

#### **Agenda**







What's going on here?



Finding those who need help...



#### **Data Exploration**

What have we found out?



What's still to come?









#### The Team





Former Veterinarian -

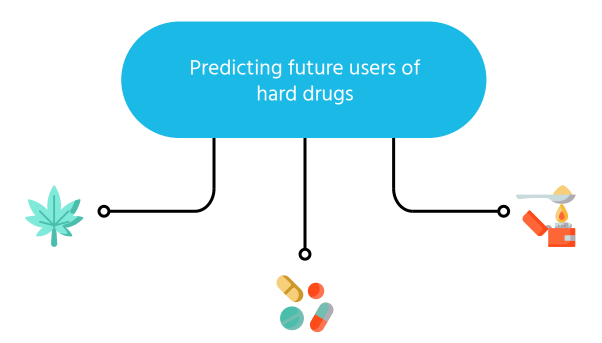
Swear an oath to save lives.



Former Business Manager -

Found out about the economical potential of the drug business.

# The goal



# 1. Introduction



**Data & background** 







#### **Demographics**

**Psychometrics** 

**Drugs** 

1885

Age

**Big5 Scores** 

Last Usage for 19 different drugs

Gender

**Impulsiveness** Score

**Education Level** 

Sensation Seeking Score

**Ethnicity** 

Country

anonymous online survey

observations

published

2011

### **Big5 Personality Traits**

Curios Helpful **Anxious** Organized Outgoing High Independent Trusting Unhappy Hardworking Adventurous Conscienti Agreeable **Extro Neuroticism Openness** version ness ousness **Practical** Critical Calm **Impulsive** Quiet Low Conventional Suspicious Careless Even-tempered Reserved

### **Defining Drug Categories**

#### Based on:

- Ratio effective dose / lethal dose
- Potential of dependency



#### The interactive part

#### Oh no!

I mixed up all the soft and hard drugs...:-((





















### **Drug Classification**

#### **Soft drugs**

- Amyl
- Ecstasy
- Legalh
- LSD
- VSA
- Cannabis
- Shrooms

#### Not recognized:

Nicotine

#### **Hard drugs**

- Amphet
- Benzos
- Coke
- Crack
- Heroin
- Meth
- Ketamin

#### Not recognized:

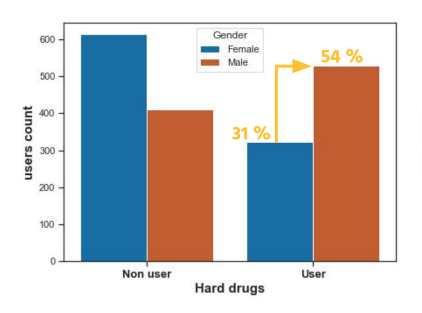
Alcohol

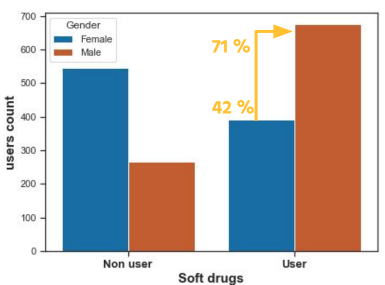
#### What have we found out?



