A Multidimensional Latent Class Analysis of Harmful Alcohol Use Among Older Adults: Subtypes Within the Swedish Addiction Severity Index Registry

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Objectives: The present study aimed to identify multidimensional typologies of harmful alcohol use based on the Swedish Addiction Severity Index (ASI) assessment data on individuals aged 50 years and above.

Methods: Latent class analysis examined 11 indicators from ASI data on 1747 individuals (men = 1255, women = 492) who reported they were troubled by alcohol problem at least one day in the past 30 days before their assessment. The discriminative validity of the classes was assessed by comparing other measures of individual characteristics and problem severity of other ASI dimensions.

Results: Five subtypes of harmful alcohol use were identified. Two classes with alcohol problems varying in psychosocial functioning, age composition and ages of onset of both regular and heavy drinking. Two with psychiatric comorbidity but varying in violence, criminality, gender composition and ages of onset of regular and heavy drinking. One with high prevalence of concurrent use of other substances, psychiatric, legal, and employment problems.

Conclusions: The analysis identified, in a national sample, heterogeneous risk groups of older adults with harmful alcohol use. These findings suggest a need for healthcare providers to assess older adults not only for their substance use but also for associated problems and needs. Given these findings, the Addiction Severity Index is a valuable assessment tool for older adults with harmful alcohol use.

Key Words: addiction severity Index, harmful alcohol use, older adults, register-based study, subtypes

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older adults. Deaths related to drugs among adults aged 50 years and above increased from 26% in 2000 to 36% in 2015 (CAN, 2016).

Detection of SUD in older adults can be challenging due to atypical presentations and other existing pathologies. Age-related physical and cognitive decline may mask symptoms of SUD and practitioners often attribute such declines and incidents such as falling and hip fractures to ageing and frailty, sometimes resulting failure to assess SUD (Flint et al., 2018). Other major barriers to identification of SUD in older adults include ageist assumptions, discomfort in practitioners asking older adults about their substance use, reluctance to refer appropriately and arbitrary age limits for treatment admission making treatment less accessible to older adults (Badrakalimuthu et al., 2010; Lichtenberg, 2010; Royal College of Psychiatrists, 2018).

**Previous Alcohol Typology Studies**

Clinical practitioners and researchers have developed systems and theories on the nature of alcohol problems to describe and categorize clinical profiles of individuals with problematic alcohol use. Some were intuitive in origin (Jellinek, 1960), other studies used a priori groupings based on variables or traits (eg, gender, parental alcoholism, presence of psychiatric problem) of theoretical interest. Empirical approaches, conversely, utilized a posteriori statistical procedures (Babor et al., 1992a). As the conceptual understanding of alcohol use disorders and other substance use disorders evolved to focus on the problem’s multidimensionality, typology studies using sophisticated statistical approaches and measured multiple indicators started to emerge in the literature (Cloninger et al., 1981; Morey et al., 1984; Babor et al., 1992b). Of these, Cloninger’s “Type 1/Type 2” and Babor’s “Type A/B” typologies remain the most influential. Note, when discussing previous studies in this section, we use the terminologies the authors used related to the spectrum of unhealthy substance use (in italics below).

Cloninger’s “Type 1/Type 2” typology, based on analysis of Swedish adoptees and their biological and adoptive parents, had inheritance of alcoholism as a classification criterion (Bohman et al., 1981; Cloninger et al., 1981). Type 1 subtype reflected a late age of onset among men and women who had mild to severe drinking problems. The risk factors for Type 1 alcoholism were both genetic and environmental. Individuals with Type 1 alcoholism had fewer alcohol-related problems, fewer inpatient treatment admissions, and were generally cautious, avoided risky practices, and drank to relieve anxiety. The “Type 2” subtype was described with primarily genetic risk factors, male-represented, with early age of onset, moderate alcohol severity but severe alcohol-related problems (such as criminality), and personality traits of high novelty seeking, low harm avoidance and low reward dependence.

Babor’s “Type A/B” typology was derived from a study of inpatient individuals with alcoholism using 17 clustering variables assessing biopsychosocial attributes of alcoholism. The variables included premorbid risk factors (eg, familial alcoholism), severity of alcohol and other drugs use, concurrent psychiatric problems, chronicity and consequences of alcohol use. The “Type A” cluster was characterized by late onset of alcoholism, fewer childhood risk factors and familial alcoholism, less psychiatric comorbidity, and fewer alcohol-related problems. The “Type B” cluster featured high poly-drug use, severe and chronic alcohol use, early onset of alcoholism, history of repeated treatment, familial history of alcoholism and presence of psychiatric comorbidity.

Although these 2 typologies encompass the multidimensionality of alcohol use disorder, their binary model of classification is insufficient to capture the heterogeneity of alcohol use disorders. A later study, using the Babor et al. (1992b) data, for example, found two additional gender-specific clusters: one with higher proportion of women and high prevalence of depression and anxiety, and another male-dominated cluster characterized with high levels of alcohol use, social consequences and antisocial personality (DelBoca and Hesselbrock, 1996). Studies using advanced statistical procedures reported up to five-type models. A more detailed description of these studies is available elsewhere (Hesselbrock and Hesselbrock, 2006; Leggio et al., 2009).

These typologies were derived from younger study populations. This means, the findings from these studies may not generalize to older adults. Older and younger adults may vary in their stressors and other biopsychosocial factors associated with alcohol use disorders. Retirement, reduced social networks, loss of loved ones and social isolation may contribute to the onset and maintenance of alcohol and drug use in older adults (Akerlind and Hornquist, 1992; Perreira and Sloan, 2001; Kuerbis and Sacco, 2012; Kim et al., 2018; Kuerbis et al., 2018). Older adults may also have longer exposure to substances (early onset) and face more severe health outcomes (Moos et al., 2009) leading to early retirement and early needs for elderly care services. The Sweden National Board of Health and Welfare (NBHW) reported that the proportion of adult clients aged 65 years and older with substance use disorders who received social services, (eg, individual, means-tested out-patient care and housing assistance) almost doubled between 2007 and 2018. Furthermore, alcohol use disorder is the primary substance use problem in this age group and the most common reason for compulsory care (The National Board of Health and Welfare, 2018).

