LANG: simple $min = 1 \ max = 1 \ l = 1$ LANG. Langue =>+1si 1 > 0English......2 **URB**: simple $min = 1 \ max = 1 \ l = 1$ URB. Interurbain ou Local =>+1si 1 > 0Interurbain _____1 TEL1: simple $min = 1 \ max = 1 \ l = 10$ TEL1. =>+1si 1 > 0**PROV:**

 $min = 1 \ max = 1 \ l = 2$

PROV. Province =>+1si 1 > 0Newfoundland 1 New Brunswick4 Alberta 9 British Colombia10

simple

simple	
nin = 1 max = 1 l = 3	
MR	
>+1	
i 1 > 0	

STRAT:

```
    simple

    min = 1 max = 1 l = 1

    STRAT. STRATE du fichier

    => +1

    si 1 > 0

    1

    2

    3
```

4......4

ILANG:

TZONE:

```
      Terre-Neuve
      1

      Atlantique
      2

      Est
      3

      Centre
      4

      Prairies
      5

      Rocheuses
      6

      Alaska
      7
```

ALEAA:

simple	
$min = 1 \ max = 1 \ l = 1$	
NUMÉRO ALÉATOIRE (1 à 3) POUR LE PANEL «A» (IMPORTÉ)	
1	
2	
33	

ALEAC:

simple	
$min = 1 \ max = 1 \ l = 2$	
min = 1 max = 1 l = 2 NUMÉRO ALÉATOIRE (01 à 10) POU	JR LE PANEL «C» (IMPORTÉ)
01	01
02	02
03	
04	04
05	
06	06
07	07
08	
09	09
10	10

PANEL:

simple	
$min = 1 \ max = 1 \ l = 1$	
PANEL. Choisir le PANEL	
MOD(\$Q,3)	
Panel A0)
Panel B1	
Panel C2	,

TYPE:

```
      min = 1 max = 1 l = 1

      TYPE. TYPES FICTIFS POUR TESTS

      Toxicomane
      1

      Alcoolique
      2

      Fumeur invétéré
      3

      Médicament incontrôlée
      4

      Ex : fumeur/buveur/toxico
      5

      Buveur/fumeur social
      6

      Consom. très occasionnel
      7

      Non-consommateur
      8
```

simple

INTRO:

simple	
$min = 1 \ max = 1 \ l = 2$	
\$N	
SIGNALE LE NO DE TEL	Notes:
<f5:o> <int:o></int:o></f5:o>	
01	D
02	=>/FIN
10	=>/FIN
11	=>/FIN
21	=>/FIN
22	=>/FIN
30	=>/FIN
33	=>/FIN
34	=>/FIN
29	=>/FIN
40	=> /FIN
	, , , , , , , , , , , , , , , , , , , ,

INT01:

```
simple
min = 1 \ max = 1 \ l = 2
Panel : <PANEL > Age: <AGE > Type: <TYPE >
```

INT01. Hello, My name is _____ from Jolicoeur et associates, and I am calling on behalf of the Canadian Centre for Substance Abuse and Health Canada who want to survey Canadians about their attitudes, beliefs and use of alcohol and other drugs.

01	D	
03		=>/FIN
04		=>/FIN
05		=>/FIN
		=>/FIN
07		=>/RV
		=>/RV
13		=>/RV
14		=>/RV
31		=>/RV
32		=>/RV
16		=>/RV
		=>/FIN
36		=>/FIN
27		=>/FIN
39		=>/FIN
26		=>/FIN
28		=>/FIN
23		=>/FIN
44		=>/FIN

SELEC:

simple $min = 1 \ max = 1 \ l = 20$ SEL. Among the people 15 and over LIVING IN your household, may I speak to

the next person who will celebrate his/her birthday?

May I have his/her first name please?

\$P

TRNOM:

simple $min = 1 \ max = 1 \ l = 1$

Transport du prénom dans NOM

=> *

si MST(SELEC,NOM)

NOM:

simple $min = 1 \ max = 1 \ l = 20$

NOM.

\$L

=> +1 sinon => +1 si 1 > 0

NTR2:

simple $min = 1 \ max = 1 \ l = 1$ INTR2. Is this person aged 15 ?

Yes (15)......1

INT03:

simple
min = 1 max = 1 l = 2
INT03. Are you the parent or guardian of <nom> ? (A parent or guardian must</nom>
be called at the phone)
If Yes - On behalf of the Canadian Centre for Substance Abuse and Health
Canada, I would like to interview your son or daughter about their attitudes,
beliefs and use of alcohol and other drug use. I assure that all information they
provide, including their answers, identity, and any other information will remain
completely confidential. They do not have to answer to any questions they do not
want to and if they decide to stop the interview, and wish us to do so, we will
destroy all the information they give us. On average, the questionnaire will take
about 25 to 30 minutes. Do we have permission to interview <nom> ?</nom>
CONTINUE NEXT PAGE01 D

CONTINUE NEAT FAGE	ν	
		=>/RV
		=>/RV
		=>/RV
04		=>/FIN
		=>/RV
19	I	=> /FIN
	-	=> /FIN
		=> /FIN
		-> /1 II \

AUTOR:

simple	
$min = 1 \ max = 1 \ l = 1$	
AUTOR. Do we have the permission?	
Yes1	
No (Arrange a callback)2	=>INT
No (Refusal) 3	=>INT

INT04:

simple $min = 1 \ max = 1 \ l = 2$

INTR4. On behalf of the Canadian Centre for Substance Abuse and Health Canada, I would like to have an interview with you about your attitudes, beliefs and use of alcohol and other drug use. I would like to insure you that all information you provide, including your answers, identity, and any other information will remain completely confidential. You do not have to answer any questions you do not want to and if you decide to stop the interview, and wish to do so, we will destroy all the information you have given us.

On average the interview will take about 25 to 30 minutes. Just to let you know, from time to time my supervisor may listen in to make sure we are doing the research correctly. The survey is voluntary, but your participation is very important if the results are to be accurate. Now, we start the interview.

ENTER 1 TO CONTINUE01 D =>/LASTQ =>/RV=>/RV=>/RV......04 =>/FIN=>/RV.....19 I =>/FIN=>/FIN......23 =>/FIN......44

GEND:

SDAGE:

 simple

 min = 1 max = 1 l = 4

 *** Ne peut faire le questionnaire si né après 1988 ***

 SDAGE. What is your date of birth/ year of birth?

 \$E 1900 1988

 Year of birth

 DK / REF.

 .9999

AGE:

HCP A:

simple $min = 1 \ max = 1 \ l = 1$

HCP_A. First, I would like to begin with a few questions about how serious of a problem alcohol and drug abuse is in our society today. Now, thinking about alcohol, prescription drugs, and illicit drugs, please tell me how serious of a problem is each of the following in Canada today:

=> HCP_B
si NON PANEL=#1

HCP1:

simple $min = 1 \ max = 1 \ l = 1$

HCP1. First, how serious of a problem is alcohol abuse in Canada? Would you say very serious, somewhat serious, somewhat not serious or not serious at all?

 Very serious
 1

 Somewhat serious
 3

 Somewhat not serious
 5

 Not serious at all
 7

 Don't know
 8

 Refused
 9

HCP2:

simple $min = 1 \ max = 1 \ l = 1$

HCP2. How serious of a problem is illicit drug abuse in Canada? Would you say very serious, somewhat serious, somewhat not serious or not serious at all?

 Very serious
 1

 Somewhat serious
 3

 Somewhat not serious
 5

 Not serious at all
 7

 Don't know
 8

 Refused
 9

HCP3:

simple $min = 1 \ max = 1 \ l = 1$

HCP3. How serious of a problem is injection drug use (e.g. heroin) in Canada? Would you say very serious, somewhat serious, somewhat not serious or not serious at all?

 Very serious
 1

 Somewhat serious
 3

 Somewhat not serious
 5

 Not serious at all
 7

 Don't know
 8

 Refused
 9

HCP4:

simple	
$min = 1 \ max = 1 \ l = 1$	
HCP4. How serious of a problem is prescription drug	abuse (e.g. painkillers) in
Canada? Would you say very serious, somew	what serious, somewhat not
serious or not serious at all?	
Very serious	1
Somewhat serious	3
Somewhat not serious	5
Not serious at all	
Don't know	8
Refused	9

HCP5:

simple $min = 1 \ max = 1 \ l = 1$

HCP5. How serious of a problem is "over-the-counter" drug abuse (e.g. sleeping pills, diet pills) in Canada? Would you say very serious, somewhat serious, somewhat not serious or not serious at all?

Very serious	1
Somewhat serious	3
Somewhat not serious	
Not serious at all	7
Don't know	
Refused	

HCP6:

simple $min = 1 \ max = 1 \ l = 1$

HCP6. How serious of a problem is inhalant solvent sniffing (e.g. glue, gasoline) in Canada? Would you say very serious, somewhat serious, somewhat not serious or not serious at all?

Very serious	1
Somewhat serious	3
Somewhat not serious	5
Not serious at all	7
Don't know	8
Refused	9

HCP_B:

simple

 $min = 1 \ max = 1 \ l = 1$

HCP_B. First, I would like to begin with a few questions about how serious of a problem alcohol and drug abuse is in our society today. Now, thinking about alcohol, prescription drugs, and illicit drugs, please tell me how serious of a problem is each of the following in <PROV> today:

=> HCP_C si NON PANEL=#2

Panel B 1 D

HCP7:

simple
min = 1 max = 1 l = 1
ICP7. First, how serious of a problem is alcohol abuse in <prov>?</prov>
Vould you say very serious, somewhat serious, somewhat not serious or not
erious at all?
Very serious1
omewhat serious3
omewhat not serious5
lot serious at all7
Oon't know8
efused9

HCP8:

HCP9:

 Somewhat not serious
 5

 Not serious at all
 7

 Don't know
 8

 Refused
 9

HCP10:

simple $min = 1 \ max = 1 \ l = 1$

HCP10. How serious of a problem is prescription drug abuse (e.g. painkillers)in <PROV>? Would you say very serious, somewhat serious, somewhat not serious or not serious at all?

 Very serious
 1

 Somewhat serious
 3

 Somewhat not serious
 5

 Not serious at all
 7

 Don't know
 8

 Refused
 9

HCP11:

simple	
$min = 1 \ max = 1 \ l = 1$	
HCP11. How serious of a probl	em is "over-the-counter" drug abuse (e.g. sleeping
pills, diet pills) in <prov>?</prov>	Would you say very serious, somewhat serious,
somewhat not serious or not serious	ous at all?
Very serious	1
Somewhat serious	3
Somewhat not serious	5
Not serious at all	7
Don't know	8
Refused	9

HCP12:

simple $min = 1 \ max = 1 \ l = 1$ HCP12 How serious of

HCP12. How serious of a problem is inhalant solvent sniffing (e.g. glue, gasoline) in <PROV>? Would you say very serious, somewhat serious, somewhat not serious or not serious at all?

Very serious	1
Somewhat serious	
Somewhat not serious	
Not serious at all	
Don't know	
Refused	

HCP_C:

simple $min = 1 \ max = 1 \ l = 1$

HCP_C. First, I would like to begin with a few questions about how serious of a problem alcohol and drug abuse is in our society today. Now, thinking about alcohol, prescription drugs, and illicit drugs, please tell me how serious of a problem is each of the following in your own city or town today:

=> SC_A1
si NON PANEL=#3

HCP13:

simple $min = 1 \ max = 1 \ l = 1$

HCP13. First, how serious of a problem is alcohol abuse in your own city or town? Would you say very serious, somewhat serious, somewhat not serious or not serious at all?

 Very serious
 1

 Somewhat serious
 3

 Somewhat not serious
 5

 Not serious at all
 7

 Don't know
 8

 Refused
 9

HCP14:

simple
$min = 1 \ max = 1 \ l = 1$
HCP14. How serious of a problem is illicit drug abuse in your own city or town?
Would you say very serious, somewhat serious, somewhat not serious or not serious at all?
Very serious1
Somewhat serious
Somewhat not serious5
Not serious at all7
Don't know8
Refused 9

HCP15:

1101 101
simple
$min = 1 \ max = 1 \ l = 1$
HCP15. How serious of a problem is injection drug use (e.g. heroin)in your own city or town? Would you say very serious, somewhat serious, somewhat not serious or not serious at all?
Very serious1
Somewhat serious
Somewhat not serious5
Not serious at all7
Don't know8
Refused9

HCP16:

HCP17:

HCP18:

$simple$ $min = 1 \ max = 1 \ l = 1$
HCP18. How serious of a problem is inhalant solvent sniffing (e.g. glue, gasoline) in your own city or town? Would you say very serious, somewhat serious,
somewhat not serious or not serious at all?
Very serious1
Somewhat serious
Somewhat not serious5
Not serious at all
Don't know8
Refused9

SC_A1:

simple
min = 1 max = 1 l = 1
SC_A1. (Panel A : HCP19 - HCP23)
PRJ(GEND1,1)
=> SC_B1
sinon => +1
si NON PANEL=#1

Panel A1

HCP19:

simple $min = 1 \ max = 1 \ l = 1$

HCP19. Please tell me if you strongly agree, somewhat agree, somewhat disagree or strongly disagree with each of the following statements: People using marijuana today are more likely to use other drugs such as cocaine and crack in the future. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree with this statement?

 Strongly agree
 1

 Somewhat agree
 3

 Somewhat disagree
 5

 Strongly disagree
 7

 Don't know
 8

 Refused
 9

HCP20:

 $min = 1 \ max = 1 \ l = 1$

HCP20. All required programs and tools to deal with drug use in Canada are already in place. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree with this statement?

 Strongly agree
 1

 Somewhat agree
 3

 Somewhat disagree
 5

 Strongly disagree
 7

 Don't know
 8

 Refused
 9

HCP21:
simple
min = 1 max = 1 l = 1
HCP21. Total abstinence is the only effective means to overcome drug problems.
Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree
with this statement?
Strongly agree1
Somewhat agree
Somewhat disagree
Strongly disagree
Don't know8
Refused9
HCP22:
simple
min = 1 max = 1 l = 1
HCP22. Drug problems such as abuse, addiction, dependence should be addressed
only through the doctors and hospitals. Do you strongly agree, somewhat agree,
somewhat disagree or strongly disagree with this statement?
Strongly agree1
Somewhat agree3
Somewhat disagree5
Strongly disagree
Strongly disagree
Don't know
Don't know 8 Refused 9 HCP23: simple min = 1 max = 1 l = 1 HCP23. Higher taxes on alcohol are likely to help prevent its abuse. Do you strongly agree, somewhat disagree or strongly disagree with this statement? Strongly agree 1 Somewhat agree 3 Somewhat disagree 5 Strongly disagree 7 Don't know 8 Refused 9 SC_B1: simple min = 1 max = 1 l = 1 SC_B1. (Panel B : HCP24 - HCP28)
Don't know 8 Refused 9 HCP23: simple min = 1 max = 1 l = 1 Do you HCP23. Higher taxes on alcohol are likely to help prevent its abuse. Do you strongly agree, somewhat agree or strongly disagree with this statement? Strongly agree 1 Somewhat agree 3 Somewhat disagree 5 Strongly disagree 7 Don't know 8 Refused 9 SC_B1: simple min = 1 max = 1 l = 1
Don't know

HCP24:

simple $min = 1 \ max = 1 \ l = 1$ HCP24 Please tell me if you strongly agree somewhat agree somewhat disagree

HCP24. Please tell me if you strongly agree, somewhat agree, somewhat disagree or strongly disagree with each of the following statements: Marijuana users do not usually become users of stronger drugs. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree with this statement?

 Strongly agree
 1

 Somewhat agree
 3

 Somewhat disagree
 5

 Strongly disagree
 7

 Don't know
 8

 Refused
 9

HCP25:

simple $min = 1 \ max = 1 \ l = 1$

HCP25. Canada is not well prepared to deal with drug use among Canadians. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree with this statement?

