Supplementary Tables

Supplementary Table 1

Intercorrelations Among Key Study Variables at Baseline for EAS and MAP/MARS

Variable	1	2	3	4	5	6	MAP/MARS M (SD)
1. Age	-	.010	- .044 ^{**}	.015	.007	309***	78.65 (7.26)
2. Income (c.)	087***	-	.316***	167***	.043	.117***	0.48 (0.72)
3. Education (c.)	068***	.373***	-	132***	.023	.177***	1.10 (0.95)
4. Depressive Symptoms	.067**	176***	166***	-	.071***	113****	1.11 (1.57)
5. Subjective Cognitive Decline (c.)	.041	.008	.028	.173***	-	050**	0.77 (0.42)
6. Objective Memory	075**	.121***	.114***	009	066**	-	22.60 (6.17)
EAS <i>M (SD)</i>	78.09 (5.34)	0.11 (0.76)	0.57 (1.12)	2.38 (2.35)	0.20 (0.40)	47.44 (2.37)	

Note. Correlations for the EAS dataset are listed below the diagonal and for the MAP/MARS dataset are listed above the diagonal. Coefficients from the two studies are presented together for ease of presentation and comparison. (c.) = categorical variable. Kendall Tau coefficients used for associations with categorical variables, Pearson coefficients used for continuous outcomes.

 $p \le 0.001$. $p \le 0.001$.

Supplementary Table 2

Inter-correlations among Key Study Variables at Baseline for HRS and NHATS

Variable	1	2	3	4	5	6	NHATS M (SD)
1. Age	-	120***	094***	.008	.059***	342***	1.84 (1.48)
2. Income (c.)	195***	-	.210**	087***	049**	.130***	-0.20 (0.91)
3. Education (c.)	087***	.322***	-	- .140 ^{***}	025	.236***	0.60 (1.05)
4. Depressive Symptoms	.101***	211***	176***	-	.175***	123****	2.85 (1.28)
5. Subjective Cognitive Decline (c.)	.009	020**	005	.158***	-	085***	0.12 (0.32)
6. Objective Memory	324***	.178***	.222***	138***	059***	-	8.49 (3.11)

HRS	70.27	0.37	0.34	1.37	0.20	10.05
<i>M (SD)</i>	(6.48)	(0.77)	(1.06)	(1.80)	(0.40)	(3.35)

Note. Correlations for HRS dataset are listed below the diagonal and for NHATS dataset are listed above the diagonal. Coefficients from the two studies are presented together for ease of presentation and comparison. (c.) = categorical variable. Kendall Tau coefficients used for associations with categorical variables, Pearson coefficients used for continuous outcomes.

 $p \le .001. p \le .01.$