



Is having difficulty meeting the recommended physical activity guidelines associated with cognitive difficulties in US adults?

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Objective: To evaluate whether having difficulty meeting the recommended aerobic and strength physical activity guidelines is associated with cognitive difficulties.

Methods: This cross-sectional study used secondary data from the 2020 NHIS database. Adults 18+ living in the US were included. Those who were unable to follow the guidelines, those with a history of brain injury, and those with preexisting health conditions other than heart disease were excluded. The main outcome was whether individuals experienced dementia symptoms/cognitive difficulties. The main exposure was following physical activity guidelines (none, strength only, aerobic only, both). Confounders included age, sex, region, heart disease, smoking, drinking, and depression. Logistic regression analysis was used to calculate odds ratios (OR) and their 95% confidence interval (CI).

Results: The association between having difficulty following physical activity guidelines and cognitive difficulties was statistically significant. Those who met aerobic only increased the odds of cognitive difficulty by 52% (OR 1.52; 95% CI: 1.34-1.74) compared with those who met both. Those who met strength only had 1.7-fold higher odds of cognitive difficulties (OR 1.70; 95% CI: 1.42-2.02) compared with those who met neither guideline increased their odds of cognitive difficulties (OR 2.64; 95% CI: 2.36-2.96) for cognitive difficulties compared with those who met both.

Characteristics	Unadjusted
	$OR^{1} (95\% Cl^{2})$
Physical Activity	
Meets Neither Criteria	2.64 (2.36-2.96)
Meets strength only	1.70 (1.42-2.02)
Meets aerobic only	1.52 (1.34-1.74)
Meets both criteria	Reference
Age (Years)	
Less than 65	Reference
65 or older	2.23 (2.06-2.40)

¹Odds ratio; ²Confidence Interval;

Conclusion: Researchers and healthcare providers should collaborate to encourage meeting these guidelines and addressing barriers preventing people from being physically active such as physical limitations and access to safe recreational spaces. Future studies should address the health disparities regarding physical activity.

Table 2. Association between physicalactivity guidelines recommendations andcognitive difficulties in Us adults (NHIS2020)

Adjusted

OR (95% CI)

1.69 (1.48-1.92)

1.29 (1.05-1.57)

1.21 (1.05-1.40)

Reference

Reference

1.90 (1.73-2.10)