 Strongly agree.
 1

 Somewhat agree
 3

 Somewhat disagree
 5

 Strongly disagree
 7

 Don't know
 8

 Refused
 9

HCP26:

simple $min = 1 \ max = 1 \ l = 1$

HCP26. The best approach to deal with drug problems is to make its use criminal. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree with this statement?

 Strongly agree.
 1

 Somewhat agree
 3

 Somewhat disagree
 5

 Strongly disagree
 7

 Don't know
 8

 Refused
 9

HCP27:

simple	
$min = 1 \ max = 1 \ l = 1$	
HCP27. International strategies are needed to address dr	ug problems. Do you
strongly agree, somewhat agree, somewhat disagree or stro	ngly disagree with this
statement?	
Strongly agree	1
Somewhat agree	3
Somewhat disagree	
Strongly disagree	7
Don't know	8
Refused	9

HCP28:

Somewhat agree 3
Somewhat disagree 5
Strongly disagree 7
Don't know 8
Refused 9

SC C1:

simple $min = 1 \ max = 1 \ l = 1$ $SC_C1. (Panel C : HCP29 - HCP33)$

PRJ(GEND1,1)

=> HCR_I sinon => +1 si NON PANEL=#3

Panel A1

HCP29:

min = 1 max = 1 l = 1

HCP29. Please tell me if you strongly agree, somewhat agree, somewhat disagree or strongly disagree with each of the following statements: In Canada, adequate measures are already in place to address the drug problem. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree with this statement?

 Strongly agree.
 1

 Somewhat agree
 3

 Somewhat disagree
 5

 Strongly disagree
 7

 Don't know
 8

 Refused
 9

HCP30:

simple	
$min = 1 \ max = 1 \ l = 1$	
HCP30. If you try drugs, you are likely to become depende	ent. Do you strongly
agree, somewhat agree, somewhat disagree or strongly	disagree with this
statement?	
Strongly agree	1
Somewhat agree	
Somewhat disagree	
Strongly disagree	
Don't know	
Refused	

HCP31:

HCP32:

 $min = 1 \ max = 1 \ l = 1$

HCP32. Generally, federal, provincial and local governments are investing enough resources to address drug problems. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree with this statement?

Strongly agree	1
Somewhat agree	
Somewhat disagree	
Strongly disagree	
Don't know	
Refused	9

HCP33:

simple $min = 1 \ max = 1 \ l = 1$

HCP33. People should be permitted to use marijuana as it is not a dangerous drug. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree with this statement?

Strongly agree]
Somewhat agree	
Somewhat disagree	
Strongly disagree	
Don't know	
Refused	

TIT1:

 $\begin{array}{l} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{HC} \quad \text{Risk Scenarios Panel A: ("Harming themselves" block - items HCR1 - HCR20)} \\ => +1 \\ \text{si } 1>0 \end{array}$

HCR_I:

simple $min = 1 \ max = 1 \ l = 1$

HCR_I. In the next questions we are interested in your opinion about the effects of using different substances. Please indicate how much you think people risk harming themselves or others when they do each of the following activities.

HCR1:

simple $min = 1 \ max = 1 \ l = 1$

HCR1. How much do people risk harming themselves when they ...

... smoke cigarettes once in a while?

=> HCR21 si NON PANEL=#1

no risk	1
slight risk	
moderate risk	
great risk	
Don't know	
Refused	

HCR2:

simple $min = 1 \ max = 1 \ l = 1$

HCR2. How much do people risk harming themselves when they ...

 ...moderate risk
 3

 ...great risk
 4

 Don't know
 8

 Refused
 9

HCR3:

simple	
$min = 1 \ max = 1 \ l = 1$	
HCR3. How much do people risk harming themselves when they smoke marijuana once in a while?	
no risk	1
slight risk	2
moderate risk	3
great risk	4
Don't know	8
Refused	9

HCR4:

simple
$min = 1 \ max = 1 \ l = 1$
HCR4. How much do people risk harming themselves when they
smoke marijuana on a regular basis?
no risk
slight risk2
moderate risk
great risk4
Don't know8
Refused9

HCR5:

```
\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{HCR5. How much do people risk harming themselves when they ...} \\ & ... \; \text{drink alcohol once in a while?} \\ & ... \; \text{no risk} \\ & ... \; \text{1} \\ & ... \; \text{slight risk} \\ & ... \; \text{2} \\ & ... \; \text{moderate risk} \\ & ... \; \text{3} \\ & ... \; \text{great risk} \\ & ... \; \text{4} \\ & Don't \; \text{know} \\ & ... \; \text{8} \\ & \; \text{Refused} \\ & ... \; \text{9} \\ \end{array}
```

HCR6:

```
      simple

      min = 1 max = 1 l = 1

      HCR6. How much do people risk harming themselves when they ...

      ... drink alcohol on a regular basis?

      ... no risk
      1

      ...slight risk
      2

      ..moderate risk
      3

      ...great risk
      4

      Don't know
      8

      Refused
      9
```

HCR7:

simple	
$min = 1 \ max = 1 \ l = 1$	
HCR7. How much do people risk harming themselves when they	
use ecstasy once in a while?	
no risk	1
slight risk	2
moderate risk	3
great risk	4
Don't know	
Refused	9

HCR8:

```
\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{HCR8. How much do people risk harming themselves when they ...} \\ \text{... use ecstasy on a regular basis?} \\ \text{... no risk} \\ \text{... no risk} \\ \text{... light risk} \\ \text{... moderate risk} \\ \text{... moderate risk} \\ \text{... a decomposition} \\ \text{... a d
```

HCR9:

```
      simple

      min = 1 max = 1 l = 1

      HCR9. How much do people risk harming themselves when they ...

      ... use cocaine once in a while?

      ... no risk
      1

      ...slight risk
      2

      ...moderate risk
      3

      ...great risk
      4

      Don't know
      8

      Refused
      9
```

HCR10:

HCR11:

simple	
$min = 1 \ max = 1 \ l = 1$	
HCR11. How much do people risk harming themselves when they	
use HALLUCINOGENS, LSD OR PCP once in a while?	
no risk	1
slight risk	2
moderate risk	3
great risk	4
Don't know	
Refused	9

HCR12:

```
\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \\ \text{HCR12. How much do people risk harming themselves when they ...} \\ \text{... use HALLUCINOGENS, LSD OR PCP on a regular basis?} \\ \text{..no risk} \\ \text{... no risk} \\ \text{... slight risk} \\ \text{... 2} \\ \text{... moderate risk} \\ \text{... 3} \\ \text{... great risk} \\ \text{... 4} \\ \text{Don't know} \\ \text{... 8} \\ \\ \text{Refused} \\ \text{... 9} \\ \end{array}
```

HCR13:

```
\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{HCR13. How much do people risk harming themselves when they ...} \\ \text{... use steroids once in a while?} \\ \text{... no risk} \\ \text{... no risk} \\ \text{... slight risk} \\ \text{... moderate risk} \\ \text{... moderate risk} \\ \text{... and moderate risk} \\ \text{
```

HCR14:

```
      simple

      min = 1 max = 1 l = 1

      HCR14. How much do people risk harming themselves when they ...

      ... use steroids on a regular basis?

      ... no risk ...
      1

      ...slight risk ...
      2

      ...moderate risk ...
      3

      ...great risk ...
      4

      Don't know ...
      8

      Refused ...
      9
```

HCR15:

simple	
$min = 1 \ max = 1 \ l = 1$	
HCR15. How much do people risk harming themselves when they use heroin once in a while?	•
no risk	1
slight risk	2
moderate risk	3
great risk	4
Don't know	
Refused	9

HCR16:

```
\begin{array}{llll} & simple \\ min = 1 & max = 1 \ l = 1 \\ & \text{HCR16. How much do people risk harming themselves when they ...} \\ & ... & use heroin on a regular basis? \\ & ... & no risk ... & ... & ... & ... & ... \\ & ... & slight risk ... & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... & ... \\ & ... & ... & ... & ... \\ & ... & ... & ... & ... \\ & ... & ... & ... & ... \\ & ... & ... & ... & ... \\ & ... & ... & ... & ... \\ & ... & ... & ... \\ & ... & ... & ... \\ & ... & ... & ... \\ & ... & ... & ... \\ & ... & ... & ... \\ & ... & ... & ... \\ & ... & ... & ... \\ & ... & ... \\ & ... & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... \\ & ... & ... \\ & ... & ... \\ & ... & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & ... \\ & ...
```

HCR17:

```
\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{HCR17. How much do people risk harming themselves when they ...} \\ \text{... use glue or other solvents once in a while?} \\ \text{...no risk} \\ \text{...no risk} \\ \text{...moderate risk} \\ \text{...moderate risk} \\ \text{...great risk} \\ \text{...do} \\ \text{...
```

HCR18:

```
\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{HCR18. How much do people risk harming themselves when they ...} \\ \text{... use glue or other solvents on a regular basis?} \\ \text{...no risk} \\ \text{...no risk} \\ \text{...moderate risk} \\ \text{...moderate risk} \\ \text{...great risk} \\ \text{...do} \\ \text{
```

HCR19:

simple	
$min = 1 \ max = 1 \ l = 1$	
HCR19. How much do people risk harming themselves when they use methamphetamine once in a while?	
no risk	1
slight risk	2
moderate risk	3
great risk	4
Don't know	8
Refused	9

HCR20:

```
\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{HCR20. How much do people risk harming themselves when they ...} \\ \text{... use methamphetamine on a regular basis?} \\ \text{... no risk} \\ \text{... no risk} \\ \text{... no risk} \\ \text{... moderate risk} \\ \text{... moderate risk} \\ \text{... a } \\ \text{... great risk} \\ \text{... d } \\ \text{...
```

TIT2:

```
simple
min = 1 \ max = 1 \ l = 1
HC_ Risk Scenarios Panel B: (Others than themselves block - items HCR21-HCR40)
```

=> +1 si 1 > 0

HCR21:

```
simple
min = 1 \ max = 1 \ l = 1
```

HCR21. How much do people risk harming others than themselves when they smoke cigarettes once in a while?

HCR22:

simple	
$min = 1 \ max = 1 \ l = 1$	
HCR22. How much do people risk harming others than th smoke cigarettes on a regular basis?	emselves when they
no risk	1
slight risk	2
moderate risk	3
great risk	4
Don't know	
Refused	9

HCR23:

```
\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{HCR23. How much do people risk harming others than themselves when they ...} \\ \text{... smoke marijuana once in a while?} \\ \text{... no risk} \\ \text{... no risk} \\ \text{... 1} \\ \text{... slight risk} \\ \text{... 2} \\ \text{... moderate risk} \\ \text{... 3} \\ \text{... great risk} \\ \text{... 4} \\ \text{Don't know} \\ \text{... 8} \\ \text{Refused} \\ \text{... 9} \\ \end{array}
```

HCR24:

```
\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{HCR24. How much do people risk harming others than themselves when they ...} \\ \text{... smoke marijuana on a regular basis?} \\ \text{..no risk} \\ \text{..no risk} \\ \text{... slight risk} \\ \text{... moderate risk} \\ \text{... moderate risk} \\ \text{... a} \\ \text{... great risk} \\ \text{... 4} \\ \text{Don't know} \\ \text{... 8} \\ \text{Refused} \\ \text{... 9} \\ \end{array}
```

HCR25:

```
\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{HCR25. How much do people risk harming others than themselves when they ...} \\ \text{... drink alcohol once in a while?} \\ \text{... no risk} \\ \text{... no risk} \\ \text{... loop ris
```

HCR26:

$simple$ $min = 1 \ max = 1 \ l = 1$	
HCR26. How much do people risk harming others than themselv drink alcohol on a regular basis?	res when they
no risk	1
slight risk	2
moderate risk	3
great risk	4
Don't know	8
Refused	9

HCR27:

simple
$min = 1 \ max = 1 \ l = 1$
HCR27. How much do people risk harming others than themselves when they
use ecstasy once in a while?
no risk1
slight risk2
moderate risk
great risk4
Don't know8
Refused9

HCR28:

```
\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{HCR28. How much do people risk harming others than themselves when they ...} \\ \text{... use ecstasy on a regular basis?} \\ \text{... no risk} \\ \text{... no risk} \\ \text{... logily risk} \\ \text{... moderate risk} \\ \text{... logily risk} \\ \text{... lo
```

HCR29:

```
        simple

        min = 1 max = 1 l = 1

        HCR29. How much do people risk harming others than themselves when they ...

        ... use cocaine once in a while?

        ... no risk
        1

        ...slight risk
        2

        ...moderate risk
        3

        ...great risk
        4

        Don't know
        8

        Refused
        9
```

HCR30:

simple	
$min = 1 \ max = 1 \ l = 1$	
HCR30. How much do people risk harming others than themse use cocaine on a regular basis?	lves when they
no risk	1
slight risk	2
moderate risk	3
great risk	4
Don't know	
Refused	9

HCR31:

```
\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{HCR31. How much do people risk harming others than themselves when they ...} \\ \text{... use HALLUCINOGENS, LSD OR PCP once in a while?} \\ \text{..no risk} \\ \text{...no risk} \\ \text
```

HCR32:

```
simplemin = 1 max = 1 l = 1HCR32. How much do people risk harming others than themselves when they ...... use HALLUCINOGENS, LSD OR PCP on a regular basis?... no risk1...slight risk2..moderate risk3...great risk4Don't know8Refused9
```

HCR33:

```
\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{HCR33. How much do people risk harming others than themselves when they ...} \\ \text{... use steroids once in a while?} \\ \text{...no risk} \\ \text
```

HCR34:

$simple \\ min = 1 \ max = 1 \ l = 1$	
HCR34. How much do people risk harming others than themselv use steroids on a regular basis?	ves when they
no risk	1
slight risk	2
moderate risk	
great risk	4
Don't know	
Refused	9

HCR35:

```
\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{HCR35. How much do people risk harming others than themselves when they ...} \\ \text{... use heroin once in a while?} \\ \text{... no risk} \\ \text{... no risk} \\ \text{... 1} \\ \text{... slight risk} \\ \text{... 2} \\ \text{... moderate risk} \\ \text{... 3} \\ \text{... great risk} \\ \text{... 4} \\ \text{Don't know} \\ \text{... 8} \\ \text{Refused} \\ \text{... 9} \\ \end{array}
```

HCR36:

HCR37:

```
      simple

      min = 1 max = 1 l = 1

      HCR37. How much do people risk harming others than themselves when they ...

      ... use glue or other solvents once in a while?

      ... no risk
      1

      ...slight risk
      2

      ...moderate risk
      3

      ...great risk
      4

      Don't know
      8

      Refused
      9
```

HCR38:

simple
$min = 1 \ max = 1 \ l = 1$
HCR38. How much do people risk harming others than themselves when they
use glue or other solvents on a regular basis?
no risk1
slight risk2
moderate risk
great risk4
Don't know8
Refused9

HCR39:

```
\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{HCR39. How much do people risk harming others than themselves when they ...} \\ \textit{...} \; \textit{use methamphetamine once in a while?} \\ \textit{...} \; \textit{no risk} \\ \textit{...} \; & 1 \\ \textit{...} \; \textit{slight risk} \\ \textit{...} \; & 2 \\ \textit{...} \; \textit{moderate risk} \\ \textit{...} \; & 3 \\ \textit{...} \; \textit{great risk} \\ \textit{...} \; & 4 \\ \textit{Don't know} \\ \textit{...} \; & 8 \\ \textit{Refused} \\ \textit{...} \; & 9 \\ \end{array}
```

HCR40:

```
\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{HCR40. How much do people risk harming others than themselves when they ...} \\ \text{... use methamphetamine on a regular basis?} \\ \text{..no risk} \\ \text{..no risk} \\ \text{...o risk} \\ \text{.
```

TIT3:

si 1 > 0

```
simple \\ min = 1 \ max = 1 \ l = 1 \\ HC\_Risk Scenarios Panel C (Panel = #3) RINTR - NHSDA RISK ITEMS \\ => +1
```

RISK1:

simple
$min = 1 \ max = 1 \ l = 1$
série
Panel: <panel> Age: <age> Type: <type></type></age></panel>
RISK. How much do people risk harming themselves physically and in other ways
when they ? Would you say
1) smoke one or more packs of cigarettes per day
=> GINTR
si NON PANEL=#3
no risk1
slight risk2
moderate risk3
great risk4
Don't know8
Refused9

RISK2:

RISK3:

RISK4:

RISK5:

RISK6:

great risk......4

DI	ra:	TZP	7.
	•		, .
1/1	LL 7.	-	,

simple	
$min = 1 \ max = 1 \ l = 1$	
Panel: <panel> Age: <age> Type: <type></type></age></panel>	
RISK. How much do people risk harming themselves physic	ally and in other ways
when they ? Would you say	
7) try cocaine once or twice	
no risk	1
slight risk	2
moderate risk	3
great risk	4
Don't know	8
Refused	9

RISK8:

simple $min = 1 \ max = 1 \ l = 1$

RISK8. How much do MEN risk harming themselves physically and in other ways when they drink more than 14 drinks in a week?

no risk	1
slight risk	2
moderate risk	
great risk	
Don't know	
Refused	

RISK9:

 $simple \\ min = 1 \ max = 1 \ l = 1$

RISK9. How much do WOMEN risk harming themselves physically and in other ways when they drink more than 9 drinks in a week?

