Incremental validity of WISC–IV<sub>UK</sub> factor index scores with a referred Irish sample: Predicting performance on the WIAT–II<sub>UK</sub>

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**Background.** Subtest and factor scores have typically provided little incremental predictive validity beyond the omnibus IQ score.


**Sample.** The sample included 1,014 Irish children (ages 6–0 to 16–9) who were referred for evaluation of learning difficulties.

**Method.** Hierarchical multiple regression analyses were used with the WISC–IV<sub>UK</sub> FSIQ (Block 1) and factor index scores (Block 2) as predictors and WIAT–II<sub>UK</sub> subtest and composite scores as dependent variables.

**Results.** The WISC–IV<sub>UK</sub> FSIQ accounted for statistically significant and generally large portions of WIAT–II<sub>UK</sub> subtest and composite score variance. WISC–IV<sub>UK</sub> factor index scores combined to provide statistically significant increments in prediction of most WIAT–II<sub>UK</sub> subtest and composite scores over and above the FSIQ; however, the effect sizes were mostly small as previously observed (i.e., Canivez, 2013a, *Psychol. Assess.*, 25, 484; Glutting et al., 2006, *J. Spec. Educ.*, 40, 103; Nelson et al., 2013, *Psychol. Assess.*, 25, 618). Individually, the WISC–IV<sub>UK</sub> factor index scores provided small unique contributions to predicting WIAT–II<sub>UK</sub> scores.

**Conclusion.** This, in combination with studies of apportioned variance from bifactor confirmatory factor analysis (Watkins et al., 2013, *Int. J. Sch. Educ. Psychol.*, 1, 102), indicated that the WISC–IV<sub>UK</sub> FSIQ should retain the greatest weight in WISC–IV<sub>UK</sub> interpretation.

Wechsler intelligence scale popularity has resulted in various adaptations, translations, and norming for use in different countries and varying cultures. When the Wechsler Intelligence Scale for Children – Fourth Edition (WISC–IV; Wechsler, 2003a,b) was under

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development, a parallel version was developed for the United Kingdom (UK). Due to similarities in language, only minor changes to items or language and spelling, and some reordering of items based on item difficulty were reportedly required (Wechsler, 2004b). After the WISC–IV was anglicized and adapted for the United Kingdom in 2002, it was then standardized on a representative UK sample stratified by geographic region, sex, race/ethnicity, and parent education level (Wechsler, 2004b). Like the WISC–IV, the Wechsler Intelligence Scale for Children – Fourth UK Edition (WISC–IVUK; Wechsler, 2004a) is a test of general intelligence composed of 15 subtests, 10 of which are mandatory and contribute to measurement of four factor-based index scores: Verbal Comprehension Index (VCI), Perceptual Reasoning Index (PRI), Working Memory Index (WMI), and Processing Speed Index (PSI).

While the WISC–IVUK Administration and Scoring Manual (Wechsler, 2004b) is based on the UK version and standardization sample; in the roughly 10 years since standardization data were collected, Pearson UK has failed to produce a technical manual or technical report disclosing important reliability and validity information based on the UK standardization sample. Thus, WISC–IVUK psychometric properties from the standardization sample are still unknown, nor have the psychometric properties of the WISC–IVUK been adequately reported for clinical samples (e.g., Ford et al., 2008; Gordon, Duff, Davidson, & Whitaker, 2010).

To date, only one study has examined the WISC–IVUK latent structure and was based on a large sample (n = 794) of referred children in Ireland (Watkins, Canivez, James, Good, & James, 2013) where the WISC–IVUK is commonly used. Results indicated the latent factor structure of the 10 WISC–IVUK core subtests was similar to other investigations, supporting the robust general intelligence dimension and four specific dimensions (factor indexes), and the bifactor (direct hierarchical) model was arguably the best representation of WISC–IVUK structure. Although Murray and Johnson (2013) suggested that there may be inherent bias in favour of the bifactor model due to unmodelled complexity created by cross-loadings that are fixed to zero in CFA, Golay, Reverte, Rossier, Favez, and Lecerf (2013) found superiority of the bifactor model even when including subtest cross-loading estimates using Bayesian structural equation modelling. The Watkins et al. examination of latent factor reliabilities found the general intelligence dimension had a strong reliability estimate (ωh = .802), while the four specific factors had poor reliabilities (ωf) ranging from .143 (Perceptual Reasoning) to .376 (Processing Speed). Thus, it was recommended that primary WISC–IVUK interpretation should be of the FSIQ, not the four-factor index scores.


