Typology of patients who use emergency departments for mental and substance use disorders

Marie-Josée Fleury, Guy Grenier, Jean-Marie Bamvita and Francine Ferland

Background
Identifying profiles of people with mental and substance use disorders who use emergency departments may help guide the development of interventions more appropriate to their particular characteristics and needs.

Aims
To develop a typology for the frequency of visits to the emergency department for mental health reasons based on the Andersen model.

Method
Questionnaires were completed by patients who attended an emergency department (n = 320), recruited in Quebec (Canada), and administrative data were obtained related to sociodemographic/socioeconomic characteristics, mental health diagnoses including alcohol and drug use, and emergency department and mental health service utilization. A cluster analysis was performed, identifying needs, predisposing and enabling factors that differentiated subclasses of participants according to frequency of emergency department visits for mental health reasons.

Results
Four classes were identified. Class 1 comprised individuals with moderate emergency department use and low use of other health services; mostly young, economically disadvantaged males with substance use disorders. Class 2 comprised individuals with high emergency department and specialized health service use, with multiple mental and substance use disorders. Class 3 comprised middle-aged, economically advantaged females with common mental disorders, who made moderate use of emergency departments but consulted general practitioners. Class 4 comprised older individuals with multiple chronic physical illnesses co-occurring with mental disorders, who made moderate use of the emergency department, but mainly consulted general practitioners.

Conclusions
The study found heterogeneity in emergency department use for mental health reasons, as each of the four classes represented distinct needs, predisposing and enabling factors. As such, interventions should be tailored to different classes of patients who use emergency departments, based on their characteristics.

Keywords
Emergency departments; frequency of visits; mental disorders; substance use disorders; factors; cluster analysis.

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association between emergency department use and age categories was not consistent.35–37 Some studies have found that individuals with frequent emergency department use were more likely to have low incomes26,39 and to be unemployed.26,36 One study assessing hospital service use among people with SUDs found an association between emergency department use and lower levels of education.39 Regarding enabling factors, some studies found higher frequency of emergency department use to be associated with higher frequency of other health service use,40 including hospital admission.26,39 Yet this association was not consistent, as other studies found that the underuse of primary care or community services increased emergency department use.41–43 To the best of our knowledge, no study has attempted to identify subgroups of individuals who attend the emergency department in terms of similar needs, predisposing and enabling factors, or tested the three types of factors simultaneously. Identifying profiles of people with MD-SUD who use the emergency department may help guide the development of interventions more appropriate to their particular characteristics and needs.

Cluster analysis represents a reliable method for identifying subgroups of patients based on multiple variables.44 Cluster analysis has been used to identify several types of profiles among people with MD-SUD who use diverse health services; for example, patients admitted to hospital for the first time,45 patients who frequently use in-patient mental health services,46 people with schizophrenia receiving health services in the community,47 people with MD-SUD treated in addiction rehabilitation centers,48 those receiving help from general mental health services,49 people who use antidepressants50 and homeless individuals with MD-SUD who use health services.51 The present study aimed to develop a typology based on the frequency of emergency department visits for MD-SUD among a sample of 320 people in Quebec (Canada).

### Method

#### Study setting

As a result of the 2015 reform,52 Quebec healthcare services were regrouped into 13 integrated health and social services centres (IHSSCs) and nine university integrated health and social services centres (UIHSSCs). This reorganization entailed the mergers of general hospitals, local community health centres, nursing homes and other public health institutions such as addiction centres and youth centres, located in each of the 22 networks. Contrary to IHSSCs, UIHSSCs offer ultra-specialized tertiary care and house research centres with a teaching mandate. The IHSSCs and UIHSSCs also provide both specialized mental health services through psychiatric departments of general hospitals or mental health university institutes and primary care services located in the local community health centres of their respective health networks. The study was conducted at six emergency departments located in four Quebec health networks selected for their diversity in terms of type of territory (urban, semi-urban), population sociodemographic characteristics and services offered. Four of the six emergency departments were psychiatric emergency departments within a general hospital, and two included addiction liaison teams. Another was a single psychiatric emergency department located in a mental health university institute, and the sixth was a general emergency department with on-site psychiatric consultants and an addiction liaison team. One of the four psychiatric emergency departments as well as the emergency department in the mental health university institute were in two networks within the Quebec metropolitan area. The first network served a population of 426 760, with mental health services provided by an IUSHC located in the provincial capital. The fourth network served 527 200 inhabitants and in an outer region near the metropolis, with mental health services dispensed by an IHSSC. Each local network also featured medical clinics, psychologists working in private practice, crisis and suicide prevention centres and other community organizations offering primary care services (e.g. self-help groups, supported employment and housing services). The IUSHC and IHSSC within each network promoted collaboration between these partners and the emergency department.

