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The conceptualization of hypersexuality has begun to converge as a result of proposed diagnostic criteria. However, its measurement is still diverse. The Hypersexual Behavior Inventory (HBI) is one of the most appropriate scales used to assess hypersexuality, but further examination is needed to test its psychometric properties among different clinical and nonclinical groups, including samples outside of the United States. The aim of the present study was to investigate the reliability and the generalizability of HBI and to determine a cutoff score on a large, diverse, online, nonclinical sample (N = 18,034 participants; females = 6132; 34.0%; M_age = 33.6 years, SD_age = 11.1). Confirmatory factor analysis (CFA) and reliability indices provided support for the structure of the HBI and demonstrated excellent reliability. Employing latent profile analysis (LPA), seven classes emerged, but they could not be reliably distinguished by objective sexuality-related characteristics. Moreover, it was not possible to determine an adequate cutoff score, most likely due to the low prevalence rate of hypersexuality in the population. HBI can be reliably used to measure the extent of hypersexual urges, fantasies, and behavior; however, objective indicators and a clinical interview are essential to claim that a given individual may exhibit features of problematic sexual behavior.

Hypersexuality is becoming a widely studied behavior (e.g., Montgomery-Graham, 2016; Schultz, Hook, Davis, Penberthy, & Reid, 2014; Womack, Hook, Ramos, Davis, & Penberthy, 2013). Furthermore, the conceptualization of hypersexuality has started to converge as a result of the proposed diagnostic criteria by Kafka (2010) and subsequent Diagnostic and Statistical Manual of Mental Disorders, Fifth Edition (DSM-5),...
HYPERSEXUALITY

field trial of the proposed criteria (Reid, Carpenter, et al., 2012). Hypersexuality refers to excessive and uncontrol-

lable sexual fantasies, urges, and behaviors accompanied by significant personal distress and adverse conse-
quen es. Individuals with hypersexuality use sexual fantas-

ties, urges, and behaviors to cope with stress or negative emotions, such as anxiety or depression. The excessive time spent with these sexual fantasies, urges, and behaviors leads to conflicts in other important aspects of the individual’s life (e.g., obligations or goals) and can cause physical and/or emotional harm to the individual with hypersexual behavior or others. In some extreme cases it could lead to suicidal behavior (Chatziotis et al., 2017). Although individuals with hypersexuality try to control or reduce their sexual fantasies, urges, and behavior, they experience multiple unsuccessful efforts, often returning to previous behav-

ioral patterns (Kafka, 2010).

Nevertheless, the assessment of hypersexuality is diverse and mainly focuses on males with hypersexuality (e.g., Montgomery-Graham, 2016; Reid, Garos, & Carpenter, 2011; Yeagley, Hickok, & Bauemeister, 2014), although recent stu-
dies have started to examine hypersexuality in female samples (e.g., Dhuffar & Griffiths, 2014, 2015; Kelly, Bimbí, Nanin, Iziennicki, & Parsons, 2009; Klein, Rettenberger, & Briken, 2014). Clinical interviews and self-reported scales are currently the two predominant approaches to assessing hypersexuality, both with advantages and disadvantages. Clinical interviews assessing hypersexuality (e.g., Hypersexual Disorder Diagnostic Clinical Interview [Reid, Carpenter, et al., 2012]; Diagnostic Interview for Sexual Compulsivity [Morgenstern et al., 2011]) are usually conducted by clinicians, and these kinds of measures assess symptoms and consequences of excessive and uncontrollable sexual fantasies, urges, and behaviors. However, they do not provide detailed information on each criterion. They are more objective than self-reported scales, but they are more time-consuming and require clinician invol-

vem ent. In contrast, self-report scales (e.g., Compulsive Sexual Behavior Inventory [Coleman, Miner, Ohlerking, & Raymond, 2001]; Sexual Addiction Screening Test—Revised [Carnes, Green, & Carnes, 2010]; Sexual Symptom Assessment Scale [Raymond, Lloyd, Miner, & Kim, 2007]; Hypersexual Disorder Questionnaire [Reid et al., 2012]) can provide a more wide-

spread overview of the hypersexuality criteria and can be used quickly and easily. However, these measures have limitations, as individuals might not fully understand all questions and state-

ments, leading to invalid results (Womack et al., 2013).

Several scales were created to assess hypersexuality before the establishment of the broadly accepted criteria of Kafka (2010). Consequently, these scales do not assess all the necessary information to measure the extent of hypersexual fantasies, urges, and behaviors (e.g., Marshall & Briken, 2010; Montgomery-Graham, 2016; Womack et al., 2013). Moreover, to fully grasp the complex nature of hypersexual behavior, psychometric scales that focus on only one aspect of hypersexuality (e.g., cybersex, masturbation, visits-

ing strip clubs) or those scales that use one item to assess each criterion of hypersexuality are limited in their scope. According to recent reviews (e.g., Marshall & Briken, 2010; Montgomery-Graham, 2016; Stewart & Fedoroff, 2014), the Hypersexual Behavior Inventory (HBI; Reid et al., 2011) appears to be the most reliable and valid scale for assessing hypersexuality based on Kafka’s (2010) criteria.

The HBI is both theoretically and psychometrically robust, and assesses hypersexuality via three factors: con-

rol, coping, and consequences. The control factor refers to perceived diminished ability to self-regulate sexual fan-
vaties, urges, and behaviors. Individuals with hypersexuality feel that their sexual behavior is uncontrollable, and they repeatedly return to this behavior. The second factor, coping, refers to the mood and feeling modifying aspects of sexual behavior, such as using sex to forget about daily problems, to relieve stress, or to reduce negative feelings (e.g., anger, anxiety, or frustration). The final factor, consequences, describes the potential negative effects that individuals with hypersexuality experience due to their sexual behavior. This factor includes interference with education or work-related tasks, sacrifice of important things in order to engage in sexual behavior, and neglect of duties. The HBI’s three-factor, first-order model of hypersexuality has shown strong psychometric properties in terms of confirmatory factor analysis (CFA), high internal consistency, and high test-retest reliability (e.g., Klein, Rettenberger, Boom, & Briken, 2014; Reid et al., 2011; Yeagley et al., 2014). Moreover, the HBI has been demonstrated to have strong concurrent, criterion, discriminant, and clinical validity in previous studies (e.g., Montgomery-Graham, 2016; Reid, Dhuffar, Parhami, & Fong, 2012; Yeagley et al., 2014).

Despite the psychometric strengths of the HBI, research is needed to further consolidate the results of previous studies across cultures and non-treatment-seeking individu-

als (Montgomery-Graham, 2016; Reid et al., 2011). To the best of the authors’ knowledge, apart from the original validation studies (i.e., Reid & Garos, 2007; Reid et al., 2011), only two studies have examined the psychometric properties of the HBI in terms of factor structure and reliability among non-English-speaking populations or in non-

clinical settings. Klein et al. (2014) used an online sample of German men and women to assess whether the HBI could be reliably used in a non-English-speaking sample. Their results showed that the HBI had acceptable structural validity, high internal consistencies, and strong convergent, divergent, and clinical validity, indicating that the HBI can be used to assess hypersexuality symptoms and conse-

quences in non-English-speaking populations. In the second study, Yeagley and her colleagues (2014) examined the psychometric properties of HBI among young nonhetero-

sexual males in a nonclinical setting. They revised the scale and removed several items due to cross-loadings. However, the three-factor, first-order factor structure remained intact. On the basis of these two studies, it can be argued that the three-factor, first-order model of the HBI is theoretically and psychometrically plausible, and the scale can also be used in nonclinical populations.

