Sampling Extreme Groups Invalidates Research on the Paraphilias: 
Implications for DSM-5 and Sex Offender Risk Assessments

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Psychiatrist and DSM-IV Text Editor Michael First has criticized the addition of victim counts to criteria proposed by the Paraphilia Sub-Workgroup for inclusion in DSM-5 because they will increase False Positive diagnoses. Psychologist and Chair of the DSM-5 Paraphilia Sub-Workgroup Ray Blanchard responded by publishing a study of Pedohebephiles and Teleiophiles which seemed to show that victim counts could accurately identify Pedohebephiles who were selected per self-report and phallometric testing. His analysis was flawed because it did not conform to conventional clinical practice and because he sampled groups at opposite ends of the clinical spectrum. In an analysis of his full sample we found the False Positive rate for Pedohebophilia at the recommended victim count selection points was indeed very large. Why? Because data analyses that eliminate intermediate data points will generate inflated estimates of correlation coefficients, base rates, and the discriminative capacity of predictor variables. This principle is also relevant for understanding the flaws in previous research that led Hanson and Bussiere to conclude that sexual recidivism was correlated with “sexual interest in children as measured by phallometric assessment.” The credibility of mental health professionals rests on the reliability of their research. Conducting, publishing, and citing research that reflects adequate sampling and cautious diagnostic theorizing is critical for preserving this credibility.

Key words: Pedohebophilia, DSM-5, selective sampling, Bayes’s Theorem, sex offender assessment, child pornography.
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By including the diagnosis of Pedophilia among its “mental disorders” the DSM-IV (American Psychiatric Association, 1994) and the DSM-IV-TR (American Psychiatric Association, 2000) enable clinical and forensic mental health professionals to diagnose patients who have an erotic preference for prepubescent children (defined on page 572 of DMS-IV-TR as those “generally age 13 or younger”). Psychologist Ray Blanchard, chair of the DSM-5 Paraphilia Sub-Workgroup, has proposed replacing Pedophilia in the DSM-5 with another diagnosis he refers to as “Pedohebephilia.” Under this alternative, according to Blanchard and his colleagues from Canada’s Kurt Freund Laboratory of the Centre for Addiction and Mental Health (Blanchard, Lykins, Wherrett et al., 2009), patients with an erotic preference for prepubescent children (those younger than 11 years old) would be one type of Pedohebephilia, patients preferring pubescent children (those ranging in age from 11 to 14) would be another, and patients attracted to both age groups would be still another.

The Sexual and Gender Disorders Work Group of the DSM-5 Task Force recently decided to recommend that Pedohebephilia be substituted for Pedophilia in DSM-5 (http://www.dsm5.org). The diagnostic criteria under consideration are presented in Table 1. As Table 1 indicates, Pedohebephilia would be diagnosed not only on the traditional paraphilic grounds of deviant fantasies and urges [A. and A.(1)] and distress or impairment [B.(1)], but also on the less traditional grounds of behavioral misconduct.
[A.], victim counts [B.(2)(a) and B.(2)(b)], use of child pornography [B.(3)], and relatively strong sexual arousal to children [A.(2)] as assessed by self-report, laboratory testing like the penile plethysmograph (PPG), or behavioral analysis (Blanchard, 2009, October).

This recommendation has elicited a number of criticisms from both psychologists and psychiatrists. Psychologist Karen Franklin (2010), in particular, has inventoried these criticisms and concluded that “expanding the definition of pedophilia – a diagnosis with already poor interrater reliability – into a broader definition of pedohebephilia has the potential to dramatically increase the scope and power of the sex offender civil commitment industry” in a way that “will invite … expert witnesses (to) purposely distort their testimony to achieve desired ends” (pp. 764-765). Psychiatrist Richard Green, instrumental in removing Homosexuality from the DSM (Green, 1972), has pointed out that “the age of legal consent is 14” in 11 European countries (Green, 2010a, p. 585) and that “decreasing … that a 19 year-old who prefers sex with a 14 year-old has a mental disorder will not enhance psychiatry’s credibility” as a science (Green, 2010b, p. 8).

Responding to such criticisms, advocates for adding Pedohebephilia to the DSM have argued that it would foster important research on the paraphilias (Blanchard, 2009, October) while expanding the DSM’s coverage to include “a sizable proportion of those men whose strongest sexual feelings are for physically immature persons” (Blanchard et al., 2009, p. 335).
In spite of these current differences, those on both sides of this argument would probably agree that Pedohebephilia should be considered for inclusion in DSM-5 if the criteria for diagnosing it included the cognitive-emotional elements of a true mental disorder and could be reliably used by clinicians.

