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Evaluation of the validity of the Psychology Experiment Building Language tests of vigilance, auditory memory, and decision making

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**Background.** The Psychology Experimental Building Language (PEBL) http://pebl.sourceforge.net/ test battery is a popular application for neurobehavioral investigations. This study evaluated the correspondence between the PEBL and the non-PEBL versions of four executive function tests.

**Methods.** In one cohort, young-adults (N = 44) completed both the Conner’s Continuous Performance Test (cCPT) and the PEBL CPT (pCPT) with the order counter-balanced. In a second cohort, participants (N = 47) completed a non-computerized (Wechsler) and a computerized (PEBL) Digit Span (wDS or pDS) both Forward and Backward. Participants also completed the Psychological Assessment Resources or the PEBL versions of the Iowa Gambling Task (PAR IGT or PEBL IGT).

**Results.** The between test correlations were moderately high (reaction time $r = 0.78$, omission errors $r = 0.65$, commission errors $r = 0.66$) on the CPT. DS Forward was significantly greater than DS Backward independent of the test modality. The total wDS score was moderately correlated with the pDS ($r = 0.56$). The PAR IGT and the PEBL IGTs showed a very similar pattern for response times across blocks, development of preference for Advantageous over Disadvantageous Decks, and Deck selections. However, the amount of money earned (score – loan) was significantly higher in the PEBL IGT during the last Block.

**Conclusions.** These findings are broadly supportive of the criterion validity of the PEBL measures of sustained attention, short-term memory, and decision making. Select differences between workalike versions of the same test highlight how detailed aspects of implementation may have more important consequences for computerized testing than has been previously acknowledged.
Evaluation of the Validity of the Psychology Experiment Building Language Tests of Vigilance, Auditory Memory, and Decision Making

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Abstract

Background. The Psychology Experimental Building Language (PEBL) test battery is a popular application for neurobehavioral investigations. This study evaluated the correspondence between the PEBL and the non-PEBL versions of four executive function tests.

Methods. In one cohort, young-adults (N = 44) completed both the Conner’s Continuous Performance Test (CPT) and the PEBL CPT (P-CPT) with the order counter-balanced. In a second cohort, participants (N = 47) completed a non-computerized (Wechsler) and a computerized (PEBL) Digit Span (W-DS or P-DS) both Forward and Backward. Participants also completed the Psychological Assessment Resources or the PEBL versions of the Iowa Gambling Task (PAR-IGT or PEBL-IGT).

Results. The between test correlations were moderately high (reaction time $r = 0.78$, omission errors $r = 0.65$, commission errors $r = 0.66$) on the CPT. DS Forward was significantly greater than DS Backward independent of the test modality. The total W-DS score was moderately correlated with the P-DS ($r = 0.56$). The PAR-IGT and the PEBL-IGTs showed a very similar pattern for response times across blocks, development of preference for Advantageous over Disadvantageous Decks, and Deck selections. However, the amount of money earned (score – loan) was significantly higher in the PEBL-IGT during the last Block.

Conclusions. These findings are broadly supportive of the criterion validity of the PEBL measures of sustained attention, short-term memory, and decision making. Select differences between workalike versions of the same test highlight how detailed aspects of implementation...
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INTRODUCTION

An increasingly large collection (>100) of classic clinical psychology and behavioral neurology tests have been computerized and made freely available (http://pebl.sf.net) over the past decade. This Psychology Experiment Building Language (PEBL) test battery has been downloaded over 20,000 times/year (Mueller, 2012, 2015; Mueller & Piper, 2014) and use continues to increase (Fox et al. 2013; Lipnicki et al., 2009a, 2009b; Piper, 2010). The PEBL tests have been employed in studies of traumatic brain injury (Danckert et al., 2011), behavioral pharmacology (Aggarwal et al., 2011; Lyvers & Tobias-Webb, 2010), aging (Clark & Kar, 2011; Piper et al. 2012), Parkinson’s disease (Peterson, et al., 2015) and behavioral genetics (Wardle et al. 2013; González-Giraldo et al., 2014) by investigators in developed and developing countries and the tests have been administered in many languages. A key step in PEBL battery development is to evaluate criterion validity (i.e., the extent to which its dependent measures predict other existing measures) by determining whether performance on PEBL tests is similar to the established versions of the tests. Although the PEBL tests were developed based on the method sections of the peer reviewed literature, this direct comparison is important because some potentially important procedural details may have been omitted, described ambiguously, or misinterpreted.

Four tests were selected for the present report: the PEBL Continuous Performance Test (CPT), Digit Span Forward (DS-F), DS Backward (DS-B), and the Iowa Gambling Task (IGT). These tests were chosen because they assess theoretically important constructs (vigilance, attentional capacity, short-term memory, and decision making), have an extensive history, and their neural substrates have been examined in lesion and neuroimaging studies. Each of these measures is described in more detail below.

