Latent profiles identified from psychological test data for people convicted of sexual offences in the U.K.

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Abstract

**Background:** One size does not fit all in assessment and intervention for people with convictions for sexual offences. Crime scene indicators and risk-related variables have been used to identify distinct clusters of people with convictions for sexual offences, but there is a need for more robust typologies that identify clusters based on psychologically meaningful risk factors that can be targeted in treatment. **Aims:** We aimed to use robust modelling techniques to identify latent profiles of people with convictions for sexual offences based on indicators of dynamic risk. **Method:** Adult male participants, who were convicted for sexual offences and assessed for eligibility for the prison-based Core Sex Offender Treatment Programme delivered by His Majesty’s Prison and Probation Service (U.K.), were randomly allocated to a test (n=1,577: 70.2%) or validation (n=668: 29.8%) dataset. Exploratory factor analysis (EFA) was used to select measures of dynamic risk from psychological test data. EFA indicated four factors, from which six measures were selected for inclusion in latent profile analysis. **Results:** Five latent profiles were identified in the test and validation dataset. These were labelled low psychological impairment, impulsive, distorted thinkers, rape preoccupied, and child fantasists. Profiles varied in individual characteristics, offence histories, victim preferences, and level of risk. **Discussion:** We identified five latent profiles that were characterised by distinct patterns of psychological functioning. Our findings should be used to guide assessment and intervention practices that are tailored to distinct psychological profiles consistent with principles of risk, need, and responsivity.
Introduction

Sexual violence represents an international public health concern that entails a substantial cost to society (1). Considerable effort has been invested in assessment and intervention for people convicted of sexual offences with mixed success (2). People who sexually offend have differing motivations, attitudes, and beliefs that are associated with their offending behaviour (3). These features – termed ‘dynamic’ risk factors – have been categorised in to four broad domains in the Structured Assessment of Risk and Need (SARN; 4, 5): sexual interests, distorted attitudes, socio-affective functioning, and self-management. The SARN represents one of the most reliable and well validated frameworks of dynamic risk, and these four domains have represented treatment targets on offender behaviour programmes developed by His Majesty’s Prison and Probation Service (HMPPS). However, one of the largest barriers to effective assessment and intervention persists in the form of varying profiles of risk and need exhibited by different individuals. In such cases, the one size fits all approach is clearly limited.

Given this heterogeneity, it is unsurprising that attempts have been made to categorise people into more homogenous groups on the basis of offence type (e.g., contact versus online offending), victim age (e.g., prepubescent versus pubescent), or victim familiality (6). More sophisticated typologies have employed clinical case files and standardised tests to assign individuals to various categories (7, 8). However, these models have been criticised on several grounds. Some of the main critiques include the exclusion of incest offenders, the complexity of the classification systems, the time-consuming nature of client classification, and difficulty accounting for so called ‘crossover’ offenders who have offended against adults and children (9, 10). More recently, advanced statistical techniques have been used to allocate people to distinct classes using crime scene indicators (11, 12), but such typologies are less revealing about the specific changeable (or ‘dynamic’) risk factors that, when targeted in treatment, may be expected to reduce the risk of recidivism.

In this exploratory study, we used latent profile analysis (LPA) to identify distinct subtypes of people convicted of sexual offences based on indicators of dynamic risk from psychological test data. We aimed to build on earlier work, which identified dynamic risk clusters that largely resembled a continuum of severity (13), by employing more robust modelling techniques, and using a large sample
divided into test and validation datasets. We also examined whether the resulting profiles were distinguishable based on individual characteristics, offence histories, and victim preferences.

