Exploratory Factor Analyses of the French WISC-V (WISC-V^{FR}) for Five Age Groups: Analyses Based on the Standardization Sample

Assessment 2022, Vol. 29(6) 1117–1133 © The Author(s) 2021

Article reuse guidelines: sagepub.com/journals-permissions DOI: 10.1177/10731911211005170 journals.sagepub.com/home/asm

Thierry Lecerf^{1,2,3} and Gary L. Canivez⁴

Abstract

This study investigated the factor structure of the French Wechsler Intelligence Scale for Children–Fifth Edition with five standardization sample age groups (6-7, 8-9, 10-11, 12-13, 14-16 years) using hierarchical exploratory factor analysis followed by Schmid–Leiman procedure. The primary research questions included (a) how many French Wechsler Intelligence Scale for Children–Fifth Edition factors should be extracted and retained in each age subgroup, (b) how are subtests associated with the latent factors, (c) was there evidence for the publisher's claim of five first-order factors and separate Visual Spatial and Fluid Reasoning factors, (d) what proportion of variance was due to general intelligence versus the first-order group ability factors following a Schmid–Leiman procedure, and (e) do results support the age differentiation hypothesis? Results suggested that four factors might be sufficient for all five age groups and results did not support the distinction between Visual Spatial and Fluid Reasoning factors. While the general factor accounted for the largest portions of variance, the four first-order factors accounted for small unique portions of variance. Results did not support the age differentiation hypothesis because the number of factors remained the same across age groups, and there was no change in the percentage of variance accounted for by the general factor across age groups.

Keywords

age, WISC-V^{FR}, exploratory factor analyses, Schmid–Leiman (SL) procedure, structural validity, factor extraction criteria, age differentiation hypothesis

Public Significance Statement

The present investigation indicated that the structural validity of the French Wechsler Intelligence Scale for Children– Fifth Edition (WISC-V^{FR}) with five standardization sample age groups consists of a general intelligence factor and *four* first-order primary factors. Data were not consistent with the higher-order five-factor model recommended by the publisher. The general intelligence factor accounted for the largest portion of common variance, hence supported the primary and likely exclusive interpretation of the Full Scale Intelligence Quotient (FSIQ). Results did not support the age differentiation hypothesis.

About every 10 years, intelligence tests are revised and most frequently include substantive changes. In the WISC- V^{FR} (Wechsler, 2016), three new subtests were introduced and three subtests were removed. Regarding the 12 retained subtests, several changes were introduced, and some modifications were made regarding the composite scores. These modifications resulted in questions about the internal validity. While the structural validity of the total WISC-V^{FR} standardization sample was recently evaluated by Lecerf and Canivez (2018), no independent study of the factor structure has been conducted with separate standardization sample age groups. Furthermore, based on the age differentiation theory (Garrett, 1946), and Cattell's investment theory (1987), the extent to which relations between different broad abilities depend on age should be examined, because this theory suggested changes in the organization of intelligence with age.

¹University of Geneva, Geneva, Switzerland ²Swiss Distance Learning University, Brig, Switzerland ³University of Lausanne, Lausanne, Switzerland ⁴Eastern Illinois University, Charleston, IL, USA

Corresponding Author:

Thierry Lecerf, Faculty of Psychology and Educational Sciences, University of Geneva, FPSE. 40 Bd du Pont d'Arve, Geneva 1205, Switzerland.

Email: thierry.lecerf@unige.ch

Assessn

The purpose of this study was to apply hierarchical exploratory factor analysis (HEFA) to five WISC-V^{FR} standardization sample age groups (6-7, 8-9, 10-11, 12-13, 14-16 years), because EFA was not reported in the WISC-V^{FR} *Interpretive Manual*, and because the reported confirmatory factor analysis (CFA) contained several psychometric concerns (Lecerf & Canivez, 2018). Complementary EFA with these five-standardization sample age groups was needed. After determining how many WISC-V^{FR} factors should be extracted and retained in each age subgroup and how the subtests are associated with the latent factors, the proportions of variance due to the second-order general intelligence factor versus the first-order group ability factors following a SL procedure (Schmid & Leiman, 1957) were estimated.

WISC-VFR

The WISC-V^{FR} includes 15 subtests, which are combined to form a higher-order model consisting of a general intelligence factor with five first-order primary factors index scores. On the basis of the CHC *compendium* of cognitive abilities (Schneider & McGrew, 2018), the main theoretical goal of the WISC-VFR publisher was to split the previous Perceptual Reasoning (PR) factor into two distinct factors: Visual Spatial (VS) and Fluid Reasoning (FR). The five WISC-V^{FR} first-order factors are hence consistent with the CHC compendium of cognitive abilities: Comprehension-Knowledge (Gc: VC), Visual-Spatial processing (Gv: VS), Fluid Reasoning (Gf: FR); Short-Term Working Memory (Gwm: WM), and Processing Speed (Gs: PS). In addition, although Arithmetic cross-loaded on the latent VC, FR, and WM factors, it is now considered as an indicator of FR instead of WM as in the previous WISC-IVFR. All other 14 subtests were associated with only one latent factor. However, this general WISC-VFR structure was not supported by independent complementary EFAs and CFAs conducted with the total standardization sample (Lecerf & Canivez, 2018). The primary debates concerned the separation of VS and FR factors versus a single PR factor and the abilities assessed by the Arithmetic subtest.

The WISC-V^{FR} publisher reportedly tested this higherorder five-factor model with the five standardization sample age groups and indicated that the model fitted data best out of several competing models for all age groups. Because few CFA details were reported in the WISC-V^{FR} *Interpretive Manual* with the five sample age groups, and most importantly, because the CFAs contained several psychometric concerns, complementary EFAs with these fivestandardization sample age groups was required. It was important to empirically evaluate the structural validity of the WISC-V^{FR} for the five age samples, and not only for the total sample.

WISC-V^{FR}/WISC-V Factor Structure Research

HEFA and CFA are commonly used to investigate the internal structure of subtest scores, and to provide validity evidence for the underlying latent constructs (Watkins, 2018). The factorial structure of the WISC-VFR was established exclusively through CFAs. However, since many changes were introduced in the WISC-V, analyses should start with EFA and the factorial structure of the WISC-VFR should not be based only on CFAs (Canivez et al., 2016). Furthermore, and as indicated by several researchers, psychometric concerns can be raised regarding the WISC-VFR factorial structure and CFAs reported in the WISC-VFR Interpretive Manual (Beaujean, 2016). These concerns also apply to the CFA conducted with the five standardization sample age groups (Canivez, Dombrowski, et al., 2018; Dombrowski, Canivez, et al., 2018). Additionally, the WISC-VFR publisher determined model consistency with data solely on the basis of absolute and relative fit indexes. No information was provided regarding local model misfit and the interpretability of parameter estimates (loadings, path coefficients, etc.). With the favored WISC-VFR measurement model for the total sample (labeled Model 5e), local model misfit revealed: (a) a nonstatistically significant loading of VC on Arithmetic (.02); and (b) a standardized path coefficient between g and FR (Gf) higher than 1.00, suggesting that the WISC-V^{FR} is likely overfactored. Local model misfit of the publisher's preferred model for the total sample suggested that this model did not fit these data. There is no information regarding the local model misfit for the five standardization sample age groups. Finally, the publisher of the WISC-V^{FR} favored a five-factor higher-order model, but a higher-order model with four first-order factors exhibited equivalent goodnessof-fit indices (comparative fit index, root mean square error of approximation, Tucker-Lewis index). Therefore, there is doubt about the claim that the five first-order factors model fit best out of several competing models.

Another criticism is that the WISC-V^{FR} publisher did not decompose the subtest variance accounted for the general intelligence factor versus the five first-order group factors. Previous studies indicated that most of the total and the common variance of the WISC subtests was associated with the general intelligence factor, while small variance portions were unique to the lower group factors, except for the PS subtests (Canivez et al., 2016). This result suggested that the Wechsler scales of intelligence might be primarily measures of general intelligence. Although it is well demonstrated that the classical estimates of reliability (i.e., alpha) are biased, the publisher of the WISC-V^{FR} did not report omega-hierarchical ($\omega_{\rm H}$) and omega-hierarchical subscale ($\omega_{\rm HS}$) or other model based estimates such as the *H* coefficient (Hancock & Mueller, 2001), which have been shown to be more adequate (Rodriguez et al., 2016). These indices $(\omega_{\rm H}, \omega_{\rm HS}, H)$ were estimated in the present study.

Age-Differentiation Hypothesis

With regard to the study of human intelligence, a central topic concerns changes in the factor structure of intelligence. Several hypotheses have arisen to account for these changes: age-differentiation hypothesis, ability-differentiation hypothesis, developmental ability-differentiation hypothesis, performance-differentiation hypothesis, and personality-differentiation hypothesis developmental (Reinert, 1970). The present study focused on the age-differentiation hypothesis, which assumes that the role of the general factor becomes less important with age. According to Cattell's investment theory, the structure of cognitive abilities becomes more differentiated with development, predicting an increase in the number and the importance of broad abilities with age. The model proposed by Ackerman (2018), the Intelligence-as-Process, Personality, Interests, and Intelligence-as-Knowledge (PPIK), could be considered as an "extension" of Cattell's investment theory. The investment of Intelligence-as-Process leads to the development of Intelligence-as-Knowledge. The age-differentiation hypothesis was later extended as an age differentiationdedifferentiation hypothesis. Over the course of development, the structure of intelligence is expected to become more differentiated in a first step, and less differentiated in a second step.

Age differentiation was mainly tested by comparing age subgroups with respect to the mean subtest correlation, and/ or the first principal component and/or the factor structure. It has been suggested that the subtest correlations and the first principal component of the subtests score diminish with age, while the number of factors increase with age. Contradictory results have been reported with some studies supporting the age differentiation hypothesis (Deary et al., 1996), while others supported age dedifferentiation (Breit et al., 2020), or others age in differentiation (Escorial et al., 2003).

Some studies investigated the age differentiation hypothesis using multiple-group factor analysis (MGCFA) and results were inconsistent. Molenaar et al. (2010) and Hildebrandt et al. (2016) suggested that inconsistency is due to suboptimal methods (creation of arbitrary subgroups formed on the basis of arbitrary criteria of ability level or age) and a lack of an explicit theory of differentiation effect. These authors suggested that the age variable, which is a continuous variable, is regularly treated as a categorical one, and that this could lead to misleading results. In addition, the age categories are based on arbitrary cutoff, which are different across studies. They proposed to use moderated factor analysis (MFA) and local structural equation modeling (LSEM). However, because the first goal was to examine the factor structure of the WISC-V^{FR} with exploratory methods (EFA instead of CFA), and because raw data were unavailable, use of MFA or LSEM was not possible.

The present study assessed the age differentiation hypothesis and the factorial structure of the WISC-VFR by examining whether the number of factors increased with age, and whether the proportion of variance accounted for by the general factor decreased with age. Although Lecerf and Canivez (2018) assessed the structural validity of the WISC-V^{FR} with the total standardization sample, it is possible that different structures might be observed within different age ranges. The factorial structure observed with the total sample does not guaranty that it is appropriate for each sample age group. This information is contained neither in the WISC-VFR Interpretive Manual nor in independent studies. This investigation was necessary not only to determine the consistency of the WISC-VFR structure across the developmental period but also to better understand the WISC-V^{FR} structure of the 15 subtests for each age group. The correlations between general intelligence factor and Gf (FRI/PRI), and between Gf (FRI/PRI) and Gc (VCI) were also examined.

The present study addressed five goals. The first was to estimate how many WISC-VFR factors should be extracted and retained in each age subgroup. Incorrect specification of the correct number of factors can lead to poor score pattern reproduction and interpretation. Based on Lecerf and Canivez (2018) findings with the total sample, it was hypothesized that the factor structure of the WISC-V^{FR} for each sample age group would be better described by four factors. The second goal was to ascertain the exact nature of the constructs assessed by each subtest score by estimating the relationship between every latent factor and subtest score through EFA. The third goal was to determine if the publisher's claim of five first-order factors and the distinction between VS and FR factors was supported. The fourth goal was to estimate the proportion of variance due to general intelligence versus the first-order group ability factors following the SL procedure. Finally, the age differentiation hypothesis was tested by examining whether the number of factors increased with age and whether the proportion of variance accounted for by the general factor decreased with age. The correlation between Gc (VCI) and Gf (FRI/PRI) should also decrease with age.

Method

Participants

The standardization sample raw data for the WISC-V^{FR} were requested from the publisher but access to this data set was denied. Therefore, the summary statistics for each age group (correlations and descriptive statistics) reported in the WISC-V^{FR} *Interpretive Manual* were used to conduct EFA. Five correlation matrices were used to represent five

broad age subgroups. Each age group was composed of 80 to 104 children (6-7 [n = 201], 8-9 [n = 204], 10-11 [n = 200], 12-13 [n = 181], and 14-16 [n = 263]). The total standardization sample included 1,049 participants, and was stratified according to age, sex, six parental education levels, and five geographic regions. The total sample was matched to the French general census of the population made by the INSEE in 2010. Because summary statistics from participants who were members of the WISC-V^{FR} standardization sample age groups was used, ethics/IRB committee approval was not needed.

Instrument

The WISC-VFR is an individual test of intelligence for children and adolescents (6 to 16:11 years old). The Full Scale IQ (FISQ), which estimates the general intelligence, is based on the sum of 7 primary subtests: Block Design (BD), Similarities (SI), Vocabulary (VO), Matrix Reasoning (MR), Figure Weights (FW), Digit Span (DS), and Coding (CD). In addition to the 7 primary subtests used to estimate the FSIQ, Visual Puzzles (VP), Picture Span (PS), and Symbol Search (SS) are added for the estimation of the five primary indexes: Verbal Comprehension (VC: SI, VO), Visual Spatial (VS: BD, VP), Fluid Reasoning (FR: MR, FW), Working Memory (WM: DS, PS), and Processing Speed (PS: CD, SS). The FSIQ and the five indexes are standard scores (M = 100, SD) = 15). Five ancillary index scores are also available: Quantitative Reasoning, Auditory Working Memory, Nonverbal, General ability, and Cognitive proficiency.

Analyses

Best practices in EFA were followed as described by Watkins (2018). Principal axis exploratory factor analyses were used to analyze the combined WISC-V^{FR} standardization sample correlation matrices from the five age groups using SPSS 24 for Macintosh OSX. Principal axis EFA was selected for comparison to other WISC-V studies and because it often outperformed ML in the recovery of weak common factors. When factor extraction would not converge due to communality estimates exceeding 1.0 after maximum iterations (Heywood cases), the analyses iterations in principal axis factor extraction were limited to two in estimating final communality estimates (Gorsuch, 2015).

