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REVIEW OF THE WECHSLER INTELLIGENCE SCALE FOR CHILDREN–FIFTH EDITION: CRITIQUE, COMMENTARY, AND INDEPENDENT ANALYSES

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WISC-V REVIEW

Description

The Wechsler Intelligence Scale for Children-Fifth Edition (WISC-V; Wechsler, 2014) is the latest edition of Wechsler's test of child intelligence with its origin dating back to the first Wechsler Intelligence Scale for Children (WISC; Wechsler, 1949). The WISC-V is a major revision of the Wechsler Intelligence Scale for Children-Fourth Edition (WISC-IV; Wechsler, 2003) with national standardization for youth ages 6 to 16 years. The WISC-V includes an Administration and Scoring Manual, an Administration and Scoring Manual Supplement; a Technical and Interpretive Manual; three stimulus books; a Record Form; two response booklets (Coding and Symbol Search [Response Booklet 1], Cancellation [Response Booklet 2]); a scoring key for Symbol Search, scoring templates for Coding and for Cancellation; and the standard Block Design set. While the WISC-V Administration and Scoring Manual includes norms and analyses tables for the Summary and Primary Analysis pages, norms and analysis tables for the Ancillary and Complementary Analysis and Process Analysis pages are included in the WISC-V Administration and Scoring Manual Supplement.

Pearson also makes available a WISC-V Technical and Interpretive Manual Supplement: Special Group Validity Studies with Other Measures and Additional Tables (Pearson, 2014), which is available as a free download at http:// downloads.pearsonclinical.com/images/Assets/ WISC-V/WISC-V-Tech-Manual-Supplement .pdf. Within this supplement are full correlation matrices and descriptive statistics by age. This is a welcome addition and a positive contrast to the WISC-IV^{UK}; there the publisher did not provide a technical manual disclosing psychometric characteristics of the UK standardization sample; the publisher also refused to make available standardization sample correlation matrices and descriptive statistics necessary for fully understanding the psychometric characteristics of WISC-IV^{UK} scores (Canivez, Watkins, James, James, & Good, 2014).

As with earlier editions, the WISC–V includes numerous subtests that provide estimates of general intelligence consistent with Wechsler's "global capacity" definition of intelligence (Wechsler, 1939, p. 229) but also are combined to measure various group factors. The WISC–V, like the WISC–IV, overlaps in age with the *Wechsler Preschool and Primary Scale of Intelligence–Fourth Edition* (WPPSI–IV; Wechsler, 2012) (age 6 years through 7 years 7 months) and the *Wechsler Adult Intelligence*

Scale–Fourth Edition (WAIS–IV; Wechsler, 2008) (age 16 years) to allow clinicians the opportunity to select the more appropriate instrument depending on referral question and child characteristics.

Development

The WISC-V Technical and Interpretive Manual notes that revision goals included updating theoretical foundations, increasing developmental appropriateness, increasing user-friendliness, improving psychometric properties, and enhancing clinical utility and that these goals were based on considerations of structural models of intelligence, neurodevelopmental and neurocognitive research, psychometric results, clinical utility, and clinicians' practical needs. Subsequently, around 15 pages of text were devoted to an explication of evidence to justify each goal. Although not explicitly mentioned, this revision's recent normative sample removes the threat of normative obsolescence (Wasserman & Bracken, 2013).

Evolution of the Wechsler scales based on references to intelligence structure suggested by J. B. Carroll (1993a, 2003, 2012), Cattell and Horn (1978), Horn (1991), and Horn and Blankson (2012) denote a hierarchical structure with general intelligence and group factors of verbal comprehension (VC), visual spatial (VS), fluid reasoning (FR), working memory (WM), and processing speed (PS) that is consistent with what has come to be known as Cattell-Horn-Carroll (CHC; McGrew, 1997, 2005) theory. Thus, measurement of intelligence by the WISC–V continues to include narrow ability subtests (16), group factors (5), and general intelligence (Spearman, 1927).

Modifications and simplification of instructions and item phrasing were reportedly studied in children ages 4:6 to 5:11 and incorporated in the WISC–V. The number of demonstration, sample, and teaching items were increased. The number of items with time bonuses was reduced. Discontinue rules within subtests were reduced, and for most primary and secondary subtests it is now three consecutive zero-point responses. Test stimuli included in the stimulus books are attractive, in full color, and visually engaging. Materials also appear to be of high quality and likely to withstand the demands of frequent use without significant deterioration. The WISC-V Administration and Scoring Manual, like other recent editions, includes the crack-back binding to allow the manual to stand during administration.

Word Reasoning and Picture Completion subtests from the WISC-IV were eliminated. and Visual Puzzles and Figure Weights (present in the WAIS-IV) and Picture Span (adapted from Picture Memory in the WPPSI-IV) were added. Five "complementary scale" subtests (Naming Speed Literacy, Naming Speed Quantity, Immediate Symbol Translation, Delayed Symbol Translation, and Recognition Symbol Translation) were added but are not measures of intelligence. Subtests retained from the WISC-IV had administration, item content, and scoring changes. It was reported that all retained subtests had both low-difficulty and high-difficulty items added to achieve adequate floor and ceiling levels.

Organization and subtest administration order of the WISC-V reflects a new four-level organization. At the Full scale level, the FSIO is composed of seven primary subtests across the five domains: Verbal Comprehension, Visual Spatial, Fluid Reasoning, Working Memory, and Processing Speed; if one of the FSIQ subtests is invalid or missing, a secondary subtest from within the same domain may be substituted. Only one substitution is allowed. Administration of these seven subtests should take around 50 minutes. The primary index scale level is composed of 10 WISC-V subtests (primary subtests), which are used to estimate the five WISC-V factor index scores: Verbal Comprehension Index, Visual Spatial Index, Fluid Reasoning Index, Working Memory Index, and Processing Speed Index . No substitutions are allowed for the primary index scales. Administering the 10 primary subtests should take

around 65 minutes. The ancillary index level is composed of five scales that are not factorially derived-Quantitative Reasoning, Auditory Working Memory, Nonverbal, General Ability, and Cognitive Proficiency-and reflect various combinations of primary and secondary subtests. The Complementary Index level is composed of three scales-Naming Speed, Symbol Translation, and Storage and Retrieval-derived from the newly created complementary subtests: Naming Speed Literacy, Naming Speed Quantity, Immediate Symbol Translation, Delayed Symbol Translation, and Recognition Symbol Translation. Complementary subtests are not intelligence subtests and may not be substituted for primary or secondary subtests.

In prior versions of the WISC, the FSIQ was based on 10 subtests; the WISC-V FSIQ is based on seven subtests. Additionally, the subtests that comprise the FSIQ differ between the WISC-IV and WISC-V: Only six of the WISC-V FSIQ subtests were used to compute the WISC-IV FSIQ. Similar changes in the underlying composition of the WISC-III and WISC-IV were noted and generated the caution that "research findings with previous WISCs are now less generalizable to the WISC-IV" (A. S. Kaufman, Flanagan, Alfonso, & Mascolo, 2006, p. 281). That caution can now be extended to the WISC-V. Although the general intelligence construct appears to be robust to changes in subtest composition (Johnson, te Nijenhuis, & Bouchard, 2008), the resulting measured FSIQ scores may differ (Floyd, Clark, & Shadish, 2008). This difference may be especially important when FSIQ scores are applied in high-stakes situations, such as Atkins cases (Taub, 2014).

Interpretation

The WISC-V Administration and Scoring Manual provides detailed and annotated descriptions of the sequential procedures (with examples) of transformation of raw scores to scaled scores and scaled scores to standard scores. It also explains the methods for calculating deviations (with examples) and use of tables for statistical significance and base rates (where available). Such detail should allow clinicians ample instruction for such critical derivations.

WISC-V interpretation considerations and methods presented in the manual begin with reporting and describing performance of the individual using the standard scores that indicate how the child performed relative to same-age peers. Percentile ranks, confidence intervals based on standard errors of measurement, and qualitative descriptors of performance further describe the child's performance. These are normative (nomothetic) interpretations. The qualitative descriptors in the WISC-V have changed from the traditional Wechsler qualitative descriptors and likely will be favorably received. The new descriptors are now symmetrical in terminology ranging from extremely high to extremely low. Terms of borderline, superior, and very superior have been abandoned.

The remaining analyses and interpretations are intra-individual comparisons (comparing the child's performance on different scales) and dependent on statistical significance of score differences (alpha levels now provided for .01, .05, .10, and .15), by age group or the overall sample. Primary index score strengths and weaknesses are ipsative comparisons, and the scores can be either compared to the mean primary index score or to the FSIQ. Users select the alpha level for the comparisons, which ranges from .01 to .15. Base rates for differences in the population can be based either on the overall sample or by ability level. Subtest score strengths and weaknesses are also ipsative comparisons, and subtest scores can be compared to the mean of all 10 primary subtest scores or the mean of the seven FSIQ subtests. Users also select the alpha level for comparisons, which ranges from .01 to .15. Pairwise difference scores can be calculated for all possible combinations of the five primary index scores (10 comparisons) with statistical significance of the difference based on the user-selected alpha level (.01-.15). Pairwise differences also have population base rates based

on either the overall sample or ability level. There are also five specific subtest-level pairwise comparisons examining the difference between each of the two subtest indicators of the primary index scores; statistical significance is dependent on the user-selected alpha level (.01-.15).

Ancillary index scores may also be derived and reported as standard scores and include percentile rank, confidence intervals based on standard errors of measurement, and qualitative descriptors. Like the primary index scores, ancillary index scores are normative (nomothetic) interpretations. Four ancillary index score pairwise comparisons are provided with statistical significance based on user-selected alpha (.01–.15) and also include population base rates. Six ancillary index subtest pairwise comparisons may be calculated and also utilize user-selected alpha (.01–.15) and population base rates.

Complementary index scales may also be derived as subtest standard scores, and their combinations provide for three complementary index composite scores, which include percentile rank and confidence intervals. Last, there are a host of process scores and analyses including pairwise comparisons and base rates.

Analyses for specific learning disability identification include description of abilityachievement discrepancy (AAD) analysis with a preference for using regression-based discrepancy rather than the simple difference method. Learning disability identification using the pattern of strengths and weaknesses (PSW) is also described.

Technical Qualities

Standardization

The WISC–V Technical and Interpretive Manual includes detailed and extensive information regarding standardization procedures and the normative sample of 2,200 children between the ages of 6 and 16 years with 100 boys and 100 girls at each age level. Raw score to scaled score conversions are reported by 3-month blocks in the WISC–V Administration and Scoring

Manual so that approximately 67 children are included in each 3-month block, well above the minimum number of 30 to 50 suggested by researchers (Kranzler & Floyd, 2013; Zhu & Chen, 2011). Normative data were collected between April 2013 and March 2014 and stratified according to the October 2012 U.S. census data to achieve proportional representation across key demographic variables of age, sex. race/ethnicity, parent education level (a proxy for socioeconomic status), and geographic region. Additionally, a representative proportion of children with special education diagnoses (developmental delay = 0.6%; intellectual disability = 1.6%; specific learning disability = 1.7%; speech/language impairment = 1.5%; attention-deficit/hyperactivity disorder = 1.1%: gifted/talented = 1.7%) were included and accounted for around 8% to 10% of the children in each age group. Table 3.1 of the WISC-V Technical and Interpretive Manual presents exclusionary criteria that prevented individuals from being included in the normative sample. Tables 3.2 through 3.5 illustrate close approximation to population percentages supporting generalizability to the United States as a whole.

Primary and secondary subtest scaled scores (mean [M] = 10, standard deviation [SD] = 3, Range = 1 to 19) for each of the age groups were derived from an inferential norming procedure using raw score means, SDs, and skewness estimates that were examined from linear through fourth-order polynomial regressions with comparison to theoretical distributions and growth curve patterns that produced percentiles for each raw score. Smoothing (method not disclosed) eliminated minor irregularities of scaled score progression. Item gradients (e.g., the change in scaled score created by a 1-point increase in raw scores) for the primary subtests were adequate per the standards provided by Wasserman and Bracken (2013).

Standard scores (M = 100, SD = 15) are used for all composite scores (FSIQ, primary index scores, ancillary index scores, complementary index scores) and complementary subtests. Composite scores for the five primary index scales, ancillary index scales (except Nonverbal, General Ability, and Cognitive Proficiency), and complementary index scales range from 45 to 155, and the FSIQ, Nonverbal, General Ability, and Cognitive Proficiency composite scores range from 40 to 160. Thus, the floors and ceilings for composite scores are 3.7 to 4.0 SDs. Given these floors, index scores should be adequate for identification of children with mild to moderate intellectual disabilities but may be inadequate for children with severe to profound intellectual disabilities (Wasserman & Bracken, 2013). These ceilings should allow identification of most candidates for gifted programs but may not be adequate for identification of exceptionally gifted children (Wasserman & Bracken, 2013). Item gradients for the primary index scales were generally within acceptable limits except at the floors of the Fluid Reasoning and Working Memory index scores.

Age-equivalent scores are also provided despite the caution in the WISC-V Technical and Interpretive Manual of "common misinterpretation and psychometric limitations" (p. 53) and the long-standing admonitions against using them. Given the many weaknesses of ageequivalent scores and the potential for misuse, it might be advantageous to no longer provide them to examiners.

Reliability

Reliability estimates of WISC–V scores reported in the WISC–V Technical and Interpretive Manual were derived using three methods: internal consistency, test-retest (stability), and interscorer agreement. Internal consistency estimates were produced by Spearman-Brown corrected split-half correlations for all subtests except Coding, Symbol search, Cancellation, Naming Speed Literacy, Naming Speed Quantity, Immediate Symbol Translation, and Delayed Symbol Translation, as these are speeded tests. For these subtests, the short-term test-retest (stability) method was used to estimate reliability. Table 4.1 in the WISC–V Technical and Interpretive Manual presents internal consistency reliability estimates for the WISC–V primary and secondary subtests, process scores, and composite scores by age. Average coefficients across the 11 age groups for the composite scores ranged from .88 (Processing Speed Index) to .96 (FSIQ and General Ability Index) and were higher than those obtained for subtests and process scores; a typical and expected result.

WISC-V primary and secondary subtest internal consistency estimates ranged from .81 (Symbol Search) to .94 (Figure Weights) while process scores ranged from .80 (Digit Span Backward) to .88 (Block Design Partial). Internal consistency estimates across the 11 age groups ranged from .96 to .97 for the FSIQ, from .84 to 94 for primary index scores, from .91 to .96 for ancillary index scores, and from .75 to .93 for process scores. Reliability estimates for the complementary subtests, process, and composite scores are provided in Table 4.2 of the WISC-V Technical and Interpretive Manual. Average coefficients across the 11 age groups ranged from .90 to .94 for composite scores and from .82 to .89 for subtests and process scores. Internal consistency reliability coefficients \geq .90 have been recommended for high-stakes decisions (Kranzler & Floyd, 2013), which arguably include decisions about diagnosis as well as decisions about remedial or tailored instructional interventions for individual children (Stone, Ye, Zhu, & Lane, 2010). The Figure Weights, Arithmetic, and Digit Span subtests met that standard. Among the primary index scores, only the Processing Speed Index failed to meet the .90 standard.