**Methods**

**Sample**

Participants were part of a dataset of 2,394 U.K. adult males convicted of sexual offences. All participants were assessed between 2003 and 2014 (with 65% of assessments occurring between 2007 and 2011, inclusive) for eligibility for the prison-based version of HMPPS Core Sex Offender Treatment Programme (SOTP). Approximately 97% of the sample was serving a sentence for a conviction between 1996 and 2012, with 77% convicted between 2003 and 2009. Ages ranged between 21-84 years ($M = 41.8$, $SD = 12.7$, median = 42). Most of the sample was recorded as being in aggregate white ethnic categories (89.8%), with 5.9% classified in aggregate black ethnic categories, 2.7% in aggregate Asian ethnic categories, 1.3% in aggregate mixed-race ethnic categories, 0.2% in aggregate other ethnic categories, with a further 0.1% not specified and 4.4% of the data missing. Most of the full sample (1,526: 68.0%) attended the Core SOTP (rolling or fixed formats), 362 (16.1%) attended a combination of the Core and Extended SOTP, 315 (14.0%) attended the Better Lives Booster (for individuals with learning difficulties), and 42 (1.9%) attended the Healthy Sexual Functioning programme (see Supplemental Material A for information about Core and Extended SOTP). Consequently, our sample was heterogenous regarding executive functioning, sexual interests, and victim types.

After removing duplicates and cases for whom more than 10% of data were missing, a final dataset of 2,245 participants remained for analysis. Participants were randomly allocated to a test ($n = 1,577$: 70.2%) or validation ($n = 668$: 29.8%) dataset. Results from a simulation study have suggested that a minimum sample size of 500 should be sufficient to accurately identify a correct number of latent profiles (14).

Ethics approval was not received for this human study because we used existing data collected by HMPPS for the purposes of service evaluation. All adult participants provided written informed consent for their data to be used in research. The project was approved by the Ministry of Justice National Research Committee (granted 05/05/2021).
Measure selection

The clinical dataset contained pre- and post-programme test scores on 92 scales from 17 psychological measures (see Supplemental Material A for descriptions), along with demographic, intervention, and offence characteristics. Only pre-programme test scores were considered for inclusion. One scale was removed due to missing data (30% missing), and two further scales were removed due to perfect or near-perfect positive correlations with other study measures (see Supplemental Material A). Any scales that were positively oriented were reverse scored so that greater scores were indicative of greater risk/impairment. Forty scales were removed due to a lack of theoretical support as psychologically meaningful risk factors.

Exploratory factor analysis (EFA) was employed to reduce the number of variables with the aim of selecting one variable per theoretically plausible risk domain for use in the LPA. Three metrics were used to judge how many factors could plausibly be extracted from the data: (1) a parallel analysis; (2) the Velicer Minimal Average Partial (MAP) criterion; and (3) a Very Simple Structure criterion (VSS) (15). Parallel analysis revealed that the eigenvalues of seven components exceeded the associated simulated eigenvalue generated from random data. Both the MAP (smallest average squared partial correlation of 0.0129) and the VSS criterion (maximum correlation of 0.79) suggested four components. Since all three tests broadly indicated that additional value is limited beyond four factors (see Figure S1, Supplemental Material A), EFA using a varimax rotation and a maximum likelihood solution was used to establish the fit of a four-factor model. Table S1 (Supplemental Material A) provides the factor loadings per scale cluster. The root mean square of the residuals was 0.05 (df corrected RMSR = 0.06), \( \chi^2(524) = 4.2, p < .001 \).

The EFA resulted in four classes of scales, approximating three of the four SARN domains of risk (4): (factor 1) socio-affective and emotional management; (factor 2) sexual preoccupation/interests, child specific; (factor 3) sexual preoccupation/interests, non-child specific; and (factor 4) pro-offending thinking (adult and child). Finally, we constructed correlation matrices for each of the four factors, to ensure that we selected scales for inclusion in the LPA that (a) had a sufficiently high factor loading, and (b) had a high average correlation with other scales and thus represented a good exemplar of the underlying general construct.
A total of six subscales were selected for inclusion in the LPA: one from the socio-affective and emotional management factor [Impulsive carelessness (16): factor loading (FL) = 0.88; mean $r (r^m) = 0.61$]; one from the sexual preoccupation/interests, child specific factor [Child molest: fantasy (17): FL = 0.81; $r^m = 0.53$]; two from the sexual preoccupation/interests, non-child specific factor, representing interests [Rape: fantasy (17): FL = 0.73; $r^m = 0.43$], and preoccupations [Sexual obsession (17): FL = 0.58; $r^m = 0.40$]; and two from the pro-offending thinking factor, one non-child specific [Rape myth acceptance (18): FL = 0.74; $r^m = 0.55$], and one child specific [Sex with children (19, 20): FL = 0.78; $r^m = 0.54$].