Latent factor structure examinations of intelligence tests using EFA or CFA are interesting and important but insufficient because they cannot fully answer questions of validity and do not address diagnostic utility or efficiency (Canivez et al., 2009; Carroll, 1997; Kline, 1994; Lubinski & Dawis, 1992). The factor structure of any measure must be further evaluated against relations with external criteria. For intelligence tests, one important external criterion is academic achievement.
Some have suggested that predicting student achievement is the most important application of intelligence tests (Brown, Reynolds, & Whitaker, 1999; Weiss & Prifitera, 1995). Prediction of school performance or academic achievement has been a primary use of intelligence tests since the creation of the first Binet–Simon Scale of Intelligence (Binet & Simon, 1904). Research consistently shows that intelligence tests account for meaningful levels of academic achievement variance (Brody, 2002; Carroll, 1993; Gottfredson, 1997, 2008; Jensen, 1998; Lubinski, 2000; Lubinski & Humphreys, 1997; Naglieri & Bornstein, 2003) with average IQ–achievement correlations near .55 across age groups (Brody, 2002; Neisser et al., 1996). The general IQ score generally accounts for approximately 85–90% of criterion variable variance (Thorndike, 1986), and among the best normed intelligence and achievement tests, it is common to observe concurrent Full Scale IQ–composite achievement correlations near .70 (Elliott, 2007; Glutting, Adams, & Sheslow, 2000; Kaufman & Kaufman, 1993, 2004; Naglieri & Das, 1997; Reynolds & Kamphaus, 2003; Roid, 2003; Wechsler, 2003a,b, 2008a,b; Wechsler & Naglieri, 2006; Woodcock, McGrew, & Mather, 2001). Longitudinal investigations of general intelligence estimates by Deary, Strand, Smith, and Fernandes (2007) and Watkins, Lei, and Canivez (2007) also demonstrated the strong prediction of future academic achievement. Watkins et al. also demonstrated support for the temporal and causal influence of intelligence on academic achievement.

Table H.6 from the WIAT–II UK Scoring and Normative Supplement (Wechsler, 2005c) presents zero-order Pearson correlations between WISC–IV UK FSIQ, factor index scores, and subtest scores as well as WIAT–II UK subtest and composite scores from the linking sample. WISC–IV UK FSIQ and VCI correlations with WIAT–II UK composite scores were generally strong, ranging from the .50s to .70s, and were slightly lower for WIAT–II UK subtests. The lowest correlations were between the WISC–IV UK PSI and WIAT–II UK subtests and composites. Unfortunately, zero-order Pearson correlations for WISC–IV UK factor index scores with WIAT–II UK subtests and composites obfuscate portions of WIAT–II UK achievement that is related to general intelligence (estimated by the FSIQ) and that which is related to the WISC–IV UK group factors (estimated by factor index scores).

Consideration of external validity such as predictive or criterion-related validity and, more importantly, incremental validity of lower-order scores beyond that of higher-order scores (Haynes & Lench, 2003; Hunsley, 2003; Hunsley & Meyer, 2003) is critical when intelligence tests are interpreted across multiple levels and scores as is recommended for the WISC–IV UK. Incremental validity is the ‘extent to which a measure adds to the prediction of a criterion beyond what can be predicted with other data’ (Hunsley, 2003, p. 443). Using this approach, the relative importance of WISC–IV UK factor index scores versus the global FSIQ may be determined. Hunsley and Meyer (2003) suggested that incremental validity is simple and straightforward; however, application to intelligence tests is a bit more complicated because of the hierarchical nature of the various scores and the fact that clinicians often simultaneously interpret scores at as many as three different levels (i.e., Full Scale score, factor index scores, and subtest scores). Interpreting scores at all levels ignores the fact that some reliable subtest variance is apportioned to the higher-order g factor, some to the first-order factors, and some remains unique to the subtest (viz., specificity and error) as noted by Carroll (1995); so interpreting all WISC–IV UK-obtained scores results in interpretive redundancy because such variance cannot be disaggregated for individual-obtained scores. Further, each score or comparison used in test interpretation must be supported by sufficient reliability and validity evidence (AERA, APA, & NCME, 1999).
Hierarchical multiple regression analysis (H-MRA) is a well-established statistical procedure for assessing incremental validity (e.g., Canivez, 2013a; Freberg, Vandiver, Watkins, & Canivez, 2008; Glutting, Youngstrom, Ward, Ward, & Hale, 1997; Glutting, Watkins, Konold, & McDermott, 2006; Kahana, Youngstrom, & Glutting, 2002; Nelson & Canivez, 2012; Nelson et al., 2013; Ryan, Kreiner, & Burton, 2002; Watkins et al., 2007; Youngstrom, Kogos, & Glutting, 1999) and ‘is probably the most common analytic strategy for quantifying the incremental contributions of specific methods, items, or measures to existing assessments’ (McFall, 2005, p. 320). The FSIQ is entered into the first block, and all factor index scores are entered into the second block when predicting academic achievement test performance to provide an examination of the additional achievement variance accounted for by the factor index scores after accounting for that predicted by the FSIQ.

Research regarding the incremental validity of intelligence test first-order factor scores over and above the higher-order Full Scale score when predicting academic achievement has indicated that most of the reliable achievement variance can be attributed to the omnibus score and little additional achievement variance is predicted by factor scores (Canivez, 2013a; Freberg et al., 2008; Glutting et al., 1997, 2006; Kahana et al., 2002; Nelson & Canivez, 2012; Nelson et al., 2013; Ryan et al., 2002; Watkins et al., 2007; Youngstrom et al., 1999). It is very likely the limited portions of achievement test score variance accounted for by factor scores are related to the generally smaller portions of subtest variance uniquely apportioned to the first-order factors identified through exploratory and confirmatory factor analyses (i.e., Canivez, 2014; Watkins, 2006; Watkins 2010).

To date, there appears to be no examination of the incremental validity of the WISC–IVUK factor index scores in prediction of achievement beyond that of the FSIQ, and such examination is necessary to help further determine interpretive value and use of the WISC–IVUK factor index scores beyond the FSIQ (Sechrest, 1963). Given that an examination of the structure of the WISC–IVUK found little reliable specific factor index score variance (Watkins et al., 2013), it was expected that there would be limited incremental prediction of achievement beyond that provided by the FSIQ. To properly assess the incremental predictive validity of WISC–IVUK factor index scores, H-MRA were used to first account for WIAT–II UK achievement test score variance predicted by the WISC–IVUK FSIQ and then account for additional proportions of achievement variance predicted by the WISC–IVUK factor index scores.