Psychiatrist and DSM-IV Text Editor Michael First has challenged the inclusion of victim counts among the criteria for Pedohebephilia on the grounds they will increase False Positive diagnoses “by allowing a paraphilia diagnosis (to be made) simply by exceeding an arbitrary number of sexual offenses” (p. 1239). Specifically, he asserted (p. 1241) that “no empirical data were cited on the website” of the DSM-5 Paraphilia Sub-Workgroup “to explain how or why … specific thresholds” such as “three known offenses” against minors were recommended as a criterion for the proposed diagnosis. Furthermore, he observed that only “a single study by Blanchard, Klassen, Dickey, Kuban, & Blak (2001)” served “as the justification for adopting” victim counts. This study was inadequate, according to First, because it did not include an “ROC analysis” indicating that “three or more victims yielded the best balance of false negatives v. false positives based on some gold standard for a diagnosis of Pedophilia, such as the individual admitting to a preferential sexual attraction to children.”

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1 In the simplest diagnostic model a test, indicator, criterion, or sign that is thought to predict a condition of interest will either be present or absent for a given patient (Quinsey, Rice, Harris, & Cormier, 1998, p. 50). The patient will also either have the condition or won’t. Four outcomes are possible in this model. One is that the patient shows the sign and has the condition. Such an outcome is called a “True Positive.” Another possible outcome is that the patient shows the sign but doesn’t have the
Blanchard (2010) responded to First’s criticisms by offering “an empirical analysis along the lines he suggests” (p. 1246). He selected 181 “Pedohebephiles” (sexually-troubled patients who showed a sexual preference for minors on both self-report and phallometric measures) and 817 “Teleiophiles” (sexually-troubled patients who showed a preference for adults on both measures) from a total of 2,715 men seen at the Kurt Freund Laboratory who were agreeable to having their phallometric data used for research. Then he compiled three frequency tables and completed three ROC analyses based on these tables. In his first analysis he calculated the extent to which the total number of minor victims (e.g., 0, 1, 2, 3, 4, 5, >5) correctly differentiated the target condition. This is a “False Positive.” Still another is that the patient doesn’t show the sign and doesn’t have the condition. This is a “True Negative.” Finally, a patient who doesn’t show the sign may have the condition. This is a “False Negative.”

An ROC analysis reflects the sign’s capacity to accurately identify both True Positives and True Negatives and can range from 0 to 1. An ROC analysis for a sign that yields a True Positive or True Negative result close to 1 means, as First states in this passage, that misclassifications in the form of False Negatives and False Positives are minimized.

More complex diagnostic models may be construed. One conceptualizes a condition along a continuum of severity in which patients have high dysfunctionality (H), moderate dysfunctionality (M), or low dysfunctionality (L). If H is the target diagnostic condition, it subsumes all True Positive and False Negative outcomes. All False Positive and True Negative outcomes in this model are calculated by combining data for the M and L groups.
group of Pedohebephiles from Teleiophiles. In his second he carried out a similar analysis but first removed 120 patients who had been charged with, or admitted to, the use of child pornography. In his third analysis he “created a new variable, the victim equivalency count, by adding two ‘victims’ to the total score” for any patient who admitted to using child pornography. Blanchard also reported Sensitivity and Specificity when patients were classified as Pedohebephiles on the basis of having three or more victims.  

2Diagnostic studies typically categorize many patients subject to error, so there will be a number of patients in the True Positive and True Negative categories and a number of patients in the False Negative and False Positive categories. Sensitivity (True Positive rate) is the result of dividing the number of True Positives by the sum of True Positives and False Negatives. A large Sensitivity rating indicates that the presence of a criterion successfully identifies the presence of a disorder. Specificity (True Negative rate) is the result of dividing the number of True Negatives by the sum of True Negatives and False Positives. A large Specificity rating indicates that the absence of a criterion successfully identifies the absence of a disorder. The complement of Specificity (1-Specificity) indicates the extent to which a sign misidentifies the presence of the target condition. An ROC analysis of a dichotomous diagnostic model (present or absent) compares a single Sensitivity rating with the complement of a single Specificity rating (Biggerstaff, 2000). 

Diagnostic models that include several levels of signs are frequently used, e.g., tests that diagnose the chances of violent recidivism (Quinsey et al., 1997). An ROC
ROC areas for Blanchard’s analyses were .72, .79, and .83. Sensitivities were .54, .66, and .66. Specificities were .91, .91, and .89. Base rates for Pedohebephilia, not reported but apparent from his tabled data, were .18, .12, and .18. Blanchard’s tables also did not report the total number of patients in each victim count category, the classification error rates for individual categories, or the classification error rates for a selection criterion of 3 or more victims. We have included this information and the frequency counts presented in Blanchard’s first and third tables in Tables 2 and 3.