#### Data collection

Study recruitment took place from January to June 2017. An advisory committee consisting of decision makers from the six selected emergency departments was established to help with recruitment, validate instruments and support data collection. To better capture the occurrence of frequent overcrowding in the emergency department, recruitment was usually undertaken during peak operating hours (work hours and weekdays, Monday to Friday) as identified by decision-making partners. Interviews were conducted at emergency departments in offices designated for the study.

Participants had to be aged 18 years old or older and have made an emergency department visit for mental health reasons, as identified by emergency department triage nurses and validated through the interview. Participants were also required to provide informed consent, as well as permission for team members to access their medical records in administrative databanks, which included diagnoses, frequency of emergency department visits and mental health service use in the 12 months before the interview. Clinical teams at the emergency department, and triage nurses especially, assisted with recruitment, evaluating patients for ability to provide consent and undergo the interview and referring them to the research team. Roughly 5% were considered ineligible for participation when at the emergency department or were unavailable because of immediate transfer to a hospital ward. Most patients who could not participate initially were interviewed at a later date, during or after their hospital stay. Written informed consent was obtained from all participants before the interview.

Participant data were collected by a structured questionnaire that required approximately 30 minutes to complete. The questionnaire covered patient sociodemographic characteristics and regular sources of healthcare (e.g. family physician, psychiatrist). Two standardized scales were included: the Alcohol Use Disorders Identification Test (AUDIT),31 measuring alcohol use and related information based on a five-point Likert scale (ten items); and the Drug Abuse Screening Test-20 (DAST-20),54 which included 20 items with yes/no responses. Patient medical records included patient diagnosis, emergency department and other medical visits as recorded by the Quebec Health Insurance Regime (Régie de l’Assurance maladie du Québec; RAMQ), and information on hospital admission, stay and discharge from the hospitalization database (Maintenance et Exploitation des Données pour l’Étude de la Clientèle Hospitalière; MED-ECHO). All procedures performed in this study involving human participants were in accordance with the ethical standards of the institutional committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards. Informed consent was obtained from all participants, each of whom signed a consent form. The multisite study protocol and consent form were approved by the Ethics Board of the Douglas Mental Health University Institute (IUSMD-15-36).

#### Variables

Variables for the study were selected based on findings from studies on emergency department use for mental health reasons, and organized under needs, predisposing and enabling factors according to
an adapted version of the Andersen model. It is a very
exhaustive in terms of the variables taken into account. The first
version of this model was criticized, leading to gradual and substan-
tial changes and the addition of new variables, including outcome
variables such as frequency of service use. The Andersen model
has thus increased in complexity over time with the integration of
new dimensions. In this study, needs factors included diagnoses (anxiety, depression, schizophrenia, bipolar disorder, personality
disorder) and number of chronic physical illnesses as recorded in
the administrative databanks, as well as alcohol use disorder
based on AUDIT scores of ≥ 8, and drug use disorder based on
DAST-20 scores of ≥ 6 (scales included in the questionnaire). The
decision to use a short standardized instrument to measure
alcohol and drug misuse was based on the fact that these disorders
are often underreported in administrative databanks, compared
with other MDs, yet are the most frequently cited data in pub-
lished emergency department studies.

