Unique versus shared associations between self-reported behavioral addictions and substance use disorders and mental health problems: A commonality analysis in a large sample of young Swiss men

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INTRODUCTION

Addictive disorders, including behavioral addictions (BAs) and substance use disorders (SUDs), are widespread among young Swiss men (Gmel et al., 2015; Marmet, Studer, Rougemont-Bücking, & Gmel, 2018). Although BAs and SUDs are known to co-occur (Starcevic & Khazaal, 2017; Sussman, Lisha, & Griffiths, 2011), there are a few estimates of the prevalence of these co-occurrences (Konkolÿ Thege, Hodgins, & Wild, 2016; Schluter, Hodgins, Wolfe, & Wild, 2018; Sussman et al., 2011), and little is known about how the co-occurrence of these addictions is associated with mental health problems (MHPs).

This study investigated what proportion of variance in the severity of four MHPs – social anxiety disorder (SAD), major depression (MD), adult attention-deficit hyperactivity disorder (ADHD), and borderline personality disorder (BPD) – could be explained by BAs and SUDs individually, respectively, shared between addictions. We considered a broad range of SUDs (alcohol, cannabis, tobacco use disorders, and illicit drug use other than cannabis) and BAs (Internet, gaming, smartphone, Internet sex, gambling, and work), and for the ease of reading, we use the term addiction to refer to all of them.

Debate continues about whether and how BAs should be conceptualized (Aarseth et al., 2017; Kardefelt-Winther et al., 2017; King et al., 2018; Vaccaro & Potenza, 2019). Gambling disorder is the only BA currently recognized in the fifth edition of the Diagnostic and Statistical Manual of Mental Disorders (DSM-5) and 11th edition of the International Classification of Diseases (ICD-11). The DSM-5’s appendix (American Psychiatric Association, 2013) mentions Internet gaming disorder as a condition for future study, and gaming disorder will be included in the ICD-11 (Aarseth et al., 2017). Other BAs, such as to cybersex (Franc et al., 2018; Varfi et al., 2019) or...
smartphone use (Panova & Carbonell, 2018), are nevertheless receiving increasing interest due to concerns about the possible consequences of such disorders (Dong & Potenza, 2016; Paik et al., 2019).

Few studies have assessed the links between BAs and MHPs (Andreassen et al., 2016; Starcevic & Khazaal, 2017), and most were carried out on self-selected samples, reducing any possibility of generalizing their findings (Andreassen et al., 2016) due to the risk of an overrepresentation of people highly caught up in the behaviors screened for (Khazaal et al., 2014). In a global context of increasing technology use by young people (Dufour et al., 2016) and growing concerns about related BAs, a better understanding of the possible interactions between BAs, SUDs, and MHPs appears crucial (Grant, Potenza, Weinstein, & Gorelick, 2010; Starcevic, 2016).

Co-occurrence of Addictions

Many studies have demonstrated that addictions often co-occur. A systematic review of 83 studies (Sussman et al., 2011) found that, on average, 23% of individuals with one addiction also had a second addiction, with estimates for co-occurrences between 11 addictions ranging from 10% to 50% (e.g., 50% between tobacco and alcohol addiction, 20% between gambling and alcohol addiction, or 10% between Internet and work addiction). Sussman et al. (2014) studied the occurrence and co-occurrence of the same 11 addictions in a sample of 717 former high-school students (around 20 years old) using a matrix measure (the same set of questions per addiction): 61.5% reported at least one addiction in the past 30 days, and 37.7% reported at least two co-occurring addictions. In a Canadian general population sample, 50.8% of respondents reported at least one addiction problem, 13.1% reported two, and 7.9% reported three or more. However, the addiction problems were assessed with a single question asking whether they had a problem with each respective substance/behavior (Konkolý Thége et al., 2016).

Multiple explanations for the co-occurrence of different addictions have been suggested. Some authors suggest that different addictions have considerable overlap in etiological, phenomenological, and clinical presentations and may therefore be best understood as different expressions of the same underlying disorder (Kim & Hodgins, 2018; Marmet et al., 2018; Shaffer et al., 2004). Other possible mechanisms are cross-reinforcement and cross-tolerance, which have been demonstrated between alcohol-use disorder (AUD) and tobacco-use disorder (TUD). Alcohol and tobacco were found to potentiate each other’s rewarding effect (cross-reinforcement), and nicotine was found to attenuate the sedative and intoxicating effects of alcohol consumption (cross-tolerance; Adams, 2017). Common genetic vulnerabilities have also been identified for alcohol and nicotine dependence (True et al., 1999) as well as for alcohol dependence and pathological gambling (Slutske et al., 2000; Slutske, Ellingson, Richmond-Rakerd, Zhu, & Martin, 2013). Although there is some evidence for genetic parallels between substance and non-substance addictions, research in this domain is still at an early stage (Grant et al., 2010; Leeman & Potenza, 2013).