On the basis of his ROC analyses and values of Sensitivity and Specificity, Blanchard concluded that either victim counts or victim equivalency counts could accurately identify Pedohebephiles. He also claimed that this conclusion applied to “other paraphilic disorders.” Although he did not identify these disorders, he presumably meant the specific disorders currently included in the DSM (Exhibitionism, Frotteurism, Voyeurism, Sexual Sadism, and Pedophilia) and two other disorders (Pedohebephilia and Paraphilic Coercive Disorder) that the Paraphilia Sub-Workgroup has recommended for inclusion in the DSM.

Clinical and Statistical Flaws With Sampling Extreme Groups

Assertions

analysis for one of these models compares several Sensitivity ratings with the complements of several Specificity ratings.
Some readers might agree with Blanchard’s conclusions, particularly after considering his ROC results in light of the somewhat optimistic error rate data presented here in Tables 2 and 3.

This would be a mistake for clinical and statistical reasons.

Clinically, it would be unusual during a diagnostic interview in either an outpatient or forensic setting for a clinician to consider whether a patient with a given set of symptoms might fit a particular diagnostic category by considering the patient’s status on an alternative diagnostic category with a much different set of symptoms. More likely, the diagnostician would first implicitly consider all of the diagnostic categories that might be encountered in the population served by the clinic. Unlikely options would then be eliminated on the basis of case information until a point was reached where it was possible to make a differential diagnosis.

Blanchard used a different approach in the selection of his sample so that data were analyzed for subjects from different ends of the sexual dysfunction continuum. Data for 1,717 of his patients in the mid-range of this continuum were therefore not analyzed. The difference between typical diagnostic procedures and Blanchard’s research procedures would therefore seem to limit the extent to which his results might be generalized to either outpatient or forensic settings.

Statistically, sampling extreme ends of a clinical distribution will:

1. Overestimate the “base rate” P;
2. Leave Sensitivity, the number of True Positives divided by the sum of True Positives and False Negatives, unchanged;
3. Overestimate Specificity, the number of True Negatives divided by the sum of True Negatives and False Positives;

4. Overestimate the Likelihood Ratio (\( LR = \frac{\text{Sensitivity}}{1-\text{Specificity}} \));

5. Overestimate diagnostic efficiency as reflected in \( P(C|S) \), the probability that condition C is present given that diagnostic sign S is present.

Proofs

The following proofs confirm these assertions.

Assume a sexual dysfunction continuum is divided into three groups – High (H), Medium (M) and Low (L) – where the numbers of patients in each group are \( h, m, \) and \( l \). Further assume that some of the patients in each group are positive for sign \( S \) that is thought to identify those in group \( H \) and that some patients show only the absence of \( S \).

If \( H \) is the target diagnostic group, the base rate is \( \frac{h}{h+m+l} \). If the M group is removed, the base rate is \( \frac{h}{h+l} \).

1: The base rate \( P = \frac{h}{h+l} \) will always be greater than the base rate \( \frac{h}{h+m+l} \).

Sensitivity is defined as \( \frac{\text{number of True Positives}}{\text{number of True Positives} + \text{number of False Negatives}} \).

2: Sensitivity is unchanged by removing the M group since both the True Positives and False Negatives are in the one H group (also see the first paragraph of footnote 1).

Specificity is defined as \( \frac{\text{number of True Negatives}}{\text{number of True Negatives} + \text{number of False Positives}} \).
Unlike Sensitivity, the value of Specificity will vary, depending upon the definition of the non-target group (see the third paragraph of footnote 1). For a well behaved scale, the proportion of True Negatives will be larger in the L group than in the M group, that is,

$$\frac{l_t}{l_t + l_f} > \frac{m_t}{m_t + m_f}$$

where $l_t$ and $m_t$ are the numbers of True Negatives while $l_f$ and $m_f$ are the numbers of False Positives for the two non-target groups. These proportions – $\frac{l_t}{l_t + l_f}$ or $\frac{m_t}{m_t + m_f}$ – are the Specificities if either L or M is the non-target group. If M and L together represents the non-target group, the Specificity of this combined group is

$$\frac{m_t + l_t}{m_t + l_t + m_f + l_f}.$$ 

We can then show (see the Appendix) that the Specificity increases when the M group is removed, that is,

$$3: \frac{m_t + l_t}{m_t + l_t + m_f + l_f} < \frac{l_t}{l_t + l_f}.$$ 

If, in a population with L, M, and H subgroups, we estimate the Specificity from a sample with the M group removed, we will then underestimate the Specificity. This is exactly what Blanchard has done.