Results
Of the 372 people who used emergency departments who were
invited to participate in the study, 328 accepted, for an 88% response
rate. Of these 328 participants, 172 (52%) were recruited at the
mental health university institute (psychiatric hospital) located in
the south-west metropolitan network, 89 (27%) were recruited at
the three merged psychiatric/general emergency departments of
the provincial capital network, 38 (12%) were recruited at the
merged psychiatric/general emergency department of the north-
west metropolitan network, and 29 (9%) were recruited at the
general emergency department for the network located in the outly-
ing region near the metropolis. Data from 320 participants were
used for the analyses, as administrative data were missing for the
other eight invited participants. Mean age was 39 years (Table 1),
and 52% of the sample were women. Regarding household
income, 44% reported earning less than Can$21 000 per year.
A small majority (56%) had some post-secondary education, 33%
reported having employment, 45% had a psychiatrist and 63% had a family physician. The mean frequency of out-patient visits to a psychiatrist in the previous 12 months was 8.06 (s.d. 15.28), whereas an average of 1.07 (s.d. 2.23) visits were made to general practitioners. The mean frequency of emergency department visits for mental health reasons was 1.79 (s.d. 3.74), and the hospital admission rate was 0.85 (s.d. 1.34; previous 12 months). The three most prevalent MDs in the sample were depression (46%), anxiety (31%) and schizophrenia (30%). A total of 31% had an alcohol use disorder (AUDIT score ≥8) and 28% had a drug use disorder (DAST-20 score ≥6) (Table 1).

The four-class typology of participants produced by the cluster analysis is presented in Table 2, and comparison tests between classes for each variable appear in Table 3. Goodness of fit for the model was acceptable.

Class 1 participants presented with the lowest frequency of emergency department visits for MD-SUD reasons. Their frequency of visits was statistically different from that of class 2, but not from the frequencies of the other two classes. Class 1 individuals were mostly younger, male, with only secondary education, earning less than Can$21 000/year and predominantly affected by alcohol use disorder. Gender, education and AUDIT scores ≥8 were statistically different between class 1 and the other three classes, whereas age and household income were statistically different between class 1 and classes 2 and 3. Class 1 participants were also significantly less affected by anxiety, depression and bipolar disorder than those in the other three classes; they had a lower incidence of schizophrenia and personality disorder relative to classes 2 and 3, and fewer chronic physical illnesses than classes 2 and 4. However, class 1 individuals were more affected by drug use disorders than classes 3 and 4. Frequency of hospital admission for MD-SUD in class 1 was significantly lower than in classes 2 and 4. Individuals in class 1 were statistically less likely to have a family physician, and their frequency of visits to a general practitioner was lower than that for classes 3 and 4. Class 1 individuals were also less likely to have a psychiatrist than members of classes 2 and 4, and they made fewer visits to a psychiatrist for reasons related to MD-SUD compared with individuals in class 2. Class 1 was labelled ‘individuals with moderate emergency department use and low use of other health services; mostly young, economically disadvantaged males with substance use disorders’.

Class 2 showed the highest mean value (4.64, s.d. 7.00) on frequency of emergency department visits for MD-SUD. This result was statistically different from the results for the other classes.

Table 2: Typology of patients who use emergency departments for mental disorders and substance use disorders: two-step cluster analysis (N = 320)