Multiple criteria were examined to determine the number of factors suggested for retention and included eigenvalues >1, the scree test, standard error of scree (SE_{scree}), Horn's parallel analysis (HPA), and minimum average partials (MAP). The scree test is a subjective criterion so the SE_{scree} as programmed by Watkins (2007) was used because it was reportedly the most accurate objective scree method. HPA and MAP were included because they are considered more accurate and less likely to overfactor (Frazier &

Youngstrom, 2007), although in the presence of a strong general factor HPA tends to underfactor (Crawford et al., 2010). HPA indicates meaningful factors when eigenvalues from the WISC-VFR standardization sample data were larger than eigenvalues produced by random data containing the same number of participants and factors. Random data 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). Salient factor pattern coefficients were defined as those \geq .30 (Child, 2006). Factor solutions were examined for interpretability and theoretical plausibility with the empirical requirement that each factor should be marked by two or more salient pattern coefficients and no salient cross-loadings (Gorsuch, 2015). Subtest general intelligence factor loadings (first unrotated factor coefficients) were evaluated based on Kaufman's (1994) criteria $(\geq .70 = \text{good}, .50 - .69 = \text{fair}, < .50 = \text{poor}).$

Carroll (1993) argued that variance from the higher order factor must be extracted first to residualize the lower order factors, leaving them orthogonal to the higher order factor as cognitive ability subtest scores reflect combinations of both first-order and second-order factor variance. The Schmid and Leiman (1957) procedure has been recommended as the statistical method to estimate the influence of the general factor on a test from a higher order model (Gorsuch, 2015). The SL procedure is a reparameterization of a higher-order factor model, and orthogonalizes first- and second-order factors. Accordingly, first-order factors were orthogonalized by removing all variance associated with the second-order dimension using the SL procedure as programmed in the MacOrtho 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 SL procedure may be constrained by proportionality and may be problematic with nonzero cross-loadings (Reise, 2012). Reise also noted two additional and more recent alternative exploratory bifactor methods that do not include proportionality constraints: analytic bifactor and target bifactor. However, the present application of the SL procedure was selected for direct comparison with results obtained by other researchers with the WISC or with other intelligence tests (Canivez, 2011; Canivez & Watkins, 2010; Dombrowski, McGill, et al., 2018; Golay & Lecerf, 2011; McGill & Dombrowski, 2018; Nelson & Canivez, 2012).

Omega-hierarchical and omega-hierarchical subscale coefficients were estimated, because McDonald's $\omega_{\rm H}$ provides a better estimate for the composite score (Rodriguez et al., 2016). $\omega_{\rm H}$ is the model-based reliability/validity

estimate for the hierarchical general intelligence factor independent of the variance of group factors. ω_{HS} is the model-based reliability/validity estimate of a group factor with all other group and general factors removed (Reise, 2012). Omega estimates ($\omega_{\rm H}$ and $\omega_{\rm HS}$) may be obtained from EFA SL solutions and were produced using the Omega program (Watkins, 2013). Omega-hierarchical coefficients should at a minimum exceed .50, but .75 would be preferred (Reise, 2012). Omega coefficients were supplemented with the H coefficient (Hancock & Mueller, 2001), which is a construct reliability coefficient that represents the correlation between a factor and an optimally weighted item composite. H coefficients are used to evaluate how well a set of items represents a latent variable. According to Rodriguez et al. (2016), high H values (>.80) suggest a well-defined latent variable.

Results

Factor Extraction Criteria Comparisons

Figures A1-A5 (Appendix A in online supplemental materials) illustrate HPA scree plots for the five WISC-V^{FR} age groups, while Table A1 (supplemental materials) summarized results from the multiple factor extraction criteria (eigenvalues >1, scree test, standard error of scree, HPA, MAP, theory) for suggesting the number factors to extract and retain. Table A1 showed only the publisher recommended/theory justified extraction of five factors. All other criteria across the five age groups recommended extraction of three or fewer factors. Results suggested retention of the same number of factors across the five age groups, in opposition to the age differentiation hypothesis. Because it is suggested that it is better to overextract than underextract (Wood et al., 1996), EFA began with extracting five factors to examine subtest associations based on the publisher's suggested structure and to allow examination of the performance of smaller factors.

Exploratory Factor Analyses: Five-Factor Extractions

Tables B1 through B5 (Appendix B in online supplemental materials) present exploratory factor analyses results extracting five factors for each of the five WISC-V^{FR} age groups. In each of the five age groups, extraction of five factors produced psychometrically inadequate results and no separate VS and FR factors emerged as all subtests from those purported factors (BD, VP, MR, FW) had salient loadings on the same factor (PR) excepting FW for ages 10 to 11 years and MR for ages 14 to 16 years.

For ages 6 to 7 years (see online supplemental Table B1), a Heywood case was produced, and the two subtests with salient factor pattern coefficients on the fifth factor included Picture Span (PS) and Cancellation (CA) which are not theoretically related, and PS cross-loaded on WM and Factor 5. For ages 8 to 9 years (see online supplemental Table B2) only one subtest (CA) had a salient factor pattern coefficient on the fifth factor rendering it inadequate. For ages 10 to 11 years (Table B3) only one subtest (CO) had a salient factor pattern coefficient on the fifth factor rendering it inadequate, and CO also cross-loaded on VC. Figure Weights had a salient factor pattern coefficient on WM and PS had no salient loading on any factor. For ages 12 to 13 years (see online supplemental Table B4), four subtests (IN, BD, VP, AR) had salient factor pattern coefficients on the fifth factor, but all four also cross-loaded on other factors more aligned with their theoretical dimensions. Furthermore, the fifth factor was composed of subtests spanning three different theoretical dimensions so made no sense. For ages 14 to 16 years (see online supplemental Table B5), only one subtest (PS) had a salient factor pattern coefficient on the fifth factor rendering it inadequate. MR had no salient factor pattern coefficient on any factor.

Exploratory and Hierarchical Analyses

Ages 6 to 7 Years First-Order EFA. Table C1 (Appendix C in online supplemental materials) presents results of four factor extraction with promax rotation for 6- to 7-year-olds. The general intelligence factor loadings ranged from .290 to .775 and all were between the fair to good range (except FW, CD, and CA). PS and CA failed to exhibit salient factor pattern coefficients on any group factor. Table C1 illustrates robust alignment of VC, PR, PS, and WM subtests with theoretically consistent subtest associations. There were no subtests with salient cross-loadings. The moderate to high factor correlations presented in Table C1 imply a higher-order or hierarchical structure that required explication and the SL procedure was applied to better understand variance apportionment among general and group factors. Table C2 (online supplemental materials) presents results from three- and two-factor extractions; neither appeared theoretically viable.

Ages 6 to 7 Years SL Analyses: Four Group Factors. Results for the SL procedure of the higher-order factor analysis with four group factors are presented in Table 1. All subtests were properly associated (higher residual variance) with their theoretically proposed factor after removing general intelligence factor variance, except PS which had a higher residual loading and variance with PR. The general factor accounted for 66.4% of the common variance and accounted for individual subtest variability ranging 6.6% and 50.1%. Among group factors, VC accounted for an additional 11.3% of the common variance, PR for an additional 8.4% of the common variance, PS for an additional 9.6% of the common variance, and WM for an additional 4.3% of the

	General	eral	FI: Verbal Comprehension	erbal 1ension	F2: Perceptual Reasoning	eptual ning	F3: Processing Speed	ing Speed	F4: Working Memory	3 Memory		
WISC-V ^{FR} Subtest	р	S ²	q	S ²	þ	S ²	þ	S ²	þ	S ²	h^2	u ²
Similarities	.663	.440	.454	.206	.144	.021	146	.021	.003	000	.688	.312
Vocabulary	.595	.354	.557	.310	035	100.	002	000 [.]	031	100.	.666	.334
Information	.708	.501	.354	.125	.044	.002	.070	.005	101.	010.	.644	.356
Comprehension	.508	.258	.443	.196	083	.007	.115	.013	006	000	.474	.526
Block Design	.594	.353	099	010.	.406	.165	.122	.015	.053	.003	.545	.455
Visual Puzzles	.634	.402	.017	000	.529	.280	.036	100.	083	.007	.690	.310
Matrix Reasoning	.645	.416	006	000	.370	.137	016	000	.103	110.	.564	.436
Figure Weights	.403	.162	.067	.004	.215	.046	150	.023	.083	.007	.243	.757
Arithmetic	.697	.486	.103	II0 [.]	.139	.019	.125	.016	.187	.035	.566	.434
Digit Span	.693	.480	050	.003	.088	.008	033	100.	.418	.175	.666	.334
Picture Span	.497	.247	.094	600.	.139	.019	.062	.004	.095	.009	.288	.712
Letter–Number Sequencing	.646	.417	.162	.026	050	.003	.016	000	.319	.102	.548	.452
Coding	.367	.135	049	.002	093	600 [.]	.533	.284	118	.014	.444	.556
Symbol Search	.480	.230	.058	.003	.086	.007	.618	.382	087	.008	.631	.369
Cancellation	.256	.066	.042	.002	.103	110.	.215	.046	054	.003	.127	.873
Total Variance		.330		.056		.042		.047		.021	.496	.504
Explained Common Variance		.664		.113		.084		.096		.043		
0		.913		.854		.786		.624		.784		
ω_{H}/ω_{HS}		.814		.297		.242		.378		.109		
Relative ()		.892		.348		.308		.605		.139		
Н		.892		.523		.442		.515		.270		
PUC		.800										

Table 1. Sources of Variance in the French Wechsler Intelligence Scale for Children–Fifth Edition (WISC-V^R) for the Standardization Sample 6- to 7-Year-Olds (n = 201)

common variance. The general and group factors combined measured 49.6% of the variance in WISC-V^{FR} scores.

Table 1 also presents $\omega_{\rm H}$ and $\omega_{\rm HS}$ that were estimated based on the SL results. The $\omega_{\rm H}$ coefficient for general intelligence factor (.814) was high and sufficient for scale interpretation; but, the $\omega_{\rm HS}$ coefficients for the four group factors (VC, WM, PR, PS) were considerably lower (.109-.378). For the four group factors, unit-weighted composite scores based on these indicators would likely possess too little true score variance for clinical interpretation for the 6- to 7-yearold age group. The *H* coefficient for the general factor indicated the general factor was well defined by the 15 subtest scores, but the group factors were not adequately defined by their subtest scores (*Hs* < .70).

Ages 8 to 9 Years First-Order EFA. Table C3 (online supplemental materials) presents results of four factor extraction with promax rotation for 8- to 9-year-olds. The general intelligence factor loadings ranged from .206 to .745 and all were between the fair to good range (except CD, SS, and CA). All subtests exhibited salient factor pattern coefficients on a single group factor demonstrating simple structure. Table C3 illustrates robust subtest alignment of VC, PR, PS, and WM subtests with theoretically consistent subtest associations, except Arithmetic, which saliently loaded on PR. There were no subtests with salient cross–loadings. The moderate to high factor correlations presented in Table C3 imply a higher-order or hierarchical structure that required explication and the SL procedure was applied.

Table C4 (online supplemental materials) presents results from three- and two-factor extractions. In attempting to extract three factors, a Heywood case was observed. Neither the two factor nor the three factor model appeared viable due to merging of potentially meaningful constructs.

Ages 8-9 Years SL Analyses: Four Group Factors. Results for the SL procedure of the higher–order factor analysis with four group factors are presented in Table 2. All subtests were properly associated with their theoretically proposed factor after removing the general factor variance, except Arithmetic, which had a higher residual loading and variance with PR. The general factor accounted for 66.0% of the common variance and accounted for between 3.0% and 47.3% of individual subtest variability. Among the group factors, PR accounted for an additional 6.9% of the common variance, VC for an additional 10.2% of the common variance, WM for an additional 5.3% of the common variance, and PS accounted for an additional 11.6% of the common variance. The general and group factors combined to measure 51.2% of the variance in WISC-V^{FR} scores.

Table 2 also presents $\omega_{\rm H}$ and $\omega_{\rm HS}$ that were estimated based on the SL results. The $\omega_{\rm H}$ coefficient for general intelligence was high and sufficient for scale interpretation; but, the $\omega_{\rm HS}$ coefficients for the four group factors (PR, VC, WM, PS) were considerably lower (.135-.489). For comparison, Arithmetic was placed in the PR factor to examine effects on $\omega_{\rm H}$ and $\omega_{\rm HS}$ estimates. Table 3 shows minor changes in estimates with decreases in $\omega_{\rm H}(g)$ and $\omega_{\rm HS}$ (PR), but an increase in $\omega_{\rm HS}$ for WM. Thus, for the four group factors, unit-weighted composite scores based on these indicators would likely possess too little true score variance for clinical interpretation for the 8- to 9-year-old age group. The *H* coefficient for the general factor indicated the general factor was well defined by the 15 subtest scores, but the group factors were not adequately defined by their subtest scores (Hs < .70).

Ages 10 to 11 Years First-Order EFA. Table C5 (online supplemental materials) presents results of four factor extraction with promax rotation for 10- to 11-year-olds. The general intelligence factor loadings ranged from .324 to .766 and all were between the fair to good range (except SS and CA). All subtests exhibited salient factor pattern coefficients on a single group factor demonstrating simple structure (no cross-loadings). Table C5 illustrates robust subtest alignment for Factor 2 (VC) and Factor 3 (PS). Factor 1 included the two purported FR subtests (MR, FW) and four WM (AR, DS, PS, LN) subtests. Factor 4 included the two purported VS subtests. The moderate to high factor correlations presented in Table C5 imply a higher order or hierarchical structure that required explication and the SL procedure was applied.

Table C6 (online supplemental materials) presents results from three and two factor extractions. When three factors were extracted a simple structure emerged. Factor 1 included all PR and WM subtests, while Factor 2 (VC) included the four VC subtests and Factor 3 (PS) included all three PS subtests. When only two factors were extracted Factor 1 contained all VC, PR, and WM subtests, while Factor 2 contained the PS subtests.

Ages 10 to 11 Years SL Analyses: Four Group Factors. Results for the SL orthogonalization of the higher-order factor analysis with four group factors are presented in Table 3. All subtests were properly associated with the first-order factor extraction after removing general intelligence factor variance. The general factor accounted for 69.2% of the common variance and accounted for between 7.6% and 53.7% of individual subtest variability. Among the group factors, FR/WM accounted for an additional 5.6% of the common variance, VC for an additional 8.5% of the common variance, PS for an additional 11.6% of the common variance. The general and group factors combined to measure 53.5% of the variance in WISC-V^{FR} scores.

Table 3 also presents $\omega_{\rm H}$ and $\omega_{\rm HS}$ that were estimated based on the SL results. The $\omega_{\rm H}$ coefficient for general intelligence was high and sufficient for scale interpretation; but,

	General	eral	FI: Perceptual Reasoning	eptual ning	F2: Verbal Comprehension	erbal 1ension	F3: Working Memory	Ig Memory	F4 Processing Speed	ing Speed		
WISC-V ^{FR} Subtest	p	S ²	9	S ²	q	S ²	p	S ²	p	S ²	h²	u ²
Similarities	.647	.419	.057	.003	.401	.161	.064	.004	125	.016	.602	.398
Vocabulary	.619	.383	.005	000	.528	.279	048	.002	.024	100.	.665	.335
Information	.679	.461	.076	900.	.372	.138	.027	100.	.051	.003	609.	391
Comprehension	.495	.245	051	.003	.449	.202	020	000	.075	900.	.455	.545
Block Design	.650	.423	.395	.156	074	.005	.019	000	.056	.003	.587	.413
Visual Puzzles	.675	.456	.435	.189	012	000 [.]	046	.002	.025	100.	.648	.352
Matrix Reasoning	.652	.425	.350	.123	.073	.005	900.	000	105	110.	.564	.436
Figure Weights	.587	.345	.243	.059	.112	.013	.028	100.	038	100.	.418	.582
Arithmetic	.658	.433	.206	.042	.051	.003	.104	110.	911.	.014	.503	.497
Digit Span	.658	.433	.035	100.	065	.004	.452	.204	108	.012	.654	.346
Picture Span	.528	.279	.040	.002	090.	.004	.190	.036	.125	.016	.336	.664
Letter–Number Sequencing	.688	.473	032	100.	.057	.003	.397	.158	.034	100.	.636	.364
Coding	.333	HI.	058	.003	.075	900.	.048	.002	.463	.214	.337	.663
Symbol Search	.390	.152	.037	100.	055	.003	000	000	.718	.516	.672	.328
Cancellation	.173	.030	.012	000.	.033	100.	069	.005	.402	.162	.198	.802
Total Variance		.338		.035		.052		.027		.059	.512	.488
Explained Common Variance		.660		.069		.102		.053		.116		
8		.916		.825		.840		.796		.646		
ω_{H}/ω_{HS}		.814		.194		.285		.135		.489		
Relative (0)		.889		.235		.340		.169		.757		
Н		.895		.383		.498		.330		.605		
PUC		.800										
ω_{H}/ω_{HS} with AR on PR		118		.172		.285		.180		.489		