The Likelihood Ratio is defined as $LR = \frac{Sensitivity}{1 - Specificity}$.

4: Since the Sensitivity is unchanged and the Specificity is increased when the M group is removed (see proofs 1 and 2), the Likelihood Ratio is increased.

The efficiency of a diagnostic sign reflects the probability that a condition such as Pedohebephilia will be present when a patient meets a criterion such as “three or more
victims.” This is expressed by Bayes’s Theorem as a function of the Likelihood ratio LR and the base rate P.

\[
P(\text{diagnostic condition given a sign}) = P(C|S) = \frac{LR \times P}{1 + (LR \times \frac{P}{1-P})}
\]

Since both LR and P are overestimated when the M group is removed, the numerator is overestimated, implying that \(P(C|S)\) is overestimated. To show this, note that \(P(C|S)\) is of the form \(\frac{x^2}{1+x}\). Its reciprocal is therefore

\[
\frac{1}{P(C|S)} = \frac{1}{x} = 1 + \frac{1}{x}.
\]

If \(x\) is overestimated, \(\frac{1}{x}\) is underestimated implying that \(\frac{1}{P(C|S)}\) is underestimated as well.

It follows then that \(P(C|S)\), the discriminative capacity of the diagnostic sign, is overestimated.

\[3\] According to Wollert (2007, p. 176), “Bayes’s Theorem (Bayes, 1764) is a tool for assessing the probability that a theory (e.g., that a person with heart disease will die in 5 years) is true when considered in light of the diagnostic accuracy (i.e., LR) of some piece of evidence such as a disease criterion or test score, and what is known about the overall, or base rate, probability of the focal outcome \(P(D)\).”

An application of the “odds version” of Bayes’s Theorem, discussed in connection with the fifth proof, is included in Wollert, Cramer, Waggoner, Skelton, and Vess (2010).
Example

An example for a small sample of patients may provide an intuitive understanding of these problems. Suppose that an exhaustive clinical cohort of 30 patients includes 5 Pedohebephiles and 25 Non-Pedohebephiles. Three of the Pedohebephiles have high victim counts and 2 have low counts. Eleven of the Non-Pedohebephiles have high counts while 14 have low counts. The full sample base rate for Pedohebephilia would be 17% (5/30=17%), Sensitivity would be .60 (3/5=.60), Specificity would be .56 (14/25=.56), the phi coefficient of association would be .12, and the misdiagnosis rate for Pedohebephilia would be 79% [11/(3+11)=79%].

These are dismal results. Suppose, however, that 5 Teleiophilic patients were selected from the 25 Non-Pedohebephiles because they were the only Non-Pedohebephiles who seemingly preferred adults on self-report and phallometric measures. Further suppose that 1 of the Teleiophiles had a high victim count and 4 had low counts. Now an analysis limited to only the non-randomly selected data for the Teleiophilic and Pedohebephilic groups would yield a base rate for Pedohebephilia of 50% (5/10=50%), Sensitivity would remain the same, Specificity would climb to .80 (4/5=.80), the phi coefficient would be .41, and the misdiagnosis rate for Pedohebephilia would fall to 25% [1/(1+3)=25%].

The second set of results is much more attractive than the first for publication purposes. They may also, unfortunately, be useful in a consequential (Sreenivasan, Frances, & Weinberger, 2010) or pretextual sense (Franklin, 2010) for buttressing inaccurate sex offender risk assessment opinions.
They are nonetheless misleading and should not be relied upon because they are merely artifacts of an overly selective approach to sampling.

A Failed Attempt to Replicate Blanchard’s Results with a Full Sample

To evaluate whether Blanchard’s results might reflect this problem we asked him for his recidivism data on the patients left out of his analyses. We then compiled frequency tables like Blanchard’s except that the data for his eliminated subjects were combined with the data for his Teleiophiles to form a Non-Pedohebephilic group. After this we calculated base rates, Sensitivities, Specificities, error rates, and ROC areas based on the full sample tables.

ROC areas for the full sample analyses were .66, .74, and .77. Sensitivities were .54, .66, and .66. Specificities were .83, .83, and .80. Base rates for Pedohebephilia were .07, .04, and .07. Error rates for misdiagnosing Non-Pedohebephiles as Pedohebephiles when a count of 3 or more victims was used for the purpose of diagnostic selection were 82%, 85%, and 81%.

