

2017

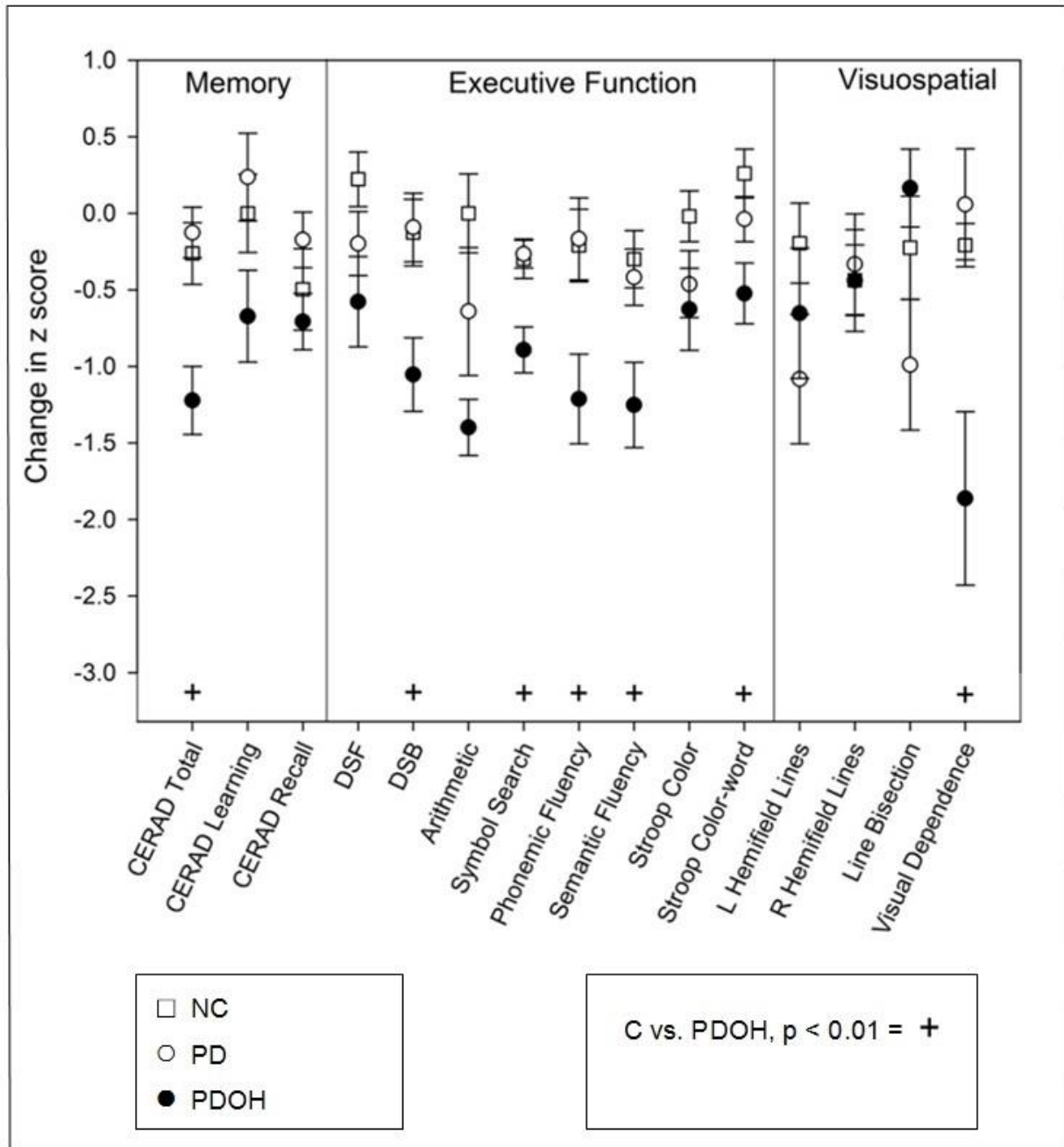
Effects of orthostatic hypotension on cognition in Parkinson's disease

J. Centi, R. Freeman, C.H. Gibbons, S. Nearing, A.O. Canova, A. Cronin-Golomb. 2017.
"Effects of orthostatic hypotension on cognition in Parkinson's disease." *Neurology*, Volume 88,
pp. 17 - 24.

<https://hdl.handle.net/2144/39257>

"Downloaded from OpenBU. Boston University's institutional repository."

Figure 1 - Cognitive performance reflected as group-specific (ex. C, PD, PDOH) change from baseline following tilt.



Prior to analysis of change, all raw scores on cognitive measures were converted to group-specific z-scores, where the mean and standard deviation in the supine position of each specific group (C, PD, PDOH) were used to determine relative within-group performance while under upright tilt. Values reported are for within-group z score change for each measure. Error bars represent standard error.