=> GINTR si NON GEND=#2

no risk1	
slight risk2	
moderate risk3	
great risk4	
Don't know8	
Refused	

TIT4:

simple $min = 1 \ max = 1 \ l = 1$ Panel A: AVAILABILITY

=>+1

si 1 > 0

simple
$min = 1 \ max = 1 \ l = 1$
GINTR. The next questions ask how difficult you think it would be for you to get
each of the following types of drugs, if you wanted some.
=> GH 1

=> GH_1 si NON PANEL=#1

32

GET1:

 $\begin{array}{c} simple\\ min=1 \ max=1 \ l=1\\ \text{\'ecran [mod\`ele 3] ->} \end{array}$

GET6

GET. How difficult or easy would it be for you to get, if you wanted some?							
Would you say?							
	Probably	Very	Fairly	Fairly	Very easy	Don't	Refused
	impossibl	difficult	difficult	easy		know	
	е						
1) marijuana							
2) Hallucinogens, LSD							
or PCP							
3) Ecstasy or MDMA							
4) Cocaine or crack							
5) methamphetamine							
6) heroin							

GET7:

simple	
$min = 1 \ max = 1 \ l = 1$	
GET_7. In the past 12 months, has anyone approached you	to sell you an illegal
drug?	
Yes	1
No	2
Don't know	8
Refused	9

TIT5:

simple	
$min = 1 \ max = 1 \ l = 1$	

GENERAL HEALTH (Panel B only)

=> +1 si 1 > 0

GH_1:

simple $min = 1 \ max = 1 \ l = 1$ Panel: <PANEL > Age: <AGE > Type: <TYPE >

GH_1. Next, we would like to ask you a few questions about your general health and how you have been feeling lately. In general, would you say your health is excellent, very good, good, fair or poor?

=> QSI_1 si NON PANEL=#2

1
2
3
4
5
8
9

GH_2:

simple $min = 1 \ max = 1 \ l = 1$

GH_2. In general, would you say your overall MENTAL HEALTH is excellent, very good, good, fair or poor ?

Excellent	1
Very good	2
Good	3
Fair	4
Poor	5
Don't Know	
Refused	

GH_3:

simple $min = 1 \ max = 1 \ l = 2$

GH_3. Now thinking about your physical health, which includes physical illness and injury, for how many days in the past 30 days was your physical health not good?

\$E 1 30

Never	00
Enter number of days	
Don't know	
Refused	99

GH 4:

simple	
$min = 1 \ max = 1 \ l = 2$	
GH_4. Now thinking about your mental health, which includes stre	ess, depression
and problems with emotions, for how many days in the past 30 mental health not good?	days was you
\$E 1 30	
Never	00
Enter number of days	
Don't know	98

GH 5:

simple $min = 1 \ max = 1 \ l = 2$

GH_5. During the past 30 days for about how many days did poor physical or mental health keep you from doing your usual activities, such as self-care, work or recreation?

\$E 1 30

Refused.......99

QSI_1:

 $min = 1 \ max = 1 \ l = 1$

Panel: <PANEL > Age: <AGE > Type: <TYPE >

The next questions are about your relationship with friends and relatives. QSI_1. How often do you ...? Would you say ...?

1) Have friends drop over and visit

=> SMOK1 si NON PANEL=#2

 Never
 1

 Less than once a month
 2

 1-2 times a month
 3

 3-4 times a month
 4

 Once a week or more
 5

 Don't know
 8

 Refused
 9

QSI_2:

simple	
$min = 1 \ max = 1 \ l = 1$	
QSI_2. How often do you hang around with friends in a pro-	ublic place such as a
park, street or parking lot?	_
Never	1
Less than once a month	2
1-2 times a month	3
3-4 times a month	4
Once a week or more	5
Don't know	8
Refused	

QSI_3:

```
\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \\ \text{QSI\_3. How often do you get together with your close friends?} \\ \text{Never} & 1 \\ \text{Less than once a month} & 2 \\ 1-2 \; \text{times a month} & 3 \\ 3-4 \; \text{times a month} & 4 \\ \text{Once a week or more} & 5 \\ \text{Don't know} & 8 \\ \text{Refused} & 9 \\ \end{array}
```

TIT6:

simple $min = 1 \ max = 1 \ l = 1$ $SMOKING \ (only smoking status)$

=>+1

si 1 > 0

SMOK1:

```
simple

min = 1 max = 1 l = 1

Panel: <PANEL > Age: <AGE > Type: <TYPE >

SMOK1. Now, I'd like to ask you some questions about circuits smoking. As
```

SMOK1. Now, I'd like to ask you some questions about cigarette smoking. .At the present time do you smoke cigarettes daily, occasionally, or not at all ?

SMOK2:

SMOK5:

simple $min = 1 \ max = 1 \ l = 1$

SMOK5. How long ago was it you last smoked: was it less than one week ago, less than one month, 1 to 6 months, 7 to 11 months, 1 to 5 years, or more than 5 years ago? **** If respondent gives AGE, ask for how many YEARS AGO that was ****

=> AINTR si SMOK1=#1

Less than a month	1	
1 to 6 months	2	=> AINTR
7 to 11 months	3	=> AINTR
1 to 5 years	4	=> AINTR
more than 5 years		
Don't know		
Refused	Q	

TIT7:

simple min = 1 max = 1 l = 1 ALCOHOL (ASK ALL)

=> +1 si 1 > 0

AINTR:

simple $min = 1 \ max = 1 \ l = 1$

AINTR. The following questions are about your alcohol consumption. When we use the word drink, it means: - one bottle or can of beer or a glass of draft - one glass of wine or a wine cooler - one drink or cocktail with 1 and a half ounces of liquor.

CONTINUE NEXT PAGE......1 D

simple	
$min = 1 \ max = 1 \ l = 1$	
Panel: <panel> Age: <age> Type: <type></type></age></panel>	
ALC1. During the past 12 months, have you had a drink of beer, wine, any other alcoholic beverage ?	liquor or
Yes1	
No2	=> ALC3
Don't know8	
Refused9	

37

ALC2:

```
simple
min = 1 \ max = 1 \ l = 1
```

ALC2. How often did you drink alcoholic beverages during the past 12 months?

=> ALC3 si NON ALC1=#1

Less than once a month1	=> ALC4
Once a month	=> ALC4
2 to 3 times a month	=> ALC4
Once a week4	=> ALC4
2 to 3 times a week5	=> ALC4
4 to 6 times a week6	=> ALC4
Every day7	=> ALC4
Don't know8	
refused9	

ALC3:

```
      simple

      min = 1 max = 1 l = 1

      ALC3. Have you ever had a drink?

      Yes
      1
      => ALC12

      No
      2

      Don't know
      8

      Refused
      9
```

ALC4:

```
simple
min = 1 \ max = 1 \ l = 2
```

ALC4. Now what about the PAST 30 DAYS, on about how many of these days did you drink alcoholic beverages?

\$E 0 30

=> CAN1 si ALC3=#2-#4

ALC5:

simple	
$min = 1 \ max = 1 \ l = 1$	
ALC5. How often in the past 12 months have you had 5	or more drinks on one
occasion?	
Never	1
Less than once a month	2
Once a month	3
2 to 3 times a month	4
Once a week	5
More than once a week	6
Don't know	
Refused	9

ALC5A:

min = 1 max = 1 l = 1

ALC5A. How often in the past 12 months have you had 4 or more drinks on one occasion?

=> ALC6 si NON GEND=#2

Never	1
Less than once a month	2
Once a month	3
2 to 3 times a month	4
Once a week	5
More than once a week	6
Don't know	8
Refused	9

ALC6:

simple $min = 1 \ max = 1 \ l = 2$

ALC6. During the past 12 months, on those days when you drank, how many drinks did you usually have? (Including light beer, but NOT include fully dealcoholised beer)

\$E 1 96

ALC7:

simple	
$min = 1 \ max = 1 \ l = 1$	
ALC7. During the past 12 months, on those days when you	drank, how often did
you drink with meals? Would you say?	
Almost always	1
More than half the time	
About half the time	
Less than half the time	4
Rarely or Never	
Don't know	
Refused	9

ALC8:

simple $min = 1 \ max = 1 \ l = 1$ ALC8. During the past 12 months, on those days when you drank, how often did

 More than half the time
 2

 About half the time
 3

 Less than half the time
 4

 Rarely or Never
 5

 Don't know
 8

 Refused
 9

TIT8:

simple $min = 1 \ max = 1 \ l = 1$

DRINKING WHEEL only in Panel A =#1 and Panel B =#2

=> +1 si 1 > 0

ALC10:

min = 1 max = 1 l = 1

ALC10. Now, thinking back over the past week, did you have a drink of beer wine, liquor or any other alcoholic beverage?

 Yes
 1

 No
 2
 => ALC11

 Don't know
 8
 => ALC11

 Refused
 9
 => ALC11

J1:

```
simple
min = 1 max = 1 l = 8

J1. Day minus 1

$D

=> *
si $D-1
```

J2:

```
simple
min = 1 max = 1 l = 8
J2. Day minus 2
D =  *
si $D-2
```

J3:

```
simple
min = 1 max = 1 l = 8

J3. Day minus 3
$D
=> *
si $D-3
```

J4:

```
simple
min = 1 max = 1 l = 8

J4. Day minus 4
$D
=> *
si $D-4
```

J5:

```
simple
min = 1 max = 1 l = 8

J5. Day minus 5
$D

=> *
si $D-5
```

J6:

simple
min = 1 max = 1 l = 8

J6. Day minus 6
\$D

=> *
si \$D-6

J7:

simple $min = 1 \ max = 1 \ l = 8$ J7. Day minus 7

\$D

=> * si \$D-7

AL5A1:

AL5A2:

AL5A3:

 simple

 min = 1 max = 1 l = 2

 AL5A3 How many drinks did you have ... ?

 <J3>

 \$E 0 95

 Number of drinks...

 DK / REF...

 ...

 ...

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AL5A4:

simple	
$min = 1 \ max = 1 \ l = 2$	
AL5A4 How many drinks did you have?	
<j4></j4>	
\$E 0 95	
Number of drinks	
DK / REF	.99

AL5A5:

simple	
min = 1 max = 1 l = 2	
AL5A5 How many drinks did you have?	
<j5></j5>	
SE 0 95	
Number of drinks	
OK / REF99	

AL5A6:

simple	
$min = 1 \ max = 1 \ l = 2$	
AL5A6 How many drinks did you have?	
<j6></j6>	
\$E 0 95	
Number of drinks	
DK / REF	99

AL5A7:

ALC11:

```
simple
min = 1 \ max = 1 \ l = 2
```

ALC11. What is the largest number of drinks you can recall having on one occasion during the PAST TWELVE MONTHS? ("drink" means one 12 ounce bottle of beer or glass of draft, and a one 5 ounce glass of wine, or one straight or mixed drink with one once and a half or hard liquor.) (Include light beer, but NOT include fully dealcoholized beer)

\$E 1 97

simple	
$min = 1 \ max = 1 \ l = 2$	
ALC12. Not counting small sips, how old were you when	n you started drinking
alcoholic beverages? (Drinking does not include having	a few sips of wine for
religious purposes)	
\$E 5 97	
Age in years	
Don't know	98

Refused99

ALC13:

simple $min = 1 \ max = 1 \ l = 1$

ALC13. Thinking about how often you have consumed alcohol over the past 12 months, have you consumed more often, less often or as often compared to the year before?

=> TIT9
si ALC1=2

 More often
 1

 Less often
 2

 As often
 3

 Don't know
 8

 Refused
 9

ALC14:

simple $min = 1 \ max = 1 \ l = 1$

ALC14. Now, thinking about how much alcohol you have consumed over the past 12 months, have you consumed more, less or the same quantity of alcohol compared to the year before?

 More
 1

 Less
 2

 The same
 3

 Don't know
 8

 Refused
 9

TIT9:

simple $min = 1 \ max = 1 \ l = 1$ AFI = (OCCASIONS)

AF1 (OCCASIONS) move all to PANEL C (Panel=#3)

=> +1 si 1 > 0

AF1:

simple	
$min = 1 \ max = 1 \ l = 1$	
Panel: <panel> Age: <age> Type: <type></type></age></panel>	

AF1. The next questions are about different situations you might have when you drank alcohol. Now thinking back of the last three occasions you drank ALCOHOL over the past 12 months. For each of these occasions ... starting from the most recent occasion. Was this at...?

=> HB1 si PANEL=#1,#2 OU NON ALC1=#1

a party	1
a get together	2
daily life circumstance	3
or other circumstances ?	
Don't know	8
Refused	9

AF2:

simple	
$min = 1 \ max = 1 \ l = 1$	
AF2. On this occasion, did you have a meal?	
Yes	1
No	5
Don't know	8
Refused	9

AF3:

simple	
$min = 1 \ max = 1 \ l = 1$	
AF3. On what day of the week did this occasion occur?	
Monday	1
Tuesday	2
Wednesday	
Thursday	
Friday	5
Saturday	
Sunday	
Don't know	
Refused	

AF4:

simple	
$min = 1 \ max = 1 \ l = 1$	
AF4. On this occasion, did drinking occur at one location of	or in more than one
location?	
All drinking at one location	1
More than one location	2
Don't know	8
Refused	9

AF5:

simple, ouverte $min = 1 max = 1 l = 2$		
AF5. Did the drinking take place at about the location where you drank the n	· ·	nk
your home		
the home of someone else		
a restaurant	03	
a bar, disco or nightclub	04	
or somewhere else (specify)	05 O	
Don't know	98	
Refused	99	

AF6:

simple			
$min = 1 \ max = 1 \ l = 1$			
AF6. Was your spouse/partner/romantic(non-cohabiting)partner	present	on	this
occasion?			
Yes	1		
No	5		
Don't know	8		
Refused	9		

AF7:

simple	
$min = 1 \ max = 1 \ l = 2$	
AF7. How many men were with you most of the time on this occasion?	
\$E 0 30	
Number of men	
Was alone	\Rightarrow AF10
Don't know	
Refused 99	

AF8:

simple $min = 1 \ max = 1 \ l = 2$ AES How many woman were with you most of the time on this accession 2. ****

AF8. How many women were with you most of the time on this occasion? *** Était avec <AF7 > hommes ***

\$E 0 30

=> AF10 si AF7=#2

Number of women		
Was alone	97	\Rightarrow AF10
Don't know	98	
Refused	99	

AF9:

AF9:	
simple, ouverte $min = 1 \ max = 1 \ l = 2$ AF9. What is your relationship to most of the other people you were drinking with? => AF10 si SOM ([AF7,AF8])==00 Family	
Co-workers 02 Friends 03 Someone else (specify) 04 O Combination of above (specify) 05 O Don't know 98 Refused 99	
simple min = 1 max = 1 l = 2 AF10. How many drinks did you have ? \$E 0 20 Enter number of drinks Don't know 98 Refused 99	
AF11:simple $min = 1 max = 1 l = 1$ AF11. On this occasion, did you also use marijuana, cannabis or haschish?Yes	
AF12: $ simple \\ min = 1 \ max = 1 \ l = 1 $ AF12. On this occasion, did you use other drugs such as cocaine, crack, speed,	

 Yes
 1

 No
 2

 I don't use
 7

 Don't know
 8

 Refused
 9

ecstacy, hallucinogens?

