Predicting Cannabis Abuse Screening Test (CAST) Scores: A Recursive Partitioning Analysis Using Survey Data from Czech Republic, Italy, the Netherlands and Sweden

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Abstract

Introduction: Cannabis is Europe’s most commonly used illicit drug. Some users do not develop dependence or other problems, whereas others do. Many factors are associated with the occurrence of cannabis-related disorders. This makes it difficult to identify key risk factors and markers to profile at-risk cannabis users using traditional hypothesis-driven approaches. Therefore, the use of a data-mining technique called binary recursive partitioning is demonstrated in this study by creating a classification tree to profile at-risk users.

Methods: 59 variables on cannabis use and drug market experiences were extracted from an internet-based survey dataset collected in four European countries (Czech Republic, Italy, Netherlands and Sweden), n = 2617. These 59 potential predictors of problematic cannabis use were used to partition individual respondents into subgroups with low and high risk of having a cannabis use disorder, based on their responses on the Cannabis Abuse Screening Test. Both a generic model for the four countries combined and four country-specific models were constructed.

Results: Of the 59 variables included in the first analysis step, only three variables were required to construct a generic partitioning model to classify high risk cannabis users with 65–73% accuracy. Based on the generic model for the four countries combined, the highest risk for cannabis use disorder is seen in participants reporting a cannabis use on more than 200 days in the last 12 months. In comparison to the generic model, the country-specific models led to modest, non-significant improvements in classification accuracy, with an exception for Italy (p = 0.01).

Conclusion: Using recursive partitioning, it is feasible to construct classification trees based on only a few variables with acceptable performance to classify cannabis users into groups with low or high risk of meeting criteria for cannabis use disorder. The number of cannabis use days in the last 12 months is the most relevant variable. The identified variables may be considered for use in future screeners for cannabis use disorders.

Introduction

Cannabis is Europe’s most commonly used illicit drug with approximately 20 million adults having used the drug in the last year, which is about 6% of the population aged 15–64 years [1]. An indication of the public health impact of cannabis use is reflected in data on patients entering specialized treatment in Europe for substance use disorders: Cannabis is the second most frequently reported substance, after heroin [1]. At the same time, many users of cannabis do not develop substance use disorders or other problems associated with their cannabis use [2,3]. Patterns of substance use such as frequency of use or social contexts of use are important predictors of substance use disorders [4,5]. In a recent study, living alone, coping motives for cannabis use, recent negative life events, and cannabis use disorder symptoms were found to predict first incidence of cannabis dependence [2].

Against this backdrop, two important public health challenges can be raised: (1) to develop, validate and implement screening tools to identify those at-risk to develop cannabis use disorders, and (2) to identify patterns of risk factors or markers associated with at-risk use, in order to target drug policy efforts to individuals manifesting these patterns [53]. Recently, a number of screening instruments for risky substance use have been developed and validated for cannabis, including the Severity of Dependence Scale (SDS) [6,7], the Cannabis Use Disorder Identification Test...
(CUDIT) [8,9], and the Cannabis Abuse Screening Test (CAST) [10]. Annaheim [11] provides a recent review in which she identified 44 potentially useful cannabis problems screening tools. She found the CAST to be among three of the most appropriate instruments [11].

Since 2000, a large number of publications on predictors for cannabis dependence and risk factors associated with cannabis-related problems have been published. Using the Medline search string [(cannabi* OR marijuana OR marihuana OR weed OR hash) AND (“risk factor*” OR “predictor*” OR “associate*” OR harm OR problem* OR dependent* OR abus*)], 3187 publications between January 1, 2000 and March 1, 2014 were identified, including 382 review articles. Among the associations covered in these publications are those between cannabis and genetic and/or environmental factors [17], stress [18], other mental health disorders [19] including juvenile psychiatric disorders [20]; the link between cannabis and psychosis/schizophrenia [21,22], neurocognitive [23] and neuroanatomical [24] correlates of cannabis use, between cannabis and socioeconomic status [25], and early onset of cannabis use [26]. A number of studies specifically assessed associations between use quantity and cannabis abuse/dependence [27,28]. Quantity has been shown to discriminate dependent and non-dependent users independently from frequency of use [29,30] although this finding has not been consistently reported [31]. Assessment of other substance use, education, but also delinquency factors are found to be important in identifying individuals at risk for perseveration of cannabis use [32].

All in all, numerous factors are associated with cannabis use initiation, perseveration and cannabis-related disorders. Therefore it is difficult to identify the characteristics of users at risk with traditional hypothesis-driven approaches. This challenge is not limited to profiling cannabis users. This is one of the reasons that the use of data mining approaches are becoming more widely used in the analysis of healthcare data (eg [33,34]). However, their use in the field of problematic substance use remains limited [35–37]. The main difference between data mining approaches and more traditional hypothesis-based epidemiological approaches is that using data mining, patterns of association between (multiple) predictors and dependent(s) are explored without a priori hypotheses regarding these associations – provided that enough data are available [38]. Besides the prerequisite of sufficiently large datasets [39,40], a potential risk of data mining is overfitting: modelling minor and random fluctuations in the data as if these are true effects. In order to avoid overfitting, it is necessary to use cross-validation procedures: testing the model’s ability to generalize by evaluating its performance on a set of data not used for model development [41].

