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Evaluating psychometric properties of the Emotional Eating Scale Adapted for Children and Adolescents (EES-C) in a clinical sample of children seeking treatment for obesity: a case for the unidimensional model

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#### 31 Abstract:

Background: The Emotional Eating Scale adapted for children and adolescents (EES-C) 32 assesses food-seeking behavior and overeating in response to a range of mood or 33 affects. Despite the fact that prior psychometric studies have demonstrated high 34 reliability, concurrent validity, and test-retest reliability of theoretically defined 35 36 subconstructs, no prior studies of the EES-C have focused on a clinical sample of children with overweight or obesity. The purpose of this study was to assess construct 37 validity of a single-construct and a proposed scoring of two sub-constructs. 38 39 *Method*: Using a hierarchical bi-factor approach, we evaluated the EES-C's validity in assessing a single general construct, a set of two separate correlated subconstructs, or 40 hierarchical arrangement of two constructs, and determine reliability in a clinical sample 41 of treatment-seeking overweight or obese children aged 8 to 12.9 years (N=150). 42 *Results*: The present study demonstrated that rigorous factor-extraction methods 43 suggest a one-factor solution. The bi-factor indices provided clear evidence that most of 44 the reliable variance in the total score (90.8 for bi-factor model with three grouping 45 factors and 95.2 for bi-factor model with five grouping factors) was attributed to the 46 47 general construct. Correlated subconstructs that are currently identified in the clinical sample were unreliable after the variance explained by the single general construct. 48 Conclusion: Results suggest that the primary interpretive emphasis of the EES-C 49 50 among treatment-seeking children with overweight or obesity should be placed on a single general construct, not at the subscale level. 51

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53 **Keywords**: emotional eating; scale development

54 Introduction

The Emotional Eating Scale (EES) for adults was designed to assess food-seeking 55 behavior and overeating in relation to a range of moods or affects<sup>1</sup>. The EES was 56 adapted for use with children and adolescents to determine whether similar behaviors 57 occur at this younger age<sup>2</sup>. Prior psychometric research on the Emotional Eating Scale 58 Adapted for Children and Adolescents (EES-C) has shown strong internal consistency 59 reliability, concurrent validity with general indices of disordered eating and general 60 emotional problems, and test-retest reliability of theoretically defined constructs on 61 separate subscales <sup>2-5</sup>. Although theoretically defined subscales of the EES-C have 62 been useful tools to investigate the relationship between various affectivity and 63 overeating in children <sup>1, 2</sup>, there are discrepancies in the proposed number of subscales 64 for children depending on the context in which it is used <sup>2, 4, 5</sup>. For instance, the original 65 validation study by Tanofsky-Kraff<sup>2</sup> proposed three subscales ('Anger, anxiety, 66 frustration', 'depression', and 'unsettledness'). Using the Spanish version of the EES-C, 67 Perpina et al.<sup>5</sup> suggested five subscales ('anger', 'anxiety', 'depression', 'restlessness', 68 and 'helplessness'). It is not surprising, thus, that Vannucci and colleagues found that a 69 total score (the sum of all items, other than eating in response to feeling "happy") 70 showed construct validity with negative mood and energy intake<sup>3</sup>. 71

However, in a clinical setting, the differentiation of subscales may not be apparent among children with overweight or obesity who are likely to generate high levels of emotional eating across all domains <sup>6, 7</sup>. As children participating in the previous studies were predominantly healthy weight, with only one-third of children having overweight or obesity, it will be valuable to evaluate the psychometrics of the EES-C and its true dimensionality between a single-construct and a sub-constructs in a
 clinical sample <sup>2</sup>.