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Among clinicians and researchers, there is a strong need to use a psychometrically robust measure of hypersexuality with a valid cutoff score to identify individuals with hypersexuality (Montgomery-Graham, 2016). Over a decade ago, Reid and Garos (2007) suggested a possible cutoff score of 53 (out of the maximum 95) for the HBI using a sample of men on the basis of guidelines suggested by Jacobson and Truax (1991). The scale with this cutoff score showed excellent sensitivity (.92). However, there was only moderate specificity (.62), and the scale’s positive predictive value (PPV), negative predictive value (NPV), and accuracy were not reported. These results suggest that a score of 53 on the HBI might be an acceptable cutoff score for males, but as yet there is no cutoff score for the general population.

On the basis of previous literature, the aims of the present study were twofold: (a) to examine the factor structure and reliability of the HBI in a large, nonclinical sample, and (b) to determine the cutoff score for the HBI on the basis of latent profile analysis (LPA), sensitivity, specificity, PPV, NPV, and accuracy.

Method

Participants and Procedure

The present study was conducted in accordance with the approval of the institutional review board (IRB) of the related university and following the Declaration of Helsinki. The research was conducted via an online questionnaire that took approximately 30 minutes to complete. Data collection occurred in January 2017. Prior to enrollment, consent was obtained from those 18 years of age and older before they began completing questionnaires via one of the largest Hungarian news portals. A total of 31,883 participants visited the website, with 7,256 individuals declining to participate in the study. A further 145 individuals were removed because they were underage, and 110 individuals were removed for inconsistent responses.

Two major types of analyses were used to identify inconsistent responses. The first type of analysis was based on the standard deviation of the responses. When given participants chose the same response categories for each item on each scale (e.g., the participants scored 5 for each item, even if the scales contained reverse items), then their responses were excluded from further analysis. The second type of analysis was based on the content of the responses. In this case, it was examined whether the responses made sense. For example, individuals were excluded from further analyses if they indicated a higher age for their first sexual experience than their actual age (e.g., first sexual experience at the age 23 but said they were currently age 20). Out of 24,372 participants, 18,034 participants had sexual experiences; therefore, they filled out the HBI.

Consequently, a total of 18,034 participants (females = 6,134 [34.0%], males = 11,792 [65.4%], other = 110 [0.6%]) aged between 18 and 76 years ($M_{age} = 33.6, SD_{age} = 11.1$) were included in the final data set. Previous studies (e.g., Klein, Schmidt, Turner, & Briken, 2015; Reid et al., 2011; Sutton, Stratton, Pytyck, Kolla, & Cantor, 2015) have demonstrated that older participants (i.e., ≥ 60 years or older) can experience hypersexuality; therefore, it was decided to include older participants in the present study. Participants reported their place of residence as the capital city (53.9%), county towns (15.3%), towns (21.4%), or villages (9.3%); their highest level of education as primary (2.7%), secondary (36.5%), and higher education (60.8%).

Measures

Hypersexual Behavior Inventory. The HBI is a 19-item scale that assesses hypersexuality via three factors. Participants indicated their answers on a 5-point Likert scale (1 = Never; 5 = Very often). The coping factor (seven items) assesses sex and sexual behaviors as a response to emotional distress such as sadness, restlessness, or daily life worries. The control factor (eight items) assesses the lack of self-control in sexuality-related behaviors, such as an individual’s attempt to change his or her sexual behavior fails. The consequences factor (four items) assesses the diverse consequences of sexual thoughts, urges, and behaviors, such as sexual activities that interfere with educational or occupational duties (Reid et al., 2011). The HBI was translated into Hungarian on the basis of Beaton, Bombardier, Guillemin, and Ferraz’s (2000) protocol. The Hungarian version of the scale is reproduced in online supplemental file 1.

Sexuality-Related Questions. In addition to standard demographic questions (e.g., age, gender, education) further topic-relevant questions were asked (Bóthe et al., 2018). These included number of sexual partners, number of casual sexual partners, frequency of sex with the partner, frequency of sex with casual partners, and frequency of masturbation. Respondents were also asked about the frequency of viewing pornographic videos online and about the time spent accessing pornography.

Statistical Analysis

For the statistical analysis, SPSS 21 and Mplus 7.3 (Muthén & Muthén, 1998–2015) were used. CFA was used to assess the dimensionality of the HBI. The items were treated as categorical indicators, because they had severe floor effects (on the basis of skewness and kurtosis); thus, the mean- and variance-adjusted weighted least squares estimator (WLSMV) was used (Finney & DiStefano, 2006). In the structural assessment, commonly used goodness-of-fit indices (Brown, 2015; Kline, 2011) were observed (Bentler, 1990; Brown, 2015; Browne & Cudeck, 1993; Hu & Bentler, 1999; Schermelleh-Engel, Moosbrugger, & Müller, 2003; Tabachnick & Fidell, 2001). More specifically, the analyses examined the comparative fit index (CFI; ≥ .95 for good, ≥ .90 for acceptable), the Tucker–Lewis index (TLI; ≥ .95 for good, ≥ .90 for acceptable), and the root mean square error of
approximation (RMSEA; ≤ .06 for good, ≤ .08 for acceptable) with a 90% confidence interval (CI).

Reliability was assessed using Cronbach’s alpha (Nunnally, 1978). However, due to its potentially decreased appropriateness (e.g., Sijtsma, 2009), one additional index was used (i.e., composite reliability), because it may better represent the construct as it takes into account the factor loadings with their respective measurement errors, which was computed based on the formula of Raykov (1997) (> .60 acceptable, > .70 good; Bagossi & Yi, 1988).

To identify possible groups of individuals with high levels of hypersexuality—whose activity may be considered problematic—LPA was used (such as in the case of problematic pornography use [Bőthe, Tóth-Király, Zsila et al., 2018]; or in the case of Internet gaming disorder [Pontes, Király, Demetrovics, & Griffiths, 2014]). LPA is a person-centered mixture modeling technique that can classify subgroups of individuals who gave similar responses to the three dimensions of HBI (Collins & Lanza, 2010). The analysis was performed with two to eight classes on the full sample. To determine the number of latent classes, the following indices were used: the Akaike information criterion (AIC), the Bayesian information criterion (BIC), and the sample-size adjusted Bayesian information criterion (SSABIC), where lower values indicate more parsimonious models. Entropy was also examined, indicating the accuracy of the classification process. Higher values indicate higher accuracy, with .40 being low, .60 being medium, and .80 being high entropy (Clark & Muthén, 2009). Finally, the Lo-Mendell-Rubin adjusted likelihood ratio test (L-M-R test) was also used, which compares the estimated model (e.g., three classes) with a model having one less class (e.g., two classes). A statistically significant p value (p < .05) suggests that the model with more classes fits the data better (Muthén & Muthén, 1998–2015).