Addictions and MHPs

Rates of co-occurrence between SUDs and MHPs are high (Dom & Moggi, 2016) and the literature covers this in depth (Lieb, 2015; Morisano, Babor, & Robaina, 2014; Torrens & Rossi, 2015; van Emmerik-van Oortmerssen, Konstenius, & Schoevers, 2015; Walter, 2015). A recent review (Starcevic & Khazaal, 2017) also found that BAs and MHPs often co-occur, but it also noted that most of the studies included suffered from methodological limitations. Although there is solid evidence for associations between addictions and MHPs, few studies have investigated whether the co-occurrence of different addictions (especially BAs) is associated with MHPs. Multiple studies have found that polysubstance dependence (Skinstad & Swain, 2001) and polysubstance use (Andreas, Lauritzen, & Nordfjærn, 2015; Bhalla, Stefanovics, & Rosenheck, 2017; Brook, Zhang, Rubenstone, Primack, & Brook, 2016; Connor et al., 2013; Moss, Goldstein, Chen, & Yi, 2015; Smith, Farrell, Bunting, Houston, & Shevlin, 2011; White et al., 2013) are associated with increased rates of psychiatric comorbidity. A study using the US national Veterans Health Administration register of 472,642 veterans with at least one SUD found that 26.8% of them had at least two SUDs (Bhalla et al., 2017) and that having two or more SUDs was associated with more medical and psychiatric disorders. Using the same sample, MacLean, Sofuoglu, and Rosenheck (2018) found that combined AUD and TUD was associated with higher prevalence rates of other SUDs (e.g., cocaine use disorder) and schizophrenia. Hence, the co-occurrence of SUDs is common and associated with increased risks of other mental disorders.

In a study of 385 treatment-seeking pathological gamblers, tobacco use was found to be associated with more severe gambling problems, as were MHPs (Odlaug, Stinchfield, Golberstein, & Grant, 2013). To the best of our knowledge, that was the only study so far to have investigated co-occurring BAs and SUDs and their associations with MHPs.

Aims

Although there is limited evidence about co-occurring SUDs and how they are associated with MHPs, there is an almost total lack of research about co-occurring BAs and co-occurring SUDs and BAs, and how they are associated with MHPs. A better understanding and increased awareness of the interactions between addictions and MHPs could help significantly in the treatment and prevention of addictive disorders and MHPs. Refining treatments to simultaneously improve both types of disorders seems particularly challenging (Chow, Wieman, Cichocki, Quicklund, & Hiersteiner, 2013; Lenz, Henesy, & Callender, 2016; Penzenstadler, Kolly, Rothen, Khazaal, & Kramer, 2018), although holistic treatment approaches have shown some promising results, for example, integrated treatment approaches taking into account addictions and MHPs (Dom & Moggi, 2015; Morisano et al., 2014; van Wamel, van Rooijen, & Kroon, 2015). In addition, such findings could inform discussions about whether BAs should be considered
public health problems of equal significance to SUDs and MHPs (Aarseth et al., 2017; Kardelkett-Winther et al., 2017).

Therefore, this paper first aims to describe patterns of co-occurring addictions in a large non-selectively sampled cohort of young Swiss men. Second, it investigates how co-occurring addictions are associated with the severity of four MHPs. Given the high rates of co-occurrence between addictions, it is often difficult to say how any one addiction is associated with an MHP; it could be associated entirely independently, or its association with an MHP may be more or less completely shared with other SUDs or BAs. Thus, third, we try to better understand the interactions between addictions and MHPs using commonality analysis (CA). CA describes to what extent the variance in the severity of four MHPs explained by addictions is shared between addictions and estimates which proportion of the variance explained is unique to any of the 10 addictions, shared within SUDs, shared within BAs, and shared jointly between SUDs and BAs.

METHODS

Sample

The sample consisted of young men from the Cohort Study on Substance Use Risk Factors (C-SURF; www.e-surf.ch), a cohort study designed to examine substance use patterns and related factors in Switzerland (for an overview, see Gmel et al., 2015; Studer et al., 2013). Enrollment for the baseline assessment took place during the recruitment procedure for military service in Switzerland, at three of the six national military recruitment centers, located in Lausanne, Windisch, and Mels and covering 21 of 26 Swiss cantons. The procedure is mandatory for all young Swiss men, meaning that the participation is mandatory for all young Swiss men, meaning that the sample was drawn without a priori selection. Written consent to participate in the study was given by 7,556 young men; 5,987 returned the first questionnaire between September 2010 and March 2012 and 5,516 (of whom 391 had not completed the first questionnaire) returned the third questionnaire between April 2016 and March 2018. This study uses data from the third questionnaire only, when participants were 25.47 (SD = 1.26) years old during questionnaire completion. Study procedures were carried out independently of the military, and the questionnaires were filled out at participants’ homes, either online or on paper. Vouchers were given out to thank the young men for participation in the study.

Measures

All measures for SUDs, BAs, and MHPs used in this study are described in detail in Table 1. We used the presence of SUDs or BAs dichotomously for estimating the co-occurrence of addictions, and continuous severity scores for dominance and CA.

Statistical analyses

Data preparation and descriptive statistics were conducted using SPSS 25 (Armonk, NY, USA). Multiple imputation using fully conditional specifications for 10 imputed data sets was used to replace missing values for items of the addiction and MHP scales. At least one value was imputed for 201 participants (3.6%).

As per the first aim, the co-occurrence of addictions was described by estimating how many participants with any one addiction had at least one of the other nine possible addictions. To test whether an addiction (dichotomously measured as present/absent) occurred more frequently in participants with any other particular addictions, tetrachoric correlations were calculated using Stata 15 (College Station, TX, USA). Spearman’s correlations were used to test whether the severities on addiction scales were correlated.