**Previous Alcohol Typology Studies on Older Adults**

Few analyses of older adults (50 years and older) have examined alcohol typologies. Graham et al. (1993) employed an intuitive approach to develop an alcohol typology for older adults based on a sample of 36 individuals. Their three types included: (1) “Chronic alcohol abuser”— those with chronic and primarily habitual alcohol use, repeated treatment history and early retirement before the age of 65. (2) “Reactive problem drinker”— those with late onset of problem drinking (caused by loss, grief and ill health), but with stable housing, stable job history and social support. (3) “Problem drinkers with comorbid psychiatric or cognitive problems” (mostly women, however, onset for problem drinking, existing loss and members’ reaction to stressors varied). Even if the subtypes identified in this study have theoretical support, the small sample size limits generalizability.
The most common criterion to generate alcohol typologies *a priori* in older adults is age of onset (Rosin and Glatt, 1971; Wetterling et al., 2003; van den Berg et al., 2014; Schückher et al., 2017; Van Montfoort-De Rave et al., 2017). Dichotomous unidimensional classifications, however, do not consider the biopsychosocial attributes of alcohol use disorder and often fail to yield subtypes with unique characteristics. Robins and Guze (1970) recommend that a step in systematic classification should be clinical description, where the clinical picture is defined not only by the striking clinical symptoms but also by other biopsychosocial factors. Inclusion of such attributes in a typology study can enhance understanding of the characteristics of heterogeneous groups of individuals with differing problem severity and treatment indications. This improved clinical insight may translate into more effective interventions.

Given the dearth of knowledge about alcohol typologies among older adults and the proposition that no single criterion can be applied to effectively develop heterogeneous subtypes, the current study seeks to identify multidimensional typologies of harmful alcohol use among individuals aged 50 years and older. Such identification of relevant typologies may facilitate diagnosis and treatment by characterizing the nature of alcohol problems and the various clinical and demographic differences among older adult treatment seekers.

**METHODS**

**Setting and Participants**

In Sweden, assessment for SUD uses the Addiction Severity Index (ASI instrument (McLellan et al., 1992). The ASI records participant demographic characteristics and examines seven potential problem areas (dimensions) commonly affected by unhealthy problem areas (dimensions) commonly affected by unhealthy substance use: somatic health, employment and self-support, alcohol use, drug use, legal problems, family and social relationships, and psychiatric health. It also collects information on familial history of substance use and mental health status. A standardized Swedish version of the ASI has been used in Sweden since the 1990s (Nystrom et al., 2009) and has good validity and reliability (Makela, 2004; Armelius et al., 2009; Nystrom et al., 2010; Lundgren and Krull, 2018). Clinical social workers, who conduct the assessments, are trained and certified as ASI-interviewers. Nearly 70% of municipalities in Sweden use the ASI to map the individual’s living situation, assess severity of a substance use problem, client treatment needs and to follow-up interventions and record intervention outcomes (Lundgren and Krull, 2018). These data are entered into a national register created by the National Board of Health and Welfare, forming the national ASI-database.

Between 2003 and 2017, 15,061 unique individuals aged 18 years and older, from 65 Swedish municipalities, were assessed for SUD and their data were available in the research ASI database. About one in four assessments \( n = 3731 \) were completed with adults 50 years of age and older at the interview date. This study included those who reported that they had been troubled by alcohol problem at least one day in the past 30 days before their baseline assessment (individuals with harmful alcohol use) \( n = 1830 \). Individuals \( n = 83 \) with 3 or more class identifying variables missing were excluded from the analysis. Thus, the total study population consisted of 1747 individuals (men: \( n = 1255 \); women: \( n = 492 \)).

The study was conducted within the project “Studying social services, treatment and other interventions for Alcohol and Narcotics and resulting health outcomes (STANCE)”. The Swedish National Board of Health and Welfare, the Regional Ethical Review Board at Umeå University, and the University of Denver Institutional Review Board (IRB) reviewed and approved the study protocol. All study data were de-identified and the study met IRB exemption criteria.

**Measures**

The variables used in the analysis were either ASI items or constructed from ASI items. Response were either client self-reports or interviewer assessments.

**Class Membership Indicators**

Eleven indicators, focusing both on lifetime problems (excluding the 30 days before the interview) and recent problems (within the last 30 days) in 6 ASI dimensions, were used to identify subtypes of harmful alcohol use. The employment dimension was excluded because many of its items were not relevant for older adults. Instead, some items from the employment dimension were used in post LCA analysis to examine the generated classes. All of the indicators, except the indicator which measures problem days with physical health, are part of the Swedish ASI “critical items”. All indicators were coded to binary, as described below.

(a) *Age of onset of regular drinking.* Age when the individual started drinking alcohol 3 or more times a week, regardless of amount. The distribution was dichotomized at the median-split – 30 years.

(b) *Age of onset of drinking to intoxication level (heavy drinking):* (a.) age when the individual started drinking for at least two consecutive days to a level where social, occupational, cognitive or physical functioning are impaired for at least 2 consecutive days or (b.) Age when the individual started drinking 4 (for women) or 5 (for men) standard drinks per day, at least 3 times a week. The distribution was dichotomized at the median-split – 35 years.

(c) *Recent conflict with family:* was based on the ASI question regarding the number of days in the past 30 days the individual had serious interpersonal conflicts with their family. Responses were dichotomized indicating absence or presence of problem days with family relationship.