To determine the cutoff point for the HBI, a sensitivity analysis was carried out based on membership in the high-risk group in the LPA. Considering membership in this group as the gold standard, sensitivity, specificity, PPV, NPV, and accuracy values for all HBI cutoff points were calculated. Sensitivity was defined as the proportion of true positives belonging to the most problematic group based on the LPA, while specificity was defined as the proportion of the true negatives (Altman & Bland, 1994a; Glaros & Kline, 1988). PPV was defined as the proportion of the individuals with positive test results that was correctly diagnosed as hypersexual individuals, while NPV was defined as the proportion of participants with negative test results that were correctly diagnosed as nonhypersexual individuals (Altman & Bland, 1994b; Glaros & Kline, 1988). Moreover, taxometric analysis was conducted to investigate the latent structure of hypersexuality (Ruscio, Ruscio, & Carney, 2011). The detailed description of the taxometric analysis is in online supplemental file 2.
18,033) = 8204.00; \( p < .001 \) and consequences \([ F (6, 18,033) = 23576.40; \ p < .001 \) factors, all post hoc tests were significant, indicating that there are significant differences between the seven classes in the control of sexual behavior and its consequences. However, in the case of coping \([ F (6, 18,033) = 1151.38; \ p < .001 \), the post hoc tests between the second and the third class, and between the fourth and the fifth class, were not significant, indicating that these groups cannot be differentiated on the basis of their coping scores. The coping factor of HBI did not differentiate perfectly among the seven

![Figure 1](image-url)  
*Figure 1.* The factor structure of the Hypersexual Behavior Inventory. Standardized loadings are indicated on the arrows. All loadings are significant at \( p < .001 \).

**Table 1.** Means, Reliability Indices, and Interfactor Correlations Between the Dimensions of the Hypersexual Behavior Inventory

<table>
<thead>
<tr>
<th>Factors</th>
<th>Range</th>
<th>( M (SD) )</th>
<th>Skewness (SE)</th>
<th>Kurtosis (SE)</th>
<th>( \alpha )</th>
<th>CR</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Coping</td>
<td>1-5</td>
<td>2.06 (0.78)</td>
<td>0.82 (0.02)</td>
<td>0.32 (0.04)</td>
<td>.86</td>
<td>.91</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>2. Control</td>
<td>1-5</td>
<td>1.64 (0.64)</td>
<td>1.56 (0.02)</td>
<td>2.78 (0.04)</td>
<td>.82</td>
<td>.89</td>
<td>.45*</td>
<td></td>
</tr>
<tr>
<td>3. Consequences</td>
<td>1-5</td>
<td>1.55 (0.64)</td>
<td>1.67 (0.02)</td>
<td>3.27 (0.04)</td>
<td>.75</td>
<td>.84</td>
<td>.48*</td>
<td>.67*</td>
</tr>
</tbody>
</table>

*Note.* HBI = Hypersexual Behavior Inventory; \( \alpha \) = Cronbach’s alpha; CR = composite reliability; SE = standard error.

\*\( p < .001 \).

**Table 2.** Fit Indices for the Latent Profile Analysis on the Hypersexual Behavior Inventory

<table>
<thead>
<tr>
<th>Classes</th>
<th>AIC</th>
<th>BIC</th>
<th>SSABIC</th>
<th>Entropy</th>
<th>L-M-R Test</th>
<th>( p )</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>95,627</td>
<td>95,705</td>
<td>95,673</td>
<td>.911</td>
<td>16,685</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>3</td>
<td>90,478</td>
<td>90,588</td>
<td>90,543</td>
<td>.881</td>
<td>5,028</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>4</td>
<td>88,366</td>
<td>88,506</td>
<td>88,449</td>
<td>.880</td>
<td>2,068</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>5</td>
<td>86,753</td>
<td>86,924</td>
<td>86,854</td>
<td>.881</td>
<td>1,581</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>6</td>
<td>85,602</td>
<td>85,805</td>
<td>85,722</td>
<td>.869</td>
<td>1,130</td>
<td>.010</td>
</tr>
<tr>
<td>7</td>
<td>84,516</td>
<td>84,750</td>
<td>84,654</td>
<td>.873</td>
<td>1,067</td>
<td>.004</td>
</tr>
<tr>
<td>8</td>
<td>83,710</td>
<td>83,975</td>
<td>83,867</td>
<td>.874</td>
<td>794</td>
<td>.075</td>
</tr>
</tbody>
</table>

*Note.* Classes = number of latent classes; AIC = Akaike information criterion; BIC = Bayesian information criterion; SSABIC = sample-size adjusted Bayesian information criterion; L-M-R test = The Lo-Mendell-Rubin adjusted likelihood ratio test; \( p = \) value associated with the L-M-R Test. Bold indicates that the seven-class solution was selected as the final model.
Comparison of Latent Classes on the Objective Indicators of Hypersexuality

Latent classes based on the dimensions of the Hypersexual Behavior Inventory.

Table 3. Comparison of Latent Classes on the Objective Indicators of Hypersexuality

