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Reliability and validity of neurobehavioral function on the Psychology Experimental Building Language test battery in young-adults


Background. The Psychology Experiment Building Language (PEBL) software consists of over one-hundred computerized tests based on classic cognitive neuropsychology and behavioral neurology measures. Although the PEBL tests are becoming more widely utilized, there is currently very limited information about the psychometric properties of these measures. Methods. Study I examined inter-relationships among ten PEBL tests including indices of motor-function (Pursuit Rotor and Dexterity), attention (Test of Attentional Vigilance and Time-Wall), working memory (Digit Span Forward), and executive-function (PEBL Trail Making Test, Berg/Wisconsin Card Sorting Test, Iowa Gambling Test, and Mental Rotation) in a normative sample (N = 189, ages 18-22). Study II evaluated test-retest reliability with a two-week interest interval between administrations in a separate sample (N = 79, ages 18-22). Results. Moderate intra-test, but low inter-test, correlations were observed and ceiling/floor effects were uncommon. Sex differences were identified on the Pursuit Rotor (Cohen’s d = 0.89) and Mental Rotation (d = 0.31) tests. The correlation between the test and retest was high for tests of motor learning (Pursuit Rotor time on target r = .86) and attention (Test of Attentional Vigilance response time r = .79), intermediate for memory (digit span r = .63) but lower for the executive function indices (Wisconsin/Berg Card Sorting Test perseverative errors = .45, Tower of London moves = .15). Significant practice effects were identified on several indices of executive function. Conclusions. These results are broadly supportive of the reliability and validity of individual PEBL tests in this sample. These findings indicate that the freely downloadable, open-source, PEBL battery http://pebl.sourceforge.net is a versatile research tool to study individual differences in neurocognitive performance.
Reliability and Validity of Neurobehavioral Function on the Psychology Experimental Building Language Test Battery in Young-Adults

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Abstract

**Background.** The Psychology Experiment Building Language (PEBL) software consists of over one-hundred computerized tests based on classic cognitive neuropsychology and behavioral neurology measures. Although the PEBL tests are becoming more widely utilized, there is currently very limited information about the psychometric properties of these measures.

**Methods.** Study I examined inter-relationships among ten PEBL tests including indices of motor-function (Pursuit Rotor and Dexterity), attention (Test of Attentional Vigilance and Time-Wall), working memory (Digit Span Forward), and executive-function (PEBL Trail Making Test, Berg/Wisconsin Card Sorting Test, Iowa Gambling Test, and Mental Rotation) in a normative sample (N = 189, ages 18-22). Study II evaluated test-retest reliability with a two-week interest interval between administrations in a separate sample (N = 79, ages 18-22).

**Results.** Moderate intra-test, but low inter-test, correlations were observed and ceiling/floor effects were uncommon. Sex differences were identified on the Pursuit Rotor (Cohen’s $d = 0.89$) and Mental Rotation ($d = 0.31$) tests. The correlation between the test and retest was high for tests of motor learning (Pursuit Rotor time on target $r = .86$) and attention (Test of Attentional Vigilance response time $r = .79$), intermediate for memory (digit span $r = .63$) but lower for the executive function indices (Wisconsin/Berg Card Sorting Test perseverative errors $= .45$, Tower of London moves $= .15$). Significant practice effects were identified on several indices of executive function.

**Conclusions.** These results are broadly supportive of the reliability and validity of individual PEBL tests in this sample. These findings indicate that the freely downloadable, open-source, PEBL battery [http://pebl.sourceforge.net](http://pebl.sourceforge.net) is a versatile research tool to study individual differences in neurocognitive performance.
INTRODUCTION

A large collection of classic tests from the behavioral neurology and cognitive psychology fields have been computerized and made available (http://pebl.sf.net). This Psychology Experiment Building Language (PEBL) (Mueller, 2010, 2014a, 2014b; Mueller & Piper, 2014) has been downloaded over 168 thousand times with 73% of downloads by institutions located outside of the United States, and used in scores of published manuscripts (e.g. Barrett & Gonzalez-Lima, 2013; Danckert et al., 2012; Fox et al., 2013; Gonzalez-Giraldo et al. 2014, 2015a, 2015b; Piper, 2010; Piper et al. 2012; Premkumar et al., 2013; Wardle et al., 2012; Supplementary Table 1). The growth in PEBL use is likely due to three factors. First, PEBL is free while other similar programs (Robbins et al., 1994) have costs that preclude use by all but the largest laboratories and are beyond the capacities of the majority of investigators in developing countries. Second, PEBL is open-source software and therefore the computational operations are more transparent than may be found with proprietary measures. Third, the distributors of some commercial tests restrict test availability to those who have completed specific coursework whereas PEBL is available to anyone with an internet connection. This investigation reports on the use of ten PEBL measures including convergent and divergent validity (Study I) and test-retest reliability (Study II). A brief history of the more commonly utilized of these tests is provided below.

Digit Span

The origins of digit span, an extremely simple test in which strings of numbers of increasing length are presented and must be repeated back to the experimenter, are ambiguous but procedures that are analogous to what are frequently employed today date back at least as far as the pioneering developmental studies of Alfred Binet (Richardson, 2007). Although digit span
is frequently described as an index of working memory, the importance of attention for optimal performance should not be underestimated (Lezak et al. 2012).

Rotary Pursuit

The rotary pursuit test measures motor performance by using a stylus to track a target that moves clockwise at a fixed rate (Ammons, Alprin, & Ammons, 1955). Procedural learning deficits using the rotary pursuit have been shown among patients with Huntington’s (Schmidtke et al., 2002). As a result of the wide-spread use of the rotary pursuit in experimental psychology laboratories, a computerized version was developed. Unfortunately, this version could only generate linear target paths due to technical limitations at that time (Willingham, Hollier, & Joseph, 1995). The PEBL pursuit rotor is a more faithful version of the original rotary pursuit distributed by Lafayette instruments. Importantly, prior computer experience does account for a small portion of the variance in time on target (Piper, 2010).

Wisconsin Card Sorting Test

The Wisconsin Card Sorting Test is a classic neuropsychological measure of cognitive flexibility and was originally developed at the University of Wisconsin following WWII by Esta Berg and David Grant (Grant & Berg, 1948). In the original version, participants sorted physical cards into piles and determined the underlying classification principle by trial and error. Once consistent correct matching was achieved, the principle would be changed. The subsequent development of a computerized version of this complex task made for both more efficient use of the participants time and automated scoring (Lezak et al. 2012). Another key discovery was that 64 cards could be used instead of 128 (Axelrod, Woodard, & Henry, 1992; Fox et al. 2013).

Trail Making Test
The Trail Making Test is another of the oldest and most commonly employed neurobehavioral measures (Lezak et al., 2012). The Trail Making Test is typically thought to measure visual attention, mental flexibility, and executive functioning. The Trail Making Test was contained in the Army General Classification Test, a precursor of the Armed Services Vocational Aptitude Battery used by the United States military. The Trail Making Test involves connecting dots arranged in a numbered sequence in ascending order (Part A) or numbers and letters that alternate (Part B). Traditionally, performance on the Trail Making Test has been timed with a stop-watch and the experimenter has to redirect the participant when they make an error. Unlike the Halstead-Reitan Trail Making Test (Gaudino, Geisler, & Squires, 1995), the path length is equal in Parts A and B of the PEBL Trail Making Test. Behavior on the Trail Making Test is sensitive to wide variety of insults including alcoholism (Chanraud et al. 2009).

**Mental Rotation Test**

The mental rotation test has been an influential measure in cognitive psychology. Participants must decide whether an image is rotated in space and there is a linear relationship between the angle of rotation and decision time. Males exhibit better performance on spatial ability tests with some evidence indicating that this robust sex difference (e.g. Yasen et al., 2015) is detectable at very young ages (Linn & Petersen, 1985; Moore & Johnson, 2008).

**Tower of London**

The Tower of London requires planning and judgment to arrive at the most efficient solution and move colored balls from their initial position to a new set of predetermined or goal positions (Shallice, 1982). There are many variations on this “brain teaser” type task including different levels of difficulty and construction (wood versus computerized) (Lezak et al. 2012). An elevation in the number of moves to solve Tower of London type problems has been
documented among patients with brain damage and schizophrenia (Morris et al., 1995; Shallice, 1982).

**Iowa Gambling Task**

The Iowa Gambling Task was developed to model real world decision making in a laboratory environment. Participants receive $2,000 to start and must maximize their profit by choosing cards from among four decks of which two typically result in a net gain (+$250) and two result in a net loss (-$250). Although the Iowa Gambling Task has been employed with a wide range of neuropsychiatric disorders, identification of a condition that consistently shows an abnormality on this test has proved difficult with the possible exception of problem gamblers (Buelow & Suhr, 2009; Power, Goodyear, & Crockford, 2012).