(d) *Lifetime history of adult criminal charges and arrests which are not directly related to alcohol offences:* individuals reported the number of times they have been arrested and charged in their lifetime with the following: drug charges; burglary/larceny/shoplifting; violent offences (robbery, assault, homicide/manslaughter); other offences (vandalism/ weapons offence). Responses were dichotomized indicating absence or presence of any of these charges or arrests.
(e) **Life time history of polydrug use:** regular use of more than one type of drug, excluding sedatives, for at least 6 months. This indicator is coded from separate reports of use of each drug listed in the ASI (heroin, methadone, barbiturates, other opiates, cocaine, amphetamines, cannabis, hallucinogens, and inhalants).

(f) **Life time history of sedative or hypnotic drugs use:** regular use of sedatives at least for 6 months.

(g) **Recent drug related problems:** this indicator item is coded from absence or presence of problem days directly related to drug use in the past 30 days. The problems include craving, physical dependence, disturbing effects of use and unsuccessful efforts to cut down drug use.

(h) **Life time history of depression:** indicator on absence or presence of depression over extended period of time (at least 2 weeks), unrelated to the individual being under the direct effects of substance use or withdrawal.

(i) **Life time history of anxiety:** indicator on absence or presence of anxiety over extended period of time (at least 2 weeks), unrelated to the individual being under the direct effects of substance use or withdrawal.

(j) **Life time history of trouble controlling violent behavior:** this item measures both brief and extended presence of loss of control over violence including episodes of rage, whether the individual was under influence of substance (or withdrawal) or not.

(k) **Recent physical health problems:** this item is coded from absence or presence of somatic problems which cannot be reversed by abstaining from substance use: as presented in the ASI, “How many days have you experienced medical problems in the past 30 days?”

### Demographics

Demographic variables included age, gender, marital, educational and employment status. In this study, age was categorized into four age groups (50–54, 55–59, 60–64 and 65+ years old). Education level was categorized as: less than 9 years, above 9 years but below 12 years, 12 years and more than 12 years of education. Finally, the separate “married” and “cohabiting” response categories for marital status were combined to “married/living with partner”. Demographic characteristics of the total study sample are shown in Table 1.

### Other Variables

**Interviewer Severity Ratings (ISRs):** ISRs are seven separate ratings for the seven problem areas and are completed by the clinical social worker after concluding the interview questions in each problem domain. Severity in this

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### TABLE 1. Sociodemographic Profiles of the Total Sample and the 5 Subtypes of Harmful Alcohol Use

| Sociodemographic Characteristics | Total | Class 1 | Class 2 | Class 3 | Class 4 | Class 5 | P         |
|----------------------------------|-------|---------|---------|---------|---------|---------|-----------|
| **Age in years, mean (SD)**      | 57.2 (5.7) | 59.0 (6.2) | 54.2 (3.8) | 57.3 (5.5) | 55.7 (4.7) | 57.2 (5.7) | <0.001     |
| **Age group (%)**                |       |         |         |         |         |         |           |
| 50–54 years old                  | 38.9  | 28.5    | 62.8    | 36.5    | 49.2    | 37.9    |           |
| 55–59 years old                  | 30.2  | 29.2    | 26.8    | 30.8    | 30.8    | 32.1    |           |
| 60–64 years old                  | 19.3  | 22.0    | 8.7     | 22.7    | 15.0    | 19.1    |           |
| 65 years or older                | 11.6  | 20.3    | 1.6     | 10.0    | 5.0     | 10.9    |           |
| **Client’s gender (%)**          |       |         |         |         |         |         | <0.001     |
| Male                             | 71.8  | 74.1    | 83.1    | 53.1    | 73.3    | 87.4    |           |
| Female                           | 28.2  | 25.9    | 16.9    | 46.9    | 26.7    | 12.6    |           |
| **Marital Status (%)**           |       |         |         |         |         |         | <0.001     |
| Married/living with partner      | 29.4  | 40.4    | 16.9    | 31.4    | 16.3    | 25.9    |           |
| Separated/widowed                | 63.5  | 53.4    | 75.4    | 64.8    | 73.6    | 63.5    |           |
| Never married                    | 7.1   | 6.2     | 7.7     | 3.8     | 10.0    | 10.6    |           |
| **Education level (%)**          |       |         |         |         |         |         | <0.001     |
| Less than 9 years                | 13.4  | 10.8    | 19.8    | 10.7    | 12.1    | 18.4    |           |
| Above 9 years but below 12 years | 45.7  | 43.9    | 50.0    | 42.9    | 48.1    | 48.1    |           |
| Finished 12 years                | 12.3  | 13.8    | 10.4    | 11.3    | 11.7    | 12.8    |           |
| More than 12 years               | 28.7  | 31.5    | 19.8    | 35.0    | 28.0    | 20.8    |           |
| **Longest uninterrupted employment, mean (SD)** | 21.6 (13.4) | 27.6 (12.8) | 10.3 (9.1) | 22.7 (12.7) | 17.4 (12.1) | 20.3 (13.0) | <0.001     |
| **Usual employment pattern, past 3 years: (%)** |       |         |         |         |         |         | <0.001     |
| Full/part time employed          | 41.9  | 51.3    | 24.0    | 40.6    | 41.2    | 39.6    |           |
| Unemployed/irregular/disability  | 47.5  | 32.0    | 70.4    | 51.7    | 52.9    | 49.4    |           |
| Pension for retired              | 9.7   | 16.4    | 2.8     | 7.3     | 4.6     | 10.1    |           |
| Study/conscripted/institutionalized | 0.9  | 0.4     | 2.8     | 0.4     | 1.3     | 0.9     |           |
| Homelessness (%)                 | 8.0   | 7.4     | 12.0    | 4.0     | 8.3     | 11.8    | <0.001     |
| Accommodation with special services (arranged by social services) | 4.1   | 2.7     | 12.0    | 2.3     | 3.8     | 4.4     | <0.001     |
| Contact initiated by: (%)        |       |         |         |         |         |         | <0.001     |
| The client                       | 59.0  | 56.2    | 69.7    | 55.2    | 61.2    | 61.6    |           |
| Family or friends                | 10.7  | 13.0    | 3.9     | 14.2    | 4.1     | 10.1    |           |
| Authority                        | 20.3  | 21.2    | 19.7    | 18.5    | 26.5    | 17.9    |           |
| Other                            | 10.0  | 9.6     | 6.6     | 12.2    | 8.2     | 10.4    |           |