Standard errors of measurement based on reliability coefficients from Table 4.1 are presented in Table 4.4 of the WISC-V Technical and Interpretive Manual and are the basis for estimated true score confidence intervals reported in the WISC-V Administration and Scoring Manual Tables A.2 through A.7 and in the WISC-V Administration and Scoring Manual Supplement Tables C.1 to C.5 and C.7 to C.9. Formulae for the estimated true score confidence interval and the obtained score confidence interval are provided in the WISC-V Technical and Interpretive Manual. Those clinicians preferring to use the obtained score confidence interval (when interest is in estimating the true score at the time of the evaluation and not the long-term/future estimate [Glutting, McDermott, & Stanley, 1987]) should be able to produce them from the provided formula and the detailed example (p. 62). Due to the generally high reliability estimates in Table 4.1, estimated true score and obtained score confidence intervals will likely be quite close.

Reliability estimates in Table 4.1 and standard errors of measurement in Table 4.4 should be considered best-case estimates because they do not consider other major sources of error, such as transient error, administration error, or scoring error (Hanna, Bradley, & Holen, 1981), which influence test scores in clinical assessments. Another factor that must be considered is the extent to which subtest scores reflect portions of true score variance due to a hierarchical general intelligence factor and variance due to specific group factors because these sources of true score variance are conflated. Later in this chapter, model-based reliability estimates will be provided to illustrate the contrast with important consequences for interpretation.

Short-term test-retest stability estimates were provided for WISC-V scores where the WISC-V was twice administered to a sample of 218 children (demographic descriptive statistics are provided in the WISC-V Technical and Interpretive Manual Table 4.6) with retest intervals ranging 9 to 82 days (M = 26 days). Uncorrected stability coefficients were .91 for the FSIQ, .68 (Fluid Reasoning Index) to .91 (Verbal Comprehension Index) for primary index scores; .76 (Quantitative Reasoning Index) to .89 (General Ability Index) for ancillary index scores; and .63 (Picture Concepts) to .89 (Vocabulary) for primary and secondary subtests. Corrected (for variability) stability coefficients were slightly higher. Kranzler and Flovd (2013) also recommended that short-term

test-retest stability coefficients should be \geq .90 for high-stakes decisions. Only the Vocabulary subtest along with the Verbal Comprehension Index, FSIQ, and General Ability Index met that standard. Mean differences across the retest interval were mostly small but reflected some practice effects, particularly for Processing Speed subtests (and the Processing Speed Index). Long-term stability (retest interval exceeding 1 year) estimates of the WISC-V were not expected to be included in the WISC-V Technical and Interpretive Manual but should be examined in the coming years. Not included in stability examinations were ipsative-based strengths and weaknesses or pairwise difference scores that are significant components of WISC-V interpretation.

Interscorer agreement was estimated by double-scoring most WISC-V subtests for all standardization sample record forms by two independent scorers. Because most WISC-V subtests have simple and objective criteria, interscorer agreement ranged from .97 to .99, which is extremely high. What is unknown is the degree to which clinicians not trained or employed by the test publisher achieve such impressive agreement when they administer and score the WISC-V because "there are innumerable sources of error in giving and scoring mental tests" (Terman, 1918, p. 33). Changes in standardized administration of cognitive tests, even something as minor as voice inflection, have been shown to influence test scores (D. Lee, Reynolds, & Willson, 2003). Likewise, examiner familiarity and examinee characteristics may impact test scores (Fuchs & Fuchs, 1986; Szarko, Brown, & Watkins, 2013). In fact, considerable evidence suggests that such positive results are improbable among clinicians. For example, a recent study revealed large examiner effects among 448 examiners who tested 2,783 children with the WISC-IV (McDermott, Watkins, & Rhoad, 2014), and there is a long history of examiner inaccuracy, especially on the verbal portions of Wechsler scales (Babad, Mann, & Mar-Havim, 1975; Moon, Blakey, Gorsuch, &

Fantuzzo, 1991; Oakland, Lee, & Axelrod, 1975; Slate, Jones, Murray, & Coulter, 1993).

Validity

The WISC-V Technical and Interpretive Manual chapter on validity references Standards for Educational and Psychological Testing (American Educational Research Association [AERA], American Psychological Association [AP], & National Council on Measurement in Education [NCME], 1999), although the new edition of the Standards (AERA, APA, & NCME, 2014) preceded the WISC-V in publication and could have been used. Presentation of evidence for WISC-V validity was structured around the Standards, which reflect Messick's (1995) unified validity theory that prescribes evidence based on test content, response processes, internal structure, relations with other variables, and consequences of testing.

Validity evidence based on test content is a nonempirical approach. In the WISC-V, test content was reportedly informed through review of literature and item and subtest review by experts and advisory panel members (specialists in child psychology, neuropsychology, and/or learning disabilities), a list of which is provided in the WISC-V Technical and Interpretive Manual. Discussion of evidence based on response processes in the manual highlighted both retention of subtests from previous versions for which such evidence was claimed as well as interviewing children regarding their rationale for selecting responses or problem-solving strategies used to complete various items. Modifications to item content and instructions were noted as a result of these procedures.

Evidence based on internal structure is one of the most important aspects for construct validity in order to understand relations between subtests and their correspondence to theoretical and latent constructs. Two approaches to examination of the internal structure are exploratory factor analysis (EFA) and confirmatory factor analysis (CFA). EFA is the method of extracting latent factors from the correlation matrix of the indicators based on their convergent and divergent relationships and allows "the data to speak for themselves" (J. B. Carroll, 1995, p. 436). CFA is a method of proposing various theoretical measurement models and empirically testing which model (or models) best fits the data. EFA and CFA are considered complementary procedures, each answering somewhat different questions, and greater confidence in the latent factor structure is achieved when EFA and CFA are in agreement (Gorsuch, 1983). Further, J. B. Carroll (1995) and Reise (2012) noted that EFA procedures are particularly useful in suggesting possible models to be tested in CFA.

The WISC-V Technical and Interpretive Manual describes data supporting a priori hypotheses regarding subtest correlations reflecting convergent and divergent (discriminant) validity as evidence of construct validity within the internal structure section. The average correlations (Fisher transformations) and descriptive statistics for the total normative sample are presented in Table 5.1 of the manual. Several pages in the manual are devoted to description of how various subtests within the five primary factor indexes are moderately to highly correlated with each other, suggesting construct validity (convergent validity). Descriptions of lower correlations between subtests from different primary factors also illustrate construct validity (discriminant validity). However, regardless of the a priori hypotheses regarding these relationships and their differential correlations, full understanding of the complex relationships between all the subtests at the same time requires multivariate methods, such as EFA and CFA.

CFA reported in the *WISC–V Technical and Interpretive Manual* includes specification of numerous models starting with a one-factor model. All other models were higher order with a general intelligence factor indirectly influencing subtests via full mediation through two through five first-order factors. All CFA models are illustrated with subtest assignments to latent factors in Table 5.3 of the manual. Contemporary fit statistics were described and their meaning explained.



Figure 20.1 Higher-Order Measurement Model Adapted from Figure 5.1 (Wechsler, 2014), with standardized coefficients for WISC-V normative sample (N = 2,200), ages 6-16, for 16 primary and secondary subtests. *Note:* SI = Similarities, VC = Vocabulary, IN = Information, CO = Comprehension, BD = Block Design, VP = Visual Puzzles, MR = Matrix Reasoning, PC = Picture Concepts, FW = Figure Weights, AR = Arithmetic, DS = Digit Span, PS = Picture Span, LN = Letter-Number Sequencing, CD = Coding, SS = Symbol Search, CA = Cancellation.

The standardized measurement model for the preferred five-factor higher-order (hierarchical) model for WISC-V primary and secondary subtests for the total normative sample is presented in Figure 5.1 of the WISC-V Technical and Interpretive Manual and adapted here as Figure 20.1. This "best-fitting" model includes a higher-order general intelligence dimension with five first-order factors (Verbal Comprehension, Visual Spatial, Fluid Reasoning, Working Memory, Processing Speed). The 16 subtest indicators are uniquely associated with one latent first-order factor except for Arithmetic, which was cross-loaded on Verbal Comprehension, Fluid Reasoning and Working Memory. This preferred measurement model includes a standardized path coefficient of 1.00 between the higher-order general intelligence factor and the Fluid Reasoning factor, which indicates that they are redundant. This final model was also reported to fit five different age groupings (6-7, 8-9, 10-11, 12-13, 14-16) equally well.

Finally, Figure 5.2 in the WISC-V Technical and Interpretive Manual illustrates the five-factor higher-order (hierarchical) model as applied to

only the 10 primary subtests. In this model there are no cross-loadings, and each first-order factor has two subtest indicators. Like the 16-subtest CFA, the standardized path coefficient of .99 between the higher-order general intelligence factor and the fluid reasoning factor indicates redundant dimensions.

Regardless of factor structure suggested by either EFA or CFA, models must be evaluated by comparisons to external criteria. Evidence based on relations with other variables presents numerous comparisons of the WISC-V with other measures of intelligence (WISC–IV [n = 242], WPPSI-IV [n = 105], WAIS-IV [n = 112], Kaufman Assessment Battery for Children-Second Edition [KABC-II; A. S. Kaufman & Kaufman, 2004; n = 89]), measures of academic achievement (Kaufman Test of Educational Achievement-Third Edition [KTEA-3; A. S. Kaufman & Kaufman, 2004; n = 207], Wechsler Individual Achievement Test-Third Edition [WIAT–III; Pearson, 2009a; n = 211]), a measure of adaptive behavior (Vineland Adaptive Behavior Scales-Second Edition [Vineland-II; Sparrow, Cicchetti, & Balla, 2005; n = 61]), and a measure

of child behavior (Behavior Assessment System for Children-Second Edition Parent Rating Scales [BASC-2 PRS; Reynolds & Kamphaus, 2004; n = 2,302]) using nonclinical samples. With respect to comparisons of the WISC-V to other measures of intelligence, there appears to be good correspondence with moderate to high correlations between similar composite scores. The highest uncorrected correlations were observed between the WISC-V FSIQ and the WISC-IV FSIQ (.81), WPPSI-IV FSIQ (.74), WAIS-IV FSIQ (.84), and KABC-II MPI (.77). Comparisons between the WISC-V FSIQ and academic achievement tests (KTEA-3 and WIAT-III) produced zero-order Pearson correlations with achievement composite scores that were typically in the .60s and .70s and consistent with those reported by Naglieri and Bornstein (2003).

Correlations between the WISC-V and the Vineland-II were largely low to near zero, indicating divergent validity because the WISC-V and Vineland measure different psychological constructs (intelligence versus adaptive behavior). Comparisons of the WISC-V with the BASC-2 PRS were somewhat limited given that Resiliency, Conduct Problems, Executive Functioning, and Attention Problems were the only BASC scales reported. Like the Vineland-II, correlations between the WISC-V and BASC-2 scores on these four scales were low to near zero and supportive of divergent validity. This finding also was expected, given the different psycholog-ical constructs the WISC–V and BASC–2 measure. Canivez, Neitzel, and Martin (2005) found similar results with the Wechsler Intelligence Scale for Children-Third Edition (WISC-III; Wechsler, 1991) in comparisons with the Adjustment Scales for Children and Adolescents (ASCA; McDermott, Marston, & Stott, 1993).

WISC-V performance among 13 special groups is summarized in the WISC-V Technical and Interpretive Manual (pp. 112–147). Groups included intellectually gifted, intellectual disability-mild severity, intellectual disabilitymoderate severity, borderline intellectual functioning, specific learning disorder-reading, specific learning disorder-reading and written expression, specific learning disorder-mathematics, attention-deficit/hyperactivity disorder, disruptive behavior, traumatic brain injury, English language learner, autism spectrum disorder with language impairment, and autism spectrum disorder without language impairment. Most are small groups of 20 to 30 individuals who were then compared to a randomly selected and demographically matched standardization subsample. Acknowledged limitations included small sample sizes, nonrandom selection of special group participants, data collected by independent examiners and researchers, and special group participants had predetermined classifications that might have been based on different selection criteria. For these reasons, these results must be considered preliminary and require replication with well-designed and controlled studies.

Generally, results indicated various WISC–V scores that were significantly different between the special group and the control participants and in expected directions. For example, individuals with intellectual giftedness scored higher than the control group, but individuals with specific disabilities scored lower than the control group. Such distinct group differences provide some preliminary evidence for construct validity.

The WISC-V Technical and Interpretive Manual noted that results from these studies "demonstrate the differential sensitivity of the WISC-V to specific and general cognitive deficits exhibited by children commonly evaluated in clinical settings" (p. 112).

The manual further asserted that this information about group mean differences "provides evidence for the clinical utility and discriminant validity of the WISC-V subtests and composites" (p. 112). Unfortunately these conclusions are insufficiently supported by comparisons of distinct groups, which provide necessary *but not sufficient* evidence for clinical utility. Differences between groups (discriminative validity) do not automatically translate into accurate decisions about individuals (clinical utility).

Rather, methods and analyses examining conditional probabilities of diagnostic efficiency statistics are required for accurate clinical (individual) decisions (Kessell & Zimmerman, 1993; Swets, 1996; Treat & Vicken, 2012; Wasserman & Bracken, 2013). It has long been known that the base rates of clinical disorders, cut scores used for individual decisions, and the like are all vital for determining clinical utility (Meehl & Rosen, 1955). The distinction between classical validity and clinical utility has been repeatedly demonstrated with Wechsler scores (Devena & Watkins, 2012; Watkins, 2005; Watkins, Glutting, & Youngstrom, 2005); its absence in the WISC-V Technical and Interpretive Manual (other than a somewhat confusing presentation under the rubric of consequential validity) is disappointing.

COMMENTARY

As might have been expected, the foreword of the WISC-V Technical and Interpretive Manual was enthusiastically positive about the WISC-V. Such unbridled enthusiasm without regard to the psychometric limitations and past failures when numerous subtest and composite score comparisons were put to the empirical test is perhaps premature. Although there are a number of positive changes and elements in the WISC-V, there continue to remain glaring omissions previously pointed out in reviews of the WAIS-IV (Canivez, 2010), WPPSI-IV (Canivez, 2014b), and WISC-IV (Canivez & Kush, 2013) that must be examined.

Failure to Provide Results from EFA

The WISC-V Technical and Interpretive Manual explicitly preferred CFA over EFA methods rather than taking advantage of both methods. EFA and CFA are considered complementary procedures, each answering somewhat different questions, and greater confidence in the latent factor structure is achieved when EFA and CFA are in agreement (Gorsuch, 1983). Further, J. B. Carroll (1995) and Reise (2012) both noted that EFA procedures are particularly useful in suggesting possible models to be tested in CFA. In fact, J. B. Carroll (1998) suggested that "CFA should derive its initial hypotheses from EFA results, rather than starting from scratch or from a priori hypotheses ... [and] CFA analyses should be done to check my EFA analyses" (p. 8).

