Table S1. Single Leg and Tandem stance raw scores and associated percentiles (without skates; n = 1620).

Raw	Single Leg	Tandem			
Score	Stance	Stance			
0	88	75			
1	66	39			
2	44	18			
3	27	9*			
4	16	4			
5	9*	2			
6	5	1			
7	2				
8	1				
9					
10					

NOTE: Only 12 players in the sample made an error on the double leg stance. No players made more than one error on the double leg stance. Cells that contain an asterisk (*) represent the onset of the borderline low range ($<16^{th}$ percentile).

Table S2. Tandem gait time (sec) and associated percentiles.

Raw (sec)	Tandem Gait Time w/o Skates (n = 201)	Tandem Gait Time With Skates (n = 127)				
4	100	99				
5	99	99				
6	97	98				
7	91	96				
8	83	93				
9	72	88				
10	61	80				
11	49	70				
12	39	60				
13	30	51				
14	23	43				
15	17	36				
16	13*	30				
17	9	25				
18	7	21				
19	5	17				
20	4	14*				
21	3	12				
22	2	10				
23	1	8				
24	1	7				
25	1	6				
26		5				
27		4				
28		4				
29		3				
30		3				
31		2				
32		2				
33		2				
34		1				

NOTE: Cells that contain an asterisk (*) represent the onset of the borderline low range ($<16^{th}$ percentile).

Table S3. Backwards Digit Span for English and non-English preference.

Raw Score	AGE	18	21		24		27		30		33		36	
	EP	NEP	EP	NEP	EP	NEP	EP	NEP	EP	NEP	EP	NEP	EP	NEP
0		1		1		1								
1	3	6	2	5	2	5	2	4	1	3	1	3	2	2
2	17	28	12	25	10	22	8	20	8	18	8	16	9	14
3	46	63	37	60	32	57	29	54	28	50	28	47	30	44
4	78	89	76	88	71	86	70	85	70	83	72	80	69	78

NOTE: EP=English preference, NEP=Non-English preference.

Figure S1. Symptom endorsement (full sample)

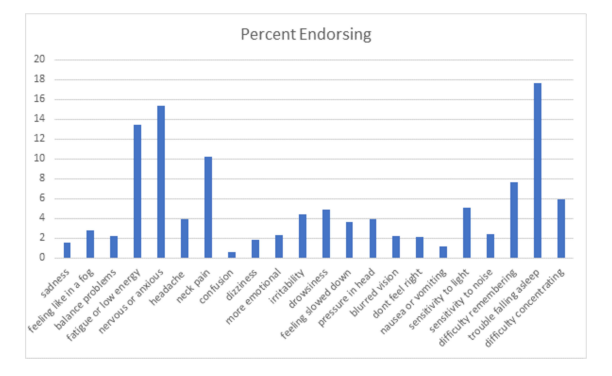
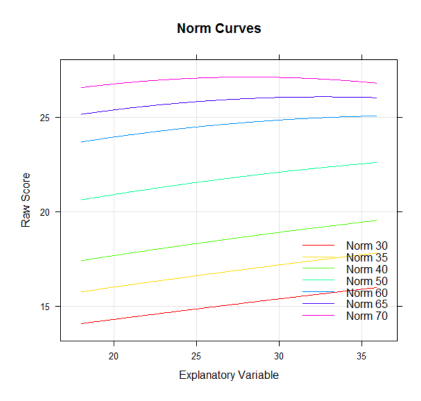
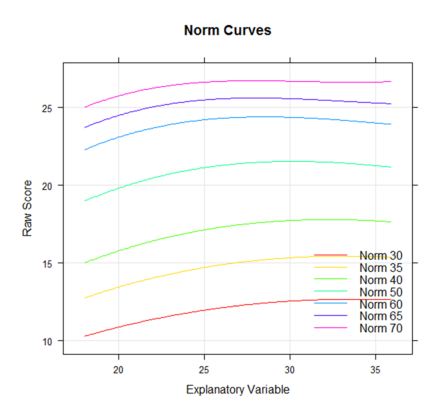


Figure S2. Norm score regression models plotting age (explanatory value) and raw scores. Immediate Memory – English Language Preference



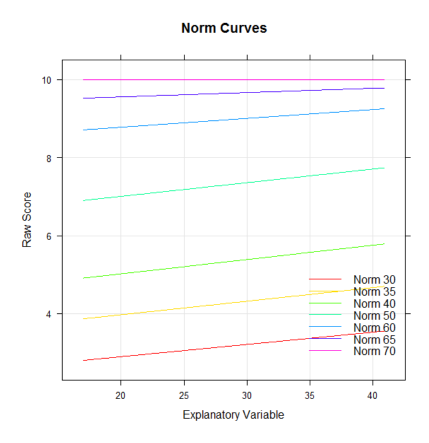
NOTE: Norm scores equal T score bands. Final solution: 3 terms R-Square Adj. = 0.99

Figure S3. Norm score regression models plotting age (explanatory value) and raw scores. Immediate Memory – Non-English Preference