Table 2. Sources of Variance in the French Wechsler Intelligence Scale for Children–Fifth Edition (WISC-V^{ER}) for the Standardization Sample 8- to 9-Year-Olds (n = 204)

	General	eral	F1: Fluid Reasoning and Working Memory	soning and Memory	F2: Verbal Comprehension	irbal iension	F3: Processing Speed	ing Speed	F4: Visual Spatial	Spatial		
WISC-V ^{FR} Subtest	q	S ²	р	S ²	р	S ²	q	S ²	q	S ²	h^2	u ²
Similarities	.700	.490	.051	.003	.339	.115	002	000	.063	.004	119.	.389
Vocabulary	.703	.494	054	.003	.523	.274	022	000	.026	100.	.772	.228
Information	.652	.425	.055	.003	.386	.149	003	000	040	.002	.579	.421
Comprehension	.590	.348	.012	000	.382	.I46	.148	.022	085	.007	.523	.477
Block Design	.645	.416	022	000	038	100.	.054	.003	.586	.343	.764	.236
Visual Puzzles	.668	.446	.109	.012	.080	900.	.002	000	.261	.068	.533	.467
Matrix Reasoning	.653	.426	.167	.028	060.	.008	026	100.	.149	.022	.485	.515
Figure Weights	.655	.429	.196	.038	.093	600 [.]	132	.017	.148	.022	.515	.485
Arithmetic	.661	.437	.305	.093	.067	.004	104	110.	015	000	.545	.455
Digit Span	.616	.379	.355	.126	071	.005	.031	100.	030	100.	.512	.488
Picture Span	.586	.343	.130	.017	.077	900.	.212	.045	.059	.003	.415	.585
Letter–Number Sequencing	.733	.537	.380	.144	015	000	160.	.008	074	.005	969.	.304
Coding	.439	.193	.003	000	.038	100.	.652	.425	006	000	619.	.381
Symbol Search	.361	.130	000	000	066	.004	.632	.399	.075	900.	.540	.460
Cancellation	.275	.076	027	100.	.122	.015	.330	.109	039	.002	.202	.798
Total Variance		.371		.030		.046		.062		.027	.535	.465
Explained Common Variance		.692		.056		.085		.116		.051		
8		.927		.854		.861		.693		177.		
ω_{H}/ω_{HS}		.839		.114		.237		.480		.226		
Relative (0		906.		.134		.275		.693		.294		
Н		.907		.334		.460		.604		.373		
PUC		.762										
ω_{H}/ω_{Hs} MR and FW on F4		.814		.136		.237		.480		.131		

(n = 20	
ear-Olds	
о II-Y	
le 10- t	
on Samp	
ardizatio	
e Standa	
) for the	
'ISC-V ^{FR}	
tion (V	ctors.
Fifth Edi	oup Fa
ildren-F	order G
e for Childr	First-C
ice Scale	ith Four
ntelliger	del) W
chsler li	ctor Mc
nch We	rder Fa
the Fre	igher-O
iance in	eiman H
tes of Vari	:hmid-Le
Source	to a Sc
able 3.	vccording
Ē	∢

factor (where cross-loading *b* was larger than for the theoretically assigned factor). b = loading of subtest on factor; $S^2 = variance explained; h^2 = communality; u^2 = uniqueness; <math>\omega_{H} = Omega$ -hierarchical (General Factor), $\omega_{HS} = Omega-hierarchical subscale (Group Factors), <math>H = construct$ replicability coefficient, PUC = percent of uncontaminated correlations; MR = Matrix Reasoning; FW = Figure Weights.

the $\omega_{\rm HS}$ coefficients for the four group factors (FR/WM, VC, PS, VS) were considerably lower (.114-.480). For contrast, Table C7 (online supplemental materials) presents statistics when subtests were assigned to traditional Wechsler factors. When MR and FW were assigned to PR, the $\omega_{\rm HS}$ estimate for WM decreased slightly, while the $\omega_{\rm HS}$ estimate for PR increased slightly. Thus, for the four group factors, unit-weighted composite scores based on these indicators would likely possess too little true score variance for clinical interpretation for the 10- to 11-year-old age group, regardless of which factor MR and FW were assigned. The *H* coefficient for the general factor indicated the general factor was well defined by the 15 subtest scores, but the group factors were not adequately defined by their subtest scores (*Hs* < .70).

Ages 12 to 13 Years First-Order EFA. Table C8 (online supplemental materials) presents results of four factor extraction with promax rotation for 12-13 year-olds. There were no salient subtest factor pattern coefficients on the fourth factor rendering it inadequate. Table C9 (online supplemental materials) presents results from three and two factor extractions. In the three factor extraction, the general intelligence factor loadings ranged from .315 to .776 and all were between the fair to good range (except CD, SS, and CA). When three factors were extracted all factors contained salient subtest factor pattern coefficients, but simple structure was not achieved. DS and LN cross-loaded on Factor 1 (VC) and Factor 2 (PR/WM). Factor 1 included the four VC subtests and also DS and LN. Factor 2 included all PR subtests (BD, VP, MR, FW) and WM subtests (AR, DS, PS, LN). Factor 3 (PS) included all three PS subtests (CD, SS, CA). When only two factors were extracted, Factor 1 contained all VC, PR, and WM subtests, while Factor 2 contained the PS subtests. BD cross-loaded on both factors. The moderate to high factor correlations presented in Table C9 imply a higher-order or hierarchical structure that required explication and the SL procedure was applied.

Ages 12 to 13 Years SL Analyses: Three Group Factors. Results for the SL orthogonalization of the higher-order factor analysis with three group factors are presented in Table 4. In attempting to conduct second-order EFA, a Heywood case was noted so the Gorsuch method of limiting iterations to two was applied. All subtests were properly associated (higher residual variance) with the first-order factor extraction after removing general intelligence factor variance except DS and LN which had higher residual variance with Factor 1 (VC). The general factor accounted for 64.0% of the common variance and accounted for between 8.6% and 53.4% of individual subtest variability. At the first-order level, VC accounted for an additional 12.6% of the common variance, PR/WM for an additional 9.1% of the common variance, and PS accounted for an additional 14.3% of the common variance. The general and group factors combined to measure 51.5% of the variance in WISC-V^{FR} scores.

Table 4 also presents $\omega_{\rm H}$ and $\omega_{\rm HS}$ that were estimated based on the SL results. The $\omega_{\rm H}$ coefficient for general intelligence was high and sufficient for scale interpretation; but, the $\omega_{\rm HS}$ coefficients for the four group factors (VC, PR/ WM, PS) were considerably lower (.154-.550). For comparison, DS and LN subtests were placed in the VC factor to examine effects on $\omega_{_{\rm H}}$ and $\omega_{_{\rm HS}}$ estimates. Table 4 shows minor changes in estimates with small decreases in ω_{μ} (general factor) and ω_{HS} (VC) but a slight increase in ω_{HS} for PR/WM. Thus, for the three group factors, unit-weighted composite scores based on these indicators would likely possess too little true score variance for clinical interpretation for the 12- to 13-year-old age group with the possible exception of PS. The H coefficient for the general factor indicated the general factor was well defined by the subtests scores but the group factors were not adequately defined by their subtest scores (Hs < .70).

Ages 14 to 16 Years First-Order EFA: Four Factor Extraction. Table C10 (online supplemental materials) presents results of four factor extraction with promax rotation. The general intelligence factor loadings ranged from .489 to .749 and all were within the fair to good range (except CA). All subtests exhibited salient factor pattern coefficients on a single group factor except MR and PS which cross-loaded on two factors so simple structure was not attained. Table C10 illustrates robust subtest alignment for Factor 1: VC; Factor 2: WM; Factor 3: PS; and Factor 4: PR (BD, VP, MR, FW). MR cross-loaded on Factor 2 and PS cross-loaded on Factor 4. The moderate to high factor correlations presented in Table C10 imply a higher order or hierarchical structure that required explication and the SL procedure was applied to better understand variance apportionment among general and group factors. Table C11 (online supplemental materials) presents results from three and two factor extractions.

Ages 14 to 16 Years SL Analyses: Four Group Factors. Results for the SL procedure of the higher-order factor analysis with four group factors are presented in Table 5. All subtests were properly associated (higher residual variance) with their theoretically proposed factor after removing general intelligence factor variance. The general factor accounted for 67.6% of the common variance and accounted for between 22.4% and 51.1% of individual subtest variability. Among the group factors, VC accounted for an additional 12.8% of the common variance, WM for an additional 5.6% of the common variance, PS for an additional 9.4% of the common variance, and PR accounted for an additional 4.7% of the common variance. The general and group factors combined to measure 54.8% of the variance in WISC-V^{FR} scores.

Also presented in Table 5 are ω_H and ω_{HS} coefficients that were estimated based on the SL results. The ω_H

	General	eral	FI: Verbal Comprehension	erbal Iension	F2: Perceptual Reasonir and Working Memory	F2: Perceptual Reasoning and Working Memory	F3: Processing Speed	ing Speed		
WISC-V ^{FR} Subtest	р	S ²	p	S ²	q	S ²	q	S ²	h²	u ²
Similarities	.651	.424	.435	.189	.106	110.	005	000.	.624	.376
Vocabulary	.497	.247	119.	.373	071	.005	062	.004	.629	.371
Information	.639	.408	.328	.108	.174	.030	037	100.	.548	.452
Comprehension	.574	.329	.549	.301	039	.002	.103	110.	.643	.357
Block Design	109.	.361	090	.008	.338	.114	.187	.035	.519	.481
Visual Puzzles	.731	.534	082	.007	.475	.226	038	100.	.768	.232
Matrix Reasoning	.615	.378	.073	.005	.319	.102	047	.002	.488	.512
Figure Weights	.605	.366	.124	.015	.299	.089	102	010.	.481	.519
Arithmetic	.662	.438	.128	.016	.284	.081	.041	.002	.537	.463
Digit Span	.595	.354	.330	.109	.161	.026	077	900.	.495	.505
Picture Span	.558	.311	.108	.012	.201	.040	.163	.027	.390	.610
Letter–Number Sequencing	.602	.362	.262	.069	.159	.025	.075	900.	.462	.538
Coding	.308	.095	600.	000	031	100.	.654	.428	.524	.476
Symbol Search	.385	.148	.083	.007	032	100.	.652	.425	.581	.419
Cancellation	.293	.086	103	110.	.074	.005	.504	.254	.356	.644
Total Variance		.330		.065		.047		.074	.515	.485
Explained Common Variance		.640		.126		160.		.143		
0		919.		.869		.867		.754		
ω_{H}/ω_{HS}		.785		.327		.154		.550		
Relative (1)		.855		.377		.178		.729		
Н		.892		.580		.449		.646		
PUC		.648								
ω_{H}/ω_{Hs} DS and LN on FI		.775		.272		.193		.550		

Table 4. Sources of Variance in the French Wechsler Intelligence Scale for Children–Fifth Edition (WISC-V^R) for the Standardization Sample 12- to 13-Year-Olds (n = 181)

factor (where cross-loading b was larger than for the theoretically assigned factor). $b = loading of subtest on factor; <math>\hat{S}^2 = variance explained; h^2 = communality; u^2 = uniqueness; \omega_H = Omega-hierarchical (General Factor); \omega_{HS} = Omega-hierarchical subscale (Group Factors), <math>H = construct$ replicability coefficient, PUC = percent of uncontaminated correlations; DS = Digit Span; LN = Letter-Number Sequencing.

	General	eral	FI: Verbal Comprehension	rbal iension	F2: Working Memory	orking ory	F3: Processing Speed	cessing ed	F4: Perceptual Reasoning	eptual ning		
WISC-V ^{FR} Subtest	p	S ²	þ	S ²	q	S ²	р	S ²	q	S ²	h^2	u ²
Similarities	.583	.340	.469	.220	.004	000	013	000.	.070	.005	.565	.435
Vocabulary	.463	.214	.620	.384	110.–	000	059	.003	042	.002	.604	.396
Information	.543	.295	.446	.199	090.	.004	034	100.	.015	000	.499	.501
Comprehension	.519	.269	.499	.249	004	000	.123	.015	050	.003	.536	.464
Block Design	.618	.382	.156	.024	064	.004	.069	.005	.289	.084	.499	.501
Visual Puzzles	.709	.503	077	900.	028	100.	016	000	.481	.231	.741	.259
Matrix Reasoning	.646	.417	.122	.015	.157	.025	034	100.	.159	.025	.483	.517
Figure Weights	669.	.489	.169	.029	.079	900.	.026	100.	.208	.043	.567	.433
Arithmetic	.659	.434	.110	.012	.244	090.	100.	000	.067	.004	.510	.490
Digit Span	.715	.511	.073	.005	.399	.159	015	000	029	100.	.677	.323
Picture Span	119.	.373	135	.018	.198	.039	101.	010.	.168	.028	.469	.531
Letter–Number Sequencing	707.	.500	007	000	.451	.203	.037	100.	069	.005	.709	.291
Coding	.546	.298	.070	.005	038	100.	.581	.338	013	000	.642	.358
Symbol Search	.557	.310	.005	000	.017	000 [.]	.549	.301	007	000	.612	.388
Cancellation	.473	.224	106	110.	.078	900.	.362	.131	.049	.002	.374	.626
Total Variance		.371		.070		.031		.051		.026	.548	.452
Explained Common Variance		.676		.128		.056		.094		.047		
8		.931		.824		.838		177.		.822		
ω _H /ω _{Hs}		.836		.397		.157		.364		.126		
Relative (0)		868.		.482		.187		.473		.153		
Н		.904		.598		.354		.522		.317		
PUC		800										

Table 5. Sources of Variance in the French Wechsler Intelligence Scale for Children–Fifth Edition (WISC- V^{R}) for the Standardization Sample 14- to 16-Year-Olds (n = 263)

coefficient for general intelligence was high and sufficient for scale interpretation; however, the $\omega_{\rm HS}$ coefficients for the four group factors (VC, WM, PS, PR) were considerably lower (.126-.397). Thus, for the four group factors unit-weighted composite scores based on these indicators would likely possess too little true score variance for clinical interpretation for the 14- to 16-year-old age group. The *H* coefficient for the general factor indicated the general factor was well defined by the 15 subtest scores, but the group factors were not adequately defined by their subtest scores (Hs < .70).

Discussion

Despite several changes (subtests, composite scores), the publisher determined the internal validity of the WISC-V^{FR} exclusively on the basis of CFAs and favored a model with one second-order general factor and five first-order factors (VC, FR, VS, WM, PS). The WISC-V^{FR} publisher reported that this factorial structure was also appropriate for the five age group samples (6-7, 8-9, 10-11, 12-13, 14-16 years). However, several concerns regarding the WISC-V factor structure based on the CFAs also apply to the WISC-V^{FR} (Beaujean, 2016; Canivez & Watkins, 2016).

Consistent with Lecerf and Canivez (2018), who examined the factorial structure of the WISC-V^{FR} total standardization sample, the present data *did not* support a five-factor structure within any of the five WISC-V^{FR} age groups (online supplemental materials: Figures A1-A5, Tables B1 to B5, C1, C3, C5, C8, C10). EFA with forced extraction of five-factors indicated that either only one subtest had a salient factor pattern loading on the fifth factor (ages 8-9, 10-11, 14-16 years) or that subtests with salient factor pattern coefficients were not theoretically related (ages 6-7, 12-13 years).

For ages 6-7, 8-9, and 14-16 years, a four-factor structure similar to the WISC-IV was suggested. Results indicated that the VC subtests (SI, VO, IN, CO), the PR subtests (BD, VP, MR, FW), the PS subtests (CD, SS) and the WM subtests (AR, DS, LN) were associated with their "respective" attributes. For ages 10 to 11 years, results also suggested a four-factor structure. However, although the VC, PS, and VS subtests were associated with their respective attributes, a mixed FR/WM factor was observed (MR, FW, AR, DS, PS, LN). For ages 12 to 13 years, results suggested a three-factor structure with the VC subtests with DS and LN, the PS subtests, and a mixed PR/WM subtests (BD, VP, MR, FW, AR, DS, PS, LN).