The fact that two WISC-IV subtests were deleted (Word Reasoning and Picture Completion), three new subtests were added (Visual Puzzles, Figure Weights, and Picture Span), and items in all WISC-V subtests were new or revised suggests that relationships among retained and new subtests might result in associations and latent structure unanticipated by a priori conceptualizations (Strauss, Spreen, & Hunter, 2000). The absence of EFA results is most disappointing, given prior criticism of their absence in other Wechsler manuals (Canivez, 2010, 2014b). Because of this lacuna in the WISC-V Technical and Interpretive Manual, EFA results for the total WISC-V normative sample are included later in this chapter.

CFA Methods

Figure 5.1 and 5.2 in the *WISC–V Technical and Administration* mislabel the latent construct of general intelligence. What is labeled "Full Scale" in these figures should be General Intelligence, which is the name of the latent construct. The Full Scale IQ is an observed variable and an estimate of the latent construct general intelligence. Also, there is no FSIQ utilizing all 16 subtests; in fact, only seven WISC–V subtests are used to produce the FSIQ.

Unfortunately, reports of the CFA analyses in the WISC-V Technical and Administration Manual were not adequately informative (Boomsma, 2000). For example, there was no indication of the method used to scale the models for identification. A brief footnote to Table 5.4 indicated that weighted least squares (WLS) estimation was applied. However, "use of an estimation method other than ML [maximum likelihood] requires explicit justification" (Kline, 2011, p. 154), and no explanation was provided for the choice of WLS. WLS typically is used for categorical or nonnormal data and may not produce chi-square values nor approximate fit indices equivalent to those produced by ML estimation (Yuan & Chan, 2005). Further, WLS requires very large sample sizes (Hu, Bentler, & Kano, 1992) and may be more sensitive to model misspecification than ML estimation (Olsson, Foss, Troye, & Howell, 2000). For these and other reasons, Brown (2006) concluded that WLS is "not a good estimator choice" (p. 388). We were unable to replicate these analyses because raw data are needed for WLS estimation.

Figure 5.1 in the WISC-V Technical and Interpretive Manual (modified and presented as Figure 20.1 in this chapter) presents the final and publisher-preferred standardized measurement model for the hierarchical five-factor model for the 16 primary and secondary subtests with the total normative sample (ages 6-16 years). This complex model (due to cross-loadings included for the Arithmetic subtest) is problematic for several reasons. First, the standardized path of 1.00 between the latent general intelligence (Full Scale) factor and Fluid Reasoning factor means that fluid reasoning is isomorphic with the hierarchical g factor. This is a major threat to discriminant validity and an indication that the WISC-V may be overfactored when five group factors are included.

The relationship between fluid reasoning and general intelligence is a long-standing puzzle, and there are practical and theoretical issues remaining to be resolved (M. R. Reynolds, Keith, Flanagan, & Alfonso, 2013). Both Vernon (1965) and J. B. Carroll (2003) questioned whether general and fluid factors could be distinguished. However, Golay, Reverte, Rossier, Favez, and Lecerf (2013) used Bayesian structural equation modeling (BSEM) rather than traditional CFA methods with the French WISC–IV and found that the fluid reasoning factor *did not* load at unity on the general intelligence factor when allowing small nonzero subtest cross-loadings rather than fixing them to zero as is typically done in frequentist CFA. The relationship was still very high but less likely to be identical. Whether this BSEM result is unique to the French WISC–IV or is also observed in other Wechsler tests such as the WISC–V should be examined.

The WISC-V Technical and Interpretive Manual remarked on the propensity of the chi-square test to identify trivial differences with large samples but subsequently used chi-square difference tests of nested models to identify the preferred five-factor model. However, the same sensitivity to large samples is true for chi-square difference tests (Millsap, 2007), suggesting that the model differences reported in the manual might be trivial. For example, Table 5.4 in the manual reveals that the difference between models 4a and 5a was statistically significant but those two models exhibited identical comparative fit index (CFI) and root mean squared error of approximation (RMSEA) values. Likewise, the preferred five-factor higher-order model was significantly different from other five-factor models, but all exhibited identical CFI and RMSEA values (e.g., .98 and .04, respectively). Cheung and Rensvold (2002) demonstrated, in the context of factorial invariance, that practical differences independent of sample size and model complexity could be identified by $\Delta CFI > .01$.

Figure 5.2 in the WISC-V Technical and Interpretive Manual presents the final and publisher-preferred standardized measurement model for the hierarchical five-factor model for the 10 primary subtests with the total normative sample (ages 6–16 years). Although this model does not include cross-loadings and thus represents simple structure (a desired feature of test structure), it is still problematic because the path from the latent general intelligence factor and Fluid Reasoning factor is .99, suggesting that fluid reasoning is isomorphic with general intelligence. This likely indicates overfactoring when including five first-order factors. Again, it is possible that this result is an artifact of CFA methods and fixing cross-loadings to zero when they are actually small nonzero values (Golay et al., 2013). BSEM methods will help to determine this phenomenon in the WISC–V; however, independent analyses using BSEM requires access to the standardization raw data and cannot be based on summary data from the manual.

Variance Decomposition

Another problem is that the publisher did not provide decomposed variance estimates to illustrate how much subtest variance is due to the hierarchical g factor and how much is due to the specific group factors. This is a glaring omission because clinicians and researchers are unable to judge the adequacy of the group factors (Verbal Comprehension, Visual Spatial, Fluid Reasoning, Working Memory, and Processing Speed) based on how much unique variance they capture when purged of the effects of general intelligence. Because cross-loadings are included in the preferred measurement model for all 16 WISC-V subtests (Figure 5.1 in the WISC-V Technical and Interpretive Manual), it is not easy to use the standardized path coefficients to decompose the variance estimates. These problems were pointed out in reviews of the WAIS-IV (Canivez, 2010) and WPPSI-IV (Canivez, 2014b) as well as in a commentary regarding the WISC-IV and WAIS-IV (Canivez & Kush, 2013). The publisher was admonished to include such estimates and information to no avail.

Fortunately, the measurement model presented in Figure 5.2 of the manual exhibits simple structure so it is relatively straightforward to decompose the variance estimates from the standardized loadings. Table 20.1 in this chapter presents the subtest and factor variance estimates based on Figure 5.2. Table 20.1 reveals that most subtest variance is associated with the general intelligence factor and substantially smaller portions of subtest variance are uniquely related to the first-order factors, except in the case of Processing Speed, which includes tasks little related to general intelligence.

Further inspection of Table 20.1 shows that the higher-order g factor accounted for 34.8% of the total variance and 67.6% of the common variance. Thus, WISC-V measurement is dominated by the higher-order general intelligence factor. At the first-order level, Verbal Comprehension accounted for an additional 4.0% of the total variance and 7.0% of the common variance; Visual Spatial accounted for an additional 2.3% of the total variance and 4.0% of the common variance; Fluid Reasoning accounted for an additional 0.2% of the total variance and 0.4% of the common variance; Working Memory accounted for an additional 3.2% of the total variance and 5.6% of the common variance; and Processing Speed accounted for an additional 8.7% of the total variance and 15.4% of the common variance. Given the extremely low variance attributable to Fluid Reasoning, there seems to be little justification for its inclusion.

Model-Based Reliability

It has long been known that classical estimates of reliability are biased (Raykov, 1997) and model-based estimates, such as omegahierarchical ($\omega_{\rm h}$) and omega-subscale ($\omega_{\rm s}$), have been recommended as superior replacements (Gignac & Watkins, 2013). In a review of the WPPSI-IV, Canivez (2014b) noted that model-based reliability coefficients should have been included to allow clinicians and researchers to judge the merits and interpretability of the claimed latent factors. Based on the decomposed factor loadings in Table 20.1; $\omega_{\rm b}$ and $\omega_{\rm s}$ coefficients were computed to estimate latent factor reliabilities. Omega coefficients should exceed .50 at a minimum, but .75 would be preferred (Reise, 2012; Reise, Bonifay, &

	Gen	eral	V Compi	erbal rehension	Vis Spa	ual Itial	Flı Reas	uid oning	Wor Mer	king nory	Proce Sp	essing eed		
Subtest	b	S ²	Ь	S ²	Ь	S ²	b	S ²	ь	S ²	b	S ²	h²	u ²
Similarities	.689	.474	0.442	0.196					-				.670	.330
Vocabulary	.697	.486	0.452	0.204									.690	.310
Block Design	.684	.468			.335	.112							.580	.420
Visual Puzzles	.702	.493			.342	.117							.610	.390
Matrix Reasoning	.673	.453					.082	.007					.460	.540
Figure Weights	.673	.453					.130	.017					.470	.530
Digit Span	.647	.419							.437	.191			.610	.390
Picture Span	.540	.291							.359	.129			.420	.580
Coding	.357	.127									.602	.363	.490	.510
Symbol Search	.423	.179									.715	.511	.690	.310
Total Variance		.348		.040		.023		.002		.032		.087		
Common Variance		.676		.070		.040		.004		.056		.154		
	$\omega_{\rm h} =$.823	$\omega_{\rm s} =$.238	$\omega_{\rm s} =$.144	$\omega_{\rm s} =$.015	$\omega_{\rm s} =$.210	$\omega_{\rm s} =$.548		

Table 20.1 Decomposed Sources of Variance in the WISC–V 10 Primary Subtests for the Total Normative Sample (N = 2,200) According to the Higher-Order Model (Figure 5.2, *WISC–V Technical and Interpretive Manual*)

Note: b = standardized loading of subtest on factor, S^2 = variance explained in the subtest, h^2 = communality, u^2 = uniqueness, ω_h = omega hierarchical, ω_s = omega subscale

Haviland, 2013). The $\omega_{\rm h}$ coefficient for general intelligence (.823) was high and sufficient for scale interpretation; however, the $\omega_{\rm s}$ coefficients for the five WISC–V first-order factors (Verbal Comprehension, Visual Spatial, Fluid Reasoning, Working Memory, and Processing Speed) were considerably lower, ranging from .015 (Fluid Reasoning) to .548 (Processing Speed). Thus, the WISC–V first-order factors, with the possible exception of Processing Speed, likely possess too little true score variance for clinicians to interpret (Reise, 2012; Reise et al., 2013).

Continuing Problems with the Arithmetic Subtest

Examination of Figure 5.1 in the WISC-V Technical and Interpretive Manual illustrates the continuing difficulties with the Arithmetic subtest with its cross-loading with Verbal Comprehension, Fluid Reasoning, and Working Memory. Canivez and Kush (2013) pointed out problems with Arithmetic in the WISC-IV and WAIS-IV due to cross-loadings modeled by Weiss, Keith, Zhu, and Chen (2013a) and by Weiss, Keith, Zhu, and Chen (2013b). Arithmetic had its origin in the Wechsler scales as a verbal subtest, but beginning with the Wechsler Intelligence Scale for Children-Revised (WISC-R; Wechsler, 1974a) factor-analytic studies found Arithmetic, Digit Span, and Coding formed a small third factor (so-called Freedom from Distractibility). The attempt to strengthen that small third factor by adding a new subtest (Symbol Search) in the WISC-III produced the opposite effect by pulling Coding away to form a new fourth factor, so-called

Processing Speed, a name both Keith (1997) and Kranzler (1997) questioned. This left Arithmetic and Digit Span to measure the small third factor renamed Working Memory. Subsequent analyses of national standardization samples of the WISC-IV found that Arithmetic loaded on a memory factor or a fluid reasoning factor or both (Cornoldi, Orsini, Cianci, Giofrè, & Pezzuti, 2013; Fina, Sánchez-Escobedo, & Hollingworth, 2012; Golay et al., 2013; Keith, Fine, Taub, Reynolds, & Kranzler, 2006; Weiss et al., 2013b). In fact, Arithmetic may be more of a quantitative reasoning task, as suggested by the CHC conceptualization, but there are no other quantitative reasoning tasks with which it can associate. That supposition was corroborated by a study that found that Arithmetic migrated to the Quantitative Reasoning factor when marker tests of quantitative reasoning and memory were included with subtests from the WISC-III (Watkins & Ravert, 2013). It might be time to abandon Arithmetic or provide more tasks that measure quantitative reasoning to adequately measure that broad ability.

Incremental Validity Considerations

Zero-order Pearson correlations between the WISC-V subtests, primary index scores, and ancillary index scores with the KTEA-3 and WIAT-III subtest and composite scores reported in the WISC-V Technical and Interpretive Manual do not account for the hierarchical nature of the WISC-V and resulting complex associations with academic achievement. As illustrated previously, WISC-V subtests measure both general intelligence variance and some group ability variance, but zero-order Pearson correlations between primary index scores or ancillary index scores with KTEA-3) or WIAT-III) scores conflate the general intelligence and specific group ability variance. Examination of incremental validity of primary index or ancillary index scores beyond that of the FSIQ (Haynes & Lench, 2003; Hunsley, 2003; Hunsley & Meyer, 2003) is

necessary because the WISC–V is interpreted across multiple levels and scores and primary and ancillary index scores conflate general and group factor variance.

Canivez (2010, 2014b) argued in reviews of the WAIS-IV and WPPSI-IV that hierarchical multiple regression analyses should have been included in the respective technical manuals but such analyses are absent from the WISC-V Technical and Interpretive Manual. Studies applying hierarchical multiple regression analyses have supported the dominance of the FSIQ in accounting for academic achievement variance and substantially less (and often trivial amounts) of achievement variance attributable to the factor index scores (e.g., Canivez, 2013a; Canivez et al., 2014; Freberg, Vandiver, Watkins, & Canivez, 2008; Glutting, Watkins, Konold, & McDermott, 2006; Glutting, Youngstrom, Ward, Ward, & Hale, 1997; J. J. Ryan, Kreiner. & Burton, 2002; Watkins, Glutting, & Lei, 2007). Interestingly, similar results have been found for the prediction of job training and work performance of adults (Ree, Earles, & Teachout, 1994). It may be that these limited portions of achievement test score variance accounted for by first-order factor index scores is related to the generally smaller portions of subtest variance apportioned to the first-order factor scores identified through hierarchical EFA and CFA.

Measurement Bias

The Standards for Educational and Psychological Testing (AERA, APA, & NCME, 2014) describe three ways that measurement bias might make test scores unfair for subgroups of the population. First, differential item functioning (DIF) could result when "equally able test takers differ in their probabilities of answering a test item correctly as a function of group membership" (p. 51). Second, predictive bias could be exhibited if group membership influences the prediction of a criterion. Finally, structural bias could result if the construct being measured

has different meanings dependent on group membership. Test Standard 3.0 calls for test developers and users to analyze test scores to ensure the absence of item, predictive, and structural bias for relevant subgroups. Although few details were provided, DIF within the WISC-V was analyzed and dismissed. Predictive bias and structural bias were not addressed. Methods of evaluating these types of measurement bias are well known and should have been applied (C. R. Reynolds & Ramsay, 2003). It would also have been desirable to have provided descriptive statistics for WISC-V scores disaggregated by race/ethnicity and parent education level so that users would have more information regarding score variations across these groups. Similarly, reliability estimates across race/ethnicity and sex groups would have been useful (C. R. Reynolds & Milam, 2012).