In this study, the use of a data-mining approach called binary recursive partitioning, utilized to generate classification and regression trees (CART) is demonstrated. Recursive partitioning can be used to identify variables that are of relevance to the outcome of interest, but also to create CARTs [35]. Recursive partitioning is a non-parametric regression approach; its main characteristic is that the space spanned by all predictor variables is recursively partitioned into a set of areas. A partition is created such that observations with similar response values (dichotomized CAST scores in this study) are grouped together. After the partitioning is completed, a constant value of the response variable is predicted within each area [41]. As a result, recursive partitioning examines all available predictors and identifies a series of variables that are most related to the outcome measure. Zhang and Singer [45] have published an overview of recursive partitioning methods, classification trees, and applications. Examples of the use of recursive partitioning in addiction research include a study by Swan and colleagues [43], who identified relevant variables when examining the heterogeneity of their outcomes from a smoking cessation intervention using recursive partitioning. Others have for example used recursive partitioning in an analysis of pregnant women’s responses to substance use questions, which resulted in a three-item Substance Use Risk Profile-Pregnancy scale [36]. In the current study, this technique will be applied to a pre-existing dataset comprising many potential predictors of cannabis use disorders, including social, epidemiological and drug use variables (demographics, cannabis use history, current use, use of other illegal substances), and cannabis market-related characteristics (methods of acquisition of cannabis and occurrences of police interference).

Methods

Ethics statement

The source of the data for the present analysis comes from EC project “Further insights into aspects of the illicit EU drugs market”, that included an internet-based survey performed in seven European member states [42]. For this analysis, data from the four (Czech Republic, Italy, the Netherlands and Sweden) of the seven countries are used. These four countries were selected based on the number of survey participants per country. The aim was to maximise the number of respondents per country, in order to develop country-specific models later on in the study. The survey has been conducted in compliance with the Helsinki Declaration. The original study was approved by the Medical ethics Committee of the University Medical Centre Utrecht, the Netherlands. Approval from a Medical ethics Committee was not deemed necessary in the other participating countries. All participants provided informed consent online and were provided with contact information of the collaborating research centres.

Recruitment of the survey sample

Recruitment in the four countries was managed online between February 6, 2012 and April 22, 2012. The target population comprised people who had used illegal drugs during the previous 12 months. Advertisements were posted on drug information websites and other drug related websites, web forums, newsletters and social media. For the current analysis, data from respondents who reported they had used cannabis in the 12 months before the survey were selected.

In Czech Republic, a Facebook page was created for the survey (www.facebook.com/drogy2012). This Facebook advertisement was presented to 129,160 people. The page was updated several times with articles related to drug policy. Moreover, an advertisement to encourage young adults (age 15-34) to participate was placed on Facebook. Invitations to participate in the study were distributed through websites focussing on dance events, cannabis-related topics, drug counselling sites (eg Ar diktolgie.cz) and through a discussion board on drug issues (nyx.cz) [42].

In Italy, promotional emails were sent through the mailing list of illicitdrugmarket.net, to various drug-related associations, and to 30,000 students of the University of Tor Vergata in Rome. Accounts and pages were created on Facebook, Twitter, and MySpace (Mercato della Droga). Announcements appeared in a blog of the Italian government broadcasting agency (RAI 3), and on the websites of several newspapers. Interviews with the principal researcher in Italy (author C. R.) were broadcast on Radio Radicale (political radio) and on the national TV. In addition, leaflets were printed and distributed at rave parties, discos, soccer stadiums and other social gatherings [42].
In the Netherlands, online recruitment was facilitated by the peer-supported drug education and prevention network “Unity” through social media, and websites (eg partyblock.nl, a website targeted at adolescents frequenting rave parties) [42]. Offline recruitment using information leaflets was performed through the network of drug testing facilities and addiction treatment centres linked to the national Drug Information Monitoring System (DIMS), coordinated by the Trimbos Institute.

In Sweden, a text advertisement was placed on the website Flashback.org, an “underground” culture and lifestyle forum with around 130,000 daily page views. Advertisements were posted using Facebook and Twitter accounts. One of them was the Facebook group called “Centre for narcotics science” (Centrum for Narkotikavetenskap - CFN), a group that wants to push issues of harm reduction policies to the political agenda and could be defined as “drug liberal” within the Swedish context. An email with information on the survey was sent to all students of Malmö University [42].