Continuous Performance Test (CPT)
CPTs have an extensive history and exist in multiple forms (Mackworth, 1948; Rosvold, Mirsky et al., 1956; Anderson et al., 1969; Earle-Boyer et al., 1991; Greenberg & Waldman, 1993; Dougherty, Marsh, & Mathias, 2002; Riccio et al., 2002). These tests require participants to maintain vigilance and respond to the presence of a specific stimulus within a set of continuously presented distracters. A key quality of a CPT is that, rather than being a series of trials that each require a response; a CPT is presented as a continuous series of stimuli whose timing does not appear to depend on the speed or presence of a response, and so it represents a continuous mental workload that has been used to assess vigilance, alertness, attention, and related concepts. The CPT, version II, of Keith Conners, PhD (henceforth CPT) has been widely used as a neuropsychological instrument to measure attention in children and adults (Conners, 2004; Piper, et al., 2010, 2011). The fourteen minute CPT involves responding to target letters (letters A – S presented for 1, 2, or 4 sec each) and inhibiting responses to foils (the letter X). Dependent measures include response times (RT), the variability of RT, the absence of response to target stimuli (omission errors), and responses to the foil (commission errors). There is some debate regarding the utility of the CPT to aid in a diagnosis of Attention Deficit Hyperactivity Disorder (ADHD) (Cohen & Shapiro, 2007; McGee, Clark, & Symons, 2000). Overall, the strengths of this instrument are its objectivity, simplicity, brevity, a sizable normative sample (Conners & Jeff, 1999; Homack & Riccio, 2006), and it has been shown to be sensitive to psychostimulants used to treat attention disorders (Solanto et al., 2009). In addition, the neural substrates of vigilance have been characterized and involve a network that includes the prefrontal, frontal, and parietal cortex and the striatum (Ogg et al., 2008; Riccio, et al., 2002).

Digit Span Forward and Backward (DS-F and DS-B)
DS type tests are found in the Wechsler assessments as well as in other neuropsychological batteries. A string of numbers are presented (e.g. 7, 1, 6 at a rate of one digit per second) and the participant either repeats them in the same (DS-F) or the reverse (DS-B) sequence. Although DS-F and DS-B are procedurally similar, and they are sometimes viewed as simple short-term memory tasks (St. Clair-Thompson & Allen, 2013), the former is sometimes treated as a measure of ‘pure storage’ whereas the latter is viewed as involving more executive control and thus considered a “working memory” task (Lezak et al., 2012). DS-B induces greater activity in the prefrontal cortex than DS-F (Keneko et al., 2011).

A direct comparison of DS by mode of administration revealed lower DS Forward and Backward when completed over the telephone with voice recognition as compared to in-person administration (Miller et al., 2013). However, a moderate correlation (r = .53) in DS total was identified with traditional and computerized administration (Paul et al., 2005).

Iowa Gambling Test (IGT)

Antoine Bechara, PhD and colleagues at the University of Iowa College of Medicine developed a novel task to quantify abnormalities in decision making abilities. Originally, what became known as the Iowa Gambling Task (IGT) involved selecting cards from four physical decks of cards. Each deck had a different probability of wins versus losses. Two decks are Disadvantageous and two are Advantageous, because some deck selections will lead to losses over the long run, and others will lead to gains. Neurologically intact participants were reported to make the majority (70%) of one-hundred selections from the Advantageous (C & D) decks. In contrast, patients with lesions of the prefrontal cortex showed the reverse pattern with a strong preference for the Disadvantageous (A & B) decks (Bechara et al., 1994, although see Buelow & Suhr, 2009; Steingroever, et al., 2013). However, another research team, employing a gambling
task that they programmed, determined that college-aged adults showed a response pattern that is very similar to patients with frontal lesions (Caroselli, et al., 2006). IGT type tasks have become increasingly popular for research purposes to examine individual differences in decision making including in pathological gamblers, substance abusers, Attention Deficit Hyperactivity Disorder (ADHD), and in other neurobehavioral disorders (Buelow & Suhr, 2009; Verdejo-Garcia, et al., 2007). One key characteristic of the IGT is that there is substantial carryover of learning with repeated administrations in normal participants (Bechara, et al., 2000a; Fernie & Tumney, 2006; Verdejo-Garcia et al. 2007). Bechara, in conjunction with Psychological Assessment Resources (PAR), distributes a computerized version of the IGT (Bechara, 2007). The IGT is also one of the more widely employed tests in the PEBL battery (Hawthorne et al., 2011; Lipnicki, et al., 2009a, 2009b; Mueller & Piper, 2014) and so itself has been used in many different contexts. Many variations on IGT procedures have been developed over the past two-decades. The PEBL IGT employs consistent rewards and punishment (e.g. -$1,250 for each selection from Deck B) as described by Bechara et al. 1994. The PAR IGT utilizes the ascending schedule of rewards and punishments (e.g. -$1,250 for early deck selections and decreasing by $250 increments) (Bechara et al. 2000b).