Selective Reporting and Review of Scientific Literature

There is a rather selective reporting of empirical literature including omission of contradictory evidence, reliance on studies tangential to the issue at hand, dependence on methodologically flawed studies, failure to specify the limitations of the cited research, and focusing on inessential aspects of the cited research. These practices are most egregious in Chapter 6 of the WISC-V Technical and Interpretive Manual, which is devoted to interpretation of WISC-V scores. Similar criticisms were made about the evidence presented in the WISC-IV manual. For example, Braden and Niebling (2012) found that "extensive discussion of how to identify intraindividual strengths and weaknesses by using Index, subtest, and within-subtest responses does not include discussion of contradictory findings available in the literature" (p. 744) and that "no evidence is cited or provided in direct support of these claims" (p. 745) for basing educational and clinical interventions on an analysis of cognitive strengths and weaknesses. These criticisms were

also made in reviews of the WAIS–IV (Canivez, 2010) and WPPSI–IV (Canivez, 2014b).

The Standards for Educational and Psychological Testing (AERA, APA, & NCME, 2014) demand that "test users should be provided with clear explanation of the characteristics, meaning, and intended interpretation of scale scores, as well as their limitations" (p. 102) and that test documentation should disclose the "validity of recommended [score] interpretations" (p. 126). Further, "when interpretation of subscores, score differences, or profiles is suggested, the rationale and relevant evidence in support of such interpretation should be provided" (p. 27). Given that focus, the content of Chapter 6 of the manual should meet the evidential requirements of the Standards.

In the interest of space, only four major examples are presented to illustrate our assertion that Chapter 6 fails to meet the Standards. First, the manual asserts that the differences that occur between WISC-V scores from a single WISC-V administration are important considerations in interpreting a child's performance. This assertion was followed by a presentation on intersubtest scatter as well as pairwise comparisons of subtest and index scores. No evidence was presented to support the validity of these score interpretations. However, previous research often has revealed critical flaws in such ipsative measurement methods (McDermott, Fantuzzo, Glutting, Watkins, & Baggaley, 1992). Likewise, previous research has clearly shown that subtest scatter and other subtest comparisons exhibit little to no diagnostic utility (Kramer, Henning-Stout, Ullman, & Schellenberg, 1987; Watkins, 1999) and are not stable across time (Borsuk, Watkins, & Canivez, 2006; Watkins & Canivez, 2004). Given this evidence, Hunsley and Mash (2007) concluded that "an evidence-based approach to the assessment of intelligence would indicate that nothing is to be gained, and much is to be potentially lost, by considering subtest profiles" (p. 32). Similar opinions have been expressed by other assessment experts (e.g., Braden & Shaw, 2009;

Kamphaus, Reynolds, & Vogel, 2009; Kranzler & Floyd, 2013; Lilienfeld, Ammirati, & David, 2012; McDermott, Fantuzzo, & Glutting, 1990; C. R. Reynolds & Milam, 2012). Nevertheless, no limitations or cautions were provided in the *WISC–V Technical and Interpretive Manual* and no contradictory studies were reported.

Second, the WISC-V Technical and Interpretive Manual claims that "there is strong psychometric and clinical support for interpreting the WISC-V index scores as reliable and valid measures of the primary cognitive constructs they intend to represent" (p. 149) and concludes that analysis of primary index scores (e.g., Verbal Comprehension Index, Visual Spatial Index, etc.) "is recommended as the principal level of clinical interpretation" (p. 157). However, "no score yielded by intelligence tests (or any other measurement instrument) is a pure measure of the construct it targets" (Floyd, Reynolds, Farmer, & Kranzler, 2013, p. 399). Rather, the WISC-V index scores are "contaminated" by: (a) systematic variance of the general factor, (b) random error variance, and (c) systematic specific variance of each subtest that is not shared with any other subtest.

Sources of variance for the WISC-V have been itemized in Table I.10 in Appendix I in the downloadable resources: www.wiley.com/go/ itwiscv and clearly show that general intelligence accounts for the bulk of the variance of the index scores. Using a primary index score as the principal level of interpretation ignores the contributions of general intelligence, error, and specific variance. Additionally, the factor index scores have demonstrated poor temporal stability (Watkins & Canivez, 2004; Watkins & Smith, 2013) and little incremental predictive validity of academic achievement (Canivez et al., 2014; Glutting et al., 2006; Parkin & Beaujean, 2012). At present, "there is very little evidence to suggest that the subtest or composite score differences on intelligence tests can be used to improve decisions about individuals" (Kranzler & Floyd, 2013, p. 86). This conclusion was affirmed by Schneider (2013b), who stated, "there is little evidence that clinicians are able to measure the non-g portions of group factors with precision, make valid inferences about them, and use this knowledge to help individuals" (p. 187). However, the WISC-V Technical and Interpretive Manual provides no cautions and does not present contrary opinions regarding the appropriate level of interpretation.

The third major example in Chapter 6 of the manual is that many of the interpretive suggestions are based on the "pattern of scores on the composites and subtests" (p. 156). WISC-V scores are assumed to be "reliable and valid measures of the primary cognitive constructs they intend to represent" (p. 149). Thus, the score profile identifies cognitive strengths and weaknesses that are assumed to underlie learning problems. Logically, interventions could then be individualized to match the specific cognitive strengths and weaknesses of each examinee. This approach exemplifies an aptitude-treatment interaction (ATI) model where it is assumed that learners will differentially respond to interventions that capitalize on their cognitive strengths (Cronbach & Snow, 1977).

The WISC–V Technical and Interpretive Manual asserts that profiles are only hypotheses that must be "corroborated or refuted by other evaluation results, background information, or direct behavioral observations" (p. 157). However, the two references cited to support this statement are books that do not include primary research results. In essence, they are sources with similar opinions that do not contribute experimental evidence. Further, what evidence, exactly, is needed to corroborate or refute any particular hypothesis? This uncertainty leaves considerable subjectivity in interpretation of cognitive profiles, which has been shown to increase error rates (Aspel, Willis, & Faust, 1998).

The admonition to confirm or refute WISC–V score interpretations with other information also ignores the likelihood of reducing overall validity if multiple measures include some with low reliability or validity. As noted by Faust (2007), "prediction is often maximized by identifying a relatively small set of the most valid and minimally redundant predictors, rather than trying to integrate many variables" (p. 35). Likewise, the admonition to simultaneously consider a large amount of complex information implies that clinicians are able to combine multiple sources of information holistically and arrive at accurate judgments, which is unlikely (Faust, 1989; Ruscio & Stern, 2006). Thus, the belief that an ill-defined analysis by clinicians of an unspecified set of data will accurately adjudicate hypotheses ignores what is known about clinical judgment (Lilienfeld et al., 2012; Watkins, 2009), especially the power of confirmation bias (Nickerson, 1998).

Early analyses of aptitude-treatment interactions in education were negative (Kavale & Mattson, 1983). By 1990, Glutting and Mc-Dermott had concluded that "traditional IO tests have not met the challenge of providing effective aptitude-treatment interactions (ATIs) for evaluating how children best learn, or for determining how a particular child's style of learning is different from the styles manifested by other children" (p. 296). Although ATIs are clinically popular, the evidence against them has accumulated over the past several decades. For example, Good, Vollmer, Creek, Katz, and Chowdhri (1993) conducted a study with the Kaufman Assessment Battery for Children (A. S. Kaufman & Kaufman, 1983) and found no benefit from matching instructional approaches to cognitive strengths. Other reviews of the literature found no support for ATIs (Canivez, 2013b; Gresham & Witt, 1997; Kamphaus, Winsor, Rowe, & Kim, 2012; Macmann & Barnett, 1997; McDermott et al., 1990; Reschly, 1997; Watkins, 2003, 2009; Watkins et al., 2005). One review of ATIs concluded that "the evidence showing cognitive assessment is useful for matching interventions under an ATI model is lacking, and in some cases, it is demonstrably negative [N]or do cognitive test developers provide evidence of ATI outcomes to support their claims that tests are valuable for this purpose" (Braden & Shaw, 2009, p. 107). None

of this contradictory evidence is mentioned in the WISC-V Technical and Interpretive Manual.

The final example from Chapter 6 of the manual is the presentation of PSW methods and the caution (that appears twice in the manual) that cognitive profiles are "not intended to diagnose specific disorders" (p. 149). However, there is an unmistakable implication that patterns of cognitive strengths and weaknesses can and should be used in the diagnosis of learning disabilities. For example, the final portion of the chapter is devoted to explication of a PSW model based on other PSW methods that are explicitly designed for the identification of learning disabilities (Flanagan, Ortiz, & Alfonso, 2007; Hale et al., 2008). The WISC-V Technical and Interpretive Manual claims that this PSW "model is a legally acceptable and clinically sound approach for helping practitioners identify SLDs [specific learning disabilities] and develop intervention plans based on a child's strengths and weaknesses. Use of this type of model is good clinical practice and adds weight to an eligibility or diagnostic decision" (p. 183). Additionally, the Pearson clinical website lists "identifying and diagnosing learning disabilities/disorders" as one application of the WISC-V (http://www.pearsonclinical.com/ psychology/products/100000771/wechslerintelligence-scale-for-childrensupsupfifthedition--WISC-V.html#tab-details). How do such claims not encourage clinicians to use cognitive profiles for diagnostic purposes?

The assertion that PSW approaches have a sound legal foundation is also dubious. Zirkel (2014) noted that use of a PSW model relies on an inaccurate interpretation of Individuals with Disabilities Education Act regulations and that "the legally required evaluation does not necessarily include—per the aforementioned OSEP [Office of Special Education Programs] interpretation—an assessment of psychological or cognitive processing" (Zirkel, 2013, p. 95). Why the publisher includes legal advice, let alone *questionable* legal advice, in the *WISC–V Technical and Interpretive Manual* is a mystery (C. R. Reynolds & Milam, 2012).

The claim in the WISC-V Technical and Interpretive Manual that PSW models are "researchbased" (p. 183) is debatable. There are three major models for using cognitive strengths and weaknesses to assist in the identification of children with learning disabilities (Flanagan et al., 2007; Hale et al., 2008; Naglieri & Das, 1997). The accuracy of those models was evaluated in a simulation study that found that all three failed to identify a large number of positive cases and falsely identified an even larger number of negative cases. Theoretically, these results suggest that an ATI paradigm would be iatrogenic because the misidentified children would not receive treatments matched to their true ability profiles (Stuebing, Fletcher, Branum-Martin, & Francis, 2012).

Subsequently, the accuracy of two of those PSW models (Flanagan et al., 2007; Hale et al., 2008) was evaluated for adolescents with a history of failure to respond to academic interventions (Miciak, Fletcher, Vaughn, Stuebing, & Tolar, 2014). Results revealed that there was poor agreement between the two models in identifying children with learning disabilities (kappa of -.05 to .31), and there was no pattern of academic skills that distinguished the children identified by these models. Based on these results, the authors concluded that "until empirical research provides more evidence for the validity, reliability, and utility of PSW methods, resources may be better allocated toward directly assessing important academic skills" (p. 35).

The only supportive evidence for PSW methods presented in the *WISC–V Technical* and Interpretive Manual was by authors of PSW models, although five specific references "that document empirically proven links between cognitive processes and achievement domains" (p. 183) were provided. However, all five sources were authored by developers of PSW models, and little experimental evidence was provided in any of them. To the contrary, a quantitative review of the evidence of the treatment validity of instruction based on putative cognitive strengths and weaknesses found that "a minority

of reviewed studies supported the efficacy of cognitive interventions; fewer still when the cognitive component was not paired with an academic intervention" (Kearns & Fuchs, 2013, p. 285). Considered in conjunction with the ATI evidence, it appears that, when put to the test, PSW approaches fail in both identification and intervention. None of this antithetical evidence is provided in the *WISC–V Technical and Interpretive Manual*.

WISC-V Review Summary

There are many positive aspects of the WISC-V. Specifically, the WISC-V includes a large, demographically representative normative sample that allows generalizability of individual WISC-V performance to the U.S. population at large. Changes to instructions, subtest discontinue (ceiling) rules, and attractive, well-constructed materials are also major advantages. In particular improvements in instructions were noted for Block Design, Picture Concepts, the Working Memory subtests, and the Processing Speed subtests. Inclusion of subtests, such as Visual Puzzles and Figure Weights, two subtests that appear better indicators of reasoning abilities, is also quite positive. Additionally, the publisher is commended for providing correlation matrices and descriptive statistics so that independent researchers can study some aspects of the WISC-V.

As described, there are also problems with the WISC–V. Many of these problems would be ameliorated if there was greater adherence to the *Standards for Educational and Psychological Testing* (AERA, APA, & NCME, 2014). Additionally, a more objective, scientific approach to the presentation of evidence regarding the WISC–V should be cultivated. Clinicians are ultimately responsible for use of the WISC–V, and they 'must be given complete, accurate, and objective information on which to base their judgments. It must be noted that many of the problems discussed in this chapter have been reported in prior test reviews or articles. Failure to acknowledge or deal with them is a serious mistake that will not be in the long-term interest of the publisher or clinicians.

INDEPENDENT ANALYSES

Given our criticism of the structural validity analyses reported in the WISC-V Technical and Interpretive Manual, the remainder of this chapter is devoted to an independent examination of the WISC-V structure using both EFA and CFA methods, including presentation of variance estimates for subtests and factors as well as model-based latent factor reliability estimates. These analyses and results, which should have been included in the WISC-V manual, are presented in Appendix I in the downloadable resources: www.wiley.com/go/itwiscv to allow clinicians and researchers to assess additional psychometric features of the WISC-V in order to determine if various WISC-V scores possess sufficient evidence of validity for clinical interpretations.

Whereas the complete independent analyses are only available in the downloadable resources: www.wiley.com/go/itwiscv, Canivez and Watkins's conclusions from their analyses are presented here, followed by their general summary.

CONCLUSIONS

We were unable to replicate the structural validity results reported in the WISC-V Technical and Interpretive Manual. A comparison of our results in Table I.9 (in downloadable resources: www .wiley.com/go/itwiscv) to results in Table 5.4 of the manual reveals discrepant chi-square values as well as divergences in the reported degrees of freedom for most models. The WISC-V Technical and Interpretive Manual reported approximate fit statistics with two-digit precision so it is not possible to make accurate comparisons of our approximate fit statistics with three-digit precision. Further, it is not possible to tell if inadmissible solutions were obtained for the five-factor models (model specification errors such as negative variance) but approximate fit statistics were reported in the *WISC–V Technical and Interpretive Manual* or whether those models converged with proper statistical estimates.