<table>
<thead>
<tr>
<th>Indicators</th>
<th>Range</th>
<th>(1) First Class (N = 10,812; 58.9%)</th>
<th>(2) Second Class (N = 3,742; 20.9%)</th>
<th>(3) Third Class (N = 746; 4.8%)</th>
<th>(4) Fourth Class (N = 1,196; 6.7%)</th>
<th>(5) Fifth Class (N = 689; 4.0%)</th>
<th>(6) Sixth Class (N = 673; 3.7%)</th>
<th>(7) Seventh Class (N = 176; 1.0%)</th>
<th>Wald $\chi^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of sexual partners</td>
<td>1–16b</td>
<td>7.96$^{2,3,4,5,6,7}$ (0.04)</td>
<td>8.72$^{1,4,5,6}$ (0.08)</td>
<td>8.66$^{1,5,6}$ (0.17)</td>
<td>9.09$^{1,2,6}$ (0.14)</td>
<td>9.43$^{2,3}$ (0.19)</td>
<td>9.65$^{1,2,3,4}$ (0.19)</td>
<td>9.42$^1$ (0.37)</td>
<td>160.38*</td>
</tr>
<tr>
<td>Number of casual sexual partners</td>
<td>1–16b</td>
<td>3.58$^{2,3,4,5,6,7}$ (0.05)</td>
<td>3.95$^{1,4,5,6,7}$ (0.08)</td>
<td>4.31$^{1,4,6,7}$ (0.16)</td>
<td>4.38$^{2,3,6,7}$ (0.14)</td>
<td>4.75$^{1,2,3}$ (0.18)</td>
<td>5.13$^{1,2,3,4}$ (0.18)</td>
<td>5.68$^{1,2,3,4,5}$ (0.39)</td>
<td>151.13*</td>
</tr>
<tr>
<td>Frequency of having sex with the partner</td>
<td>1–10b</td>
<td>7.12$^{1,3,5,6,7}$ (0.02)</td>
<td>7.12$^{1,3,5,6,7}$ (0.04)</td>
<td>6.77$^{1,2,4,5}$ (0.07)</td>
<td>7.02$^{1,5,6,7}$ (0.07)</td>
<td>6.47$^{1,2,3,4}$ (0.11)</td>
<td>6.67$^{1,2,4}$ (0.11)</td>
<td>6.56$^{1,2,4}$ (0.22)</td>
<td>77.63*</td>
</tr>
<tr>
<td>Frequency of having sex with casual partners$^a$</td>
<td>1–10b</td>
<td>3.75$^{2,4,5,6,7}$ (0.04)</td>
<td>4.08$^{1,4,5,6}$ (0.06)</td>
<td>3.90$^{2,4,6,7}$ (0.10)</td>
<td>4.34$^{2,3}$ (0.10)</td>
<td>4.35$^{1,2,3}$ (0.10)</td>
<td>4.50$^{1,2,3}$ (0.11)</td>
<td>4.45$^{1,3}$ (0.22)</td>
<td>80.45*</td>
</tr>
<tr>
<td>Frequency of masturbation</td>
<td>1–10b</td>
<td>6.43$^{2,3,4,5,6,7}$ (0.02)</td>
<td>7.26$^{1,3,4,5,6,7}$ (0.04)</td>
<td>7.54$^{1,2,5,6,7}$ (0.08)</td>
<td>7.63$^{1,2,5,6,7}$ (0.07)</td>
<td>7.88$^{1,2,3,4,6,7}$ (0.07)</td>
<td>8.36$^{1,2,3,4,6,7}$ (0.08)</td>
<td>8.74$^{1,2,3,4,5,6}$ (0.13)</td>
<td>1068.57*</td>
</tr>
<tr>
<td>Frequency of pornography viewing</td>
<td>1–10b</td>
<td>5.50$^{2,3,4,5,6,7}$ (0.03)</td>
<td>6.53$^{1,3,4,5,6,7}$ (0.05)</td>
<td>6.84$^{1,2,5,6,7}$ (0.10)</td>
<td>7.10$^{1,2,3,5,6,7}$ (0.09)</td>
<td>7.41$^{1,2,3,4,6,7}$ (0.11)</td>
<td>7.79$^{1,2,3,4,5,7}$ (0.11)</td>
<td>8.25$^{1,2,3,4,5,6}$ (0.20)</td>
<td>942.04*</td>
</tr>
<tr>
<td>Duration of pornography viewing per occasion</td>
<td>0–180c</td>
<td>23.84$^{2,3,4,5,6,7}$ (0.20)</td>
<td>27.31$^{1,4,5,6,7}$ (0.42)</td>
<td>27.38$^{1,4,5,6,7}$ (0.87)</td>
<td>31.75$^{2,3,4,6,7}$ (0.84)</td>
<td>31.05$^{2,3,4,6,7}$ (1.09)</td>
<td>36.73$^{1,2,3,4,5,7}$ (1.38)</td>
<td>47.31$^{2,3,4,5,6}$ (3.16)</td>
<td>216.77*</td>
</tr>
</tbody>
</table>

Note. The class cells (1–7) contain the mean and standard errors (in parentheses) of the corresponding variable row. Superscript numbers (1, 2, 3, 4, 5, 6, 7) indicate significant differences between the given class and the indexed classes according to the Wald $\chi^2$ test.


$^b$1: never; 2: once in the last year; 3: 1–6 times in the last year; 4: 7–11 times in the last year; 5: monthly; 6: two or three times a month; 7: weekly; 8: two or three times a week; 9: four or five times a week; 10: six or seven times a week.

$^c$Participants indicated their responses in minutes.

$^d$Number of partnered respondents.

$^e$Number of respondents who had casual sexual partners.

$^f$The frequency of having sex with a casual partner was only assessed among those respondents who indicated that they had casual partner(s) in the last year.

*p < .001.

Figure 2. Latent classes based on the dimensions of the Hypersexual Behavior Inventory.

Groups, while the control and consequences factors differentiated more clearly.

Those in the first (10,812 individuals, 58.9%), second (3,742 individuals, 20.9%), third (746 individuals, 4.8%), fourth (1,196 individuals, 6.7%), fifth (689 individuals, 4.0%) and sixth classes (673 individuals, 3.7%) represented individuals with little differentiated sexual behavior patterns (see Table 3). These individuals (a) use sex infrequently to
cope with negative feelings or emotions, (b) control their sexual behavior most of the time, and (c) rarely experience negative consequences of their sexual behavior. However, the seventh class (176 individuals, 1.0%) represented individuals with high risk of serious hypersexuality. These individuals often (a) use sex frequently to reduce negative feelings, emotions, and stress, (b) cannot control their sexual behavior, and (c) experience negative consequences of their sexual behavior. The seven latent classes and their characteristics are described in Table 3. Overall, individuals in the seventh class masturbated and viewed pornography more frequently than the other six classes, and they spent more time with it on each occasion. However, they did not have more sexual partners in their lives and they did not have sex more frequently than individuals in the other classes.

### Determination of a Potential Cutoff Score to Be Classified as Hypersexual: Sensitivity and Specificity Analysis

Based on the membership in the seventh class (i.e., the high-risk group) as a gold standard, the sensitivity, specificity, PPV, NPV, and accuracy of the HBI at all possible cutoff scores were calculated. The results are outlined in Table 4. On the basis of this analysis, it was not possible to determine a reliable cutoff score. For example, if 59 is selected as a possible cutoff score, all the indices would be excellent except for PPV, which would be low (27%). This low level of PPV indicates that if this cutoff score was used, only 27 out of 100 would be reliably identified as having problems with their sexual behavior, while 73 would be false-positive cases. Increasing the cutoff score leads to more false-negative cases (i.e., individuals highly engaged in hypersexuality with serious consequences would be mistakenly diagnosed as having nonproblematic sexual behavior), while decreasing the cutoff score results in more false-positive cases (i.e., individuals with nonproblematic sexual behavior would be mistakenly diagnosed as individuals having high levels of hypersexuality with serious consequences).

Moreover, the results of taxometric analysis did not indicate definitive evidence toward either a dimensional or a categorical latent structure for hypersexuality in the presented sample (for details, see online supplemental file 2). Although the results of the taxometric analysis suggested a more dimensional structure for hypersexuality, some requirements of taxometric analysis were violated (e.g., within-group correlations between some indicators exceeded the suggested threshold). The results depended on the applied methods (e.g., MAMBAC versus MAXEIG) and on the applied indicator sets (HBI versus HBI-SF). Therefore, further research is needed to determine whether hypersexuality is a dimensional or a categorical construct. It is possible that the aforementioned contradictions regarding the latent structure of hypersexuality could explain why a reliable cutoff value could not be determined.