**Test of Variables of Attention**

The Test of Variables of Attention is an index of vigilance and impulsivity in which the participant responds to a target but inhibits responses for non-target stimuli. Although continuous performance tests were intended to discriminate children with, and without, Attention Deficit Hyperactivity Disorder (Greenberg & Waldman, 1993), the Test of Variables of Attention and other similar instruments may have proved even more valuable in measuring attention as a general construct and more specifically in evaluating the efficacy of cognitive enhancing drugs (Huang et al. 2007).

Another feature of the PEBL battery is that the key brain structures for these classic tasks are reasonably well characterized based on both lesion studies and more recent neuroimaging investigations (Figure 1). Importantly, as diffuse neural networks are responsible for complex behaviors and the notion of a single neuroanatomical area underlying performance on a test risks oversimplification, more comprehensive information can be found elsewhere (Demakis, 2004;
Gerton et al., 2004; Grafton et al., 1992; Hugdahl, Thomsen, & Ersland, 2006; Jacobson et al.,
2011; Kaneko et al., 2011; Rogalsky, et al., 2012; Schall et al., 2013; Specht et al., 2009; Tana et
al., 2010; Zacks, 2008). Briefly, completing the rotary pursuit with the dominant (right) hand
results in a pronounced increase in blood flow in the left primary motor cortex, right cerebellum,
the supplementary motor area, and the left putamen (Grafton et al. 1992). Tasks that require
sustained attention engage the anterior cingulate and the insula (Tana et al., 2010). Digit Span
activates the left prefrontal cortex when examined with near-infrared spectroscopy (Kaneko et al.
2011). Whole brain comparison of Digit Span backward, relative for forward, using Position
Emission Tomography (PET) revealed blood flow elevations in the dorsal lateral prefrontal
cortex, left intraparietal lobule, and in Broca’s area (Gerton et al., 2004). The Mental Rotation
Test results in a robust activation in the right intraparietal sulcus as well as in the frontal and
inferotemporal cortex (Jacobson et al. 2011). Executive function measures like the Trail Making
Test, Iowa Gambling Test, Tower of London, and Wisconsin Card Sorting Test have been
adapted from their clinical neuropsychological roots to be appropriate in a neuroimaging
environment. Part B of the Trail Making Test, relative to Part A, produces Blood Oxygen Level
Dependent elevations in the inferior middle frontal gyri (Jacobson et al. 2011). The left middle
frontal gyrus and right cerebellar tonsils show Tower of London difficulty dependent activations
as determined by both functional magnetic resonance imaging and PET. The left ventral medial
prefrontal cortex is engaged during completion of the Iowa Gambling Task (Schall et al. 2013)
although lesion studies have produced conflicting evidence regarding the importance of this
structure (Shallice, 1982). The Wisconsin Card Sorting Test is a highly cognitively demanding
task which involves an extremely diffuse cortical network including the right middle frontal
gyrus as well as the left and right parietal lobule (Kaneko et al., 2011).
Previously, performance on three of the most prevalent executive function tests including the Wisconsin (Berg) Card Sorting Test, Trail Making Test, and the Tower of London was determined in a lifespan (age 5-87) sample. This investigation identified the anticipated “U-shaped” association between age and performance on these PEBL tests (Piper et al. 2012). One objective of the present report was to extend upon this foundation in a young-adult population by further examining the utility of the three executive function indices as well as six other tests including one (Dexterity) that is completely novel and another (Time-Wall) that is relatively obscure. Each participant in Study I completed all ten measures so that score distributions and the inter-test correlations could be evaluated. This information is necessary because PEBL measures, particularly the indices of executive function, are becoming increasingly utilized. The non-PEBL versions of several tests (Tower of London, Mental Rotation Test, Trail Making Test, rotary pursuit, and digit span) are often conducted using non-computerized methodology (Lezak et al., 2012) so it is currently unclear whether prior data on convergent and discriminant validity will be applicable. Many young adults have extensive experience with computerized measures so it is also crucial to determine whether any measures have ceiling effects.

With the exception of a single pilot study (Piper, 2012), there is currently no information about the test-retest reliability of individual PEBL tests or the battery. This dearth of data is unfortunate because the PEBL tests have already been employed in repeated measures designs (Barrett & Gonzalez-Lima, 2013; Premkumar et al., 2013; Wardle et al, 2012) and additional information would aid in the interpretation of those findings. The consistency of measurement is captured by two complementary measures. The correlation between the test and the retest measures the relative consistency, and the effect size quantifies the absolute consistency in performance.
There is a vast literature on the reliability of non-PEBL tests (Calamia, Markon, & Tranel, 2013; Lezak et al. 2012) and a few investigations with similar methodology or sample characteristics similar to this report provide some context for the present endeavor. College-students assessed on a computerized target tracking task showed a high correlation ($r = .75$) across sessions separated by two weeks (Fillmore, 2003). Strong correlations ($r > .70$) were also noted on several indices of the Test of Variables of Attention among children completing that vigilance measure with a nine-day inter-test interval (Learck, Wallace, & Fitzgerald, 2004). Veterans in their late-20s exhibited an intermediate ($r = .52$) consistency across three sessions (one/week) of a computerized Digit Span forward (Woods et al., 2010). The percentage selections of the disadvantageous decks showed a moderate correlation ($r \geq .57$) when the Iowa Gambling Task was administered thrice on the same day (Lejuez et al., 2005) but limited information is available at longer intervals (Buelow & Suhr, 2009). The magnitude of practice effects appears to be task dependent with slight changes identified for the Digit Span forward (Woods et al. 2010) and the Test of Variables of Attention (Learck et al. 2004) but pronounced improvements for the Iowa Gambling Task (Bechara, Damasio, & Demasio, 2000; Lejuez et al. 2005). Executive function tasks that have a problem solving element may, once solved, have a limited reliability (Lowe & Rabbit, 1998). For example, the correlation of the first with the second 64-trials on the Berg Card Sorting Test was relatively low ($r = .31$) (Fox et al., 2013). In fact, the Wisconsin Card Sorting Test has been referred to as a “one shot test” (Lezak et al. 2012).

Two secondary objective of this report are also noteworthy. First, these datasets provided an opportunity to identify any sex differences on the PEBL battery. As a general rule, males and females are more similar than dissimilar on most neurocognitive measures. However, as noted
previously, the Mental Rotation Test provides a clear exception to this pattern (Linn & Petersen, 1985; Moore & Johnson, 2008). A robust male advantage was observed among children completing the PEBL Pursuit Rotor task (Piper, 2010) and similar sex differences have been identified with the non-computerized version (Willingham et al. 1995) of this test. However, sex differences were most pronounced only at older (81+) but not younger (21-80) ages on a computerized task with many similarities to the PEBL Pursuit Rotor (Stirling et al., 2013).

A final objective was to evaluate the different card sorting rules on the Berg Card Sorting Task. The PEBL version of the Wisconsin Card Sorting Task has been employed in over a dozen reports (e.g. Danckert et al., 2012; Fox et al., 2013; Piper et al., 2012; Wardle et al., 2011) and may be the most popular of the PEBL tests. Importantly, the Berg Card Sorting Test was programmed based on the definitions of perseverative responses and perseverative errors contained in Esta Berg’s 1948 report (Berg, 1948). Alternatively, the Wisconsin Card Sorting Task distributed by Psychological Assessment Resources employs the subsequent definitions of Robert Heaton and colleagues (Heaton et al., 1993).
MATERIALS AND METHODS

Participants

Participants (Study I: N = 189, 60.3% Female, Age = 18.9 ± 1.0; Study II: N = 79, 73.0% Female, Age = 19.1 ± 0.1) were college students receiving course credit. The test sequence in Study I was as follows: written informed consent, Tapping, Pursuit Rotor, Time-Wall, Trail-Making Task, Digit-Span Forward, Berg Card Sorting Test, Mental Rotation, Iowa Gambling Task, Tower-of-London, Dexterity, and the Test of Attentional Vigilance. Due to hardware technical difficulties, data from the tapping motor speed test were unavailable. Half of these measures (Time-Wall, Trail-Making Test, Digit-Span, Mental Rotation and the Test of Attentional Vigilance) contain programming modifications relative to the PEBL battery 0.6 defaults and may be found in the Supplemental Materials. All neurobehavioral assessments were completed on one of eight desktop computers running Microsoft Windows. Each of these tests is described further below and screen shots including instructions are in the Supplemental Figure 1. The number of tests was slightly reduced to eight for Study II and the sequence was a written informed consent followed by Pursuit Rotor, Trail-Making Test, Digit-Span, Test of Attentional Vigilance, Tower-of-London, Iowa Gambling Task, and Time-Wall. The interval between the test and retest was two weeks (mean = 14.4 ± 0.2 days, Min = 11, Max = 24). This inter-test interval could be employed to examine the effects of a cognitively enhancing drug. All procedures are consistent with the Declaration of Helsinki and were approved by the Institutional Review Board of Willamette University.