To fulfill the second aim, the prevalence rates of and the scores for the four MHPs were calculated by number of addictions (0, 1, 2, 3, 4, and 5+). Linear regressions were used to test whether the severity of participants’ MHPs increased with the number of their addictions, and logistic regressions were used to test whether the prevalence of MHPs increased as the number of addictions did.

Finally, for the third aim, CA (Nimon & Oswald, 2013; Ray-Mukherjee et al., 2014; Seibold & McPhee, 1979) was used to decompose the explained variance (R^2) of the criterion variable (severity of MHP) into 2^k – 1 independent commonality coefficients for all the possible combinations of k explanatory variables (the scores of the study’s 10 addictions) in a multiple linear regression model. CA allows us to decompose the explained variance of an MHP’s severity into the individual contributions of each addiction, and the shared or common contributions for two or more addictions (i.e., explained variance shared between any of the possible combination of addictions). In this study of 10 addictions, CA returns 1,023 (2^{10} – 1) commonality coefficients. Because interpreting so many coefficients is difficult, we summarized them in two ways. First, the total variance of an MHP explained by one particular addiction (i.e., the square of the bivariate correlation between the addiction and the respective MHP) was decomposed into three parts: (a) the unique R^2’s, (b) the R^2’s shared with other addictions of the same type (e.g., AUD shared with other SUDs, but not with BAs), and (c) the R^2’s shared with addictions of the other type (e.g., AUD shared with any BA). In a second step, we summed the unique contribution (R^2) for SUDs and BAs, the sum of the R^2 shared within the SUD category and within the BA category, and the sum of the R^2 shared between SUDs and BAs. As commonality coefficients are independent and add up to the total R^2 of a regression model, commonality coefficients can simply be added up.

As a complement to the CA, each addiction’s relative contribution to the four MHPs was estimated using general dominance analysis. This partitions a multiple regression model’s total R^2 into general dominance weights across the 10 addictions, using the severity of an MHP as the criterion variable. A general dominance weight reflects a variable’s importance in the regression model, and it is based on the weighted averages of all the possible subset regressions given a set of independent variables. Thus, in the present analysis, general dominance analysis produced dominance weights for the 10 addictions that add up to the total R^2 of all the addictions in the model [see Nimon and Oswald’s (2013)]
Table 1. Properties of the addiction and mental health problem instruments

<table>
<thead>
<tr>
<th>Disorder</th>
<th>Time frame</th>
<th>Items</th>
<th>Cutoff</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Behavioral addictions</td>
<td>Present, no time frame</td>
<td>14 (5-point Likert)</td>
<td>28 out of 56 points</td>
<td>Meerkerk, van den Eijnden, Franken, and Garretsen (2009); Meerkerk, Van Den Eijnden, Vermulst, Lemmens, Valkenberg, and Peter (2009)</td>
</tr>
<tr>
<td>Internet addiction</td>
<td>Present, no time frame</td>
<td>10 (5-point Likert)</td>
<td>31 out of 50 points</td>
<td>Delmonico and Miller (2003); Carces, Delmonico, and Griffin (2009)</td>
</tr>
<tr>
<td>Gaming disorder</td>
<td>Present, no time frame</td>
<td>6 (True/False)</td>
<td>3 out of 6 items</td>
<td>Haug et al. (2015); Kwon, Kim, Cho, and Yang (2014)</td>
</tr>
<tr>
<td>Smartphone addiction</td>
<td>Last 12 months</td>
<td>10 (5-point Likert)</td>
<td>4 out of 7 items at least “often”</td>
<td>Andreassen, Utne, Hetteland, and Pallesen (2012)</td>
</tr>
<tr>
<td>Internet sex addiction</td>
<td>Last 12 months</td>
<td>6 True/False</td>
<td>3 out of 6 items</td>
<td>Delmonico and Miller (2003); Carnes, Delmonico, and Griffin (2009)</td>
</tr>
<tr>
<td>Gambling disorder</td>
<td>Last 12 months</td>
<td>7 (5-point Likert)</td>
<td>4 out of 7 items at least “often”</td>
<td>Fagerstrom, Houd funciones, and Koizumi (1992), Hameneron, Koizumi, Frecker, and Fagerstrom (1991)</td>
</tr>
<tr>
<td>Substance use disorders</td>
<td>Last 12 months</td>
<td>9 Yes/No</td>
<td>4 out of 9 criteria</td>
<td>American Psychiatric Association (2013); translated from Office of Alcoholism and Substance Abuse Services (U.S.)</td>
</tr>
<tr>
<td>Alcohol use disorder</td>
<td>Last 12 months</td>
<td>12 (5-point Likert)</td>
<td>8 out of 40 points</td>
<td>Annaheim, Scotto, and Gmel (2010), based on Adamsom and Sellman (2003)</td>
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<tr>
<td>Cannabis use disorder</td>
<td>Last 12 months</td>
<td>8 (mixed items)</td>
<td>8 out of 40 points</td>
<td>Annaheim, Scotto, and Gmel (2010), based on Adamsom and Sellman (2003)</td>
</tr>
<tr>
<td>Tobacco use disorder</td>
<td>Last 12 months</td>
<td>6 (5-point Likert)</td>
<td>4 items at least “often” (first 3 items), or often (last 3 items)</td>
<td>Kessler et al. (2005)</td>
</tr>
<tr>
<td>Work addiction</td>
<td>Present, no time frame</td>
<td>7 (5-point Likert)</td>
<td>4 out of 7 items at least “often”</td>
<td>Andreassen, Utne, Hetteland, and Pallesen (2012)</td>
</tr>
<tr>
<td>MD Major Depression Inventory (WHO-MDI)</td>
<td>Last 2 weeks</td>
<td>12 (6-point Likert)</td>
<td>7 out of 10 items</td>
<td>Bech, Rasmussen, Olsen, Nordestland, and Wold (2010); Bech, Timmerby, Martini, Unde, and Sorensen (2015)</td>
</tr>
<tr>
<td>ADHD Adult ADHD Self-Report Scale (ASRS-v1.1)</td>
<td>Last 12 months</td>
<td>6 (5-point Likert)</td>
<td>10 (true/false)</td>
<td>McLean Screening Instrument for Borderline Personality Disorder (MBR)</td>
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<tr>
<td>Mental health problems</td>
<td>Past week</td>
<td>12 (5-point Likert)</td>
<td>16 out of 48 points</td>
<td>Dalrymple et al. (2013)</td>
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</table>