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**Table 4. Calculation of Cutoff Thresholds for the Hypersexual Behavior Inventory**

<table>
<thead>
<tr>
<th>Cutoff Score</th>
<th>True Positive</th>
<th>True Negative</th>
<th>False Positive</th>
<th>False Negative</th>
<th>Sensitivity (%)</th>
<th>Specificity (%)</th>
<th>PPV (%)</th>
<th>NPV (%)</th>
<th>Accuracy (%)</th>
</tr>
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<tr>
<td>50</td>
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<td>16,355</td>
<td>1,503</td>
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<td>98.86</td>
<td>91.58</td>
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<td>91.65</td>
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<td>99.97</td>
<td>93.83</td>
<td>99.44</td>
<td>99.42</td>
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for the HBI (e.g., Graham, Walters, Harris, & Knight, 2016; Ruscio, Haslam, & Ruscio, 2006).

Discussion

According to the results of the present study, the HBI has strong psychometric properties in terms of internal consistency, composite reliability, dimensionality, and structural validity. The results also indicate that the HBI can be used in diverse, nonclinical populations. However, a general, reliable cutoff score could not be determined on the basis of LPA and alongside the sensitivity and specificity analysis. According to CFA, the first-order model with three factors demonstrated an acceptable fit. Furthermore, the factor loadings were adequate, and the correlations between the factors were acceptable. In comparison to the original validation study of the HBI (i.e., Reid et al., 2011), the fit indices and the factor loadings were lower. These lower values may be caused by the diversity of the present large-scale sample. Reid and colleagues (2011) conducted their analysis on treatment-seeking males only, while Yeagley et al. (2014) and Klein et al. (2014) employed more diverse samples and, like the present study, achieved lower fit indices and factor loadings. In line with previous studies (Klein et al., 2014; Reid et al., 2011; Yeagley et al., 2014), the internal consistencies of the coping and control factors in the present study were the highest, and the internal consistency of the consequences factor was the lowest (but still within acceptable range).

These results also indicated that the coping and control factors of hypersexuality represent a narrower and more strongly connected concept than the consequences factor. This latter factor covers a broader range of symptoms, including work- and education-related problems, feeling distracted from important tasks due to sexual behavior, and/or sacrificing important things in life to engage in sexual fantasies, urges, and behavior. Moreover, in the case of consequences, it is possible that some of these are not so frequently experienced as the others, resulting in lower internal consistency of this factor. Alternatively, individuals may develop difficulty regulating their sexual behavior for some period of time before the consequences begin to arise. Subsequently, they would more likely to endorse items on the coping and control subscales compared to items on the consequences subscale.

To get a clearer view of the consequences of hypersexuality, Reid and colleagues (2012) developed the Hypersexual Behavior Consequences Scale (HBCS) to assess a broader variety of consequences related to hypersexuality. Items on the HBCS query consequences associated with work, educational activities, commitment, legal, health, self-esteem, well-being, and social problems due to engagement in sexual activities. All things considered, the HBI could be used as the first step of the diagnostic process, while the HBCS could be used later in the development of the treatment process or as an outcome measure of treatment effectiveness.

The correlations between HBI factors were moderate, apart from the association between control and consequences factors, which was strong. In previous studies (Klein et al., 2014; Reid et al., 2011; Yeagley et al., 2014), this association was also strong, and in most of the cases, it was the strongest one between factors (Klein et al., 2014; Yeagley et al., 2014). This strong association between controlling one’s behavior and having negative consequences of one’s behavior is not surprising. In the case of hypersexuality, if individuals cannot control their sexuality-related fantasies, urges, and behaviors (having high levels of impulsivity, e.g., Böthe et al., 2018; Reid, Bramen, Anderson, & Cohen, 2014), they will engage in sexuality-related activities more frequently, which in turn can lead to frequent mild or severe consequences. Therefore, if the individual learns how to control sexual activities, the negative consequences will decrease or even disappear.

Although the HBI has good theoretical underpinnings and robust psychometric properties, a reliable cutoff score cannot be determined using the results of LPA alongside sensitivity and specificity analysis. On the one hand, LPA was unable to fully differentiate groups according to either severity of the problem or other patterns. In the case of previous studies using LPA to identify at-risk problematic user groups or individuals with a given behavior in diverse activities, three to five groups emerged in which individuals had different, distinguishable behavioral patterns (e.g., Böthe et al., 2018; Demetrovics et al., 2012; Mueller et al., 2010; Pontes et al., 2014; Steuwe, Lanius, & Frewen, 2012; Wartberg, Kriston, Kammerl, Petersen, & Thomasius, 2015). In the present case, seven groups emerged as a statistically acceptable solution. However, the behavioral patterns of individuals in these groups could not be differentiated on the basis of HBI scores. Moreover, the comparison of these groups using objective indicators of sexuality did not lead to the demonstration of distinguishable behavioral patterns.

On the other hand, according to the calculations of Maraz, Király, and Demetrovics (2015), when the prevalence of a behavior or addiction is low in the population (e.g., approximately 1% or lower in the population), the sensitivity and the specificity can be high (even 99%). However, the PPV will be low, indicating that even if the screening measure showed a positive test result, there would be a high probability of having no problems at all. Although estimations of up to 3% in general populations are available (Stewart & Fedoroff, 2014; Sussman, Lisha, & Griffiths, 2011), the prevalence of hypersexuality in the population has yet to be properly established. Therefore, it might be assumed that the low prevalence rate of this behavior led to the low PPV of the HBI when the sensitivity and specificity rates were adequate. In cases when the prevalence rate of a behavior or addiction is low, the most appropriate use of screening measures is to rule out a condition, not to establish a diagnosis (Streiner, 2003).
Therefore, in the clinical evaluation of hypersexuality a multistep approach is ideal. The first step of such a diagnosis would include valid and reliable self-report scales of typical symptoms based on the hypersexuality criteria, followed by objective indicators of hypersexuality (e.g., frequency of masturbation, visits to strip clubs, having sex with consenting adults, frequency of pornography use). Finally, a clinical interview should be administered. Using this stepped approach, a more comprehensive and accurate view of the individual’s condition can be assessed.

Another possible explanation why it was impossible to determine a reliable cutoff is that the coping factor did not differentiate appropriately between the participants in the present study. Coping can be seen more as a motivational factor than as a problem factor, and as such it describes having sex or having sex-related urges and fantasies to reduce negative feelings, emotions, and stress. However, this motive is not directly associated with problems in contrast to the other two factors. Losing control over the activities as well as negative consequences of the behavior are purely symptomatic of the problematic behavior, while using sex to cope with negative feelings might lead to problematic behavior or not. However, all this means is that coping might not be an ideal factor to directly assess severity of the problems, especially in isolation from the other factors of the HBI. It is possible that other motivational dimensions (such as escapism in the case of problematic online gaming; Király et al., 2015) may differentiate more clearly according to problem severity. This could be the topic of further research that focuses on the association between motivational factors and problem severity. Moreover, further discussion is needed to determine how severity should be best characterized (Reid, 2015).