The primary objective of this report was to determine the similarity between the PEBL and non-PEBL versions of executive function measures. Where applicable, intra-test correlations were also examined as this is one criteria used to evaluate test equivalence (Bartram, 1994). Although not specified a priori, the IGT dataset was also used to critically examine the sensitivity of the IGT to identify clinically meaningful individual differences in decision making abilities.
MATERIALS & METHODS

Participants. The participants (N = 44; Age = 18-24, Mean = 18.7 ± 0.2; 68.2% female; 23.9% non-white; 7.3% ADHD) were college students receiving course credit in the CPT study. A separate cohort (N = 47; Age = 18-34, Mean = 18.8 ± 0.3; 59.6% female; 14.9% non-white; 10.6% ADHD) of college students completed the DS/IGT study.

Procedures. All procedures were approved by the Institutional Review Board of Willamette University (first cohort) or the University of Maine, Orono (second cohort). Participants were tested individually with an experimenter in the same room. Each participant completed an informed consent and a short demographic form which included items about sex, age, whether they had been diagnosed by a medical professional with ADHD. Next, the first cohort completed either the rCPT (modified from the default in PEBL version 0.11) or Version II of the cCPT, including the two-minute practice trial, with the order counter-balanced on desktop computers running Windows and not connected to the internet. As data collection for each CPT takes 14 minutes and is intentionally monotonous, the PEBL Tower of London (Piper et al. 2012) was completed between each CPT as a brief (≈5 min) distractor task. The instructions of the rCPT were:

You are about to take part in an experiment that involves paying attention to letters on a screen. It will take about 14 minutes. You will see letters presented on a screen quickly. Your goal is to press the spacebar as fast as possible after each letter, except if the letter is an 'X'. DO NOT RESPOND to X stimuli.

A total of 324 target letters (A, B, C, D, E, F, G, H, I, J, K, L, M, O, P, Q, R, S, U) and 36 foils (X) were presented with an inter-stimulus interval of 1, 2, or 4 seconds. The primary dependent measures were the RT on correct trials in ms, the standard deviation (SD) of RT,
omission and commission errors. The \textit{pCPT} source code is also included in the supplementary materials.

The second cohort completed a short demographic form (described above) followed by the PEBL and non-PEBL tasks (DS-F, DS-B, and IGT) with the order counterbalanced across testing sessions. PEBL, version 0.14, was installed on Dell laptops. Both laptops were connected to Dell touchscreen monitors which were used for selecting responses on the IGT.

The Wechsler DS (\textit{WDS}) consists of two trials for each number of items each read aloud by the experimenter at a rate of one per second beginning with two items. Discontinuation occurred when both trials for a single number of items were answered incorrectly. The maximum total score for DS Forward and Backward is sixteen and fourteen, respectively. The PEBL Digit Span (\textit{pDS}) source code was modified slightly from the default version so that stimuli were presented via headphones (one per 1,000 ms) but not visually. Two trials were completed for each number of items starting with three items. Digit stimuli were generated randomly such that each sequence contained no more than one of each digit. Discontinuation occurred when both trials for a single number of items were answered incorrectly. An important methodological difference between the \textit{WDS} and the \textit{pDS} involves how responses are collected. The traditional \textit{WDS} involves oral responses coded by the experimenter. The \textit{pDS} involves typed input with the response sequence visible on-screen as it is made. Furthermore, blank entries are permitted and participants have the ability to delete erroneous responses (see supplemental materials for the source code and task instructions).

The \textit{PARIGT} (Version 1.00) was installed on a laptop (Dell Latitude E6410) with headphones. The administration instructions were shown and read/paraphrased for the participant (Bechara et al. 2000a, Bechara, 2007) and the default settings were used. The \textit{PEBLIGT} was also
administered with the order counterbalanced. Due to pronounced practice effects with the IGT (Bechara et al. 2000a; Birkett et al., 2015; Verdejo-Garcia et al. 2007), only data from the IGT administered first was examined. The _PEBL_IGT has modifications contributed by P. N. Bull (supplemental materials) and is a more refined version of the task than has been used previously (Hawthorne et al., 2011; Lipnicki et al., 2009a, 2009b). If scores go below zero, participants will receive a second $2,000 loan. Importantly, the _PEBL_IGT is based on the procedures described in Bechara et al. 1994 while the _PAR_IGT is based on those described in great detail in Bechara et al. 2000b. The instructions are 14% shorter on the _PEBL_IGT but perhaps the largest procedural difference is the negative consequences of Disadvantageous Decks are amplified in the _PAR_IGT (Table 1).