Note. SAD: social anxiety disorder; MD: major depression; ADHD: attention-deficit/hyperactivity disorder; BPD: borderline personality disorder.

Variance of mental health problems explained by addictions

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study for a more comprehensive introduction to general dominance analysis]. Dominance and commonality coefficients were computed using the yhat software package (Nimon & Oswald, 2013) in R software (R Core Team, 2013), and 95% confidence intervals (CI) for individual coefficients were bootstrapped (with 1,000 samples drawn per imputation) using the function provided in the yhat software package (Nimon & Oswald, 2013). Because there is no function implemented for bootstrapping the CIs for the sums of commonality coefficients, these were approximated using the formula for the CI of $r^2$ described by Cohen, Cohen, West, and Aiken (2003).

**Ethics**

The research protocol for C-SURF was approved by the Human Research Ethics Committee of the Canton Vaud (protocol no. 15/07). All participants were informed about the study and provided written informed consent. Participants were allowed to end their participation in the study at any time.

**RESULTS**

Table 2 shows descriptive statistics, means, and prevalence rates for SUDs and BAs. Overall, 47.1% of the sample had at least one addiction and 20.9% had a second addiction (Table 2). Furthermore, there was a high degree of co-occurrence between addictions (Table 3), as well as correlation between addiction severities (Supplementary Table S1), especially among SUDs and among the technological BAs (Internet, gaming, smartphone, and Internet sex).

Having an addiction – and especially having more than one addiction – was associated with considerably higher mean severity of MHPs (Table 4). Overall, the 10 addictions explained between 19.41% (95% CI = 15.14, 23.73; SAD) and 27.39% (20.12, 34.66; MD) of the variance in the severity of MHPs (Figure 1; Table 5 for CIs; see Supplementary Tables S2 and S3).

Figure 1 shows the results of the dominance analysis, i.e., which proportion of the explained variance of the severity of an MHP is attributable to each of the 10 addictions. More explained variance was attributable to BAs than to SUDs, especially for SAD, where 94.5% (18.35% out of 19.41%) of the total variance explained by addictions was explained by BAs. The corresponding proportions of explained variances by BAs were 79.2% for MD, 78.1% for ADHD, and 64.3% for BPD. Given that there were more BAs than SUDs, their contributions almost matched per addiction for BPD. The highest individual contributions to MHP severity, in terms of general dominance, were work addiction for MD and BPD, and Internet addiction for ADHD and SAD.

As estimated using CA, Figure 2 shows the proportions of explained variance in the severity of MHPs (a) unique to individual addictions, (b) shared within an addiction category (SUD or BA), and (c) the joint share for SUDs and BAs. Between 39.2% (ADHD) and 51.6% (MD) of the total explained variance in the severity of MHPs was done so by the 10 addictions taken individually (Figure 2). The overall contributions of addictions taken individually were considerably higher for BAs than for SUDs, especially for SAD, where the variance explained by individual SUDs was very low [0.32% (0.30, 0.34) out of 2.34% (2.23, 2.45) compared to 7.55% (6.60, 8.50) out of 19.08% (14.92, 23.24) for BAs; Table 5]. Similarly, a greater proportion of the explained variance in severity was shared within BAs than within SUDs. Given that the total contribution of SUDs was lower than that of BAs, the joint share for SUDs and BAs was more relevant for SUDs than for BAs: for SAD, almost all of the contribution of SUDs was jointly shared with BAs [2.01% (1.93, 2.08) out of 2.34% (2.23, 2.45)]. For MD and BPD, about half of the contribution of SUDs was shared with BAs.

Overall, for the four MHPs investigated, a greater share of the variance in severity was explained by BAs, but the degree to which SUDs and BAs contributed across those MHPs varied: for SAD, BAs explained 17.07% (13.57, 20.57), i.e., 7.55% + 9.52% out of 19.41% (15.14, 23.68) of the variance (individually or in common with other BAs), with a further 2.01% (1.93, 2.08) being shared with SUDs. However, SUDs explained only 0.33% (0.31, 0.35), i.e., 0.32% + 0.01%. For BPD, a much greater proportion was explained by SUDs; MD and ADHD were in-between (Table 5; Figure 2).