# 2. Data Exploration

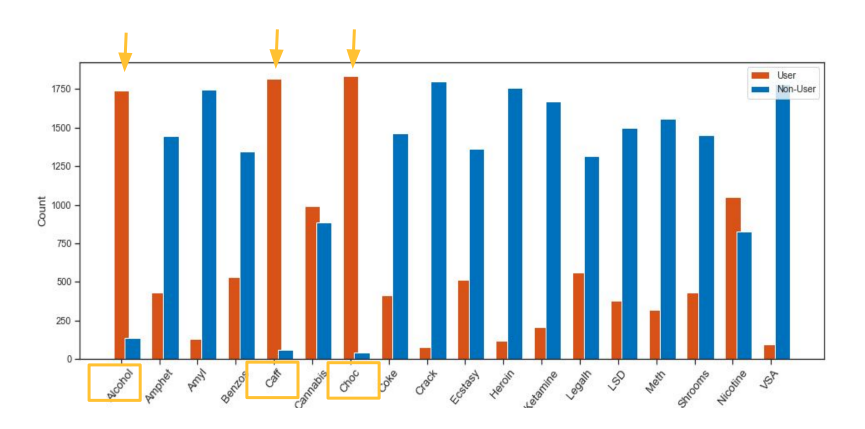
### **Drug Usage by Gender**



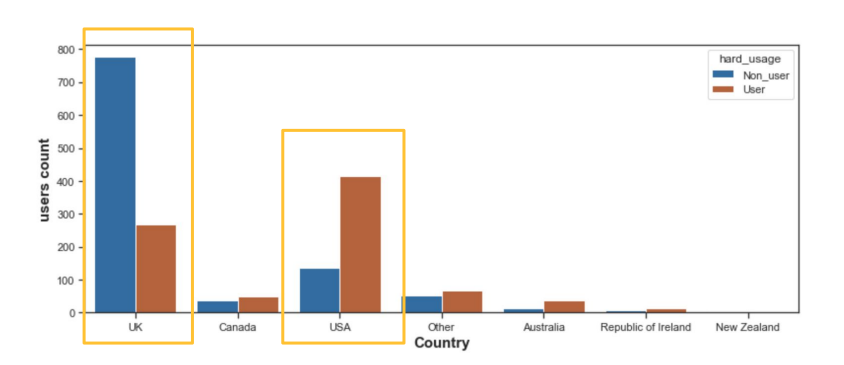




### Drugs and their usage



### **Hard Drug Usage by Country**



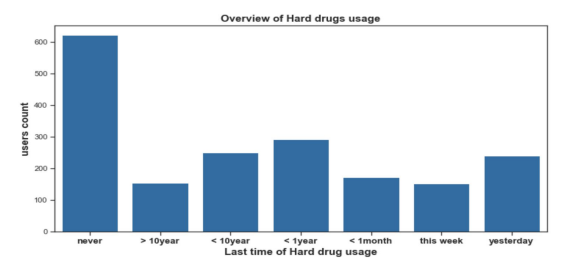


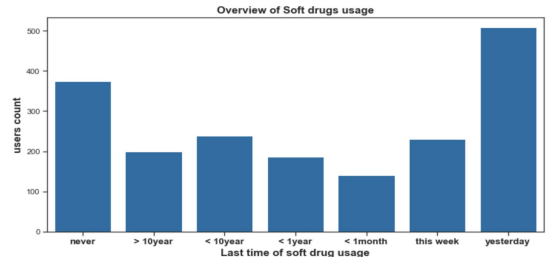




### Drug Usage and Frequency





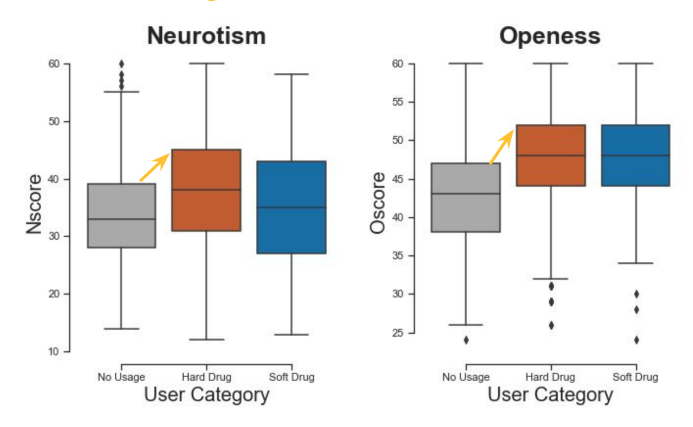


# 3. Prediction

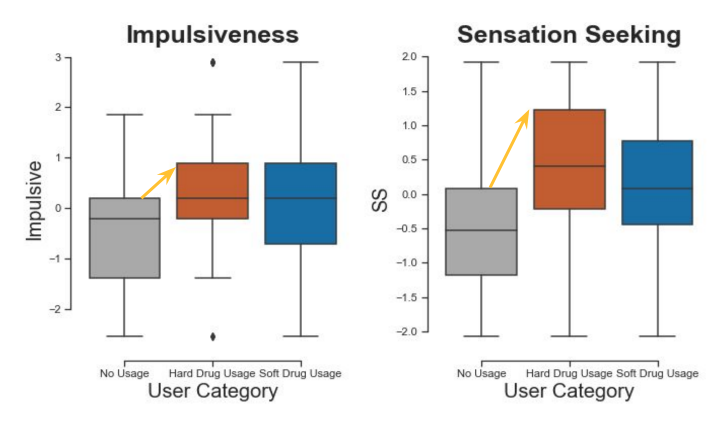


How is in danger of getting addicted?

### **Personality traits**

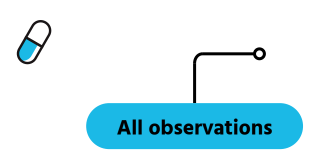


### **Personality traits**



### **Prediction Approaches**











300 individuals, selected by:

- Neuroticism above mean
- o Openness above mean
- Impulsiveness above mean
- Sensation Seeking above mean.
- Conscientiousness <u>below</u>
   mean



### Predict Hard Drug Usage (all individuals)

**Basic Predictions** 

**Optimized Prediction** 

Random Forest | XGBoost | DecisionTree |
AdaBoost | kNN | Logistic Reg | SVM

Random Forest | XGBoost | SVM
\*\* Gridsearch for Parameters \*\*

Best Pos. Recall: 86 %

Best Pos. Recall: 89 %

**Best Accuracy: 75 %** 

**Best Accuracy: 77 %** 

### **Predict Hard Drug Usage (High Scorers)**

**Basic Predictions** 

**Optimized Prediction** 

Random Forest | XGBoost | DecisionTree |
AdaBoost | kNN | Logistic Reg | SVM

Random Forest | XGBoost | SVM
\*\* Gridsearch for Parameters \*\*

Best Pos. Recall: 96 %

Best Pos. Recall: 97 %

**Best Accuracy: 73 %** 

**Best Accuracy: 77 %** 

#### Learnings and next steps



# 4. Conclusion

#### **Main results**

- ① Openness ① Impulsiveness ① SS increase risk for drug usage
- It is indeed possible to predict hard drug usage for "high scorers"
- Don't trust all data you receive (Semeron...)
- Be extremely careful when dealing with features like ethnicity, country of origin, gender etc.
- Do not underestimate the health risks of alcohol.











#### **Next steps**

- Collect samples that allow the usage of the country feature and that represent the overall population of the countries
- Get time-related data to find out more about the relationship between drug usage and time-related factors
- Gather information about the effect of preventive actions regarding hard drug usage
- Use unsupervised learning algorithm to create clusters of different drugs and personality types



























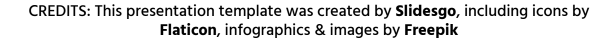
https://github.com/dave-py https://github.com/stervet



Sources

See next slide









#### Sources

- Slide 7:
  - The visualization is based on the ideas of SimplyPsychology.Org <a href="Big5-Ocean">Big5-Ocean</a>
- Slide 8:
   Chocolate Clipart
- Slide 19:
   <u>MacBook Clipart</u>, <u>SciKit Learn Logo</u>
- Furthermore we took several cliparts from the Google Slide "Drug Breakthrough Theme": <u>Slide Theme Drugs</u>