**Socially desirable responding**

Given concerns about the tendency toward socially desirable responding, we used the Balanced Inventory of Desirable Responding (BIDR; 21) to assess the extent to which response bias was problematic in the current sample compared to normative values. Reassuringly, earlier work with a subset of our sample showed that the extent of socially desirable responding was relatively small, and its impact on self-report measures was lower than expected (22).

**Latent profile analysis**

Model-based clustering is based on the theory that data are derived from a mixture of underlying probability distributions (see 23). The most popular approach is the Gaussian mixture model, where each observation is assumed to be distributed as one of $k$ multivariate-normal distributions, where $k$ is the number of “mixture components” or profiles (24). We estimated the optimum number of latent profiles using standardised raw scale scores and estimating profiles as finite mixture models. Data were analysed using R (version 3.5.1) and primarily a combination of the “tidyLPA” (version 1.0.8) and “mclust” (version 5.4.6) packages. Gaussian finite mixture models were estimated using the EM algorithm (starting with the expectation step) for model-based hierarchical agglomerative clustering (24).

It is recommended that a range of criteria are used for identifying the correct number of profiles (14). Although the Bayesian information criterion (BIC; 25) is used as the default, we also used Akaike information criterion (AIC; 26), the consistent AIC (CAIC; 27), sample size adjusted BIC (SABIC; 28), and integrated complete-data likelihood criterion (ICL; 29), to judge model
estimation. Larger log-likelihood values (BIC, SABIC, AIC, CAIC, or ICL) relative to the previous model indicate better fit. Entropy and minimum probability were also assessed (30), with values closer to 1 indicative of better fit. Finally, we examined findings from the bootstrap likelihood ratio test (BLRT; 31), with larger changes in log-likelihood relative to the previous model indicative of better fit. We calculated estimates for one to nine profiles, generated via two models that either presumed equal variances (as opposed to allowing variances to vary) and covariances fixed to zero (Model 1 in tidyLPA), or equal variances and equal covariances (Model 3 in tidyLPA).

Validity of latent profiles

The replicability of the final profile solution was validated using the validation dataset (30% of the total sample). To establish criterion-related evidence, a series of linear regression models and tests of association were used to examine whether profile allocation was associated with theoretically plausible criminological outcomes, including intelligence, assessed using various versions of the Wechsler Adult Intelligence Scale or Wechsler Abbreviated Scale of Intelligence (32-34), age, socially desirable responding, prior convictions (sexual, violent, and non-sexual-non-violent), risk level (via Risk Matrix 2000/s; 35, 36), and index offence codes that were child specific, related to indecent images of children (IIOC), or female specific. For each outcome, mean differences in scale score between profiles were calculated and plotted alongside Cohen’s $d$ effect sizes for each pairwise contrast.

Results

Socially desirable responding

Scores on the BIDR subscales in the test sample (Self Deceptive Enhancement: $M = 5.9, SD = 3.4$; Impression Management: $M = 6.3, SD = 4.0$) showed that the extent of socially desirable responding was small, and within the range of normative values reported in the BIDR manual (Self Deceptive Enhancement: $M = 7.5, SD = 3.2$; Impression Management: $M = 4.3, SD = 3.1$) (37).

Latent profile analysis

Seventy-two cases were removed due to missingness, and 1,505 cases were included in the LPA. BIC and SABIC indicated that Model 3 generated a better relative fit than Model 1 and showed a plateau at five latent profiles (see Figure S2, Supplemental Material A). For Model 3, ICL and
BLRT were also highest at five latent profiles, and both entropy and minimum probability steeply dropped at five latent profiles. Consequently, a five-profile solution was employed with fixed variances and equal covariances (Model 3: BIC = 21167.07, ICL = -21973.86, entropy = 0.84).

The proportion of the overall sample allocated to each profile and aggregate probability values are shown in Table 1. The five profiles (see Figure 1) could be broadly considered to represent: (1) low psychological impairment (LPI); (2) impulsive; (3) distorted thinker; (4) rape preoccupied; and (5) child fantasist. Overall, the mean probability for all latent profile classifications was 0.902 ($SD = 0.14$, minimum = 0.401, maximum = 1.00) and 81.6% of cases were assigned to a profile with a probability greater than 0.8.