Neither the five- nor four-factor models showed evidence for the distinction between VS and FR factors. There was no separation of Block Design and Visual Puzzles into a VS factor (VS) and MR and Figure Weights into a FR factor (FR). These four subtests combined into the former PR factor specified in earlier Wechsler scales. This finding indicated that the separation of FR and VS was unsuccessful in the WISC-V^{FR}. Separate FR and VS factors were also not supported in the U.S. WISC-V (Canivez, Dombrowski, et al., 2018; Canivez et al., 2016), nor in the WISC-V^{UK} or the German WISC-V (Canivez et al., 2019; Canivez et al., 2020). Therefore, separate Visual-Spatial Index (VSI) and Fluid Reasoning Index (FRI) scores are likely misleading. If separate VSI and FRI scores are important, it is necessary to develop tasks which clearly separate the visual-spatial and the FR components. This does not reject the theoretical distinction between FR and VS, but such distinction is not provided by the WISC-V^{FR}.

The Schmid and Leiman (1957) procedure (SL) applied to the four-factor EFA (or three-factor EFA with ages 12-13 years), and the examination of $\omega_{\rm H}$ and $\omega_{\rm HS}$ coefficients, indicated that the general factor accounted for the largest portion of WISC-VFR variance. The common variance explained by the general factor ranged from 66.0% to 69.2% in the WISC-V^{FR}, while Omega hierarchical ($\omega_{\rm H}$) ranged from .785 to .839. For four of the five age groups, $\omega_{_{\rm H}}$ was higher than .80, suggesting that the total scores can be considered essentially unidimensional. Such unidimensionality was also supported by H indexes, which ranged from .892 to .907 for general intelligence factor, while all group factors had H indexes below the .70 criterion (Rodriguez et al., 2016). This finding was consistent with results obtained with most of the different cultural versions of the WISC-V (Canivez, Dombrowski, et al., 2018; Canivez, McGill, et al., 2018; Canivez et al., 2019; Canivez et al., 2020; Dombrowski, McGill, et al., 2018; Dombrowski et al., 2019; Fenollar-Cortés & Watkins, 2019; Watkins et al., 2018), and with other intelligence test batteries (Canivez, 2011; Canivez & Watkins, 2010; Dombrowski et al., 2009; Golay & Lecerf, 2011). This does not mean that the general intelligence factor corresponds to a single psychological attribute. The general factor may be a formative variable rather than a reflective variable, as suggested by Kan et al. (2019).

Omega hierarchical subscale coefficients ($\omega_{\rm HS}$) were low and ranged from .109 (WM, age 6-7 years) to .550 (PS, age 12-13 years). Thus, with some exception for the CD, SS, and CA subtest scores, most common subtests variance was associated with the general factor rather than with their respective first-order factors. $\omega_{\rm HS}$ ranged from .237 to .397 for the VC factor, from .126 to .242 for the PR factor, from .109 to .157 for the WM factor, and from .364 to .550 for the PS factor. Overall, these $\omega_{\rm HS}$ coefficients were below the minimum threshold of .50 for reliable clinical interpretation (Reise et al., 2013). This finding suggested that clinicians should interpret with caution the five indices, if at all, because the unique contributions of the broad abilities were quite limited.

This finding supports a theoretical perspective more consistent with Carroll's three-stratum model than with the

Cattell–Horn extended Gf–Gc model. Indeed, while Horn excluded the general factor and considered it as a statistical artifact, Carroll demonstrated the importance of this factor. Likewise, Carroll suggested that subtest scores are explained first by the general factor, then by one or more broad ability, then by one or more narrow ability, and finally by unique variance. Although several broad abilities exist independently of the general factor, it appears that they are difficult to measure with appropriate level of precision. That is one reason why Canivez and Youngstrom (2019) suggested for the annulment of the arranged but unhappy marriage between Cattell–Horn's and Carroll's models suggested by the so-called CHC theory.

The Arithmetic subtest score was moved from WM in the previous WISC-IV to the FR factor in the WISC-V. However, EFA indicated that the AR score was more associated with WM for age groups 6 to 7 years and 14 to 16 years, while AR was associated with PR factor for age group 8 to 9 years, and with a mixture PR/WM factor for age groups 10 to 11 and 12 to 13 years. Contrary to the CFA reported in the WISC-V^{FR} *Interpretive Manual*, AR was never associated with VC.

The current study examined the influence of age and the age differentiation hypothesis on the structure of the WISC-V^{FR} by examining the number of factors retained for each age group and the percentage of variance accounted for by the general factor. According to the age differentiation hypothesis, it has been suggested that cognitive abilities tend to become more differentiated with increasing age and that the percentage of variance accounted for by the general factor decreased with age. Overall, our findings were not consistent with this hypothesis. We observed the same number of factors (four) for young children (6-7 and 8-9 years) and for adolescents (14-16 years). For ages 10 to 11 years, four factors were also found, although not exactly the same four factors; only VC and PS were observed with these four age groups. For ages 12 to 13 years, only three factors were found, rejecting the hypothesis that cognitive abilities tend to become more differentiated with increasing age, as reflected by the WISC-VFR.

Concerning the percentage of variance accounted for by the general factor, it varied from 78.5% for ages 12 to 13 years to 83.9% for ages 10 to 11 years. For adolescents (14-16 years), the percentage of variance accounted for by the general factor was slightly *higher* than for younger children, in opposition with the age differentiation hypothesis. The correlations between Gc (VCI) and Gf (FRI/PRI) were also relatively similar across age and varied from .617 (14-16 years) to .740 (10-11 years). For 6 to 7 years, this correlation was .635, while it was .617 for the 14 to 16 years. Finally, the correlation between general factor and Gf was perfect for all age samples. Thus, these findings did not support the age differentiation hypothesis.

In summary, the present study indicated there was no EFA evidence to support a five-factor structure within any of the five WISC-VFR age groups. Results were more consistent with a four first-order factors model. Taken together, results suggested robust VC, WM, and PS factors for all age groups. SI, VO, IN, and CO estimate VC, whatever the age. DS and LN might be considered as appropriate indicators of WM, while it was not the case for the PS score. This finding suggested that the WISC-VFR publisher failed to construct an adequate VS working memory subtest. CD and SS might be considered as indicators of PS, while CA was not consistently associated with these two subtests. The results of the present study indicated that the WISC-VFR is overfactored when including five first-order factors, and that the higherorder model preferred by the WISC-VFR publisher incorrectly concluded that the broad abilities provide useful information distinct from the general factor of intelligence. By reporting only higher-order models, the WISC-V^{FR} publisher overestimates the role of broad and specific abilities in subtest scores. This overfactoring could be due to the general factor's variance omission, and/or due to failing to consider use of EFA to inform latent structure and forcing their preconceived five-factor model. In contrast, the present results indicated that the WISC-VFR is primarily a measure of a general factor, because it accounts for substantially larger portions common and total subtest variance and supports the primary interpretation of the FSIQ. Although the FSIQ is not strictly equivalent to the general factor, the FSIQ is a good estimator of this general factor. Given the overwhelming dominance of the general factor, the present results indicated that interpretation of first-order factors is quite limited and problematic given the conflation of general and group factor variance in index scores.

Limitations

In the present investigation, EFAs were conducted on the basis of the correlation matrices provided for the five age groups in the WISC-V^{FR} *Interpretive Manual*. Although the correlations reported rounded to two decimals, the similarity of our data with those reported in the WISC-V^{FR} *Interpretive Manual* should not lead to rejecting these findings.

EFAs cannot by themselves fully determine construct validity of the WISC-V^{FR} so studies of relations with external criteria are needed, such as incremental predictive validity (Canivez et al., 2014). Such a study could help determine if reliable achievement variance is incrementally accounted for by the WISC-V^{FR} factor index scores beyond that accounted for by the FSIQ. Diagnostic utility studies should also be examined to determine if differential patterns of WISC-V^{FR} factor index scores correctly identify individuals of differing clinical disorders (Canivez, 2013). However, given the small portions of true score variance uniquely

contributed by the WISC-V^{FR} group factors, it is inconceivable that they would provide substantial value. Furthermore, these results also pertain to the standardization normative sample and may not generalize to clinical populations or independent samples of nonclinical groups.

Since many changes were introduced in the WISC-V, we examined the factor structure of the WISC-V^{FR} across the five age groups by conducting EFA and SL as a first step. The second step should be to examine age-related *invariance* using MGCFA to verify whether the subtests scores measured the same psychological constructs across age. It would be important to determine whether constructs are measured equivalently across the age, because the publisher did not provide any evidence about measurement invariance.

Based on the present results, the age differentiation hypothesis was not supported, as there was no evidence for age-related differences-either on the number of factorsor on the percentage of variance accounted for by the general factor. It would be preferable to test this hypothesis with age-related invariance of the WISC-V, but since our data were cross-sectional correlation matrices, we would be unable to assess longitudinal changes. Furthermore, because we used the correlation matrices for each age group reported in the WISC-V^{FR} Interpretive Manual, we would be unable to use age as a continuous variable and to use MFA (Molenaar et al., 2010) or a Local Structural Equation models (Hildebrandt et al., 2016). Therefore, our conclusion about the age differentiation hypothesis should be taken with caution. Finally, as suggested by Breit et al. (2020), investigating age differentiation effect without taking into account ability-differentiation cannot appropriately examine the changes in the intelligence structure.

Conclusion

From a practical point of view, the present findings have several important implications for the interpretation of the WISC-V^{FR} subtests and the factor index scores across age. The higher-order model preferred by the publisher is not adequate across the five age groups, which could be quite problematic from a clinical point of view and may lead to errors in interpreting the scores. Practitioners must be aware that they are taking some risks when interpreting factor index scores because EFA did not support the separation of VS and FR factors in any of the five age groups. Furthermore, the present data suggested that the current working memory index was not appropriate, because PS was not associated with DS and LN. It is recommended that Letter-Number Sequencing be administered and to use the auditory working memory index as an indicator of the WM capacity. The present results suggested that primary interpretation of the WISC-V^{FR} should focus on the FSIQ, because the general intelligence factor accounts for the largest amount of the common variance. Factor index scores conflate general factor variance and unique group factor variance, which cannot be disentangled for individuals. The factor index scores cannot be considered to reflect only broad ability measurement; they include a strong contribution of the general intelligence factor.

Declaration of Conflicting Interests

The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Funding

The author(s) received no financial support for the research, authorship, and/or publication of this article.

ORCID iDs

Thierry Lecerf (D https://orcid.org/0000-0001-6197-7964 Gary L. Canivez (D https://orcid.org/0000-0002-5347-6534

Supplemental Material

Supplemental material for this article is available online.

References

- Ackerman, P. L. (2018). Intelligence-as-process, personality, interests, and intelligence-as-knowledge. In D. P. Flanagan & E. M. McDonough (Eds.), *Contemporary intellectual assessment: Theories, tests, and issues. Fourth Edition* (pp. 225-241). Guilford Press.
- Beaujean, A. A. (2016). Reproducing the Wechsler Intelligence Scale for Children–Fifth edition: Factor model results. *Journal of Psychoeducational Assessment*, 34(4), 404-408. https://doi.org/10.1177/0734282916642679
- Breit, M., Brunner, M., & Preckel, F. (2020). General intelligence and specific cognitive abilities in adolescence: Tests of age differentiation, ability differentiation, and their interaction in two large samples. *Developmental Psychology*, 56(2), 364-384. https://doi.org/10.1037/dev0000876
- Canivez, G. L. (2011). Hierarchical factor structure of the Cognitive Assessment System: Variance partitions from the Schmid–Leiman (1957) procedure. *School Psychology Quarterly*, 26(4), 305-317. https://doi.org/10.1037/a0025973
- Canivez, G. L. (2013). Psychometric versus actuarial interpretation of intelligence and related aptitude batteries. In D. H. Saklofske, C. R. Reynolds, & V. L. Schwean (Eds.), *The* Oxford handbook of child psychological assessments (pp. 84-112). Oxford University Press.
- Canivez, G. L., Dombrowski, S. C., & Watkins, M. W. (2018). Factor structure of the WISC-V for four standardization age groups: Exploratory and hierarchical factor analyses with the 16 primary and secondary subtests. *Psychology in the Schools*, 55(7), 741-769. http://dx.doi.org/10.1002/pits.22138
- Canivez, G. L., Grieder, S., & Buenger, A. (2020). Construct validity of the German Wechsler Intelligence Scale for Children– Fifth edition: Exploratory and confirmatory factor analyses

of the 15 primary and secondary subtests. *Assessment*, *28*(2), 327-352. https://doi.org/10.1177/1073191120936330

- Canivez, G. L., McGill, R. J., Dombrowski, S. C., Watkins, M. W., Pritchard, A. E., & Jacobson, L. A. (2018). Construct validity of the WISC-V in clinical cases: Exploratory and confirmatory factor analyses of the 10 primary subtests. *Assessment*, 27(2), 274-296. https://doi.org/10.1177/1073191118811609
- Canivez, G. L., & Watkins, M. W. (2010). Investigation of the factor structure of the Wechsler Adult Intelligence Scale–Fourth Edition (WAIS–IV): Exploratory and higher order factor analyses. *Psychological Assessment*, 22(4), 827-836. https:// doi.org/10.1037/a0020429
- Canivez, G. L., & Watkins, M. W. (2016). Review of the Wechsler Intelligence Scale for Children–Fifth edition: Critique, commentary, and indepedent analyses. In A. S. Kaufman, S. E. Raiford, & D. Coalson (Eds.), *Intelligent testing with the WISC-V* (pp. 683-702). Wiley.
- Canivez, G. L., Watkins, M. W., & Dombrowski, S. C. (2016). Factor structure of the Wechsler Intelligence Scale for Children–Fifth Edition: Exploratory factor analyses with the 16 primary and secondary subtests. *Psychological Assessment*, 28(8), 975-986. http://dx.doi.org/10.1037/pas0000238
- Canivez, G. L., Watkins, M. W., James, T., James, K., & Good, R. (2014). Incremental validity of WISC–IVUK factor index scores with a referred Irish sample: Predicting performance on the WIAT–IIUK. *British Journal of Educational Psychology*, 84(4), 667-684. https://doi.org/10.1111/bjep.12056
- Canivez, G. L., Watkins, M. W., & McGill, R. J. (2019). Construct validity of the Wechsler Intelligence Scale for Children–Fifth UK edition: Exploratory and confirmatory factor analyses of the 16 primary and secondary subtests. *British Journal* of Educational Psychology, 89(2), 195-224. http://dx.doi. org/10.1111/bjep.12230
- Canivez, G. L., & Youngstrom, E. A. (2019). Challenges to the Cattell-Horn-Carroll theory: Empirical, clinical, and policy implications. *Applied Measurement in Education*, 32(3), 232-248. https://doi.org/10.1080/08957347.2019.1619562
- Carroll, J. B. (1993). *Human cognitive abilities*. Cambridge University Press.
- Cattell, R. B. (1987). *Intelligence: Its structure, growth and action* (Vol. 35). Elsevier Science.
- Child, D. (2006). *The essentials of factor analysis* (3rd ed.). Continuum.
- Crawford, A. V., Green, S. B., Levy, R., Lo, W.–J., Scott, L., Svetina, D., & Thompson, M. S. (2010). Evaluation of parallel analysis methods for determining the number of factors. *Educational and Psychological Measurement*, 70(6), 885–901. https://doi.org/10.1177/0013164410379332
- Deary, I. J., Egan, V., Gibson, G. J., Austin, E. J., Brabd, C. R., & Kellaghan, T. (1996). Intelligence and the differentiation hypothesis. *Intelligence*, 23(2), 105-132. https://doi. org/10.1016/S0160-2896(96)90008-2
- Dombrowski, S. C., Beaujean, A. A., McGill, R. J., Benson, N. F., & Schneider, W. J. (2019). Using exploratory bifactor analysis to understand the latent structure of multidimensional psychological measures: An example featuring the WISC-V. *Structural Equation Modeling: A Multidisciplinary Journal*, 26(6), 847-860. https://doi.org/10.1080/10705511.2019.1622421