| Variable of interest | Class 1 (n = 74; 23.1%) | Class 2 (n = 66; 20.6%) | Class 3 (n = 90; 28.1%) | Class 4 (n = 90; 28.1%) | Combined (n = 320; 100.0%) |
|----------------------|-------------------------|-------------------------|-------------------------|-------------------------|--------------------------|
| Frequency of visits to the emergency department for MD-SUD, mean (s.d.) | 0.73± (1.41) | 4.64±1.3± (7.00) | 1.14± (1.82) | 1.21± (1.32) | 1.79 (3.74) |
| Predisposing | | | | | |
| Age categories, n (%) | | | | | |
| 18–29 years | 35 (39.3) | 21 (32.3) | 30 (33.3) | 3 (3.4) | 89 (100.0) |
| 30–44 years | 24 (18.3) | 32 (24.4) | 56 (42.7) | 19 (14.5) | 131 (100.0) |
| ≥45 years | 15 (15.0) | 13 (13.0) | 47 (40.0) | 68 (56.8) | 100 (100.0) |
| Gender, n (%) | | | | | |
| Female | 12 (7.3) | 31 (18.8) | 67 (40.6) | 55 (33.3) | 165 (100.0) |
| Male | 62± (40.0) | 35± (22.6) | 23± (14.8) | 35± (22.6) | 155 (100.0) |
| Education, n (%) | | | | | |
| High school | 46 (32.6) | 27 (19.1) | 24 (18.3) | 44 (33.1) | 141 (100.0) |
| Post-secondary | 28± (15.6) | 30± (21.8) | 64± (26.9) | 46± (35.3) | 179 (100.0) |
| Employed, n (%) | 28± (16.0) | 7± (6.5) | 70± (45.4) | 12± (11.2) | 107 (100.0) |
| Household income, n (%) | | | | | |
| <Can$21 000/year | 48 (34.0) | 43 (30.5) | 9 (6.4) | 41 (29.1) | 141 (100.0) |
| Can$21 000–50 000/year | 25 (20.3) | 17 (13.8) | 52 (42.3) | 29 (23.6) | 123 (100.0) |
| >Can$50 000/year | 1± (1.8) | 6± (10.7) | 29± (41.8) | 20± (31.2) | 56 (100.0) |
| Enabling | | | | | |
| Regular source of care, n (%) | | | | | |
| Has a family physician | 22± (10.6) | 29± (14.0) | 77± (37.2) | 79± (38.2) | 207 (100.0) |
| Has a psychiatrist | 20± (13.9) | 59± (41.0) | 21± (18.8) | 38± (32.9) | 144 (100.0) |
| Outcomes, mean (s.d.) | | | | | |
| Frequency of hospital admission for MD-SUD | 0.36± (0.61) | 2.11± (2.08) | 0.42± (0.89) | 0.71± (0.78) | 0.85 (1.34) |
| Frequency of visits to a general practitioner for MD-SUD | 0.24± (0.77) | 0.6± (1.29) | 1.86± (2.11) | 1.30± (2.24) | 1.07 (2.23) |
| Frequency of visits to a psychiatrist for MD-SUD | 4.0± (10.53) | 22.2± (22.67) | 2.21± (4.49) | 6.77± (12.30) | 8.06 (15.28) |
| Needs | | | | | |
| Number of chronic physical illnesses, mean (s.d.) | 0.1± (0.41) | 0.4± (0.92) | 0.24± (0.50) | 0.86± (1.02) | 0.45 (0.81) |
| DAST-20 score ≥6, n (%) | 31± (31.4) | 34± (27.9) | 24± (18.7) | 5± (6.7) | 90 (100.0) |
| AUDIT score ≥8, n (%) | 41± (41.8) | 23± (23.5) | 27± (26.3) | 7± (7.1) | 98 (100.0) |
| Anxiety, n (%) | 0± (0.0) | 2± (0.0) | 3± (0.0) | 29± (29.6) | 98 (100.0) |
| Depression, n (%) | 1± (1.7) | 3± (3.7) | 17± (17.4) | 3± (3.7) | 95 (100.0) |
| Schizophrenia, n (%) | 23± (24.2) | 32± (33.7) | 7± (7.4) | 33± (33.7) | 146 (100.0) |
| Bipolar disorder, n (%) | 1± (1.7) | 24± (40.0) | 12± (20.0) | 23± (38.3) | 60 (100.0) |
| Personality disorder, n (%) | 4± (8.0) | 18± (36.0) | 16± (32.0) | 12± (24.0) | 50 (100.0) |

The number in superscript indicates with which class the variable is significantly different. Class 1: individuals with moderate emergency department use and low use of other health services; mostly young, economically disadvantaged males with substance use disorders. Class 2: individuals with high emergency department and specialized health service use, with multiple MD-SUD. Class 3: Middle-aged, economically disadvantaged females with common mental disorders, who made moderate use of emergency departments but consulted general practitioners. Class 4: Older individuals with multiple chronic physical illnesses co-occurring with mental disorders, who made moderate use of the emergency department, but mainly consulted general practitioners.

MD-SUD, mental and substance use disorders; DAST-20, Drug Abuse Screening Test-20; AUDIT, Alcohol Use Disorders Identification Test.

a. In the previous 12 months.
salient features of class 2 were highest values on frequency of hospital admission for MD-SUD, having a psychiatrist, frequency of visits to a general practitioner and specialized health service use, with multiple MD-SUD.