Results from both EFA and CFA conducted in Appendix I (in downloadable resources: www.wiley.com/go/itwiscv) provide important considerations for clinical interpretation of basic scores from the WISC-V. Although the intention was to separate the former Perceptual Rasoning factor into separate Visual Spatial and Fluid Reasoning factors, it appears that this was not very successful, despite endorsement in the final measurement model selected by the publisher and development of standard scores for Visual Spatial and Fluid Reasoning. Had the publisher examined results from EFA or seriously considered the practical and theoretical issues created by the 1.00 loading of Fluid Reasoning on general intelligence in CFA, it would have been apparent that there were significant problems for separate Visual Spatial and Fluid Reasoning factors, given the available 16 WISC-V subtests. Results from EFA and CFA converged and suggest that the best representation of WISC-V measurement is a bifactor model with four specific group factors, but the limited portions of variance uniquely captured by the four specific group factors is low and the ω_s coefficients indicated too little true score variance associated with the four specific group factors, with the possible exception of Processing Speed, to warrant confident interpretation in clinical practice.

GENERAL SUMMARY

Professional standards (American Educational Research Association, American Psychological Association, & National Council on Measurement in Education, 2014) demand full and honest disclosure of psychometric features of all scores and comparisons, but sadly many are missing or obfuscated for the WISC-V. Given that numerous critiques and recommendations were known to the publisher (e.g., inclusion of EFA, bifactor CFA models, decomposed variance estimates for scores, provision of validity evidence for interpretations, disclosure of contradictory evidence, and model-based reliability coefficients for composite scores), there is an appearance of intentionality to the absence of these analyses from the *WISC-V Technical and Interpretive Manual*. Clinicians are unable to make evidence-based judgments regarding the psychometric fitness of WISC-V scores or the scientific soundness of interpretation schemes without complete and accurate information. Likewise, researchers cannot adequately understand how to integrate WISC–V scores into theoretical and practical models without complete and accurate information. "Bad usage of tests" (Buros, 1965, p. xxiv) is exacerbated by the great number of score comparisons and analyses promoted for the WISC–V. Users should remember that "just because the test or its scoring software produces a score, you need not interpret it" (Kranzler & Floyd, 2013, p. 95). Furthermore, users must be mindful of the advice of Weiner (1989) that the ethical psychologist will "(a) know what their tests can do and (b) act accordingly" (p. 829). It is our hope that the information in this review and our independent analyses will provide the information necessary for clinicians and researchers to follow this sage advice.

FACTOR ANALYSES (CHAPTER 20)

GARY L. CANIVEZ AND MARLEY W. WATKINS

Given our criticism of the structural validity analyses reported in the WISC-V Technical and Interpretive Manual (Wechsler, 2014), the remainder of Chapter 20-included as Appendix I in the downloadable resources: www.wiley .com/go/itwiscv-is devoted to an independent examination of the WISC-V structure using both exploratory factor analysis (EFA) and confirmatory factor analysis (CFA) methods, including presentation of variance estimates for subtests and factors as well as model-based latent factor reliability estimates. These analyses and results should have been included in the WISC-V Technical and Interpretive Manual, and are presented here to allow clinicians and researchers to assess additional psychometric features of the WISC-V in order to determine if various WISC-V scores possess sufficient evidence of validity for clinical interpretations.

WISC-V EXPLORATORY FACTOR ANALYSES

In the first section of Appendix I, we present a series of EFA on the WISC–V.

Participants and Procedure

Participants were members of the WISC–V normative sample (N = 2,200) who ranged in age from 6 to 16 years. Demographic characteristics are detailed in the *WISC–V Technical and Interpretive Manual*. The WISC–V 16 subtest correlation matrix for the full standardization sample was obtained from Table 5.1 of that

manual; that table was produced by averaging correlations from the 11 WISC–V age groups through Fisher transformations.

Analyses

Principal axis exploratory factor analyses (Fabrigar, Wegener, MacCallum, & Strahan, 1999) were used to analyze the WISC-V standardization sample correlation matrix using SPSS 21 for Macintosh OSX. Multiple criteria as recommended by Gorsuch (1983) were examined to determine the number of factors to retain and included eigenvalues > 1 (Kaiser, 1960), the scree test (Cattell, 1966), standard error of scree (SE_{Scree}; Zoski & Jurs, 1996), Horn's parallel analysis (HPA; Horn, 1965), and minimum average partials (MAP; Velicer, 1976). Because the scree test is a subjective criterion, the SE_{Scree} as programmed by Watkins (2007) was used because it was reported to be the most accurate objective scree method (Nasser. Benson, & Wisenbaker, 2002).

HPA and MAP were included as they are typically more accurate and are helpful so as not to overfactor (Frazier & Youngstrom, 2007; Velicer, Eaton, & Fava, 2000; Zwick & Velicer, 1986). HPA indicated meaningful factors when eigenvalues from the WISC–V standardization sample data were larger than eigenvalues produced by random data containing the same number of participants and factors. Random data and resulting eigenvalues for HPA were produced using the Monte Carlo PCA for Parallel Analysis computer program (Watkins, 2000) with 100 replications to provide stable eigenvalue estimates. Retained factors were subjected to promax (oblique) rotation (k = 4; Gorsuch, 1983). Setting k to 4 produced greater hyperplane count compared to k = 2 with the present data. Salient factor pattern coefficients were defined as those \geq .40, but where factor pattern coefficients were between .30 and .39, subtests were designated as "aligned" with the latent factor.

J. B. Carroll (1995) argued that EFA results "should be shown on the basis of orthogonal factors, rather than oblique, correlated factors. I insist, however, that the orthogonal factors should be those produced by the Schmid-Leiman, 1957, orthogonalization procedure" (p. 437). Accordingly, the first-order factor correlation matrix was factor analyzed (principal axis) and first-order factors were orthogonalized by removing all variance associated with the second-order dimension using the Schmid and Leiman (1957) procedure as programmed in the MacOrtho computer program (Watkins, 2004). This transforms "an oblique factor analysis solution containing a hierarchy of higher-order factors into an orthogonal solution which not only preserves the desired interpretation characteristics of the oblique solution, but also discloses the hierarchical structuring of the variables" (Schmid & Leiman, 1957, p. 53).

The Schmid-Leiman (SL) orthogonalization procedure produces an approximate exploratory bifactor (Holzinger & Swineford, 1937) solution (Canivez, in press), has a proportionality constraint (Yung, Thissen, & McLeod, 1999), and may be problematic with nonzero cross-loadings (Reise, 2012). Reise (2012) also noted two additional and more recent alternative exploratory bifactor methods that do not include proportionality constraints: analytic bifactor (Jennrich & Bentler, 2011) and target bifactor (Reise, Moore, & Maydeu-Olivares, 2011). The present application of the SL orthogonalization procedure was selected because there are numerous studies of its application with Wechsler scales (Canivez & Watkins, 2010a, 2010b; Golay & Lecerf, 2011; Watkins, 2006) and with other intelligence tests (Canivez, 2008, 2011; Canivez, Konold, Collins, & Wilson, 2009; Dombrowski & Watkins, 2013; Dombrowski, Watkins, & Brogan, 2009; Nelson & Canivez, 2012; Nelson, Canivez, Lindstrom, & Hatt, 2007), which facilitates direct comparison of WISC–V results to these other studies. For convenience, this method is labeled SL bifactor (Reise, 2012).

Omega-hierarchical omega-subscale and (Reise, 2012) were estimated as model-based reliability estimates of the latent factors (Gignac & Watkins, 2013). F. F. Chen, Hayes, Carver, Laurenceau, and Zhang (2012) noted that "for multidimensional constructs, the alpha coefficient is complexly determined, and McDonald's (1999) omega-hierarchical ($\omega_{\rm h}$) provides a better estimate for the composite score and thus should be used" (p. 228). These same problems are inherent with other internal consistency estimates such as split-half or KR-20. $\omega_{\rm h}$ is the model-based reliability estimate for the general intelligence factor independent of the variance of group factors. Omega-subscale ($\omega_{\rm s}$) is the model-based reliability estimate of a group factor with all other group and general factors removed (Reise, 2012). Omega estimates ($\omega_{\rm h}$ and ω_{s}) may be obtained from EFA SL bifactor solutions and were produced here using the Omega program (Watkins, 2013), which is based on the tutorial by Brunner, Nagy, and Wilhelm (2012) and the work of Zinbarg, Revelle, Yovel, and Li (2005) and Zinbarg, Yovel, Revelle, and McDonald (2006).

Results

Exploratory Factor Analysis of the 16 WISC–V Primary and Secondary Subtests

Principal axis (principal factors) EFA (SPSS v. 21) produced a Kaiser-Meyer-Olkin Measure of Sampling Adequacy coefficient of .938 (more than adequate according to Kaiser, 1974) and Bartlett's Test of Sphericity was 15,619.3, p < .0001, indicating that the correlation matrix was not random. Communality estimates ranged from .183 (Cancelation) to .735 (Vocabulary) and the Mdn = .560.

Factor Extraction Criteria Comparisons Of the six methods to determine how many factors to retain, only the publisher recommended theoretical structure suggested five factors. Minimum average partials indicated one factor; eigenvalues > 1, scree, and parallel analysis each recommended two factors; and the standard error of scree indicated three factors. Figure I.1 presents scree plots from parallel analysis for the 16 WISC-V primary and secondary subtests. Because it has been suggested that it is better to overextract than underextract (Fava & Velicer, 1992; Gorsuch, 1997; Wood, Tataryn, & Gorsuch, 1996), as overextracting allows examination of the performance of smaller factors, EFA began with extracting five factors to examine subtest associations based on the publisher's suggested structure.

First-Order EFA: Five WISC-V Factor Extraction Table I.1 presents results of the extraction of five WISC-V factors with promax rotation. Subtest



Figure 1.1 Scree Plots for Horn's Parallel Analysis for WISC-V Standardization Sample (N = 2,200) 10 Primary Subtests Adapted from Figure 5.1(Wechsler, 2014d), with standardized coefficients, for WISC-V standardization sample (N = 2,200) 16 Subtests. SI = Similarities, VC = Vocabulary, IN = Information, CO = Comprehension, BD = Block Design, VP = Visual Puzzles, MR = Matrix Reasoning, PC = Picture Concepts, FW = Figure Weights, AR = Arithmetic, DS = Digit Span, PS = Picture Span, LN = Letter-Number Sequencing, CD = Coding, SS = Symbol Search, CA = Cancellation.

g-loadings ranged from .219 (Cancellation) to .773 (Vocabulary). What was immediately apparent was that the five-factor model is overfactored. Factor 5 had only one salient subtest pattern coefficient (Figure Weights), and no other subtests were aligned with the fifth factor. Factors cannot be defined by one indicator. This overextraction further resulted in Matrix Reasoning, Picture Concepts, and Arithmetic failing to have salient loadings on any individual factors.

Table I.1 illustrates robust Verbal Comprehension (Similarities, Vocabulary, Information, Comprehension), Working Memory (Digit Span, Picture Span, Letter-Number Sequencing), and Processing Speed (Coding, Symbol Search, Cancellation) factors with theoretically consistent and salient subtest associations. The hypothesized Visual Spatial factor (Block Design, Visual Puzzles) also emerged intact. Arithmetic, while failing to exhibit a salient loading on any factor, was moderately aligned with the Working Memory factor. Fluid Reasoning did not emerge as a viable latent factor. The moderate to high factor correlations presented in Table I.1 (.401-.726) imply a higher-order or hierarchical structure that requires explication (Gorsuch, 1983). Thus, ending analyses at this point would be premature for full understanding of the WISC–V structure.

SL Bifactor Analyses: Five WISC-V First-Order Factors Results for the Schmid and Leiman orthogonalization of the higher-order factor analysis of the 16 WISC-V primary and secondary subtests are presented in Table I.2. All subtests (except for Matrix Reasoning and Picture Concepts, which had higher association with the Visual Spatial factor after removing their g-variance) were properly associated with their theoretically proposed factor. The hierarchical g factor accounted for 35.9% of the total variance and 66.3% of the common variance.

The general factor also accounted for between 4% and 50% (Mdn = 42%) of individual subtest variability. At the first-order level, VC accounted

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WISC-V Subtest	General	F1: Verbal (Comprehension	F2: Worki	ng Memory	F3: Visua	al Spatial	F4: Proce	ssing Speed	F5:Imper	missible	
	S	Ρ	S	Ρ	S	Ρ	S	Ρ	S	Ρ	S	h^2
SI	.751	.776	.805	.049	.595	.022	.575	005	.343	026	.584	.650
VC	.773	.887	.855	032	.584	.042	.602	055	.309	021	909.	.735
N	.754	.790	.816	055	.573	007	.581	.002	.338	.095	.624	669.
CO	.660	.721	.708	.081	.534	026	.480	.052	.341	101	.479	.510
BD	.667	.033	.555	-000	.515	.598	.732	.127	.445	079.	.582	.554
VP	.686	.046	.586	.022	.516	.857	.824	071	.331	063	.579	.684
MR	.635	.068	.546	.168	.557	.267	.595	.035	.361	.216	.592	.430
FW	.648	.027	.570	014	.584	.173	.614	038	.295	.619	.739	.560
PC	.518	.266	.489	.101	.431	.208	.465	.028	.284	008	.418	.275
AR	.725	.219	.466	.311	.629	.008	.446	.071	.337	.258	.452	.551
DS	.703	039	.565	.852	.814	.028	.515	042	.392	009	.569	.664
PS	.572	.004	.652	.593	.682	.095	.563	000.	.423	039	.660	.399
LN	069.	.094	.584	.821	.792	064	.469	043	.373	047	.538	.634
CD	.419	031	.276	.075	.388	063	.296	.758	.745	025	.264	.560
SS	.477	.023	.337	004	.405	.038	.377	.769	<i>TTT.</i>	042	.308	.605
CA	.219	.014	.151	133	.152	.035	.189	.455	.418	.024	.149	.183
Eigenvalue			6.87	-	.50	1.0	00	C	.88	0.7	/3	
% Variance		4	-0.31	9	.39	3.5	55	e	3.02	3.0	39	
Promax Factor Co	rrelations	ù.	1: VC	F2:	MM	F3:	VS	F4	4: PS	Ľ	10	
Verbal Compreher	(VC) Noisr		I									
Working Memory	(MM)		713		Ι							
Visual Spatial (VS	(·	700	9.	534		Ι					
Processing Speed	(PS)	·	417	1:	518	.46	53		Ι			
F5: Impermissible		·	724	13	707	.7.	26	*.	401	·	I	
<i>Note</i> : WISC–V Subt Figure Weights, PC : Cancellation. <i>S</i> = St (<i>g</i> -loadings). Salient salient factor patter	ests: SI = Sim = Picture Con :ructure Coeffi : pattern coeff n coefficients.	ilarities, VC = V icepts, AR = Ari ïcient, P = Patt ficients present.	Accabulary, IN = In thmetic, DS = Digi ern Coefficient, h^2 ed in bold (pattern	formation, C ^I it Span, PS = = Communa coefficient ≥	D = Comprehen Picture Span, L lity. General str 2.40) and align	sion, BD = N = Letter- ucture coeff ed (.3039)	Block Desigr Number Sec ficients are t in italic. Pic	ו, VP = Visua ועפרכוחט, CD סמsed on the ture Concep:	al Puzzles, MR =) = Coding, SS = : first unrotated ots, Arithmetic, a	 Matrix Rea Symbol Se factor coeff and Matrix F 	isoning, FW arch, CA = Ticients Reasoning [†]	/ = nad no