Table 1

<table>
<thead>
<tr>
<th>Profile</th>
<th>n</th>
<th>Percentage</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPI</td>
<td>773</td>
<td>51.4</td>
<td>0.492</td>
<td>0.999</td>
<td>0.903 (0.13)</td>
</tr>
<tr>
<td>IMP</td>
<td>126</td>
<td>8.4</td>
<td>0.428</td>
<td>0.999</td>
<td>0.770 (0.17)</td>
</tr>
<tr>
<td>DT</td>
<td>186</td>
<td>12.4</td>
<td>0.473</td>
<td>1.000</td>
<td>0.945 (0.11)</td>
</tr>
<tr>
<td>RP</td>
<td>122</td>
<td>8.1</td>
<td>0.469</td>
<td>1.000</td>
<td>0.985 (0.06)</td>
</tr>
<tr>
<td>CF</td>
<td>298</td>
<td>19.8</td>
<td>0.393</td>
<td>1.000</td>
<td>0.897 (0.14)</td>
</tr>
</tbody>
</table>

Note: LPI = low psychological impairment; IMP = impulsive; DT = distorted thinker; RP = rape preoccupied; CF = child fantasist.

Solution validation

Our validation dataset generated a very similar five-profile solution. Nineteen cases were removed due to missingness, and 649 cases were included in the validation LPA. For Model 3, BIC and SABIC plateau at five profiles, ICL and BLRT were also high at five profiles, and both entropy and minimum probability steeply dropped at five profiles. The Model 3 five-profile solution generated similar profile characteristics and with similar group proportions (see Figure 1). These five profiles could also be broadly considered to represent: (1) LPI ($n = 323; 49.8\%$); (2) child fantasist ($n = 133; 20.5\%$); (3) distorted thinker ($n = 83; 12.8\%$); (4) rape preoccupied ($n = 42; 6.5\%$); and (5) impulsive ($n = 68; 10.5\%$). Although the proportion of child fantasists was higher in the validation dataset, a chi-squared association test for the groups derived from the test and validation datasets was non-significant ($\chi^2 (1) = 20.0, p = 0.22$). The overall mean probability for profile allocation was 0.898 ($SD
= 0.14, min. = 0.295, max. = 1.00), with 80% of cases allocated with a probability exceeding 0.80 and a mean probability of greater than 0.80 for all five validation profiles.

**Figure 1**

*Five-profile solutions with fixed variances and fixed covariances for the test and validation datasets*

![Figure 1](image)

*Note:* PREICA = pre-treatment Impulsive carelessness; PRECMF = pre-treatment Child molest: fantasy; PRERAF = pre-treatment Rape: Fantasy; PRESO = pre-treatment Sexual obsession; PRERAPE = pre-treatment Rape myth acceptance; PRESWCH = pre-treatment Sex with Children.

**Criterion validation**

Table 2 shows values for a variety of continuous (numerical), and categorical, criminologically relevant variables as a function of profile. For regression analyses, the LPI profile was chosen as the reference against which to compare the other profiles. Results of criterion validation analyses are shown in Table 3. The impulsive profile was associated with significantly lower IQ, and the child fantasist profile with significantly higher IQ, compared with the LPI profile. The distorted thinkers (relative mean difference of +5.4 years) and child fantasists (+6.7 years) were significantly older than those with a LPI profile. Individuals with an impulsive profile had a significantly greater number of prior convictions than those with an LPI profile, whereas those with a distorted thinker or child fantasist profile had significantly fewer prior convictions. The impulsive,
rape preoccupied, and child fantasist profiles – but not the distorted thinker profile – all had significantly more sexual convictions than the LPI profile. Interestingly, all profiles, on average, were associated with significantly lower socially desirable responding, with large associated effect sizes, suggesting that those with an LPI profile might better be described as “socially desirable responders”.