PEBL Tests
Pursuit Rotor measures motor-learning and requires the participant to use the computer mouse to follow a moving target on four-fifteen second trials. The target follows a circular path (8 rotations per minute) and the time on target and error, the difference in pixels between the cursor and target, were recorded (González-Giraldo et al., 2015; Piper, 2010).

Time-Wall is an attention and decision making task that involves assessing the time at which a target, moving vertically at a constant rate, will have traveled a fixed distance. The primary dependent measure is Inaccuracy, defined as the absolute value of the difference between the participant response time and the correct time divided by the correct time (Minimum = 0.00). The correct time ranged from 2.0 to 9.2 seconds with feedback (“Too short” or “Too long”) provided after each of the ten trials (Piper et al. 2012).

The Trail-Making Test is an index of executive function test and assesses set-shifting. In Set A, the participant clicks on an ascending series of numbers (e.g. 1 – 2 – 3 – 4). In Set B, the participant alternates between numbers and letters (e.g. 1 – A – 2 – B). The primary dependent measure from the five trials is the ratio of total time to complete B/A with lower values (closer to 1.0) indicative of better performance. Based on the findings of Study I with five trials, only the first two trials were completed in Study II.

In the PEBL default Digit Span forward, strings of numbers of increasing length starting with three were presented via headphones and displayed at a rate of one/second. Audio feedback (e.g. “Correct” or “Incorrect”) was provided after each of three trials at each level of difficulty. The primary dependent measure was the number of trials completed correctly.

The Berg Card Sort Test measures cognitive flexibility and requires the participant to sort cards into one of four piles based on a rule (color, shape, number) that changes. Feedback (“correct!” or “incorrect”) was displayed for 500 ms after each trial. This test differs somewhat...
from the version employed previously (Fox et al. 2013; Piper et al. 2011) in that the prior
selections were displayed (Supplementary Figure 1E). The primary dependent measure is the
percent of the 64 responses that were perseverative errors defined and coded according to the
Heaton criteria (Heaton et al., 1993) although the number of categories completed and
perseverative responses was also recorded.

In the PEBL Mental Rotation Test, the participant must decide whether two 2-
dimensional images are identical or if one is a mirror image. There are a total of 64 trials with the
angle of rotation varied in 45° increments (-135° to + 180°). The percent correct and response
time were the dependent measures.

In the PEBL Iowa Gambling Task, the four decks are labeled 1, 2, 3, and 4 rather than A, B, C, and D (Buelow & Suhr, 2009). The primary dependent measure was the $ at the end and
response preference [(Deck 3 + Deck 4) – (Deck 1 + Deck 2)] with Decks 3 and 4 being
advantageous and Decks 1 and 2 being disadvantageous. The response to feedback and the
frequency different strategies were employed, e.g. payoff and then change piles (Win-Switch),
lose money but continue with the same pile (Lose-Stay), was also documented.

In the Tower-of-London, the participant must form a plan in order to move colored disks,
one at a time, to match a specified arrangement. The number of points to solve twelve problems
(3 points/problem) and the average completion time/problem were recorded. Based on some
indications of ceiling effects in Study I, Study II employed a more challenging version of this
task (Piper et al. 2012) with the primary measure being moves and completion time as a
secondary measure.

Dexterity is a recently developed test of fine motor function that consists of a circular
coordinate plane with the center of the circle (demarcated by a thin black line) at x,y positions
The goal is to move the cursor (depicted as a colored ball) to a target located at various positions. Movement of the cursor is affected by a “noise” component complementing the directional input from the analog mouse to create the effect of interference or “jittering” motion. The effect is such that successful navigation of the coordinate plane using the mouse encounters resistance to purposeful direction, requiring continual adjustment by the participant to maintain the correct path to the target. Visual feedback is given by the use of a color system, wherein the cursor shifts gradually from green to red as proximity to the target becomes lesser. The task consists of 80 trials (10 per “noise” condition), ten seconds maximum in length, with preset noise factors (ranging in intensity) and target locations standardized for consistency between participants. A lack of input from the participant results in a gradual drift towards the center. At the conclusion of each trial, the cursor location is reset to the origin. Completion time and Moves were recorded with Moves defined as the change in the vector direction of the mouse while course correcting toward the target (Supplemental Figure 1H).

Finally, in the Test of Attentional Vigilance, participants are presented with “go/no-go” stimuli that they must either respond or inhibit their response. An abbreviated version (6 min) was employed. The primary dependent measures were the reaction time and the variability of reaction times.

Data Analysis

All analyses were conducted using Systat, version 13.0 with figures prepared using Prism, version 6.03. Ceiling and floor effects were determined by examining score distributions for any measure with \( \geq \)5% of respondents scoring at the maximum or minimum of the obtainable range on that measure. As the PEBL default criteria for perseverative errors on the Berg Card Sorting Test is currently very different than that employed by Heaton et al., 1993 in the
Wisconsin Card Sorting Test, secondary analyses were completed with each definition. Sex differences in Study I and the magnitude of practice effects (Study II) were expressed in terms of Cohen’s $d$ (e.g. $|\text{Absolute value (Mean}_{\text{Retest}} - \text{Mean}_{\text{Test}})/\text{SD}_{\text{Test}}|$) with 0.2, 0.5, and 0.8 interpreted as small, medium, and large effect sizes. In Study II, correlation ($r$ and $\rho$) and paired t-tests were calculated on the test and retest values. Test-retest correlations $> 0.7$ were interpreted as acceptable (Nunnally, 1994) and $< 0.3$ as unacceptable. The percent change was determined in order to facilitate comparison across measures.
RESULTS

Study I: Normative Behavior & Inter-Test Associations

The ten PEBL tests may be organized into the following broad domains: motor function (Pursuit Rotor and Dexterity), Attention (Test of Attentional Vigilance and Time-Wall), Working-Memory (Digit Span), and Executive Functioning/Decision Making (Trail Making Test, Tower of London, Berg Card Sorting Test, Iowa Gambling Test, and the Mental Rotation Test). Table 1 shows that there were substantial individual differences in this sample. With the exception of the Tower of London (Maximum Possible Points = 36), no test showed evidence of ceiling or floor effects. The Berg criteria for coding perseverative responses resulted in a many more than the Heaton criteria ($\text{Mean}_{\text{Berg}} = 30.8 \pm 6.9\%$, $\text{Mean}_{\text{Heaton}} = 11.9 \pm 8.1\%$, $t(172) = 24.10$, $P < .0005$). The difference for perseverative errors was more subtle but still significant ($\text{Mean}_{\text{Berg}} = 12.9 \pm 5.8\%$, $\text{Mean}_{\text{Heaton}} = 11.0 \pm 6.4\%$, $t(172) = 3.79$, $P < .0005$) on the Berg Card Sorting Test.

Overall, sex differences were infrequent. On the Pursuit Rotor, the total time on target was greater in males ($47.6 \pm 6.0$) than females ($41.8 \pm 7.0$ sec, $t(182) = 5.79$, $P < .0005$, $d = 0.89$). Further analysis determined that target time in males was elevated by over 1,300 msec on each trial relative to females (Figure 2A). On the Mental Rotation Test, there was no sex difference in the number correct (Females = $72.8 \pm 17.9\%$, Males = $74.9\% \pm 19.4\%$, $t(168) = 0.47$). Decision time was increased by the angle and the number correct decreased as the rotation angle extended away from zero degrees in either direction (Figure 2B). The sex difference (Males = $2,377.8 \pm 795.8$, Females = $2,638.0 \pm 863.3$) for overall response time was barely significant ($t(168) = 1.99$, $P < .05$, $d = 0.31$) with more pronounced group differences identified...
at specific angles (e.g. -45°, $d = 0.51$). Further, on the Iowa Gambling Test, total amount earned at the end of the game did not show a sex difference (Males = $1,928.95 \pm 707.99$, Females = $1,858.02 \pm 755.47$, $t(180) = 0.64$, $P = .52$) but, following a loss, Males ($3.0 \pm 3.5$) were 73.1% more likely on their following choice to select again from the same deck (Females = $1.7 \pm 2.8$, $t(136.6) = 2.86$, $P < .01$, $d = 0.41$).