(Orthogonalize	ad Highe	r-Order F	actor Mod	el) with F	ive First-0	rder Fact	ors			1				
WISC-V	Gen	eral	F1: \	رد رد	F2: V	MV	F3: \	S	F4: I	S	F5			
Subtest	q	S2	В	S²	q	S²	q	S²	q	S²	q	S²	h^2	u ²
SI	.689	.475	.416	.173	.027	.001	.013	000.	004	000	014	000.	.649	.351
VC	.709	.503	.476	.227	018	000.	.024	.001	046	.002	011	000	.732	.268
Z	697.	.486	.424	.180	030	.001	004	000	.002	000.	.050	.003	699.	.331
CO	.597	.356	.387	.150	.045	.002	015	000.	.044	.002	053	.003	.513	.487
BD	.647	.419	.018	000.	005	000	.341	.116	.107	.011	.042	.002	.548	.452
VP	699.	.448	.025	.001	.012	000.	.489	.239	060	.004	033	.001	.692	.308
MR	.619	.383	.036	.001	.092	.008	.152	.023	.030	.001	.114	.013	.430	.570
FW	.658	.433	.014	000.	008	000	660.	.010	032	.001	.328	.108	.552	.448
PC	.488	.238	.143	.020	.056	.003	.119	.014	.024	.001	004	000	.276	.724
AR	.695	.483	.118	.014	171.	.029	005	000.	090.	.004	.137	.019	.549	.451
DS	.671	.450	021	000.	.468	.219	.016	000.	035	.001	005	000	.671	.329
PS	.543	.295	.002	000	.326	.106	.054	.003	000	000	021	000	.404	.596
LN	.649	.421	.050	.003	.451	.203	037	.001	036	.001	025	.001	.630	.370
CD	.371	.138	017	000	.041	.002	036	.001	.640	.410	013	000.	.551	.449
SS	.425	.181	.012	000	002	000	.022	000.	.649	.421	022	000.	.603	.397
CA	.194	.038	.008	000	073	.005	.020	000.	.384	.147	.013	000.	.191	809.
Total S ²		.359		.048		.036		.026		.063		600.	.541	.459
Common S ²		.663		680.		.067		.047		.116		.017		
Note: WISC-V Su FW = Figure Wei FW = Cancellatio Subtest on factor, proposed factor, I	ubtests: SI ghts, PC = n. WISC-V , S ² = vari Italic type	= Similarit = Picture Cc / Factors: V ance expla indicates c	cies, VC = Voi oncepts, AR = C = Verbal C ined, $h^2 = cc$ oefficients al	cabulary, IN = Arithmeti :omprehens ommunality nd variance	I = Informati c, DS = Digit cion, WM = V ion, WM = v i u^2 = uniqu	on, CO = C : Span, PS = Vorking Me eness. Bold ssociated w	iomprehensio = Picture Spar mory, VS = V type indicate ith an altern	n, BD = Blo , LN = Lett isual Spatia is coefficier ate factor (ick Design, Vl cer–Number S al, PS = Proce the and varian	^o = Visual F Sequencing sssing Spee nce estimat loading b w	^D uzzles, MR = , CD = Codin, d, FR = Fluid es consistent /as larger tha	= Matrix Re. g, SS = Sym Reasoning. with the th n for the	asoning, 1bol Search <i>b</i> = loadin 1eoretically	, g of

theoretically assigned factor). Given the impermissibility of a five-factor solution, omega coefficients were not estimated for the five-factor model.

Table I.2 Sources of Variance in the WISC-V for the Total Standardization Sample (N = 2,200) According to an Exploratory Bifactor Model

for an additional 4.8% of the total variance and 8.9% of the common variance, WM accounted for an additional 3.6% of the total variance and 6.7% of the common variance, VS accounted for an additional 2.6% of the total variance and 4.7% of the common variance, and PS accounted for an additional 6.3% of the total variance and 11.6% of the common variance The underidentified Factor 5 accounted for an additional 0.9% of the total variance and 1.7% of the common variance. The general and specific group factors combined to measure 54.1% of the variance in WISC-V scores, resulting in 45.9% unique variance (combination of specific and error variance). Subtest specificity (variance unique to the subtest) estimates ranged from .14 to .55. Because of the underidentified fifth factor, omega coefficients were not estimated for the five-group factor solution.

First-Order EFA: Four WISC-V Factor Extraction

Table I.3 presents results of the extraction of four WISC-V factors with promax rotation. What was immediately apparent was that the four-factor model appeared to be a better solution than the five-factor model and was verv similar to the WISC-IV. Picture Concepts and Arithmetic again failed to exhibit salient loadings on any group factor, but Arithmetic was aligned with its theoretically appropriate Working Memory factor. Picture Concepts displayed evenly divided factor pattern coefficients on Verbal Comprehension and Perceptual Reasoning factors. Table I.4 illustrates robust Verbal Comprehension (Similarities, Vocabulary, Information, Comprehension), Working Memory (Digit Span, Picture Span, Letter-Number Sequencing), and Processing Speed (Coding, Symbol Search, Cancellation) factors with theoretically consistent and salient subtest associations. Block Design, Visual Puzzles, Matrix Reasoning, and Figure Weights converged and had salient factor pattern coefficients on a fourth factor, presumably Perceptual Reasoning. The moderate to high factor correlations presented in Table I.4 (.387–.747) imply a higher-order or hierarchical structure that required explication (Gorsuch, 1983). Thus, ending analyses at this point would again be premature for full understanding of the WISC–V structure.

SL Bifactor Analyses: Four WISC-V First-Order Factors Results for the Schmid and Leiman orthogonalization of the higher-order factor analysis are presented in Table I.4. All subtests (except for Picture Concepts, which had higher association with the Verbal Comprehension factor after removing g-variance) were properly associated with their theoretically proposed factor. The hierarchical g factor accounted for 35.5% of the total variance and 67.1% of the common variance.

The general factor also accounted for between 4% and 50% (Mdn = 39%) of individual subtest variability. At the first-order level, VC accounted for an additional 4.8% of the total variance and 9.2% of the common variance: WM accounted for an additional 3.4% of the total variance and 6.5% of the common variance: PR accounted for an additional 3.0% of the total variance and 5.6% of the common variance; and PS accounted for an additional 6.2% of the total variance and 11.6% of the common variance. The general and group factors combined to mea-sure 53.0% of the variance in WISC–V scores, resulting in 47.0% unique variance (combination of specific and error variance). Subtest specificity (variance unique to the subtest) estimates ranged from .14 to .63.

Omega-hierarchical and omega-subscale coefficients were estimated based on the SL results in Table I.4. Because Picture Concepts had roughly equivalent secondary loadings on Verbal Comprehension *and* Perceptual Reasoning, omega coefficients were separately estimated with Picture Concepts assigned to Verbal Comprehension and then assigned to Perceptual Reasoning. Omega-subscale (ω_s) coefficients for Verbal Comprehension and Perceptual Reasoning were both lower when Picture Concepts was assigned to the respective group factor. The ω_h coefficients for general intelligence

	General	F1: Verbal (Comprehension	F2: Worki	a Memory	F3: Percent	ual Reasoning	F4: Proce	ssina Speed	
WISC-V Subtest	ς	Ρ	S	Ρ	S	Р	S	Ρ	S	h^2
Cimilovitiae (CI)	760	700	ODE	700	607	217	61E	100		640
	707	00/-	cno.	100.	100	110.	c 10.	100.	C7C.	040.
Vocabulary (VC)	.774	.878	.856	046	.586	.039	.641	047	.288	.735
Information (IN)	.754	.794	.815	033	.577	.062	.630	004	.316	.666
Comprehension (CO)	.660	.703	.707	.057	.534	082	.511	.064	.326	.506
Block Design (BD)	699.	011	.550	051	.511	.738	.750	.119	.427	.573
Visual Puzzles (VP)	679.	.024	.582	045	.514	.815	.781	045	.314	.612
Matrix Reasoning (MR)	.636	.071	.544	.198	.559	.436	.634	.016	.340	.431
Figure Weights (FW)	.638	.126	.569	.134	.537	.503	.657	072	.272	.454
Picture Concepts (PC)	.519	.249	.488	.080	.431	.227	.483	.031	.270	.274
Arithmetic (AR)	.724	.248	.464	.373	.627	.157	.476	.050	.322	.534
Digit Span (DS)	.704	049	.564	.845	.813	.029	.562	035	.373	.663
Picture Span (PS)	.573	012	.652	.572	.684	.085	.623	.008	.400	.396
Letter-Number Sequencing (LN)	069.	.085	.584	.814	.792	096	.517	033	.355	.634
Coding (CD)	.420	025	.273	.085	.384	070	.311	.747	.747	.562
Symbol Search (SS)	.477	.023	.333	007	.401	.030	.387	.756	.776	.603
Cancellation (CA)	.220	.018	.149	124	.150	.064	.194	.443	.419	.182
Eigenvalue		6.87		1.50		1.00		0.88		
% Variance		40.23		6.38		3.51		2.85		
Promax Based Factor Correlations		F1: VC		F2: WM		F3: PR		F4: PS		
F1: Verbal Comprehension (VC)		I								
F2: Working Memory (WM)		.716		I						
F3: Perceptual Reasoning (PR)		.747		.693		I				
F4: Processing Speed (PS)		.387		.490		.456		I		
Note: $S = Structure Coefficient$, $P = Pa$ Salient nattern coefficients (> 40) nre-	ttern Coeff	icient, $h^2 = Cc$	mmunality. Gener مسلماً مصلحات	al structure c	oefficients are	based on the f	First unrotated fac	ctor coefficier	its (g-loadings	

Table I.3 WISC–V Exploratory Factor Analysis: Four Oblique Factor Solution for the Total Standardization Sample (N = 2,200)

coefficients. Picture Concepts had no aligned factor pattern coefficients.

		מבר במכנטר	ואוסמבול אור	וו רטער דוראר-טרעי	CL LACLURS						
	Ge	neral	F1: Verbal (Comprehension	F2: Workin	ig Memory	F3: Percept	ual Reasoning	F4: Proces	sing Speed	
WISC-V Subtest	q	S²	<i>q</i>	S²	р	S²	р	S²	<i>q</i>	S²	h^2 u^2
Similarities (SI)	069.	.476	.415	.172	.020	000	600.	000.	.001	000	.649 .351
Vocabulary (VC)	.707	.500	.476	.227	024	.001	.020	000.	040	.002	.729 .271
Information (IN)	069.	.476	.431	.186	018	000.	.032	.001	003	000	.663 .337
Comprehension (CO)	.602	.362	.381	.145	.030	.001	042	.002	.054	.003	.513 .487
Block Design (BD)	.642	.412	006	000	027	.001	.382	.146	.101	.010	.569 .431
Visual Puzzles (VP)	.656	.430	.013	000	024	.001	.422	.178	038	.001	.611 .389
Matrix Reasoning (MR)	609.	.371	.038	.001	.105	.011	.226	.051	.014	000.	.435 .565
Figure Weights (FW)	.612	.375	.068	.005	.071	.005	.260	.068	061	.004	.456 .544
Picture Concepts (PC)	.487	.237	.135	.018	.043	.002	.118	.014	.026	.001	.272 .728
Arithmetic (AR)	.685	.469	.134	.018	.198	.039	.081	.007	.043	.002	.535 .465
Digit Span (DS)	.681	.464	027	.001	.450	.203	.015	000.	030	.001	.668 .332
Picture Span (PS)	.551	.304	007	000	.304	.092	.044	.002	.007	000	.398 .602
Letter-Number Sequencing (LN)	.661	.437	.046	.002	.433	.187	050	.003	028	.001	.630 .370
Coding (CD)	.383	.147	014	000	.045	.002	036	.001	.636	.404	.555 .445
Symbol Search (SS)	.435	.189	.012	000	004	000	.016	000.	.644	.415	.604 .396
Cancellation (CA)	.197	.039	.010	000.	066	.004	.033	.001	.377	.142	.186 .814
Total Variance		.355		.048		.034		.030		.062	.530 .470
Common Variance		.671		.092		.065		.056		.116	
Picture Concepts in VC	0	$v_{\rm h} = .833$		$\omega_{\rm s} = .216$	Ø	ν _s = .185		$\omega_{\rm s} = .167$	8	ν _s = .505	
Picture Concepts in PR	0	$w_{\rm h} = .834$		$\omega_{\rm s} = .250$	8	ν _s = .185		$\omega_{\rm s} = .144$	8	ν _s = .505	
<i>Note: b</i> = loading of sub coefficients and variance	test on 1 e estimat	factor, S ² = tes consister	variance expla nt with the the	ained, h ² = commur eoretically proposec	nality, u ² = u Factor. Italic	niqueness, $\omega_{ m h}$: type indicate	= omega-hie s coefficients	rrarchical, $\omega_{\rm s}=$ or and variance estim	nega-subscale nates associat	 Bold type in ted with an al 	di cates ternate

factor (where cross-loading b was larger than for the theoretically assigned factor). Omega-hierarchical and omega-subscale coefficients were estimated with Picture Concepts

associated with Verbal Comprehension (VC) and also with Perceptual Reasoning (PR) to examine effects of differential assignment.

Sources of Variance in the WISC-V for the Total Standardization Sample (N = 2,200) According to an Exploratory Bifactor Model Table I.4 (.833 and .834) were high and sufficient for scale interpretation; however, the ω_s coefficients for the four WISC–V specific group factors (VC, WM, PR, PS) were considerably lower. Thus, the four specific WISC–IV group factors, with the possible exception of PS, likely possess too little true score variance for clinicians to interpret (Reise, 2012; Reise, Bonifay, & Haviland, 2013).

Exploratory Factor Analyses of the 10 WISC–V Primary Subtests

Principal axis (principal factors) EFA (SPSS v. 21) produced a Kaiser-Meyer-Olkin Measure of Sampling Adequacy coefficient of .884 (more than adequate according to Kaiser, 1974) and the chi-square value from Bartlett's Test of Sphericity was 8,324.68, p < .0001, indicating that the correlation matrix was not random. Communality estimates ranged from .473 (Matrix Reasoning) to .742 (Visual Puzzles) with a median of .546.

Factor Extraction Criteria Comparisons Of the six methods to determine how many factors to extract, only the publisher recommended structure suggested five factors. Minimum average partials indicated one factor; eigenvalues > 1, scree the standard error of scree, and parallel analysis each recommended two factors. Figure I.2



Figure 1.2 Scree Plots for Horn's Parallel Analysis for WISC–V Standardization Sample (N = 2,200) 10 Primary Subtests

presents scree plots from HPA for the WISC–V 10 primary subtests. Because it has been suggested that it is better to overextract than underextract (Fava & Velicer, 1992; Gorsuch, 1997; Wood et al., 1996), which allows examination of the performance of smaller factors, EFA again began with extracting five factors to examine subtest associations based on the publisher's suggested structure for the 10 primary subtests.

