eTable Legends

eTable 1. Each NEO factor is treated as a continuous variable in these models which assess the interaction between NEO factor T scores and age on longitudinal test performance. Tests are grouped into Memory, Executive, Language, Spatial, and General domains.

eTable 2. Each NEO factor is treated as a continuous variable in these models which assess the interaction between NEO factor T scores, APOE ε4, and age on longitudinal test performance. Tests are grouped into Memory, Executive, Language, Spatial, and General domains.

eTable 3. NEO factor T-scores were trichotomized into tertiles using the 33rd and 66th sample percentiles. Middle and upper tertiles were compared to the lowest tertile for each analysis, but the analysis of interest is comparing the highest with the lowest tertile.