Table 2 depicts the correlations among the tests. Generally, the association within measures on a single test was moderate to high (e.g. Pursuit Rotor, Test of Attentional Vigilance, Berg Card Sorting Test) whereas between tests Spearman rho values were typically lower. Lower performance on the Pursuit Rotor (i.e. higher Error) was associated with less attentional consistency (i.e. larger Test of Attentional Vigilance variability), longer times to complete Dexterity, more Perseverative Errors on the Berg Card Sorting Test, greater Time-Wall Inaccuracy, and lower Digit Span forward. There were also several correlations on the indices of executive function. Individuals that performed less well on the Trail Making Test (i.e. higher B to A ratios) scored lower on the Tower of London and the Berg Card Sorting Test. The correlation between Berg Card Sorting Test perseverative errors when coded according to the Heaton and default (Berg) criteria was moderately high. More correct Mental Rotation responses also corresponded with higher performance on the Tower of London. Also noteworthy, the B to A Ratio with all five trials showed a strong correspondence with only the first two Trail Making Test trials ($r_S(178) = +0.90$, $P < .0005$, Figure 2C).

**Study II: Test-Retest Reliability**

Figure 3 shows the test-retest correlations ranked from highest to lowest. Spearman and Pearson correlations $\geq 0.7$ were interpreted as acceptable, $\geq 0.3$ and $< .7$ as intermediate, and below 0.3 as unacceptable. Acceptable correlations were identified on the Pursuit Rotar and the
Test of Attentional Vigilance. Digit Span, Time-Wall, and most measures on the Berg Card Sorting Test were intermediate. Select correlations were below the acceptability cut-off for the Iowa Gambling Task and the Tower of London. The reliability of secondary measures is also listed on Supplemental Table 3. Most notably, reliability coefficients on the Berg Card Sorting Test were equivalent for perseverative errors with the Berg and Heaton definitions.

Figure 4 depicts the absolute reliability in terms of effect size from the test to the retest for the primary dependent measures with Supplemental Table 1 also containing secondary indices. Consistent responding (i.e. no significant change) was observed for the number of moves to solve the Tower of London. Slight, but significant ($P < .05$) improvements were noted for Digit Span forward and Response Time on the Test of Attentional Vigilance. Significant ($p < .01$) practice effects with a small effect size ($d > .2$) were identified for the variability of responding on the Test of Attentional Vigilance, the response pattern on the Iowa Gambling Tasks, the B to A ratio on the Trail Making Test as well as time to complete Part A, and perseverative errors on the Berg Card Sorting task defined according to the Berg criteria.

Intermediate ($d > .6$) practice effects were identified with increased time on target on the Pursuit Rotor, decreased mean time to solve each Tower of London problem, faster completion of Part B of the Trail Making Test, and heightened accuracy on Time-Wall.

Further analysis on the Iowa Gambling Tasks determined that the amount earned at the end of each session did not appreciably change from the test ($1944.85 \pm 85.04$) to the retest ($2162.13 \pm 116.03$, $t(67) = 1.59, P = .12; r(66) = .10, P = .40$). However, the number of selections from the disadvantageous decks (1 and 2) decreased 10.3% from the test ($45.6 \pm 1.4$) to the retest ($40.9 \pm 1.8$, $t(67) = 2.66, P < .01, d = 3.9; r(66) = .41, P < .0005$).
DISCUSSION

Study I: Normative Behavior & Inter-Test Associations

The principle objective of the first study was to evaluate the utility of a collection of tests from the PEBL battery including convergent and divergent validity. As also noted in the introduction, there are some methodological differences between the PEBL and non-PEBL tasks. The difference between using a stylus versus a computer mouse to track a moving target in the Pursuit Rotar/Rotary Pursuit may not be trivial. The TOVA, but not the TOAV, includes microswitches to record response time which may result in a higher accuracy than may occur without this hardware. Finally, some of these instruments have a prolonged history (Lezak et al. 2012) and the dependent measures for some commercial tests (e.g. the WCST and perseverative errors) have evolved over the past six decades (Berg, 1948; Grant & Berg, 1948; Heaton et al. 1993) to be more complex than may be readily apparent based upon reading only the peer-reviewed literature.

The ten measures in this dataset were chosen based on a combination of attributes including assessing distinct neurophysiological substrates (Figure 1), theoretically meaningful constructs (Supplemental Table 2), ease and speed of administration, and frequency of use in earlier publications (Mueller & Piper, 2014). Admittedly, a potential challenge that even seasoned investigators have encountered with a young-adult “normal” population is that they can quickly and efficiently solve novel problems which may result in ceiling effects (Yasen et al. 2015). However, a substantial degree of individual differences were identified on almost all measures (Table 1). The only test where there might be some concern about score distribution would be the points awarded on the Tower of London. A future study (e.g. testing the efficacy...
of a cognitive enhancing drug) might consider: 1) using alternative measures like completion
time; 2) choosing one of the ten other Tower of London already included, e.g. the test contained
in Piper et al., 2012, or, as the PEBL code is moderately well documented for those with at least
an intermediate level programming ability, to 3) develop their own more challenging test using
one of the existing measures as a foundation.

The inter-relationships among tests were characterized to provide additional information
regarding validity. For example, indices of attention showed some associations with both motor
function and more complex cognitive domains like memory. Overall, the relatively low
correlations ($\approx \pm 0.3$) between the Trail Making Test, Tower of London, and Berg Card Sorting
Test, are congruent with the sub-component specificity of executive function domains (Miyake et
al., 2000). Similarly, the lack of association of the Iowa Gambling Task with other executive
function measures is generally concordant with prior findings (Buelow & Suhr, 2009).

This dataset also provided an opportunity to examine whether behavior on this battery
was sexually dimorphic. Previously, a small ($d = 0.27$) sex difference favoring boys (ages 9 – 13)
was identified on the Pursuit Rotor (Piper, 2011). This same pattern was again observed but was
appreciably larger ($d = 0.89$) which raises the possibility that completion of puberty in this
young-adult sample may be responsible for augmenting this group difference. On the other hand,
in a prior study with 3-dimensional Mental Rotation images and a very similar sample (Yasen et
al., 2015), sex differences were noted but the effect size was larger ($d = 0.54$) than the present
findings ($d = 0.31$). As the PEBL battery currently uses simple 2-dimensional images, image
complexity is likely a contributing factor. Sex differences were not obtained on Time-Wall,
Berg Card Sorting Tests, Trail-Making, or Tower of London tests which is in-line with earlier
findings (Piper et al. 2012).
The Berg Card Sorting Test may be the most frequently employed PEBL test in published manuscripts. As both the Berg Card Sorting Test and the Wisconsin Card Sorting Test are based on the same core procedures (Berg, 1948; Grant & Berg, 1948), these tests appear quite similar from the participant’s perspective. However, the sorting rules of Heaton et al. (1993) are considerably more complex than those originally developed (Berg, 1948; Grant & Berg, 1948). The finding that five of the correlations with other tests were significant and of the same magnitude with both and Berg and Heaton rules provides some evidence in support of functional equivalence of these tests.

Study II: Test-retest Reliability

The principle objective of the second study was to characterize the test-retest reliability of the PEBL battery with a two-week interval. The correlation between the test and retest is commonly obtained in these types of investigations (Calamia et al., 2013; Fillmore, 2003; Learck et al., 2004; Lejuez et al., 2005; Lezak et al. 2012; Woods et al., 2010). It is also important to be cognizant that the Pearson or the Spearman correlation coefficients may not fully describe the consistency of measurement when the tested participants show an improvement but maintain their relative position in the sample compared to each other. Therefore, a direct comparison between the test and retest scores was also conducted to quantify the extent of any practice effects.

The test-retest correlations were high (≥ .70) for the Pursuit Rotor and Test of Attentional Vigilance and moderate (≥ .30) for Digit Span, the Berg Card Sorting Test. Some measures on the Iowa Gambling Task and the Tower of London have test-retest reliabilities that were low. It is noteworthy that there is no single value that is uniformly employed as the minimum reliability correlation with some advocates of 0.7 or even 0.8 while others reject the
notion of an absolute cut-off (Calamia et al., 2013). In general, an extremely thorough meta-
alysis concluded that most tests employed by neuropsychologists have correlations above 0.7
with lower values observed for measures of memory and executive function (Calamia et al.,
2013). Many tests that are widely used clinically and for research have test-retest reliabilities
that are in the 0.3 to 0.7 range (Lowe & Rabbitt, 1998). More specifically, the present findings
are slightly higher than what has been reported previously for a computerized Rotary Pursuit
task. Direct comparison with other psychometric reports is difficult because the test-retest
intervals and the participants characteristics were dissimilar but they are generally in line with
expectations. Similarly, the degree of improvement from the test to the retest, whether expressed
as the percent change or in terms of Cohen’s $d$, are in accord with most earlier findings.