AF13:

simple	
$min = 1 \ max = 1 \ l = 1$	
AF13. On this occasion, did you drive a car after you had been drinking	?
Yes1	
No5	
I don't drive7	
Don't know8	
Refused 9	

AF13A:

simple $min = 1 \ max = 1 \ l = 5$

AF13A. How many hours after you had finished your last drink, did you drive? WRITE-IN NUMBER OF HOURS (TWO DECIMALS ACCEPTED)

\$R.208

=> AF14

si AF13=#2-#5

AF14:

simple $min = 1 \ max = 1 \ l = 1$

AF14. Were you a passenger in a car with someone else who had been drinking?

=> AF15 si AF13=#1

Yes	1
No	5
Don't know	8
Refused	9

AF15:

simple $min = 1 \ max = 1 \ l = 1$

AF15. Did you do anything the last time you drank that you later regretted, for example, getting into an argument or fight with someone ?

 Yes
 1

 No
 5

 Don't know
 8

 Refused
 9

AF15A:		
simple, ouverte		
$min = 1 \ max = 1 \ l = 2$		
AF15A. What was it?		
=> AS1		
si NON AF15=#1		
An argument01		
A fight02		
Something else (specify)03	O	
Don't know98		
Refused 99		
AS1:		
simple		
$min = 1 \ max = 1 \ l = 1$		
AS1. Now, what about the SECOND MOST RECENT occasion that	you used	
alcohol? Was this	•	
a party1		
a get together		
daily life circumstance		
or other circumstances ?		
No other occasion	=> H	IB1
Don't know8		
Refused9		
AS2:		
simple		
$min = 1 \ max = 1 \ l = 1$		
AS2. On this occasion, did you have a meal?		
Yes1		
No5		
Don't know8		
Refused9		
AS3:		
simple		
$min = 1 \ max = 1 \ l = 1$		
AS3. On what day of the week did this occasion occur?		
Monday1		
Tuesday		
Wednesday 3		
Thursday		
Friday		
Saturday		
Sunday		
Don't know8		

AS4:

simple	
$min = 1 \ max = 1 \ l = 1$	
AS4. On this occasion, did drinking occur at one location or in more	than one
location?	
All drinking at one location1	
More than one location	
Don't know8	
Refused9	

AS5:

simple, ouverte	
$min = 1 \ max = 1 \ l = 2$	
	(If more than one location, Please think
about the location where you drank the m	nost)
your home	01
he home of someone else	
a restaurant	03
a bar, disco or nightclub	04
or somewhere else (specify)	05 O
Don't know	
Refused	99

AS6:

simple	
$min = 1 \ max = 1 \ l = 1$	
AS6. Was your spouse/partner/romantic(non-cohabitin	g)partner present on this
occasion?	
Yes	1
No	5
Don't know	8
Refused	9

AS7:

simple	
$min = 1 \ max = 1 \ l = 2$	
AS7. How many men were with you most of	the time on this occasion?
SE 0 30	
Number of men	
Was alone	97
Oon't know	98
Refused	99

AS8:

$simple \\ min = 1 \ max = 1 \ l = 2$	
AS8. How many women were with you most of the time on this occasion ? **Était avec $<$ AS7 $>$ hommes *** \$E 0 30	**
=> AS10	
si AS7=#2	
Number of women	
Was alone97	
Don't know98	
Refused 99	

AS9:

simple, ouverte $min = 1 max = 1 l = 2$
AS9. What is your relationship to most of the other people you were drinking
with ?
=> AS10
si SOM ([AS7,AS8])==00
Family01

Family0	1
Co-workers	
Friends0	3
Someone else (specify)0	4 O
Combination of above (specify)0	5 O
Don't know9	3
Refused9)

AS10:

simple	
$min = 1 \ max = 1 \ l = 2$	
AS10. How many drinks did you have ?	
\$E 1 20	
Enter number of drinks	
Don't know	98
Refused	99

AS11:

ASII:
simple
min = 1 max = 1 l = 1
AS11. On this occasion, did you also use marijuana, cannabis or hashish?
=> AS12
si AF11=#3
Yes1
No2
I don't use7
Don't know8

•	α	
А	•	•
$\overline{}$		4.

simple $min = 1 \ max = 1 \ l = 1$ AS12. On this occasion, did you use other drugs such as cocaine, crack, speed, ecstacy, hallucinogens? => AS13si AF12=#3 Don't know8 Refused......9 **AS13:** simple $min = 1 \ max = 1 \ l = 1$ AS13. On this occasion, did you drive a car after you had been drinking? => AS14si AF13=#3 Yes......1 No.......5 Don't know8 Refused......9 **AS13A:** simple $min = 1 \ max = 1 \ l = 5$ AS13A. How many hours after you had finished your last drink, did you drive? \$R.208 => AS14si AS13=#2-#5 Number of hours..... Don't know99998 **AS14:** simple $min = 1 \ max = 1 \ l = 1$ AS14. Were you a passenger in a car with someone else who had been drinking? => AS15si AS13=#1 No......5 Don't know8 Refused 9

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ASIS.	
simple	
min = 1 max = 1 l = 1	
AS15. Did you do anything the last time you drank that you later regretted, for	r
example, getting into an argument or fight with someone?	
Yes 1	
No	
Refused 9	
Refused	
AS15A:	
simple, ouverte	
min = 1 max = 1 l = 2	
AS15A. What was it?	<u> </u>
=> AT1	
si NON AS15=#1	
An argument01	
A fight02	
Something else (specify)03 O	
Don't know98	
Refused	
AT1:	
simple	
min = 1 max = 1 l = 1	
AT1. Now, what about the THIRD MOST RECENT occasion that you use	d
alcohol? Was this	
a party1	
a get together	
daily life circumstance	
	> HB1
Don't know	/ IIDI
Refused 9	
Telused	
AT2:	
simple	
$min = 1 \ max = 1 \ l = 1$	
AT2. On this occasion, did you have a meal?	_
Yes1	

AT3:

min = 1 $max = 1$ $l = 1AT3. On what day of the week did this occasion occur?$	
•	
Monday	
Tuesday	2
Wednesday	3
Thursday	4
Friday	5
Saturday	6
Sunday	7
Don't know	8
Refused	9

AT4:

simple	
$min = 1 \ max = 1 \ l = 1$	
AT4. On this occasion, did drinking occur at one location o	r in more than one
location?	
All drinking at one location	1
More than one location	2
Don't know	8
Refused	9

AT5:

AT6:

```
\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{AT6. Was your spouse/partner/romantic(non-cohabiting)partner present on this occasion?} \\ \text{Yes.} & 1 \\ \text{No.} & 5 \\ \text{Don't know} & 8 \\ \text{Refused} & 9 \\ \end{array}
```

AT7:

$simple \\ min = 1 \ max = 1 \ l = 2$	
AT7. How many men were with you most of the time on this occasion \$E 0 30 Number of men	
Was alone	97
Refused	99

AT8:

simple $min = 1 \ max = 1 \ l = 2$

AT8. How many women were with you most of the time on this occasion? *** Était avec <AT7 > hommes ***

\$E 0 30

=> AT10

si AT7=#2

Number of women 97
Don't know 98
Refused 99

AT9:

simple, ouverte

 $min = 1 \ max = 1 \ l = 2$

AT9. What is your relationship to most of the other people you were drinking with?

=> AT10 si SOM ([AT7,AT8])==00

 Family
 01

 Co-workers
 02

 Friends
 03

 Someone else (specify)
 04
 O

 Combination of above (specify)
 05
 O

 Don't know
 98

 Refused
 99

AT10:

 simple

 min = 1 max = 1 l = 2

 AT10. How many drinks did you have ?

 \$E 1 15

 Enter number of drinks

 Don't know
 98

 Refused
 99

AT11: simple min = 1 max = 1 l = 1AT11. On this occasion, did you also use marijuana, cannabis or hashish? =>AT12si AF11=#3 Don't know8 Refused 9 AT12: simple $min = 1 \ max = 1 \ l = 1$ AT12. On this occasion, did you use other drugs such as cocaine, crack, speed, ecstacy, hallucinogens? => AT13si AF12=#3 Yes......1 Don't know8 Refused......9 **AT13:** simple $min = 1 \ max = 1 \ l = 1$ AT13. On this occasion, did you drive a car after you had been drinking? => AT14si AF13=#3 Yes......1 No......5 Don't know8 Refused......9 **AT13A:** simple $min = 1 \ max = 1 \ l = 5$ AT13A. How many hours after you had finished your last drink, did you drive? \$R.208 => AT14si AT13=#2-#5 Number of hours.....

AT14:

simple min = 1 max = 1 l = 1AT14. Were you a passenger in a car with someone else who had been drinking? => AT15si AT13=#1 No.......5 Don't know8 Refused......9 AT15: simple $min = 1 \ max = 1 \ l = 1$ AT15. Did you do anything the last time you drank that you later regretted, for example, getting into an argument or fight with someone? Yes......1 No......5 Don't know8 Refused......9 **AT15A:** simple, ouverte $min = 1 \ max = 1 \ l = 2$ AT15A. What was it? => HB1 si NON AT15=#1 An argument01 A fight02 Something else (specify)03 Don't know98 Refused......99 **TIT10:** simple min = 1 max = 1 l = 1HOME BREW (Panel B only)

=>+1si 1 > 0

HB1:

simple $min = 1 \ max = 1 \ l = 1$ Panel: <PANEL > Age: <AGE > Type: <TYPE >

The next questions are about wine and beer made at home. HB1. During the past 12 months, have you made your own BEER or WINE, at your home OR with others at their home, OR at a Brewery or Wine-Outlet?

=> AUD4
si NON PANEL=#3

Yes	1
No	5
Don't know	8
Refused	

HB2:

simple

 $min = 1 \ max = 1 \ l = 3$

HB2. In total, about how many, if any, bottles of BEER did you make during the past 12 months? (a bottle of beer = 341ml)

\$E 1 996

=> AUD4 si NON HB1=#1

None	=> HB3
Enter number of bottles	
997 or more	
Don't know	=> HB3
Refused999	=> HB3

HB3:

simple $min = 1 \ max = 1 \ l = 3$

HB3. In total, about how many bottles of WINE did you make during the past 12 months? (A bottle of wine = 750 ml)

\$E 1 996

TIT11:

simple $min = 1 \ max = 1 \ l = 1$

AUDIT (all panels)

=> +1 si 1 > 0

AUD4. The next questions are about how drinking can affect people in their activities. We will be referring to the past 12 months. How often during the past 12 months have you found that you were not able to stop drinking once you had started?

started.	
=> CAN1	
si NON ALC1=#1	
never	.0
less than monthly	.1

less than monthly	1
monthly	2
weekly	
daily or almost daily	
Don't know	
Refused	

AUD5:

 $simple \\ min = 1 \ max = 1 \ l = 1$

AUD5. How often during the past 12 months have you failed to do what was normally expected from you because of drinking?

never	0
less than monthly	1
monthly	
weekly	
daily or almost daily	
Don't know	
Refused	
KC1u5Cu	

AUD6:

simple $min = 1 \ max = 1 \ l = 1$

AUD6. How often during the past 12 months have you needed a first ALCOHOLIC drink in the morning to get yourself going after a heavy drinking session?

AUD7:

simple	
$min = 1 \ max = 1 \ l = 1$	
AUD7. How often during the past 12 months have you have remorse after drinking?	
never	0
less than monthly	1
monthly	2
weekly	3
daily or almost daily	
Don't know	
Refused	

AUD8:

simple $min = 1 \ max = 1 \ l = 1$ AUD8. How often during the past 12 months have you been unable to remember what happened the night before because you had been drinking?

never	0
less than monthly	1
monthly	
weekly	
daily or almost daily	
Don't know	
Refused	9

AUD9:

simple $min = 1 \ max = 1 \ l = 1$ AUD9. Have you or someone else EVER been injured as a result of your drinking? (If R says "yes", ask "was this in the past 12 months")No, never0Yes, but not in the past 12 months2Yes, in the past 12 months4Don't know8Refused9

AUD10:

 $min = 1 \ max = 1 \ l = 1$

AUD10. Has a relative or friend or a doctor or other health worker EVER been concerned about your drinking or suggested you cut down? (If R says "Yes" ask "was this in the past 12 months"?)

No, never	0
Yes, but not in the past 12 months	2
Yes, in the past 12 months	
Don't know	8
Refused	9

TIT12:

simple $min = 1 \ max = 1 \ l = 1$ CANNABIS (ASK ALL) => +1 $si \ 1 > 0$

60

CAN1:

CAN1A:

CAN2:

simple $min = 1 \ max = 1 \ l = 1$ CAN2. Have you used it in the past 12 months?

=> COC1 si CAN1=#3-#5

CAN3:

simple	
$min = 1 \ max = 1 \ l = 1$	
CAN3. And how about the past 3 months? How often did you use mariju	uana,
cannabis or hashish (in the past 3 months)?	
never0	
less than monthly1	
monthly2	
weekly	
daily or almost daily4	
Don't know8	
Refused9	

CAN30:

simple $min = 1 \ max = 1 \ l = 2$

CAN30. And how about past 30 days, on about how many of these days did you use marijuana, cannabis or hashish?

\$E 0 30

CAN4:

CAN5:

simple $min = 1 \ max = 1 \ l = 1$

CAN5. Thinking about the quantity of cannabis, marijuana or hashish you have consumed over the past 12 months, have you consumed more, less or the same quantity of cannabis or marijuana compared to the year before?

=> CMI1 si NON CAN2=1

 More
 1

 Less
 2

 The same
 3

 Don't know
 8

 Refused
 9

simple	
$min = 1 \ max = 1 \ l = 1$	

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CAN6. Now thinking about how often you have used cannabis, marijuana or hashish over the past 12 months, have you used more often, less often or as often compared to the year before?

More often	1
Less often	2
As often	3
Don't know	
Refused	9

CAME1:

 $min = 1 \ max = 1 \ l = 1$

CAME1. In the past 12 months have you intentionally used marijuana, cannabis, hashish to treat pain, nausea, glaucoma, multiple sclerosis, depression or any other medical condition?

Yes	
No5	=> TIT13
Don't know8	
Refused 9	=> TIT13

CAME2:

 Other
 6

 Don't know
 8

 Refused
 9

TIT13:

simple $min = 1 \ max = 1 \ l = 1$ MARKET INFORMATION

=>+1 si 1>0

```
CMI1:
        simple
min = 1 max = 1 l = 1
Panel: <PANEL > Age: <AGE > Type: <TYPE >
CMI1. The next few questions are about getting or buying marijuana. Now think
about the last time you used marijuana. How did you get this marijuana?
=> COC1
si NON CAN2=#1
You bought it.....1
You grew it yourself......4
Don't know ......8
Refused 9
CMI2:
        simple
min = 1 max = 1 l = 1
CMI2. How long has it been since you last bought marijuana?
=> CNAS1
si NON CMI1=#1
Within the past 30 days ......1
More than 30 days ago, but within the past 12 months ......2
More than 12 months ago .......3
Don't know ......8
Refused......9
CMI3:
        simple
min = 1 \ max = 1 \ l = 1
CMI3. Now we want to know how much marijuana you bought the last time you
bought marijuana. Do you want to give your answer in joints, grams or ounces?
=> CMI5
=> CMI6
Refused......9
CMI4:
        simple
min = 1 max = 1 l = 3
CMI4. How many joints did you buy the last time you bought marijuana?
$E 1 500
=> CMI5
si NON CMI3=#1
Number of joints.....
DK.......998
```

64

 $min = 1 \ max = 1 \ l = 2$

CMI5A. How many grams of marijuana did you buy?