*This item was available only for individuals assessed with the 2007 version of Swedish ASI (N = 1465). Class 1 = Late Onset/Functional with fewer consequence; Class 2 = Early onset/multidimensional problems; Class 3 = Late Onset with co-occurring Anxiety & Depression; Class 4 = Early onset with co-occurring psychiatric problems; Class 5 = Early onset/ major alcohol problem; SD = Standard deviation.
rating is defined as “the need for treatment where there currently is none; or for an additional form or type of treatment where the patient is currently receiving some form of treatment”. ISRs range between 0 and 9 where 0–1 (“no real problem, treatment not indicated”), 2 to 3 (“slight problem, treatment probably not necessary”), 4 to 5 (“moderate problem, some treatment indicated”), 6 to 7 (“considerable problem, treatment necessary”) and 8 to 9 (“extreme problem, treatment absolutely necessary”).

**Analysis**

Latent Class Analysis (LCA) identified subtypes of harmful alcohol use based on the 11 class membership indicators. LCA is a person-centered, model-based approach used to identify mutually exclusive subgroups (classes) from the baseline study population based on patterns of responses to a set of observed indicators, where the numbers and structures of subgroups are unknown a priori (Collins and Lanza, 2009; Neely-Barnes, 2010). LCA gives estimates of class prevalence and probabilities of endorsing indicator items conditional to subgroup membership. This procedure means multidimensional classes can be derived where members of one class are most similar to each other, yet most distinct from members of other classes. Parameters in the latent class models were estimated using full information maximum likelihood estimation (FIML) with multiple random start values.

The number of classes of harmful alcohol use was determined after fitting models iteratively until a goodness of fit indices indicated the most parsimonious solution. The Bayesian Information Criterion (BIC), Young-Lo-Mendell-Rubin (VLMR $P$ value) and the bootstrap likelihood ratio test (BLRT $P$ value) were used to select the best class solution (Nyland et al., 2007) which was then investigated for conceptual meaningfulness. The classification quality of the selected model was examined by evaluating entropy and average class probabilities for most likely class memberships. Furthermore, following the procedure outlined by Masyn (2013), the standardized residuals for each response pattern with model-estimated frequency of $\geq 1.00$ were evaluated. Standardized residuals with large values ($< -3.00$ or $>3.00$) indicate response patterns that were more poorly fit. For a well-fitting model, less than 1% of the standardized residuals would be expected by chance to exceed 3.0.

The best LCA solution was validated by the random split-sample cross-validation procedure (Masyn, 2013). The procedure taken in this procedure included 6 steps. Step 1 split the sample randomly into 2 approximately equally sized datasets (the training sample and the validation sample). Step 2 conducted the LCA for the training sample and retained the model parameter estimates for the best LCA solution (K-class model). Step 3 fitted the K-class LCA model to the validation sample by fixing all the parameters to the retained parameters in step 2—this model is restricted. Step 4 evaluated the overall absolute fit of the restricted model based on the validation sample—if the fits are acceptable then the model validates well (Collins et al., 1994). In Step 5 all of the parameter constraints were released from the final K-class model from the validation sample in step 4 and refitted to the same sample—this model is the full model. Step 6 takes the restricted model as nested within the full model and additionally evaluates the acceptability of the model by examining the conditional G$^2$ (likelihood-difference statistic) associated with the difference in degrees of freedom ($df$) of the 2 models (McCutcheon, 2002). If the $P$ value of the conditional $G^2(df)$ is not significant at $P = 0.05$, then the model validates well and the LCA solution is considered to be stable across the 2 subsamples.

The discriminative validity of the best LCA solution was assessed by comparing the descriptive measures of characteristics not used to define the harmful alcohol use subtypes. Interviewer severity ratings (ISR) across the seven potential problem areas, histories of inpatient and outpatient treatments for alcohol, drug and psychiatric problems, pension for physical disability, history of trauma and other characteristics were compared between classes. Significance tests compared each characteristic between latent classes using ANOVA or Kruskal–Wallis test for continuous variables (depending on the Gaussian distribution) and Pearson $\chi^2$ for categorical variables. Multiple pairwise comparisons between the classes used a Bonferroni correction method, and Dunn’s test with Bonferroni correction for highly skewed variables. The statistical analyses were conducted by using Mplus version 8.4 (Muthén and Muthén, 1998–2019) and Stata version 15.1 (StataCorp, 2017).

**RESULTS**

**Five-Class Solution for Harmful Alcohol Use**

LCA was performed iteratively by starting with one class model. Increasing the number of classes beyond 5 did not improve the LCA fit indices. As shown in Table 2, the BIC was the lowest for the five-class solution and the non-significant VLMR and BLRT $P$ values for six-class solution suggested the five-class model was the best solution. An entropy of 0.809 and average class probabilities for most likely class memberships ranging from 0.859 to 0.919 suggested that the

| Number of Free Parameters | AIC | BIC | ABIC | VLMR $P$ Value | BLRT $P$ Value |
|---------------------------|-----|-----|------|----------------|----------------|
| 1-class                   | 11  | 21121.86 | 21181.98 | 21147.04 | –              | –              |
| 2-class                   | 23  | 19736.30 | 19620.01 | 19788.94 | 0.000          | 0.000          |
| 3-class                   | 35  | 19310.28 | 19501.58 | 19390.39 | 0.0049         | 0.000          |
| 4-class                   | 47  | 18929.88 | 19186.76 | 19037.45 | 0.0023         | 0.000          |
| 5-class                   | 59  | 18733.09 | 19055.57 | 18868.13 | **0.000**      | **0.000**      |
| 6-class                   | 71  | 18676.31 | 19055.57 | 18838.81 | 0.1089         | 0.15           |

ABIC, adjusted BIC; AIC, Akaike’s Information Criterion; BIC, Bayesian Information Criterion; BLRT, bootstrap likelihood ratio test; VLMR, Young-Lo-Mendell-Rubin.
chosen solution successfully identified the empirical subtypes of harmful alcohol use among the study population. Further examination of the standardized residuals showed that only four of the observed 787 response patterns (0.5%) with model-estimated frequencies above 1.0 had standardized residuals >3.00, and all of them <5.00 which supported the fit of the five-class solution.