To the best of our knowledge, no prior psychometric study of the EES-C has 79 assessed a mix of single and subscale evaluations. The hierarchical bi-factor model, 80 which concurrently describes the common traits such as emotional eating scale and the 81 set of subscales (e.g., eating in response to anger, depression, etc.) may supplement 82 empirical evidence that prior psychometrics studies were unable to contribute <sup>8-11</sup>. By 83 adopting a higher-order factor analysis, we can begin to partition whether responses to 84 items were more likely to arise from smaller correlated subconstructs or if item 85 responses were reflective of a single general dimension. Thus, this study aims to 86 evaluate the validity of the EES-C in a clinical sample of children seeking treatment for 87 overweight or obesity by assessing a single general construct, a set of two separate 88 sub-constructs, or a hierarchical arrangement of the two using a bi-factor approach. 89

90

#### 91 Materials and methods:

The Family, Responsibility, Education, Support and Health (FRESH) study was a 92 randomized clinical non-inferiority trial, conducted between July 2011 and July 2015 in 93 San Diego, California (Clinical Trial: NCT01197443), and evaluated two 6-month 94 treatments for childhood obesity. Detailed recruitment methods are described elsewhere 95 <sup>12, 13</sup>. Briefly, eligibility criteria included children aged 8 to 12.9 years, child body mass 96 index (kg/m<sup>2</sup>, BMI) from 85<sup>th</sup> to 99.9<sup>th</sup> percentile, a parent in the household with a BMI of 97 at least 25 kg/m<sup>2</sup>, and availability to participate in the study on designated evenings. 98 Children with medical or psychiatric conditions that could interfere with participation in 99 the treatment were excluded. In total, 150 children who meet the inclusion criteria and 100 their parents were recruited through local advertisement, school listservs, and local 101 pediatric clinics. The current study uses measures completed by these children at 102 baseline, prior to starting any treatment. The institutional review boards of the University 103 of California San Diego and Rady Children's Hospital, San Diego, California approved 104 the study. Written consent and assent were obtained from parents and children, 105 respectively. 106

Emotional Eating Scale Adapted to Use in Children and Adolescents (EES-C): The EES-C is a 25-item questionnaire that assesses eating when confronted with 25 negative emotions (e.g., resentful, discouraged, etc.) on a 5-point Likert scale (from "no desire" to "very strong desire to eat")<sup>2</sup>. Summing the individual EES-C items generates an EES-C total score. To test the convergent and discriminant validity of the scale, we used the median score of the EES-C total score and dichotomized the results into two groups: high in emotional eating (High-EE) and low in emotional eating (Low-EE). Alternative factor models derived from prior studies <sup>2, 5</sup> in non-clinical samples have been replicated to provide context and described in the analysis section.

Child Eating Disorder Examination (ChEDE): The ChEDE is a semi-structured 116 interview that assesses eating disorder features in children <sup>14</sup>. The overeating section 117 was administered to evaluate the number of objective bulimic episodes (i.e., objectively 118 large amount of food with loss of control over eating) or subjective bulimic episodes (i.e., 119 smaller amount of food but viewed as excess to participant with loss of control over 120 eating) in the past 3 months. To test the convergent validity, we dichotomized children 121 into two groups, 'any experience of loss of control eating' or 'no experience of loss of 122 control eating' respectively <sup>15</sup>. 123

124 Child Behavior Checklist (CBCL): The CBCL is a parent-report questionnaire that 125 assesses children's behavioral problems <sup>16</sup>. The CBCL yields standardized T scores 126 and age-adjusted scores on internalizing, externalizing, and total behavioral difficulties, 127 which were used to test the discriminant validity of the EES-C. The CBCL has been 128 evaluated in clinical and community populations with good inter-rater and intra-rater 129 reliability <sup>17</sup>.

#### 130 Statistical analysis

All analyses were conducted using the R statistical programing language (version 3.4) <sup>18</sup> and SPSS (version 23, IBM) <sup>19</sup>. Polychoric correlations were used where appropriate <sup>20</sup>. Prior to the bi-factor analysis, we replicated the methods used in prior studies to help define multiple EES sub-constructs for the clinical sample. In brief, these methods used Kaiser-one for class enumeration and principal component or exploratory factor analysis with varimax rotation. We found lack of agreement of exploratory models (e.g. 'excited/uneasy/resentful', 'loneliness', 'depression' for the three-factor model;
'anxiety', 'agitated', 'guilty', 'upset', and 'loneliness' for the five-factor model), which in
turn suggests need to examine in clinical samples. For the current study, we focus on
the hierarchical bifactor model which simultaneously evaluate a mix of single construct
and subscales. *Construct validity*

The optimal solution for the number of factors to be retained was determined by the Kaiser-one criterion <sup>21</sup>. The following procedures were also tested: 1) Velicer's minimum average partial (MAP) criteria <sup>22</sup>; 2) Horn's parallel analysis (PA) <sup>23</sup>; 3) the optimal coordinates (OC) <sup>24</sup>; 4) the acceleration factor (AF) <sup>24</sup>; 5) the Very Simple Structure (VSS) <sup>25</sup>; and 6) Ruscio and Roche's Comparison Data (CD) <sup>20</sup>. Summing the factored items generated the scores for each EES-C subscale.

