversed in the United States between 2006-2018 for all levels of education attainment, with the most significant decline for individuals without a college degree.

Summary: Thirteen years of cross-sectional data from a subsample of adults ($n = 394,378$) were obtained from the Synthetic Aperture Personality Assessment Project (SAPA Project) to examine if cognitive ability scores changed within the United States from 2006 to 2018. Regardless of education, gender, and age, lower annual scores were observed for composite cognitive ability measured by 35 items, and the matrix reasoning and letter and number series scores measured across the 13 years of assessment. A reverse Flynn effect was also present across all levels of educational attainment, with the rate of decreasing scores being steeper for those with less than a 4-year college degree.

Primary Topic: Politics

Topics: Academic paper, Evolution/Heredity, Politics

Permalink: <https://www.edwardconard.com/macro-roundup/evidence-from-an-online-personality-test-suggests-that-the-flynn-effect-reversed-in-the-united-states-between-2006-2018-for-all-levels-of-education-attainment-with-the-most-significant-decline-for-in?view=detail>

Featured Image Link: <https://www.edwardconard.com/wp-content/uploads/2023/03/Trends-of-35-Item-Composite-ICAR-Scores-Stratified-By-Education-.jpg>