Results from the random split-sample cross-validation procedure supported the five-class model’s robustness. The two subsamples, the training (n = 873) and the validation (n = 874) subsamples, did not have statistically significant differences in endorsement of the 11 indicator items or demographic characteristics. An iterative LCA of the training sample up to six classes also supported the five-class model with the fit-indices of BIC = 9,734.85, $G^2(1958) = 561.92$, $P = 1.00$, with size of the five classes being 29.32%, 7.79%, 28.75%, 15.81% and 18.33%, and with an entropy of 0.813. The five-class solution was specified for the validation sample with all the parameters constrained to be equal to those from the model on the training dataset. The obtained fit indices were similar with BIC = 9348.56, $G^2(2009) = 618.03$, $P = 1.00$, with size of the five classes being 29.91%, 9.27%, 25.29%, 14.3%, and 21.17%, and with an entropy of 0.803. Finally, the conditional $G^2$ test (31.76, 52 df) between the nested models (five-class fixed-parameter vs free-parameter models) from the validation sample verified the validity of the final model.

The sociodemographic characteristics of the members in the five classes are shown in Table 1. Supplementary Table 1, http://links.lww.com/JAM/A183 presents gender, age-group and education level distribution across the five classes.

Ages of onset of regular and heavy drinking and other variables used to examine the discriminative validity of the model and histories of treatments for alcohol, drug, somatic and psychiatric problems are presented in Table 3. The conditional probabilities of endorsing the indicator items are shown for each class in Figure 1. Those items which were endorsed by less than 30% (considered as low endorsement) and more than 70% (considered as high endorsement) of the class members were identified by their location with respect to the reference lines (horizontal dashed lines). Finally, in Figure 2, average ISR for the 5 classes across ASI problem areas are presented. The dashed line at ISR = 4 specified the thresholds for treatment indication for the referred problem areas.

**Description of the 5 Classes**

Class 1 (“Late Onset/ Functional with fewer consequence”) accounted for 29.4% of the total sample and was comprised of 26% women. Low endorsements on the 11 indicator items characterize Class 1 with late onset of regular drinking (41 years of mean age) and heaving drinking (47 years of mean age) and few adverse consequences. Members of this class had an average age of 59 years and 20% were 65 years or older. About 40% were married or living with their partners, a proportion higher than in other classes. Despite being comprised of relatively older individuals, this class reported low number of problem days with loneliness (mean 5.5 days) in the past 30 days, the longest uninterrupted employment (mean 27.5 years) and the lowest proportion of unemployment and disability benefits in the past 3 years (32%). More than half of the class members (51%) had either fulltime or part-time employment and 45% had completed 12 years or more education.

Class 2 (“Early Onset/ Prevalent Multi-Dimensional problems”) represented 10.48% of the total sample (women 17%) and was characterized with early onset of regular (20 years of mean age) and heavy drinking (22 years of mean age), and multiple legal, employment and health problems. Members of this class had a mean age of 54.2 years, had first drunk to intoxication level at a very young age (12.6 years) and drank to that level for a total of 21 years in average. Paternal alcohol use problem was also reported by about 60% of class members. Only 17% were married or living with partner, 70% had not completed high school and the longest continuous employment in this subgroup was only 10 years, which was the shortest, compared to the other classes. Additionally, 70% of the class members reported that they were unemployed or on disability allowances in the past 3 years. Men and women in this class had very high proportion of reported abuse (emotional abuse: 51% men, 84% women; physical abuse: 45% men, 83% women; sexual abuse: 12% men, 58% women). As presented in Figure 1, this class was characterized by concurrent drug, legal and psychiatric problems. Finally, 60% of the class members had hepatitis B or C diagnoses.

Class 3 (“Late Onset with co-occurring Anxiety & Depression”), was characterized with a late onset for regular and heavy drinking 40 years and 45 years old respectively and co-occurring lifetime anxiety and depression. The Class represented of 27.0% of the total sample and women represented 46% of the class membership. Members reported an elevated day with loneliness (10.5 days) and elevated levels of recent depression and anxiety, and histories of emotional, sexual and physical abuse. Moreover, 30% of women in this class reported they were sexual abuse victims, 68% of women were emotionally abused and 56% of women had a history of physical abuse.

Class (“Early Onset with co-occurring Psychiatric Problems”) accounted for 13.7% of the total sample and included 27% women. The class had mean ages of onset for regular and heavy drinking 20 years and 21 years, respectively, elevated proportions of lifetime and current anxiety and depression, high prevalence of lifetime suicidal ideation and attempt, moderate endorsement of criminality indicator and elevated levels of charges for disorderly conducts, lowest proportion of married status. Only 4.1% of class members were referred by family and friends for assessment of SUD.