\$E 10 97

=> CMI6

si NON CMI5=#3

Number of grams..... DK......98 Ref99

CMI6:

simple $min = 1 \ max = 1 \ l = 1$

CMI6. The last time you bought marijuana, how many ounces did you buy?

=> CMI7 si NON CMI3=#3

At least 1/2 but less than 1 ounce4 At least 1 but less than 5 ounce5 At least 5 but less than 10 ounce6 At least 10 but less than 16 ounce7 DK8 Ref......9

a.	Ν/	П	7	_
L.	W	U	. /	

simple	
$min = 1 \ max = 1 \ l = 1$	
CMI7. The last time you bought marijuana, who did you buy it from ?	
=> COC1	
si NON CMI1=#1	
A friend1	
A relative or family member2	
Someone I had just met or didn't know well	
From a pusher/dealer4	
Don't know8	
Refused9	

TIT14:

```
simple
min = 1 \ max = 1 \ l = 1
CANNABIS DEPENDENCE (ASIST)
```

=> +1 si 1 > 0

CNAS1:

 $min = 1 \ max = 1 \ l = 1$

CNAS1. The next few questions are about possible problems you might have had regarding the use of cannabis or marijuana. During the past 3 months, how often have you had a strong desire or urge to use cannabis, marijuana or hashish?

have you had a strong desire of tirge to use earniable, marijuana of hashish:	
=> CNAS4	
si CAN3=0	

Never	0
Once or twice	1
Monthly	2
Weekly	3
Daily or almost daily	
Don't know	
Refused	9

CNAS2:

simple $min = 1 \ max = 1 \ l = 1$

CNAS2. During the past 3 months, how often has your use of cannabis, marijuana or hashish led to health, social, legal or financial problems?

never	(
less than monthly	
monthly	
weekly	
daily or almost daily	
Don't know	
Refused	

CNAS3:

$simple$ $min = 1 \ max = 1 \ l = 1$	
CNAS3. During the past 3 months, how often have you far normally expected of you because of your use of cannabis, mannever	arijuana or hashish?
less than monthly	2
weekly	4
Refused	

CNAS4:

CNAS5:

```
\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{CNAS 5. Have you ever tried to control, cut down or stop using cannabis,} \\ \text{marijuana or hashish?} \\ \text{No, never} & 0 \\ \text{Yes, but not in the past 3 months} & 2 \\ \text{Yes, in the past 3 months} & 4 \\ \text{Don't know} & 8 \\ \text{Refused} & 9 \\ \end{array}
```

TIT15:

```
simple
min = 1 max = 1 l = 1
ILLICIT DRUGS (ASK ALL)
```

=> +1 si 1 > 0

COC1:

COC2:

simple $min = 1 \ max = 1 \ l = 1$

COC2. Have you used it in the past 12 months?

=> **SPED1**

si NON COC1=#1-#2

 Yes
 1

 No
 2

 Don't know
 8

 Refused
 9

COC3:

simple $min = 1 \ max = 1 \ l = 1$

COC3. How often did you use cocaine or crack in the past 3 months...

=> COC4

si NON COC2=#1

 Never
 0

 Once or twice
 1

 Monthly
 2

 Weekly
 3

 Daily or almost daily
 4

 Don't know
 8

 refused
 9

COC4:

simple

 $min = 1 \ max = 1 \ l = 2$

He/she is actually <AGE>

COC4. How old were you when you started using cocaine or crack?

\$E 5 90

SPED1:

simple	
$n = 1 \max = 1 \ l = 1$	
ED1. Have you ever used or tried speed (amphetamines)?	
s, just once	1
s, more than once	2
	3
n't know	8
fused	9

SPED2:

simple $min = 1 \ max = 1 \ l = 1$ SPED2. Have you used it in the past 12 months?
=> EXT1

 No
 2

 Don't know
 8

 Refused
 9

SPED3:

simple $min = 1 \ max = 1 \ l = 1$

SPED3. And how about the past 3 months, how often did you use speed (amphetamines)?

=> SPED4 si NON SPED2=#1

 Never
 0

 Once or twice
 1

 Monthly
 2

 Weekly
 3

 Daily or almost daily
 4

 Don't know
 8

 refused
 9

SPED4:

Refused99

EXT1:

simple	
sunpie	
$min = 1 \ max = 1 \ l = 1$	
EXT1. Have you ever used or tried Ecstacy (MDMA) or ot	her similar drugs?
Yes, just once	1
Yes, more than once	2
No	3
Don't know	8
Refused	9

EXT2:

simple $min = 1 \ max = 1 \ l = 1$

EXT2. Have you used it in the past 12 months?

 \Rightarrow HAL1

si NON EXT1=#1-#2

Yes	1
No	2
Don't know	
Refused	

EXT3:

 $min = 1 \ max = 1 \ l = 1$

EXT3. And how about in the past 3 months, How often did you use ecstacy or other similar drugs?

=> EXT4 si NON EXT2=#1

Never	0
Once or twice	1
Monthly	
Weekly	
Daily or almost daily	
Don't know	
refused	9

EXT4:

 $\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ \textit{He/she is actually <AGE>} \\ \text{EXT4. How old were you when you started using Ecstacy (MDMA)?} \\ \text{\$E 5 90} \\ \text{Age in years...} \\ \text{Don't know} \\ \text{....} \\ 98 \\ \text{Refused...} \\ 99 \\ \end{array}$

HAL1:

simple	
$min = 1 \ max = 1 \ l = 1$	
HAL1. Have you ever used or tried hallucinogens, PCF	or LSD (acid)?
Yes, just once	1
Yes, more than once	2
No	3
Don't know	8
Refused	9
Refused	••••••

HAL2:

 $simple \\ min = 1 \ max = 1 \ l = 1$

HAL2. Have you used it in the past 12 months?

=> **GLUE**1

si NON HAL1=#1-#2

Yes	1
No	
Don't know	8
Refused	9

HAL3:

simple $min = 1 \ max = 1 \ l = 1$

HAL3. And how about in the past 3 months, how often did you use hallucinogens, PCP or LSD?

=> HAL3 si NON HAL2=#1

HAL4:

 $\begin{array}{l} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 2 \\ \textit{He/she is actually <AGE>} \\ \textit{HAL4. How old were you when you started using hallucinogens, PCP or LSD?} \\ \textit{\$E 5 90} \\ \textit{Age in years} \\ \textit{Don't know} \\ \textit{98} \\ \textit{Refused} \\ \textit{99} \\ \end{array}$

GLUE1:

simple	
min = 1 max = 1 l = 1	
GLUE1. Have you ever used or tried glue, gasoline or other solvents	?
Yes, just once	1
Yes, more than once	2
No	3
Don't know	8
Refused	9

GLUE2: simple $min = 1 \ max = 1 \ l = 1$ GLUE2. Did you sniff some in the past 12 months? => HER1si NON GLUE1=#1-#2 Yes......1 No......2 Don't know8

GLUE3:

simple $min = 1 \ max = 1 \ l = 1$ GLUE3. And how about in the past 3 months, how often did you sniff glue, gasoline or other solvents?

Refused......9

=> GLUE4 si NON GLUE2=#1

Never.......0 Once or twice......1 Monthly2 Weekly3 Daily or almost daily4 Don't know8 refused9

GLUE4:

 $min = 1 \ max = 1 \ l = 2$ *He/she is actually <AGE>* GLUE4. How old were you when you started using glue, gasoline or other solvents? \$E 5 90 Age in years..... Don't know98

HER1:

simple	
$min = 1 \ max = 1 \ l = 1$	
HER1. Have you ever used or tried Heroin?	
Yes, just once	1
Yes, more than once	
No	3
Don't know	8
Refused	9
Refused	•••••

HER2:

simple $min = 1 \ max = 1 \ l = 1$

HER2. Have you used it in the past 12 months?

=> STER1

si NON HER1=#1-#2

Yes	1
No	2
Don't know	
Refused	

HER3:

simple min = 1 max = 1 l = 1

HER3. And how about in the past 3 months, how often did you use heroin?

=> HER4 si NON HER2=#1

Never	0
Once or twice	1
Monthly	2
Weekly	
Daily or almost daily	
Don't know	
refused	9

HER4:

simple $min = 1 \ max = 1 \ l = 2$ *He/she is actually <AGE>* HER4. How old were you when you started using heroin? \$E 5 90 Age in years.... Don't know98 Refused 99

STER1:
simple
$min = 1 \ max = 1 \ l = 1$
STER1. Have you ever used or tried steroids, such as testosterone, dianabol or
growth hormones, to increase your performance in a sport or activity or to change
physical appearance ?
Yes, just once
Yes, more than once2
No3
Don't know8
Refused9
STER2:
STER2: $simple$ $min = 1 \ max = 1 \ l = 1$
$simple$ $min = 1 \ max = 1 \ l = 1$
simple
$simple \\ min = 1 \ max = 1 \ l = 1 \\ STER2. Have you used it in the past 12 months?$
$simple$ $min = 1 \ max = 1 \ l = 1$ STER2. Have you used it in the past 12 months? $=> TIT16$
$simple$ $min = 1 \ max = 1 \ l = 1$ STER2. Have you used it in the past 12 months? $=> TIT16$ si NON STER1=#1-#2 Yes
$simple$ $min = 1 \ max = 1 \ l = 1$ STER2. Have you used it in the past 12 months? => TIT16 si NON STER1=#1-#2
simple min = 1 max = 1 l = 1 STER2. Have you used it in the past 12 months? => TIT16 si NON STER1=#1-#2 Yes 1 No 2
simple min = 1 max = 1 l = 1 STER2. Have you used it in the past 12 months? => TIT16 si NON STER1=#1-#2 Yes

STER3:

simple min = 1 max = 1 l = 1STER3. And how about in the past 3 months, how often did you use steroids? => STER4

si NON STER2=#1

STER4:

```
simple
min = 1 \ max = 1 \ l = 2
He/she is actually <AGE>
STER4. How old were you when you started using steroids?
$E 5 90
Age in years....
Don't know ......98
```

TIT16:

simple $min = 1 \ max = 1 \ l = 1$ HC- DRUGS USED MORE/LESS; WHERE/ WITH WHOM (Items HCDR1 and HCDR4 - ASK ONLY IF ANY drugs consumed other than alcohol, tobacco and cannabis) =>+1 si 1>0

DRUGA:

DRUGB:

DRUGC:

simple
min = 1 max = 1 l = 1

QUESTION CALCULÉE - DROGUE UTILISÉE AU COURS DES 12
DERNIERS MOIS

=> *
si V01(EXT2=1)

HCDR1:

 $simple \\ min = 1 \ max = 1 \ l = 1$

HCDR1. Thinking about how often you have used <DRUGA> <DRUGB> <DRUGC><DRUGD> <DRUGE> <DRUGF> <DRUGG> over the past 12 months, have you consumed more often, less often or as often compared to the year before?

=> TIT18

si SUM([DRUGA-DRUGG]) == 0

More often	1
Less often	
As often	
Don't know	
Refused	9

HCDR2:

simple

 $min = 1 \ max = 1 \ l = 1$

HCDR2. Now, thinking about how much <DRUGA> <DRUGB> <DRUGC><DRUGD> <DRUGE> <DRUGF> <DRUGG> you have consumed over the past 12 months, have you consumed more, less or the same quantity compared to the year before?

More	
Less.	2
The same	
Don't know	8
Refused	9

HCDR3:

at work	02
at school	
in clubs/raves	
in bars, pubs, or restaurants	
at parties/social gatherings	
art concerts/sport events	
in parks, on the street, outdoor public places	
Other	
Don't know	
Refused	

HCDR4:

simple	
min = 1 max = 1 l = 2 HCDR4. With whom do you usually consume <druga> <drugb></drugb></druga>	
<pre><drugc><drugd> <druge> <drugg>? Would it be:</drugg></druge></drugd></drugc></pre>	
alone01	
with friends02	
with family members03	
with strangers	
with colleagues/co-workers	
Other	
Don't know98	
Refused99	
TIT17:	
simple	
$min = 1 \ max = 1 \ l = 1$	
HC - REASONS FOR USING DRUGS	
=>+1	
si 1 > 0	
DRUG1:	
simple	
min = 1 max = 1 l = 1	
QUESTION CALCULÉE - DROGUE UTILISÉE	
=> *	
si V01(COC1=1,2)	
COCAINE or CRACK,1	
0	
DRUG2:	
simple	
$min = 1 \ max = 1 \ l = 1$	
QUESTION CALCULÉE - DROGUE UTILISÉE	
=> *	
si V01(SPED1=1,2)	
SPEED (AMPHETAMINES),1	
0	

DRUG3:	
simple	
min = 1 max = 1 l = 1	
QUESTION CALCULÉE - DROGUE UTILISÉE => *	
si V01(EXT1=1,2)	
ECSTASY (MDMA)1	
DDLCA	
DRUG4:	
$simple$ $min = 1 \ max = 1 \ l = 1$	
QUESTION CALCULÉE - DROGUE UTILISÉE	
=>*	
si V01(HAL1=1,2)	
HALLUCINOGENS, PCP or LSD,1	
0	
DRUG5:	
simple	
$min = 1 \ max = 1 \ l = 1$	
QUESTION CALCULÉE - DROGUE UTILISÉE => *	
si V01(GLUE1=1,2)	
GLUE, GASOLINE or OTHER SOLVENTS,1	
PRVG	
DRUG6:	
$simple$ $min = 1 \ max = 1 \ l = 1$	
QUESTION CALCULÉE - DROGUE UTILISÉE	
=>*	
si V01(HER1=1,2)	
HEROIN,1	
0	
DRUG7:	
simple	
min = 1 max = 1 l = 1	
QUESTION CALCULÉE - DROGUE UTILISÉE	

VOXCO, INTERVIEWER version 4.5

si V01(STER1=1,2)

HCRU1:

simple $min = 1 \ max = 1 \ l = 2$

HCRU1. Thinking of the very FIRST TIME you used <DRUG1> <DRUG2> <DRUG3> <DRUG4> <DRUG5> <DRUG6> <DRUG7>, what was the SINGLE MOST IMPORTANT REASON why you started using it/them?

=> TIT18

si SUM([DRUG1-DRUG7]) == 0

To be sociable	01
To get/feel high	02
Family/ friends are using	03
To feel good	
To relax/ reduce stress	
It's a good way to escape	06
For recreation	
For medical purposes	08
To forget about problems	09
It is cool/it is the thing to do	
To be in touch with myself/ spirituality purposes	
Other	
Don't know	
Refused	

HCRU2:

simple, ouverte

 $min = 1 \ max = 1 \ l = 2$

HCRU2. Any other REASON why you started using it / them?