Tables 4 and 5 present the error rates for the categories considered by Blanchard in his first and third analyses. It is clear from comparing them with Tables 2 and 3 that both Specificity and the base rate for Pedohebephilia decreased when mid-range data that were not previously considered were taken into account. Most importantly, diagnostic error rates are discouragingly large.

We also compiled a new table for Blanchard’s second analysis and obtained results that paralleled the foregoing results. This analysis, which seemed less important
to us than the other two because it eliminated molesters who had also used child pornography, will not be considered further for the sake of brevity.

**Discussion**

Blanchard’s (2010) data initially appeared to refute First’s criticism that victim counts will increase the rate with which sex offenders are erroneously classified as Pedohebephiles. The present reanalyses show that First was correct.

Why did this turn out to be the case? The answer rests on two statistical principles. First, as we have shown here, the formulas for the terms in Bayes’s Theorem (Donaldson & Wollert, 2008; Waggoner, Wollert, & Cramer, 2008) indicate that eliminating intermediate groups in a Bayesian analysis will render overly optimistic estimates of both the base rate for the criterion variable and the discriminative capacity of the predictor variables. Second, the formula for the correlation coefficient indicates that calculating a single correlation coefficient on data from two groups at extreme ends of the same data set will always increase the size of a correlation coefficient or a phi coefficient over the result that would have been obtained with representative sampling.

Specifically, as McCall (1975, pp. 121-132) has explained,

\[ r \]

becomes large when there are many subjects whose \( X \) and \( Y \) scores both deviate markedly from their respective means. Consequently, by selecting extreme groups the subjects whose scores would be near the means (which would be located between the extreme groups) are systematically eliminated.

These principles are not only relevant for understanding the flaws in Blanchard’s (2010) analysis but also for understanding the flaws in previous diagnostic research. As noted in the introduction, for example, the Sexual and Gender Disorders Work Group of
the DSM-5 Task Force believes that PPG testing is useful for identifying Pedohebephiles while others (e.g., Quinsey et al., 1997) believe it is also useful for identifying sexual recidivists. The DSM-IV-TR, however, describes the PPG as a procedure for which “the reliability and validity … in clinical assessment have not been well-established” (p. 567). One plausible reason for the perceived value of the PPG is that, in a meta-analysis of the correlations between sexual recidivism and PPG patterns based on 7 studies (Barbaree & Marshall, 1988; Gretton, McBride, Hare, O’Shaugnessy, & Kumka, 2001; Malcolm, Andrews, & Quinsey, 1993; Maltezky, 1993; Marshall & Barbaree, 1988; Proulx, Pellerin, Paradis, McKibben, Aubut, & Quimet, 1997; Rice, Quinsey, & Harris, 1991) reportedly including 4,853 patients, Hanson and Bussiere (1998) concluded that “sexual interest in children as measured by phallometric assessment was the single strongest predictor … (.32)” (p. 351) when compared to many other risk factors for sexual recidivism.

Upon reviewing these 7 studies we found that the data set described by Marshall and Barbaree (1988) was the same as that in Barbaree and Marshall (1988). We also found that Maltezky’s (1993) article on 4,381 sex offenders did not focus specifically on sexual recidivism, but reported the rates of those who were considered to be treatment failures on the overly broad grounds that they “did not complete all active treatment sessions … reported any instance of overt or covert deviant sexual behavior at the end of active treatment or at any follow-up session … had deviant arousal greater than 20% on the plethysmograph at the end of treatment or at any follow-up session … (or were) recharged with any sexual crime within the duration of the study period” (p. 248). Four of the 5 germane studies (Barbaree & Marshall, 1988; Malcolm et al., 1993; Proulx et al.,
1997; Rice et al., 1991) sampled inadequately small bands of the very heterogeneous population of sex offenders. In contrast, the study that adopted the most comprehensive sampling approach (Gretton et al., 2001) reported that the correlation between PPG arousal and sexual recidivism was nonsignificant \[ r (184) = .10\].

Overall, reading the original research which was the foundation of Hanson and Bussiere’s meta-analysis led us to conclude that data from only 507 sex offenders were actually relevant to their meta-analysis and that only 7% to 35% of the entire sex offender population was sampled in any of the relevant cohorts except Gretton’s. These findings, in turn, cast grave doubt on the value of using PPG testing to predict sexual recidivism or diagnose any DSM condition.