Survey procedure

The cannabis survey module was part of a larger survey study aimed at collecting data on consumption patterns and drug market characteristics perceived by (last year) users of cannabis, cocaine, ecstasy or (meth)amphetamine. This paper presents the data from participants of the cannabis survey. Survey instruments and questions were selected by a team of experts from the participating countries (see Acknowledgements). The web based survey was developed using Survey Monkey (www.surveymonkey.net), and tested by a small panel of experts and lay people for intelligibility, programming errors, estimated completion time, leading to a number of adjustments. The text of the resulting final survey was translated from English into each of the other countries languages by a native speaker. To ensure comparability, a sample of questions was back-translated. The web surveys were accessible for approximately 10 weeks [42].

Upon visiting the website, potential respondents were presented with a short introduction text, outlining the survey. This was followed by an informed consent form explaining the study and underlining the voluntary nature of participation, the anonymity of participants and the possibility to discontinue participation at any time without consequences. At the bottom of this page a choice between agreeing or declining to participate had to be indicated by clicking the corresponding button. After participants had given informed consent, they were asked for their gender and age, followed by questions regarding the last time they had used cannabis, cocaine, ecstasy or amphetamine in the last 12 months, in order to determine what survey they should be allocated to [42]. In case they reported to have used more than one of the substances, they were randomly allocated to one of the substances they indicated to have used. Survey responses were mandatory (participants could not proceed before these questions were answered, although a “I don’t know” or equivalent answer option was available where applicable), except for questions on income.

Measures

Items included in the survey were: cannabis use in the past 30 days and past 12 months, types of substances used, frequency of use, cannabis units (“joints”) consumed on a typical/last use day, route of administration, money spend on drugs, sources of supply, availability of other drugs at supply source, time and effort required to obtain drugs, and the CAST. The “availability of cannabis” section of the survey comprised of questions on purchasing or otherwise obtaining drugs (where, from who, ease and time needed to obtain) and on the availability of other drugs (degree of separation of the markets). This resulted in a total number of 39 variables. For reasons of comparability, questionnaires were harmonized for each country as much as possible, although some minor country-specific adjustments had to be made (eg some cannabis market questions in the Netherlands differed from those in countries with non-regulated cannabis markets) [42].

Dependent variable in the analyses was whether participants scored below or above a cut-off score of 7 on the full version of the CAST, a screening instrument for cannabis abuse among adolescents and young adults in general population surveys [10]. The CAST has been adopted as an optional module in the European School Survey Project on Alcohol and other Drugs (ESPAD) since 2007 [12]. More recently, the 6-item CAST has been validated in adolescent samples in France [5] and Italy [13] and Spain [14,15] against diagnostic interviews and other screening instruments. Psychometric analyses indicate the CAST has good internal consistency and satisfactory concurrent validity, making it a brief and efficient instrument to identify at-risk adolescent cannabis users [5,13,14,16]. Most analyses indicate that the CAST has a one-dimensional structure, although at least one study [14] found a two-dimensional factor structure. Other authors, for example Legleye and colleagues, have suggested a three-class solution with cut-offs of 3 and 7 for the medium/severe and severe classes respectively, using latent class analysis [5]. The cut-off score of <7 and ≥7 has been suggested by Cuenca-Royo and colleagues [14] to detect moderate and severe addiction (conform DSM-V [54]) with good reliability (AUC = 0.82), although a proxy to the DSM-V and not the DSM-V itself was used by Cuenca-Royo et al [14].

Statistics

The full dataset for the four participating countries (n = 2617) was randomly split in a training set (approx. 80% of the cases, n = 2074) and a validation set (the other 20% of the cases, n = 543) for cross-validation of the classification trees. The classification trees were constructed using the training set, and the results were validated by applying the trees to the validation set. In order to construct a classification tree, a three step analytical approach was used. In step 1, using the data from the training set, all of the 59 potential predictors explored in this study were analysed using bivariate logistic regression, with the dichotomized CAST score equal to 7 or higher, or below 7 as the dependent variable. To account for multiple comparisons in the bivariate analysis step, Bonferroni correction was applied and z was set at 0.05/59 variables = 0.001. Thus, only variables with a p-value ≤0.001 in the bivariate analysis step were selected as potential predictors for the multivariate logistic regression analysis in step 2. Here, variables with a significant association with the dichotomized CAST dependent variable were entered in the multivariate modelling procedure. This procedure implemented an iterative procedure to construct a multivariate main effects model with optimized goodness-of-fit (based on Nagelkerke R²) [44]. In step 3, the combination of variables that attained the optimal goodness-of-fit in the multivariate logistic regression analyses were entered in the recursive partitioning analysis. Recursive partitioning was performed using the computational recursive partitioning package “party” [46] version 1.0–8 for the R statistical environment version 3.0.1 [47]. The core of the package is an implementation of conditional inference trees which embed tree-structured regression models into a well-defined theory of conditional inference procedures. This nonparametric class of regression trees is applicable to all kinds of regression problems, including nominal, ordinal, numeric, censored as well as multivariate response variables and arbitrary measurement scales of the
covariates [46]. For this analysis, the minimum criterion for making a split in the classification tree was set at $\alpha = 0.05$, in accordance with the $\alpha$-value in step 1 (before Bonferroni correction). In addition, Bonferroni correction was applied here as well. The minimum number of participants in a (terminal) node was set at $n = 250$ for the combined dataset (four countries), and at $n = 75$ for the separate country datasets. This meant that each split contained a substantial proportion (at least 9%) of all cases in order to reduce the risk of overfitting the data [48].