Supplementary Tables S4–S7 demonstrate the 25 highest commonality coefficients for combinations of the 10 addictions with respect to the MHPs.
**Table 3. Prevalence and co-occurrence of addictions**

<table>
<thead>
<tr>
<th></th>
<th>Internet (%)</th>
<th>Gaming (%)</th>
<th>Smartphone (%)</th>
<th>Internet sex (%)</th>
<th>Gambling (%)</th>
<th>Work (%)</th>
<th>Alcohol (%)</th>
<th>Cannabis (%)</th>
<th>Tobacco (%)</th>
<th>Illicit drug use (%)</th>
<th>At least one other addiction (%)</th>
<th>Number of other addictions</th>
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<tbody>
<tr>
<td>Prevalence in total sample</td>
<td>5,516 4.7 7.0 8.1 6.9 1.4 8.0 8.8 8.0 16.9 12.4</td>
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<td>Prevalence in participants with addiction to...</td>
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<tr>
<td>Internet</td>
<td>261 37.9 45.2 22.6 6.1 13.8 20.7 15.7 18.8 22.6 87.0 2.03</td>
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<tr>
<td>Gaming</td>
<td>387 25.6 19.1 10.9 5.2 11.9 13.7 17.1 28.9 17.3 70.2 1.50</td>
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<td>Smartphone</td>
<td>449 26.3 16.5 16.5 5.3 14.5 19.8 8.7 18.5 16.7 70.1 1.43</td>
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<tr>
<td>Internet sex</td>
<td>383 15.4 11.0 19.3 4.9 12.2 18.8 11.5 15.7 17.6 61.3 1.26</td>
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<tr>
<td>Gambling</td>
<td>78 21.1 26.3 31.6 25.0 7.9 30.3 15.8 36.8 15.8 78.9 2.11</td>
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<tr>
<td>Work</td>
<td>439 8.2 10.5 14.8 10.7 1.5 11.6 10.7 19.8 15.2 54.9 1.03</td>
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<tr>
<td>Alcohol</td>
<td>488 11.0 10.9 18.3 14.7 4.7 10.5 21.0 27.6 37.4 73.2 1.56</td>
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<tr>
<td>Cannabis</td>
<td>443 9.3 14.9 8.8 9.9 2.7 10.6 23.1 45.5 54.4 84.4 1.79</td>
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<tr>
<td>Tobacco</td>
<td>930 5.3 12.0 8.9 6.5 3.0 9.4 14.5 21.7 24.2 55.4 1.05</td>
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<tr>
<td>Illicit drug use</td>
<td>686 8.6 9.8 10.9 9.8 1.8 9.8 26.7 35.2 32.6 72.8 1.45</td>
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</table>

**Note.** Prevalence rates represented in bold are significantly higher than the corresponding prevalence in those without the respective addiction ($p < .05$; tetrachoric correlation, see Supplementary Table S1). For example, 23.1% of individuals with cannabis use disorder had alcohol use disorder, whereas the prevalence of alcohol use disorder in the total sample was only 8.8%.

**Table 4. Mean severity scores of mental health problems by number of addictions**

<table>
<thead>
<tr>
<th>Number of addictions</th>
<th>n</th>
<th>%</th>
<th>Social anxiety disorder</th>
<th>Major depression</th>
<th>ADHD</th>
<th>Borderline personality disorder</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Mean</td>
<td>SD</td>
<td>Mean</td>
<td>SD</td>
</tr>
<tr>
<td>0</td>
<td>2,916</td>
<td>52.9</td>
<td>5.82</td>
<td>6.88</td>
<td>6.53</td>
<td>5.51</td>
</tr>
<tr>
<td>1</td>
<td>1,447</td>
<td>26.2</td>
<td>7.73</td>
<td>8.36</td>
<td>8.97</td>
<td>7.09</td>
</tr>
<tr>
<td>2</td>
<td>667</td>
<td>12.1</td>
<td>10.32</td>
<td>9.43</td>
<td>12.13</td>
<td>8.48</td>
</tr>
<tr>
<td>3</td>
<td>290</td>
<td>5.3</td>
<td>11.36</td>
<td>9.22</td>
<td>13.67</td>
<td>9.14</td>
</tr>
<tr>
<td>4</td>
<td>118</td>
<td>2.1</td>
<td>14.58</td>
<td>10.68</td>
<td>15.81</td>
<td>10.41</td>
</tr>
<tr>
<td>5 or more</td>
<td>78</td>
<td>1.4</td>
<td>17.91</td>
<td>10.38</td>
<td>21.52</td>
<td>10.71</td>
</tr>
<tr>
<td>Total</td>
<td>5,516</td>
<td>100.0</td>
<td>7.51</td>
<td>8.26</td>
<td>8.64</td>
<td>7.40</td>
</tr>
</tbody>
</table>

**Note.** ADHD: attention–deficit hyperactivity disorder (adult); SD: standard deviation.
Co-occurrence of addictions

This study analyzed the co-occurrence of six BAs and four SUDs and their associations with the severity of four MHPs in a large non-selective sample of young Swiss men. Overall, 47.1% of these men had at least one of the 10 SUDs or BAs measured. Almost half of those with at least one addiction also had at least a second addiction, which is in line with earlier literature showing high degrees of co-occurrence (Sussman et al., 2011). There were two main clusters of co-occurrence: between the different technology-related BAs (Internet, gaming, smartphone, and Internet sex) and between SUDs (alcohol, cannabis, tobacco, and illicit drugs), but there was also considerable co-occurrence between these two groups of addictions.