**Statistical analyses:** The _P_CPT output text files were imported into Excel and all analyses were subsequently conducted using Systat, version 13.0. The distribution on some measures (e.g. RT), were, as anticipated, non-normal, therefore both Pearson ($r_p$) and Spearman rho ($r_s$) correlation coefficients were completed. As the _P_CPT default settings express the variability in RT slightly differently (SD) than the _cCPT_ (SE), the _PEBL_ output was converted to the SE according to the formula $SD/(N – 1)^{0.5}$ where $N$ is the total number of correct trials across the three inter-trial intervals. Differences in correlations between the _P_CPT and _cCPT_ were evaluated with a Fisher r to Z transformation (http://vassarstats.net/rdiff.html ). As the _wDS_ starts at an easier level (2 digits) than the _pDS_ (3 digits), two additional points were added to each (Forward and Backward) _pDS_ for comparison purposes. The primary dependent measure on the IGT was Deck selections but Response Times on each Block of twenty-trials and the compensation (score minus loan) for each trial was also documented. The NET was calculated as Advantageous
minus Disadvantageous Deck selections. Mean data are presented with the SEM and $p < .05$

considered statistically significant.
RESULTS

CPT

Substantial individual differences in sustained attention were observed in this sample. The percentiles for each CPT measure are shown in Table 2.

The inter-test correlations were generally satisfactory. The correlation was excellent for reaction time ($r_P(42) = +.78, r_S(42) = +.80, p < .0005$, Figure 1A). Reaction time variability was also moderately high ($r_P(42) = +.66, r_S(42) = +.27, p < .0005$) but this association should be viewed with caution as removal of one extreme score (15.9, 23.3) reduced this correlation considerably ($r_P(42) = +.20, p = .19$; data not shown). Omission errors ($r_P(42) = +.65, p < .0005, r_S(42) = +.31, p < .05$) and commission errors ($r_P(42) = +.66, r_S(42) = +.66, p < .0005$) showed good correlations across tests (Figure 1B & 1C).

Mean reaction time on correct trials differed slightly (by 12 ms) between tests, which was statistically significant ($c$CPT $= 327.1 \pm 6.5$, $p$CPT $= 315.2 \pm 4.7$, $t(43) = 2.91, p < .01$). The difference in the SE of RT was clearly different ($c$CPT $= 5.3 \pm 0.4$, $p$CPT $= 3.3 \pm 0.5$, $t(43) = 5.60, p < .0005$) but there was no difference for omission errors ($c$CPT $= 2.6 \pm 0.6$, $p$CPT $= 2.3 \pm 0.7$, $t(43) = 0.51, p = .61$) or commission errors ($c$CPT $= 18.1 \pm 1.1$, $p$CPT $= 17.3 \pm 1.0$, $t(43) = 0.96, p = .34$).

An analysis of the intra-test Spearman correlations among the variables of each test was also conducted (Table 3). Several significant correlations were identified. However, with the exception of a trend for the RT SE ($p = .055$), the correlations did not differ across tests.

DS
Figure 2A shows the anticipated higher score for Forward (10.0 ± 0.3, Min = 6, Max = 13) relative to Backward (6.3 ± 0.3, Min = 3, Max = 11) on the \(WDS\). The correlation between Forward and Backward was moderate (\(r_P(45) = .43, p < .005\); \(r_S(45) = .41, p < .005\)).

Figure 2A also depicts an elevated score for Forward (10.5 ± 0.4, Min = 3, Max = 15) compared to Backward (8.2 ± 0.3, Min = 4, Max = 12, \(t(46) = 5.10, p < .0005\)) for the \(PDS\). The correlation between Forward and Backward was not significant (\(r_P(45) = .22, p > .10\); \(r_S(45) = .28, p = .054\)). The \(PDS-B\) was significantly higher than \(WDS-B\) (\(t(46) = 6.43, p < .0005\)).