The training dataset (containing 80% of the data) was used to build a recursive partitioning model for the four countries combined. After the optimal model was constructed using the training data, performance statistics (accuracy, sensitivity, specificity, positive/negative predictive value) were calculated for the training set, the validation set, the full set, and for the four separate countries. Accuracy of each model was tested using a one-sided exact binomial test against the “no information rate” which is based on the prevalence rate of CAST score $\geq 7$ in each dataset. In order to assess whether a country-specific model led to a significant improvement in classification accuracy compared to the combined model, country-specific recursive partitioning models were constructed, and their performance statistics were compared to those of the generic model using Pearson’s chi-squared test (2-sided). All analysis in this study were performed using R statistical environment version 3.0.1 [47].

**Results**

**Data cleaning, response rate and sample characteristics**

In the data cleaning and restructuring step, erroneous responses were removed by controlling for multivariate outliers (based on Mahalanobis’ Distance) and by removing participants who spent less than 7 minutes, or more than 45 minutes to complete the survey. Also, participants who did not complete the CAST section of the survey, or who did not provide responses on at least one of the other variables included in the analyses were removed as their responses would not be usable for the planned analyses. In these data cleaning steps, 893 (25%) of the 3510 initial cases were removed from the dataset, leading to a net sample size of 2617. This removal rate was equivalent among the four countries: Czech: 144/530 (27%), Italy: 249/1049 (24%), Netherlands: 295/1134 (26%), Sweden: 205/797 (26%), $\chi^2(3) = 2.44$, $p = 0.486$. Because of the multifaceted and mass-media communication recruitment strategy for this study, it is not possible to estimate the proportion of actual participants in this study out of the number of participants who were informed about and invited to participate in the study. Median duration of completing of the survey was 15 minutes, after data cleaning.

Table 1 presents the demographic characteristics of the participants. A high amount of demographic heterogeneity among the country samples can be observed. Noteworthy are the differences in residential urbanisation level; lifetime ecstasy use; and lifetime amphetamine use. It is important to acknowledge that these are samples taken from drug-using sub populations and should in no way be regarded as representative of the general population of any of the four countries. Remarkable is that the CAST score does not differ between the four samples ($p = 0.53$), nor does the main dependent variable of this study, the dichotomized CAST score ($p = 0.36$).

**CAST dimensionality and internal consistency**

For the four countries, CAST’s internal consistency and dimensionality were calculated. For the dimensionality, factors were extracted using exploratory factor analysis. The number of factors selected was based on the Kaiser criterion (eigenvalues $> 1$). Internal consistency was estimated using Cronbach’s $\alpha$. For the Netherlands, internal consistency was good at Cronbach’s $\alpha = 0.81$. There was one factor with an eigenvalue above 1 ($\lambda_1 = 3.10$). The 1-factor solution accounted for 53% of the variance. For Sweden, internal consistency was good at Cronbach’s $\alpha = 0.74$. There was one factor with an eigenvalue above 1 ($\lambda_1 = 2.74$). The 1-factor solution accounted for 50% of the variance. For Czech Republic, internal consistency was good at Cronbach’s $\alpha = 0.83$. There were two factors with an eigenvalue above 1 ($\lambda_1 = 2.61; \lambda_2 = 1.09$). The 1-factor solution accounted for 47% of the variance, the 2-factor solution accounted for 64% of the variance. For Italy, internal consistency was acceptable at Cronbach’s $\alpha = 0.63$. There were two factors with an eigenvalue above 1 ($\lambda_1 = 2.13; \lambda_2 = 1.17$). The 1-factor solution accounted for 47% of the variance, the 2-factor solution accounted for 64% of the variance.

**Bivariate analysis**

The 59 variables included in this first analysis step were related to the following categories:

1. Demographics of the participant: gender, age, living alone, employment status, student status, urbanisation level of area of residence;
2. Cannabis use history: age at first ever use, age at first regular use, number of use days in the last 12 months, number of use days in the last 30 days;
3. Current cannabis use pattern: whether they predominantly use marihuana, hashish or both, whether they use mainly in the evening, mainly during daytime, or anytime, whether they use mostly in the weekends, or (also) during weekdays, how much they use on a typical day, how much they have used on the last occasion, and whether or not they have used cannabis together with others or alone on that occasion;
4. Acquisition of cannabis: whether they buy their own cannabis, grow their own cannabis, how much time it takes them to obtain cannabis, whether or not it is difficult for them to obtain cannabis within 24 hours, how often they have bought cannabis in the last 30 days, whether or not their dealer also offers them other substances besides cannabis;
5. Police contact in the last 12 months (drug law enforcement): whether they were stopped and searched by police, whether drugs (including cannabis) were found on them at that time, or on any other occasion;
6. Use of other substances: lifetime, last year, and last month use of alcohol, amphetamines, cocaine, ecstasy, GHB (Gamma-hydroxybutyric acid), heroin, ketamine, or synthetic cannabinoids.