In this study, having at least one addiction was associated with greater severity in all four MHPs examined, and these severities increased steeply if more than one addiction was present, showing that co-occurring addictions are strongly associated with the severity of MHPs. That this is true for BAs as well as SUDs extends earlier findings showing that combinations of SUDs (e.g., AUD and TUD) were associated with the presence of MHPs (Bhalla et al., 2017; MacLean et al., 2018; Skinstad & Swain, 2001).

Variance in the severity of MHPs explained by addictions

Overall, the 10 addictions accounted for 19.41% of the explained variance in the severity of SAD, 27.39% of MD, 20.95% of ADHD, and 24.04% of BPD, corresponding to medium or even large (≥26%) effect sizes (Cohen, 1988). Analysis of general dominance showed that more than 90% of the variance explained by addictions in the severity of SAD was attributable to BAs. BAs explained more than three quarters of the variance in the severity of MD and ADHD, but considerably less for BPD – about two thirds. Although BAs were important in explaining the variance of all four MHPs, their contribution was more dominant for the internalizing disorders (SAD and MD) than for ADHD and BDP, which are rather externalized and impulse control-related disorders.

The individual addiction with the highest association with SAD, as measured by dominance coefficients, was Internet addiction, which involves a wide range of different activities. Associations between SAD and different BAs related to cybersex, social networks, and gaming have been reported repeatedly (Sioni, Burleson, & Bekerian, 2017; Weinstein et al., 2015; Zlot, Goldstein, Cohen, & Weinstein, 2018). The core symptoms of SAD (fear and avoidance of social situations; Heeren & McNally, 2016) lead people with SAD to feel anxious about social interactions, uncomfortable with face-to-face contact, and to avoid feared social situations. The Internet allows social interactions to take place behind a screen or via an avatar that gives people a sense of anonymity (Zlot et al., 2018). This may lead individuals with SAD to increase their social interactions in this context, searching for social connections, approval and reward online instead of via face-to-face, real-world, social connections (Sioni et al., 2017). One may hypothesize that such involvement in Internet-related behaviors might increase the use of such platforms, leading to BAs, and the maintenance or increase in the severity of SAD symptoms due to persistent avoidance of face-to-face social interactions. Furthermore, SAD is associated with cognitive attentional biases related to social stimuli (possibly threatened ones and social comparison ones; Bantin, Stevens, Gerlach, & Hermann, 2016). Such cognitive biases may impair disengagement from Internet-related social stimuli when...
### Table 5. Variance explained ($R^2$ in %) and general dominance weights by addiction, with respect to social anxiety disorder, major depression, ADHD, and borderline personality disorder

<table>
<thead>
<tr>
<th></th>
<th>Behavioral addictions (BAs)</th>
<th>Substance use disorders (SUDs)</th>
<th>Illicit drug use</th>
<th>Total SUD</th>
<th>Total SUD + BA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Internet</td>
<td>Gaming</td>
<td>Smartphone</td>
<td>Internet</td>
<td>sex</td>
</tr>
<tr>
<td>Social anxiety disorder</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unique</td>
<td>1.99</td>
<td>1.29</td>
<td>0.70</td>
<td>0.37</td>
<td>0.22</td>
</tr>
<tr>
<td>Shared within SUDs/BAs</td>
<td>9.02</td>
<td>4.18</td>
<td>5.70</td>
<td>2.61</td>
<td>0.73</td>
</tr>
<tr>
<td>Joint share for SUDs and BAs</td>
<td>1.41</td>
<td>0.85</td>
<td>1.06</td>
<td>0.80</td>
<td>0.41</td>
</tr>
<tr>
<td>Total</td>
<td>12.42</td>
<td>6.31</td>
<td>7.46</td>
<td>3.78</td>
<td>1.35</td>
</tr>
<tr>
<td>General dominance</td>
<td>6.07</td>
<td>3.14</td>
<td>3.16</td>
<td>1.47</td>
<td>0.57</td>
</tr>
<tr>
<td>Major depression</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unique</td>
<td>1.86</td>
<td>1.51</td>
<td>0.00</td>
<td>0.23</td>
<td>0.16</td>
</tr>
<tr>
<td>Shared within SUDs/BAs</td>
<td>6.95</td>
<td>3.67</td>
<td>3.00</td>
<td>2.22</td>
<td>0.62</td>
</tr>
<tr>
<td>Joint share for SUDs and BAs</td>
<td>2.33</td>
<td>2.03</td>
<td>1.24</td>
<td>1.26</td>
<td>0.76</td>
</tr>
<tr>
<td>Total</td>
<td>11.14</td>
<td>7.21</td>
<td>4.25</td>
<td>3.71</td>
<td>1.54</td>
</tr>
<tr>
<td>General dominance</td>
<td>5.25</td>
<td>3.56</td>
<td>1.30</td>
<td>1.30</td>
<td>0.57</td>
</tr>
<tr>
<td>ADHD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unique</td>
<td>4.00</td>
<td>0.35</td>
<td>0.32</td>
<td>0.18</td>
<td>0.19</td>
</tr>
<tr>
<td>Shared within SUDs/BAs</td>
<td>7.85</td>
<td>3.14</td>
<td>4.90</td>
<td>2.00</td>
<td>−0.19</td>
</tr>
<tr>
<td>Joint share for SUDs and BAs</td>
<td>3.26</td>
<td>1.22</td>
<td>1.94</td>
<td>1.47</td>
<td>0.09</td>
</tr>
<tr>
<td>Total</td>
<td>15.11</td>
<td>4.70</td>
<td>7.16</td>
<td>3.65</td>
<td>0.09</td>
</tr>
<tr>
<td>General dominance</td>
<td>8.39</td>
<td>1.93</td>
<td>2.85</td>
<td>1.28</td>
<td>0.10</td>
</tr>
<tr>
<td>Borderline personality disorder</td>
<td>0.81</td>
<td>1.39</td>
<td>0.06</td>
<td>1.12</td>
<td>0.20</td>
</tr>
<tr>
<td>Shared within SUDs/BAs</td>
<td>5.28</td>
<td>2.82</td>
<td>2.55</td>
<td>2.48</td>
<td>0.55</td>
</tr>
<tr>
<td>Joint share for SUDs and BAs</td>
<td>2.63</td>
<td>2.23</td>
<td>1.60</td>
<td>1.89</td>
<td>0.98</td>
</tr>
<tr>
<td>Total</td>
<td>8.72</td>
<td>6.44</td>
<td>4.21</td>
<td>5.48</td>
<td>1.73</td>
</tr>
<tr>
<td>General dominance</td>
<td>3.55</td>
<td>3.11</td>
<td>1.32</td>
<td>2.54</td>
<td>0.67</td>
</tr>
</tbody>
</table>