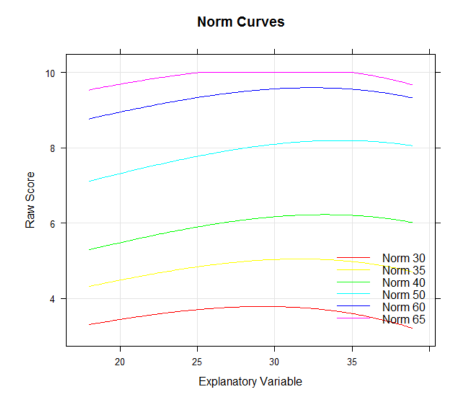
NOTE: Norm scores equal T score bands. Final solution: 4 terms R-Square Adj. = 0.97

Figure S4. Norm score regression models plotting age (explanatory value) and raw scores. **Delayed Recall Form 1**



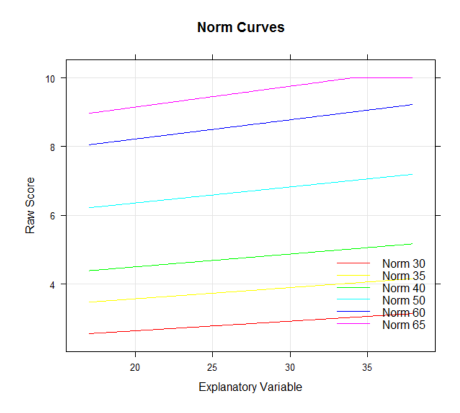
NOTE: Norm scores equal T score bands. Final solution: 3 terms R-Square Adj. = 0.99

Figure S5. Norm score regression models plotting age (explanatory value) and raw scores. **Delayed Recall Form 2**



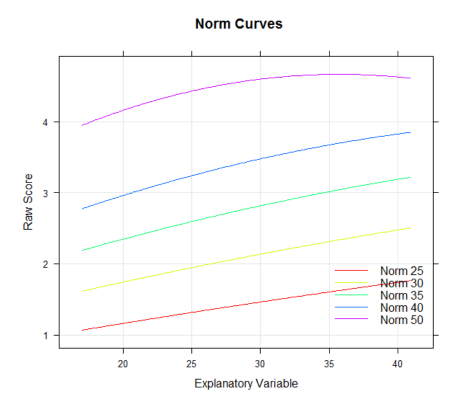
NOTE: Norm scores equal T score bands. Final solution: 4 terms R-Square Adj. = 0.99

Figure S6. Norm score regression models plotting age (explanatory value) and raw scores. **Delayed Recall Form 3**



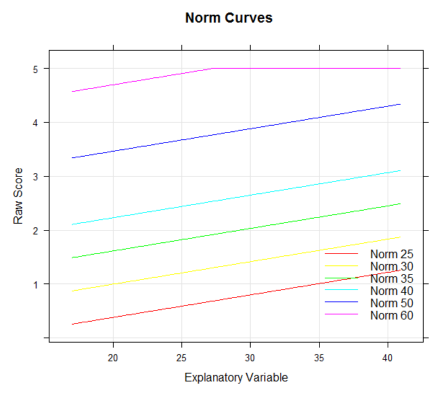
NOTE: Norm scores equal T score bands. Final solution: 2 terms R-Square Adj. = 0.99

Figure S7. Concentration - English Preference



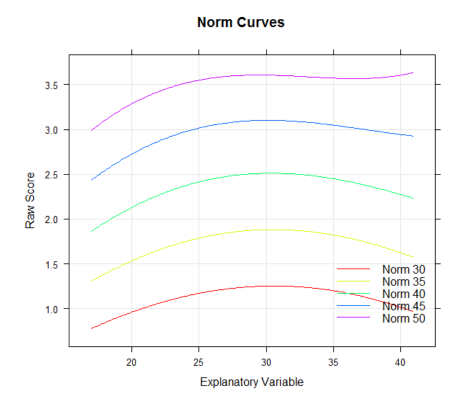
NOTE: Norm scores equal T score bands. User specified solution: 3 terms R-Square Adj. = 0.985418

Figure S8. Concentration - Non-English Preference



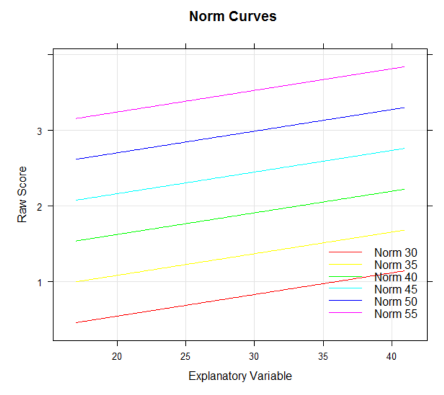
NOTE: Norm scores equal T score bands. Final solution: 2 terms R-Square Adj. = 0.991099

Figure S9. English Preference Backward Digits



NOTE: Norm scores equal T score bands. Final solution: 4 terms R-Square Adj. = 0.992102

Figure S10. Backwards Digits - Non-English Preference



NOTE: Norm scores equal T score bands. Final solution: 2 terms R-Square Adj. = 0.994599