All variables were entered in the logistic regression analysis separately, with an intercept, and with the dichotomous variable CAST sum score $\geq 7$ (Y/N) as the dependent variable. Analyses were performed on the training dataset (n = 2074). 36 variables were found to be associated with CAST $\geq 7$ with p$\leq$0.001. These 36 variables were transferred to the multivariate analysis step.

**Multivariate analysis**

In the multivariate procedure, the 36 variables with a p$\leq$0.01 association with CAST $\geq 7$ were iteratively combined into 35,000 models consisting of between one and seven variables. Each of these models were fit using the training data and both Nagelkerke R$^2$ and Akaike Information Criterion (AIC) goodness-of-fit
Table 1. Demographic statistics of the participants from the four countries.

| Characteristic              | Combined (n = 2617) | Czech (n = 386) | Italy (n = 800) | Netherlands (n = 839) | Sweden (n = 592) | Tests |
|-----------------------------|--------------------|----------------|----------------|----------------------|----------------|-------|
|                             | M(SD) | n(%) | M(SD) | n(%) | M(SD) | n(%) | M(SD) | n(%) | M(SD) | n(%) | F(3,2613) | $\chi^2(3)$ | p     |
| Male                        | 2009 (77%)        | 268 (69%)     | 630 (79%)     | 590 (70%)          | 521 (88%)      | 74.89 | <0.0001 |
| Age (years)                 | 25.6 (8.53)       | 23.8 (8.30)   | 26.0 (7.92)    | 25.8 (8.70)        | 26.0 (9.08)    | 6.67  | 0.0002  |
| Student                     | 1119 (44%)        | 214 (56%)     | 428 (55%)     | 259 (33%)          | 218 (37%)      | 108.10| <0.0001 |
| Res. Urbanisation level     | 244.00            | <0.0001 |
| City                        | 757 (30%)         | 49 (13%)      | 266 (34%)     | 155 (20%)          | 287 (49%)      |       |
| Town                        | 1278 (51%)        | 267 (70%)     | 404 (52%)     | 414 (53%)          | 193 (33%)      |       |
| Village                     | 492 (19%)         | 64 (17%)      | 112 (14%)     | 214 (27%)          | 102 (18%)      |       |
| Living alone                | 420 (17%)         | 30 (8.0%)     | 97 (12%)      | 119 (15%)          | 174 (30%)      | 106.36| <0.0001 |
| Unemployed                  | 230 (9.1%)        | 20 (5.3%)     | 85 (11%)      | 71 (9.1%)          | 54 (9.3%)      | 9.67  | 0.022   |
| Age at first cannabis use   | 16.4 (3.33)       | 155 (24.1)    | 161 (21.9)    | 162 (3.91)         | 175 (3.91)     | 36.80 | <0.0001 |
| Age at regular use          | 18.3 (4.73)       | 174 (3.5)     | 182 (4.27)    | 178 (4.98)         | 200 (5.38)     | 28.92 | <0.0001 |
| Number of use days (last year) | Incidentally (0–10 days) | 691 (27%) | 89 (23%) | 141 (18%) | 297 (35%) | 164 (28%) | 153.34 | <0.0001 |
|                             | 791 (30%)         | 118 (31%)     | 199 (29%)     | 247 (29%)          | 227 (39%)      |       |
|                             | 645 (25%)         | 100 (26%)     | 263 (33%)     | 143 (17%)          | 139 (24%)      |       |
|                             | 480 (18%)         | 77 (20%)      | 194 (24%)     | 151 (18%)          | 58 (9.9%)      |       |
|                             | 2.70 (2.35)       | 2.65 (2.14)   | 2.98 (2.40)   | 2.27 (2.14)        | 2.95 (2.59)    | 13.85 | <0.0001 |
|                             | 1242 (47%)        | 187 (48%)     | 519 (65%)     | 306 (36%)          | 230 (39%)      | 155.67| <0.0001 |
|                             | 804 (31%)         | 142 (37%)     | 298 (37%)     | 201 (24%)          | 163 (28%)      | 43.56 | <0.0001 |
|                             | 857 (33%)         | 126 (33%)     | 100 (13%)     | 456 (55%)          | 175 (30%)      | 327.50| <0.0001 |
|                             | 850 (33%)         | 80 (21%)      | 217 (27%)     | 424 (51%)          | 129 (22%)      | 189.29| <0.0001 |
|                             | 983 (38%)         | 129 (34%)     | 113 (14%)     | 605 (73%)          | 136 (23%)      | 668.94| <0.0001 |
|                             | 5.79 (4.32)       | 5.74 (4.22)   | 5.88 (3.76)   | 5.63 (4.91)        | 5.93 (4.21)    | 0.70  | 0.553   |
|                             | 1058 (40%)        | 151 (39%)     | 328 (41%)     | 324 (39%)          | 255 (43%)      | 3.25  | 0.355   |