However, perhaps surprisingly, there is currently very limited reliability data from the non-PEBL
computerized versions of the Iowa Gambling Task or the Wisconsin Card Sorting Test for
comparative purposes. Overall, it is important to emphasize that reliability is not an inherent
characteristic of a test but instead a value that is influenced by the sample characteristics and the
amount of time between the test and retest. The two-week interval would be applicable, for
example, to assessing the utility of a cognitive enhancing drug but longer intervals should also be
examined in the future.

Some procedural details of many of the PEBL tasks employed in this study are worthy of
consideration. The numbers presented in Digit Span and the cards in the Berg Card Sorting Test
are selected from a set of stimuli such that the retest will not be identical to the test. The degree
of improvement would likely be even larger without this feature. Although not the goal of this
report, we suspect that the magnitude of practice effects would be attenuated if alternative
versions of tests were employed for the test and the retest. This possibility is already pre-
programmed into the Trail Making Test and Tower of London. Similarly, the direction of
rotation could be set at clockwise for the test and counterclockwise for the retest if additional
study determined equivalent psychometric properties independent of the direction of target
rotation. Another strategy that could attenuate practice effects might be to increase the number of
trials, particularly on Time-Wall and the Trail Making Test, until asymptotic performance was
observed. Further discussion of the varied parameters and the evolution of the Iowa Gambling
Task is available elsewhere (Piper et al., in review).

General Discussion

The information obtained regarding the validity and reliability of the majority of PEBL
tests is broadly consistent with expectations (Lezak et al. 2012; Lowe et al., 1998) and indicates
that these tests warrant further use for basic and clinical research. The overall profile including
the distribution of scores, convergent and divergent validity, practice effects being of the
anticipated magnitude, and, where applicable, internal consistency, as well as an expanding
evidence base (Mueller & Piper, 2014), demonstrates that the Rotary Pursuit, Test of Attentional
Vigilance, Digit Span, and Trail Making Test are particularly appropriate for inclusion in
generalized batteries with participants that are similar to those included in this sample.

One task where the psychometric properties are concerning is the Iowa Gambling Task.
An improvement was noted in the response pattern from the test to the retest which is consistent
with what would be expected with this executive function test a priori. However, the correlation
between the test and retest was not even significant when the more conservative statistic
(Spearman rho) was examined. Perhaps, in order to attenuate the practice effect, two alternative
forms of the Iowa Gambling Task could be developed (e.g. version A where decks 3 and 4 are
advantageous and a version B where decks 3 and 4 are disadvantageous). In fact, even more
sophisticated alternative forms of the Iowa Gambling Task which vary based on task difficulty are being developed by others (Xiao et al. 2013). Another modification which might benefit the test-retest correlation would be to increase the salience of feedback that follows each trial. The feedback was very salient in the original (i.e. non computerized) version of this task in that the experimenter would give or take money after each trial (Bechara et al., 1994). Perhaps, the psychometric properties of the PEBL Iowa Gambling Task would be improved if auditory feedback was presented after each trial or there were a fixed interval between trials which would encourage the participant to reflect on their previous selection. These procedural modifications were made for a subsequent study (Piper et al. in review). Overall, additional study is warranted to better appreciate the present findings as there is no long-term test-retest reliability with the non-PEBL computerized Iowa Gambling Task (Buelow & Suhr, 2009). However, given the limited evidence for convergent validity or test-retest reliability, prior findings with the PEBL Iowa Gambling Task (Lipnicki et al., 2009) may need to be cautiously interpreted.

Three limitations of this report should also be acknowledged. First, the PEBL battery also includes many other indices (e.g. Cori’s block tapping test of visuospatial working memory, a Continuous Performance Test of vigilance, a Stroop test of executive functioning). Only a subset of the many PEBL tests were utilized due to time constraints (approximately one-hour of availability for each participant). Future investigations may be designed to focus more narrowly on specific domains (e.g. motor function). Second, a future objective would be to provide further information regarding criterion validity, e.g. by determining the similarities, or differences, between the Test of Variables of Attention and PEBL Test of Attentional Vigilance in neurologically intact and various clinical groups as this information is mostly unavailable for the PEBL tests (although see Danckert et al. 2012 which utilized the Berg Card Sorting Tests and
brain injured patients). Third, the sample in both studies consisted of young-adult college students, primarily Caucasian and from a middle-class background. There are those that are quite articulate in outlining the limitations of this population (Henrich, Heine, & Norenzayan, 2010; Reynolds, 2010). The data contained in this report should just be viewed as an important first step as further investigations with different ages, socioeconomic, and ethnic groups is needed.

There have been several pioneers in the development of new measures which have greatly facilitated our understanding of individual differences in neurobehavioral function (Lezak et al., 2012). We feel that the transparency of the PEBL battery extends upon this earlier work and provides an important alternative to commercial tests. In addition, the ability of anyone with a functional computer, independent of their academic degrees, to use PEBL contributes to the democratization of science.

On the other hand, two considerations with PEBL and other similar open-source applications should be acknowledged. First, the flexibility of PEBL also has clear drawbacks in that each investigator can, in theory, modify a test’s parameters to meet their own experimental needs. If an investigator reports that they employed a particular test from a specific commercial distributor, there is wide-spread agreement about what this means as many these tests often have only limited modifiability. However, if an investigator changes a PEBL test but fails to make the programming code available, then it is more difficult to critically evaluate research findings. The second potential drawback with PEBL may be ethical. The prohibition against clinical psychologists (American Psychological Association, 2002), but not others, making neurobehavioral tests readily available is discussed elsewhere (Mueller & Piper, 2014). The accessibility of PEBL to anyone, including psychiatrists, neurologists, or cognitive
neuroscientists for research or teaching purposes is consistent with the ethos of science (Merton, 1979).

These findings also begin to aid comparisons with other older neurobehavioral test batteries. Table 3 contrasts PEBL with the Behavioral Assessment and Research System (BARS) and, perhaps the current “gold standard” of batteries, the Cambridge Neuropsychological Test Automated Battery (CANTAB) in terms of intellectual origins, the not insignificant differences in price and transparency, and sample tests. The BARS system is based on the behavioral analysis principles of B.F. Skinner and is designed for testing diverse populations including those with limited education and prior computer experience (Rohlman et al. 2003). The CANTAB battery was designed with an emphasis on translating preclinical findings to humans (Robbins et al. 1994). Each of these platforms have their own advantages and disadvantages with the strength of PEBL being the number of tests, limited cost, and modifiability.

CONCLUSION

In closing, our hope is that thorough, but critical, investigations of the psychometric properties of this novel methodology in normal (present study) and atypical populations will insure that PEBL will continue to be widely used by investigators in basic and applied areas. This will foster further integration between these fields and further advance our understanding of the genetic, biochemical, and neuroanatomical substrates of individual differences in neurocognition.

ACKNOWLEDGEMENTS

The technical assistance of Christopher J. Fox, Vera E. Warren, Hannah Gandsey, Sari N. Matisoff, and Donna M. Nolan is gratefully recognized.
REFERENCES


Figure 1. Key brain areas as identified by neuroimaging and lesion studies and the corresponding Psychology Experiment Building Language Tests.
Figure 2. Neurobehavioral performance on Psychology Experiment Building Language (PEBL) tests. A) Time on target on the Pursuit Rotor ( ***$P < .0005$ versus Females); B) Decision time and percent correct on the Mental Rotation ( *$P < .0005$ versus Angle = $0^\circ$ ); C) Scatterplot of the ratio (Part B/Part A) of times to complete five versus two trials of the PEBL Trail-Making Test.
Figure 3. Test-retest correlations ranked from highest to lowest. For each Psychology Experiment Building Language Test, the Pearson r is listed first followed by the Spearman rho. Correlations ≥ .7 are acceptable and below 0.3 as unacceptable. RT: Response Time; TOAV: Test of Attentional Vigilance; Trail Making Test Ratio of Completion times for Part B/Part A (B/A).
Figure 4. Change from the test to the retest, expressed as Cohen’s $d$ measure of effect size, among young-adults completing the Psychology Experiment Building Language (PEBL) neurobehavioral test battery. Paired t-test $^A P < .05$, $^B P < .01$. 
Supplementary Figure 1. Psychology Experiment Building Language (PEBL) screen-shots including Pursuit Rotor (A), Time-Wall (B), Trail-Making Test (C), Digit Span (D), Wisconsin (Berg) Card Sorting Test (E), Mental Rotation (F), Tower of London (G), Dexterity (H), and the Test of Attentional Vigilance (I).

A) Pursuit Rotor, a test of fine-motor learning, instructions (top) and example trial (bottom).
B. Time-Wall, an index of attention and decision-making, instructions (top) and trial (bottom).