The present study had some limitations. The data were cross-sectional and the sample was self-selecting and nonrepresentative (although the sample size was very large). Participants were recruited via the Internet, where the real identity of the respondents can be questioned, although anonymous data collection could be beneficial in sexuality-related studies (especially if participants are asked about behaviors that are both problematic and sensitive in nature). The anonymity of responding online is likely to alleviate stress levels and could result in more honest responses when it comes to sexually-related behavior (Griffiths, 2012). The scales utilized assess self-reported ratings, which can distort reality; for example, participants may perceive their behavior as problematic even though there is no objective evidence for it being problematic. Biases concerning recall and social desirability may have also been present. In the present study, participants indicated the frequency of sexuality-related variables according to predetermined categories (such as frequency of masturbation or frequency of viewing pornographic videos online) that might have led to socially desirable responding (e.g., if the highest option for pornography viewing is six to seven times a week, it is possible that people report less frequent behavior because the highest value might make them feel abnormal). Moreover, the categories regarding sexuality-related variables did not allow participants to record their own values (which could have been much higher than the closed choices they were given) that might have indicated the severity of hypersexuality more precisely. Therefore, open-ended questions would be preferable in future hypersexuality studies regarding sexuality-related variables. Taxometric analysis did not yield reliable results as to whether hypersexuality has a categorical or a dimensional latent structure; therefore, further research is needed to examine the latent structure of hypersexuality on diverse samples with different indicator sets. Although participants were aged between 18 and 76 years, the study excluded those who did not use the Internet. Future research should try to recruit individuals using a wider range of recruitment strategies, as well as try to increase the representativeness of the sample. Finally, although the frequency and duration of several sexuality-related activities were referred to as “objective” indicators of hypersexuality, self-report biases relating to these particular behaviors may also have occurred.

Conclusions

Hypersexuality is becoming a widely studied behavior, but as yet there is no consensus as to which measure is the most reliable to assess the severity of hypersexuality. According to previous reviews (Marshall & Briken, 2010; Montgomery-Graham, 2016; Stewart & Fedoroff, 2014) and the results of the present study, the Hypersexual Behavior Inventory (HBI) is a reliable instrument to assess hypersexuality that can be employed in clinical and nonclinical settings across diverse populations. However, when the prevalence of a behavior or addiction is low, as is likely in the case of hypersexuality, the most appropriate use of screening measures is to rule out a condition (rather than to rule it in). Therefore, the HBI can be used as the first step of a diagnostic process, but objective indicators and a clinical interview are essential to establish that a given individual’s behavior is truly pathological.

Conflict of Interest

The authors declare no conflict of interest.

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References


Az alábbiakban olyan állításokat olvashatsz, amelyek különböző gondolatokat, érzéseket és viselkedéseket írnak le. Kérjük, minden állításnál jelölj, hogy az milyen gyakran jellemző rád!

A kérdőív szexnek tekint minden olyan cselekvést vagy viselkedést, amely stimulál vagy felizgat valakit és célja szexuális gyönyör vagy orgazmus elérése (pl. önkielégítés, pornográfia nézése, partnerrel való közösülés bármely formája stb.). Ne feledd tehát, hogy szexuális viselkedés egyaránt létre jöhet egyedül és partnerrel!

<p>| | | | | | |</p>
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<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>Bár megfogadtam, hogy felhagyok egy bizonyos szexuális viselkedéssel, mégis újra és újra visszatérök hozzá.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
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<tr>
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<td>A szex segít, hogy kevésbé érezzem magam magányosnak.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
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<td>Rész veszek olyan szexuális tevékenységekben, amikről tudom, hogy később meg fogom bánni.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
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<td>A szexuális érzésekkel feláldozok olyan dolgokat, amik tényleg fontosak az életembben.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
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<td>6</td>
<td>Kellene lehet érzéseket élni, például ideges, szomorú, vagy dühös vagyok.</td>
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<td>4</td>
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<td>3</td>
<td>4</td>
</tr>
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<td>Amikor nyugtalan vagyok, szexszel nyugtatom meg magam.</td>
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<td>2</td>
<td>3</td>
<td>4</td>
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<td>Szexuális gondolataim és fantáziáim akadályoznak fontos feladataim elvégzésében.</td>
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<td>2</td>
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<td>4</td>
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<td>10</td>
<td>A szexben olyan dolgokat is megteszek, amelyek egyébként az értékeim és meggyőződésem ellen valóak.</td>
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<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>11</td>
<td>Bár szexuális viselkedésem felolótt és meggondolatlan, nehezemre esik ellenállni.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
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<tr>
<td>12</td>
<td>Úgy érzem, hogy a szexuális viselkedésem olyan irányba visz engem, amerre nem szeretnék menni.</td>
<td>1</td>
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<td>3</td>
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<td>2</td>
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<td>4</td>
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<td>4</td>
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<td>4</td>
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<tr>
<td>19</td>
<td>A szexuális viselkedésem zavart okoz az életemből egyéb területein, mint a munkámban vagy a tanulmányaimban.</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

Kiértékelés:
A faktorokhoz tartozó tételek pontszámait össze kell adni, majd el kell osztani a faktorhoz tartozó tételek számával.

Megküzdés faktor: 1, 3, 6, 8, 13, 16, 18
Kontroll faktor: 2, 4, 7, 10, 11, 12, 15, 17
Következmények faktor: 5, 9, 14, 19
Investigating the latent structure of hypersexuality in a large, nonclinical sample with taxometric analysis

In order to investigate whether hypersexuality has a dimensional or categorical latent structure in a large, nonclinical population, three taxometric analysis procedures were implemented (MAMBAC, MAXEIG and L-Mode) with using the `RunCCFIProfile` function of the `RTaxometrics` package in R (Ruscio and Wang, 2017). First, the requirements of taxometric analysis were checked. Next, taxometric analysis was conducted on the basis of two different indicator sets applying three methods and CCFI profiles were calculated to determine whether hypersexuality had a dimensional or a categorical latent structure.

**Checking the assumptions for the taxometric analysis**

The data have to meet certain requirements for the taxometric analysis to provide reliable and informative results about the latent structure of hypersexuality. During the assumption check, the parameters in question were examined by following the criteria of Ruscio et al (2011). These criteria are based on an extensive examination of simulated categorical and dimensional data (Ruscio, Walters, Marcus, & Kaczetow, 2010).

The *first parameter* which must be considered is the sample size of the data. The final sample used for the taxometric analysis consisted of 18,034 observations with no missing values. The sample size of the present data exceeds the minimum sample size of 300 observations that are needed to identify a dimensional latent data structure with good accuracy (Ruscio et al., 2010).

The *second and third parameters* are the number of indicators and the number of their ordered categories. On the basis of the literature (Reid, Garos & Carpenter, 2011; Reid et al., in
two indicator sets were used to conduct the taxometric analysis. For the first indicator set, the 19 items of the HBI were combined on the basis of the three factors of HBI ($N_{(Control)} = 8$ items; $N_{(Coping)} = 7$ items; $N_{(Consequences)} = 4$ items). Therefore, three composite indicators with 40, 35 and 20 order categories were employed to further analysis. (Ruscio et al., 2010) demonstrated that even three indicators can lead to an accurate decision about the underlying data structure in more than 80% of the cases. Moreover, (Walters & Ruscio, 2009) highlighted that the number of ordered categories are more important than the number of indicators. Especially in those cases when the number of ordered categories is larger than four, there is a quality improvement in the accuracy of the results. However, at least five indicators are suggested to get notably more accurate results. Therefore, the eight-item version of the HBI (HBI-SF) were used for the second indicator set (Reid et al., in prep.). The items of the HBI-SF were strongly correlated with the original items in the present sample ($r = .95$). All the eight items with five ordered categories were used in the analysis without creating composite indicators from them as the HBI-SF items load on a single factor (Reid et al., in prep.).