Refused......99

HCRU3:

simple, ouverte
min = 1 max = 11 = 2
(if drugs used in the past 3 months)
HCRU3. What is the most important reason why are you still using [it/them] (Interviewer: Please do not read)
=> HCRU4
si NON (COC3=1,2,3,4 OU SPED3=1,2,3,4 OU EXT3=1,2,3,4 OU HAL3=1,2,3,4
OU GLUE3=1,2,3,4 OU HER3=1,2,3,4 OU STER3=1,2,3,4)
To be sociable01
To get/feel high02
Family/ friends are using03
To feel good04
To relax/ reduce stress05
It's a good way to escape06
For recreation07
For medical purposes
To forget about problems09
It is cool/it is the thing to do10
To be in touch with myself/ spirituality purposes11
Other (SPECIFY)
Don't know
Refused99
HCRU4:
110110 11
simple, ouverte
simple, ouverte
simple, ouverte $min = 1 \ max = 1 \ l = 2$ (past 12 months users who didn't use in the past 3 months) HCRU4. What is the most important reason why you did not use it / them in the
simple, ouverte $min = 1 \ max = 1 \ l = 2$ (past 12 months users who didn't use in the past 3 months)
simple, ouverte $min = 1 \ max = 1 \ l = 2$ (past 12 months users who didn't use in the past 3 months) HCRU4. What is the most important reason why you did not use it / them in the
simple, ouverte $min = 1 \ max = 1 \ l = 2$ (past 12 months users who didn't use in the past 3 months) HCRU4. What is the most important reason why you did not use it / them in the past 3 months? (Interviewer: Please do not read) => TIT18
simple, ouverte min = 1 max = 1 l = 2 (past 12 months users who didn't use in the past 3 months) HCRU4. What is the most important reason why you did not use it / them in the past 3 months? (Interviewer: Please do not read) => TIT18 si NON ((DRUGA=1 ET DRUG1=0) ET (DRUGA=1 ET DRUG1=0) ET
simple, ouverte min = 1 max = 1 l = 2 (past 12 months users who didn't use in the past 3 months) HCRU4. What is the most important reason why you did not use it / them in the past 3 months? (Interviewer: Please do not read) => TIT18 si NON ((DRUGA=1 ET DRUG1=0) ET (DRUGA=1 ET DRUG1=0) ET (DRUGB=1 ET DRUG2=0) ET (DRUGC=1 ET DRUG3=0) ET
simple, ouverte min = 1 max = 1 l = 2 (past 12 months users who didn't use in the past 3 months) HCRU4. What is the most important reason why you did not use it / them in the past 3 months? (Interviewer: Please do not read) => TIT18 si NON ((DRUGA=1 ET DRUG1=0) ET (DRUGA=1 ET DRUG1=0) ET
simple, ouverte min = 1 max = 1 l = 2 (past 12 months users who didn't use in the past 3 months) HCRU4. What is the most important reason why you did not use it / them in the past 3 months? (Interviewer: Please do not read) => TIT18 si NON ((DRUGA=1 ET DRUG1=0) ET (DRUGA=1 ET DRUG1=0) ET (DRUGB=1 ET DRUG2=0) ET (DRUGC=1 ET DRUG3=0) ET (DRUGD=1 ET DRUG4=0) ET (DRUGE=1 ET DRUG5=0) ET (DRUGF=1 ET DRUG6=0) ET (DRUGG=1 ET DRUG7=0))
simple, ouverte min = 1 max = 1 l = 2 (past 12 months users who didn't use in the past 3 months) HCRU4. What is the most important reason why you did not use it / them in the past 3 months? (Interviewer: Please do not read) => TIT18 si NON ((DRUGA=1 ET DRUG1=0) ET (DRUGA=1 ET DRUG1=0) ET (DRUGB=1 ET DRUG2=0) ET (DRUGC=1 ET DRUG3=0) ET (DRUGD=1 ET DRUG4=0) ET (DRUGE=1 ET DRUG5=0) ET (DRUGF=1 ET DRUG6=0) ET (DRUGG=1 ET DRUG7=0)) It is a criminal act / illegal
simple, ouverte min = 1 max = 1 l = 2 (past 12 months users who didn't use in the past 3 months) HCRU4. What is the most important reason why you did not use it / them in the past 3 months? (Interviewer: Please do not read) => TIT18 si NON ((DRUGA=1 ET DRUG1=0) ET (DRUGA=1 ET DRUG1=0) ET (DRUGB=1 ET DRUG2=0) ET (DRUGC=1 ET DRUG3=0) ET (DRUGD=1 ET DRUG4=0) ET (DRUGE=1 ET DRUG5=0) ET (DRUGF=1 ET DRUG6=0) ET (DRUGG=1 ET DRUG7=0)) It is a criminal act / illegal
simple, ouverte min = 1 max = 1 l = 2 (past 12 months users who didn't use in the past 3 months) HCRU4. What is the most important reason why you did not use it / them in the past 3 months? (Interviewer: Please do not read) => TIT18 si NON ((DRUGA=1 ET DRUG1=0) ET (DRUGA=1 ET DRUG1=0) ET (DRUGB=1 ET DRUG2=0) ET (DRUGC=1 ET DRUG3=0) ET (DRUGD=1 ET DRUG4=0) ET (DRUGE=1 ET DRUG5=0) ET (DRUGF=1 ET DRUG6=0) ET (DRUGG=1 ET DRUG7=0)) It is a criminal act / illegal
simple, ouverte min = 1 max = 1 l = 2 (past 12 months users who didn't use in the past 3 months) HCRU4. What is the most important reason why you did not use it / them in the past 3 months? (Interviewer: Please do not read) => TIT18 si NON ((DRUGA=1 ET DRUG1=0) ET (DRUGA=1 ET DRUG1=0) ET (DRUGB=1 ET DRUG2=0) ET (DRUGC=1 ET DRUG3=0) ET (DRUGD=1 ET DRUG4=0) ET (DRUGE=1 ET DRUG5=0) ET (DRUGF=1 ET DRUG6=0) ET (DRUGG=1 ET DRUG7=0)) It is a criminal act / illegal
simple, ouverte min = 1 max = 1 l = 2 (past 12 months users who didn't use in the past 3 months) HCRU4. What is the most important reason why you did not use it / them in the past 3 months? (Interviewer: Please do not read) => TIT18 si NON ((DRUGA=1 ET DRUG1=0) ET (DRUGA=1 ET DRUG1=0) ET (DRUGB=1 ET DRUG2=0) ET (DRUGC=1 ET DRUG3=0) ET (DRUGD=1 ET DRUG4=0) ET (DRUGE=1 ET DRUG5=0) ET (DRUGF=1 ET DRUG6=0) ET (DRUGG=1 ET DRUG7=0)) It is a criminal act / illegal
simple, ouverte min = 1 max = 1 l = 2 (past 12 months users who didn't use in the past 3 months) HCRU4. What is the most important reason why you did not use it / them in the past 3 months? (Interviewer: Please do not read) => TIT18 si NON ((DRUGA=1 ET DRUG1=0) ET (DRUGA=1 ET DRUG1=0) ET (DRUGB=1 ET DRUG2=0) ET (DRUGC=1 ET DRUG3=0) ET (DRUGD=1 ET DRUG4=0) ET (DRUGE=1 ET DRUG5=0) ET (DRUGF=1 ET DRUG6=0) ET (DRUGG=1 ET DRUG7=0)) It is a criminal act / illegal
simple, ouverte min = 1 max = 1 l = 2 (past 12 months users who didn't use in the past 3 months) HCRU4. What is the most important reason why you did not use it / them in the past 3 months? (Interviewer: Please do not read) => TIT18 si NON ((DRUGA=1 ET DRUG1=0) ET (DRUGA=1 ET DRUG1=0) ET (DRUGB=1 ET DRUG2=0) ET (DRUGC=1 ET DRUG3=0) ET (DRUGD=1 ET DRUG4=0) ET (DRUGE=1 ET DRUG5=0) ET (DRUGF=1 ET DRUG6=0) ET (DRUGG=1 ET DRUG7=0)) It is a criminal act / illegal
simple, ouverte min = 1 max = 1 l = 2 (past 12 months users who didn't use in the past 3 months) HCRU4. What is the most important reason why you did not use it / them in the past 3 months? (Interviewer: Please do not read) => TIT18 si NON ((DRUGA=1 ET DRUG1=0) ET (DRUGA=1 ET DRUG1=0) ET

TIT18:

=> +1 si 1 > 0

IDU1:

simple $min = 1 \ max = 1 \ l = 1$ Panel : <PANEL > Age: <AGE > Type: <TYPE >

IDU1. This section deals with the use of injectable drugs that are not medically prescribed to inject. Some examples of injectable drugs are Steroids, Speed, Heroin, Cocaine and Ecstacy. Have you ever injected any drugs, apart from any that were prescribed for you to inject ?(this includes being injected by someone else)

 Yes, in the past 3 months.
 1

 Yes, but not in the past 3 months.
 2

 No.
 5

 Don't know
 8

 Refused
 9

IDU2:

simple min = 1 max = 1 l = 2 Age actuel du répondant: <AGE>

IDU2. About what age were you when you first injected yourself with illegal drugs?

\$E 10 60

=> ASIS1 si NON IDU1=#1-#2

Enter age in years 98
Ref 99

IDU3:

 $\begin{array}{c} simple\\ min = 1 \ max = 1 \ l = 1\\ \text{\'ecran [mod\`ele 3] ->}\\ \text{IDU9} \end{array}$

IDU3	. In the past 12	2 months, have y	you injected?	?
	Yes	No	Don't know	Refused
3) HEROIN,				
MORPHINE or OTHER				
OPIATES				
4) METHADONE				
5) AMPHETAMINES				
6) COCAINE OR				
CRACK				
7) LSD OR OTHER				

HALLUCINOGENS		
(Trips, etc.)		
8) STEROIDS		
9) ANY OTHER		
ILLICIT DRUGS		

П	7	П	1	U	•

simple min = 1 max = 1 l = 1 *** ONE ANSWER ONLY ***

IDU10. Where do you usually get needles and syringes from ?

=> IDU11

si NON OU [IDU3,IDU4,IDU5,IDU6,IDU7,IDU8,IDU9]=#1

Pharmacist	1
Needle and syringe program (e.g. needle exchange program)	2
Friends	
Hospital or doctor	
Diabetes Program	
Other	
DK	
Ref	

IDU11:

IDU12:

IDU13:

simple	
nin = 1 max = 1 l = 1	
DU13. Have you heard or seen any health promotion message relating to safe	er
njecting practices?	
/es1	
To5	
Oon't know8	
lefused9	

TIT19:

simple $min = 1 \ max = 1 \ l = 1$ DRUG PROBLEMS - ASIST

=>+1

si 1 > 0

ASIS1:

 $\begin{aligned} & simple \\ & min = 1 \ max = 1 \ l = 1 \\ & Panel: <PANEL > Age: <AGE > Type: <TYPE > \end{aligned}$

The next few questions are about possible problems you might have had regarding the use of cocaine or crack, speed or amphetamines, hallucinogens, PCP or LSD, Ecstasy or heroin. ASIS1. During the past 3 months, how often have you had a strong desire or urge to use cocaine or crack, speed or amphetamines, hallucinogens, PCP or LSD, Ecstacy or heroin?

=> TIT20 si NON COC3=#2-#5 ET NON SPED3=#2-#5 ET NON HAL3=#2-#5 ET NON GLUE3=#2-#5 ET NON HER3=#2-#5 ET NON STER3=#2-#5

Never	0
Once or twice	1
Monthly	
Weekly	
Daily or almost daily	4
Don't know	
Refused	9

ASIS2:

simple $min = 1 \ max = 1 \ l = 1$ ASIS2. During the past 3 months, how often has your use of these drugs led to health, social, legal or financial problems?

 never
 0

 less than monthly
 1

 monthly
 2

 weekly
 3

 daily or almost daily
 4

 Don't know
 8

Refused......9

ASIS3:

simple			
$min = 1 \ max = 1 \ l = 1$			
ASIS3. During the past 3 months, how often have you failed normally expected of you because of your use of these drugs?	to do	what	was
never	0		
less than monthly	1		
monthly			
weekly			
daily or almost daily	4		
Don't know			
Refused			

ASIS4:

```
simple
min = 1 \ max = 1 \ l = 1
ASIS4. Has a friend or relative or anyone else ever expressed concern about your
use of these drugs?
No, never......0
Yes, but not in the past 3 months......2
Yes, in the past 3 months......4
DK......8
```

ASIS5:

```
simple
min = 1 \ max = 1 \ l = 1
ASIS5. Have you ever tried to control, cut down or stop using these drugs?
No, never......0
Yes, but not in the past 3 months......2
Yes, in the past 3 months......4
DK......8
Ref ......9
```

TIT20:

```
simple
min = 1 max = 1 l = 1
```

Health Canada - CONSEQUENCES OF USE ALCOHOL HARM

```
=>+1
si 1 > 0
```

AHAR1:

AHAR2:

simple $min = 1 \ max = 1 \ l = 1$ (Current and former drinkers)

AHAR2. What about on your physical health? Was there ever a time that you felt your alcohol use had a harmful effect on your physical health? Interviewer: if respondent says "YES", ask "Was this in the past 12 months?"

AHAR3:

simple $min = 1 \ max = 1 \ l = 1$ (Current and former drinkers)

AHAR3. (What about) on your home life or marriage? Was there ever a time that you felt your alcohol use had a harmful effect on your home life or marriage? Interviewer: if respondent says "YES", ask "Was this in the past 12 months?"

Yes, but not in the past 12 months.1Yes, during the past 12 months3No.5Don't know8Refused9

AHAR4:

simple $min = 1 \ max = 1 \ l = 1$ (Current and former drinkers) AHAR4. (What about) on your work, studies, or employment opportunities? Was there ever a time that you felt your alcohol use had a harmful effect on your work, studies, or employment opportunities? Interviewer: if respondent says "YES", ask "Was this in the past 12 months?" Yes, but not in the past 12 months......1 No......5 Don't know8 Refused......9

ADAYS:

simple

 $min = 1 \ max = 1 \ l = 3$

ADAYS. During the past 12 months, how many days, if any, were you away from work or school because of your drinking?

ENTER NUMBER OF DAYS

\$E 1 365

None	000
Don't know	998
Refused	999

AHAR5:

simple $min = 1 \ max = 1 \ l = 1$ (Current and former drinkers)

AHAR5. (What about) on your financial position? Was there ever a time that you felt your alcohol use had a harmful effect on your financial position? Interviewer:

if respondent says "YES", ask "Was this in the past 12 months?"

Yes, but not in the past 12 months	1
Yes, during the past 12 months	3
No	5
Don't know	8
Refused	9

AHAR6:

simple $min = 1 \ max = 1 \ l = 1$ (Current and former drinkers)

AHAR6. (What about) legal problems? Was there ever a time when you had legal problems because of your alcohol use? Interviewer: if respondent says "YES", ask "Was this in the past 12 months?"

Yes, but not in the past 12 months......1 No......5 Don't know8 Refused......9

simple
min = 1 max = 1 l = 1
(Current and former drinkers)
AHAR7. (What about) housing problems? Was there ever a time when you ha
housing problems because of your alcohol use? Interviewer: if respondent say
"YES", ask "Was this in the past 12 months?"
Yes, but not in the past 12 months
Yes, during the past 12 months
No5
Don't know8
Refused9

87

AHAR8:

simple $min = 1 \ max = 1 \ l = 1$ (Current and former drinkers)

AHAR8. (What about) difficulty learning things? Was there ever a time when you had difficulty learning things because of your alcohol use? Interviewer: if respondent says "YES", ask "Was this in the past 12 months?"

Yes, but not in the past 12 months	1
Yes, during the past 12 months	3
No	
Don't know	8
Refused	9

TIT21:

simple $min = 1 \ max = 1 \ l = 1$

Health Canada - CONSEQUENCES OF USE ILLICIT DRUGS HARM

=> +1 si 1 > 0

DHAR1:

simple $min = 1 \ max = 1 \ l = 1$ (Current and former users)

DHAR1. The next few questions ask about experiences you may have had as a result of your drug use (other than alcohol). Was there ever a time that you felt your drug use had a harmful effect on your friendships or social life? Interviewer: if respondent says "YES", ask "Was this in the past 12 months?"