Class 5 (“Early Onset/ major Alcohol Problem”) included 19.5% of the sample and was predominantly men (87%) and presented early onsets of regular and heavy drinking (21 years and 23 years old, respectively), and low probabilities of endorsing other indicator items. However, compared to the first class, this class reported more prior treatment episodes for alcohol problems and reported more incidences of delirium tremens, charges for disorderly
TABLE 3. Alcohol Subtype Comparisons on Other Items

| Class Size (n) | Class 1 | Class 2 | Class 3 | Class 4 | Class 5 | Pairwise Comparisons for 5 Classes
|---------------|---------|---------|---------|---------|---------|------------------------
|               | 515     | 183     | 471     | 240     | 340     | 1,2,3,4,5; 3,4,5; 1,3,4,5; 2,3,4,5; 3
| Age: first ever intoxication, mean (SD) | 18.1 (6.4) | 12.6 (2.7) | 18.2 (7.2) | 14.5 (3.1) | 15.4 (3.2) | 1,3,4,5, 4,5, 2
| Onset age: regular drinking, mean (SD) | 41.2 (11.0) | 20.4 (9.4) | 39.9 (10.9) | 20.2 (4.3) | 21.2 (4.5) | 1,3,4,5
| Years: regular drinking, mean (SD) | 14.4 (10.2) | 24.9 (11.7) | 13.7 (10.0) | 26.6 (10.1) | 27.0 (11.2) | 2,4,5, 1,3
| Onset age: heavy drinking, mean (SD) | 46.5 (9.1) | 22.0 (10.6) | 44.9 (8.7) | 21.2 (5.0) | 22.7 (5.1) | 1,2,3,4, 3, 2,4,5
| Years: heavy drinking, mean (SD) | 9.2 (7.3) | 21.4 (12.0) | 9.4 (7.4) | 23.9 (10.7) | 23.9 (11.7) | 2,4,5, 1,3

Family relationship

|                | Most of free time spent with: (%) | Family/friends with no SUD | Alone | Felt lonely in the past 30 days: days, mean (SD) | Problem with family: lifetime (%) | In the past 30 days |
|----------------|----------------------------------|---------------------------|-------|-----------------------------------------------|---------------------------------|-------------------|
|                |                                  | 60.0                      | 15.1  | 24.9                                          | 5.5 (10.5)                      | Used at least 1 drug, excluding sedatives (yes %) |
|                |                                  | 23.8                      | 39.2  | 37.0                                          | 9.5 (12.5)                      | Used more than 1 drug, excluding sedatives (yes %) |
|                |                                  | 45.9                      | 17.6  | 36.5                                          | 10.5 (12.5)                     | Depressed at least 1 day (yes %)                  |
|                |                                  | 34.9                      | 21.4  | 43.7                                          | 8.1 (11.7)                      | Had anxiety at least 1 day (yes %)                |
|                |                                  | 45.4                      | 23.4  | 31.2                                          | 4.7 (9.8)                       | Was hostile at least 1 day (yes %)                |

Lifestyle presence of

|                        | Suicide attempt (%) | Suicidal ideation (%) | Being sexually abused (%) | Being physically abused (%) | Being emotionally abused (%) | Charges: driving under influence, mean (SD) | Charges: major driving violations, mean (SD) | Charges: disorderly conduct, mean (SD) | Total number of treatments for problems related to |
|------------------------|---------------------|-----------------------|--------------------------|----------------------------|----------------------------|---------------------------------------------|-------------------------------------------|---------------------------------------------|-----------------------------------------------|
|                        | 7.0                 | 16.8                  | 3.6                      | 20.2                       | 24.5                       | 0.62 (1.1)                                  | 0.37 (4.4)                                | 1.84 (8.7)                                 | Alcohol: outpatient, mean (SD) |
|                        |                     |                       | 19.6                     | 51.7                       | 56.6                       | 3.44 (7.4)                                  | 9.51 (22.1)                               | 10.08 (19.6)                              | Alcohol: inpatient, mean (SD)     |
|                        |                     |                       | 17.3                     | 42.6                       | 52.3                       | 0.59 (3.8)                                  | 0.41 (4.8)                                | 1.20 (4.31)                               | Drug: outpatient, mean (SD)       |
|                        |                     |                       | 14.5                     | 45.1                       | 50.6                       | 0.98 (0.60)                                 | 0.09 (0.42)                               | 0.42 (1.7)                                | Drug: inpatient, mean (SD)        |
|                        |                     |                       | 13.9                     | 25.7                       | 42.8                       | 0.38 (1.7)                                  | 0.04 (0.30)                               | 0.42 (1.7)                                | Psychiatric: outpatient, mean (SD) |
|                        |                     |                       | 19.5                     | 31.8                       | 50.8                       | 2.5 (7.8)                                   | 0.35 (0.85)                               | 2.5 (8.1)                                 | Psychiatric: inpatient, mean (SD)  |
|                        |                     |                       | 20.0                     | 45.6                       | 50.7                       | 2.2 (5.3)                                   | 1.4 (5.8)                                 | 3.5 (8.1)                                 | Physical: hospitalization, mean (SD) |
|                        |                     |                       | 20.0                     | 45.0                       | 50.7                       | 2.2 (5.3)                                   | 1.4 (5.8)                                 | 3.5 (8.1)                                 | Physical: hospitalization, mean (SD) |
|                        |                     |                       | 18.5                     | 43.8                       | 50.7                       | 0.18 (1.3)                                  | 0.25 (2.1)                                | 0.45 (4.3)                                | No. of drug overdose, mean (SD)    |
|                        |                     |                       | 13.7                     | 34.7                       | 43.8                       | 0.06 (0.33)                                  | 0.11 (3.2)                                | 0.73 (7.4)                                | No. of delirium tremens, mean (SD) |
|                        |                     |                       | 13.7                     | 34.7                       | 43.8                       | 0.06 (0.33)                                  | 0.11 (3.2)                                | 0.73 (7.4)                                |                   |

|                        | 3.0                 | 11.9                  | 60.1                      | 26.9                       | 41.5                       | 0.41 (2.5)                                  | 0.09 (0.42)                               | 0.27 (0.9)                                | Hepatitis B or C (yes %)          |
|                        |                     |                       | 4.1                      | 20.4                       | 14.5                       | 3.9 (21.4)                                  | 0.04 (0.30)                               | 0.55 (2.2)                                |                     |
|                        |                     |                       | 19.4                     | 57.5                       | 19.1                       | 0.38 (1.7)                                  | 0.04 (0.30)                               | 1.15 (3.2)                                | Hepatitis B or C (yes %)          |
|                        |                     |                       | 12.2                     | 28.0                       | 19.4                       | 0.38 (1.7)                                  | 0.04 (0.30)                               | 1.15 (3.2)                                |                     |

|                        | 8.6                 | 1.4                   | 6.8                      | 31.0                       | 0.4                      | 4.1                                       | 19.3                                     | 5.9                                     | 53.9                       | 7.0                                      | 11.5                      | 11.0                      | 5.7                      |