The correlation between computerized and non-computerized DS was intermediate for Forward (\(r_P(45) = .42, p < .005\); \(r_S(45) = .45, p < .005\)) and Backward (\(r_P(45) = .49, p < .001\); \(r_S(45) = .467, p < .001\)). Figure 2B shows the association between the DS total (Forward + Backward) across test modalities was moderate (\(r_S(47) = .51, p < .0005\)).

\[ \text{IGT} \]

The NET 1 to 5 percentile score was 38.0 ± 4.4 (Min = 5, Max = 90) on the \(PARIGT\). The standardized (\(T_{50}\)) score was 47.2 ± 1.5 (Min = 34.0, Max = 63.0) which was non-significantly lower than the normative mean of 50 (one sample \(t(23) = 1.91, p = .069\)). Response Times showed a clear decrease over the course of the session with shorter times on Block 2 (\(t(23) = 4.49, p < .0005\)), Block 3 (\(t(23) = 5.93, p < .0005\)), Block 4 (\(t(23) = 5.42, p < .0005\)) and Block 5 (\(t(23) = 5.07, p < .0005\)) relative to Block 1 (Figure 3A). Responses on the first Block showed a trend favoring Disadvantageous over Advantageous Decks (\(t(23) = 1.90, p = .07\)) with the reverse pattern on the last Block (Figure 3C). Similarly, there was a trend toward greater Advantageous selections on Block 5 (11.0 ± 0.9) compared to Block 1 (\(t(23) = 1.83, p = .081\)).

Across all Blocks, participants made fewer selections from Deck A’ compared to Deck B’ (\(t(23)\))
277 = 8.98, \( p < .0005 \)), Deck C' (\( t(23) = 3.48, \ p \leq .002 \)) or Deck D' (\( t(23) = 3.65, \ p \leq .001 \)).
278 Participants made more selections from Deck B' compared to Deck C' (\( t(23) = 2.79, \ p \leq .01 \)) or
279 Deck D' (\( t(23) = 2.72, \ p < .02 \), Figure 3E). Almost half (45.8%) of participants made more
280 selections from Disadvantageous (C' + D') than Advantageous (C' + D') Decks. Figure 4A
281 shows the Deck selections on each trial for a participant with the median NET 1 to 5. Half
282 (50.0%) of participants received the second $2,000 loan. The amount earned (score minus loan)
283 increased during the Block 1, dropped below zero during Block 3, and was negative by test
284 completion (-$1,099.58 ± 191.20, Min = -3,015, Max = 1,475, Figure 3G).
285 Relative to the first Block, RTs were significantly shorter on Block 2 (\( t(18) = 2.85, \ p < .02 \), Block 3 (\( t(18) = 7.45, \ p < .0005 \)), Block 4 (\( t(18) = 4.26, \ p \leq .0005 \)), and Block 5 (\( t(16) = 4.59, \ p < .0005 \), Figure 3B) on the \textit{P}ebl\textit{I}GT. There were more selections from the
286 Disadvantageous than the Advantageous Decks on Block 1 (\( t(18) = 2.98, \ p < .01 \), Figure 3D).
287 When collapsing across the five Blocks, over-two thirds (68.4%) of respondents made more
288 selections from Disadvantageous than Advantageous Decks. Fewer selections were made from
289 Deck A compared to Deck B (\( t(18) = 4.27, \ p < .0005 \)) or Deck D (\( t(18) = 2.45, \ p < .03 \)).
290 Participants made non-significantly more selections on Deck B compared to Deck C (\( t(18) = 2.05, \ p = .055 \), Figure 3F). Figure 4B depicts the Deck selections over the course of the test for a
291 participant with the median NET 1 to 5. Very few (10.5%) participants received the second
292 $2,000 loan. Compensation, defined as the score minus the loan, grew during the Block 1,
293 dropped towards zero in Block 2, and stayed negative for the remainder of the test. The \textit{P}ebl\textit{I}GT
294 money was significantly lower than \textit{P}ar\textit{I}GT during trials 16 to 18 and 23 but higher from trial 74
295 until test completion ( -$269.74 ± 255.93, Min = 2,425, Max = 1,950, Figure 3G).
DISCUSSION

The PEBL software is becoming a ubiquitous tool in the social and biomedical sciences (Mueller & Piper, 2014). Although this widespread use in numerous contexts has helped to establish the general reliability and validity of specific tests, the publication of additional systematic validation studies comparing their results to existing tests will help establish their suitability for use in basic research and clinical neuroscience applications. This report identifies some procedural similarities, and also differences, between the PEBL and commercial versions of ostensibly equivalent tests.