DHAR2:

simple	
$min = 1 \ max = 1 \ l = 1$	
(Current and former users)	
DHAR2. What about on your physical health? Was there ever a	time that you felt
your drug use had a harmful effect on your physical health?	Interviewer: if
respondent says "YES", ask "Was this in the past 12 months?"	
Yes, but not in the past 12 months	1
Yes, during the past 12 months	3
No	5
Don't know	8
Refused	9

DHAR3:

simple $min = 1 \ max = 1 \ l = 1$ (Current and former users)

DHAR3. (What about) on your home life or marriage? Was there ever a time that you felt your drug use had a harmful effect on your home life or marriage? Interviewer: if respondent says "YES", ask "Was this in the past 12 months?"

Yes, but not in the past 12 months	1
Yes, during the past 12 months	
No	
Don't know	8
Refused	9

DHAR4:

simple $min = 1 \ max = 1 \ l = 1$ (Current and former users)

DHAR4. (What about) on your work, studies, or employment opportunities? Was there ever a time that you felt your drug use had a harmful effect on your work, studies, or employment opportunities? Interviewer: if respondent says "YES", ask "Was this in the past 12 months?"

Yes, but not in the past 12 months	1
Yes, during the past 12 months	3
No	
Don't know	8
Refused	

DDAYS:

 $\begin{array}{l} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 3 \\ \text{DDAYS. During the past 12 months, how many days, if any, were you away from} \end{array}$

work or school because of your drug use? \$E 1 365

 None
 000

 Enter number of days
 998

 Don't know
 999

DHAR5:

simple	
min = 1 max = 1 l = 1	
(Current and former users)	
DHAR5. (What about) on your financial position? Was there ever a	a time that you
felt your drug use had a harmful effect on your financial position? respondent says "YES", ask "Was this in the past 12 months?"	Interviewer: if
Yes, but not in the past 12 months	1
Yes, during the past 12 months	3
No	5
Don't know	8
Refused	9

DHAR6:

 $\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \textit{(Current and former users)} \\ \text{DHAR6. (What about) legal problems? Was there ever a time when you had legal problems because of your drug use? Interviewer: if respondent says "YES", ask "Was this in the past 12 months?" \\ \textit{Yes, but not in the past 12 months} & 1 \\ \textit{Yes, during the past 12 months} & 3 \\ \textit{No} & 5 \\ \textit{Don't know} & 8 \\ \textit{Refused} & 9 \\ \end{array}$

DHAR7:

DHAR8:

TIT22:

simple $min = 1 \ max = 1 \ l = 1$ HC - REASONS FOR NOT USING (Ask all NON-USERS of substances other than alcohol and tobacco)

=> +1 si 1 > 0

HCRN1:

simple

min = 1 max = 1 l = 2

(NON-USERS of substances other than alcohol and tobacco)

HCRN1. The next questions are about the reasons people don't use illicit drugs. What is the SINGLE MOST IMPORTANT REASON why you don't use drugs?

=> OPD1

si SUM([DRUG1-DRUG7]) > 0

It is a criminal act / illegal	01
Health risk	02
Pressure from family/ friends	03
Social problems	04
Financial costs	05
Drugs are addictive	06
Difficult to get/ Not easily available	07
Not interested in drugs	08
Other	09
Don't know	98
Refused	99

HCRN2:

simple

 $min = 1 \ max = 1 \ l = 2$

(NON-USERS of substances other than alcohol and tobacco)

HCRN2. What is the SECOND MOST IMPORTANT REASON why you don't use drugs?

It is a criminal act / illegal	01
Health risk	02
Pressure from family/ friends	03
Social problems	04
Financial costs	05
Drugs are addictive	06
Difficult to get/ Not easily available	07
Not interested in drugs	
Other	
Don't know	98
Refused	99

OPD1:
simple $min = 1 \ max = 1 \ l = 1$ $Panel : \langle PANEL \rangle Age : \langle AGE \rangle Type : \langle TYPE \rangle$ OPD1. The next questions are about your experience with other people's drinking problems. In the past 12 months, have you been insulted or humiliated by someone who had been drinking?
=> VIC1
si AGE < 18 OR AGE=#2
Yes 1 No 5 Don't know 8 Refused 9
OPD2:
$\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{OPD2. In the past 12 months, have you had family problems or marriage} \\ \textit{difficulties due to someone else's drinking?} \\ Yes$
OPD3:
simple min = 1 max = 1 l = 1 OPD3. In the past 12 months, have you been pushed, or shoved by someone who had been drinking? Yes
OPD5:
simple $min = 1 \ max = 1 \ l = 1$ OPD5. In the past 12 months, have you had serious arguments or quarrels as a result of someone else's drinking?

 Yes.
 1

 No.
 5

 Don't know
 8

 Refused
 9

TI	Т	'23	
		4	٠.

simple	
$min = 1 \ max = 1 \ l = 1$	
VIOLENCE	
=> +1	
si 1 > 0	

VIC1:

```
\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \textit{Panel} : <\textit{PANEL} \; > \textit{Age} : <\textit{AGE} > \textit{Type} : <\textit{TYPE} > \\ \textit{VIC1}. \; \text{ In the past } 12 \; \text{months, did any person affected by alcohol verbally} \\ \textit{ABUSED you?} \\ \textit{Yes.} \qquad \qquad \qquad 1 \\ \textit{No.} \qquad \qquad \qquad 5 \\ \textit{Don't know} \qquad \qquad \qquad 8 \\ \textit{Refused} \qquad \qquad 9 \\ \end{array}
```

VIC2:

VIC3:

```
simple
min = 1 \ max = 1 \ l = 1
```

VIC3. Which of the following persons affected by alcohol or illicit drugs was responsible for the verbal abuse referred to above? Would you say...

a parent	2.
a child	3
other relative	
a friend	5
or another person	6
DK	8
Ref	9

VIC4:

simple	
min = 1 max = 1 l = 1	
VIC4. In the past 12 months, have you been hit or physically someone who had been drinking?	assaulted by
Yes	1
No	5
Don't know	8
Refused	9

VIC5:

VIC6:

```
simple
min = 1 max = 1 l = 1

VIC6. Which of the following persons affected by alcohol or illicit drugs
```

VIC6. Which of the following persons affected by alcohol or illicit drugs was responsible for the physical incident? Would you say...

a spouse or partner	1
a parent	2
a child	3
other relative	4
a friend	5
or another person	6
DK	
Ref	

VIC7:

VIC8:

simple	
$min = 1 \ max = 1 \ l = 1$	
VIC8. Was admission to the hospital required as a result of the physical injury?	
Yes1	
No5	
Don't know8	
Refused9	
Don't know8	

VIC9:

 $min = 1 \ max = 1 \ l = 1$

VIC9.In general, at the time(s) the alcohol or other drug related incident(s) took place, had you also been drinking alcohol or consuming drugs other than alcohol? Would you say...

CV_1:

 $min = 1 \ max = 1 \ l = 1$

CV_1. You indicated experiencing an alcohol or drug related physical assault. Were there any personal monetary costs related to this incident?

=> TIT24 si NON VIC4=#1 ET NON VIC5=#1

Yes	1
No	5
Don't know	8
Refused	9

CV_2:

simple $min = 1 \ max = 1 \ l = 6$

CV_2. What was the value of your loss or costs?

\$E 10 950000

=> CV_3 si NON CV_1=#1

simple	
$min = 1 \ max = 1 \ l = 1$	
CV_3. In the past 12 months, have you been a victim of a muggi	ng or robbery
that was related to alcohol or drugs?	
Yes	1
No	5
Don't know	8
Refused	9

CV_4:

simple $min = 1 \ max = 1 \ l = 6$ CV_4. What was the value of your loss costs?

\$E 1 950000

=> TIT24 si NON CV_3=#1

In dollars..... DK999998

TIT24:

simple $min = 1 \ max = 1 \ l = 1$

Willingness to pay (Vignettes) Panel A only (Panel=#1) Split Panel A in 3 random subsamples and each version should be asked of a random 1/3 of the sample. Also, for each vignette we should have one version for males and one for females

=>+1si 1 > 0

TWTP:

simple $min = 1 \ max = 1 \ l = 1$ QUESTION CALCULÉE (TEXTE REPORTÉ)

si V01(GEND=1)

7	٦V	V	Γ	Ρ2	•

simple	
$min = 1 \ max = 1 \ l = 1$	
QUESTION CALCULÉE (TEXTE REPORTÉ)	
=> *	
si V01(GEND=1)	
he1	
she 0	

WTP1:

simple $min = 1 \ max = 1 \ l = 1$

WTP1. Now we would like to describe a person's situation and ask some questions about it. Consider a person who is unable to control <TWTP > drinking. This behaviour has caused family problems and at the last doctor's visit, liver problems were diagnosed. In addition, <TWTP > employer has warned that <TWTP > current employment is in danger, if drinking is not cut down. What portion of your monthly income would you be willing to pay to be sure that such a situation will never happen to you?

=> WTP3 si NON (PANEL=#1 ET ALEAA=1)

more than half	1
about half	2
about a quarter	
about a tenth	
less than a tenth	
none	
Don't know	
Refused	

WTP2:

simple $min = 1 \ max = 1 \ l = 1$

WTP2. What portion of your monthly income would you be willing to pay to be sure that such a situation will never happen to your family or to your close friends? (Consider a person who is unable to control <TWTP > drinking. This behaviour has caused family problems and at the last doctor's visit, liver problems were diagnosed. In addition, <TWTP > employer has warned that <TWTP > current employment is in danger, if drinking is not cut down.

more than half	
about half	2
about a quarter	
about a tenth	
less than a tenth	
none	
Don't know	
Refused	
11010000	

WTP3:

simple $min = 1 \ max = 1 \ l = 1$

WTP3. Now we would like to describe a person's situation and ask some questions about it. Consider a person who is unable to control <TWTP > cocaine use. This behaviour has caused family problems and at the last doctor's visit, liver problems were diagnosed. In addition,<TWTP > employer has warned that <TWTP > current employment is in danger, if he does not cut down. What portion of your monthly income would you be willing to pay to be sure that such a situation will never happen to you?

=> WTP5 si NON (PANEL=#1 ET ALEAA=2)

more than half	1
about half	2
about a quarter	
about a tenth	
less than a tenth	5
none	6
Don't know	
Refused	
= 	

WTP4:

simple $min = 1 \ max = 1 \ l = 1$

WTP4. What portion of your monthly income would you be willing to pay to be sure that such a situation will never happen to your family or to your close friends? (Consider a person who is unable to control <TWTP > cocaine use. This behaviour has caused family problems and at the last doctor's visit, liver problems were diagnosed. In addition, <TWTP > employer has warned that <TWTP > current employment is in danger, if he does not cut down.)

more than half	1
about half	2
about a quarter	
about a tenth	
less than a tenth	
none	6
Don't know	8
Refused	
1101000	

WTP5:

simple $min = 1 \ max = 1 \ l = 1$

WTP5. Now we would like to describe a person's situation and ask some questions about it. Consider a person who has been diagnosed with liver problems. In addition, <TWTP2 > has family problems and <TWTP > employer has warned that the job is in danger. What portion of your monthly income would you be willing to pay to be sure that such a situation will never happen to you?

=> TIT25

si NON (PANEL=#1 ET ALEAA=3)

more than half	1
about half	2
about a quarter	
about a tenth	
less than a tenth	
none	6
Don't know	8
Refused	
1101000	

WTP6:

 $min = 1 \ max = 1 \ l = 1$

WTP6. What portion of your monthly income would you be willing to pay to be sure that such a situation will never happen to your family or to your close friends? (Consider a person who has been diagnosed with liver problems. In addition, <TWTP2 > has family problems and <TWTP > employer has warned that the job is in danger.)

more than half	1
about half	2
about a quarter	
about a tenth	4
less than a tenth	
none	6
Don't know	8
Refused	

TIT25:

simple $min = 1 \ max = 1 \ l = 1$

HC - POLICY BLOCK 2

=> +1 si 1 > 0

HCP41:

simple $min = 1 \ max = 1 \ l = 1$

HCP41. The next questions are about government actions meant to reduce the use and the consequences of the use of alcohol and drugs in Canada. For each statement please tell me if you strongly agree, somewhat agree, somewhat disagree or strongly disagree. The legal drinking age should be raised. (Interviewer: If

"R" asks what age is tell them it is 18 or 19) Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree with this statement?

agree, somewhat disagree or strongly disagree with this statement	11.
=> HCP55	
si NON PANEL=#1	
Strongly agree	1
Somewhat agree	2
Somewhat disagree	
Strongly disagree	4
Don't know	8
Refused	9

HCP42:

Somewhat disagree 3
Strongly disagree 4
Don't know 8
Refused 9

HCP43:

simple $min = 1 \ max = 1 \ l = 1$

HCP43. The Government should prohibit wine, liquor and beer advertising on T.V. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree with this statement?

Strongly agree1	
Somewhat agree	
Somewhat disagree	
Strongly disagree4	
Don't know	
Refused9	

HCP44:

 $min = 1 \ max = 1 \ l = 1$

HCP44. Non-jail sentences should be allowed for illegal drug use. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree with this statement?

Strongly agree.1Somewhat agree2Somewhat disagree3Strongly disagree4Don't know8Refused9

HCP45:

simple $min = 1 \ max = 1 \ l = 1$

HCP45. Drug treatment programs should be available to help drug addicts reduce or stop their consumption of illicit drugs. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree with this statement?

Strongly agree.1Somewhat agree2Somewhat disagree3Strongly disagree4Don't know8Refused9

HCP46:

simple $min = 1 \ max = 1 \ l = 1$

HCP46. Programs that offer clean needles or drug kits should be available to drug users to avoid the spread of infectious diseases. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree with this statement?

Strongly agree.1Somewhat agree2Somewhat disagree3Strongly disagree4Don't know8Refused9

HCP47:

simple $min = 1 \ max = 1 \ l = 1$

HCP47. Health programs aimed to reduce the harm from drug use should be available to drug users without requiring clients to stop using drugs. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree with this statement?

Strongly agree.1Somewhat agree2Somewhat disagree3Strongly disagree4Don't know8Refused9

HCP48:

simple $min = 1 \ max = 1 \ l = 1$ HCP48. Night shelters should be available for the homeless where they don't have

HCP48. Night shelters should be available for the homeless where they don't have to give up their alcohol or drugs. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree with this statement?

 Strongly agree
 1

 Somewhat agree
 2

 Somewhat disagree
 3

 Strongly disagree
 4

 Don't know
 8

 Refused
 9

HCP49:

simple $min = 1 \ max = 1 \ l = 1$

HCP49. Random police spot-checks should be organized on the roads to catch drinking drivers. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree with this statement?

 Strongly agree.
 1

 Somewhat agree
 2

 Somewhat disagree
 3

 Strongly disagree
 4

 Don't know
 8

 Refused
 9

HCP50:

simple $min = 1 \ max = 1 \ l = 1$

HCP50. The Government should vigorously pursue legal action against users of illicit drugs. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree with this statement?

 Strongly agree.
 1

 Somewhat agree
 2

 Somewhat disagree
 3

 Strongly disagree
 4

 Don't know
 8

 Refused
 9

HCP51:

simple

 $min = 1 \ max = 1 \ l = 1$

HCP51. The Government should vigorously pursue legal action against people who sell illicit drugs. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree with this statement?

Strongly agree1Somewhat agree2Somewhat disagree3Strongly disagree4Don't know8Refused9

HCP52:

simple min = 1 max = 1 l = 1HCP52. The Government should make criminal sentencing tougher for the first drug offences. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree with this statement? Strongly agree.....1 Somewhat agree2 Strongly disagree4 Don't know8

HCP53:

simple $min = 1 \ max = 1 \ l = 1$ HCP53. The Government should make criminal sentencing tougher for the drug

Refused......9

addicts. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree with this statement?

Strongly agree......1 Somewhat agree2 Somewhat disagree......3 Strongly disagree4 Don't know8 Refused......9

HCP54:

simple min = 1 max = 1 l = 1

HCP54. The Government should invest massively in law enforcement against drugs. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree with this statement?

