## Principal components analysis using baseline data

PCA of transfer tasks (pre-test scores only)	components		
	1	2	3
Spatial Working Memory	.790		
N-back	.788		
Visual Short-Term Memory	.753		
Letter Comparison		.843	
Pattern Comparison	.389	.754	
DSST		.313	360
Stroop Cost		526	.401
Flanker Cost			.832
Trail B-A (Cost)	303		.561

Standardized component loadings from PCA solutions, showing components with Eigen values greater than 1. For clarity only loadings above 0.3 are displayed. Rotation method: Varimax with Kaiser normalization. Listwise exclusion was performed (n = 59)