148 Convergent and Discriminant Validity

To assess convergent validity, differences between the groups (High-EE and Low-EE) and all variables of interest were measured using a t-test, and p-values < .05 were considered significant. To assess discriminant validity, Spearman's correlations were used to determine whether the total and subscale scores for the EES-C were significantly related to the corresponding CBCL internalizing, externalizing and total behavior problems.

155 Bi-factor model indices

Hierarchical bifactor models were examined to simultaneously evaluate the
 strength of support for a primary single factor underlying the responses and the degree
 to which additional group factors suggested the multidimensionality of the remaining

variability among items after adjustment was made for relationships with the primary
 construct <sup>8, 11</sup>.

161 *Explained common variance (ECV)*: ECV was used to estimate the degree to 162 which a general construct and correlated subconstructs could be used to explain and 163 organize item responses  $^{8, 9, 26}$ .

Percent of uncontaminated correlations (PUC): PUC, a bifactor-specific index,
 presents information on the percentage of correlation that is not contaminated by
 multidimensionality <sup>27</sup>.

167 *Reliability coefficients:* Cronbach's coefficient alpha ( $\alpha$ ) was used to estimate the 168 internal scale reliability coefficient <sup>28</sup>. McDonald's coefficient omega ( $\omega$ ) was used to 169 compliment the alpha coefficient, which estimates the proportion of variance in the unit-170 weighted total score attributable to all sources of common variance <sup>29</sup>. Omega 171 hierarchical ( $\omega$ H) and Omega hierarchical subscale ( $\omega$ HS) were used to estimate the 172 variance that is attributable to a single general construct and/or correlated 173 subconstructs <sup>30-32</sup>.

Scalability (Coefficient H): Coefficient H was used to evaluate how well a set of
 items' scalability represented the latent variable <sup>26</sup>.

#### 176 **Results**

177 The mean age of child participants was 10.4 years, and 33.3% (n=50) were males.

Almost one-third of the subjects were Hispanic. See Table 1 for participant

demographics and characteristics.

180 Convergent and Discriminant Validity of the EES-C

181 Table 1 presents support for convergent validity and strong relationships between EES-C total scores and levels of self-reported LOC eating behavior. The 182 median for the EES-C total score was 9.5 (range: 0-74). Therefore, children with EES-C 183 184 scores <9.5 were categorized as low in emotional eating, and those with total scores  $\geq$ 9.5 were categorized as High-EE. Participants with High-EE did not differ on 185 demographic or anthropometric variables, with the exception that Hispanic children 186 were more likely to be classified in the Low-EE group when compared with their peers in 187 the High-EE group. Children in the High-EE group were more likely to endorse LOC 188 eating than the Low-EE group and BMI-z score did not differ between groups (Table 1). 189 Table 2 presents an examination of discriminant validity of the EES-C total and 190 subscale scores. The correlation coefficients between the percentile of internalizing, 191 externalizing, and total behavior problems on the CBCL with the EES-C total score or 192 subscales (formed with either three or five grouping factors) were all small (range = -193 0.08 to 0.08). No statistically significant differences were noted, suggesting the EES-C 194 195 reliably assess a construct of emotional eating that was distinct from general emotional or behavior problems. 196

197 Exploring Construct Validity

Figure 1 presents scree plot of indices for determining the number of factors to be retained. While the Kaiser-one approach suggested that five factors to be retained, Velicer's MAP criteria provided minimum squared average partial correlations of 0.02 for the first and second steps, suggesting one or two factors. The remaining four methods (three are displayed in figure 1) suggested that one factor be retained.