Note: ADHD: attention-deficit hyperactivity disorder (adult); Unique: unique contribution of the addiction; Shared within SUDs/BAs: proportion of the $R^2$ shared within the same type of addiction (SUD or BA); Joint share for SUDs and BAs: proportion of the $R^2$ shared with the other type of addiction (BAs for SUDs and SUDs for BAs).
online and contribute to Internet addiction, which in turn contributes to increasing symptoms of SAD through impaired reassurance mechanisms. Further prospective and laboratory studies are needed to assess such hypotheses.

ADHD’s strongest association with an individual addiction was also with Internet addiction. Previous studies have related both components of ADHD (inattention and hyperactivity/impulsivity) to the severity of Internet addiction symptoms (Evren, Evren, Dalbudak, Topcu, & Kutlu, 2018). One could hypothesize that the relative importance of the association between Internet addiction and ADHD is linked to changes in cognitive functioning induced by the nature of some Internet-related activities (i.e., rapid switching from one source of information or interactions to another; Wilmer, Sherman, & Chein, 2017). For example, due to their vulnerability to distraction and impulsivity, people with ADHD may be more attracted to medias involving constant updates, such as social networks (Andreassen et al., 2016), that maintain patterns of inattention. Such hypotheses still need to be assessed in further studies.

The highest contribution of an individual addiction to the variance in the severity of MD and BPD was work addiction. The construct of work addiction remains understudied; however, several studies have identified stressors such as work-related organizational difficulties or perceived effort–reward imbalance as possible determinants of work addiction (Andreassen, Schaufeli, & Pallesen, 2018). The probable association between such stressors and work addiction could partly explain work addiction’s contribution to MD. When faced with such stressors, people with work addiction who are trapped by the high importance given to work-related rewards (i.e., the addiction is related to work) are probably prone to making cognitive appraisals, which amplify perceptions of loss in response to those stressors and then this contributes to the greater severity of MD (Beck & Bredemeier, 2016). Similar comments could be made about the strong associations between work addiction and BPD, although there is probably a more significant contribution from emotion regulation difficulties in the process (Sloan et al., 2017).

Figure 2. Unique and shared variance of mental health problems explained by substance use disorders, behavioral addictions, and their combination, in % of total variance explained by addictions. Note. ADHD: attention-deficit hyperactivity disorder (adult)

![Figure 2](image-url)

Unique versus shared explanation of variance (CA)

CA revealed which proportions of the total explained variance were unique to each addiction, and how the remaining variance was shared between all the possible combinations of addictions. Overall, between 39.1% (ADHD) and 51.4% (MD) of the overall variance explained was due to unique contributions from the 10 addictions. Accordingly, a high proportion of the variance in severity explained was shared between addictions, which reflects the homogeneity within addictions, possibly in part a consequence of the same vulnerabilities or mechanisms underlying these addictions (Kim & Hodgins, 2018; Shaffer et al., 2004). This is especially apparent in technology-based BAs, which account for most of the variance explained shared within BAs, particularly for SAD, which is associated with a preference for virtual social contacts instead of face-to-face contacts (Sioni et al., 2017). However, BAs had also high shares of unique variance explained, which reflects that there is some remaining heterogeneity between BAs, particularly for work addiction, which is conceptually different as it is related to the work context rather than leisure and has especially high unique associations. Relatively few variance was shared exclusively within SUDs, but a greater proportion was shared between SUDs and BAs. This shows that BAs were not only relevant to MHPs on their own, but also that their frequent co-occurrence with SUDs was
associated with worse mental health. Co-occurring BAs with SUDs may even partly explain why SUDs are associated with MHPs. These findings provide strong empirical support to earlier recommendations to identify BAs that may accompany SUDs or MHPs to adapt treatment strategies accordingly (Freimuth et al., 2008). Especially in young men, awareness of these issues may be crucial.