Hospitals, mental health providers, attorneys and the courts are looking to psychology and psychiatry to provide conceptualizations and risk assessment information that will reassure them in disposing of the criminal and civil commitment challenges that sex offenders represent. It will be self-defeating for individual evaluators and the nationally organized mental health professions to inject “illusions of certainty” (Wollert, 2007; Wollert & Waggoner, 2009) into this atmosphere when what is needed is reliable evidence. Conducting, publishing, and citing only research that reflects adequate sampling is essential for limiting confusion, expanding the range of what we can legitimately claim to know, and maintaining the credibility of the mental health professions.

Consequently, the field studies that are currently being conducted by the American Psychiatric Association to evaluate the reliability of paraphilic diagnoses proposed for inclusion in DSM-5 must reflect representative sampling of sex offenders in
general to be regarded as valid. We fear this will not happen for Pedohebephilia or any of the other proposed paraphilias because http://www.dsm-5.org currently states that “a limited number of standardized and methodologically strong study designs” are underway at “academic or other large clinical settings with established research infrastructures” and indicates that 16 adult disorders (including Major Depressive Disorder, Schizophrenia, Personality Disorder, Post Traumatic Stress Disorder, and Mild Traumatic Brain Injury) are being studied at these sites. None of these well-established research sites are studying the paraphilias. This raises the possibility that whatever data are collected on the paraphilias may be misleading because of selective sampling or other validity threats. To avoid this we recommend that arrangements be made to rigorously study the paraphilias at a large number of well-established research sites.

Regarding the viability of approving and then applying such proposed diagnoses as Pedohebephilia and Paraphilic Coercive Disorder to real patients, we also suggest on the basis of our experience with the present analysis that psychologists and psychiatrists forego asking themselves “what are the chances I’ll be right”? Instead, following the Hippocratic Oath, we recommend they ask “what are the chances I’ll be wrong” and “what kinds of harm will occur if I am”?

Empirical research, social policy considerations, and the future of the integrity of the mental health professions all indicate that the most enduring and meaningful diagnostic framework, in the long run, will proceed from pessimism rather than optimism.
Appendix

Proof that removing the M group from a three-group population increases the Specificity.

We must prove that

\[
\frac{m_t + l_t}{m_t + l_t + m_f + l_f} < \frac{l_t}{l_t + l_f} \quad \text{given that} \quad \frac{l_t}{l_t + l_f} > \frac{m_f}{m_t + m_f}
\]

(1)

We can choose positive constants \( \kappa \) and \( \varepsilon \) relating \( l_t \), and \( l_f \) to \( m_t \), and \( m_f \).

so that

\[
m_t = \kappa(l_t - \varepsilon) \quad \text{and} \quad m_t + m_f = \kappa(l_t + l_f).
\]

Then

\[
\frac{m_t}{m_t + m_f} = \frac{\kappa(l_t - \varepsilon)}{\kappa(l_t + l_f)} = \frac{l_t - \varepsilon}{l_t + l_f} < \frac{l_t}{l_t + l_f}
\]

as required by (1) and

\[
\frac{m_t + l_t}{m_t + l_t + m_f + l_f} = \frac{l_t + \kappa(l_t - \varepsilon)}{l_t + l_f + \kappa(l_t + l_f)} = \frac{(1 + \kappa)(l_t - \varepsilon)}{(1 + \kappa)(l_t + l_f)} < \frac{l_t}{l_t + l_f}.
\]

Since the term on the left is the Specificity when the combined M and L groups is the non-target group while the term on the right is the Specificity when the L group alone is the non-target group, the Specificity increases when the M group is removed.
References


Authors Notes

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Table 1. Criteria proposed for Pedohebephilic Disorder by the DSM-5 Task Force

| A. Over a period of at least six months, one or both of the following as manifested by fantasies, urges, or behaviors: |
| (1) recurrent and intense sexual arousal from prepubescent or pubescent children |
| (2) equal or greater arousal from such children than from physically mature individuals |
| B. One or more of the following signs or symptoms: |
| (1) the person has clinically significant distress or impairment in important areas of functioning from sexual attraction to children; |
| (2) the person has sought sexual stimulation, on separate occasions, from either of the following: |
| (a) two or more different children, if both are prepubescent |
| (b) three or more different children, if one or more are pubescent |
| (3) repeated use of, and greater arousal from, pornography depicting prepubescent or pubescent children than from pornography depicting physically mature persons, for a period of six months or longer |
| C. The person is at least age 18 years and at least five years older than the children in Criterion A or Criterion B |

*Specify* type:

**Pedophilic Type—Sexually Attracted to Prepubescent Children (Generally Younger than 11)**

**Hebephilic Type—Sexually Attracted to Pubescent Children (Generally Age 11 through 14)**

**Pedohebephilic Type—Sexually Attracted to Both**

*Specify* type:

Sexually Attracted to Males

Sexually Attracted to Females

Sexually Attracted to Both

*Specify* if:

In Remission (No Distress, Impairment, or Recurring Behavior and in an Uncontrolled Environment): State duration of remission in months: ______

In a Controlled Environment
Table 2. Victim counts for Pedohebephiles and Teleiophiles from Table 1 of Blanchard (August 2010).