- Dombrowski, S. C., Canivez, G. L., & Watkins, M. J. (2018). Factor structure of the 10 WISC-V primary subtests across four standardization age groups. *Contemporary School Psychology*, 20(1), 90-104. https://doi.org/10.1007/s40688-017-0125-2
- Dombrowski, S. C., McGill, R. J., & Canivez, G. L. (2018). Hierarchical exploratory factor analyses of the Woodcock-Johnson IV Full Test Battery: Implications for CHC application in school psychology. *School Psychology Quarterly*, 33(2), 235-250. http://dx.doi.org/10.1037/spq0000221
- Dombrowski, S. C., Watkins, M. W., & Brogan, M. J. (2009). An exploratory investigation of the factor structure of the Reynolds Intellectual Assessment Scales (RIAS). *Journal of Psychoeducational Assessment*, 27(6), 494-507. https://doi. org/10.1177/0734282909333179
- Escorial, S., Juan-Espinosa, M., Garcia, L. F., Rebollo, I., & Colom, R. (2003). Does g variance change in adulthood? Testing the age de-differentiation hypothesis across sex. *Personality and Individual Differences*, 34(8), 1525-1532. https://doi.org/10.1016/S0191-8869(02)00133-2
- Fenollar-Cortés, J., & Watkins, M. W. (2019). Construct validity of the Spanish Version of the Wechsler Intelligence Scale for Children–Fifth Edition (WISC-VSpain). *International Journal of School & Educational Psychology*, 7(3), 150-164. https://doi.org/10.1080/21683603.2017.1414006
- Frazier, T. W., & Youngstrom, E. A. (2007). Historical increase in the number of factors measured by commercial tests of cognitive ability: Are we overfactoring? *Intelligence*, 35(2), 169-182. https://doi.org/10.1016/j.intell.2006.07.002
- Garrett, H. E. (1946). A developmental theory of intelligence. American Psychologist, 1(9), 372-378. https://doi. org/10.1037/h0056380
- Golay, P., & Lecerf, T. (2011). Orthogonal higher order structure and confirmatory factor analysis of the French Wechsler Adult Intelligence Scale (WAIS-III). *Psychological Assessment*, 23(1), 143-152. https://doi.org/10.1037/a0021230
- Gorsuch, R. L. (2015). Factor analysis. Routledge.
- Hancock, G. R., & Mueller, R. O. (2001). Rethinking construct reliability within latent variable systems. In R. Cudeck, S. du Toit, & D. Sörbom (Eds.), *Structural equation modeling: Present and future: A Festschrift in honor of Karl Jöreskog* (pp. 195-216). Scientific Software International, Inc.
- Hildebrandt, A., Lüdkte, O., Robitschz, A., Sommer, C., & Wilhelm, O. (2016). Exploring factor model parameters across continuous variables with local structural equation models. *Multivariate Behavioral Research*, 51(2-3), 257-278. https://doi.org/10.1080/00273171.2016.1142856
- Kan, K.-J., van der Maas, H. L. J., & Levine, S. Z. (2019). Extending psychometric network analysis: Empirical evidence against g in favor of mutualism? *Intelligence*, 73(March-April), 52-62. https://doi.org/10.1016/j.intell.2018.12.004
- Kaufman, A. S. (1994). Intelligent testing with the WISC-III. Wiley.
- Lecerf, T., & Canivez, G. L. (2018). Complementary exploratory and confirmatory factor analyses of the French WISC–V: Analyses based on the standardization sample. *Psychological Assessment*, 30(8), 793-808. http://dx.doi.org/10.1037/ pas0000526

- McGill, R. J., & Dombrowski, S. C. (2018). Factor structure of the CHC model for the KABC-II: Exploratory factor analyses with the 16 core and supplementary subtests. *Contemporary School Psychology*, 22(3), 279-293. https://doi.org/10.1007/ s40688-017-0152-z
- Molenaar, D., Dolan, C. V., Wicherts, J. M., & van der Maas, H. L. J. (2010). Modeling differentiation of cognitive abilities within the higher-order factor model using moderated factor analysis. *Intelligence*, 38(6), 611-624. https://doi. org/10.1016/j.intell.2010.09.002
- Nelson, J. M., & Canivez, G. L. (2012). Examination of the structural, convergent, and incremental validity of the Reynolds Intellectual Assessment Scales (RIAS) with a clinical sample. *Psychological Assessment*, 24(1), 129-140. https://doi. org/10.1037/a0024878
- Reinert, G. (1970). Comparative factor analytic studies of intelligence throughout the human life-span. In L. R. Goulet & P. B. Baltes (Eds.), *Life-span developmental psychology* (pp. 467-484). Academic Press.
- Reise, S. P. (2012). The rediscovery of bifactor measurement models. *Multivariate Behavioral Research*, 47(5), 667-696. https://doi.org/10.1080/00273171.2012.715555
- Reise, S. P., Bonifay, W. E., & Haviland, M. G. (2013). Scoring and modeling psychological measures in the presence of multidimensionality. *Journal of Personality Assessment*, 95(2), 129-140. https://doi.org/10.1080/00223891.2012.7 25437
- Rodriguez, A., Reise, S. P., & Haviland, M. G. (2016). Applying bifactor statistical indices in the evaluation of psychological measures. *Journal of Personality Assessment*, 98(3), 223-237. https://doi.org/10.1080/00223891.2015.1089249

- Schmid, J., & Leiman, J. M. (1957). The development of hierarchical factor solutions. *Psychometrika*, 22(1), 53-61. https:// doi.org/10.1007/BF02289209
- Schneider, W. J., & McGrew, K. S. (2018). The Cattell-Horn-Carroll theory of cognitive abilities. In D. P. Flanagan & E. M. McDonough (Eds.), *Contemporary intellectual assessment: Theories, tests, and issues* (4th ed., pp. 73-163). Guilford Press.
- Watkins, M. W. (2000). Monte Carlo PCA for parallel analysis [Computer Software]. Ed & Psych Associates.
- Watkins, M. W. (2004). *MacOrtho* [Computer Software]. Ed & Psych Associates.
- Watkins, M. W. (2007). *SEscree* [Computer software]. Ed & Psych Associates.
- Watkins, M. W. (2013). *Omega* [Computer software]. Ed & Psych Associates.
- Watkins, M. W. (2018). Exploratory factor analysis: A guide to best practice. *Journal of Black Psychology*, 44(3), 219-246. https://doi.org/10.1177/0095798418771807
- Watkins, M. W., Dombrowski, S. C., & Canivez, G. L. (2018). Reliability and factorial validity of the Canadian Wechsler Intelligence Scale for Children–Fifth Edition. *International Journal of School and Educational Psychology*, 6(4), 252-265. https://doi.org/10.1080/21683603.2017.1342580
- Wechsler, D. (2016). WISC-V: Echelle d'intelligence de Wechsler pour enfants–5e édition, manual d'interprétation [WISC-V: Wechsler Intelligence Scale for Children–Fifth edition, Interpretation Manual.]. Pearson France-ECPA.
- Wood, J. M., Tataryn, J. M., Douglas, J. D., & Gorsuch, R. L. (1996). Effects of under- and overextraction on principal axis factor analysis with varimax rotation. *Psychological Methods*, *1*(4), 354-365. https://doi.org/10.1037/1082-989X.1.4.354

Online Supplemental Materials Appendix A

Horn's parallel analysis (HPA; Horn, 1965) scree plots for the five French WISC–V age groups and factor extraction criteria results summary.

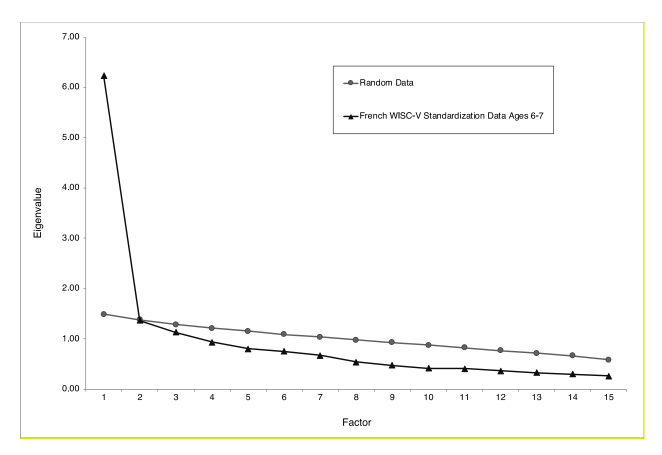


Figure A1. Scree plots for Horn's parallel analysis for French WISC–V standardization sample ages 6-7 (N = 201).

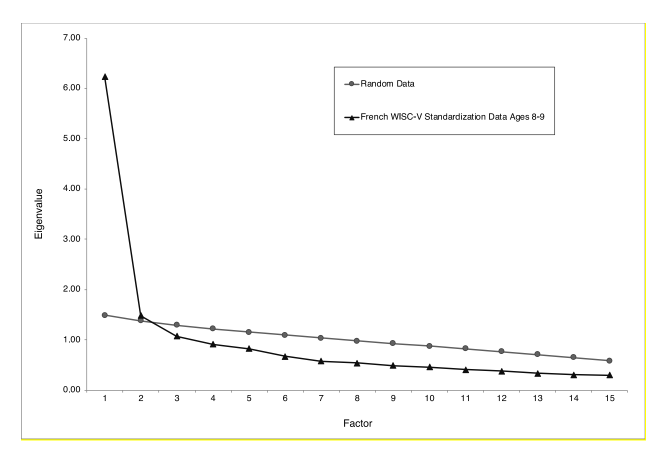


Figure A2. Scree plots for Horn's parallel analysis for French WISC–V standardization sample ages 8-9 (N = 204).

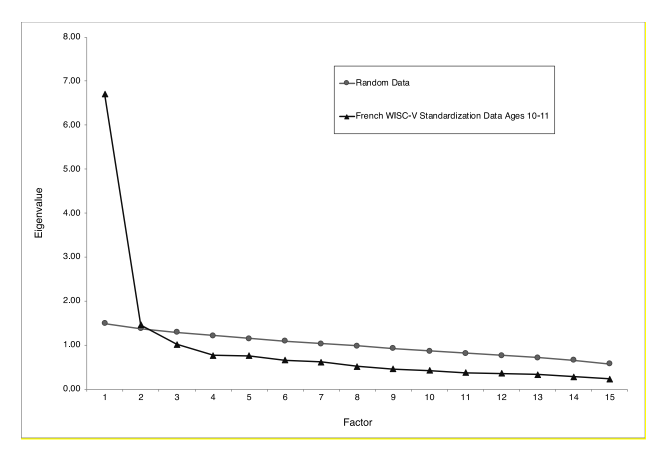


Figure A3. Scree plots for Horn's parallel analysis for French WISC–V standardization sample ages 10-11 (N = 200).

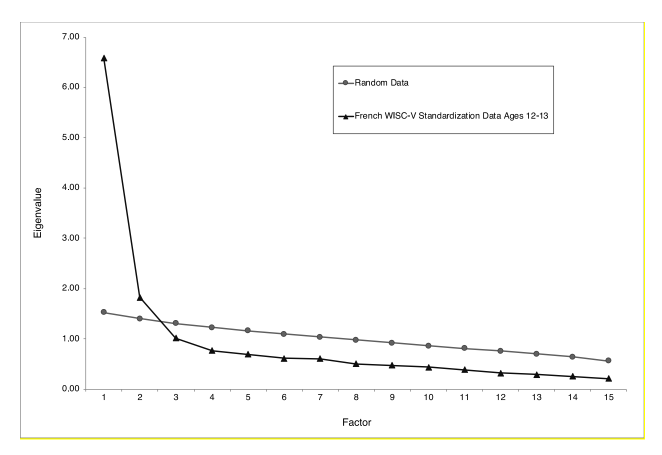


Figure A4. Scree plots for Horn's parallel analysis for French WISC–V standardization sample ages 12-13 (N = 181).

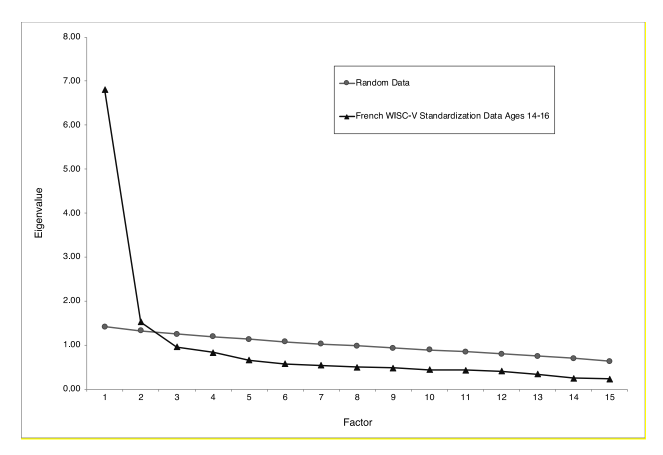


Figure A5. Scree plots for Horn's parallel analysis for French WISC–V standardization sample ages 14-16 (N = 263).

Table A1

Number of French WISC–V Factors Suggested for Extraction Across Five Different Criteria by Age Group

		WISC	C–V ^{FR} Age C	Groups	
Extraction Criterion	6–7	8–9	10-11	12–13	14–16
Eigenvalue > 1	3	3	2	3	2
Scree Test (Visually Examined)	2	2	2	2	2
Standard Error of Scree (SEscree)	2	4	3	3	3
Horn's Parallel Analysis (HPA)	2	2	2	2	2
Minimum Average Partials (MAP)	1	1	1	2	1
Publisher (Theory) Proposed	5	5	5	5	5

Online Supplemental Materials Appendix B

First-order exploratory factor analysis results with five extracted factors for the five French WISC–V age groups.