203 Applying the Bi-factor Model

Table 3 presents summary results of standardized factor loadings and bi-factor 204 reliability indices of the three-grouping factor. The single general factor loadings ranged 205 from .57 to .79 across all items and most were within the DeVellis's common criteria for 206 an acceptable range <sup>33</sup>. All subscales item-loadings for correlated factors were poor with 207 the exception of emotional eating in response to feeling 'furious' (.79). Across all factor 208 209 extractions, the single general factor of the bi-factor model accounted for 90% of reliable variance with 10% of the residual variance spread across subscales. After accounting 210 for the variance due to the general factor, the subscales for the correlated factors 211 accounted for a small proportion of the total variance ( $\omega$ HS = .17, .11, .37). The 212 remaining 3% of the  $\omega$  total is estimated to be due to random error. With a coefficient H 213 of .94, the general factor presents near perfect construct replicability. None of the 214 indices of the three grouping factors show strong construct replicability. 215

Table 4 presents summary results of standardized factor loadings and indices of a bi-factor model with five grouping factors. The single general factor loadings remained strong and ranged from .61 to .80 across all items. Within the bi-factor model with subscale for the correlated five grouping factors, item loadings were all less than 0.50 with the exception of the item 'furious' (.81). The single general factor accounted for 95% 221 of the reliable variance, implying only 5% of the residual variance is distributed to subscales. After accounting for the variance due to the general factor, the subscale 222 grouping factors accounted for a small proportion of the total variance (wHS 223 224 = .11, .14, .18, .33, .14). The coefficient H of .95 suggests strong construct replicability of the general factor, whereas none of the indices of the five grouping factors show 225 strong construct reliability. The fourth grouping factor in this model (FFS-F4; table 4) 226 had an H index of .66 which meets the recommended cutoff for favored construct 227 replicability but had only two items ('furious' and 'angry'), suggesting a set of closely 228 related items strongly defined by eating in response to feeling furious. 229

230

231 Discussion

This study evaluated the construct validity and psychometric properties of the EES-C 232 using hierarchical bi-factor approach among children seeking weight-loss treatment. 233 Nearly all of the reliable variance of the EES-C was captured by a single general 234 construct underlying the responses, and multiple bi-factor indices supported the general 235 factor's unidimensionality. Results suggested that the single general factor of emotional 236 eating directly influenced responses on each of the subscales from the correlated 237 factors rather than simply reflecting an accumulation or indirect influence of separately 238 239 assessed constructs. Scores from the general factor demonstrated good convergent validity with a measure of LOC eating behavior, and good discriminant validity with no 240 evidence of significant relationships with competing measures of general emotional or 241 behavioral problems from the CBCL. 242

There are several reasons why it may be useful to use a single general construct for 243 emotional eating in children rather than distinguish between several different constructs 244 of emotions related to eating among treatment-seeking children who are overweight or 245 obese. First, children between the ages of 8 and 12 years old are still developing the 246 cognitive and emotional awareness needed to distinguish between different affective 247 states that are represented in the EES-C<sup>34</sup>. Second, children in this age range may 248 best relate their eating behaviors to overall levels of arousal (e.g., furious vs. calm) or 249 250 general valence of affect (e.g., positive vs. negative) rather than discrete emotions (e.g., lonely). 251

In terms of applied methodology, our study utilized several newer approaches that move the previous psychometric work conducted on the EES-C forward. One of the

greatest challenges in factor analysis is choosing the correct number of factors to retain. 254 The traditional Kaiser one approach suggested that five factors exist in the EES-C. Of 255 the six alternative factor extraction methods tested (OC, AF, PA, CD, VSS, and MAP), 256 five suggested that one factor be retained and the sixth (VSS) suggested that one or 257 two factors should be retained. This implies that, while multiple sources of variability in 258 259 item responses within the EES-C could be scored separately, the identification of items or relative importance of extracted subscales may not be stable or replicable across 260 studies. Rather, a more stable and parsimonious solution may be to organize all items 261 262 using the single primary construct, a solution supported by multiple indices that suggest the unidimensionality of this scale. 263