**Method**

**Participants**

Participants were 1,014 children from the Republic of Ireland between the ages of 6–0 and 16–9. Students were most frequently referred to an educational psychologist by school personnel for evaluation of learning difficulties to determine eligibility for special education services or educational accommodations. Some were referred by their parents. Participants resided in the five major cities (Cork, Dublin, Galway, Limerick, and Waterford) in Ireland (20.1%), as well as in small towns and rural areas (79.9%). This compared closely to population estimates (five major cities [23.4%], small towns and rural areas [76.6%]) from the 2011 census for 5- to 19-year-olds (Central Statistics Office, 2013). The largest proportion of the sample was male (62.6%). The mean age was 10.77 (SD = 2.57), and the distribution was bimodal with peaks at 8 and 12 years of age.
This represented 3–4 years following entry into primary schools and entrance into post-primary schools, respectively. Unfortunately, agency practice and confidentiality standards allowed no other demographic information to be included in this archival data set.

**Instruments**

**Wechsler Intelligence Scale for Children – Fourth UK Edition**

The Wechsler Intelligence Scale for Children – Fourth Edition (WISC–IV; Wechsler, 2003a) is a test of general intelligence and is composed of 15 subtests ($Ms = 10, SDs = 3$), 10 of which are mandatory and contribute to measurement of four factor-based index scores: VCI, PRI, WMI, and PSI. Each of the four indexes is expressed as a standard score ($Ms = 100, SDs = 15$). The FSIQ is composed of 10 subtests (three Verbal Comprehension, three Perceptual Reasoning, two Working Memory, and two Processing Speed). The WISC–IV was anglicized and adapted for the United Kingdom (UK) in 2002 through item review and minor changes in items or language, spelling, and order of item difficulty (Wechsler, 2004b). The resulting WISC–IV_UK was standardized and normed on a sample of 780 children between the ages of 6–0 and 16–11, who were representative of the UK population stratified by geographic region, sex, race/ethnicity, and parent education level (Wechsler, 2004b). Of the 780 children in the standardization sample, 17 (2.2%) were from Northern Ireland. There are no separate norms for children in Ireland generally or the Republic of Ireland specifically. WISC–IV_UK reliability and validity data based on the UK standardization sample were not provided in the WISC–IV_UK manual, and standard errors of measurement were taken from the US version of the WISC–IV.

**Wechsler Individual Achievement Test – Second UK Edition**

The Wechsler Individual Achievement Test – Second UK Edition (WIAT–II_UK; Wechsler, 2005a) is an individually administered achievement test used for diagnostic purposes and includes nine subtests that measure a variety of academic skills in reading (Word Reading, Reading Comprehension, Pseudoword Decoding), mathematics (Numerical Operations, Mathematics Reasoning), written language (Spelling, Written Expression), and oral language (Listening Comprehension, Oral Expression). It also includes five composite scores (Reading, Mathematics, Written Language, Oral Language, and Total). Like the WISC–IV_UK, it was anglicized and adapted for use in the United Kingdom with what were described as minor modifications of spelling, illustrations, and item presentation order based on item difficulty estimates (Wechsler, 2005b).

The WIAT–II_UK was standardized on a demographically representative sample of 892 students (48.2% male) ages 4 through 16 between November 2003 and June 2004. The standardization sample was stratified across geographic region, sex, age, race/ethnicity, and parent education level and closely matched 2001 UK Census data (Wechsler, 2005b). The WIAT–II_UK was reportedly conormed with the WISC–IV_UK, but specific details regarding this sample are lacking, and some tables (i.e., E.4, E.5, E.6) in the WIAT–II_UK UK Scoring and Normative Supplement (Wechsler, 2005c) confusingly note WIAT–II_UK and WISC–IV_UK in titles but report WIAT–II and WISC–III in table notes. Subtest and composite scores are reported as commonly scaled standard scores ($M = 100, SD = 15$). Like the WISC–IV_UK, reliability estimates and standard errors of measurement reported in the WIAT–II_UK manual were based on US data, not the WIAT–II_UK standardization sample.
Much validity data reported in the WIAT–II \textsuperscript{UK} \textit{UK Scoring and Normative Supplement} were likewise based on the US version and samples; however, Table H.6 presents zero-order Pearson correlations between the WISC–IV \textsuperscript{UK} and the WIAT–II \textsuperscript{UK}. Additional confusion in the WIAT–II \textsuperscript{UK} \textit{Examiners Manual} (p. 80) is its description of WIAT–II linking samples pertaining to the US standardization, not the UK standardization.

**Procedure**

All WISC–IV \textsuperscript{UK} and WIAT–II \textsuperscript{UK} administrations were conducted by one of three educational psychologists according to standardized procedures. Only children with complete data for all 10 WISC–IV \textsuperscript{UK} core subtests were included in analyses. Children were administered WIAT–II \textsuperscript{UK} subtests appropriate to their referral for assessment resulting in sample size differences for WIAT–II \textsuperscript{UK} subtest and composite score analyses (see Table 1). Institutional review board approval was obtained, all data were de-identified, and no personal information was included.