This is an experiment to see how well you can estimate the speed of a moving square target. The target will always start at the top of the screen and descend at a constant rate toward the bottom. After the target is two-thirds of the way down, it will pass behind a wall and become invisible. Your task is to press a button at the exact moment the moving target would pass through the notch marked at the very bottom of the display. In making this judgement, you are not to count or use any other rhythm method to facilitate your judgement. Instead, follow the target with your eyes and imagine it continuing straight down behind the wall to the notch. After you have pressed the button, you will receive feedback as to where the target actually was and whether you over or underestimated the time interval. When you are ready, press a key on the keyboard and the next target shall emerge from the top. The task continues for 10 trials.

Press any key to begin.
C. PEBL Trail-Making Test, a measure of executive function (set-shifting), instructions (top) and example B trial (bottom).

In this experiment, your goal is to click on each circle, in sequence, as quickly as you can. When you click on the correct circle, its number will change to boldface, and a line will be drawn from the previous circle to the new circle. On some trials, the circles will be numbered from 1 to 25, and you should click on them in numerical order (1-2-3-4, and so on). On other trials, the circles will have both numbers (1 to 13) and letters (A through L), and you should click on them in an alternating order (1-A-2-B-3 and so on). If you click the wrong circle, no line will be drawn. The trial will continue until you have successfully clicked on all of the circles in the correct order.

After the display appears, you can examine the circles as long as you want. Timing will not begin until you click on the first circle, which is labeled ‘1’ on every trial.

Ask the experimenter if you have any questions.

Press the mouse button to begin.
D. PEBL Digit Span, a measure of working memory, instructions.

You are about to take part in a memory test. You will be presented with a sequence of digits, one at a time on the screen. Each digit will occur only once during a list. You will then be asked to type the list of digits exactly in order. If you do not know what digit comes next, you can skip over it by typing the ',' key. Once entered, you cannot go back to edit your responses. You will start with a list of three items, and will get three different lists at each length. If you are able to recall two out of three lists completely correctly, you will move on to the next longest list length.
E. PEBL Berg Card Sort Test, a test of executive function (set shifting), instructions (top and middle) and example trial with color as the current rule (bottom).
F. Mental Rotation, an index of executive functioning, instructions (top) and example stimuli (bottom).

This experiment will examine your ability to mentally rotate one figure to compare it with another. You will see a 5 by 5 grid, with five of its cells lighted. You should learn the pattern as quickly and as accurately as possible, and then press a button on the keyboard when you are sure you know the pattern. As soon as you press the key, a new pattern will be presented. If the new pattern is the same as the old pattern, but turned 90 degrees to the left or right, press the left shift key on the keyboard. If the pattern is not a 90 degree left or right rotation of the old pattern, press the right shift key on the keyboard. If you have any questions, please ask the experimenter now.

Press any key to begin
G. PEBL Tower of London, a measure of executive-function (planning), instructions (top) and a sample trial (bottom). This version was used in Study II.

You are about to perform a task called the 'Tower of London'. Your goal is to move a pile of disks from their original configuration to the configuration shown on the top of the screen. You can only move one disk at a time, and you cannot move a disk onto a pile that has no more room (indicated by the size of the grey rectangle). To move a disk, click on the pile you want to move a disk off of, and it will move up above the piles. Then, click on another pile, and the disk will move down to that pile.

Click the mouse to begin.
H. Dexterity, a test of fine motor ability, instructions (top) and example trial (bottom). Dexterity is a recently developed test of fine motor function which consists of a circular coordinate plane with the center of the circle (demarcated by a thin black line) at x,y positions 0,0. The goal is to move the cursor (depicted as a colored ball) to a target located at various positions. Movement of the cursor is affected by a “noise” component complementing the directional input from the analog mouse to create the effect of interference or “jittering” motion. The effect is such that successful navigation of the coordinate plane using the mouse encounters resistance to purposeful direction, requiring continual adjustment by the participant to maintain the correct path to the target. Visual feedback is given by the use of a color system, wherein the cursor shifts gradually from green to red as proximity to the target becomes lesser. The task consists of 80 trials (10 per “noise” condition), ten seconds maximum in length, with preset noise factors (ranging in intensity) and target locations standardized for consistency between participants. A lack of input from the participant results in a gradual drift towards the center. At the conclusion of each trial, the cursor location is reset to the origin. Completion time and Moves were recorded with Moves defined as the change in the vector direction of the mouse while course correcting toward the target. The radius of the circular coordinate plane is defined as a function of the screen size and resolution as 300 arbitrary units, the cursor as 2.5 units, and the target as 12.5 units. Distance to the target is computed using those arbitrary units. Cursor velocity is defined externally as “intermediate” in the Windows XP Service Pack 2 settings.
I. Test of Attentional Vigilance (TOAV), a measure of sustained attention, example trial. The instructions were as follows:

On each trial, you will see one of two stimuli on the screen. Each will be a white square with a black square inside it. On some trials, this inner square will be near the top of the white square; on other trials it will be near the bottom. Press any key to see the stimuli.

When the square is on the top, it is a target. During the task, you should press the space bar whenever you see the target stimulus. Press any key to continue.

When the square is on the bottom, it is NOT a target. During the task, you should not press the space bar when the non-target is displayed. Press any key to continue.

During the task, you will see a series of targets and non-targets. Press the space bar as quickly as you can whenever you see a target (top square). Do nothing when you see a non-target (bottom square). The task lasts approximately 6 minutes, so you need to concentrate on the task in order to perform well. Press the space bar to begin.
Table 1. Performance on the Psychology Experimental Building Language (PEBL) battery including total time on target on the pursuit rotor (PR), Response Time (RT) and RT standard deviation (SD) on the Test of Attentional Vigilance (TOVA), B:A ratio on the Trail-Making Test (TMT), Tower of London (ToL), Perseverative Errors (PE) on the Wisconsin (Berg) Card Sort Test (BCST), and Mental Rotation Test (MRT).

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<th></th>
<th>Min (N)</th>
<th>Max (N)</th>
<th>Mean</th>
<th>SEM</th>
<th>N</th>
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<td>18.8 (1)</td>
<td>56.3 (1)</td>
<td>44.0</td>
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<td>B. Pursuit Rotor: Error (pixels)</td>
<td>50.5 (1)</td>
<td>322.7 (1)</td>
<td>87.7</td>
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<td>C. Dexterity (sec)</td>
<td>956.9 (1)</td>
<td>7,276.8 (1)</td>
<td>1,619.4</td>
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<td>D. Time-Wall (% Inaccuracy)</td>
<td>3.0 (1)</td>
<td>53.0 (1)</td>
<td>10.2</td>
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<td>E. Test of Attentional Vigilance: RT (msec)</td>
<td>269 (1)</td>
<td>495 (1)</td>
<td>339.6</td>
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<td>F. Test of Attentional Vigilance: RT SD</td>
<td>42 (1)</td>
<td>288 (1)</td>
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<td>150</td>
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<td>G. Digit Span (Points)</td>
<td>7 (7)</td>
<td>21 (3)</td>
<td>13.5</td>
<td>0.3</td>
<td>148</td>
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<td>H. Trail Making Test (B:A)</td>
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<td>2.10 (1)</td>
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<td>0.02</td>
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<td>Test Description</td>
<td>Mean (SD)</td>
<td>Mean (SEM)</td>
<td>Median (10th)</td>
<td>Median (90th)</td>
<td>Test Statistic</td>
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<td>I. Tower of London (Points)</td>
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<td>J. Tower of London (sec/trial)</td>
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<td>K. Iowa Gambling Test ($)</td>
<td>-500 (1)</td>
<td>4,500 (1)</td>
<td>1894</td>
<td>54</td>
<td>184</td>
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<td>L. Berg Card Sorting Test (% PE Heaton)</td>
<td>3.1 (2)</td>
<td>65.6 (1)</td>
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<td>M. Berg Card Sorting Test (% PE Berg)</td>
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<td>N. Mental Rotation Test (% correct)</td>
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<td>O. Mental Rotation Test (msec)</td>
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<td>5381.6 (1)</td>
<td>2,564.6</td>
<td>66.2</td>
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Table 2. Spearman correlations between tests on the Psychology Experimental Building Language (PEBL) battery including Response Time (RT) and RT standard deviation (SD), Part B to Part A ratio on the Trail-Making Test; Perseverative Errors (PE) on the Berg Card Sorting Test coded according to the Berg and Heaton criteria. Correlations in **bold** are significant at $P \leq .05$, those in both **bold** and *italics* are significant at $P < .0005$.