Another stabilizing methodological approach addresses decisions around which test 264 of correlation to use that would best reflect the ordered categorical response process for 265 these items <sup>2, 4, 5</sup>. The EES-C, which uses a five-point Likert scale, has a strong 266 skewedness or kurtosis, and using the Pearson's correlation may produce factors that 267 are based solely on item distribution similarity and can cause items to appear as 268 multidimensional when, in fact, they are not <sup>35</sup>. In the present study, we have 269 implemented the polychoric correlation approach, which leads to more robust 270 estimations of dimensionality than factor analyses using Pearson's. 271 Furthermore, our study utilized several modern coefficients to evaluate internal 272 273 consistency. Prior psychometrics studies of the EES-C have extensively used

274 coefficient alpha ( $\alpha$ ), which demonstrated strong internal consistency; however, high  $\alpha$ 275 values from previous studies may be partly attributable to the many redundant items 276 within the scale, which inflate correlations within the group factor. The reliance on  $\alpha$ 

alone has been criticized as an exclusive indicator of scale reliability because it 277 underestimates true reliability and is not sensitive to violations of assumptions of the 278 unidimensional nature of the scale <sup>36, 37</sup>. By implementing a bi-factor approach, we have 279 partitioned single general and correlated group factor variance to better understand the 280 strength of a single primary factor underlying the EES-C. Upon evaluating the percent of 281 282 total score variance attributable to a single general factor,  $\omega H$  provided clear evidence that most of the reliable variance in the total score is attributed to the general factor, not 283 to the subscales. We also provided a coefficient H, which is interpreted as a replicability 284 285 coefficient. Only the general factor passed the threshold of coefficient H (.7); not all subscales met this criterion. The low coefficient H of all the subscales leads one to be 286 suspicious of construct reliability because they are likely to differ from one study to 287 another and in different contexts. The total score, however, had loadings greater 288 than .90, indicating high construct reliability between studies. 289

One major strength of this study is its use of newer empirical approaches that have 290 been absent from previous validation studies. These methods provide a more robust 291 evaluation of the psychometric properties of the EES-C and a more complete picture of 292 293 scale performance. Furthermore, this study examined psychometric properties using a population that had never been evaluated: overweight children seeking to lose weight. 294 Several limitations, however, must be considered. As this was a randomized control 295 296 clinical trial with a population of children seeking to lose weight, self-report bias may have possibly influenced our participants' responses with regards to their emotional 297 eating behaviors. For instance, the median score of the EES-C of our clinical sample 298 299 was nominally lower (8-12 years; median 9.5) compared to the previous validation study

with 151 youths (8-18 years; median 13)<sup>3</sup>. Including only treatment seeking children do 300 not necessarily generalize to other children with overweight/obesity and not to healthy 301 weight children. Future studies should test the reliability of this scale in other 302 303 populations while using a similar bi-factor approach. In summary, these results suggest that for a clinical sample of children with 304 overweight or obesity, the EES-C should be implemented with a unidimensional scale 305 and supports the construct validity of the scale in non-treatment seeking children using 306 a total score <sup>3</sup>. Thus, recommendations to use a single total score should be applied to 307 both treatment-seeking and non-treatment seeking children. Future studies are needed 308 to determine whether the single general factor as manifested in the total score is 309 clinically important. 310

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Figure 1. Screen plot of indices for the optimal number of factors to be retained

Variable names	Total		High EE		Lo	Low EE	
Total EE	14.87	(15.44)	26.29	(14.38)	3.47	(3.07)	
Gender (male)	50	(33.33)	20	(26.00)	30	(40.00)	
Hispanic *	47	(32.00)	17	(24.30)	30	(40.00)	
BMI z-score	2.00	(0.34)	1.99	(0.35)	2.01	(0.33)	
Loss of control eating (%) *	43	(29.30)	29	(40.80)	13	(17.60)	
CBCL							
Internalizing percentile	42.54	(29.19)	44.36	(28.08)	40.98	(30.57)	
Externalizing percentile	34.80	(27.53)	38.18	(27.97)	31.03	(26.68)	
Total percentile	40.68	(28.64)	43.06	(28.01)	37.94	(29.17)	