Table 2

Means and standard deviations for continuous variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>LPI</th>
<th>IMP</th>
<th>DT</th>
<th>RP</th>
<th>CF</th>
</tr>
</thead>
<tbody>
<tr>
<td>IQ</td>
<td>98.5 (13.9)</td>
<td>93.7 (12.5)</td>
<td>100 (15.6)</td>
<td>101 (12.1)</td>
<td>107 (14.5)</td>
</tr>
<tr>
<td>Age</td>
<td>39.5 (12.2)</td>
<td>38.3 (12.6)</td>
<td>44.9 (14.5)</td>
<td>40.6 (10.4)</td>
<td>46.2 (12.2)</td>
</tr>
<tr>
<td>BIDR</td>
<td>13.7 (6.52)</td>
<td>8.66 (4.9)</td>
<td>9.46 (5.95)</td>
<td>10.7 (6.39)</td>
<td>12 (6.04)</td>
</tr>
<tr>
<td>Denial</td>
<td>4.34 (2.21)</td>
<td>4.24 (2.05)</td>
<td>5.04 (2.42)</td>
<td>3.25 (0.72)</td>
<td>3.27 (0.81)</td>
</tr>
<tr>
<td>All priors</td>
<td>4.67 (6.15)</td>
<td>6.24 (7.03)</td>
<td>3.66 (4.73)</td>
<td>4.92 (5.42)</td>
<td>2.9 (4.67)</td>
</tr>
<tr>
<td>Sexual priors</td>
<td>0.46 (0.91)</td>
<td>0.8 (1.4)</td>
<td>0.57 (1.05)</td>
<td>0.96 (1.32)</td>
<td>0.81 (1.25)</td>
</tr>
<tr>
<td>Violent priors</td>
<td>0.37 (1.04)</td>
<td>0.41 (0.99)</td>
<td>0.22 (0.82)</td>
<td>0.36 (0.79)</td>
<td>0.14 (0.78)</td>
</tr>
<tr>
<td>Non-sex. non-viol. priors</td>
<td>3.85 (5.65)</td>
<td>5.04 (6.11)</td>
<td>2.86 (4.32)</td>
<td>3.61 (5.03)</td>
<td>1.96 (3.91)</td>
</tr>
<tr>
<td>RM2000/s</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low</td>
<td>6 (0.8)</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td>2 (1.6)</td>
<td>1 (0.3)</td>
</tr>
<tr>
<td>Medium</td>
<td>435 (56.4)</td>
<td>55 (43.7)</td>
<td>114 (61.3)</td>
<td>39 (32.0)</td>
<td>152 (51.0)</td>
</tr>
<tr>
<td>High</td>
<td>240 (31.0)</td>
<td>45 (35.7)</td>
<td>53 (28.5)</td>
<td>42 (34.4)</td>
<td>94 (31.5)</td>
</tr>
<tr>
<td>Very high</td>
<td>91 (11.8)</td>
<td>26 (20.6)</td>
<td>19 (10.2)</td>
<td>39 (32.0)</td>
<td>51 (17.1)</td>
</tr>
<tr>
<td>Child specific index offence</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>136 (17.6)</td>
<td>20 (15.9)</td>
<td>50 (26.9)</td>
<td>10 (8.2)</td>
<td>84 (28.2)</td>
</tr>
<tr>
<td>No</td>
<td>637 (82.4)</td>
<td>106 (84.1)</td>
<td>136 (73.1)</td>
<td>112 (91.8)</td>
<td>214 (71.8)</td>
</tr>
<tr>
<td>IIOC index offence</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>73 (9.4)</td>
<td>13 (10.3)</td>
<td>41 (22.0)</td>
<td>13 (10.7)</td>
<td>93 (31.2)</td>
</tr>
<tr>
<td>No</td>
<td>657 (85.0)</td>
<td>103 (81.7)</td>
<td>136 (73.1)</td>
<td>100 (82.0)</td>
<td>195 (65.4)</td>
</tr>
<tr>
<td>Indeterminable</td>
<td>43 (5.6)</td>
<td>10 (7.9)</td>
<td>9 (4.8)</td>
<td>9 (7.4)</td>
<td>10 (3.4)</td>
</tr>
<tr>
<td>Female specific index offence</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>347 (44.9)</td>
<td>56 (44.4)</td>
<td>105 (56.6)</td>
<td>29 (23.8)</td>
<td>154 (51.7)</td>
</tr>
<tr>
<td>No</td>
<td>425 (55.1)</td>
<td>70 (55.6)</td>
<td>81 (43.5)</td>
<td>93 (76.2)</td>
<td>144 (48.3)</td>
</tr>
</tbody>
</table>