**Data analyses**

WISC–IV \textsuperscript{UK} and WIAT–II \textsuperscript{UK} descriptive statistics and zero-order Pearson product-moment correlations were obtained for comparisons to the UK linking sample. Hierarchical multiple regression analyses (H-MRA) were conducted to assess proportions of WIAT–II \textsuperscript{UK} achievement subtest score and composite score variance accounted for by the observed WISC–IV \textsuperscript{UK} FSIQ and factor index scores. The WISC–IV \textsuperscript{UK} FSIQ was singularly entered into the first block, and the four WISC–IV \textsuperscript{UK} factor index scores were jointly

**Table 1.** Descriptive statistics for 1,014 Irish children administered the WISC–IV \textsuperscript{UK} and the WIAT–II \textsuperscript{UK}

<table>
<thead>
<tr>
<th>Score</th>
<th>n</th>
<th>M</th>
<th>SD</th>
<th>Skewness</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WISC–IV \textsuperscript{UK}</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VCI</td>
<td>1,014</td>
<td>87.66</td>
<td>13.96</td>
<td>0</td>
<td>-0.10</td>
</tr>
<tr>
<td>PRI</td>
<td>1,014</td>
<td>88.25</td>
<td>13.95</td>
<td>-0.05</td>
<td>-0.01</td>
</tr>
<tr>
<td>WMI</td>
<td>1,014</td>
<td>86.99</td>
<td>13.02</td>
<td>-0.24</td>
<td>-0.06</td>
</tr>
<tr>
<td>PSI</td>
<td>1,014</td>
<td>90.65</td>
<td>13.36</td>
<td>0.07</td>
<td>0.24</td>
</tr>
<tr>
<td>Full Scale IQ</td>
<td>1,014</td>
<td>85.37</td>
<td>13.38</td>
<td>-0.02</td>
<td>0.10</td>
</tr>
<tr>
<td><strong>WIAT–II \textsuperscript{UK}</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Word Reading</td>
<td>1,014</td>
<td>78.19</td>
<td>12.87</td>
<td>-0.04</td>
<td>0.35</td>
</tr>
<tr>
<td>Reading Comprehension</td>
<td>970</td>
<td>80.38</td>
<td>15.96</td>
<td>-0.09</td>
<td>-0.08</td>
</tr>
<tr>
<td>Pseudoword Decoding</td>
<td>970</td>
<td>80.08</td>
<td>12.47</td>
<td>0.32</td>
<td>0.53</td>
</tr>
<tr>
<td>Numerical Operations</td>
<td>1,010</td>
<td>84.19</td>
<td>13.67</td>
<td>0.02</td>
<td>0.33</td>
</tr>
<tr>
<td>Mathematics Reasoning</td>
<td>45</td>
<td>82.87</td>
<td>9.49</td>
<td>-0.02</td>
<td>0.30</td>
</tr>
<tr>
<td>Spelling</td>
<td>999</td>
<td>80.28</td>
<td>11.48</td>
<td>0.26</td>
<td>0.68</td>
</tr>
<tr>
<td>Reading Composite</td>
<td>909</td>
<td>77.46</td>
<td>12.86</td>
<td>-0.04</td>
<td>0.91</td>
</tr>
<tr>
<td>Mathematics Composite</td>
<td>42</td>
<td>81.00</td>
<td>10.65</td>
<td>-1.03</td>
<td>1.35</td>
</tr>
</tbody>
</table>

Note. WISC–IV \textsuperscript{UK}, Wechsler Intelligence Scale for Children – Fourth UK Edition; WIAT–II \textsuperscript{UK}, Wechsler Individual Achievement Test – Second UK Edition; VCI, Verbal Comprehension Index; PRI, Perceptual Reasoning Index; WMI, Working Memory Index; PSI, Processing Speed Index. Other WIAT–II \textsuperscript{UK} subtests and composite scores (Written Expression, Oral Expression, Writing Composite, Listening Composite, and Oral Expression Composite) were available for fewer than 20 participants and thus excluded from analyses.
entered into the second block in the SPSS version 20 for Mac (IBM Corp. 2011) linear regression analysis. Separate analyses were conducted with WIAT–IIUK subtest scores (Word Reading, Reading Comprehension, Pseudoword Decoding, Numerical Operations, Mathematics Reasoning, and Spelling) and composite scores (Reading Composite and Mathematics Composite) serving as dependent variables. Fewer than 20 children were administered the WIAT–IIUK Written Expression, Listening Comprehension, and Oral Expression subtests, so these subtests and their related composite scores were not analysed because of the extremely small sample sizes. The change in WIAT–IIUK achievement variance provided by the four WISC–IVUK factor index scores in the second block provided an estimate of the incremental prediction beyond the WISC–IVUK FSIQ from the first block. As noted by Glutting et al. (2006), multiple regression analyses are appropriate due to the predictive nature of the study (Pedhazur, 1997). Cohen’s (1988) guidelines for effect sizes (small effect $R^2 = .03 \{3\%\}$, medium effect $R^2 = .10 \{10\%\}$, large effect $R^2 = .30 \{30\%\}$) were used to evaluate effect size estimates.

