Steps:

1. Classify drug user: Never, temp user, recent user
2. Take out:

df.loc[(df['Amphet']|df['Amyl']|df['Benzos']|df['Cannabis']|df['Coke']|df['Crack']|df['Ecstasy']|df['Heroin']|df['Ketamine']|df['Legalh']|df['LSD']|df['Meth']|df['Mushrooms']|df['Semer']|df['VSA'])==2), 'Drug\_user\_type'] = 2

Alcohol 10 non-null object

Amphet 10 non-null object

Amyl 10 non-null object

Benzos 10 non-null object

Caff 10 non-null object

Cannabis 10 non-null object

Choc 10 non-null object

Coke 10 non-null object

Crack 10 non-null object

Ecstasy 10 non-null object

Heroin 10 non-null object

Ketamine 10 non-null object

Legalh 10 non-null object

LSD 10 non-null object

Meth 10 non-null object

Mushrooms 10 non-null object

Nicotine 10 non-null object

Semer 10 non-null object

VSA 10 non-null object

Questions

1. How is drug consumption relate to AGE
2. How is drug consumption relate to Gender
3. How is drug consumption relate to Education
4. How is drug consumption relate to Country
5. How is drug consumption relate to Ethnicity
6. How is drug consumption relate to Neuroticism
7. How is drug consumption relate to Extraversion
8. How is drug consumption relate to Openness to experience
9. How is drug consumption relate to Agreeableness
10. How is drug consumption relate to Conscientiousness
11. How is drug consumption relate to impulsiveness
12. How is drug consumption relate to sensation seeing