	F1: V	erbal	F2: Perc	eptual	F3: Proc	essing	F4: Wo	orking	F5	5:	
Genera	l Compre	hension	Reaso	ning	Spe	ed	Mem	ory	Inade	quate	
WISC–V ^{FR} Subtest S	P	S	Р	S	P	S	Р	S	Р	S	h^2
SI .736	.712	.797	.266	.634	210	.261	004	.567	.051	.207	.689
VO .672	.864	.797	.002	.500	007	.332	093	.502	004	.115	.640
IN .777	.577	.784	.159	.641	.117	.496	.083	.646	050	.124	.659
CO .577	.732	.669	252	.370	.094	.346	.050	.456	.173	.225	.491
BD .639	168	.392	.707	.723	.150	.484	.021	.482	.095	.334	.560
VP .691	.031	.486	.762	.775	001	.404	109	.462	.205	.447	.646
MR .690	014	.498	.577	.726	059	.380	.193	.571	.173	.376	.564
FW .432	.091	.374	.560	.488	158	.161	.021	.360	183	011	.292
AR .749	.144	.623	.415	.705	.239	.590	.182	.669	176	.053	.636
DS .696	063	.537	.115	.606	025	.423	.755	.788	.085	.209	.638
PS .542	.143	.441	.028	.457	011	.310	.339	.495	.329	.403	.373
LN .671	.256	.626	024	.524	.062	.434	.528	.715	046	.067	.549
CD .387	071	.240	143	.283	.664	.640	.140	.351	.059	.146	.426
SS .533	.085	.369	.112	.465	.674	.713	166	.345	.150	.305	.552
CA .293	.078	.203	.004	.250	.212	.292	027	.181	.303	.352	.180
Eigenvalue	6.23		1.37		1.13		.94		.81		
% Variance	38.58		5.78		4.06		2.48		1.74		
Factor Correlations	F1:	VC	F2:]	PR	F3:	PS	F4: V	VM	F:	5	
Verbal Comprehension (V	'C) -	-									
Perceptual Reasoning (I	PR) .63	56	_								
Processing Speed (PS) .4.	50	.53	38	-						
Working Memory (W	M) .6	92	.68	36	.528	8	-				
	F5 .1:	53	.33	31	.190	C	.13	3	_		

French Wechsler Intelligence Scale for Children-Fifth Edition (WISC– V^{FR}) Exploratory Factor Analysis: Five Oblique Factor Solution for the Standardization Sample 6-7 Year-Olds (N = 201) with 2 iteration limit

Note. French WISC–V Subtests: SI = Similarities, VO = Vocabulary, IN = Information, CO = Comprehension, BD = Block Design, VP = Visual Puzzles, MR = Matrix Reasoning, FW = Figure Weights, AR = Arithmetic, DS = Digit Span, PS = Picture Span, LN = Letter–Number Sequencing, CD = Coding, SS = Symbol Search, CA = Cancellation. S = Structure Coefficient, P = Pattern Coefficient, h^2 = Communality. General structure coefficients are based on the first unrotated factor coefficients (general loadings). Salient pattern coefficients presented in bold (pattern coefficient \geq .30). Picture Span had salient factor pattern coefficients on two factors.

Factor Correlations

Verbal Comprehension (VC)

Perceptual Reasoning (PR)

Processing Speed (PS)

F5

Working Memory (WM)

	<i>.</i> .	F1: Perce	-	F2: Ve		F3: Wo	U	F4: Proc	U	F5		
	General	Reason	nıng	Compreh	nension	Mem	ory	Spee	ed	Inade	quate	
WISC-VFR Subtest	S	Р	S	Р	S	Р	S	Р	S	Р	S	h^2
SI	.703	.092	.580	.659	.767	.124	.592	089	.172	054	.116	.611
VO	.698	.025	.545	.863	.814	118	.511	.089	.290	054	.157	.673
IN	.747	.118	.627	.600	.766	.107	.616	074	.270	.155	.322	.629
CO	.560	089	.411	.706	.656	026	.428	.071	.255	.027	.183	.439
BD	.682	.790	.762	114	.469	.052	.558	002	.312	.041	.286	.589
VP	.718	.909	.813	010	.528	125	.535	.067	.335	073	.219	.673
MR	.688	.676	.731	.138	.573	.025	.556	109	.186	047	.160	.559
FW	.625	.475	.625	.194	.539	.052	.512	025	.226	030	.171	.417
AR	.697	.414	.674	.076	.545	.213	.616	.085	.382	.062	.311	.504
DS	.652	.066	.564	087	.493	.834	.779	039	.240	103	.105	.623
PS	.554	.076	.476	.082	.445	.392	.557	.069	.324	.099	.279	.341
LN	.705	080	.565	.076	.577	.794	.804	.044	.347	001	.223	.651
CD	.393	080	.282	.107	.282	.002	.312	.830	.778	114	.271	.623
SS	.424	.174	.389	111	.233	.036	.341	.505	.650	.208	.485	.483
CA	.226	058	.183	.021	.125	060	.133	033	.332	.868	.823	.688
Eigenvalue		6.23		1.48		1.07		.92		.82		
% Variance		38.66		7.17		4.35		3.61		2.89		

French Wechsler Intelligence Scale for Children-Fifth Edition (WISC– V^{FR}) Exploratory Factor Analysis: Five Oblique Factor Solution for the Standardization Sample 8-9 Year-Olds (N = 204)

Note. French WISC–V Subtests: SI = Similarities, VO = Vocabulary, IN = Information, CO = Comprehension, BD = Block Design, VP = Visual Puzzles, MR = Matrix Reasoning, FW = Figure Weights, AR = Arithmetic, DS = Digit Span, PS = Picture Span, LN = Letter–Number Sequencing, CD = Coding, SS = Symbol Search, CA = Cancellation. S = Structure Coefficient, P = Pattern Coefficient, h^2 = Communality. General structure coefficients are based on the first unrotated factor coefficients (general loadings). Salient pattern coefficients presented in bold (pattern coefficient $\geq .30$).

F3: PS

_

.393

.269

F4: WM

_

.466

F5

F2: PR

_

.684

.305

.224

F1: VC

_

.682

.727

.391

.326

` ``	F1: V	erbal	F2: Wo	orking	F3: Proc	essing	F4: Perc	eptual	F	5:	
Genera	l Comprel	nension	Mem	ory	Spe	ed	Reaso	ning	Inade	quate	
WISC–V ^{FR} Subtest S	Р	S	Р	S	Р	S	Р	S	Р	S	h^2
SI .756	.749	.819	.092	.635	.029	.401	023	.590	068	129	.679
VO .765	.992	.874	110	.586	014	.371	031	.587	.115	.032	.783
IN .700	.660	.724	.101	.589	010	.342	.014	.556	.174	.120	.562
CO .661	.624	.649	.017	.524	.119	.409	008	.500	.423	.372	.616
BD .652	.037	.563	018	.561	.111	.391	.664	.721	207	205	.576
VP .723	081	.560	021	.628	030	.319	.957	.873	.132	.146	.787
MR .676	.127	.581	.294	.644	035	.310	.363	.660	.031	.024	.493
FW .674	.261	.647	.375	.664	116	.261	.204	.622	235	254	.574
AR .671	.126	.578	.620	.713	125	.256	.079	.585	.014	.006	.530
DS .630	081	.490	.863	.732	.033	.354	114	.491	083	074	.554
PS .627	.135	.528	.280	.580	.236	.478	.121	.525	.050	.043	.412
LN .756	059	.578	.837	.828	.077	.443	004	.617	.090	.099	.700
CD .510	.047	.378	.015	.397	.693	.734	.028	.359	.156	.157	.567
SS .433	080	.304	.006	.333	.851	.809	019	.279	100	087	.670
CA .324	.143	.261	063	.232	.352	.402	.032	.233	.224	.215	.220
Eigenvalue	6.70		1.46		1.02		.77		.76		
% Variance	42.05		6.78		4.36		2.77		2.19		
Factor Correlations	F1:	VC	F2: V	VM	F3:	PS	F4: I	PR	F	5	
Verbal Comprehension (V	- (C) –										
Working Memory (W	M) .73	1	_								
Processing Speed (PS) .45	2	.47	70	_						
Perceptual Reasoning (H	PR) .71	1	.75	53	.412	2	_				
	F508	33	.00)4	.00	7	.00	8	-		

French Wechsler Intelligence Scale for Children-Fifth Edition (WISC– V^{FR}) Exploratory Factor Analysis: Five Oblique Factor Solution for the Standardization Sample 10-11 Year-Olds (N = 200)

Note. French WISC–V Subtests: SI = Similarities, VO = Vocabulary, IN = Information, CO = Comprehension, BD = Block Design, VP = Visual Puzzles, MR = Matrix Reasoning, FW = Figure Weights, AR = Arithmetic, DS = Digit Span, PS = Picture Span, LN = Letter–Number Sequencing, CD = Coding, SS = Symbol Search, CA = Cancellation. S = Structure Coefficient, P = Pattern Coefficient, h^2 = Communality. General structure coefficients are based on the first unrotated factor coefficients (general loadings). Salient pattern coefficients presented in bold (pattern coefficient \geq .30).

<u>Sumple 12-15 Tear-Oa</u>	1	F1: Ve	rbal	F2: Perc	eptual	F3: Proc	cessing	F4: Wo	orking	F5	5:	
	General	Compreh	ension	Reaso	ning	Spe	ed	Mem	ory	Inade	quate	
WISC-VFR Subtest	S	Р	S	Р	S	Р	S	Р	S	Р	S	h^2
SI	.756	.582	.762	.230	.638	003	.255	.020	.602	.113	.416	.649
VO	.614	.838	.797	099	.413	057	.094	012	.494	.116	.301	.651
IN	.745	.502	.684	031	.570	016	.236	.066	.553	.525	.680	.715
CO	.690	.720	.782	.057	.529	.114	.286	.015	.567	013	.272	.631
BD	.645	026	.325	.553	.688	.239	.504	166	.390	.304	.589	.607
VP	.770	113	.436	.575	.797	017	.371	.178	.610	.333	.653	.728
MR	.686	.083	.499	.881	.788	089	.270	067	.528	107	.327	.641
FW	.664	.078	.504	.464	.660	121	.209	.239	.594	.078	.392	.492
AR	.745	047	.483	028	.613	.042	.356	.615	.730	.434	.630	.697
DS	.685	.250	.632	.151	.579	111	.180	.474	.708	.011	.301	.565
PS	.621	.061	.438	.422	.620	.168	.415	.184	.550	076	.270	.439
LN	.694	.100	.558	.027	.570	.061	.330	.633	.753	.039	.320	.581
CD	.347	.063	.138	085	.276	.745	.714	081	.200	.089	.236	.522
SS	.443	.035	.239	025	.371	.748	.765	.176	.395	157	.102	.625
CA	.313	101	.064	.058	.295	.571	.597	026	.191	.111	.254	.375
Eigenvalue		6.59		1.83		1.02		.77		.69		
% Variance		41.38		9.13		4.32		2.43		2.19		
Factor Correlations		F1: V	/C	F2:	PR	F3:	PS	F4: V	VM	F	5	
Verbal Compreh	ension (VC)	_										
Perceptual Rea	soning(PR)	.57	9	_								
Processing	g Speed (PS)	.20	1	.44	49	_						
Working Me	mory (WM)	.66	1	.6	91	.35	8	_				
	F5	.30	5	.5	18	.26	8	.34	7	_		

French Wechsler Intelligence Scale for Children-Fifth Edition (WISC– V^{FR}) Exploratory Factor Analysis: Five Oblique Factor Solution for the Standardization Sample 12-13 Year-Olds (N = 181)

Note. French WISC–V Subtests: SI = Similarities, VO = Vocabulary, IN = Information, CO = Comprehension, BD = Block Design, VP = Visual Puzzles, MR = Matrix Reasoning, FW = Figure Weights, AR = Arithmetic, DS = Digit Span, PS = Picture Span, LN = Letter–Number Sequencing, CD = Coding, SS = Symbol Search, CA = Cancellation. *S* = Structure Coefficient, *P* = Pattern Coefficient, h^2 = Communality. General structure coefficients are based on the first unrotated factor coefficients (general loadings). Salient pattern coefficients presented in bold (pattern coefficient \geq .30). Block Design, Visual Puzzles, and Arithmetic had salient factor pattern coefficients on two factors.

Sumple 14 10 Ieur Olus (IV -	,	F1: Ver	rbal	F2: Wo	rking	F3: Proc	essing	F4: Perc	eptual	F5	:	
Gene	eral	Compreh	ension	Mem	ory	Spe	ed	Reaso	ning	Inadeo	quate	
WISC–V ^{FR} Subtest S		P	S	Р	S	P	S	Р	S	Р	S	h^2
SI .66	i9	.729	.758	060	.536	013	.376	.084	.556	.096	.260	.689
VO .56	6	.862	.762	006	.463	078	.252	072	.419	059	.067	.640
IN .62	5	.698	.717	.052	.530	041	.331	029	.486	.097	.245	.659
CO .61	7	.646	.706	.054	.513	.177	.432	045	.473	138	.072	.491
BD .65	52	.190	.543	118	.501	.094	.489	.581	.694	.030	.305	.560
VP .69	8	132	.459	065	.555	021	.511	.942	.840	.106	.449	.646
MR .67	7	.244	.572	.211	.618	049	.421	.236	.615	.223	.454	.564
FW .74	-3	.106	.615	.255	.669	.021	.516	.530	.745	120	.253	.292
AR .69	7	.032	.556	.596	.723	013	.464	.209	.614	086	.271	.636
DS .75	1	.032	.585	.851	.838	025	.487	039	.587	.018	.375	.638
PS .61	9	044	.364	.189	.571	.132	.504	.171	.567	.474	.669	.373
LN .73	1	.004	.531	.832	.820	.057	.516	159	.543	.149	.469	.549
CD .60	2	.076	.397	064	.466	.796	.788	007	.501	.000	.272	.426
SS .60)4	030	.365	.052	.497	.767	.786	.009	.506	011	.285	.552
CA .49	0	075	.255	.051	.415	.512	.595	.019	.419	.207	.406	.180
Eigenvalue		6.80		1.53		.96		.83		.66		
% Variance		42.62		7.25		3.81		3.21		1.41		
Factor Correlations		F1: V	ΥC	F2: V	VМ	F3:	PS	F4: I	PR	F.	5	
F1: Verbal Comprehension	(VC)	_										
F2: Working Memory (WM)	.689)	_								
F3: Processing Speed	l (PS)	.464	1	.60)6	_						
F4: Perceptual Reasoning	g(PR)	.661	l	.72	20	.632	2	_				
	F5	.218	3	.44	12	.359	9	.43	4			

French Wechsler Intelligence Scale for Children-Fifth Edition (WISC– V^{FR}) Exploratory Factor Analysis: Five Oblique Factor Solution for the Standardization Sample 14-16 Year-Olds (N = 263)

Note. French WISC–V Subtests: SI = Similarities, VO = Vocabulary, IN = Information, CO = Comprehension, BD = Block Design, VP = Visual Puzzles, MR = Matrix Reasoning, FW = Figure Weights, AR = Arithmetic, DS = Digit Span, PS = Picture Span, LN = Letter–Number Sequencing, CD = Coding, SS = Symbol Search, CA = Cancellation. *S* = Structure Coefficient, *P* = Pattern Coefficient, h^2 = Communality. General structure coefficients are based on the first unrotated factor coefficients (general loadings). Salient pattern coefficients presented in bold (pattern coefficient \geq .30). Matrix Reasoning had no salient factor pattern coefficients on any factors.

Online Supplemental Materials Appendix C

First-order exploratory factor analysis results for the five French WISC–V age groups.

Coding

Symbol Search

Cancellation

Standardization Sample 6-7 Year-	Olds (N = 201)									
		F1: V	/erbal	F2: Per	ceptual	F3: Pro	cessing	F4: W	orking	
	General	Compre	ehension	Reas	oning	Spe	eed	Men	nory	
WISC-V ^{FR} Subtest	S	Р	S	Р	S	Р	S	Р	S	h^2
Similarities	.739	.724	.811	.243	.618	178	.232	.005	.568	.699
Vocabulary	.677	.889	.812	059	.467	002	.294	058	.508	.664
Information	.775	.565	.775	.074	.597	.085	.439	.189	.664	.645
Comprehension	.575	.706	.665	140	.370	.140	.346	011	.447	.461
Block Design	.638	158	.403	.684	.721	.148	.471	.098	.508	.550
Visual Puzzles	.700	.027	.505	.892	.830	.044	.418	154	.464	.700
Matrix Reasoning	.689	009	.509	.623	.732	020	.377	.192	.580	.555
Figure Weights	.428	.107	.370	.363	.441	182	.115	.155	.373	.236
Arithmetic	.743	.164	.611	.234	.640	.152	.504	.349	.688	.567
Digit Span	.701	079	.530	.149	.585	040	.385	.779	.802	.654
Picture Span	.534	.150	.448	.234	.481	.075	.337	.177	.467	.287
Letter-Number Sequencing	.672	.258	.617	084	.475	.020	.373	.594	.725	.557

-.157

.145

.174

1.37

6.09

F2: PR

_

.492

.650

.255

.469

.280

.648

.752

.261

1.13

4.34

F3: PS

_

.491

.648

.780

.325

.220

-.162

-.100

.383

.365

.187

.94

2.76

F4: WM

.446

.630

.129

French Wechsler Intelligence Scale for Children-Fifth Edition (WISC– V^{FR}) Exploratory Factor Analysis: Four Oblique Factor Solution for the Standardization Sample 6-7 Year-Olds (N = 201)

Note. S = Structure Coefficient, P = Pattern Coefficient, $h^2 =$ Communality. General structure coefficients are based on the first unrotated factor coefficients (*general* loadings). Salient pattern coefficients presented in bold (pattern coefficient $\geq .30$). Picture Span and Cancellation had no s alient factor pattern coefficients.