Pairwise comparisons which were statistically significant at P < 0.05 are presented.
These items were available only for individuals assessed with the 2007 version of Swedish ASI (N = 1465). Note. The overall differences for all items across the classes are statistically significant (P < 0.001) except for Mother: drug (maternal drug use) which was significant at P = 0.007.
Class 1 = Late Onset/ Functional with fewer consequence; Class 2 = Early onset/ multidimensional problems; Class 3 = Late Onset with co-occurring Anxiety & Depression; Class 4 = Early onset with co-occurring psychiatric problems; Class 5 = Early onset/ major alcohol problem; SD, Standard deviation.

### Conduct and family

Conduct and members were less likely to be married or living with a partner.

### Treatment History for Alcohol, Drug and Psychiatric Problems and ISRs Across Classes

Post-LCA comparisons of outpatient and inpatient treatment histories for alcohol, drug and psychiatric problems examined the concurrent validity of identified typologies of harmful alcohol use and indicated some class-differences—Class 1 reported a few treatment episodes. Class 2 reported multiple treatment episodes for alcohol, drugs other than alcohol and psychiatric problems, Class 3 and 4 reported repeated treatments for psychiatric problems, and Class 4 and 5 had repeated treatments for alcohol problems (see Table 3).

The interviewer severity ratings (ISRs) assessing need for treatment were in agreement with severity of problem areas identified by the LCA. The overall Class differences of interviewer severity ratings across the problem areas were significant, except for employment and support (P = 0.072) and alcohol problem (P = 0.37).
DISCUSSION

The analysis identified empirical multidimensional subtypes of harmful alcohol use in adults aged 50 years and older who were assessed for substance use disorders by social workers and reported at least 1 problem day with alcohol in the past 30 days. The study may be the first empirical ASI-based harmful alcohol use typology study focusing on older adults. The LCA analysis on 11 indicators of life domains high endorsement (conditional probability >0.7) and low endorsement (conditional probability < 0.3) generated five classes:

- Class 1, 29.36%: Late Onset/Functional with little consequence
- Class 2, 10.48%: Early onset with co-occurring drug, legal & psychiatric problems
- Class 3, 26.96%: Late onset with co-occurring anxiety & depression
- Class 4, 13.74%: Early onset with co-occurring psychiatric problem
- Class 5, 19.46%: Early onset with major alcohol problem

FIGURE 1. Conditional item probability profile for the five-class model.

FIGURE 2. Mean Interviewer Severity Ratings for the 5 classes across ASI problem areas.
commonly affected by substance use disorder identified 5
distinct subtypes, 3 with early onset and 2 with late onset of
regular and heavy drinking. The Classes varied in occurrence
and severity of use of other substances, psychiatric comorbidity,
somatic health and criminality, treatment histories, interviewer severity ratings, and recent presence of psychiatric
problems. The Class indicators which were used in the
LCA included both lifetime and recent measures of problem
dimensions and they belonged to a set of critical questions as
used in the Swedish version of the ASI manual.

Our findings support the growing evidence that binary
classification of individuals with alcohol use disorders does
not sufficiently address the complexity and heterogeneity of
the problem (Leggio et al., 2009). Further, it is important to
notice that prior samples in alcohol typology studies were
composed primarily of younger individuals (Cloninger et al.,
1981; Babor et al., 1992b; Epstein et al., 2002; Windle and M.
Scheidt, 2004; Moss et al., 2007). Despite this, the different
classes identified in our study have similarities to previous
results.

The Class 1 subtype, despite comprising older individu-
als, is marked by fewer consequences in life-domain prob-
lem dimensions, and smaller chronicity of alcohol problem.
This subtype resembles “type A” from the binary model of
Babor et al. (1992b), “type 1” from 3-cluster model of Hauser
and Rybakowski (1997), “mild” types from the 4-cluster
models of DelBoca and Hesselbrock (1996) and Windle and M.
Scheidt (2004), and the “functional class” in the
5-type model of Moss et al. (2007).

Class 2, which is characterized by concurrent drug,
legal and psychiatric problems, is similar to “type B” group
from Babor’s binary classification, the “polydrug” subtype
from Windle and Scheidt study and the “High risk/severity”
group from DelBoca and Hesselbrock model.

Class 3, a distinct subtype characterized with late onset
harmful alcohol use and concurrent psychiatric comorbidity,
was not identified in either Babor’s or Hauser and Rybakow-
ski’s models. Babor’s model was binary, and Hauser and
Rybakowski’s sample was exclusively male. The reanalysis
of Babor’s data by DelBoca and Hesselbrock (1996), however,
suggested two additional subtypes, one of which (“Internal-
izing” type) was similar to our Class 3 with regard to higher
female representation and co-occurring psychiatric problems
(depression and anxiety).