The fourth parameter is the base rate of the putative taxon that has to be at least $P = 0.1$ according to (Meehl, 1995) or larger than $P = 0.05$ estimated by Ruscio et al. (2010), for the taxometric analysis to detect the categorical data structure if it exists. To check whether the data is suitable for the taxometric analysis, a base rate has to be assigned to the empirical data even if during the calculation of the CCFI profile several base rates are used to draw the conclusion about the latent structure of the construct. Because there is no valid cut-off score for the HBI to identify people with a high-risk of hypersexuality in the nonclinical population, we used the 53 cut-off score suggested by Reid & Garos (2007) for a male population. According to this classification, 6% of the present sample were assigned to the putative taxon. For the HBI-SF
indicator set, we used 26 points as a cut-off score (Reid et al., in prep.), which classified only 2.84% of the sample as a taxon member.

The fifth parameter that must be taken into account is the number of the taxon members. Even with the lowest base rate \( P = 0.0284 \) computed with the HBI-SF indicator set, the number of taxon members \( N_{\text{HBI-SF}} = 513 \) exceeds the minimum number of 50 participants (Ruscio & Ruscio, 2004).

The sixth parameter is the indicator validity that is measured by the standardized mean difference (Cohen’s \( d \)) between the taxon and the complement group. To compute the indicator validity for the HBI and HBI-SF indicator sets, the CheckData function was applied from the RTaxometrics package by Ruscio and Wang (2017). To create the putative groups for the test, the same method was implemented as in the case of the estimation of the number of participants belonging to each putative group. The indicator validity of the HBI indicator set ranged from \( d = 2.23 \) to \( d = 3.17 \) with a mean of 2.76. The indicator validity for the HBI-SF indicator set was lower as it ranged from \( d = 1.77 \) to \( d = 2.54 \) with a mean of 2.23. In the case of both indicator sets, each indicators validity surpassed the Cohen’s \( d = 1.25 \) rule of thumb suggested by Meehl (1995) and confirmed by the simulation analyses of (Ruscio et al., 2010).

The seventh parameter is the within-group correlation between the indicators. The correlation between the indicators should not be higher than \( r_{wg} = 0.3 \) within each group (Meehl, 1995; Ruscio et al., 2010). To compute the within-group correlations the same group classification procedure was applied as for the test of indicator validity. For the HBI indicator set, this assumption was violated in the complement group between the Control and Consequences composite indicators with \( r_{wg} = 0.53 \) (for all the correlations see Table A1). In the case of the taxon group, the correlation between the Control and Consequences composite indicators was positive but only moderate (\( r_{wg} = 0.29 \)). In case of the HBI-SF indicator set, the within-group
correlations were higher than in the case of the HBI indicators (Table A2). The within-group correlations were especially high between the items HBI-SF 3, HBI-SF 4 and HBI-SF 8.

Calculating a CCFI profile

Traditionally, the interpretation of the result of a taxometric analysis requires the graphical examination of the figures that the applied taxometric procedures yields (Ruscio, Carney, Dever, Pliskin, & Wang, 2017). Throughout the examination, the shape of the resulted curves were compared to the ideal curves of categorical and dimensional data. Ruscio, Ruscio, & Meron (2007) introduced a method that generates and analyzes categorical and dimensional comparison data with the same parameters as the empirical data. Therefore, the method can deal with the potential distorting effect of skewness and kurtosis of the distribution of the empirical data. Moreover, the method calculates the Comparison Curve Fit Index (CCFI) which is a standard indicator of whether the empirical data fit better the categorical or the dimensional comparison data (Ruscio et al., 2017, 2007; Ruscio & Kaczetow, 2009). A CCFI value closer to 0 supports a dimensional latent structure, whereas a value closer to 1 supports a categorical latent data structure. CCFI values between 0.45 and 0.55 are considered ambiguous (Ruscio et al., 2010).

To generate a CCFI profile for the construct of hypersexuality, multiple populations of categorical comparison data were generated with 39 base rates ranging from 0.03 to 0.10. As there is no agreement among the experts in the field about the prevalence of hypersexuality, the aforementioned range was chosen as most of the estimations are between 3 – 10% (Black, 2000; Långström & Hanson, 2006; Laumann, 1994; Stewart & Fedoroff, 2014; Sussman, Lisha, & Griffiths, 2011). The size of the populations were 50,000 and ten random samples of comparison datasets were analyzed for each base rate. The CCFI profile (Figure A1 and Figure A2) consists
of plotted average CCFI scores for the 39 populations with different base rates (Ruscio & Walters, 2009). During the classification of observations to either the taxon or the complement group by the base-rate classification procedure, there were several observations with tied-scores due to the large sample size. To overcome the distorting effect of the arbitrarily determined cutoff points of the classification procedure, cases were resorted and reanalyzed ten times in each case, and the results were averaged as suggested by Ruscio et al. (2011).

The functioning of the used taxometric procedures

As mentioned before, for the taxometric analysis the RunCCFIPROfile from the RTaxometrics package was used. This function uses the MAMBAC, MAXEIG and L-Mode procedures by default, as it is recommended to use several non-redundant procedures on the same data and then aggregate their result to gain better accuracy (Meehl, 1995).

The Mean Above Minus Below A Cut (MAMBAC; Meehl & Yonce, 1994) procedure operates with two indicators paired at a time. In the present study, the scores of the composite indicator of the summarized Control factor items (Control indicator) were distributed from lowest to highest scores, and 25 cuts were placed at an equal distance from each other starting from the value at the 0.025 left tail of the distribution to the 97.25 value at right tail. The mean scores of the paired indicator (e.g. Consequences indicator) are then calculated below and above the cutting score for each cut. The mean score of the Consequences indicator scores above the cut was subtracted form the mean score calculated from the scores below the cut each time (Beauchaine, 2007). To illustrate the result of the MAMBAC procedure, each cutting score of the Control indicator is plotted on the x axis in an ascending order, while each correspondent difference of the mean scores of the Consequences indicator is plotted on the y axis. In the present analysis, the MAMBAC procedure was implemented with all possible indicator pairs (six different
configurations) as a default setting of the RunCCFIPerPro function. However, according to Walters & Ruscio, (2009), there is no essential difference between the accuracy of the results when using the pairwise method or a different method to compare more than two indicators.