<table>
<thead>
<tr>
<th>Count Categories</th>
<th>Teleiophiles (T)</th>
<th>Pedohebephiles (P)</th>
<th>Sum (T+P)</th>
<th>Error Rate (T/Sum)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>335(^a)</td>
<td>43</td>
<td>378</td>
<td>.89</td>
</tr>
<tr>
<td>1</td>
<td>289(^a)</td>
<td>32</td>
<td>321</td>
<td>.90</td>
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<td>9</td>
<td>130</td>
<td>.93</td>
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<td>3</td>
<td>42(^c)</td>
<td>25(^b)</td>
<td>67</td>
<td>.63</td>
</tr>
<tr>
<td>4</td>
<td>14(^c)</td>
<td>10(^b)</td>
<td>24</td>
<td>.58</td>
</tr>
<tr>
<td>5</td>
<td>9(^c)</td>
<td>9(^b)</td>
<td>18</td>
<td>.50</td>
</tr>
<tr>
<td>&gt;5</td>
<td>7(^c)</td>
<td>53(^b)</td>
<td>60</td>
<td>.12</td>
</tr>
<tr>
<td>Total</td>
<td>817</td>
<td>181(^d)</td>
<td>998(^d)</td>
<td></td>
</tr>
</tbody>
</table>

Note. The horizontal line in the middle of the table represents the selection cut-off. Those above this line were classified as Teleiophiles, those below it as Pedohebephiles.

\(^a\) Specificity (.91) is the sum of these numbers (745) divided by the column total (817).
\(^b\) Sensitivity (.54) is the sum of these numbers (97) divided by the column total (181).
\(^c\) The overall estimated misdiagnosis rate for Pedohebephilia (.43) is the sum of these numbers (72) divided by the sum of their counterparts in the “Sum” column (169).
\(^d\) The base rate for Pedohebephilia (.18) is the first number (181) divided by the second (998).
Table 3. Victim equivalency counts for Pedohebephiles and Teleiophiles from Table 3 of Blanchard (August 2010).

<table>
<thead>
<tr>
<th>Count Categories</th>
<th>Teleiophiles (T)</th>
<th>Pedohebephiles (P)</th>
<th>Sum (T+P)</th>
<th>Error Rate (T/Sum)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>306&lt;sup&gt;a&lt;/sup&gt;</td>
<td>18</td>
<td>324</td>
<td>.94</td>
</tr>
<tr>
<td>1</td>
<td>280&lt;sup&gt;a&lt;/sup&gt;</td>
<td>13</td>
<td>293</td>
<td>.96</td>
</tr>
<tr>
<td>2</td>
<td>145&lt;sup&gt;a&lt;/sup&gt;</td>
<td>30</td>
<td>175</td>
<td>.83</td>
</tr>
<tr>
<td>3</td>
<td>49&lt;sup&gt;c&lt;/sup&gt;</td>
<td>39&lt;sup&gt;b&lt;/sup&gt;</td>
<td>88</td>
<td>.46</td>
</tr>
<tr>
<td>4</td>
<td>19&lt;sup&gt;c&lt;/sup&gt;</td>
<td>11&lt;sup&gt;b&lt;/sup&gt;</td>
<td>30</td>
<td>.63</td>
</tr>
<tr>
<td>5</td>
<td>11&lt;sup&gt;c&lt;/sup&gt;</td>
<td>9&lt;sup&gt;b&lt;/sup&gt;</td>
<td>20</td>
<td>.55</td>
</tr>
<tr>
<td>6</td>
<td>2&lt;sup&gt;c&lt;/sup&gt;</td>
<td>13&lt;sup&gt;b&lt;/sup&gt;</td>
<td>15</td>
<td>.13</td>
</tr>
<tr>
<td>7</td>
<td>1&lt;sup&gt;c&lt;/sup&gt;</td>
<td>7&lt;sup&gt;b&lt;/sup&gt;</td>
<td>8</td>
<td>.12</td>
</tr>
<tr>
<td>&gt;7</td>
<td>4&lt;sup&gt;c&lt;/sup&gt;</td>
<td>41&lt;sup&gt;b&lt;/sup&gt;</td>
<td>45</td>
<td>.09</td>
</tr>
<tr>
<td>Total</td>
<td>817</td>
<td>181</td>
<td>998</td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup> Specificity = .89;  <sup>b</sup> Sensitivity = .66;  <sup>c</sup> estimated misdiagnosis rate for Pedohebephilia = .42.
Table 4. Victim counts for Pedohebephiles and Non-Pedohebephiles Based on All Patients in Blanchard’s Sample.