Note: Percentages are based on available cases (missing values omitted). Regular use is defined as use at least once per month. Number of use days is an aggregated version of the number of use days predictor used in the analysis, which has 12 levels; Lifetime use refers to any use/incidence of use; Cannabis use on weekdays refers to the question whether participants use cannabis in the weekends only, or also (or mainly) on working days; Presented in the proportion indicating that they use cannabis also/mainly on weekdays; Cannabis use any time of day refers to the question whether participants use cannabis on a specific time of the day or not; Presented is the proportion indicating that they use cannabis on any time of the day; Sample sizes of the four countries (and combined) are lower than the indicated number for some variables due to item missingness. F tests and chi-squared tests were performed to test the difference between the four countries. Samples are not representative of the general population in any of the four countries.

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Recursive partitioning

Using the training dataset, the recursive partitioning procedure led to the model presented in Figure 1. In the numbered boxes of this figure, the splitting variables are presented. These are the variables selected during recursive partitioning from the variables selected after multivariate analyses. The number of cannabis use days in the previous 12 months was the most influential predictor of CAST ≥7 in the classification tree. All selected variables are substance use related, and four of the five splits are made based on cannabis use variables - category (2) and (3). The lowest probability of CAST ≥7 (<10%) is found in participants reporting cannabis use on 50 days or less in the last 12 months, and who use one consumption unit (joint) or less on a typical use day. A high probability of CAST ≥7 (>60%) is found in participants reporting cannabis use on more than 200 days in the last 12 months. A little over 40% (272 of the 653) of this high risk subsample reports lifetime cocaine use, and those reporting lifetime cocaine use are at an even more elevated risk of CAST ≥7 (>80%).

Validation of classification model

In order to estimate the predictive validity and accuracy of the proposed classification model, a number of classification performance statistics have been calculated by applying the model from Figure 1 to the training, validation, full, and the country-specific datasets (Table 3). Accuracy of the model using the training data seems higher than when using the validation data, although this difference is not significant: 0.73 vs. 0.69, χ²(1) = 3.21, p = 0.07 (2-sided). Classification using the generic model is superior to the no information rate for all analysed datasets. Accuracy of the generic model is highest for the Netherlands, followed by Sweden, Czech Republic, and Italy. The specificity of the model for classifying the participants from Czech Republic and Italy is relatively low.

Country-specific tree models

As can be inferred from Table 1, the presented country-level averages and category distributions for the four countries show a high degree of heterogeneity. Table 3 shows that participants from Czech Republic and Italy are less accurately classified by the generic model. Therefore, it is explored to what extent country-specific models outperform the generic model with regard to the performance statistics presented in Table 3. Therefore, we have repeated the recursive partitioning analysis with the same set of 19 variables (Table 2), but now the country datasets have been partitioned separately.

Figure 2 shows that many of the same variables that were selected for the generic model are selected for the country specific models. The ‘new’ variables in the country specific models are related to when participants use in Sweden (also during weekdays Y/N) and in the Netherlands (any time of the day Y/N). In the Czech, Netherlands, and Swedish model, cocaine incidence was found to be insignificant. In Czech Republic, the variable “quantity on the last day” was selected as a splitting variable in the model. This variable is strongly correlated with (and quite similar to) the variable “quantity on a typical day” in the generic,

Table 2. Ten models with optimal fit.

| Model | Nagelkerke R² | AIC |
|-------|---------------|-----|
| CAST7~freq_12mo+quant_typical_day+last_use_alone+coke_LT+sex+age_first_use | 0.420 | 1805 |
| CAST7~freq_12mo+quant_last_day+last_use_alone+coke_LT+spice_LT+coke_LY | 0.412 | 2034 |
| CAST7~freq_12mo+use_anytime+last_use_alone+buy_my_own+amp_LY+police_found_12mo | 0.410 | 1960 |
| CAST7~freq_12mo+quant_typical_day+last_use_alone+coke_LT+spice_LY+ketam_LT | 0.408 | 1833 |
| CAST7~freq_12mo+use_weekdays+quant_typical_day+last_use_alone+coke_LT | 0.408 | 1833 |
| CAST7~freq_12mo+quant_last_day+last_use_alone+sex+age_first_use+spice_LY | 0.407 | 2038 |
| CAST7~freq_12mo+last_use_alone+coke_LT+weed_user+age_first_use+unemployed | 0.407 | 1974 |
| CAST7~freq_12mo+quant_typical_day+last_use_alone+sex+amp_LY | 0.404 | 1840 |
| CAST7~freq_12mo+quant_typical_day+last_use_alone+amp_LT+spice_LY | 0.404 | 1841 |
| CAST7~freq_12mo+quant_typical_day+last_use_alone+police_found_can_12mo+amp_LT | 0.404 | 1841 |

Note: Variables correspond to those described in the section ‘Bivariate analysis’. AIC is Akaike Information Criterion, Nagelkerke R² provides a goodness-of-fit index between 0–1.