.229

.374

.213

.390

.544

.290

Eigenvalue

% Variance

Promax Based Factor Correlations

F1: Verbal Comprehension (VC)

F2: Perceptual Reasoning (PR)

F3: Processing Speed (PS)

F4: Working Memory (WM)

-.078

.093

.067

6.23

38.69

F1: VC

_

.635

.397

.681

		Two Oblic	ue Factors			T	hree Oblique Facto	ors	
WISC-VFR Subtest	g^1	F1	F2	h^2	g^1	F1: VC	F2: PR/WM	F3: PS	h^2
SI	.741	.890 (.813)	108 (.522)	.667	.740	.736 (.797)	.240 (.628)	228 (.251)	.680
VO	.676	.913 (.768)	205 (.442)	.611	.674	.873 (.780)	102 (.484)	045 (.306)	.618
IN	.780	.714 (.798)	.119 (.624)	.644	.778	.682 (.797)	.107 (.633)	.087 (.466)	.652
CO	.572	.683 (.627)	080 (.404)	.396	.576	.741 (.658)	197 (.388)	.117 (.354)	.453
BD	.639	046 (.489)	.755 (.723)	.523	.642	180 (.433)	.783 (.734)	.138 (.492)	.564
VP	.682	.130 (.569)	.619 (.712)	.515	.691	066 (.511)	.830 (.779)	008 (.426)	.609
MR	.686	.210 (.593)	.540 (.689)	.497	.692	.038 (.543)	.736 (.750)	022 (.408)	.564
FW	.428	.321 (.419)	.138 (.366)	.185	.430	.165 (.387)	.445 (.453)	190 (.136)	.240
AR	.747	.361 (.680)	.450 (.706)	.563	.744	.322 (.659)	.352 (.685)	.193 (.541)	.558
DS	.684	.359 (.630)	.383 (.637)	.470	.681	.295 (.607)	.385 (.642)	.090 (.444)	.466
PS	.538	.273 (.493)	.310 (.504)	.291	.536	.230 (.476)	.288 (.502)	.094 (.363)	.288
LN	.665	.555 (.666)	.157 (.550)	.456	.664	.539 (.666)	.106 (.546)	.112 (.423)	.464
CD	.377	129 (.262)	.552 (.460)	.220	.393	.016 (.275)	130 (.300)	.748 (.682)	.476
SS	.523	100 (.385)	.683 (.613)	.380	.536	.006 (.385)	.102 (.474)	.657 (.717)	.522
CA	.291	036 (.219)	.360 (.334)	.112	.291	.252 (.479)	.144 (.278)	.239 (.320)	.117
Eigenvalue		6.23	1.37			6.23	1.37	1.13	
% Variance		38.18	5.36			38.42	5.88	4.16	
Factor Correlations		F1	F2			F1	F2	F3	
	F1	_			F1	_			
	F2	.709	_		F2	.700	_		
					F3	.468	.561	_	

French Wechsler Intelligence Scale for Children-Fifth Edition (WISC– V^{FR}) Exploratory Factor Analysis: Two and Three Oblique Factor Solutions for the Standardization Sample 6-7 Year-Olds (N = 201)

Note. French WISC–V Subtests: SI = Similarities, VO = Vocabulary, IN = Information, CO = Comprehension, BD = Block Design, VP = Visual Puzzles, MR = Matrix Reasoning, FW = Figure Weights, AR = Arithmetic, DS = Digit Span, PS = Picture Span, LN = Letter–Number Sequencing, CD = Coding, SS = Symbol Search, CA = Cancellation, g = general intelligence, VC = Verbal Comprehension, PR = Perceptual Reasoning, WM = Working Memory, PS = Processing Speed, h^2 = Communality. ¹General structure coefficients based on first unrotated factor coefficients (general loadings). Factor pattern coefficients (structure coefficients) based on principal factors extraction with promax rotation (k = 4). Salient pattern coefficients (\geq .30) presented in bold.

			ceptual	F2: V	'erbal		orking		cessing	
	General	Reas	oning	Compre	hension	Men	nory	Spe	eed	
WISC-V ^{FR} Subtest	S	Р	S	Р	S	Р	S	Р	S	h^2
Similarities	.704	.113	.589	.652	.766	.123	.590	143	.182	.612
Vocabulary	.697	.010	.549	.858	.810	093	.514	.028	.284	.661
Information	.745	.151	.631	.604	.763	.052	.599	.058	.352	.607
Comprehension	.561	102	.412	.729	.661	039	.425	.086	.272	.447
Block Design	.683	.789	.760	120	.472	.036	.549	.064	.387	.588
Visual Puzzles	.716	.869	.804	020	.530	089	.535	.029	.368	.651
Matrix Reasoning	.690	.700	.738	.119	.571	.012	.546	120	.235	.564
Figure Weights	.625	.485	.630	.182	.539	.053	.508	044	.255	.419
Arithmetic	.697	.412	.672	.083	.551	.199	.611	.136	.432	.503
Digit Span	.655	.070	.566	106	.495	.868	.792	124	.245	.645
Picture Span	.554	.080	.473	.098	.452	.366	.552	.143	.369	.336
Letter–Number Sequencing	.705	064	.565	.092	.584	.763	.797	.039	.371	.640
Coding	.373	115	.270	.122	.287	.093	.322	.529	.560	.331
Symbol Search	.438	.073	.373	090	.240	.000	.344	.821	.822	.680
Cancellation	.206	.024	.169	.053	.136	132	.120	.460	.432	.194
Eigenvah	ue	6.2	23	1.	48	1.0	7		92	
% Varian	ce	38.6	50	6.	52	4.1	7	3.	23	
Promax Based Factor	or Correlations	F1:	VC	F2:	PR	F3:	PS	F4: `	WM	
F1: Verbal Compr	rehension (VC)	-	_							

French Wechsler Intelligence Scale for Children-Fifth Edition (WISC– V^{FR}) Exploratory Factor Analysis: Four Oblique Factor Solution for the Standardization Sample 8-9 Year-Olds (N = 204)

F4: Working Memory (WM) Note. S = Structure Coefficient, P = Pattern Coefficient, $h^2 =$ Communality. General structure coefficients are based on the first unrotated factor coefficients (general loadings). Salient pattern coefficients presented in bold (pattern coefficient \geq .30).

_

.686

.341

_

.430

.692

.719

.441

F2: Perceptual Reasoning (PR)

F3: Processing Speed (PS)

		Two Oblic	que Factors			Tł	ree Oblique Facto	ors	
WISC-VFR Subtest	g^1	F1: g	F2: PS	h^2	g^1	F1: PR/WM	F2: VC	F3: PS	h^2
SI	.705	.837 (.736	212 (.185	.577	.708	.195 (.620)	.680 (.771)	145 (.182)	.619
VO	.683	.741 (.699	087 (.264	.495	.696	021 (.565)	.801 (.790)	.013 (.280)	.624
IN	.746	.760 (.754	013 (.348	.569	.748	.195 (.656)	.604 (.763)	.049 (.350)	.606
CO	.552	.575 (.561	030 (.243	.315	.563	128 (.434)	.723 (.658)	.081 (.2710	.442
BD	.673	.582 (.659	.163 (.439	.455	.684	.853 (.749)	170 (.462)	.040 (.383)	.576
VP	.703	.642 (.696	.113 (.418	.494	.711	.824 (.764)	084 (.514)	.001 (.360)	.588
MR	.686	.724 (.699	053 (.291	.490	.691	.746 (.727)	.067 (.558)	142 (.232)	.547
FW	.629	.642 (.636	014 (.291	.405	.628	.554 (.635)	.151 (.532)	060 (.253)	.417
AR	.702	.599 (.686	.184 (.468	.497	.700	.565 (.700)	.101 (.556)	.133 (.433)	.509
DS	.633	.638 (.639	.001 (.304	.408	.631	.535 (.634)	.160 (.535)	037 (.270)	.415
PS	.556	.462 (.541	.167 (.387	.315	.553	.312 (.525)	.190 (.471)	.160 (.372)	.313
LN	.690	.644 (.686	.088 (.394	.476	.686	.396 (.651)	.295 (.612)	.087 (.375)	.471
CD	.374	.086 (.320	.492 (.533	.290	.375	066 (.302)	.158 (.297)	.539 (.563)	.330
SS	.445	068 (.346	.872 (.840	.709	.440	.071 (.392)	094 (.243)	.826 (.827)	.688
CA	.208	046 (.160	.433 (.411	.171	.207	048 (.167)	.011 (.129)	.441 (.422)	.179
Eigenvalue		6.23	1.48			6.23	1.48	1.07	
% Variance		37.99	6.45			38.32	6.51	3.99	
Factor Correlations		F1	F2			F1	F2	F3	
	F1	_			F1	_			
	F2	.475	_		F2	.725	_		
					F3	.471	.346	_	

French Wechsler Intelligence Scale for Children-Fifth Edition (WISC– V^{FR}) Exploratory Factor Analysis: Two and Three Oblique Factor Solutions for the Standardization Sample 8-9 Year-Olds (N = 204)

Note. French WISC–V Subtests: SI = Similarities, VO = Vocabulary, IN = Information, CO = Comprehension, BD = Block Design, VP = Visual Puzzles, MR = Matrix Reasoning, FW = Figure Weights, AR = Arithmetic, DS = Digit Span, PS = Picture Span, LN = Letter–Number Sequencing, CD = Coding, SS = Symbol Search, CA = Cancellation, g = general intelligence, PS = Processing Speed, PR = Perceptual Reasoning, WM = Working Memory, VC = Verbal Comprehension, h^2 = Communality. ¹General structure coefficients based on first unrotated factor coefficients (general loadings). Factor pattern coefficients (structure coefficients) based on principal factors extraction with promax rotation (k = 4). Salient pattern coefficients(\geq .30) presented in bold.

French Wechsler Intelligence Scale for Children-Fifth Edition (WISC– V^{FR}) Exploratory Factor Analysis: Four Oblique Factor Solution for the Standardization Sample 10-11 Year-Olds (N = 200)

	· · ·	F1:	Fluid							
		Reaso	ning &		'erbal	F3: Pro	cessing	F4: V	Visual	
	General	Working	Memory	Compre	hension	Spe	eed	Spa	tial	
WISC-V ^{FR} Subtest	S	Р	S	P	S	Р	S	Р	S	h^2
Similarities	.749	.119	.647	.618	.770	002	.363	.100	.584	.610
Vocabulary	.766	126	.597	.954	.875	025	.356	.041	.559	.773
Information	.703	.127	.602	.704	.756	004	.344	063	.482	.577
Comprehension	.653	.028	.527	.697	.708	.171	.445	134	.400	.531
Block Design	.673	050	.587	069	.521	.063	.345	.925	.868	.759
Visual Puzzles	.696	.252	.654	.145	.599	.002	.330	.412	.686	.534
Matrix Reasoning	.677	.386	.662	.164	.589	030	.304	.236	.606	.486
Figure Weights	.669	.453	.676	.170	.589	153	.213	.234	.611	.516
Arithmetic	.674	.707	.726	.123	.577	120	.248	024	.516	.542
Digit Span	.628	.823	.711	129	.466	.036	.336	047	.470	.515
Picture Span	.629	.302	.585	.141	.534	.245	.479	.093	.489	.415
Letter-Number Sequencing	.757	.880	.824	028	.594	.105	.451	117	.531	.694
Coding	.515	.008	.397	.070	.406	.755	.786	010	.315	.622
Symbol Search	.425	.000	.329	120	.282	.732	.721	.119	.306	.530
Cancellation	.324	062	.233	.222	.306	.382	.431	061	.177	.207
Eigenvalue		6.7	70	1.	46	1.0	2		.77	
% Variance		41.8	37	6.	49	4.2	2	2.	.84	
Promax Based Fact	or Correlations	F1: FR	/WM	F2: V	С	F3: P	S	F4: VS		
F1: Fluid Reasoning & Working Me	mory (FR/WM	_								
F2: Verbal Comp	rehension (VC)	.74	0	-						
F3: Process	ing Speed (PS)	.45	6	.445		-				
F4: Visu	al Spatial (VS)	.71	3	.648		.362		_		

Note. S = Structure Coefficient, P = Pattern Coefficient, $h^2 =$ Communality. General structure coefficients are based on the first unrotated factor coefficients (general loadings). Salient pattern coefficients presented in bold (pattern coefficient $\geq .30$).

		Two Oblic	ue Factors		Three Oblique Factors							
WISC-VFR Subtest	g^1	F1: g	F2: PS	h^2	g^1	F1: PR/WM	F2: VC	F3: PS	h^2			
SI	.749	.735 (.754)	.034 (.443)	.569	.752	.267 (.681)	.568 (.761)	007 (.387)	.611			
VO	.745	.720 (.748)	.050 (.451)	.561	.769	008 (.639)	.904 (.881)	037 (.377)	.778			
IN	.699	.674 (.701)	.048 (.423)	.493	.705	.145 (.617)	.644 (.749)	004 (.365)	.570			
CO	.647	.502 (.626)	.223 (.502)	.426	.655	025 (.534)	.642 (.704)	.175 (.459)	.519			
BD	.641	.625 (.644)	.034 (.382)	.416	.640	.617 (.659)	.025 (.501)	.049 (.365)	.437			
VP	.697	.714 (.707)	011 (.386)	.500	.695	.626 (.708)	.114 (.573)	002 (.360)	.508			
MR	.681	.718 (.695)	041 (.359)	.485	.679	.631 (.698)	.111 (.561)	031 (.332)	.492			
FW	.674	.801 (.705)	173 (.273)	.517	.672	.706 (.711)	.113 (.560)	159 (.242)	.527			
AR	.674	.764 (.698)	119 (.306)	.497	.673	.712 (.712)	.069 (.545)	104 (.279)	.515			
DS	.620	.608 (.624)	.028 (.367)	.390	.624	.753 (.675)	143 (.436)	.055 (.360)	.465			
PS	.633	.462 (.607)	.260 (.518)	.415	.631	.395 (.599)	.108 (.515)	.254 (.499)	.418			
LN	.746	.684 (.742)	.104 (.485)	.558	.749	.745 (.775)	044 (.562)	.125 (.473)	.612			
CD	.522	037 (.420)	.821 (.801)	.642	.518	023 (.401)	.057 (.398)	.775 (.789)	.625			
SS	.425	072 (.334)	.729 (.689)	.479	.425	.053 (.341)	106 (.276)	.741 (.718)	.521			
CA	.326	.039 (.274)	.423 (.445)	.199	.325	119 (.233)	.216 (.309)	.391 (.432)	.208			
Eigenvalue		6.70	1.46			6.70	1.46	1.02				
% Variance		41.29	6.36			41.63	6.45	3.98				
Factor Correlations		F1	F2			F1	F2	F3				
	F1	_			F1	_						
	F2	.557	_		F2	.736	_					
					F3	.493	.462	_				

French Wechsler Intelligence Scale for Children-Fifth Edition (WISC– V^{FR}) Exploratory Factor Analysis: Two and Three Oblique Factor Solutions for the Standardization Sample 10-11 Year-Olds (N = 200)