**Results**

Table 1 presents WISC–IVUK and WIAT–IIUK descriptive statistics. WISC–IVUK factor index scores and the FSIQ were normally distributed with skewness ranging from $-0.24$ to $0.07$ and kurtosis ranging from $-0.10$ to $0.24$. WIAT–IIUK subtest and composite scores were also distributed normally with skewness ranging from $-1.03$ to $0.32$ and kurtosis ranging from $-0.08$ to $1.35$. Mean WISC–IVUK scores were approximately 1 standard deviation below the population mean, and less variability in performance was also observed. Mean WIAT–IIUK scores were more than 1 standard deviation below population means and also evidenced reduced variability. Lower IQ and achievement scores are typically observed in referred samples (Canivez, 2014; Canivez & Watkins, 1998; Nelson et al., 2013; Watkins, 2010).

Zero-order Pearson product-moment correlations between the WISC–IVUK FSIQ and factor index score and WIAT–IIUK are presented in Table 2. Generally, the FSIQ had the highest correlations with WIAT–IIUK scores, but some correlations between WISC–IVUK factor index scores and WIAT–IIUK scores were equally high. These were similar in magnitude to those reported in the WIAT–IIUK *UK Scoring and Normative Supplement* (Wechsler, 2005c). WISC–IVUK FSIQ correlations with WIAT–IIUK subtests and composite scores ranged from $.28$ (Pseudoword Decoding) to $.65$ (Reading Comprehension, Numerical Operations). WISC–IVUK VCI correlations with WIAT–IIUK subtests and composite scores ranged from $.24$ (Pseudoword Decoding) to $.66$ (Reading Comprehension). WISC–IVUK PRI correlations with WIAT–IIUK subtests and composite scores ranged from $.20$ (Pseudoword Decoding) to $.54$ (Numerical Operations). WISC–IVUK WMI correlations with WIAT–IIUK subtests and composite scores ranged from $.28$ (Mathematics Composite) to $.49$ (Numerical Operations). Consistently lower correlations were observed between the WISC–IVUK PSI and WIAT–IIUK subtests and composite scores that ranged from $-.04$ (Mathematics Reasoning) to $.48$ (Numerical Operations). What is unknown from zero-order correlations is how much WIAT–IIUK subtest and composite score variance is uniquely related to the WISC–IVUK factor index scores and how much is uniquely related to the FSIQ.

Table 3 presents results from H-MRA for WIAT–IIUK subtest and composite scores. The WISC–IVUK FSIQ accounted for statistically significant ($p < .0001$) portions of the variance of each of the WIAT–IIUK subtests ranging from $7.7\%$ (Pseudoword Decoding).
to 42.5% (Numerical Operations). These portions of WIAT–II\textsuperscript{UK} subtest variance accounted for by the WISC–IV\textsuperscript{UK} FSIQ represented large effect sizes for Reading Comprehension and Numerical Operations; medium effect sizes for Word Reading, Mathematics Reasoning, and Spelling; and a small effect size for Pseudoword Decoding (Cohen, 1988). The WISC–IV\textsuperscript{UK} FSIQ accounted for statistically significant ($p < .0001$) portions of the variance of each WIAT–II\textsuperscript{UK} composite score ranging from 23.0\% (Mathematics Composite) to 31.0\% (Reading Composite). These portions of WIAT–II\textsuperscript{UK} achievement variance predicted from the WISC–IV\textsuperscript{UK} FSIQ represented medium and large effect sizes, respectively.

Also presented in Table 3 are the $R^2$ increases provided by the combined and unique effects of WISC–IV\textsuperscript{UK} factor index scores in predicting each of the six WIAT–II\textsuperscript{UK} subtests after achievement variance due to the WISC–IV\textsuperscript{UK} FSIQ was accounted for. Statistically significant ($p < .05$) portions of WIAT–II\textsuperscript{UK} subtest variance was incrementally accounted for by the combined WISC–IV\textsuperscript{UK} factor index scores for all subtests except Mathematics Reasoning ($n = 42$) and ranged from 1.4\% (Mathematics Composite) to 10.5\% (Mathematics Reasoning). These increased variance portions represented small to medium effect sizes. Small effect sizes were observed for WISC–IV\textsuperscript{UK} factor index scores predicting WIAT–II\textsuperscript{UK} subtest scores for Word Reading, Reading Comprehension, Pseudoword Decoding, Numerical Operations, and Spelling, while a medium effect size was observed for Mathematics Reasoning. The unique contributions of WISC–IV\textsuperscript{UK} factor index scores in predicting each of the six WIAT–II\textsuperscript{UK} subtests (based on squared part correlations from the predictor entered last in the block entry procedure) were as follows: VCI (0.3–2.4\%), PRI (0.1–3.0\%), WMI (0.3–2.9\%), and PSI (0–1.0\%), and produced mostly small contributions. $R^2$ increases provided by the combined and unique effects of WISC–IV\textsuperscript{UK} factor index scores in predicting each of the two WIAT–II\textsuperscript{UK} composite scores after achievement variance due to the WISC–IV\textsuperscript{UK} FSIQ was accounted for are also presented in Table 3.
Table 3. Incremental contribution of observed WISC–IV<sub>UK</sub> factor index scores in predicting WIAT–II<sub>UK</sub> achievement subtest and composite scores in the referred Irish sample (N = 1,014)