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<thead>
<tr>
<th>A.</th>
<th>B.</th>
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<th>J.</th>
<th>K.</th>
<th>L.</th>
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<td><strong>-0.24</strong></td>
<td>-0.11</td>
<td>+1.00</td>
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<tr>
<td>H. Trail Making Test (B:A)</td>
<td><strong>-0.16</strong></td>
<td><strong>+0.16</strong></td>
<td>+0.06</td>
<td>+0.09</td>
<td>+0.12</td>
<td>-0.04</td>
<td>-0.01</td>
<td>+1.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I. Tower of London (Points)</td>
<td>+0.15</td>
<td><strong>-0.17</strong></td>
<td>-0.13</td>
<td>-0.14</td>
<td>-0.14</td>
<td>-0.13</td>
<td>+0.00</td>
<td><strong>-0.27</strong></td>
<td>+1.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>J. Iowa Gambling Test</td>
<td>+0.01</td>
<td>-0.02</td>
<td>-0.09</td>
<td>-0.13</td>
<td>+0.16</td>
<td>+0.05</td>
<td>+0.02</td>
<td>-0.10</td>
<td>-0.00</td>
<td>+1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test</td>
<td>Value 1</td>
<td>Value 2</td>
<td>Value 3</td>
<td>Value 4</td>
<td>Value 5</td>
<td>Value 6</td>
<td>Value 7</td>
<td>Value 8</td>
<td>Value 9</td>
<td>Value 10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>---------</td>
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<td>---------</td>
<td>---------</td>
<td>---------</td>
<td>----------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>K. Berg Card Sorting Test (% PE\textsuperscript{H})</td>
<td>-0.21</td>
<td>+0.27</td>
<td>-0.03</td>
<td>+0.12</td>
<td>+0.15</td>
<td>+0.07</td>
<td>-0.12</td>
<td>+0.27</td>
<td>-0.34</td>
<td>-0.07</td>
<td>+1.00</td>
<td></td>
</tr>
<tr>
<td>L. Berg Card Sorting Test (% PE\textsuperscript{B})</td>
<td>-0.18</td>
<td>+0.22</td>
<td>+0.02</td>
<td>+0.07</td>
<td>+0.06</td>
<td>+0.06</td>
<td>-0.02</td>
<td>+0.30</td>
<td>-0.19</td>
<td>-0.01</td>
<td>+0.72</td>
<td>1.00</td>
</tr>
<tr>
<td>L. Mental Rotation Test (% correct)</td>
<td>+0.20</td>
<td>-0.20</td>
<td>-0.07</td>
<td>-0.04</td>
<td>-0.08</td>
<td>-0.19</td>
<td>+0.06</td>
<td>-0.08</td>
<td>+0.29</td>
<td>-0.04</td>
<td>-0.20</td>
<td>-0.18</td>
</tr>
<tr>
<td>M. Mental Rotation Test (msec)</td>
<td>-0.09</td>
<td>+0.05</td>
<td>-0.07</td>
<td>-0.01</td>
<td>+0.12</td>
<td>-0.05</td>
<td>+0.19</td>
<td>+0.10</td>
<td>+0.13</td>
<td>+0.11</td>
<td>+0.05</td>
<td>+0.03</td>
</tr>
</tbody>
</table>
Table 3. Comparison of computerized neurobehavioral batteries. Behavioral Assessment and Research System (BARS); Cambridge Neuropsychological Test Automated Battery (CANTAB); Continuous Performance Test (CPT), Maximum (Max); Minimum (Min); Psychology Experiment Building Language (PEBL); Test of Attentional Vigilance (TOAV).

<table>
<thead>
<tr>
<th></th>
<th>BARS</th>
<th>CANTAB</th>
<th>PEBL</th>
</tr>
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<tbody>
<tr>
<td>Year developed</td>
<td>1994</td>
<td>1980s</td>
<td>2003</td>
</tr>
<tr>
<td>Origins</td>
<td>behavior analysis &amp;</td>
<td>behavioral neuroscience</td>
<td>experimental &amp;</td>
</tr>
<tr>
<td></td>
<td>cognitive psychology</td>
<td></td>
<td>neuropsychology</td>
</tr>
<tr>
<td>Philosophy</td>
<td>working populations</td>
<td>translational,</td>
<td>collection of open-source</td>
</tr>
<tr>
<td></td>
<td>with different educations &amp; cultures</td>
<td>cultural &amp; language</td>
<td>neuropsychological measures</td>
</tr>
<tr>
<td>Modifiable</td>
<td>no</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Cost (Min/Max)</td>
<td>$950^A/$8,450^B per computer</td>
<td>$1,275^C/$24,480^D per computer</td>
<td>free/free for unlimited computers</td>
</tr>
<tr>
<td># Tests</td>
<td>11</td>
<td>25</td>
<td>&gt;100</td>
</tr>
<tr>
<td>Example measures</td>
<td>Finger Tapping</td>
<td>Motor Screening</td>
<td>Tapping</td>
</tr>
<tr>
<td></td>
<td>Reaction time</td>
<td>Simple Reaction Time</td>
<td>Rotary pursuit</td>
</tr>
<tr>
<td></td>
<td>CPT</td>
<td>Match to Sample</td>
<td>TOAV, CPT</td>
</tr>
<tr>
<td></td>
<td>Digit Span</td>
<td>Spatial Span</td>
<td>Digit Span, Spatial Span</td>
</tr>
<tr>
<td></td>
<td>Selective Attention</td>
<td>Choice Reaction Time</td>
<td>Dexterity</td>
</tr>
<tr>
<td>---</td>
<td>---------------------</td>
<td>----------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>1043</td>
<td>Symbol Digit</td>
<td>Stockings of Cambridge</td>
<td>Tower of London</td>
</tr>
</tbody>
</table>

*one-year preliminary data/student package with 9Button hardware ($450), three-year license with hardware, one-test with one-year license, all tests for 10 year license*
Supplemental Table 1. Selected peer-reviewed publications using the Psychology Experiment Building Language (PEBL) software.

Berg/Wisconsin Card Sorting Test (BCST); Delayed Match to Sample (DMS); Implicit Association Task (IAT); Iowa Gambling Task (IGT); Psychomotor Vigilance Task (PVT); Situation Awareness Task (SAT); Time-Wall (TW); Tower of London (ToL); and Trail Making Test (TMT).

<table>
<thead>
<tr>
<th>Topic</th>
<th>1st Author</th>
<th>Year</th>
<th>Citation</th>
<th>PEBL Test(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description of PEBL</td>
<td>Mueller</td>
<td>2010</td>
<td><em>International J of Machine Consciousness</em> 2: 273-288</td>
<td>TMT, IGT, many others</td>
</tr>
<tr>
<td>Alcohol &amp; decision making</td>
<td>Lyvers</td>
<td>2010</td>
<td><em>Addictive Behaviors</em> 35: 1021-1028</td>
<td>BCST</td>
</tr>
<tr>
<td>Anxiety &amp; decision making</td>
<td>de Visser</td>
<td>2010</td>
<td><em>Neuropsychologia</em> 48:1598-1606</td>
<td>BCST</td>
</tr>
<tr>
<td>Caffeine &amp; decision making</td>
<td>Aggarwal</td>
<td>2011</td>
<td><em>British J Surgery</em> 98: 1666-1672</td>
<td>Stroop, BCST, PVT</td>
</tr>
<tr>
<td>Behavioral genetics of glutamate</td>
<td>Ness</td>
<td>2011</td>
<td><em>Neuropharmacology</em> 61:950-956</td>
<td>IGT</td>
</tr>
<tr>
<td>Heavy drinkers &amp; decision making</td>
<td>Gullo</td>
<td>2011</td>
<td><em>Drug &amp; Alcohol Dependence</em> 117:204-210</td>
<td>Digit span</td>
</tr>
<tr>
<td>Behavioral genetics &amp; amphetamine</td>
<td>Wardle</td>
<td>2012</td>
<td><em>Genes, Brain &amp; Behavior</em> 12:13-20</td>
<td>BCST, N-back</td>
</tr>
<tr>
<td>Schizotypy &amp; cognition</td>
<td>Cappe</td>
<td>2012</td>
<td><em>Psychiatry Research</em> 200:652-659</td>
<td>BCST</td>
</tr>
<tr>
<td>Brain damage &amp; strategy updating</td>
<td>Danckert</td>
<td>2012</td>
<td><em>Cerebral Cortex</em> 22:2745-2760</td>
<td>BCST</td>
</tr>
<tr>
<td>Multiple sclerosis and cognition</td>
<td>Kalinowska</td>
<td>2012</td>
<td><em>J of Neurological Sciences</em> 321: 43-48</td>
<td>reaction-time</td>
</tr>
<tr>
<td>Executive function &amp; lifespan</td>
<td>Piper</td>
<td>2012</td>
<td><em>Behavior Research Methods</em> 44: 110-123</td>
<td>BCST, TMT, ToL, TW</td>
</tr>
<tr>
<td>Aging &amp; executive function</td>
<td>Zebrowitz</td>
<td>2013</td>
<td><em>Psychology &amp; Aging</em> 28: 202-212</td>
<td>BCST</td>
</tr>
<tr>
<td>ID</td>
<td>Title</td>
<td>Author</td>
<td>Year</td>
<td>Journal</td>
</tr>
<tr>
<td>-----</td>
<td>--------------------------------------------</td>
<td>-----------</td>
<td>-------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>1073</td>
<td>Obsessive Compulsive Disorder</td>
<td>Tumkaya</td>
<td>2013</td>
<td>Psychiatry Research</td>
</tr>
<tr>
<td>1075</td>
<td>Alcohol consumption &amp; decisions</td>
<td>Bowley</td>
<td>2013</td>
<td>Int J Psychophysiology</td>
</tr>
<tr>
<td>1076</td>
<td>Essential tremor &amp; cognition</td>
<td>Bhalmsing</td>
<td>2014</td>
<td>Eur J Neurology</td>
</tr>
<tr>
<td>1078</td>
<td>Executive function &amp; Parkinson’s</td>
<td>Cohen</td>
<td>2014</td>
<td>J Parkinson’s Dis</td>
</tr>
<tr>
<td>1079</td>
<td>Hoarders and cognition</td>
<td>Raines</td>
<td>2014</td>
<td>J Affect Dis</td>
</tr>
<tr>
<td>1080</td>
<td>Sex differences</td>
<td>Evans</td>
<td>2015</td>
<td>Brain &amp; Cogn</td>
</tr>
<tr>
<td>1081</td>
<td>Decision making &amp; alcohol</td>
<td>Lyvers</td>
<td>2015</td>
<td>Addict Behav</td>
</tr>
</tbody>
</table>