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the Netherlands, and the Swedish model (Pearson r = 0.69, t(2362) = 46.1, p < 0.001). However, the order and number of variables selected, and the cut-off values for the variables in the country-specific models differ from those in the generic model.

The performance statistics (Table 4) indicate that by using country specific models the classification of participants from Italy improves significantly (p = 0.01) and the classification of participants from Czech Republic improves marginally (p = 0.08). The specificity of the Italian and Czech model has improved as well in comparison to the generic model. The country specific models for the Netherlands and Sweden do not lead to significantly improved classification accuracy. Overall, confidence intervals of the classification accuracy using the country specific models for the four countries overlap, justifying the conclusion that none of the country specific models outperforms any of the others.

**Discussion**

**Main conclusions**

Of the 59 variables included in step 1 of the presented analysis, three variables may be sufficient to construct a generic model to classify cannabis users from Czech Republic, Italy, the Netherlands and Sweden with 65–73% accuracy in groups of above or below a CAST cut-off score, indicative of meeting the criteria for cannabis use disorder formulated in DSM-V. Using three additional variables, four country-specific models have been constructed, leading to (marginally) significant improvement in classification accuracy of cannabis users from Czech Republic and Italy. All six variables except one (lifetime cocaine use) are associated with cannabis use in the last year – as one would expect considering the focus of items from the CAST on cannabis use. The number of cannabis use days in the last 12 months is the most dominant predictor of CAST score below 7, or 7 and up. Apparently, 12-month estimates are more predictive of cannabis use problems than 30-day estimates, which were also available in our data.

What is interesting from a qualitative comparison between the Swedish and the Netherlands’ country specific model, is how similar the two models are. Sweden and the Netherlands have very different cannabis control policies. In the Netherlands the sale, possession and use of small quantities of cannabis is tolerated. In Sweden, cannabis use and possession is treated on the same level.
Table 3. Performance statistics of the generic classification tree model.

| Dataset | Accuracy (95% CI) | No Information Rate | Sensitivity | Specificity | Positive Predictive Value | Negative Predictive Value |
|---------|------------------|---------------------|-------------|-------------|--------------------------|--------------------------|
| Training | 0.73 (0.71–0.75) | 0.59                | 0.83        | 0.62        | 0.85                     | 0.55                     |
| Validation | 0.72 (0.70–0.74) | 0.60                | 0.83        | 0.65        | 0.85                     | 0.58                     |
| Full     | 0.72 (0.70–0.74) | 0.60                | 0.83        | 0.55        | 0.86                     | 0.58                     |
| Czech    | 0.69 (0.65–0.73) | 0.61                | 0.83        | 0.55        | 0.86                     | 0.58                     |
| Italy    | 0.68 (0.65–0.72) | 0.59                | 0.84        | 0.55        | 0.87                     | 0.55                     |
| Netherlands | 0.69 (0.65–0.72) | 0.59                | 0.84        | 0.55        | 0.87                     | 0.55                     |
| Sweden   | 0.69 (0.65–0.72) | 0.59                | 0.84        | 0.55        | 0.87                     | 0.55                     |

Note: Accuracy indicates the proportion of correctly classified cases, with associated confidence interval; No information rate (NIR) is 1 - [proportion of CAST score of 7 in the sample]; Difference between model accuracy and NIR tested using a one-sided binomial test; Sensitivity = [number of correctly classified CAST score of 7]/[number of CAST score of 7 in sample]; Specificity = [number of correctly classified CAST score of 7]/[all classified CAST score of 7]; Positive predictive value = [number of correctly classified CAST score of 7]/[all classified CAST score of 7]; Negative predictive value = [number of correctly classified CAST score of 7]/[all classified CAST score of 7].

The country datasets contain both participants from the training and the validation dataset.

Table 3. Performance statistics of the generic classification tree model.
Recursive partitioning is primarily a data driven approach. Debate remains as to whether recursive partitioning is prone to overfitting data or not. Either way, the resulting classification tree is always one of the possible solutions rather than the only solution to fit the data. Another common critique on recursive partitioning is its sensitivity to small changes in the data used. The stability of the presented model is evaluated using cross-validation: the full dataset was split into a training and a validation set; the analysis of these two sets led to comparable results. A methodologically stronger approach would have been to use two separately collected datasets, the first to construct the classification tree, and the second to evaluate the model and calculate the performance statistics. Therefore a validation of the model in a new sample would be desirable before future use of the presented model is considered.

A final potential limitation is the variation in sample sizes between the countries. In general, a larger sample size may provide stronger statistical support for a larger tree, with more branches. This also seems to be the case in the current analysis, in which the tree for the Czech Republic (n = 386) consists of fewer branches than the other trees. The larger sample sizes in some countries do not per se make the generic model fit these countries better than the others. It is possible that the overall model fit reflects a comparable cannabis using culture in the Netherlands and Sweden, while cannabis use cultures in Italy and the Czech Republic are more different.