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Word Reading (n = 1,014)</th>
<th>Reading Comprehension (n = 970)</th>
<th>Pseudoword Decoding (n = 970)</th>
<th>Numerical Operations (n = 1,010)</th>
<th>Mathematics Reasoning (n = 45)</th>
<th>Spelling (n = 999)</th>
<th>Reading Composite (n = 909)</th>
<th>Mathematics Composite (n = 42)</th>
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<tbody>
<tr>
<td></td>
<td>Variance (%)</td>
<td>Increment&lt;sup&gt;a&lt;/sup&gt; (%)</td>
<td>Variance (%)</td>
<td>Increment&lt;sup&gt;a&lt;/sup&gt; (%)</td>
<td>Variance (%)</td>
<td>Increment&lt;sup&gt;a&lt;/sup&gt; (%)</td>
<td>Variance (%)</td>
<td>Increment&lt;sup&gt;a&lt;/sup&gt; (%)</td>
</tr>
<tr>
<td>FSIQ</td>
<td>22.6</td>
<td>22.6***</td>
<td>42.2</td>
<td>42.2***</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Index scores (df = 4)&lt;sup&gt;b&lt;/sup&gt;</td>
<td>28.2</td>
<td>5.6***</td>
<td>46.8</td>
<td>4.6***</td>
<td></td>
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</tr>
<tr>
<td>VCI</td>
<td>0.8</td>
<td></td>
<td>1.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>PRI</td>
<td>0.2</td>
<td></td>
<td>0.1</td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>WMI</td>
<td>2.4</td>
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Note. WISC–IV<sub>UK</sub>, Wechsler Intelligence Scale for Children – Fourth UK Edition; WIAT–II<sub>UK</sub>, Wechsler Individual Achievement Test – Second UK Edition; FSIQ, Full Scale IQ; VCI, Verbal Comprehension Index; PRI, Perceptual Reasoning Index; WMI, Working Memory Index; PSI, Processing Speed Index. Variance percentages are R<sup>2</sup>×100. 

<sup>a</sup>Unless otherwise indicated, all unique contributions are squared part (semi-partial) correlations equivalent to changes in R<sup>2</sup> if this variable was entered last in block entry regression procedure. 

<sup>b</sup>Partialling out FSIQ.

*p < .003, **p < .001, ***p < .0001.
A statistically significant ($p < .05$) portion of WIAT–II\textsuperscript{UK} composite score variance was incrementally accounted for by the combined WISC–IV\textsuperscript{UK} factor index scores for the Reading Composite (4.7%) but not the Mathematics Composite (5.3%), and both reflected small effect sizes. The unique contributions of WISC–IV\textsuperscript{UK} factor index scores in predicting the two WIAT–II\textsuperscript{UK} composite scores (based on squared part correlations from the predictor entered last in the block entry procedure) were as follows: VCI (1.3–3.1%), PRI (0.2–2.1%), WMI (1.6–2.8%), and PSI (0.1–1.5%), and were small for both the Reading and Mathematics composites.

**Discussion**

The present study assessed the WISC–IV\textsuperscript{UK} factor index score incremental validity in predicting academic achievement performance beyond the FSIQ in a large sample of Irish students referred for educational evaluations. Zero-order Pearson correlations between WISC–IV\textsuperscript{UK} and WIAT–II\textsuperscript{UK} scores were quite similar to (although slightly lower) than those from the WISC–IV\textsuperscript{UK} and WIAT–II\textsuperscript{UK} linking sample (Wechsler, 2005c). Lower correlations were expected in the present sample, given that many participants were students experiencing educational difficulties likely related to specific learning disability where achievement would be lower than expected. Lower correlations can also be partly the result of restriction of range as both WISC–IV\textsuperscript{UK} and WIAT–II\textsuperscript{UK} scores had smaller standard deviations than the population parameters (see Table 1). Some WISC–IV\textsuperscript{UK} factor index score correlations with WIAT–II\textsuperscript{UK} subtests and composites were nearly as high as for the FSIQ, but such correlations confound general intelligence variance and specific factor index variance. H-MRA addresses this by partialling out FSIQ ($g$) variance first to observe residual achievement variance uniquely accounted for by the WISC–IV\textsuperscript{UK} factor index scores.

H-MRA was used to determine the extent to which WISC–IV\textsuperscript{UK} factor index scores provided meaningful improvements in prediction of WIAT–II\textsuperscript{UK} scores beyond the WISC–IV\textsuperscript{UK} FSIQ. The WISC–IV\textsuperscript{UK} FSIQ provided statistically significant prediction with medium to large effect sizes for all WIAT–II\textsuperscript{UK} subtests examined (except Pseudoword Decoding which had a small effect size). The WISC–IV\textsuperscript{UK} FSIQ also provided statistically significant prediction with medium (Mathematics Composite) and large (Reading Composite) effect sizes for both WIAT–II\textsuperscript{UK} composite scores examined. These results are consistent with those from different intelligence tests, academic achievement measures, and samples (Canivez, 2013a; Freberg et al., 2008; Glutting et al., 1997, 2006; Kahana et al., 2002; Nelson & Canivez, 2012; Nelson et al., 2013; Ryan et al., 2002; Watkins et al., 2007; Youngstrom et al., 1999). Statistically significant improvements in prediction of WIAT–II\textsuperscript{UK} subtests by the combined WISC–IV\textsuperscript{UK} factor index scores were observed for all subtests examined (except Mathematics Reasoning [$n = 451$]) and the Reading Composite (but not the Mathematics Composite [$n = 42$]). The lack of statistical significance for Mathematics Reasoning and the Mathematics Composite scores were likely due to the relatively small sample sizes for these variables. However, the effect sizes for incremental contribution of WISC–IV\textsuperscript{UK} factor index scores were mostly small and of little practical significance. To improve the incremental validity of WISC–IV\textsuperscript{UK}, it may be necessary to (1) increase the number of subtests estimating the factor scores to capture more variance, and/or (2) construct cognitive subtests that contain less $g$ variance (and more Stratum II or broad-ability variance) (Canivez, 2013b, p. 95).
Direct comparison of present results with those from Glutting et al. (2006) showed that in the present study, the combined WISC–IV<sup>UK</sup> factor index scores provided somewhat greater incremental prediction of the WIAT–II<sup>UK</sup> Reading Composite (4.7%) and WIAT–II<sup>UK</sup> Mathematics Composite (5.3%) scores than that found in the US WISC–IV and WIAT–II linking sample (1.8% for Reading Composite and 0.3% for Mathematics Composite). Additional direct comparisons are not possible as Glutting et al. concentrated exclusively on the WIAT–II Reading and Mathematics composite scores. The present results are more similar to the somewhat larger portions of incremental prediction by the combined first-order factors (5–16%) reported by Glutting et al. (1997) using the WISC–III to predict WIAT scores with that linking sample. The present incremental prediction of WIAT–II<sup>UK</sup> scores from combined WISC–IV<sup>UK</sup> factor index scores was generally lower than that found with the WAIS–IV (Canivez, 2013a).