First-Order EFA: Five WISC-V Factor Extraction Table I.5 presents results of the extraction of five WISC-V factors from the 10 primary subtests with promax rotation. Subtest *g*-loadings ranged from .451 (Coding) to .741 (Vocabulary). When only the 10 primary subtests are included, salient factor pattern coefficients were produced for subtests on the theoretically consistent factors, and no salient cross-loadings were observed. The moderate to high factor correlations presented in Table I.6 (.374–.740) imply a higher-order or hierarchical structure that requires explication (Gorsuch, 1983).

SL Bifactor Analyses: Five WISC–V First–Order Factors Results for the Schmid and Leiman orthogonalization of the higher-order factor analysis are presented in Table I.6. All subtests were properly associated with their theoretically proposed factor after removing g variance and all subtests except Coding and Symbol Search had larger portions of subtest variance associated with the hierarchical general factor. The hierarchical g factor accounted for 36.9% of the total variance and 63.5% of the common variance.

The general factor also accounted for between 18.1% and 47.3% (*Mdn* = 42.1%) of individual subtest variability. At the first-order level, VS accounted for an additional 4.2% of the total variance and 7.2% of the common variance, VC accounted for an additional 4.4% of the total variance and 7.5% of the common variance, PS accounted for an additional 8.8% of the total variance and 15.1% of the common variance, WM accounted for an additional 3.0% of the total variance and 5.1% of the common variance,

WISC-V Subtest	General	F1: Visu	al Spatial	F2: Verbal	Comprehension	F3: Proce	ssing Speed	F4: Work	ing Memory	F5: Fluid F	Reasoning	
	S	Ρ	S	Ρ	S	Ρ	S	Ρ	S	Ρ	S	h^2
SI	.724	900.	.568	.747	.800	.025	.336	.054	.576	.005	.607	.643
VC	.741	.036	.597	.856	.851	016	.303	025	.559	010	.617	.725
BD	.696	.521	.712	.024	.551	.127	.428	032	.514	.195	.626	.544
VP	.728	.907	.859	.018	.586	049	.313	.030	.521	081	.590	.742
MR	.650	.148	.570	.016	.536	.013	.350	.087	.555	.485	.674	.473
FW	.647	.208	.595	.102	.569	071	.279	.018	.522	.462	.668	.480
DS	.670	.007	.504	.065	.554	.022	.393	.605	.733	.093	.604	.548
PS	.580	.014	.426	015	.456	004	.341	.738	.700	046	.497	.491
CD	.451	048	.279	.001	.258	.841	.804	017	.358	019	.328	.651
SS	.495	.062	.358	.001	.311	.693	.726	.028	.400	015	.375	.531
Eigenvalue		4.57		1.26		0.80		0.69		0.57		
% Variance		41.64		8.67		3.75		3.16		1.07		
Factor Correlations		F1: VS		F2: VC		F3: PS		F4: WM		FR		
Visual Spatial (VS)		I										
Verbal Comprehension (VC)		689.		I								
Processing Speed (PS)		.417		.374		I						
Working Memory (WM)		.620		.673		.497		I				
Fluid Reasoning (FR)		.726		.731		.468		.740		I		

10

unrotated factor coefficients (g-loadings). Salient pattern coefficients presented in bold (pattern coefficient \geq .40).

Bifactor Mo	del (Orth	nogonalized	Higher-C)rder Facto	r Model) v	vith Five Fi	irst-Order	⁻ actors				1		
WISC-V	Ge	neral	FI	: VS	F2:	VC	F3:	PS	F4: '	MM	F5:	: FR		
Subtest	q	S2	<i>q</i>	S²	q	S²	q	S²	q	S²	q	S²	h^2	u^2
SI	.676	.457	.004	000.	.433	.187	.021	000	.030	.001	.002	000	.646	.354
VC	.688	.473	.022	000	.496	.246	014	000	014	000	004	000	.720	.280
BD	.652	.425	.312	760.	.014	000	.108	.012	018	000	.086	.007	.542	.458
VP	.667	.445	.543	.295	.010	000	042	.002	.017	000	036	.001	.743	.257
MR	.646	.417	.089	.008	600.	000	.011	000	.049	.002	.213	.045	.473	.527
FW	.642	.412	.125	.016	.059	.003	060	.004	.010	000	.203	.041	.476	.524
DS	.653	.426	.004	000	.038	.001	.019	000	.342	.117	.041	.002	.547	.453
PS	.564	.318	.008	000	-000	000	003	000.	.417	.174	020	000	.493	.507
CD	.374	.140	029	.001	.001	000	.715	.511	010	000	008	000	.652	.348
SS	.425	.181	.037	.001	.001	000.	.589	.347	.016	000.	007	000	.529	.471
Total S ²		.369		.042		.044		.088		.030		.010	.582	.418
Common S ²		.635		.072		.075		.151		.051		.017		
	-	$\omega_{\rm h}=.812$		$\omega_{\rm s} = .228$	2	$\omega_{\rm s} = .257$	c	$w_{\rm s} = .538$	c	$\omega_{\rm s} = .191$		$\omega_{s} = .059$		
Note: WISC-V Picture Span, (Reasoning. $b =$ with the theor	Subtests: CD = Codii = loading c etically pro	SI = Similarit ng, SS = Symt of subtest on 1 pposed factor.	ies, VC = V bol Search. factor, S ² =	ocabulary, Bl WISC–V Fact - variance exp	$D = Block Decors: VS = Vitplained, h^2 =$	sign, VP = V sual Spatial, - communali	fisual Puzzles VC = Verbal ty, <i>u</i> ² = uniq	, MR = Matr Comprehens ueness. Bold	ix Reasoning ion, PS = Pro I type indicat	J, FW = Figu ocessing Spe ces coefficier	ire Weights, ed, WM = W nts and varia	DS = Digit S Vorking Men ance estimat	pan, PS = 10ry, FR = es consist	E Fluid ent

Table I.6 Sources of Variance in the WISC–V 10 Primary Subtests for the Total Standardization Sample (N = 2,200) According to an Exploratory

and FR accounted for an additional 1.0% of the total variance and 1.7% of the common variance. The general and specific group factors combined to measure 58.2% of the variance in WISC–V scores, resulting in 41.8% unique variance (combination of specific and error variance).

Omega-hierarchical and omega-subscale coefficients were estimated based on the SL results in Table I.6 to estimate the latent factor reliabilities. The ω_h coefficient for general intelligence (.812) was high and sufficient for scale interpretation; however, the ω_s coefficients for the five WISC–V specific group factors (VS, VC, PS, WM, FR) were considerably lower, ranging from .059 (FR) to .538 (PS). Thus, the five WISC–V first-order factors, with the possible exception of PS, likely possess too little true score variance for clinicians to interpret (Reise, 2012; Reise et al., 2013).

First-Order EFA: Four WISC–V Factor Extraction Table I.7 presents results of the extraction of four WISC–V factors from the 10 primary subtests with promax rotation. Subtest *g*-loadings ranged from .450 (Coding) to .744 (Vocabulary). When only the 10 primary subtests are included, salient factor pattern coefficients were produced for subtests on the theoretically consistent factors. and no salient cross-loadings were observed. The moderate to high factor correlations presented in Table I.7 (.346–.742) imply a higher-order or hierarchical structure that required explication (Gorsuch, 1983).

SL Bifactor Analyses: Four WISC-V First-Order Factors Results for the Schmid and Leiman orthogonalization of the higher-order factor analysis are presented in Table I.8. All subtests were properly associated with their theoretically proposed factor after removing g variance, and all subtests except Coding and Symbol Search had larger portions of subtest variance associated with the hierarchical general factor. The hierarchical g factor accounted for 36.7% of the total variance and 64.9% of the common variance.

The general factor also accounted for between 13.7% and 47.7% (*Mdn* = 40.9%) of individual subtest variability. At the first-order level, PR accounted for an additional 3.9% of the total variance and 6.8% of the common variance; VC accounted for an additional 4.4% of the total variance and 7.8% of the common variance; PS accounted for an additional 8.7% of the total variance and 15.4% of the common variance; and WM accounted for an additional 2.8% of the total variance and 5.0% of the common variance. The general and specific group factors combined to measure 56.5% of the variance in WISC–V scores, resulting in 43.5% unique variance).

Omega-hierarchical and omega-subscale coefficients were estimated based on the SL results in Table I.8 to estimate the latent factor reliabilities. The ω_h coefficient for general intelligence (.800) was high and sufficient for scale interpretation; however, the ω_s coefficients for the four WISC–V factors (PR, VC, PS, WM) were considerably lower, ranging from .142 (PR) to .538 (PS). Thus, the four WISC–V first-order factors, with the possible exception of PS, likely possess too little true score variance for clinicians to interpret (Reise, 2012; Reise et al., 2013).

WISC-V CONFIRMATORY FACTOR ANALYSES

Preference for the higher-order model (general intelligence as a superordinate dimension) without examination and direct comparison with a rival bifactor model (general intelligence as a breadth dimension) is unwarranted (Canivez & Kush, 2013; Gignac, 2008). Bifactor models allow all subtests to load directly on both the general factor and a group factor whereas

sample ($N = 2,200$)										
	General	F1: Perceptu	ual Reasoning	F2: Verbal C	omprehension	F3: Proces	sing Speed	F4: Workin	ig Memory	
WISC-V Subtest	S	Ρ	S	Ρ	S	Ρ	S	Ρ	S	h^2
Similarities (SI)	.725	.026	.619	.726	.796	.030	.320	.057	.598	.637
Vocabulary (VC)	.744	.045	.645	.855	.855	009	.286	044	.583	.732
Block Design (BD)	.705	777.	.760	029	.543	.105	.415	059	.530	.587
Visual Puzzles (VP)	.707	.820	.781	.020	.581	054	.301	041	.536	.613
Matrix Reasoning (MR)	.645	.412	.631	.061	.535	.014	.332	.233	.578	.432
Figure Weights (FW)	.643	.468	.648	.133	.566	070	.262	.157	.553	.447
Digit Span (DS)	679.	.011	.563	.022	.551	.010	.379	.739	.767	.589
Picture Span (PS)	.574	.002	.473	017	.455	.014	.330	.664	.660	.437
Coding (CD)	.450	050	.320	600.	.251	.817	.795	005	.360	.634
Symbol Search (SS)	.498	.064	.392	.001	.304	.692	.733	.023	.405	.542
Eigenvalue		4.57		1.26		0.80		0.69		
% Variance		41.45		8.56		3.39		3.09		
Promax Based Factor Correlations		F1: PR		F2: VC		F3: PS		F4: WM		
F1: Perceptual Reasoning (PR)		I								
F2: Verbal Comprehension (VC)		.742		I						
F3: Processing Speed (PS)		.449		.346		I				
F4: Working Memory (WM)		.719		.700		.483		I		
Note: $S = \text{Structure Coefficient}$, $P = Pa$. Salient pattern coefficients ($\geq .40$) pres	ttern Coeff sented in bu	icient, <i>h</i> ² = Co old.	mmunality. Gene	ral structure coe	efficients are base	d on the first	unrotated fac	tor coefficient	s (g-loadings)	

Table 1.7 WISC-V Exploratory Factor Analysis of the 10 Primary Subtests: Four Oblique Factor Solution for the Total Standardization

	I LI LO AOI	מוודרת וווא		מרוחו ואוחתרו) אי								
	Ge	neral	F1: Percept	ual Reasoning:	F2: Verbal	Comprehension	F3: Proce	ssing Speed	F4: Worki	ng Memory		
WISC-V Subtest	q	S²	р	S²	р	S²	q	S²	р	S²	h^2	u^2
Similarities (SI)	.676	.457	.012	000.	.425	.181	.026	.001	.029	.001	.639	361
Vocabulary (VC)	.691	.477	.022	000.	.500	.250	008	000.	023	.001	.729	.271
Block Design (BD)	.660	.436	.373	.139	017	000.	.091	.008	030	.001	.584	416
Visual Puzzles (VP)	.673	.453	.394	.155	.012	000.	047	.002	021	000	.611	389
Matrix Reasoning (MR)	.618	.382	.198	.039	.036	.001	.012	000.	.120	.014	.437	563
Figure Weights (FW)	.618	.382	.225	.051	.078	.006	061	.004	.081	.007	.449	.551
Digit Span (DS)	.667	.445	.005	000.	.013	000.	600.	000.	.380	.144	.590	.410
Picture Span (PS)	.565	.319	.001	000.	010	000.	.012	000.	.341	.116	.436	564
Coding (CD)	.370	.137	024	.001	.005	000.	.706	.498	003	000	.636	364
Symbol Search (SS)	.425	.181	.031	.001	.001	000.	.598	.358	.012	000.	.539	.461
Total Variance		.367		.039		.044		.087		.028	.565	435
Common Variance		.649		.068		.078		.154		.050		
	5	$v_{\rm h} = .800$		$\omega_{\rm s} = .142$		$\omega_{\rm s} = .255$		$\omega_{\rm s} = .538$		$\omega_{\rm s} = .173$		
<i>Note: b</i> = loading of s coefficients and varia	subtest or. nce estim	1 factor, S ² =	= variance exp ent with the tl	lained, <i>h</i> ² = comn heoretically propos	nunality, $u^2 =$ sed factor.	uniqueness, $\omega_{ m h}=0$	omega-hiera	rchical, $\omega_{\rm s}=$ o	mega-subsca	ale. Bold type in	Idicates	

Table I.8 Sources of Variance in the WISC-V 10 Primary Subtests for the Total Standardization Sample (N = 2.200) According to an Exploratory

higher-order factors restrict subtests to indirect loadings on the general factor, mediated by the group factors. Bifactor CFA models have several technical benefits over EFA orthogonal solutions (Reise, 2012), have been found to fit data from other Wechsler scales (viz., Canivez, 2014a; Gignac & Watkins, 2013; Nelson, Canivez, & Watkins, 2013; Watkins, 2010; Watkins & Beaujean, 2014; Watkins, Canivez, James, James, & Good, 2013), and have been recommended for cognitive tests (Brunner et al., 2012; Canivez, in press; Gignac, 2005, 2006). Figures 5.1 and 5.2 in the *WISC–V Technical and Interpretive Manual* (and Figure 20.1 in Chapter 20 of *Intelligent Testing with the WISC–V*) illustrate higher-order

models and Figures I.5 and I.6 in this appendix

illustrate bifactor models.

Participants and Analyses Participants were identical to those previously employed in EFA analyses; namely, the 2,200

participants in the WISC-V standardization sample. CFA was implemented with Mplus 7.3 (Muthén & Muthén, 2014). Covariance matrices were computed by Mplus from the correlation matrix, means, and standard deviations of the total normative sample reported in Table 5.1 of the WISC-V Technical and Interpretive Manual. Given the size of the normative sample and the multivariate normality of these data, maximum likelihood (ML) estimation of model parameters was employed. The ML estimator is "asymptotically consistent, unbiased, efficient, and normally distributed" (Lei & Wu, 2012, p. 167) and is the default method in Mplus. Scaling for identification of models was accomplished with marker variables (T. D. Little, Slegers, & Card, 2006), the default in Mplus.