**Supplemental Table 2.** Comparison of the antecedents to measures contained in the Psychology Experiment Building Language (PEBL) battery including the originator(s), year of key publication, construct measured, and title for PEBL version. Berg Card Sorting Test (BCST); Executive Function (EF); Iowa Gambling Task (IGT); Mental Rotation Test (MRT); Tower of London (ToL); Test of Attentional Vigilance (TOAV); Trail Making Test (TMT)

<table>
<thead>
<tr>
<th>Test</th>
<th>Originator</th>
<th>Year</th>
<th>Construct</th>
<th>PEBL Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digit Span</td>
<td>Alfred Binet</td>
<td>1905</td>
<td>working memory</td>
<td>Digit Span</td>
</tr>
<tr>
<td>Rotary Pursuit</td>
<td>Robert Ammons</td>
<td>1947</td>
<td>procedural learning</td>
<td>Pursuit Rotor</td>
</tr>
<tr>
<td>Wisconsin Card Sorting Test</td>
<td>David Grant; Esta Berg</td>
<td>1948</td>
<td>EF: set shifting</td>
<td>BCST</td>
</tr>
<tr>
<td>TMT</td>
<td>Ralph Reitan</td>
<td>1955</td>
<td>EF: divided attention</td>
<td>TMT</td>
</tr>
<tr>
<td>MRT</td>
<td>Roger Shepard</td>
<td>1978</td>
<td>EF: decision making</td>
<td>MRT</td>
</tr>
<tr>
<td>ToL</td>
<td>Tim Shallice</td>
<td>1983</td>
<td>EF: planning</td>
<td>ToL</td>
</tr>
<tr>
<td>Test of Variables of Attention</td>
<td>Lawrence Greenberg</td>
<td>1993</td>
<td>sustained attention</td>
<td>TOAV</td>
</tr>
<tr>
<td>IGT</td>
<td>Antoine Bechara</td>
<td>1994</td>
<td>decision making</td>
<td>IGT</td>
</tr>
</tbody>
</table>
Supplemental Table 3. Mean performance and correlation between test sessions on Psychology Experiment Building Language measures. The number of participants is listed in ( ) after each test; *reported previously*; Coded according to the O’riginal Berg sorting rules or the HHeaton rules; A*t-test P ≤ .01 versus test; Bcorrelation P < .01.

<table>
<thead>
<tr>
<th>Test</th>
<th>Retest</th>
<th>% Difference</th>
<th>Cohen’s d</th>
<th>Correlation Pearson r</th>
<th>rho</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotary Pursuit (76)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total time (sec)</td>
<td>37.9 ± 1.1</td>
<td>+15.4</td>
<td>.60</td>
<td>.86</td>
<td>.81</td>
</tr>
<tr>
<td>Error (pixels)</td>
<td>31.7 ± 3.3</td>
<td>-22.0</td>
<td>.24</td>
<td>.59</td>
<td>.77</td>
</tr>
<tr>
<td>Trail Making Test (78)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time A (sec)</td>
<td>16.5 ± 0.3</td>
<td>-6.6</td>
<td>.07</td>
<td>.74</td>
<td>.71</td>
</tr>
<tr>
<td>Time B (sec)</td>
<td>22.1 ± 0.5</td>
<td>-12.8</td>
<td>.13</td>
<td>.61</td>
<td>.56</td>
</tr>
<tr>
<td>Ratio (B/A)</td>
<td>1.35 ± 0.03</td>
<td>-7.2</td>
<td>.07</td>
<td>.39</td>
<td>.35</td>
</tr>
<tr>
<td>Digit Span Forward (72)</td>
<td>12.2 ± 0.48</td>
<td>+6.6</td>
<td>.20</td>
<td>.63</td>
<td>.62</td>
</tr>
<tr>
<td>Test of Attentional Vigilance (68)</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Response Time</td>
<td>385.4 ± 4.8</td>
<td>+2.5</td>
<td>.25</td>
<td>.79</td>
<td>.72</td>
</tr>
<tr>
<td>SD of Response Time</td>
<td>109.8 ± 5.3</td>
<td>-9.9</td>
<td>.25</td>
<td>.87</td>
<td>.69</td>
</tr>
<tr>
<td>Omission Errors</td>
<td>8.1 ± 1.9</td>
<td>-30.2</td>
<td>.16</td>
<td>.88</td>
<td>.43</td>
</tr>
<tr>
<td>Commission Errors</td>
<td>16.9 ± 1.1</td>
<td>-18.3</td>
<td>.34</td>
<td>.65</td>
<td>.66</td>
</tr>
<tr>
<td>Tower of London (66)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moves</td>
<td>8.9 ± 0.2</td>
<td>+1.3</td>
<td>.09</td>
<td>.15</td>
<td>.34</td>
</tr>
<tr>
<td>Time (sec)</td>
<td>16.8 ± 0.5</td>
<td>-16.0</td>
<td>.62</td>
<td>.36</td>
<td>.48</td>
</tr>
<tr>
<td>Iowa Gambling Task (68)</td>
<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Response pattern</td>
<td>8.8 ± 2.9</td>
<td>+106.3</td>
<td>.39</td>
<td>.41</td>
<td>.22</td>
</tr>
<tr>
<td>Money</td>
<td>1944.8 ± 85.0</td>
<td>+11.2</td>
<td>.31</td>
<td>.10</td>
<td>-.01</td>
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<tr>
<td>Berg Card Sorting Test (73O/60H)</td>
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<tr>
<td>Categories Completed</td>
<td>3.1 ± 0.2</td>
<td>+16.0</td>
<td>.39</td>
<td>.51</td>
<td>.47</td>
</tr>
<tr>
<td>Errors (%)</td>
<td>30.0 ± 1.7</td>
<td>-26.7</td>
<td>.55</td>
<td>.69</td>
<td>.68</td>
</tr>
<tr>
<td>Perseverative responses (%)</td>
<td>30.7 ± 0.9</td>
<td>-1.3</td>
<td>.05</td>
<td>.03</td>
<td>.00</td>
</tr>
<tr>
<td>Perseverative errors (%)</td>
<td>14.9 ± 0.8</td>
<td>-18.2</td>
<td>.41</td>
<td>.45</td>
<td>.35</td>
</tr>
<tr>
<td></td>
<td>Perseverative responses(^H) (%)</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---------------------------------</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>14.5 1.1</td>
<td>12.4 1.4</td>
<td>-24.9</td>
<td>.14</td>
<td>.51(^B)</td>
</tr>
<tr>
<td></td>
<td>Perseverative errors(^H) (%)</td>
<td>13.0 0.9</td>
<td>11.2 1.0</td>
<td>-27.7</td>
<td>.14</td>
</tr>
<tr>
<td></td>
<td>Time-Wall (74)</td>
<td>.175 .02</td>
<td>.070(^A) .006</td>
<td>-60.0</td>
<td>.68</td>
</tr>
</tbody>
</table>