Note: LPI = low psychological impairments; IMP = impulsive; DT = distorted thinkers; RP = rape preoccupied; CF = child fantasists; BIDR = Balanced Inventory of Desirable Responding; RM2000/s = Risk Matrix 2000/s; IIOC = indecent images of children

Chi-squared tests of association for categorical variables also indicated several group differences. Statistically significant differences in RM2000/s category were found ($\chi^2 (4) = 61.9, p <$
.0001, φ = .12), with residuals identifying a higher-than-expected frequency of very high-risk individuals (z = 5.01) and fewer medium risk individuals (z = -3.22) with a rape preoccupied profile. There were also fewer than expected very high-risk individuals with a LPI profile (z = 2.39).

There were significant associations between profile allocation and proportions having child-specific index offences ($\chi^2 (4) = 33.5, p < .0001, \phi = .15$), IIOC index offences ($\chi^2 (4) = 86.9, p < .0001, \phi = .25$), and female specific index offences ($\chi^2 (4) = 37.4, p < .0001, \phi = .16$). The frequency of child specific index offences in the distorted thinker (z = 2.20) and child fantasist (z = 3.18) profiles was higher-than-expected, and lower-than-expected in the rape preoccupied profile (z = -2.94). The frequency of IIOC index offences in the child fantasist (z = 6.80) and distorted thinker (z = 2.14) profiles was higher-than-expected, and lower-than-expected in the LPI profile (z = -4.25). The frequency of distorted thinkers (z = 2.11) who had female specific index offences was higher-than-expected, and lower-than-expected in the rape preoccupied profile (z = -3.66).

Table 3

Results of regression analyses for continuous variables

<table>
<thead>
<tr>
<th>Variable Profile</th>
<th>$R^2$</th>
<th>$B$</th>
<th>SE $B$</th>
<th>$\beta$</th>
<th>$p$</th>
<th>$d$ (r)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IQ</td>
<td>0.06</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IMP</td>
<td>-4.84</td>
<td>1.53</td>
<td>***-0.54</td>
<td>&lt;.001</td>
<td>.19 (.09)</td>
<td></td>
</tr>
<tr>
<td>DT</td>
<td>1.90</td>
<td>1.17</td>
<td>0.21</td>
<td>.104</td>
<td>-.09 (.04)</td>
<td></td>
</tr>
<tr>
<td>RP</td>
<td>2.80</td>
<td>1.43</td>
<td>*0.31</td>
<td>.049</td>
<td>-.10 (.05)</td>
<td></td>
</tr>
<tr>
<td>CF</td>
<td>8.30</td>
<td>0.98</td>
<td>***0.92</td>
<td>&lt;.0001</td>
<td>-.45 (.22)</td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>0.53</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IMP</td>
<td>-1.18</td>
<td>1.24</td>
<td>-0.15</td>
<td>.344</td>
<td>.05 (.02)</td>
<td></td>
</tr>
<tr>
<td>DT</td>
<td>5.37</td>
<td>1.06</td>
<td>***0.68</td>
<td>&lt;.0001</td>
<td>-.27 (.14)</td>
<td></td>
</tr>
<tr>
<td>RP</td>
<td>1.07</td>
<td>1.27</td>
<td>0.14</td>
<td>.399</td>
<td>-.05 (.02)</td>
<td></td>
</tr>
<tr>
<td>CF</td>
<td>6.63</td>
<td>0.88</td>
<td>***0.84</td>
<td>&lt;.0001</td>
<td>-.41 (.20)</td>
<td></td>
</tr>
<tr>
<td>Prev. conv. (all)</td>
<td>0.03</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IMP</td>
<td>1.57</td>
<td>0.55</td>
<td>**0.44</td>
<td>.004</td>
<td>-.14 (.07)</td>
<td></td>
</tr>
<tr>
<td>DT</td>
<td>-1.01</td>
<td>0.37</td>
<td>*-0.28</td>
<td>.032</td>
<td>.11 (.06)</td>
<td></td>
</tr>
<tr>
<td>RP</td>
<td>0.25</td>
<td>0.57</td>
<td>0.07</td>
<td>.658</td>
<td>-.02 (.01)</td>
<td></td>
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<tr>
<td>CF</td>
<td>-1.77</td>
<td>0.40</td>
<td>***-0.49</td>
<td>&lt;.0001</td>
<td>.23 (.12)</td>
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<tr>
<td>Prev. sex. conv.</td>
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<tr>
<td>IMP</td>
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<td>**0.50</td>
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<tr>
<td>DT</td>
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<td>0.17</td>
<td>.193</td>
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<tr>
<td>RP</td>
<td>0.50</td>
<td>0.11</td>
<td>***0.73</td>
<td>&lt;.0001</td>
<td>-.24 (.12)</td>
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<tr>
<td>CF</td>
<td>0.35</td>
<td>0.07</td>
<td>***0.51</td>
<td>&lt;.0001</td>
<td>-.24 (.12)</td>
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<tr>
<td>BIDR</td>
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</table>
**IMP**  -5.00  0.59  ***-1.25  <.0001  .44 (.22)
**DT**  -4.20  0.51  ***-1.05  <.0001  .43 (.21)
**RP**  -2.92  0.61  ***-0.73  <.0001  .25 (.12)
**CF**  -1.70  0.43  ***-0.42  <.0001  .21 (.10)