Class 4 also had an elevated prevalence of psychiatric
problems. Early first intoxication and early-onset of harmful
alcohol use, higher criminality and higher lifetime prevalence
of suicide ideation and attempts, higher episodes of rage and
other violent behaviors characterize Class 4 compared to
Class 3. Other studies (DelBoca and Hesselbrock, 1996;
Windle and M. Scheidt, 2004) produced similar subtypes
to Class 4. Their results differ from ours with respect to their
clusters reporting lower prevalence of depression and anxiety.
Hauser and Rybakowski (1997), however, reported “type 3”
which was characterized by early onset harmful alcohol use
and concurrent psychiatric and somatic health problems.
Their “type 3” subgroup reported higher prevalence of other
drugs dependency compared to the Class 4 subgroup. In our
study, Class 4 members reported low proportion of lifetime
sedative use and very low prevalence of lifetime polydrug use
and drug problem days.

The co-occurrence of SUD and psychiatric disorders is
widely recognized. Ross and Peselow (2012) and Kelly and
Daley (2013) suggest that approximately 50% of those with a
mental health disorder have at some time in their life had a
SUD and vice versa. Even if the present study does not address
temporality of causation between harmful alcohol use and
psychiatric comorbidity, high prevalence of depression, anxiety
and lonely days is observed along with history of abuse in
Class 2, Class 3, and Class 4 members supporting findings
from previous researches that psychiatric problems and prior
trauma are associated with harmful alcohol use.

The high psychiatric comorbidity in the Class 4 sub-
group, unlike the Class 3 subtype, coexisted with higher
prevalence of criminality, disruptive behavior and hostility,
and higher frequency of delirium tremens. The results from
our study suggest that the individuals in this class may be
socially isolated in addition to co-occurring psychiatric prob-
lems and chronic heavy drinking. Different study designs with
additional measurement instruments are required to study
causality links between the harmful alcohol use and mental
health disorders observed within the Class 3 and Class 4 sub-
types.

None of the prior alcohol typology studies report sub-
types similar to Class 5. This most likely is due to the
difference in ages of the different study samples. A previous
Swedish ASI register based study with a national sample of
12,833 individuals assessed for SUD had reported an “alcohol
profile” (Lundgren et al., 2014) with lower interviewer severity rating for alcohol problem. This suggests that severity
of alcohol problem among the Class 5 members might worsen
as they age. Additionally, while Lundgren et al. (2014)
reported 3 clusters (narcotics, alcohol and alcohol with psy-
chiatric comorbidity), our study was able to identify 5 distinct
classes, all with varying severity of ASI problem areas.

It is important to note that the study by Lundgren et al.
(2014) used the interviewer severity ratings for categorization
and employed cluster analysis to identify substance use
disorder profiles and did not focus on alcohol. The study
population in that study was mainly young adults and included
all individuals who were assessed with the ASI. The present
study, in contrast, used LCA with multiple objective indicators
across problem areas, fit indices selected the best class
solution and its study population was composed of adults
aged 50 years and older who have reported at least one alcohol
problem day in the last 30 days.

The present study provides evidence that older adults
with harmful alcohol are not a homogeneous group. A portion
of the older population have multidimensional problems with
intervention needs for concurrent drug use and psychiatric
morbidty. Prior investigations examined differences among
older adults with alcohol dependency; nevertheless, their use
of age of onset of alcohol dependency as the only classifica-
tion criterion had resulted in a conclusion that adults with late
onset of alcohol dependency have similar health profile
(Wetterling et al., 2003; van den Berg et al., 2014; Schükker
et al., 2017; Van Montfoort-De Rave et al., 2017). Using
multiple indicators, we documented a class with late harmful
alcohol use onset (Class 3) who reported high psychiatric comorbidity and should probably not be defined as healthy and another class with fewer consequences in life-domain problem dimensions (Class 1).

This study has strengths and limitations. The use of multiple indicators and application of LCA for classification produced distinct subtypes of harmful alcohol use among older adults. SUD assessments in Sweden are conducted by trained clinical social workers certified to use ASI, which assures assessment quality. This can be seen in the alignment of the interviewer severity ratings with the classes obtained from a posteriori analysis. The findings of this study, however, are based on a single assessment tool which may introduce methodological bias because the ASI does not capture other important domains related to alcohol use disorder, such as personality and drinking motives. The ASI is a validated tool that measures multidimensional aspects of SUD, and is widely used in Sweden and many other countries in a range of populations and settings.

The cross-sectional design of this study does not allow us to examine the stability of the identified classes over time. Individuals may manifest varying severity of harmful alcohol use and move in and out of harmful alcohol use classes over time. Additional data will be available in the near future, and we plan longitudinal studies to monitor transitions from one class to another and differences in health outcomes and class-response to interventions. Another limitation regarding the generalizability of the findings is that the study utilizes ASI self-report and standardized assessment data from treatment seekers. This may introduce Berkson’s bias, a type of selection bias which arises from sampling that is not conducted in the general population.

As in many substance use studies, this study is prone to reporting biases. Nonetheless, reliability of the ASI has been studied and verified. It is recognized, moreover, that because of age-related physiological and cognitive deterioration, some older adults are more vulnerable to the effects of substance use, pharmacodynamic and pharmacokinetic changes, harmful drug-drug and drug-disease interactions and co-morbid chronic diseases. Defining “intoxication” as drinking 4 (for women) or 5 (for men) standard drinks per day, as in the ASI, does not consider increased age-related sensitivity to alcohol in some older adults.

In conclusion, the design of effective intervention programs starts from identification of groups with specific needs and characteristics. Our study suggests that significant portion of older adults with harmful alcohol use present additional needs of intervention for concurrent illicit drug use and comorbid psychiatric disorders. Our results also suggest that adults with late onset of alcohol dependency do not necessarily have better health profile when compared to adults with early onset of alcohol dependency.

The findings from our study may inform treatment/intervention providers, when considering intervention options. Older adults with comparable severity of alcohol problem do not necessarily have similar needs for treatment and other clinical and demographic differences should be considered if older adults with harmful alcohol use are to benefit from services and treatments.

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