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**On the Validation of Ability Measures in School Psychology: Do Established Psychometric Standards Matter?**

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Abstract

In this rejoinder, we address Kettler’s (2020) comments regarding our article for this special section regarding the validation practices employed with recently translated and adapted versions of the Wechsler Intelligence Scale for Children (WISC), which are used by school and educational psychologists in clinical practice around the world. Whereas we seek to briefly clarify points of minor contention, there is much that we agree on from the commentary. We reiterate the need to take seriously established psychometric standards in our discipline when validating commercial ability measures for the benefit of our ethical charges.

Keywords: evidence-based assessment, psychometric standards, WISC-V
On the Validation of Ability Measures in School Psychology: Do Established Psychometric Standards Matter?

We thank the editor for the opportunity to respond to Kettler’s (2020) commentary on our article, “Use of Translated and Adapted Versions of the WISC-V: Caveat Emptor” (McGill, Ward, & Canivez, 2020), which was published recently in School Psychology International. In following Rapoport’s rule of argumentation (1961), we begin by acknowledging several points of agreement with the author before briefly addressing a few issues that deserve additional clarification. Nevertheless, we stipulate that it is clear that Kettler (2020) is committed to advancing evidence-based assessment in our discipline; thus, we read his commentary with earnest, and it left us with much food for thought to guide our future work on these matters. We consider any matters of disagreement expressed below should be regarded as minor.

Matters of Agreement

Much of Kettler’s (2020) commentary was devoted to critiquing what was perceived as an over-emphasis on the structural validity evidence presented for the WISC-V or lack thereof. We agree that our article does devote disproportionate attention to discussion of these matters; however, a major reason for this was that additional explication on these issues was specifically requested by the manuscript’s reviewers, given that many translated and adapted versions of the WISC point users to the Technical and Interpretive Manual for the United States version (Wechsler, 2014) to understand the structural validity of their local version. Specifically, reviewers noted that the potential shortcomings associated with the methods used to validate that

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1 We invoke the term loosely so as not to suggest that we have any particular point of contention that bears argumentation in a classical sense with the principle involved.

2 We draw attention to this point, as academic discourse is frequently marked by agonism (Tannen, 2002), a ritualized adversativeness elevating the perceived stakes associated with minor disagreements.
particular measure were important to explore in depth so that readers could fully contextualize our methodological concerns.

**Construct Validity is Multidimensional**

Nevertheless, we agree with Kettler (2020) and Messick (1989) that construct validity in applied psychological assessment is inherently a multidimensional concept and does not rest solely on the evidence of structural validity. As per Messick (1980), “. . . construct validity is indeed the unifying concept of validity that integrates criterion and content considerations into a common framework for testing rational hypotheses about theoretically relevant relationships” (p. 1015). This is the very reason why we also devoted space in our review to discussing issues pertaining to reliability, treatment validity, and diagnostic utility. Consonant with our commitment to advancing the evidence-based assessment movement in school psychology, we contend that the latter two elements represent what Youngstrom and colleagues (2015) regard as the clinical bottom line. Nevertheless, structural validity is a critical element of construct validity, and though a researcher may prefer additional forms of evidence (i.e., relationships with external variables) over others, this preference does not obviate the need to explore each aspect of construct validity when attempting to establish the validity of a new test (Cronbach & Meehl, 1955). We agree with Kettler (2020) that some essential evidence for validating a new test can be obtained from existing WISC-V normative samples; in fact, the omission of this information from some versions, despite having adequate target samples from which to obtain it, motivated our review.

**Reliability and Validity Evidence Inform Clinical Test Interpretation**

Why do we call attention to established psychometric standards (i.e., International Test Commission, 2001, 2017) in psychological science as a guide for our work? Put simply, whereas Lilienfeld et al. (2006) acknowledge that it is possible for a test to lack psychometric integrity in
the most fundamental aspects of reliability and validity and yet somehow confer useful information to a skilled clinician (e.g., the Rorschach test) in some circumstances, these unicorn examples represent the exception not the norm. Unfortunately, many clinicians overestimate their detective skills in being able to overcome these limitations and are unable to resist the invitation to engage in risky decision making. As noted by Borsboom and Markus (2013),

In an ideal Cartesian tree of knowledge, only certainly true beliefs would be admitted as premises, and thus conclusions would follow with certainty. Thus, truth and justification hold together. However, even formally valid deductive arguments allow for some slippage: A valid argument can lead to a false conclusion if it begins with false premises. Thus, what is required is not just validity but soundness of the argument (validity plus true premises [pp. 110-111]).

