Table 1: 1A Pooled Analysis of Individual Participant Data: Fixed Effect Estimates of Fully Adjusted Personality-Crystallized Domain Associations

	Extraversion
Term	<em>b</em>
None	
Personality	<strong>-0.03 $<$ br>[-0.05, -
$\mathbf{Age}$	
Age	-0.000 < br > [-0.002]
Gender	0.07.1[0.00.0
Gender (Male v Female)	< strong > 0.05 < br > [0.02, 0]
Education	0.007 .1 . [0.009
Education (Years)	< strong > 0.007 < br > [0.002,
Continent	
Continent (North America v Europe) Continent (North America v Australia)	<pre><strong>0.15 [0.10, 0]</strong></pre> <pre><strong>0.06 [0.02, 0]</strong></pre>
,	<strong>0.00<pi>/[0.02, 0</pi></strong>
Country (United States v Germany)	<strong $>$ 0.20 $<$ br $>[0.12, ($
Country (United States v Germany)  Country (United States v Sweden)	<pre><strong>0.20 0.12, 0</strong></pre> <pre><strong>0.08 0.02, 0</strong></pre>
Country (United States v The Netherlands)	(200-2
Country (United States v Australia)	< strong > 0.06 < br > [0.02, 0]
Personality Scale	
Scale (NEO-FFI v DPQ)	
Scale (NEO-FFI v Eysenck)	0.02 < br > [-0.15,
Scale (NEO-FFI v MIDI)	-0.06 < br > [-0.22,
Scale (NEO-FFI v BFI-S)	0.07 < br > [-0.11,
Scale (NEO-FFI v TDA-40)	-0.003 < br > [-0.17]
Baseline Age	
Study Baseline Age	< strong > -0.004 < br > [-0.005,
Baseline Year	
Study Baseline Year	-0.003 < br > [-0.006]

Prediction Interval

0.002 < br > [-0.005]

**Prediction Interval**