CPT Tests. The CPT developed by Conners and colleagues has been, and will likely continue to be, an important instrument widely employed for applied and research purposes. The mean RT, variability of RT, omission and commission errors are similar to those reported previously with college students as participants (Burton et al., 2010). Moderate to strong correlations across tests were observed on the CPT measures across platforms. The origin of any inter-test differences is multifaceted and could include procedural details (e.g. software algorithms), interactions between software and hardware, particularly for RTs (Plant & Quinlan, 2013), or participant variance due to repeated testing. Importantly, the inter-test reliability of the pCPT and the cCPT are bound by the test-retest reliability of both measures. Previous research has established moderate to high test-retest reliability for the cCPT, in the same range as our inter-test reliability measures. For example, Conners (2004) reported test-retest correlations of 0.55 to 0.84 when the cCPT was administered twice with an inter-test interval of two weeks. Similarly, in a study of twelve children taking the cCPT, Soreni, Crosbie, Ickowicz, and Schachar (2009) found the inter-class correlation coefficients for omission errors: .09;
commission errors: .72; RT: .76; and RTSE of .63. Similarly, Kuntsi et al. (2005), showed for a
group of 47 children using a similar go/no-go CPT, inter-class r scores ranged from .7-.88 on RT
scores; 0.26-.83 on SD of RT, and .54-.7 on commission errors. Although the experience of the
participants was similar when completing the CPT and the P-CPT, some of the algorithms
employed in the CPT are unpublished or could not be verified by the authors. This is
particularly a concern for the signal detection measures (Stanislaw & Todorov, 1999) and
therefore d’ and Beta were not compared across platforms. Notably, similarity of intra-test
correlations is one criterion for the equivalence of measures (Bartram, 1994). The pattern of
results with this sample identified in Table 2 generally supports this criterion for the P-CPT.

**DS-F and DS-B Tests.** DS type tasks have an extensive history and have been
implemented in an analogous format to the WDS for over a century (Richardson, 2007).
Importantly, the test-retest reliability of WDS is moderate ($r = .68$) (Dikmen, Heaton, Grant, &
Temkin, 1999). DS-F did not differ between WDS and PDS. Although DS-B was less than DS-F
for the WDS and the PDS, the magnitude of reduction was attenuated on the PDS. A subset of
participants (≈15%) either were rehearsing the digits aloud or on the keyboard while they were
being presented on the PDS. Use of these strategies could change the fundamental nature of the
constructs being measured. It is important to emphasize that although stimuli are present aurally
for both the WDS and the PDS, response execution is oral for the WDS but typed for the PDS. The
format of how stimuli is presented and executed is known to produce detectable differences
(Karakas et al., 2002). The correlation between the PDS and the WDS was only moderate. This
could be due to modality effects or the use of a college-aged sample may have resulted in a
restriction of range which attenuated the associations. In principle, voice recognition algorithms
would make WDS and PDS more similar. Other investigators that are refining this technology
have identified moderate correlations across modalities (Forward = .48, Backward = .50) but difficulties recognizing the responses of participants with accents is not trivial (Miller et al. 2014). More generally, perhaps the notion of the WDS as the “gold standard” is questionable.

Computerized administration offers the potential of delivering stimuli at a more consistent rate, intensity, and clarity than traditional methods (Woods et al., 2011). The use of more trials per number of digits and alternative procedures for advancement to the difficulty threshold may improve the precision of DS measurement.

**IGT Tests.** The IGT is sometimes described as a “one-shot” measure of executive function. As such, this investigation did not attempt to evaluate correlations between the PEBL IGT and the PAR IGT and instead examined response patterns within each test. The PEBL IGT and the PAR IGT have many procedural similarities but also some differences (Table 1) which may not be widely appreciated. Although there were pronounced individual differences, the PAR CPT percentiles were well different than fifty for this collegiate sample. On the primary dependent measure (deck selections), there was a high degree of similarity between the PAR IGT and PEBL IGT. For example, the development across trials for a preference of Advantageous over Disadvantageous Decks was evident with both tests (Figure 2C & 2D). The choice of individual decks (e.g. Deck B was twice as commonly selected as Deck A) was identified with the PAR IGT and the PEBL IGT (Figure 2E & 2F). Response times across Blocks were virtually identical in both computerized platforms (Figure 2A & 2B). However, the compensation awarded at the end of the test, a secondary measure (Bechara, 2007), was significantly greater on the PEBL IGT. The losses associated with Disadvantageous Decks in the PEBL IGT (Deck B = -$1,250) are much less pronounced than those in the PAR IGT punishments (Deck B starts at -$1,250 but increases up to -$2,500). Although this procedural difference did not produce other pronounced effects in this
sample, future versions of PEBL will allow the experimenter to select among the original (A B C D) IGT (Bechara et al., 1994) or the variant (A’ B’ C’ D’) task (Bechara et al., 2000a). Due to this key methodological difference, results from the PEBL IGT (Hawthorne, Weatherford, & Tochkov, 2011; Lipnicki, et al., 2009a, 2009b) are unlikely to be identical to what would be obtained if the PAR IGT was employed.