**Direction of associations**

Although this study only illustrated the associations between addictions and MHPs in one direction, there are several possible explanations for such associations that cannot be tested using a cross-sectional design (for a comprehensive discussion of possible mechanisms, see Lieb, 2015; Schuckit, 2006). First, the presence of addictions, especially multiple addictions, may be a direct cause of MHPs. Second, MHPs may cause vulnerability to multiple addictions. Third, although this is likely to be unsuccessful, a substance or behavior may be used to cope with the symptoms of an MHP, eventually leading the individual to look for relief via yet another substance or behavior. Finally, MHPs and addictions may be primarily the result of other risk factors (the third variable explanation, i.e., socioeconomic stress, family difficulties, personality, transdiagnostic psychopathological dimensions, etc.). All of these explanations may be true to some degree, and they may well interact which each other, i.e., a prior risk factor may increase vulnerability to MHPs as well as to addictions, and MHPs and addictions may later come to reinforce each other. Ecological momentary assessment studies could be helpful to assess such mechanisms (Benarous et al., 2016).

**Limitations**

This study had several limitations. First, the sample was restricted to young men, and our results regarding the importance of specific addictions for MHPs may not necessarily generalize to other population groups. For example, young women may be less involved in gaming (Desai, Krishnan-Sarin, Cavallo, & Potenza, 2010) and Internet sex (Döring, Daneback, Shaughnessy, Grov, & Byers, 2017; Luder et al., 2011), but they may also less frequently exhibit SUDs (Brady & Randall, 1999). This may considerably alter patterns of co-occurring addictions and the degree to which those addictions contribute to MHPs compared to men. Older age groups may also differ considerably from younger age groups with regard to addictive behaviors: they may particularly show less technology-related addictions, but also less often cannabis use disorder and less illicit drug use. However, the overall finding of the importance of co-occurring contributions to MHPs by addictions may very well be generalizable to the general population. Indeed, one of this study’s strengths was its non-selective sampling, which has several advantages over the convenience sampling often used in the study of BAs. A second limitation was that our analyses were cross-sectional, therefore limiting any conclusions about the direction of effects. Finally, most of the instruments used in this study were short, self-reported screening measures from different theoretical backgrounds, which do not share a common definition of addiction. Their cut-offs certainly require more validation and the instruments intended to measure addictions as well as MHPs may also identify less severe cases compared with a clinical diagnosis.

**CONCLUSIONS**

The 10 addictions measured in this study explained a considerable part of the variance in the severity of four MHPs. BAs explained a higher proportion of the variance in severity than did SUDs, emphasizing the importance of BAs for public health. However, these results need replication in samples with a broader age range that also include women. Further work on the conceptualization and measurement of BAs is also needed before they can be fully included into diagnostic systems (Aarseth et al., 2017; Kardefelt-Winther et al., 2017; Rumpf et al., 2019). Most of the variance in the severities of MHPs could not be explained by individual addictions uniquely, but was shared between addictions, most notably between BAs or shared jointly between BAs and SUDs. Associations between one addiction and an MHP are therefore often in concert with other addictions present. Using a perspective that focuses on the interactions between different addictive behaviors, and possibly additional related variables, may be a promising avenue toward explaining the link between addictions and mental health, rather than focusing on one addiction at a time. A broad range of addictions should be considered when investigating links between addictions and MHPs, and the development of new preventive interventions, harm-reduction strategies, and treatment approaches may be needed for individuals with co-occurring addictions and MHPs. When treating or taking care of individuals with one addiction, it may be relevant to look out for the presence of other addictions, especially also BAs (Freimuth et al., 2008), which, if present, could be associated with MHPs and a more complex overall situation. Holistic treatment approaches, for example, integrated treatment approaches (Dom & Moggi, 2015; Morisano et al., 2014; van Wameel et al., 2015) considering addictions and MHPs together may be promising for individuals with addictive disorders and co-occurring MHPs (Penzenstadler et al., 2018). The transdiagnostic component model of addiction treatment (Kim & Hodgins, 2018) targets components common to many, if not all, addictions, and it may also be extended to target components underlying addictions and MHPs, although these components yet need identification or confirmation. Furthermore, mobile health technologies (i.e., smartphone apps) could be promising, especially among younger people, as individuals could be reached at critical moments when they are facing difficulties (Pennou, Lecomte, Potvin, & Khazaal, 2019). However, defining and assessing how to use such devices to help people with BAs, especially those conveyed by the Internet and smartphones, remains a challenge.

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Authors’ contribution: SM, JS, and GG conceived the study. SM conducted the statistical analysis, with support from JS and GG. SM also wrote the initial draft of the manuscript. All authors contributed to the data analysis and interpretation and to the writing of the final manuscript. GG obtained funding and supervised the study. All authors had full access to all the study data and take responsibility for data integrity and the accuracy of the data analysis.

Conflict of interest: The authors declare no conflict of interest.

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REFERENCES


Marmet et al.


Variance of mental health problems explained by addictions


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