Note. French WISC–V Subtests: SI = Similarities, VO = Vocabulary, IN = Information, CO = Comprehension, BD = Block Design, VP = Visual Puzzles, MR = Matrix Reasoning, FW = Figure Weights, AR = Arithmetic, DS = Digit Span, PS = Picture Span, LN = Letter–Number Sequencing, CD = Coding, SS = Symbol Search, CA = Cancellation, g = general intelligence, PS = Processing Speed, PR = Perceptual Reasoning, WM = Working Memory, VC = Verbal Comprehension, h^2 = Communality. ¹General structure coefficients based on first unrotated factor coefficients (general loadings). Factor pattern coefficients (structure coefficients) based on principal factors extraction with promax rotation (k = 4). Salient pattern coefficients (\geq .30) presented in bold.

				orking	F2: V		F3: Proc	cessing	F4: Perc			
	Gen	eral	Mer	nory	Compre	hension	Spe		Reaso			
WISC-VFR Subtest	b	S^2	b	S^2	b	S^2	b	S^2	b	S^2	h^2	u^2
Similarities	.700	.490	.051	.003	.339	.115	002	.000	.063	.004	.611	.389
Vocabulary	.703	.494	054	.003	.523	.274	022	.000	.026	.001	.772	.228
Information	.652	.425	.055	.003	.386	.149	003	.000	040	.002	.579	.421
Comprehension	.590	.348	.012	.000	.382	.146	.148	.022	085	.007	.523	.477
Block Design	.645	.416	022	.000	038	.001	.054	.003	.586	.343	.764	.236
Visual Puzzles	.668	.446	.109	.012	.080	.006	.002	.000	.261	.068	.533	.467
Matrix Reasoning	.653	.426	.167	.028	.090	.008	026	.001	.149	.022	.485	.515
Figure Weights	.655	.429	.196	.038	.093	.009	132	.017	.148	.022	.515	.485
Arithmetic	.661	.437	.305	.093	.067	.004	104	.011	015	.000	.545	.455
Digit Span	.616	.379	.355	.126	071	.005	.031	.001	030	.001	.512	.488
Picture Span	.586	.343	.130	.017	.077	.006	.212	.045	.059	.003	.415	.585
Letter-Number Sequencing	.733	.537	.380	.144	015	.000	.091	.008	074	.005	.696	.304
Coding	.439	.193	.003	.000	.038	.001	.652	.425	006	.000	.619	.381
Symbol Search	.361	.130	.000	.000	066	.004	.632	.399	.075	.006	.540	.460
Cancellation	.275	.076	027	.001	.122	.015	.330	.109	039	.002	.202	.798
TotalVariance		.330		.025		.046		.062		.030	.535	.465
Explained Common Variance		.664		.047		.085		.116		.057		
ω		.913		.808		.861		.693		.817		
$\omega_{\rm H}/\omega_{\rm HS}$.814		.136		.237		.480		.131		
Relative ω		.892		.169		.275		.693		.160		
Н		.892		.302		.460		.604		.391		
PUC		.800										
$\omega_{\rm H}/\omega_{\rm HS}$ MR & FW on F1		.839		.114		.237		.480		.226		

Sources of Variance in the French Wechsler Intelligence Scale for Children-Fifth Edition (WISC– V^{FR}) for the Standardization Sample 10-11 Year-Olds (N = 200) According to a Schmid-Leiman Higher-Order Factor Model) with Four First–Order Group Factors

Note. $b = \text{loading of subtest on factor, } S^2 = \text{variance explained, } h^2 = \text{communality, } u^2 = \text{uniqueness, } \omega_H = \text{Omega hierarchical (General Factor), } \omega_{HS} = \text{Omega subscale (Group Factors), } MR = Matrix Reasoning, FW = Figure Weights. Bold type indicates coefficients and variance estimates consistent with the theoretically proposed factor. Italic type indicates coefficients and variance estimates associated with an alternate factor (where cross-loading b was larger than for the theoretically assigned factor).$

Standardization Sample 12-13 Yea	$1 - 0 \ln s (1 - 101)$	E1. D								
			rceptual oning &	F2: V	erbal	F3: Pro	cessing			
	General		Memory	Compre		Spe	0	F4: Ina	dequate	
WISC-VFR Subtest	S	P	S	P	S	P	S	Р	S	h^2
Similarities	.757	.239	.667	.612	.781	002	.258	.010	.187	.639
Vocabulary	.616	165	.459	.929	.797	052	.094	017	.193	.657
Information	.742	.278	.684	.623	.757	009	.268	236	053	.672
Comprehension	.690	034	.547	.738	.767	.111	.275	.105	.285	.609
Block Design	.646	.653	.704	059	.405	.242	.532	211	150	.596
Visual Puzzles	.774	.948	.853	105	.531	024	.396	089	013	.744
Matrix Reasoning	.672	.711	.698	.010	.516	065	.275	.098	.176	.501
Figure Weights	.666	.680	.681	.073	.545	131	.209	.116	.205	.499
Arithmetic	.729	.591	.728	.157	.589	.051	.368	.024	.127	.545
Digit Span	.686	.435	.629	.318	.658	122	.165	.262	.385	.564
Picture Span	.622	.497	.609	.020	.458	.160	.403	.208	.269	.433
Letter–Number Sequencing	.690	.432	.638	.216	.599	.053	.314	.276	.376	.525
Coding	.348	108	.295	.074	.172	.751	.717	032	011	.520
Symbol Search	.446	038	.364	.025	.247	.755	.748	.275	.291	.637
Cancellation	.314	.112	.311	100	.108	.578	.606	038	040	.376
Eigenvah	ue	6.	59	1.	83	1.0)2		.77	
% Varian	ce	41.	16	9.	13	4.2	24	2	.24	
Promax Base	d Factor Correlations		F1: VC	I	F2: PR	I	F3: PS		F4	
F1: Perceptual Reasoning/Workin	g Memory (PR/WM)		_							
	Comprehension (VC)		.700		_					
	Processing Speed (PS)		.471		.241		_			
	F4		.107		.246		.019		_	

French Wechsler Intelligence Scale for Children-Fifth Edition (WISC– V^{FR}) Exploratory Factor Analysis: Four Oblique Factor Solution for the Standardization Sample 12-13 Year-Olds (N = 181)

Note. S = Structure Coefficient, P = Pattern Coefficient, $h^2 =$ Communality. General structure coefficients are based on the first unrotated factor coefficients (general loadings). Salient pattern coefficients presented in bold (pattern coefficient $\geq .30$). Factor 4 had no salient subtest factor pattern coefficients.

		Two Oblic	que Factors			Т	hree Oblique Factor	rs	
WISC-VFR Subtest	g^1	F1: g	F2: PS	h^2	g^1	F1: VC	F2: PR/ WM	F3: PS	h^2
SI	.760	.828 (.785)	086 (.325)	.622	.759	.637 (.784)	.216 (.651)	006 (.268)	.639
VO	.603	.790 (.655)	273 (.120)	.485	.615	.896 (.779)	143 (.440)	070 (.105)	.628
IN	.734	.781 (.754)	054 (.334)	.571	.731	.481 (.712)	.353 (.663)	042 (.255)	.566
CO	.681	.734 (.702)	064 (.300)	.496	.693	.804 (.781)	080 (.528)	.117 (.296)	.621
BD	.637	.369 (.581)	.426 (.609)	.474	.640	132 (.396)	.685 (.694)	.213 (.501)	.530
VP	.758	.620 (.734)	.231 (.539)	.580	.776	120 (.530)	.964 (.861)	043 (.380)	.750
MR	.671	.617 (.666)	.099 (.405)	.451	.673	.107 (.537)	.646 (.695)	053 (.282)	.492
FW	.666	.672 (.675)	.007 (.341)	.456	.666	.181 (.567)	.607 (.676)	116 (.220)	.488
AR	.732	.638 (.719)	.162 (.479)	.537	.731	.188 (.597)	.577 (.728)	.047 (.370)	.549
DS	.686	.771 (.714)	114 (.269)	.520	.682	.483 (.683)	.326 (.616)	088 (.196)	.513
PS	.623	.460 (.592)	.266 (.494)	.404	.620	.159 (.489)	.407 (.604)	.185 (.421)	.401
LN	.689	.642 (.686)	.088 (.407)	.476	.685	.384 (.629)	.323 (.627)	.085 (.341)	.473
CD	.346	119 (.239)	.721 (.662)	.449	.348	.013 (.170)	063 (.297)	.743 (.717)	.516
SS	.436	002 (.337)	.684 (.683)	.466	.441	.122 (.278)	065 (.370)	.741 (.743)	.561
CA	.317	122 (.216)	.681 (.620)	.396	.315	151 (.108)	.151 (.318)	.573 (.604)	.378
Eigenvalue		6.59	1.83			6.59	1.83	1.02	
% Variance		40.65	8.56			40.97	8.94	4.11	
Factor Correlations		F1	F2			F1	F2	F3	
	F1	_			F1	_			
	F2	.497	_		F2	.687	_		
					F3	.270	.473	_	

French Wechsler Intelligence Scale for Children-Fifth Edition (WISC– V^{FR}) Exploratory Factor Analysis: Two and Three Oblique Factor Solutions for the Standardization Sample 12-13 Year-Olds (N = 181)

Note. WISC-V^{FR} Subtests: SI = Similarities, VO = Vocabulary, IN = Information, CO = Comprehension, BD = Block Design, VP = Visual Puzzles, MR = Matrix Reasoning, FW = Figure Weights, AR = Arithmetic, DS = Digit Span, PS = Picture Span, LN = Letter–Number Sequencing, CD = Coding, SS = Symbol Search, CA = Cancellation, g = general intelligence, PS = Processing Speed, PR = Perceptual Reasoning, WM = Working Memory, h^2 = Communality. ¹General structure coefficients based on first unrotated factor coefficients (general loadings). Factor pattern coefficients (structure coefficients) based on principal factors extraction with promax rotation (k = 4). Salient pattern coefficients (\geq .30) presented in bold.

French Wechsler Intelligence Scale for Children-Fifth Edition (WISC– V^{FR}) Exploratory Factor Analysis: Four Oblique Factor Solution for the Standardization Sample 14-16 Year-Olds (N = 263)

			/erbal		orking		cessing		ceptual	
	General	Compre	ehension	Mer	nory		eed	Reas	oning	
WISC-V ^{FR} Subtest	S	Р	S	Р	S	Р	S	Р	S	h^2
Similarities	.668	.661	.746	.009	.527	018	.373	.141	.544	.568
Vocabulary	.568	.873	.769	023	.427	083	.239	085	.384	.609
Information	.624	.628	.705	.122	.521	047	.328	.031	.478	.506
Comprehension	.617	.702	.711	009	.476	.172	.416	101	.436	.523
Block Design	.653	.219	.540	130	.498	.097	.489	.586	.688	.505
Visual Puzzles	.700	108	.449	056	.573	022	.519	.976	.855	.742
Matrix Reasoning	.677	.172	.555	.319	.636	048	.430	.323	.631	.481
Figure Weights	.738	.238	.617	.160	.643	.036	.509	.422	.708	.566
Arithmetic	.694	.155	.558	.496	.695	.001	.460	.135	.593	.511
Digit Span	.749	.103	.582	.812	.824	021	.486	058	.584	.685
Picture Span	.610	190	.343	.403	.615	.141	.520	.340	.607	.462
Letter-Number Sequencing	.733	010	.519	.917	.841	.052	.520	139	.556	.716
Coding	.603	.099	.396	077	.465	.812	.792	027	.496	.633
Symbol Search	.604	.007	.363	.034	.498	.766	.781	014	.504	.611
Cancellation	.489	149	.241	.159	.445	.506	.600	.099	.446	.383
Eigenvah	ıe	6.8	30	1.	53	.9	6		.83	
% Varian	ce	42.5	51	7.	18	3.7	6	3.	.23	
Promax Based Factor	or Correlations	F1:	VC	F2:	WM	F3:	PS	F4:	PR	
F1: Verbal Compr	ehension (VC)		_							
F2: Working N		.6	45	-	_					
	ng Speed (PS)	.4	47	.6	13	-	-			
F4: Perceptual R	leasoning (PR)	.6	17	.7	29	.6	39	-	-	

Note. S = Structure Coefficient, P = Pattern Coefficient, $h^2 =$ Communality. General structure coefficients are based on the first unrotated factor coefficients (general loadings). Salient pattern coefficients presented in bold (pattern coefficient \geq .30). Matrix Reasoning had salient factor pattern coefficients on F2 and F4.

		Two Oblic	que Factors			Th	ree Oblique Facto	ors	
WISC-VFR Subtest	g^1	F1	F2	h^2	g^1	F1: PR/WM	F2: VC	F3: PS	h^2
SI	.672	019 (.501)	.761 (.748)	.559	.670	.126 (.575)	.659 (.746)	.004 (.380)	.565
VO	.570	296 (.340)	.931 (.729)	.578	.570	079 (.442)	.864 (.768)	096 (.236)	.606
IN	.629	056 (.457)	.750 (.712)	.509	.626	.166 (.545)	.617 (.704)	058 (.326)	.506
CO	.616	.004 (.465)	. 674 (.677)	.458	.620	092 (.491)	.703 (.712)	.161 (.413)	.522
BD	.648	. 405 (.610)	.301 (.578)	.421	.646	.312 (.605)	.234 (.535)	.203 (.514)	.419
VP	.676	.600 (.691)	.132 (.543)	.486	.674	.576 (.687)	007 (.460)	.175 (.554)	.489
MR	.679	.362 (.621)	.379 (.626)	.462	.680	.605 (.689)	.157 (.552)	035 (.437)	.489
FW	.741	.407 (.681)	.401 (.679)	.550	.739	.489 (.716)	.243 (.616)	.094 (.527)	.550
AR	.695	.392 (.642)	.366 (.634)	.483	.697	.647 (.712)	.130 (.552)	034 (.453)	.517
DS	.738	.430 (.685)	.374 (.668)	.544	.743	.768 (.775)	.089 (.573)	081 (.469)	.609
PS	.611	.685 (.667)	027 (.442)	.445	.612	.699 (.663)	204 (.338)	.155 (.528)	.476
LN	.715	.513 (.694)	.264 (.615)	.518	.720	.763 (.758)	.003 (.515)	011 (.497)	.575
CD	.588	.713 (.658)	080 (.407)	.436	.605	095 (.506)	.099 (.392)	.805 (.785)	.623
SS	.594	.775 (.681)	137 (.392)	.473	.604	.028 (.531)	.008 (.360)	.750 (.772)	.597
CA	.491	.752 (.597)	227 (.287)	.384	.491	.252 (.479)	159 (.236)	.503 (.600)	.385
Eigenvalue		6.80	1.53			6.80	1.53	.96	
% Variance		41.95	6.77			42.22	7.10	3.51	
Factor Correlations		F1	F2			F1	F2	F3	
	F1	_			F1	_			
	F2	.684	_		F2	.677	_		
					F3	.664	.444	_	

French Wechsler Intelligence Scale for Children-Fifth Edition (WISC– V^{FR}) Exploratory Factor Analysis: Two and Three Oblique Factor Solutions for the Standardization Sample 14-16 Year-Olds (N = 263)

Note. French WISC–V Subtests: SI = Similarities, VO = Vocabulary, IN = Information, CO = Comprehension, BD = Block Design, VP = Visual Puzzles, MR = Matrix Reasoning, FW = Figure Weights, AR = Arithmetic, DS = Digit Span, PS = Picture Span, LN = Letter–Number Sequencing, CD = Coding, SS = Symbol Search, CA = Cancellation, g = general intelligence, PS = Processing Speed, PR = Perceptual Reasoning, WM = Working Memory, VC = Verbal Comprehension, h^2 = Communality. ¹General structure coefficients based on first unrotated factor coefficients (general loadings). Factor pattern coefficients (structure coefficients) based on principal factors extraction with promax rotation (k = 4). Salient pattern coefficients (\geq .30) presented in bold.