Both remaining classes (3 and 4) had intermediary values on frequency of emergency department visits for MD-SUD and were not statistically different in this regard from class 1 participants. Also, significantly more individuals in these two classes had a family physician compared with individuals in classes 1 and 4, and they registered higher rates of emergency department visits for MD-SUD, but mainly consulted general practitioners.

Class 3 individuals were different than members of the other three classes. The DAST-20 score was statistically different from scores for classes 3 and 4; the score on bipolar disorder was statistically different between class 2 and classes 1 and 3, whereas scores on anxiety and alcohol use disorders compared with those from the other three classes. Class 4 was labelled older individuals with multiple chronic physical illnesses co-occurring with MDs, who made moderate use of the emergency department, but mainly consulted general practitioners.

The frequency of visits to the emergency department for MD-SUD, mental and substance use disorders; DAST-20, Drug Abuse Screening Test-20; AUDIT, Alcohol Use Disorders Identification Test.

### Table 3 Comparison tests between classes

| Variable of interest | Total sample | Class 1 versus 2 | Class 1 versus 3 | Class 1 versus 4 | Class 2 versus 3 | Class 2 versus 4 | Class 3 versus 4 |
|----------------------|--------------|------------------|------------------|------------------|------------------|------------------|------------------|
| **P-value**          |              |                  |                  |                  |                  |                  |                  |
| Frequency of visits to the emergency department for MD-SUD | <0.0001c | <0.0001c | 0.476c | 0.149c | 0.001c | 0.001c | 1.002c |
| Predisposing         |              |                  |                  |                  |                  |                  |                  |
| Age categories       | <0.0001a     | 0.114a           | <0.0001a         | <0.0001a         | 0.009a           | <0.0001a         | <0.0001a         |
| Gender               | <0.0001a     | <0.0001a         | <0.0001a         | <0.0001a         | <0.0001a         | 0.079a           | 0.056a           |
| Education            | <0.0001a     | 0.001a           | <0.0001a         | <0.0001a         | 0.026a           | 0.024a           | 0.471a           | 0.003a           |
| Employed             | <0.0001a     | 0.034a           | <0.0001a         | 0.070a           | <0.0001a         | 0.607a           | <0.0001a         |
| Household income     | <0.0001a     | 0.165a           | <0.0001a         | 0.003a           | <0.0001a         | 0.049a           | <0.0001a         |
| Has a family physician | <0.0001a     | 0.081a           | <0.0001a         | <0.0001a         | <0.0001a         | <0.0001a         | <0.0001a         |
| Has a psychiatrist   | <0.0001a     | <0.0001a         | 0.675a           | 0.043a           | <0.0001a         | <0.0001a         | 0.088a           |
| Frequency of hospital admission for MD-SUD | <0.0001c | <0.0001c | 0.947c | 0.010c | <0.0001c | <0.0001c | 0.274c |
| Frequency of visits to a general practitioner for MD-SUD | <0.0001c | 0.261c | <0.0001c | 0.005c | 0.092c | 0.676c |
| Frequency of visits to a psychiatrist for MD-SUD | <0.0001c | <0.0001c | 0.650c | 0.573c | <0.0001c | <0.0001c | 0.008c |
| Needs                |              |                  |                  |                  |                  |                  |                  |
| Number of chronic physical illnesses | <0.0001c | 0.057c | 0.820c | <0.0001c | 0.295c | 0.107c | <0.0001c |
| DAST-20 score ≥6     | <0.0001a     | 0.254a           | 0.004c           | <0.0001c         | <0.0001c         | <0.0001c         | 0.005a           |
| AUDIT score ≥8       | <0.0001a     | 0.013c           | 0.001a           | <0.0001a         | 0.527c           | <0.0001c         | <0.0001a         |
| Anxiety              | <0.0001a     | <0.0001a         | <0.0001a         | <0.0001a         | <0.0001a         | 0.360c           | 0.040a           | 0.214a           |
| Depression           | <0.0001a     | <0.0001a         | <0.0001a         | <0.0001a         | <0.0001a         | <0.0001a         | <0.0001a         | 0.454a           |
| Schizophrenia        | <0.0001a     | 0.035c           | <0.0001a         | 0.453c           | <0.0001a         | 0.139a           | <0.0001a         |
| Bipolar disorder     | <0.0001a     | <0.0001a         | 0.007c           | <0.0001a         | 0.004a           | 0.146a           | 0.038a           |
| Personality disorder | 0.004c       | <0.0001c         | 0.017c           | 0.115c           | 0.156c           | 0.029c           | 0.411c           |