<table>
<thead>
<tr>
<th>Count Categories</th>
<th>Non-Pedohebephiles (O)</th>
<th>Pedohebephiles (P)</th>
<th>Sum (O+P)</th>
<th>Error Rate (O/Sum)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>815&lt;sup&gt;a&lt;/sup&gt;</td>
<td>43</td>
<td>858</td>
<td>.95</td>
</tr>
<tr>
<td>1</td>
<td>867&lt;sup&gt;a&lt;/sup&gt;</td>
<td>32</td>
<td>899</td>
<td>.96</td>
</tr>
<tr>
<td>2</td>
<td>418&lt;sup&gt;a&lt;/sup&gt;</td>
<td>9</td>
<td>427</td>
<td>.98</td>
</tr>
<tr>
<td>3</td>
<td>174&lt;sup&gt;c&lt;/sup&gt;</td>
<td>25&lt;sup&gt;b&lt;/sup&gt;</td>
<td>199</td>
<td>.87</td>
</tr>
<tr>
<td>4</td>
<td>83&lt;sup&gt;c&lt;/sup&gt;</td>
<td>10&lt;sup&gt;b&lt;/sup&gt;</td>
<td>93</td>
<td>.89</td>
</tr>
<tr>
<td>5</td>
<td>60&lt;sup&gt;c&lt;/sup&gt;</td>
<td>9&lt;sup&gt;b&lt;/sup&gt;</td>
<td>69</td>
<td>.87</td>
</tr>
<tr>
<td>&gt;5</td>
<td>117&lt;sup&gt;c&lt;/sup&gt;</td>
<td>53&lt;sup&gt;b&lt;/sup&gt;</td>
<td>170</td>
<td>.69</td>
</tr>
<tr>
<td>Total</td>
<td>2,534</td>
<td>181&lt;sup&gt;d&lt;/sup&gt;</td>
<td>2,715&lt;sup&gt;d&lt;/sup&gt;</td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup> Specificity=.83; <sup>b</sup> Sensitivity=.54; <sup>c</sup> estimated misdiagnosis rate for Pedohebephilia=.82; <sup>d</sup> base rate=.07.
Table 5. Victim equivalency counts for Pedohebephiles and Teleiophiles Based on all patients in Blanchard’s (August 2010) sample.

<table>
<thead>
<tr>
<th>Count Categories</th>
<th>Non-Pedohebephiles (O)</th>
<th>Pedohebephiles (P)</th>
<th>Sum (O+P)</th>
<th>Error Rate (O/Sum)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>672</td>
<td>18</td>
<td>690</td>
<td>.97</td>
</tr>
<tr>
<td>1</td>
<td>819</td>
<td>13</td>
<td>832</td>
<td>.98</td>
</tr>
<tr>
<td>2</td>
<td>530</td>
<td>30</td>
<td>560</td>
<td>.95</td>
</tr>
<tr>
<td>3</td>
<td>211</td>
<td>39</td>
<td>250</td>
<td>.84</td>
</tr>
<tr>
<td>4</td>
<td>109</td>
<td>11</td>
<td>120</td>
<td>.91</td>
</tr>
<tr>
<td>5</td>
<td>65</td>
<td>9</td>
<td>74</td>
<td>.88</td>
</tr>
<tr>
<td>6</td>
<td>32</td>
<td>13</td>
<td>45</td>
<td>.71</td>
</tr>
<tr>
<td>7</td>
<td>25</td>
<td>7</td>
<td>32</td>
<td>.78</td>
</tr>
<tr>
<td>&gt;7</td>
<td>71</td>
<td>41</td>
<td>112</td>
<td>.63</td>
</tr>
<tr>
<td>Total</td>
<td>2,534</td>
<td>181</td>
<td>2,715</td>
<td></td>
</tr>
</tbody>
</table>

\(^a\) Specificity = .80; \(^b\) Sensitivity = .66; \(^c\) estimated misdiagnosis rate for Pedohebephilia = .81.