One question that might be raised is that of differential age effects. To address this issue, we divided the sample into two groups based on age (6–10 and 11–16), which produced fairly equal numbers across the eight achievement variables. Results indicated that there was generally less WIAT–II<sup>UK</sup> achievement variance attributable to the WISC–IV<sup>UK</sup> FSIQ for all subtests and composite scores for the younger group (6- to 10-year-olds) ranging from 2.9% less (Pseudoword Decoding) to 15.5% less (Reading Composite), except for the Spelling subtest (6- to 10-year-olds had 2.7% more FSIQ variance) and the Mathematics Composite (6- to 10-year-olds had 3.4% more FSIQ variance). Incremental prediction of WIAT–II<sup>UK</sup> achievement variance by the combined WISC–IV<sup>UK</sup> factor index scores was also lower for the younger age group (6–10) with smaller amounts ranging from 0.5% to 11.5% (Mdn = 7.25%) less. Thus, the incremental validity differences between the younger and older groups mostly represented small differences between the younger and older groups. Like results from the total sample, generally greater portions of WIAT–II<sup>UK</sup> variance were attributed to the FSIQ. Comparisons of the older group (11- to 16-year-olds) with the WAIS–IV sample reported in Canivez (2013a) found the WISC–IV<sup>UK</sup> FSIQ accounted for less WIAT–II<sup>UK</sup> achievement variance than that observed in the WAIS–IV, ranging from 8.1% less (Pseudoword Decoding) to 51.8% less (Mathematics Composite) with a Mdn = 15.95% less achievement variance accounted for by the FSIQ. Incremental validity of factor index scores varied with the WISC–IV<sup>UK</sup> factor index scores accounting for slightly more WIAT–II<sup>UK</sup> variance in Reading Comprehension, Pseudoword Decoding, Numerical Operations, and Reading Composite (0.30–3.3% more), but the WAIS–IV factor index scores accounted for somewhat more WIAT–II variance in Word Reading, Math Reasoning, Spelling, and Mathematics Composite (0.60–12.8%). Speculation about why such differences were observed is difficult and may have as much to do with differences in samples as the specific tests. It would be preferable to compare the present results of WISC–IV<sup>UK</sup> factor index score incremental prediction of WIAT–II<sup>UK</sup> scores to WISC–IV<sup>UK</sup> factor index score incremental prediction of WIAT–II<sup>UK</sup> scores produced by the UK standardization linking sample, but such results are not available in a technical manual nor the extant literature, and Pearson UK denied access to the UK standardization sample raw data for such comparison. Thus, the present results must be considered in relation to replications with future WISC–IV<sup>UK</sup> and WIAT–II<sup>UK</sup> samples.

The WISC–IV<sup>UK</sup> FSIQ typically accounted for substantially greater WIAT–II<sup>UK</sup> achievement variance because it benefits from the aggregation of numerous subtests that produces greater true score variance and less error variance (Cronbach, 1951; Gottfredson, 2008; Gustafsson & Undheim, 1996; Lubinski & Dawis, 1992). Multicollinearity of the FSIQ and factor index scores in multiple regression analyses was observed in the present study as in all such investigations (i.e., Glutting et al., 2006) due to the linear
combination of subtests that produce both factor index scores and the FSIQ. However, this redundancy is precisely the problem practitioners must confront in their predictive (and explanatory) interpretations of both FSIQ and factor index scores in clinical assessments. Clinicians who interpret the FSIQ and then factor index scores will be counting some of the same subtest variance twice because subtest variance is in part due to hierarchical g and in part due to the first-order factor indexes. Such variance portions cannot be disaggregated for individuals, thus interpretation of observed FSIQ and factor index scores will result in redundancy. Multicollinearity does not invalidate the use of H-MRA in determining improvements in $R^2$ provided by WISC–IV UK factor index scores and directly answers the question of improved prediction of an external criterion (Dana & Dawes, 2007; Schneider, 2008).