Furthermore, such examples do not obviate the need to adhere to the basic rules of measurement in clinical science (Lilienfeld & Strother, 2020). As a consequence, we implore stakeholders to make decisions on how to use and interpret ability measures, such as the WISC-V, based on the best available research evidence and not solely on the basis of preferred methods of test interpretation or what is presented in the latest incentivized workshop within our contemporary zeitgeist (e.g., profiles of strengths and weaknesses, cross-battery assessment [McGill et al., 2018]). Validity and reliability evidence are important because they inform what we likely can and cannot infer from an ability measure.

**Points of Clarification**

Kettler (2020) took issue with our discussion of the results furnished from both exploratory and confirmatory factor analytic studies with the WISC-V. To wit, he stated “I may be at odds with the field, I do not agree that EFA is a gold standard. EFA is conducted with no a priori theory taken into consideration” (p. 478). Admittedly, the EFA versus CFA debate is a
minor methodological matter, and we respect Dr. Kettler’s right to take a different position on these matters. We agree with Gorsuch (2003) that there is no gold standard method of factor analysis. Both approaches are capable of recovering correct models when those models best explain underlying data. However, there is nothing inherently exploratory or confirmatory about the programs that are commonly used for either method; instead, it is how those programs are used that should define how a factor analytic study is classified (Loehlin & Beaujean, 2017). We disagree with the prevailing myth that EFA is inferior to CFA as they complement each other so that we can have greater confidence in the veracity of a measurement model when results from both approaches are in agreement. We view EFA as an important check on the use of inappropriate CFA procedures (e.g., specification searches, application of undisclosed constraints) to recover preferred models, even when those models are untenable for the data (Canivez & Youngstrom, 2018; Dombrowski et al., 2020). Further, EFA can, and should, be used to let “the data to speak for themselves” (Carroll, 1995, p. 436) and is instructive for determining plausible (and implausible) models to test in CFA, especially in a new or revised test version.

Other Forms of Validity Evidence

It is clear that Kettler (2020) would have preferred more in-depth discussion about other aspects of reliability and validity (i.e., relationships with external measures, content validity, treatment utility, etc.), seeming to suggest that omission of this information was somehow misleading. First, we note that Kettler (2020) acknowledges that he did not have access to the Technical Manuals in question. However, much of the additional information that is sought appears to be presently unavailable in many of those sources. Thus, we are unable to comment further on many of those important validity elements; in particular, treatment utility, which is not an evidentiary lacuna that is limited to the WISC-V. Our substantive discussion about structural
validity issues with the WISC-V does not mean that we do not value other forms of validity evidence for various versions of that instrument. Our focus on the former stems from our agreement with Benson’s (1998) approach to construct validation, which positions structural validity as the foundation for progressively exploring other aspects of construct validity. As noted by Keith and Kranzler (1999), external validity evidence is veritably meaningless if the statistical rational for those scores is not firmly established. Again, we return to our central contention. When structural evidence is questioned in the literature or, in some cases, not reported at all, school psychologists’ confidence that they are interpreting scores that reflect legitimate psychological dimensions is necessarily compromised (Kranzler & Floyd, 2020).

**Conclusion**

In closing, we reiterate that issues pertaining to clinical test interpretation are important for our field. In particular, during the COVID-19 pandemic, previously unused assessment technologies were introduced, at scale, in our business (Farmer et al., 2020). Given the departures from psychometric best practice that we highlighted in our review, it is fair to ask whether established psychometric standards (i.e., American Educational Research Association, American Psychological Association, & National Council on Measurement in Education, 2014; ITC, 2001, 2017) matter in our profession. Nevertheless, we encourage practitioners and trainers to familiarize themselves with relevant test standards and ethical codes that govern test use so that they can become more informed and critical consumers of psychological instrumentation. Familiarity with these standards and codes may also better enable practitioners and trainers to spot potential gaps in the literature prior to adopting an instrument for use in clinical practice and to identify which scores or score comparisons are psychometrically worthy of clinical inferences.

In closing, we look forward to partnering with those who agree as well as disagree on these matters to improve the educational outcomes of all children in schools. Thus, we were
pleased to read and will respectfully end this discourse in agreement with Kettler’s (2020) overarching conclusion, which further raises the ethical bar on test use and interpretation famously articulated by Weiner (1989). The onus rests on both the test publisher and user; act accordingly.
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