*Note:* IMP = impulsive; DT = distorted thinker; RP = rape preoccupied; CF = child fantasists.

***p <.001, **p <.01, *p <.05

**Exploratory analyses**

In a post hoc set of analyses, we explored the effects of socially desirable responding on the classification of those with a LPI profile. We isolated the cases assigned to the LPI profile in the test dataset and corrected for socially desirable response bias using a statistical technique devised by Saunders (38). We then repeated the LPA. The results suggest that approximately one-third of those with a LPI profile might be more appropriately allocated to one of the alternative profiles (see Supplemental Material B).

**Discussion**

In a pre-treatment sample of people convicted for sexual offences in the U.K., we used psychological test measures, indexing three of the four SARN domains of dynamic risk (4), to identify five latent profiles in test (n = 1,577) and validation (n = 668) samples. The first profile was characterized by a relative lack of psychological impairments, accounted for roughly half of the overall test sample, and showed low scores across all test measures. People with this profile showed few identifying individual or criminological characteristics, except for higher image management and/or self-deceptive enhancement, and follow-up tests adjusting for socially desirable responding suggested that at least one third of this group may be better allocated to an alternative profile. Attempts to manage people in this profile may therefore be compromised by response bias tendencies.

The second profile was termed impulsive and accounted for approximately 8.4% of the test sample. These individuals were characterized by heightened impulsive carelessness, had relatively low IQ, and a relatively high number of overall convictions. People allocated to this profile appear to conform to a more ‘generalist’ antisocial pattern of offending (39) that approximates impulsive or generally antisocial subtypes identified by others (9, 40).

Approximately 12.4% of the test sample were allocated to a distorted thinker profile and were characterized by relatively high scores for rape myth acceptance and distorted thinking about children.
and sex. Distorted thinkers tended to be older, had fewer overall convictions, with a relatively high frequency having index offences that were child specific, female specific, or related to IIOC, consistent with a preference for younger victims despite elevated scores for rape myth acceptance.

The final two profiles were termed rape preoccupied and child fantasist and accounted for 8.1% and 19.8% of the test sample, respectively. People with these profiles showed more specific areas of risk and need related to deviant sexual preferences and preoccupations with sex. The rape preoccupied group accounted for the smallest proportion of the test sample and included individuals who showed particularly elevated scores for rape fantasies and non-child specific obsessive thinking about sex. People allocated to a rape preoccupied profile had a relatively high number of previous sexual offences, with a relatively high frequency of very high-risk individuals, but fewer medium risk, and relatively few people with child specific and female specific index offences. People in this profile appear to show a preference for adult victims but offended less preferentially against female victims.