**Strengths**

A strength of the current study is the unique multi-country dataset, containing data from a total of 2617 cannabis users from four countries. Two of these countries are known to have a relatively liberal (Czech Republic, the Netherlands) cannabis policy, while in the two others cannabis policy and enforcement tends to be more strict (Sweden, Italy). Another strength of the study is the three-step statistical approach in finding the optimal set of predictors – an approach which allowed us initially to include a large number of potential predictors. The resulting
performance statistics derived from the models (sensitivity/specificity) indicate that the proposed model may actually be useful in practise as a screener for potential cannabis use disorder in a population of current cannabis users, in addition to the CAST.

Implications
If the performance statistics of the model can be replicated using additional data, our results may have implications for preventive interventions, and for prevention policy. Presumably, a common goal of public health interventions addressed at cannabis use is to reduce the number of users that develop a problematic use pattern or dependence, based on the model proposed in this paper, if cannabis use is limited to weekly use or less (max. 50 use days per year, see Figure 1), the risk across individuals of developing use disorders is less than 20% in the studied population (with an average rate of 40%). If this finding can be replicated, it provides a quantification of the general notion that more consumption leads to a higher risk on dependence. In addition, this statistically derived finding that the number of use days and the quantity of use per occasion best predicts cannabis related problems as indicated by the CAST confirms the position of heavy use being a good predictor and explaining addictive disorders, as was proposed in a recent debate by Rehm and colleagues [51,52]. In this debate, the authors provided evidence to redefine the concept of substance use disorders in terms of heavy use over time, and listed a number of advantages including destigmatisation and initiation of lifestyle interventions that could follow from such a conceptual redefinition.

Conclusions
This study demonstrated how demographic, drug use, cannabis acquisition and drug market variables can be used to construct classification trees using recursive partitioning. The classification trees indicate an individual’s probability of being an at-risk cannabis user. The characteristics associated most strongly with problematic cannabis use in the generic model are the number of use days and quantity of cannabis consumed per use day. Also lifetime cocaine use status seems strongly associated. In the country-specific models for Czech Republic, Netherlands, and Swedish model however, cocaine incidence was found to be insignificant. The cut-off values of the classification variables varied among the countries, most notably the number of cannabis use days per year. Although the country specific models fitted the data somewhat better, and significantly better for one country (Italy), it was feasible to propose a single classification tree with acceptable performance to classify cannabis users in groups with low or high risk of meeting DSM-V criteria for cannabis use disorder.

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Author Contributions
Conceived and designed the experiments: TF VB CR BS FT ML. Performed the experiments: TF VB CR BS. Analyzed the data: MB ML. Wrote the paper: MB TF VB CR BS FT ML.

Table 4. Country specific classification tree models compared to the generic tree model.

| Dataset | n     | Country Specific Model Accuracy | 95% CI | Generic Model Accuracy | 95% CI | p(>χ² | GMA) | Sensitivity | Specificity | Positive Predictive Value | Negative Predictive Value |
|---------|-------|--------------------------------|--------|------------------------|--------|-------|-------|-------------|-------------|--------------------------|--------------------------|
| Czech   | 386   | 0.73 (0.69–0.77)               | 0.67 (0.62–0.72)     | 0.64     | 0.08  | 0.66  | 0.61  | 0.00  | 1.00  | 0.74  | 0.69 |
| Italy   | 800   | 0.72 (0.69–0.75)               | 0.66 (0.62–0.69)     | 0.71     | 0.00  | 0.80  | 0.77  | 0.30  | 0.47  | 0.74  | 0.74 |
| Netherlands | 839 | 0.70 (0.71–0.79)               | 0.73 (0.70–0.75)     | 0.50     | 0.00  | 0.68  | 0.71  | 0.40  | 0.53  | 0.69  | 0.69 |
| Sweden  | 592   | 0.75 (0.71–0.79)               | 0.73 (0.70–0.77)     | 0.25     | 0.00  | 0.81  | 0.77  | 0.64  | 0.81  | 0.71  | 0.71 |

Note: Country Specific Model refers to the classification trees presented in Figure 2; Generic Model refers to the overarching model presented in Figure 1; Accuracy indicates the proportion of correctly classified cases, with associated confidence interval; χ² represents the Chi-Square test for assessment of the country specific trees compared to the generic model; p > χ² | GMA indicates the probability of observing χ² < GMA values; Sensitivity = [number of correctly classified CAST ≥ 7]/[number of CAST ≥ 7 cases in sample]; Specificity = [number of correctly classified CAST < 7]/[number of CAST < 7 cases in sample]; Positive predictive value = [number of correctly classified CAST ≥ 7]/[all classified CAST ≥ 7]; Negative predictive value = [number of correctly classified CAST < 7]/[all classified CAST < 7]. The country datasets contain both participants from the training and the validation dataset. doi:10.1371/journal.pone.0108298.t004
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