MD-SUD, mental and substance use disorders; DAST-20, Drug Abuse Screening Test-20; AUDIT, Alcohol Use Disorders Identification Test.
a. Pearson χ²-test.
b. Fisher exact test.
c. ANOVA t-test.

### Discussion

This study developed a typology of individuals who use the emergency department for MD-SUD reasons based on the Andersen model. Cluster analysis identified four classes, each one associated with specific needs, predisposing or enabling factors. One class comprised individuals with high emergency department use (class 2), whereas the three other classes comprised individuals with moderate emergency department use. Class 2 was the smallest, accounting for 21% of the sample, which confirms earlier findings showing that individuals with frequent emergency department use with MD-SUD account for 0.03 to 18% of study samples. Moreover, the frequency of individuals with high emergency department use in class 2 was quite similar to that for the general Quebec population (17%), according to administrative data.

Some classes identified in our study show similarities with those of previous studies that assessed very distinct samples of people with MD-SUD. For example, one study of 4526 individuals receiving services from an addiction rehabilitation center identified a class of individuals with multiple MDs and SUDs and high emergency department use that bore some resemblance to our class 2. Another study of 406 individuals who experienced at least one episode of MD identified a subclass of middle-aged females with high income, depressive disorders and moderate health services that looked quite similar to our class 3.
Each of the four classes exhibited very marked differences in terms of needs factors: SUDs for class 1, multiple MD-SUD for class 2, common MDs for class 3 and chronic physical illnesses (co-occurring with MDs) for class 4. Differences among the classes emerged in terms of enabling factors: class 2 individuals were more likely to have a psychiatrist and had greater frequencies of hospital admission and visits to a psychiatrist for MD-SUD, whereas members of classes 3 and 4 were more likely to have a family physician and make use of this service. By contrast, class 1 individuals used fewer health services overall. In terms of predisposing factors, important differences were also found in age categories (younger in class 1, middle-aged in class 3 and older in class 4), gender (male in class 1, female in class 3), education (less education in class 1, more education in class 3), employment (much more prevalent in class 3 versus other classes) and household income (higher in class 3, lower in classes 1 and 2).

The characteristics of class 2 resembled findings reported in the literature for individuals with high emergency department use with MD-SUD. Individuals with multiple co-occurring MDs and SUDs, similar to our class 2, were more likely to have high emergency department use. Studies also found associations between high emergency department use and specific diagnoses, such as schizophrenia, bipolar disorder, depression, personality disorder, anxiety and alcohol and drug use disorders. Moreover, individuals from class 2 were frequently admitted to hospital and made more frequent visits to psychiatrists than others (enabling factors). Previous studies have also found associations between high emergency department use and high frequency use of other health services. However, few individuals from class 2 had a family physician and their frequency of visits to a general practitioner for MD-SUD was low. Because general practitioners tend to lack confidence in their ability to deal with people affected by multiple MD-SUD, it is possible that class 2 individuals had difficulty finding a general practitioner who would take them on. Finally, although previous studies found associations between frequent emergency department use and predisposing factors such as male gender and younger age or older age, individuals from class 2 were not characterized by specific predisposing factors that could distinguish them from other classes.

The class that made the least use of emergency departments for MD-SUD reasons (class 1) differed from class 2 in most areas of needs (AUDIT score, anxiety, depression, schizophrenia, bipolar disorders, personality disorder), predisposing (gender, education, employment), and enabling factors (has a psychiatrist, frequency of visits to a psychiatrist, frequency of hospital admission for MD-SUD). Unlike in class 2, the prevalence of MDs was very low among class 1 individuals, which may explain both their lower frequency of emergency department use and hospital admission, and fewer visits to a psychiatrist. Compared with class 2, class 1 registered more alcohol and drug use disorders. The presence of this clientele in the emergency department is perhaps related to the indirect effects of alcohol or drug intoxication, such as accidents or assaults, e.g. after an episode of binge drinking. Population studies have also found that individuals affected by SUDs exclusively use fewer mental health services compared with those affected by co-occurring MD-SUD. This underutilization of services may also be because of the stigmatization of this clientele by health professionals, prompting some to use the emergency department. Moreover, class 1 mainly comprised young men with low income, low education and high unemployment. Individuals in such circumstances are generally more reluctant to use health services, barring serious threats to health that may incite them to use the emergency department.