Although not the principle goal of this study, these datasets provided an opportunity to identify substantial individual differences with both the PAR IGT and the PEBL IGT. One concern with quantifying decision making with the IGT is that there is considerable heterogeneity of responding, even by normal (i.e. neurologically intact) participants (Steingroever et al., 2013). For example, Carolselli and colleagues determined that over two-thirds (69.5% versus 68.4% in the present study) of university students completing an IGT based on Bechara et al., (1994) made more selections from Disadvantageous than Advantageous Decks (Caroselli et al., 2006). A similar pattern with the PAR IGT was also identified in a separate sample with 70.3% of college students from the southwestern U.S. again choosing Disadvantageous over Advantageous Decks (Piper et al., 2015). If forced to choose whether the median participants in this college student sample (Figure 4) show a response pattern more similar to the typical control or to a patient (EVR 318) from Bechara et al. 1994, we would select the lesioned profile. Similarly, Bechara and colleagues noted that over one-third (37%) of controls fell within the range of ventromedial prefrontal lesion group when using the ascending (A’ B’ C’ D’) paradigm (Bechara & Damasio, 2002). Findings like this, as well as the present outcomes (i.e. almost half favoring the Disadvantageous Decks with the PAR IGT) call into question the clinical utility of this test (see also the meta-analysis by Steingroever et al. 2013).
The benefit of open-source neurobehavioral tests like the PEBL IGT is that the source code is readily available (see supplemental materials) and anyone, independent of their financial resources, can use PEBL. This contributes to the democratization of science. It must also be emphasized that there is substantial room for improved construct validity and test-retest reliability for the IGT (Buelow & Suhr, 2009). Anyone, even with limited computer programming expertise, who is interested in modifying task parameters and generating future generations of decision making paradigms may do so, which, hopefully, will result in tests that have even better psychometric properties. The transparency and flexibility of PEBL are advantages over proprietary computerized neurobehavioral applications. Full disclosure of all methodological information including the underlying programming of computerized neurobehavioral tests is consistent with the dissemination policy of the National Science Foundation (NSF, 2015) and others. However, the modifiability of PEBL is a bit of a double-edged sword in that tasks like the IGT have undergone substantial refinement over the past decade. At a minimum, investigators that make use of PEBL, PAR, or other applications must include information in their methods sections about what version of the software they utilized.

One potential limitation of this report is the samples consisted primarily of young adult college students, whereas in clinical settings, these tests are used across the lifespan (children to adult) with a broad range of educational and mental, and psychological profiles. However, a restriction of range for the dependent measures (see Table 2 and the range of the Minimum and Maximum on both PAR IGT and WDS) does not appear to be an appreciable concern for this dataset, possibly because both cohorts included some individuals with ADHD, including ones not currently taking their stimulant medications. As noted earlier, the characteristics of this convenience sample is more comparable to those employed by others (Caroselli et al. 2006).
The PEBL software currently consists of over one-hundred tests of motor function, attention, learning, memory, and executive function in many different languages, and so additional validation studies with more diverse (age, ethnicity, socioeconomic status, computer experience) samples are warranted. Possibly, a second limitation is the few procedural differences between the PARIGT and PEBLIGT (Table 1) were not identified until after the data had been collected. Identification of all the essential procedural variables for proprietary measures is not trivial, nor is that even a goal for PEBL test development. Future releases of PEBL (0.15) will however contain an IGT based on the Bechara et al. 2000b as well as other procedural variations.

**Conclusions**

This report identified a high degree of consistency between the cCPT and pCPT, the wDS and the pDS Forward, and the PARIGT and PEBLIGT. Further procedural refinements in this open-source software battery will continue to enhance the utility of the PEBL to investigate individual differences in neurocognition.
ACKNOWLEDGEMENTS

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Figure 1. Scatterplots depicting the association between measures on the Psychology Experiment Building Language and the Conner's Continuous Performance Test including reaction time (top), omission errors (middle), and commission errors (bottom).
Figure 2. A) Wechsler (W) and Psychology Experiment Building Language (P) Digit Span Forward (Fwd) and Backward (Bwd). $^A p < .0005$ versus Digit Span Forward, $^B p < .0005$ versus PEBL Digit Span Forward. B) Scatterplot of Wechsler by PEBL Digit Span total ($r_P(45) = .56$, $p < .0005$).
Figure 3. Response times on the Psychological Assessment Resources (PAR, A) and Psychology Experiment Building Language (PEBL, B) Iowa Gambling Task by block of 20 trials (*p < .0005). Selection of advantageous and disadvantageous decks (C, D) (*p < .005 versus disadvantageous on block 1). Selection of each deck (E, F) (^p < .005 versus Deck B, C, or D; Bp < .05 versus Deck C and D; Cp < .05 versus Deck B). Compensation by trial (G) (horizontal line indicates p < .05).