The structural models specified in Table 5.3 of the *WISC–V Technical and Interpretive Man-ual* were tested. In addition, bifactor models were included in our analyses. See Figures 21.4 and 21.5 for a complete enumeration of the models

examined in this study. Although there are no universally accepted cutoff values for approximate fit indices (McDonald, 2010), overall model fit was evaluated with the comparative fit index (CFI), root mean square error of approximation (RMSEA), Tucker-Lewis index (TLI), and the standardized root mean squared residual (SRMR). Higher values indicate better fit for the CFI and TLI whereas lower values indicate better fit for the SRMR and RMSEA. Applying the combinatorial heuristics of Hu and Bentler (1999), criteria for adequate model fit were CFI and TLI \geq .90 along with SRMR \leq .09 and RM-SEA \leq .08. Good model fit required CFI \geq 0.95 with SRMR and RMSEA ≤ 0.06 (Hu & Bentler, 1999). For a model to be considered superior, it had to exhibit adequate to good overall fit and display meaningfully better fit ($\Delta CFI > .01$ and $\Delta RMSEA > .015$) than alternative models (Cheung & Rensvold, 2002). Additionally, the Akaike Information Criterion (AIC) and Bayesian Information Criterion (BIC) were consulted. Neither AIC nor BIC has a meaningful scale but the model with the smallest AIC and BIC values are most likely to replicate (Kline, 2011).

Finally, to assess the latent factor reliabilities, omega-hierarchical and omega-subscale (Reise, 2012) were estimated as more appropriate reliability estimates of the factors (Gignac & Watkins, 2013). ω_h is the model-based reliability estimate for the general intelligence factor with variability of group factors removed. Omega-subscale (ω_s) is the model-based reliability estimate of a specific group factor with all other group *and* general factors removed (Brunner et al., 2012; Reise, 2012). Omega estimates (ω_h and ω_s) may be obtained from CFA bifactor solutions and were produced here using the *Omega* program (Watkins, 2013).

Results

Results from CFAs are presented in Table I.9. For the 16 WISC-V primary and secondary

	Mod	el 2	N	lodel	3		Mod	el 4a			Mod	el 4b			Mod	lel 4c	;		Mod	el 4d		м	odel	4a Bi	-fact	or
Subtest	F1	F2	F1	F2	F3	F1	F2	F3	F4	F1	F2	F3	F4	F1	F2	F3	F4	F1	F2	F3	F4	g	F1	F2	F3	F4
SI	•		•			•																•	•			
VC	•		•			•																•	٠			
IN																										
со																										
BD		•		•			•															٠		•		
VP		•		•			•															•		•		
MR		•		•			•															•		•		
FW		•		•			•															•		•		
PC																										
AR																										
DS	•				•			•														•			•	
PS		•		•				٠														•			•	
LN																										
CD		•			•				•													•				•
SS		•			•				•													•				•
CA																										

Figure 1.3 Confirmatory Factor Models of WISC–V Subtests with Two to Four First–Order Factors $\sigma = 16$ subtest models, $\tau = 10$ subtest models, and v = both 10 and 16 subtest models. Models 2 to 4d include a higher-order general factor. SI = Similarities, VC = Vocabulary, IN = Information, CO = Comprehension, BD = Block Design, VP = Visual Puzzles, MR = Matrix Reasoning, FW = Figure Weights, PC = Picture Concepts, AR = Arithmetic, DS = Digit Span, PS = Picture Span, LN = Letter-Number Sequencing, CD = Coding, SS = Symbol Search, and CA = Cancellation.

		М	odel	5a			M	odel	5b			M	odel	5c			М	odel	5d			М	odel	5e	
Subtest	F1	F2	F3	F4	F5	F1	F2	F3	F4	F5	F1	F2	F3	F4	F5	F1	F2	F3	F4	F5	F1	F2	F3	F4	F5
SI	٠																								
VC	٠																								
IN																									
со																									
BD		•																							
VP		•																							
MR			•																						
FW			•																						
PC																									
AR																									
DS				•																					
PS				•																					
LN																									
CD					•																				
SS					•																				
CA																									

Figure I.4 Confirmatory Factor Models of WISC-V Subtests with Five First-Order Factors $\sigma = 16$ subtest models, $\tau = 10$ subtest models, and v = both 10 and 16 subtest models. Models 2 to 4d include a higher-order general factor. SI = Similarities, VC = Vocabulary, IN = Information, CO = Comprehension, BD = Block Design, VP = Visual Puzzles, MR = Matrix Reasoning, FW = Figure Weights, PC = Picture Concepts, AR = Arithmetic, DS = Digit Span, PS = Picture Span, LN = Letter-Number Sequencing, CD = Coding, SS = Symbol Search, and CA = Cancellation.

Sample ($N = 2$,	,200)		-						
Model	χ^{2}	df	CFI	TLI	SRMR	RMSEA	RMSEA 90%	AIC	BIC
16 Subtests									
1	2539.7	104	.843	.819	.062	.103	.100, .107	4184.9	4458.3
2	2179.0	103	.866	.844	.059	960.	.092, .099	3826.3	4105.4
т	1351.1	101	.920	.904	.042	.075	.071, .079	3002.3	3292.9
4a	577.9	100	696.	.963	.030	.047	.043, .050	2231.1	2527.3
4b	756.6	100	.958	.949	.032	.055	.051, .058	2409.8	2706.0
4c	467.3	66	.976	176.	.027	.041	.037, .045	2122.5	2424.4
4d	433.6	98	978.	.974	.026	.039	.036, .043	2090.8	2398.4
4a Bifactor	312.9	88	.986	980	.021	.034	.030, .038	1990.2	2354.7
5a*	Moc	del specificat	ion error (nega	ative variance	estimate for Fl	uid Reasoning),	improper model fit s	tatistics not reported	
5b*	Moc	del specificat	ion error (nega	ative variance	estimate for Fl	uid Reasoning),	improper model fit s	tatistics not reported	
5c*	Moc	ael specificat	ion error (nega	ative variance	estimate for Fl	uid Reasoning),	improper model fit s	tatistics not reported	
5d*	Moc	del specificat	ion error (nega	ative variance	estimate for Fl	uid Reasoning),	improper model fit s	tatistics not reported	
5e*	Moc	del specificat	ion error (nega	ative variance	estimate for Fl	uid Reasoning),	improper model fit s	tatistics not reported	
10 Subtests									
1	1297.1	35	.848	.804	.065	.128	.122, .134	3775.1	3945.9
2	1126.4	34	.868	.826	.066	.121	.115, .127	3606.4	3782.9
S	871.5	32	668.	.858	.057	.109	.103, .116	3355.4	3543.4
4a	185.0	31	.981	.973	.025	.048	.041, .054	2670.9	2864.6
4 Bifactor	126.1	28	988	.981	.022	.040	.033, .047	2618.0	2828.8
5a	134.1	30	.987	.981	.023	.040	.033, .047	2622.0	2821.4
<i>Note</i> : CFI = comp; information criteri for each factor. Bo	arative fit index, Tl ion, and BIC = Bay old text illustrates t	Ll = Tucker-Lev esian informat best-fitting mc	vis index, SRMR ion criterion. Fo del. *Model con	<pre>k = standardize(</pre>	d root mean squa els, identification tion error.	re residual, RMSE achieved by const	A = root mean square e raining indicator loadir	rror of approximation, A igs to equality if only tw	.IC = Akaike o indicators

Table L9 CEA Fit Statistics for the WISC-V 16 Primary and Secondary Subtests and 10 Primary Subtests for the Total Standardization



Figure 1.5 Bifactor Measurement Model (4a Bifactor), with Standardized Coefficients, for WISC-V Standardization Sample N = 2,200, 16 Subtests. SI = Similarities, VC = Vocabulary, IN = Information, CO = Comprehension, BD = Block Design, VP = Visual Puzzles, MR = Matrix Reasoning, FW = Figure Weights, PC = Picture Concepts, AR = Arithmetic, DS = Digit Span, PS = Picture Span, LN = Letter-Number Sequencing, CD = Coding, SS = Symbol Search, CA = Cancellation. *p < .05.

subtests, all five of the models that included five first-order factors resulted in inadmissible solutions (i.e., negative variance estimates for the FR factor) potentially caused by misspecification of the models (Kline, 2011). In contrast, all five models that included four first-order factors demonstrated good fit to these data. No single four-factor model was superior in terms of Δ CFI > .01 and Δ RMSEA > .015, but AIC and BIC values were lowest for the bifactor version that collapsed the FR and VS dimensions (r = .91) into a single (PR) factor (see Figure I.5).

Table I.10 presents sources of variance from the 16 WISC–V primary and secondary subtests according to the bifactor model with four group factors, which are very similar to the SL bifactor results from EFA. Most subtest variance is associated with the general intelligence dimension, and much smaller portions of variance are uniquely associated with the four specific group factors. Omega-hierarchical and omega-subscale coefficients were estimated based on the bifactor results from Table I.10. The $\omega_{\rm h}$ coefficient for general intelligence (.849) was high and sufficient for scale interpretation; however, the $\omega_{\rm s}$ coefficients for the four WISC–V factors (PR, VC, PS, WM) were considerably lower, ranging from .109 (PR) to .516 (PS). Thus, the four WISC–V first-order factors, with the possible exception of PS, likely possess too little true score variance for clinicians to interpret (Reise, 2012; Reise et al., 2013).

For the 10 WISC–V primary subtests, fourand five-factor models demonstrated good fit to these data. No single four- or five-factor model was superior in terms of Δ CFI > .01 and Δ RMSEA > .015, but AIC values were lowest for the bifactor version that collapsed the FR and VS dimensions (r = .90) into a single (PR) factor (see Figure 21.7). Table I.11 presents sources of variance from the 10 WISC–V primary subtests according to the bifactor model with four group factors, which are very similar to SL bifactor results. Again, most subtest variance is associated with the general intelligence

Table I.10 Sources of	Variance	in the W	ISC-V 16 S	oubtests for the I	otal Stand	lardization Sa	nple (N =	= 2,200) Ac	cording to	o a CFA Bifa	ctor M	odel
	Ge	neral	Verbal C	omprehension	Perceptua	al Reasoning	Workin	g Memory	Process	sing Speed		
WISC-V Subtest	q	S²	p	S ²	q	S²	q	S²	q	S²	h^2	u ²
Similarities (SI)	.720	.518	.352	.124							.642	.358
Vocabulary (VC)	.727	.529	.463	.214							.743	.257
Information (IN)	.721	.520	.384	.147							.667	.333
Comprehension (CO)	.625	.391	.325	.106							.496	.504
Block Design (BD)	.639	.408			.382	.146					.554	.446
Visual Puzzles (VP)	.648	.420			.483	.233					.653	.347
Matrix Reasoning (MR)	.641	.411			.137	.019					.430	.570
Figure Weights (FW)	.649	.421			.163	.027					.448	.552
Picture Concepts (PC)	.530	.281			.060	.004					.285	.716
Arithmetic (AR)	.736	.542					.129	.017			.558	.442
Digit Span (DS)	.660	.436					.493	.243			679.	.321
Picture Span (PS)	.548	.300					.296	.088			.388	.612
Letter–Number Sequencing (LN)	.649	.421					.452	.204			.626	.374
Coding (CD)	.366	.134							.626	.392	.526	.474
Symbol Search (SS)	.425	.181							.678	.460	.640	.360
Cancellation (CA)	.189	.036							.368	.135	.171	.829
Total Variance		.372		.037		.027		.034		.062	.532	.468
Common Variance		669.		.070		.050		.065		.116		
	c	$\omega_{\rm h} = .849$		$\omega_{\rm s} = .201$		$\omega_{\rm s} = .109$		$\omega_{\rm s} = .181$		$\omega_{\rm s} = .516$		
<i>Moter h</i> — standardized loadi	ind of subt	tect on facto	ur S ² — varia	ore explained in the	cubtect h ² =	- comminality /	2 – unique	necs <u>ai</u> . = 0m	hierar	no – io leoido	dina cinan	9623

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m s}$. σ omega mer h h h nhiinn מנופוורא' *מ* 0.0 באן, וו SUUL E ומונובמ ונו ומנוכב באח Nar Iactor, 5 oaurig oi SLanua NULE: U

Bifactor Model												
	Ger	neral	Verbal Co	omprehension	Perceptu	al Reasoning	Workir	ng Memory	Proces	ising Speed		
Subtest	q	S²	<i>q</i>	S²	q	S²	9	S²	q	S2	h^2	u^2
Similarities (SI)	.693	.480	.441	.194							.675	.325
Vocabulary (VC)	.702	.493	.441	.194							.687	.313
Block Design (BD)	.673	.453			.289	.084					.536	.464
Visual Puzzles (VP)	.677	.458			.498	.248					.706	.294
Matrix Reasoning (MR)	.670	.449			.041	.002					.451	.549
Figure Weights (FW)	.664	.441			660.	.010					.451	.549
Digit Span (DS)	.655	.429					.388	.151			.580	.420
Picture Span (PS)	.549	.301					.388	.151			.452	.548
Coding (CD)	.357	.127							.655	.429	.556	.444
Symbol Search (SS)	.424	.180							.655	.429	609.	.391
Total Variance		.381		.039		.034		.030		.086	.570	.430
Common Variance		.668		.068		.060		.053		.150		
	σ	$o_{\rm h} = .817$		$\omega_{\rm s} = .231$		$\omega_{\rm s} = .087$		$\omega_{\rm s} = .199$		$\omega_{\rm s} = .543$		
<i>Note: b</i> = standardized load	ing of subt	test on facto	ır, S ² = variar	ר explained in th	e subtest, <i>h</i> ²	= communality,	$u^2 = uniqu$	teness, $\omega_{\rm h}=$ or	mega hierai	rchical, $\omega_{\rm s}=$ on	ıega subs	scale.

Table I.11 Sources of Variance in the WISC–V 10 Primary Subtests for the Total Standardization Sample (N = 2,200) According to a CFA



Figure 1.6 Bifactor measurement model (4a Bifactor), with standardized coefficients, for WISC–V standardization sample (N = 2,200) 10 Primary Subtests. SI = Similarities, VC = Vocabulary, BD = Block Design, VP = Visual Puzzles, MR = Matrix Reasoning, FW = Figure Weights, DS = Digit Span, PS = Picture Span, CD = Coding, SS = Symbol Search. *p < .05.

dimension and smaller portions of variance are uniquely associated with the specific group factors. Omega-hierarchical and omega-subscale coefficients were estimated based on the bifactor results from Table I.11. The ω_h coefficient for general intelligence (.817) was high and sufficient for scale interpretation; however, the $\omega_{\rm s}$ coefficients for the four WISC–V factors (PR, VC, PS, WM) were considerably lower, ranging from .087 (PR) to .543 (PS). Thus, the four WISC–V first-order factors, with the possible exception of PS, likely possess too little true score variance for clinicians to interpret (Reise, 2012; Reise et al., 2013).

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