Child fantasists showed a specific elevation for child and sex fantasies, and tended to be older and more intelligent relative to the LPI profile. This profile included a disproportionately high frequency of child specific and IIOC index offences, and a much less extensive overall criminal history. People with this profile may conform to a more high-functioning, preferentially paedophilic pattern of offending (39), with a history of IIOC offences being a stronger diagnostic indicator of paedophilia than contact sexual offending (41).

Our findings have clear implications for assessment and treatment, and can be considered in the context of SARN domains of dynamic risk, and principles of risk, need, and responsivity (42). For example, individuals with an impulsive profile may benefit from offending behaviour programmes designed for more generally antisocial and violent offenders, and interventions focussed on self-regulation and managing emotions (43). This group would benefit minimally from interventions focussed on distorted thinking about sex, sexual fantasizing, or unusual sexual interests. In contrast, those with a distorted thinker profile may benefit from programmes that address distorted thinking patterns related to sex with adults and/or children, but may benefit less, on average, from interventions targeting sexual preoccupation/interests, or socio-affective function and emotional management. The rape preoccupied profile presented with both high levels of risk and need and
should be prioritised for more intensive treatment focused on reducing sexual fantasizing and sexual preoccupation. Rape preoccupied individuals who are high risk and show pronounced sexual preoccupations or paraphilic sexual interests may additionally benefit from medication to reduce sexual arousal (44). These medications tend to include antiandrogens, selective serotonin reuptake inhibitors, and gonadotropin releasing hormone analogues (44). Although there is a lack of robust evidence to support the medical management of sexual arousal, some degree of success has been reported (45). Finally, people with a child fantasist profile, where there was a relatively high frequency of IIOC index offences, but few distorted attitudes about children and sex and low sexual preoccupation, may benefit from elements of healthy sex interventions (46) and psychoeducation about the consequences of IIOC (47). However, more robust, long term outcome studies are needed to understand the potential benefits of these approaches in prisons and in the community.

Our work has several strengths, including a large, heterogeneous sample, data on intelligence, the number and type of previous convictions, and information about level of risk and index offence codes. However, our results are nonetheless subject to some limitations. First, factor analyses revealed that the psychological test data indexed three of the four domains of risk identified by Thornton (4), but did not yield an antisocial component. The inclusion of measures of antisocial personality pathology and psychopathic tendencies would add to the richness of the latent profiles. Second, the LPAs relied solely on data collected using self-reports and are therefore subject to obvious limitations, including socially desirable responding. Future work should include alternative measurements, including clinical checklists and indices of physiological arousal (e.g., penile tumescence to sexual stimuli). Third, information about victim type was also only available for index offences, and we do not know the proportion of individuals in each profile who had prior convictions involving child victims, female victims, or use of IIOC. Fourth, profiles derived using LPA might not represent true profiles that exist in the target population. Superfluous classes can be identified due to nonnormality of the data, nonlinear relationships between the indicator variables, or a misspecification of the model (48). The interpretation of profiles is also subjective. Although there are no clear rules on how to make sense of profiles, we followed reviews of best practice and considered the balance of the indicators and the context of the relevant literature (49).
Conclusions

Our findings revealed that men with convictions for sexual offences could be reliably classified in to five latent profiles, characterized by (1) low psychological impairments/elevated socially desirable responding, (2) high impulsivity, (3) distorted thinking, (4) preoccupations with rape, and (5) fantasies about children and sex. Profiles were distinguishable in terms of intelligence, number and type of prior convictions, level of risk, and frequency of child specific, female specific, and IIOC index offences. Our findings have implications for advancing the assessment and treatment of people convicted of sexual offences in ways that are consistent with the principles of risk, need, and responsivity. Future work should aim to authenticate these latent profiles within and outside the U.K. and examine differences between profiles in responsivity to different interventions (including pharmacological interventions where indicated).

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Author contribution: SMG formulated the research question. SMG and IAE designed the study and wrote the article. IAE analysed the data.

Data availability statement: The data that support the findings of this study are available from Ministry of Justice, U.K. Restrictions apply to the availability of these data, which were used under licence for this study.

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