Class 3, which included individuals with moderate emergency department use, also differed from class 2 in terms of all predisposing and enabling factors, and several needs factors (drug use disorders, depression, schizophrenia and bipolar disorder). Regarding predisposing factors, individuals from class 3 showed several characteristics negatively associated with frequent emergency department use, such as female gender and younger and middle age and economic advantage. Moreover, in terms of needs, class 3 individuals were mainly affected by common MDs (depression, anxiety), but relatively less affected by serious MDs or SUDs. Patients with such characteristics were also more likely to use primary care services, notably general practitioners. Yet even in this class, the mean frequency of visits to a general practitioner over the previous 12 months (1.86; s.d. 3.11) was low, below the recommended rates (four consultations per year) for follow-up of MDs.

Class 4 differed from class 2 mainly in terms of needs factors (alcohol and drug use disorders, anxiety, depression and personality disorder) followed by enabling factors (has a family physician, has a psychiatrist, frequency of hospital admission for MD-SUD, frequency of visits to a psychiatrist for MD-SUD) and predisposing factors (age, household income). Concerning needs factors, the very low prevalence of both alcohol and drug use disorders in class 4 was astonishing. One explanation may be greater abstinence among individuals in class 4. Furthermore, class 4 was distinguished by greater prevalence of chronic physical illnesses. The fact that class 4 consisted mainly of individuals aged 45 years and over may explain both the greater number of chronic physical illnesses in this group and greater numbers of individuals with a family physician, as well their higher frequency of visits to a general practitioner.

**Limitations**

Some limitations to this study should be considered. First, because this was a cluster analysis, only a limited number of variables could be introduced into the analysis. The selection of other variables (e.g. social support) may have implied different influences on emergency department use, and may have generated different classes of individuals who use emergency departments. Second, inter-site variability was not examined. Third, our results may not be generalizable to other samples of emergency department use of individuals with MD-SUD in very different healthcare contexts. Finally, our study was cross-sectional. A longitudinal study could have better highlighted the causal relationships between frequency of emergency department use and the selected needs, predisposing and enabling factors.

This study is, to our knowledge, the first to identify a typology of people who use the emergency department for MD-SUD. Cluster analysis produced four classes, each characterized by specific needs, predisposing and enabling factors, suggesting that some interventions may have more relevance than others when applied to these diverse classes of patients. Concerning ‘individuals with high emergency department and specialized health service use, with multiple MD-SUD’ (class 2), assertive community treatment may ensure better continuity of care than usual specialized services as well as reduce the burden of emergency department visits. Other alternatives to emergency department use, such as crisis resolution or home interventions teams, may also be indicated for this group. Concerning ‘young, economically disadvantaged males with SUD who make moderately use of emergency departments but little use of other health services’ (class 1), the deployment of addiction liaison nurses would be useful for the referral of these patients to addiction rehabilitation centres. Other interventions including motivational interviewing, harm reduction or outreach services may also be effective for encouraging such patients to increase their service use for MD-SUD. Better training of general
practitioners on SUDs may also increase their level of comfort for treating these people as well as help to reduce stigmatization. For ‘older individuals with multiple chronic physical illnesses co-occurring with MDs, who made moderate use of the emergency department, but mainly consulted general practitioners’ (class 4), better collaboration could be promoted between primary care and specialized service providers, providing their family physicians with support from psychiatrists and primary care mental health teams (shared-care practice). Finally, for ‘middle-aged, economically advanced females with common MDs, who made moderate use of emergency departments but consulted general practitioners’ (class 3), support from the family physician may be enhanced through collaboration with peer support groups.

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Declaration of interest
None.

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