**Figure 4.** Deck selections over one-hundred trials for the participant (a 34 year-old, Native American female) with the median NET1 to 5 (0) on the Psychological Assessment Resources (PAR) Iowa Gambling Task (A). Deck selections for the participant (a 18 year-old Native American male) with the median NET1 to 5 (-2) on the Psychology Experiment Building Language (PEBL) Iowa Gambling Task (B).
Table 1. A comparison of the Bechara IGT distributed by Psychological Assessment Resources (PAR) and the Mueller and Bull IGT distributed with version 0.14 of the Psychology Experiment Building Language (PEBL).

<table>
<thead>
<tr>
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<th>PAR</th>
<th>PEBL</th>
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</thead>
<tbody>
<tr>
<td>Instructions (words)</td>
<td>441</td>
<td>379</td>
</tr>
<tr>
<td>Visual post-trial feedback</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Auditory post-trial feedback</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Post-trial wait period</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Deck A: Reward ($)</td>
<td>80, 90, 100, 110, 120, 130, 140, 150, 160, 170</td>
<td>100</td>
</tr>
<tr>
<td>Deck A: Punishment ($)</td>
<td>150, 200, 250, 300, 350</td>
<td>150, 200, 300, 350</td>
</tr>
<tr>
<td>Deck B: Reward ($)</td>
<td>80, 90, 100, 110, 120, 130, 140, 150, 160, 170</td>
<td>100</td>
</tr>
<tr>
<td>Deck B: Punishment ($)</td>
<td>1,250, 1,500, 1,750, 2000, 2,250, 2500</td>
<td>1,250</td>
</tr>
<tr>
<td>Deck C: Reward ($)</td>
<td>40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95</td>
<td>50</td>
</tr>
<tr>
<td>Deck C: Punishment ($)</td>
<td>25, 50, 75</td>
<td>25, 50, 75</td>
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<tr>
<td>Deck D: Payoff ($)</td>
<td>40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95</td>
<td>50</td>
</tr>
<tr>
<td>Deck D: Loss ($)</td>
<td>250, 275, 300, 350, 275</td>
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</tr>
<tr>
<td>Trials</td>
<td>100</td>
<td>100</td>
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<tr>
<td>Cards/deck (maximum)</td>
<td>60</td>
<td>100</td>
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<tr>
<td>Standardized (T&lt;sub&gt;50&lt;/sub&gt;) scores</td>
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<td>no</td>
</tr>
<tr>
<td>Cost</td>
<td>$560&lt;sup&gt;p&lt;/sup&gt;</td>
<td>$0</td>
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Price in U.S.D. on 8/22/2015.
Table 2. Percentiles of the participants (N = 44) on the Conner’s Continuous Performance Test. SE: standard error.

<table>
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<tr>
<th></th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>SEM</th>
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<tr>
<td>Reaction time</td>
<td>1.0</td>
<td>94.2</td>
<td>18.6</td>
<td>2.9</td>
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<tr>
<td>Reaction time SE</td>
<td>1.0</td>
<td>99.0</td>
<td>44.3</td>
<td>5.0</td>
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<tr>
<td>Omissions</td>
<td>20.8</td>
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<td>47.5</td>
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<tr>
<td>Commissions</td>
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<td>99.0</td>
<td>74.4</td>
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<tr>
<td>d’</td>
<td>10.9</td>
<td>97.3</td>
<td>69.6</td>
<td>3.3</td>
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<tr>
<td>B</td>
<td>24.7</td>
<td>78.1</td>
<td>36.0</td>
<td>1.6</td>
</tr>
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</table>
Table 3. Intra-test Continuous Performance Test Spearman correlations (Conners/PEBL).

\(^ap < .05.\)

<table>
<thead>
<tr>
<th></th>
<th>A.</th>
<th>B.</th>
<th>C.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Reaction-Time (msec)</td>
<td>+1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Reaction-Time SE</td>
<td>+0.54(^a/) +0.18</td>
<td>+0.53(^a/) +0.35(^a/)</td>
<td>+1.00</td>
</tr>
<tr>
<td>C. Omission Errors</td>
<td>+0.20 / +0.03</td>
<td>+0.16 / +0.29</td>
<td>+0.32(^a/) +0.36(^a/)</td>
</tr>
<tr>
<td>D. Commission Errors</td>
<td>-0.38(^a/) -0.36(^a/)</td>
<td>+0.16 / +0.29</td>
<td>+0.32(^a/) +0.36(^a/)</td>
</tr>
</tbody>
</table>