The MAXimum Eigenvalue (MAXEIG; Waller & Meehl, 1998) is a procedure that requires at least three indicators and implements all of them in the calculation at the same time. Similarly to the MAMBAC procedure, MAXIEIG also sorts the cases along one indicator (e.g. the Control indicator). Then this indicator is divided into 50 windows (the value that was used in the present analysis) for which subsamples of the remaining indicators (e.g. Consequences and Coping indicators in our case) are extracted. For each subsample, the covariance matrix between Consequences and Coping indicators are calculated and the largest eigenvalue is extracted (Ruscio et al., 2011). The procedure assumes that the eigenvalue will be the highest in the subsample which consists of a mixture of taxon members and complement members if the data is categorical indeed. As a result of the low within-group correlation between the indicators, there should be no joint variability in a subsample consists only members of either the taxon or the complement group. Therefore, participants in the subsample with the lowest mean score on the Control indicator were most likely belonging to the complement group only. Participants in the subsample with the highest mean score on the Control variable would belong only to the taxon group if the data had a categorical latent structure. In these subsamples, the eigenvalues are going to be low, as the within-group correlation between the Consequences and the Coping indicator is usually moderate or low. To illustrate the results of the MAXEIG procedure, the mean scores of the subsamples along the Control indicator on the x axis and the corresponding eigenvalues on the y axis can be plotted. The windows that we based the subsamples on were 90% overlapping, therefore, more subsamples were gained than it would have been gained if the discrete intervals and the sampling error were kept constant as well (Walters & Ruscio, 2010).
In the Latent Mode (L-Mode; Waller & Meehl, 1998) procedure, all indicators are analyzed at the same time with factor analysis. By this in our analyses the three composite indicators (Control, Consequence and Coping) were analyzed with the HBI indicator set, whereas the eight items of HBI-SF were passed along to the analysis for the HBI-SF indicator set. The factor scores of the first factor is extracted with Bartlett's (1937) weighted least squares method. For illustration, the density distribution of factor scores is plotted. A unimodal density distribution would suggest a dimensional latent data structure, but a bimodal density distribution implies a categorical latent data structure.

Results of the taxometric procedures and the CCFI profile

The code for the analysis can be found on OSF (https://osf.io/afrkz/). All the aggregated CCFI values of the three taxometric procedures were under the 0.45 threshold of ambiguous results that suggest a dimensional latent structure ($CCFI_{MAMBAC} = 0.44; CCFI_{MAXEIG} = 0.32; CCFI_{L-Mode} = 0.42$). However, neither of the CCFI values indicated univocal evidence towards either of the latent data structures. The resulting CCFI values of the HBI-SF indicator set further increased the uncertainty about the accuracy of the outcome, as the mean CCFI value for the MAMBAC procedure implies a categorical data structure ($CCFI_{MAMBAC} = 0.64; CCFI_{MAXEIG} = 0.34; CCFI_{L-Mode} = 0.32$).

The inconclusive results could be explained by the high within-group correlations in some cases in both indicator sets. Also, the range of the base rates examined during the generation of the CCFI profile were lower than the suggested $P = 0.1$. In sum, a large variability could be identified in the CCFI values based on the applied method and the examined indicator sets (HBI vs. HBI-SF). Therefore, further research is needed to support or disprove the latent structure of hypersexuality.
Table S1. Within-group correlations in the taxon group and in the complement group between the HBI composite indicators

<table>
<thead>
<tr>
<th></th>
<th>Consequences</th>
<th>Control</th>
<th>Coping</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consequences</td>
<td>—</td>
<td>.53</td>
<td>.33</td>
</tr>
<tr>
<td>Control</td>
<td>.29</td>
<td>—</td>
<td>.28</td>
</tr>
<tr>
<td>Coping</td>
<td>-.05</td>
<td>-.23</td>
<td>—</td>
</tr>
</tbody>
</table>

*Notes.* Values above the diagonal are the within-group correlations in the complement group; values below the diagonal are the within group correlations in the taxon group.

Table S2. Within-group correlations in the taxon group and in the complement group between the HBI-SF indicators

<table>
<thead>
<tr>
<th></th>
<th>HBI-SF1</th>
<th>HBI-SF2</th>
<th>HBI-SF3</th>
<th>HBI-SF4</th>
<th>HBI-SF5</th>
<th>HBI-SF6</th>
<th>HBI-SF7</th>
<th>HBI-SF8</th>
</tr>
</thead>
<tbody>
<tr>
<td>HBI-SF1</td>
<td>—</td>
<td>.24</td>
<td>.22</td>
<td>.21</td>
<td>.22</td>
<td>.27</td>
<td>.24</td>
<td>.17</td>
</tr>
<tr>
<td>HBI-SF2</td>
<td>.02</td>
<td>—</td>
<td>.22</td>
<td>.18</td>
<td>.27</td>
<td>.34</td>
<td>.28</td>
<td>.19</td>
</tr>
<tr>
<td>HBI-SF3</td>
<td>-.12</td>
<td>.05</td>
<td>—</td>
<td>.62</td>
<td>.20</td>
<td>.18</td>
<td>.19</td>
<td>.49</td>
</tr>
<tr>
<td>HBI-SF4</td>
<td>-.14</td>
<td>-.08</td>
<td>.44</td>
<td>—</td>
<td>.24</td>
<td>.17</td>
<td>.21</td>
<td>.51</td>
</tr>
<tr>
<td>HBI-SF5</td>
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<td>.12</td>
<td>-.09</td>
<td>-.09</td>
<td>—</td>
<td>.28</td>
<td>.42</td>
<td>.21</td>
</tr>
<tr>
<td>HBI-SF6</td>
<td>.18</td>
<td>.08</td>
<td>-.18</td>
<td>-.16</td>
<td>.02</td>
<td>—</td>
<td>.34</td>
<td>.18</td>
</tr>
<tr>
<td>HBI-SF7</td>
<td>-.03</td>
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<td>.10</td>
<td>—</td>
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<td>.35</td>
<td>-.11</td>
<td>-.09</td>
<td>-.02</td>
<td>—</td>
</tr>
</tbody>
</table>

*Notes.* Values above the diagonal are the within-group correlations in the complement group; values below the diagonal are the within group correlations in the taxon group.
Figure S1. The CCFI profiles of the HBI indicator set

**Notes.** The averaged CCFI values of the three taxometric procedures (MAMBAC, MAXEIG, L-Mode) across the possible range of taxon base rates from $P = 0.03$ to $P = 0.1$ for the HBI indicator set. The dotted line at CCFI = 0.5 on the y axis presents the CCFI values that shows equal support for the categorical and dimensional data structure. The values under the dotted line suggest a dimensional data structure, while the values above the dotted line rather suggest a categorical latent date structure. The closer the values to 0.0 and 1.1 on the y axis, and further from the dotted line, the stronger the results support the latent data structure at that direction.
Figure S2. The CCFI profiles of the HBI-SF indicator set

Notes. The averaged CCFI values of the three taxometric procedures (MAMBAC, MAXEIG, L-Mode) across the possible range of taxon base rates from $P = 0.03$ to $P = 0.1$ for the HBI-SF indicator set. The dotted line at CCFI = 0.5 on the y axis presents the CCFI values that shows equal support for the categorical and dimensional data structure. The values under the dotted line suggest a dimensional data structure, while the values above the dotted line rather suggest a categorical latent data structure. The closer the values to 0.0 and 1.1 on the y axis, and further from the dotted line, the stronger the results support the latent data structure at that direction.
REFERENCES