Table 1. Sample characteristics by high or low in emotional eating (EE) scale

Mean (SD) or N (%) were reported; t-statistics were used; \* <0.05; EE- emotional eating; CBCL – child behavioral check list

Table 2. Correlation coefficient between percentile of internalizing, externalizing, and total behavior problems and sum of total EES-C and extracted factor structures

	Internalizing	Externalizing	Total
EES-C Total	03	.02	.00
EES-C TFS-F1	03	.02	.02
EES-C TFS-F2	05	.03	02
EES-C TFS-F3	08	06	08
EES-C FFS-F1	04	.05	01
EES-C FFS-F2	06	.04	.01
EES-C FFS-F3	02	.04	.04
EES-C FFS-F4	08	06	08
EES-C FFS-F5	01	.06	.06

No factor structures were significant at the .05 level

		GF	TFS-F1	TFS-F2	TFS-F3
1	Resentful	0.70			
2	Discouraged	0.66	0.31		
3	Shaky	0.74		0.24	
4	Worn out	0.57			
5	Not doing enough	0.70	0.24		
6	Excited	0.72		0.35	
7	Disobedient	0.75			
8	Down	0.64	0.36		
9	Stressed out	0.70			
10	Sad	0.66	0.30		
11	Uneasy	0.73		0.28	
12	Irritated	0.74		0.28	
13	Jealous	0.71			
14	Worried	0.65	0.36		
15	Frustrated	0.77			
16	Lonely	0.61	0.34		
17	Furious	0.64			0.79
18	On edge	0.76	0.23		
19	Confused	0.71	0.25		
20	Nervous	0.67		0.21	
21	Angry	0.79			0.28
22	Guilty	0.58	0.42		
23	Bored	0.62		0.20	
24	Helpless	0.73	0.25		
25	Upset	0.72	0.38		
Ind	ices				
Eig	envalue	11.98	1.31	0.61	1.01
Coe	efficient α	0.96			
Coe	efficient ω total	0.97	0.94	0.91	0.89
$\omega$ hierarchical and subscale		0.88	0.16	0.11	0.33
Reliable variance from $\omega$		90.82	17.55	11.75	37.30
Exp	plained common variance	0.80			
Per	Percent uncontaminated corr 0.58				
Sca GF=	alability (H)	0.94 F2: Anxiety: TFS-F?	0.55 3: Angry	0.31	0.63

Table 3. Standardized bi-factor loadings and indices from three-factor solution (TFS)

		GF	FFS-F1	FFS-F2	FFS-F3	FFS-F4	FFS-F5
1	Resentful	.69	.20				
2	Discouraged	.67					.22
3	Shaky	.73	.27				
4	Worn out	.59		.24			
5	Not doing enough	.70					.23
6	Excited	.71	.37				
7	Disobedient	.76					
8	Down	.64			.44		
9	Stressed out	.70			.40		
10	Sad	.67			.31		
11	Uneasy	.71	.32				
12	Irritated	.75	.28				
13	Jealous	.70					
14	Worried	.69		.32			
15	Frustrated	.77			.25		
16	Lonely	.61					.48
17	Furious	.62				.81	
18	On edge	.78		.25			
19	Confused	.73		.26			
20	Nervous	.67	.22				
21	Angry	.80				.25	
22	Guilty	.62		.46			
23	Bored	.61	.22				
24	Helpless	.73					.32
25	Upset	.74			.37		
Ind	ices						
Eig	envalue	12.17	.70	.68	.76	1.05	.74
Coe	efficient α	.96					
Coe	efficient ω total	.97	.92	.87	.91	1.04	.84
ωh	ierarchical and	02	11	1/	10	33	11
subscale		.92	. ! !	. 14	.10	.55	.14
Reliable variance from $\omega$		95.25	12.10	16.66	19.78	31.82	17.50
Explained common		80					
variance		.00					
Per	cent uncontaminated	79					
cori		.10					
Sca	lability (H)	.95	.36	.36	.43	.66	.34

Table 4. Standardized bifactor loadings and indices from five-factor solution (FFS)

GF= general factor; FFS-F1: Anxiety; FFS-F2: Guilty; FFS-F3: Down; FFS-F4: Angry; FFS-F5: Loneliness