Incremental validity of multilevel intelligence tests is particularly important because it is based on the important scientific principle articulated by William of Ockham (alt. Occam): The law of parsimony states ‘what can be explained by fewer principles is needlessly explained by more’ (Jones, 1952, p. 620). Less complex explanations are favoured over more complex explanations for phenomena, and in the case of intelligence test interpretation, the Full Scale score, an estimate of g, is a more parsimonious index than the multiple factor index scores or broad-ability scores (and subtest scores). For the factor index scores to be relevant in prediction of external criteria, they must demonstrate meaningful predictive validity beyond that provided by the Full Scale score.

Hale, Fiorello, Kavanagh, Hodnack, and Aloe (2007) argued that because variables entered into the multiple regression equation first capture greater portions of variance in the criterion scores than variables entered later, reversing entry of first-order factor index scores into Block 1 and the FSIQ into Block 2 would illustrate the incremental validity of the FSIQ above and beyond the first-order factors. Their illustration resulted in little incremental validity of the FSIQ in the second block. This is a result of the multicollinearity issue noted above. While this can be done, it should not be done and was not done in the present study because as Glutting et al. (2006) duly noted, such procedures reject the law of parsimony and thus ‘repeal scientific law’ (p. 106). Schneider (2008) also rejected the variable entry reversal by Hale et al. (2007) referring to it as testing ‘a nonsensical hypothesis: Does the weighting used to compute the FSIQ predict more variance than the near optimal weighting chosen by regression? Unsurprisingly, the answer is no’ (p. 52).

Due to the predictive nature of the present study and assessment of observed variables (WISC–IV UK FSIQ and factor index scores), H-MRA were used. An alternative approach for analysis would be structural equation modelling (SEM) of latent WISC–IV UK dimensions in explaining WIAT–II UK achievement dimensional variance; however, there were too few participants with complete WIAT–II UK subtests to estimate latent achievement constructs. While this is an interesting theoretical question (and one that might also examine rival CHC-based first-order factors when all 15 WISC–IV UK subtests are administered), there are a number of problems with this approach as it applies to practitioner use of the observed scores that the WISC–IV UK provides. Latent construct scores used in SEM analyses are not equivalent to the observed standard scores practitioners use, have different distributions and are not provided by the WISC–IV UK (Oh, Glutting, Watkins, Youngstrom, & McDermodt, 2004). The present study was specifically interested in the incremental prediction provided by observed factor index scores beyond the FSIQ, scores that the WISC–IV UK provides and that practitioners actually use.
Clinical utility of WISC–IVUK factor index scores for individual diagnostic use is another important consideration and should be of interest. Incremental validity as examined in the present study pertains to groups and sets limits for clinical utility but does not assess clinical utility. Clinical utility is concerned with the ability of a test, comparison, or procedure to correctly predict an individual’s membership in a clinical group and/or response to differential treatment (Meehl, 1959; Mullins-Sweatt & Widiger, 2009; Wiggins, 1988). Such diagnostic utility or diagnostic efficiency of WISC–IVUK scores is as yet unknown. A number of distinct group differences comparisons are reported in the WISC–IV Technical and Interpretive Manual (Wechsler, 2003b), but these relate to the US samples and WISC–IV, not the WISC–IVUK with UK samples. Examination of diagnostic utility or diagnostic efficiency of WISC–IVUK factor index scores for use with these clinical groups has not yet been examined or reported. Weiner (2003) noted that even when group differences research showed statistically significant differences, it was rare that such results produced predictive power for individual diagnostic use. Given the small portions of unique WISC–IVUK factor index score prediction of WIAT–IIUK achievement and the low latent factor reliabilities of WISC–IVUK factor indexes (Watkins et al., 2013), it is hard to imagine that the diagnostic utility of WISC–IVUK factor index scores would be substantial.

Limitations
A significant limitation in the present study is that it is based on a non-random clinical sample of Irish children who were referred for educational evaluations of learning problems. As such, it would be expected that correlations between the WISC–IVUK and WIAT–IIUK would be attenuated compared to those based on a more representative sample of the population. Such clinical samples also often have less variability, which can also attenuate correlations. Generalization to other populations is not recommended despite similar results to those obtained with demographically representative samples (Glutting et al., 2006). Another limitation is that there are no other incremental validity studies of the WISC–IVUK for comparison purposes. Direct comparisons to H-MRA based on the WISC–IVUK and WIAT–IIUK standardization linking sample would be particularly informative, but the publisher denied access to the standardization data and linking samples for such analyses. Clearly, there is great need for publication of such critical psychometric information regarding the WISC–IVUK standardization sample.

Conclusion
At this time, based on the present WISC–IVUK incremental validity analyses, as well as WISC–IVUK CFA results (Watkins et al., 2013), primary interpretation of the WISC–IVUK should focus on the WISC–IVUK FSIQ and not the factor index scores. Given the low latent factor reliabilities of the four WISC–IVUK factors (Watkins et al.) and the generally small portions of WIAT–IIUK achievement predicted beyond the WISC–IVUK FSIQ, clinical interpretation of WISC–IVUK factor index scores seems tenuous. Additionally, such low latent factor index reliability, low incremental validity, and poor longitudinal stability of factor index scores (Watkins & Canivez, 2004; Watkins & Smith, 2013) suggest that interpretation of WISC–IVUK factor index score discrepancies would also be questionable. If interpretations of WISC–IVUK factor index scores are made, they should be done with extreme caution and in the light of peer-reviewed empirical studies (AERA, APA, & NCME, 1999).
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