Strongly agree......1 Somewhat agree2 Somewhat disagree......3 Strongly disagree4 Don't know8 Refused......9

TIT26:

simple $min = 1 \ max = 1 \ l = 1$

HC - IMPACT ITEMS

=>+1si 1 > 0

HCP55:

simple $min = 1 \ max = 1 \ l = 1$

HCP55. Next I am going to read a list of possible ways in which drug use may impact on our society. Please tell me for each of them whether you consider that drug use has a large impact, a moderate impact, a small impact or no impact at all. First is criminality. Do you think that drug use has a large impact, a moderate impact, a small impact or no impact at all on criminality?

=> TIT27

si NON PANEL=#2

Large impact	1
Moderate impact	
Small impact	
No impact at all	
Don't know	
Refused	

HCP56:

simple

 $min = 1 \ max = 1 \ l = 1$

HCP56. What about family problems? Do you think that drug use has a large impact, a moderate impact, a small impact or no impact at all on family problems?

Large impact	1
Moderate impact	2
Small impact	
No impact at all	
Don't know	
Refused	

HCP57:

simple

min = 1 max = 1 l = 1

HCP57. What about costs to the health care system? Do you think that drug use has a large impact, a moderate impact, a small impact or no impact at all on the costs to the health care system?

Large impact	1
Moderate impact	
Small impact	
No impact at all	
Don't know	
Refused	9

HCP58:

simple	
$min = 1 \ max = 1 \ l = 1$	
HCP58. What about costs to the welfare system. D large impact, a moderate impact, a small impact or a	•
the welfare system?	•
Large impact	1
Moderate impact	2
Small impact	3
No impact at all	4
Don't know	8
Refused	9

HCP59:

simple $min = 1 \ max = 1 \ l = 1$

HCP59. What about costs of HIV/ AIDS? Do you think that drug use has a large impact, a moderate impact, a small impact or no impact at all on the costs of HIV/ AIDS?

Large impact	1
Moderate impact	
Small impact	
No impact at all	
Don't know	
Refused	9

HCP60:

simple $min = 1 \ max = 1 \ l = 1$

HCP60. What about law enforcement costs? Do you think that drug use has a large impact, a moderate impact, a small impact or no impact at all on law enforcement costs?

Large impact	1
Moderate impact	2
Small impact	
No impact at all	4
Don't know	8
Refused	9

HCP61:

simple $min = 1 \ max = 1 \ l = 1$

HCP61. What about problems at the workplace. Do you think that drug use has a large impact, a moderate impact, a small impact or no impact at all on problems at the workplace?

Large impact	l
Moderate impact	2
Small impact	
No impact at all	
Don't know	
Refused	
tto1u50u	

HCP62:

simple	
$min = 1 \ max = 1 \ l = 1$	
HCP62. From the possible ways listed before, on which one do	you think drug use
has the largest impact? Would you say on:	
Criminality	1
Family problems	2
Costs to the health care system	
Costs to the welfare system	4
Costs of HIV/ AIDS	5
Law enforcement costs	6
Problems at the workplace	7
Don't know	8
Refused	9

HCP63:

simple	
$min = 1 \ max = 1 \ l = 2$	
HCP63. Which of the following factors do you cons	sider to be the MAIN cause of
drug problems? Is it? (Interviewer: if necessary "	'Please select only one")
Poverty	01
Family problems	02
Availability of drugs	03
Psychological distress	04
Housing problems	05
Family history of drug problems	06
Stress	07
Other	8
Don't know	98
Refused	99

HCP64:

simple	
min = 1 max = 1 l = 2	
HCP64. Who do you think is MOST LIKELY to be at risk of using drugs?	Is
it? (Interviewer: if necessary "Please select only one")	
Youth in general01	
Low income people02	
Homeless people03	
The elderly04	
Those with family history of drug abuse05	
Street kids06	
Prostitutes07	
Those with a history of mental illness	
High income people09	
Anyone10	
Other11	
Don't know98	
Refused99	

HCP65:

 $\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{HCP65.} \quad \text{What do you perceive to be the best way to address the drug issue in Canada?} \quad \text{Would you say prevention and treatment or law enforcement and incarceration?} \\ \text{Prevention and treatment} & 1 \\ \text{Law enforcement and incarceration (jail time)} & 2 \\ \text{Don't know} & 8 \\ \text{Refused} & 9 \\ \end{array}$

TIT27:

simple $min = 1 \ max = 1 \ l = 1$

ALCOHOL POLICY

=> +1 si 1 > 0

ALCP1:

simple

min = 1 max = 1 l = 1

Panel: <PANEL > Age: <AGE > Type: <TYPE >

ALCP1. The next few questions are about how you feel about laws concerning alcohol and drugs. Do you think taxes on alcoholic beverages should be increased, decreased, or remain the same ?

=> ADR_1 si NON PANEL=#3

 Increased
 1

 Decreased
 3

 Remain the same
 5

 Don't know
 8

 Refused
 9

ALCP2:

simple $min = 1 \ max = 1 \ l = 1$

ALCP2. Do you think the legal drinking age should be raised, lowered, or remain the same? (If "R" asks what age is, code "7", and tell them it is 18 or 19 but DO NOT enter their answer)

 Raised
 1

 Lowered
 3

 Remain the same
 5

 Don't know what the legal drinking age is
 7

 Don't know
 8

 Refused
 9

ALCP3:

simple		
$min = 1 \ max = 1 \ l = 1$		
ALCP3. Do you think efforts to prevent drunken CUSTOMERS	from	being
served should be increased, decreased, or remain the same?		
Increased	.1	
Decreased	3	
Remain the same	.5	
Don't know	.8	
Refused	.9	

ALCP4:

 $\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{ALCP4. Should the government prohibit wine, liquor and beer advertising on T.V.?} \\ \text{Yes.} & 1 \\ \text{No.} & 5 \\ \text{Don't know} & 8 \\ \text{Refused} & 9 \\ \end{array}$

ALCP5:

simple $min = 1 \ max = 1 \ l = 1$ ALCP5. The $\langle PROV \rangle$ provincial government should close a

ALCP5. The <PROV > provincial government should close all government run liquor stores and allow privately run stores to sell alcohol. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree?

Strongly agree	1
Somewhat agree	
Somewhat disagree	
Strongly disagree	
Don't know	
Refused	

ALCP6:

TIT28:

simple $min = 1 \ max = 1 \ l = 1$ DRUG POLICY - > +1

=> +1 si 1 > 0

DRP1:

simple $min = 1 \ max = 1 \ l = 1$ Panel: <PANEL > Age: <AGE > Type: <TYPE >

DRP1. In the next few questions we are interested in your views regarding certain drug policy programs. First, the federal government intends to change legislation that would make possession of less than 15 grams of marijuana from a criminal penalty to one that would result in only a fine. Have you ever heard or read about this change in legislation?

 Yes
 1

 No
 5

 Don't know
 8

 Refused
 9

DRP1A:

simple $min = 1 \ max = 1 \ l = 1$ DRP1A. Do you strongly support, somewhat support, somewhat oppose or strongly oppose this change in legislation?Strongly support1Somewhat support3Somewhat oppose5Strongly oppose7Don't know8Refused9

DRP2:

simple $min = 1 \ max = 1 \ l = 1$

DRP2. "Drug Treatment Courts" are programs that provide COURT-SUPERVISED TREATMENT for addicted users of cocaine or heroin who have been charged with drug offences. People who complete the program receive a non-jail sentence instead of a jail sentence. Have you ever heard or read about "Drug-Treatment Courts" programs?

 Yes
 1

 No
 5

 Don't know
 8

 Refused
 9

DRP2A:

$simple$ $min = 1 \ max = 1 \ l = 1$	
DRP2A. Do you strongly support, somewhat support, strongly oppose these "Drug Treatment Courts" programs?	somewhat oppose or
Strongly support	1
Somewhat support	3
Somewhat oppose	5
Strongly oppose	
Don't know	8
Refused	9

DRP3:

 $min = 1 \ max = 1 \ l = 1$

DRP3. "Harm reduction" strategies are public health strategies whose intent is to reduce the harm caused by drug use, without necessarily requiring drug users to stop their use.

Have you ever heard or read about harm

reduction strategies related to drug use?

Yes	1
No	5
Don't know	8
Refused	9

DRP3A:

simple $min = 1 \ max = 1 \ l = 1$

DRP3A. Do you strongly support, somewhat support, somewhat oppose or strongly oppose harm reduction strategies?

l
3
5
7
8
9

DRP4:

simple $min = 1 \ max = 1 \ l = 1$

DRP4. Needle exchange programs provide clean needles to drug users in order to reduce the spread of infectious disease. Have you ever heard or read about needle exchange programs?

 Yes
 1

 No
 5

 Don't know
 8

 Refused
 9

DRP4A:

simple	
$min = 1 \ max = 1 \ l = 1$	
DRP4A. Do you strongly support, somewhat support, son	newhat oppose or
strongly oppose needle exchange programs?	**
Strongly support	1
Somewhat support	3
Somewhat oppose	5
Strongly oppose	
Don't know	8
Refused	9

DRP5:

 $min = 1 \ max = 1 \ l = 1$

DRP5. Methadone is a drug similar to morphine and heroin. Because it is long-lasting and can be taken orally, it is often used to treat heroin addiction. Have you ever heard or read about the drug methadone?

Yes	
No	5
Don't know	
Refused	

DRP6:

simple $min = 1 \ max = 1 \ l = 1$

DRP6. Methadone maintenance treatment programs allow medical doctors to provide methadone as a safer substitute for heroin users in order to treat their addiction. Have you ever heard or read about methadone maintenance programs?

Yes	1
No	5
Don't know	8
Refused	

DRP6A:

simple $min = 1 \ max = 1 \ l = 1$

DRP6A. Do you strongly support, somewhat support, somewhat oppose or strongly oppose methadone maintenance programs?

Strongly support1Somewhat support3Somewhat oppose5Strongly oppose7Don't know8Refused9

CANP1:
$\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \textit{Panel} : <\textit{PANEL} \; > \textit{Age} : <\textit{AGE} > \textit{Type} : <\textit{TYPE} > \\ CANP1. Now, we are interested in your opinion regarding the possession of cannabis, marijuana or hashish. Should possession of small amounts of cannabis or marijuana be against the law? (Interviewer: a small amount = 15 grams or less) $
CANP2:
simple $min = 1 \ max = 1 \ l = 1$ CANP2. The penalty for possession of marijuana can vary. Should there be a penalty for possessing a small amount of marijuana? => CANP4 si CANP1=#2
Yes
CANP3:
simple $min = 1 \ max = 1 \ l = 1$ CANP3. Should the outcome of the sentence be a jail term or a non-jail term such as a fine or probation? \Rightarrow CANP4si CANP1=#2Jail term only
Don't know
CANP4: $simple$ $min = 1 \ max = 1 \ l = 1$ CANP4. Do you think that a person should be allowed to grow a small number of cannabis plants for personal use only? Yes
No

<i>-</i>		T T	n-
	/	1	$\boldsymbol{\nu}$

simple	
min = 1 max = 1 l = 1	
CANP5. Should cannabis or marijuana be legally available?	
=> CAND2	
si CANP4=#2	
Yes	1
No	5
Don't know	
Refused	9

TIT29:

simple $min = 1 \ max = 1 \ l = 1$ CANNADIS AND DRIVE

CANNABIS AND DRIVING

=> +1 si 1 > 0

CAND2:

simple $min = 1 \ max = 1 \ l = 1$

CAND2. Someone who has smoked 2 joints of marijuana in the previous 2 hours before driving poses a safety hazard on roads. Do you strongly agree, somewhat agree, somewhat disagree or strongly disagree?

Strongly agree	1
Somewhat agree	
Somewhat disagree	
Strongly disagree	
Don't know	
Refused	

CAND3:

simple $min = 1 \ max = 1 \ l = 1$

CAND3. How likely is it that you would get into a car as a passenger if you knew the driver had smoked 2 joints of marijuana within 2 hours before driving? Would you say very likely, somewhat likely, somewhat unlikely, or very unlikely?

Very likely1Somewhat likely3Somewhat unlikely5Very unlikely7Don't know8Refused9

T	T3	n.
TI	LIJ	υ.

simple	
min = 1 $max = 1$ $l = 1$	
HC - POLICY BLOCK 2	
=>+1	
si 1 > 0	

ADR 1:

 $\begin{array}{l}
- \\
simple \\
min = 1 \ max = 1 \ l = 1
\end{array}$

ADR_1. The next questions are related to driving and being a passenger in a car or other vehicle. In the past 12 months, have you been a passenger in a car or other vehicle driven by someone who had two or more drinks of alcohol in the previous hour?

=> T_1	
si NON PANEL=#2	
Yes	1
No	2
Don't know	8
Refused	9

CDR_1:

ACDR1:

 $\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{ACDR1.} \; \text{In the past 12 months, have you been a passenger in a car or other vehicle driven by someone who had been using both alcohol and cannabis/marijuana/hash in the previous 2 hours?} \\ \text{Yes.} \\ \text{No.} \\ \end{array}$

DL_1:

simple	
$min = 1 \ max = 1 \ l = 1$	
DL_1. The next questions are related to driving. Including graduated licens	es, do
you currently have a valid driver's license? (Interviewer: if respondent says	"no",
ask "did you have one in the past 12 months?")	
Yes1	
No, but I had one in the past 12 months2	
No3	
Don't know8	
Refused9	

DRIVE:

 $simple \\ min = 1 \ max = 1 \ l = 1$

DRIVE. During the past 12 months, have you driven a car, van, truck, motor cycle or any other type of motor vehicle ?

=> T_1 si NON DL_1=#1

DRDR1:

simple $min = 1 \ max = 1 \ l = 1$

DR1. (SEE SCREEN) Now I would like to ask you how often did you drive in the past 12 months. Please count any driving you have done in a car, motorcycle, truck or van. Would you say:

Daily or almost daily	I
2-4 times a week	2
1-4 times a month	
Less than monthly	
Don't know	
Refused	
1014504	

DD_1:

simple $min = 1 \ max = 1 \ l = 2$

DD_1. During the past 12 months, how many times, if any, have you driven a motor vehicle after having two or more drinks in the previous hour? \$E 1 96

=> CD_1

si NON ALC1=#1

Never	00
Enter number of times	
97 or more	97
DK	98
Ref	

DD_3:

simple

 $min = 1 \ max = 1 \ l = 1$

DD_3. In the past 12 months, have you been in a motor vehicle accident or collision with you as a driver after having two or more drinks in the previous hour

Yes	1
No	
Don't know	8
Refused	9

CD_1:

min = 1 max = 1 l = 2

CD_1. During the past 12 months, how many times, if any, have you driven a motor vehicle within 2 hours of using cannabis or marijuana/hash?

\$E 1 96

=> DCD_1 si NON CAN2=#1

 Never
 .00

 Enter number of times
 ...

 97 or more
 ...

 DK
 ...

 Ref
 ...

CD_{-}	2:

		simpl	le								
min =	1 max =	= 1 l = 1									
CD 2.	In the	past 12	months,	have	you	been	in	a motor	vehicle	accident	or

CD_2. In the past 12 months, have you been in a motor vehicle accident or collision with you as a driver after using cannabis or marijuana/hash within 2 hours before driving?

=> DCD_1 si CD_1=#1,#4,#5

 Yes
 1

 No
 5

 Don't know
 8

 Refused
 9

DCD_1:

simple $min = 1 \ max = 1 \ l = 1$

DCD_1. In the past 12 months have you driven within 2 hours of using both alcohol and cannabis/marijuana/hash? Boit: <ALC1> Fume Pot: <CAN2>

=> T_1 si (NON ALC1=#1 ET NON CAN2=#1) OU (DD_1=#1 ET CD_1=#1)

 Yes
 1

 No
 5

 Don't know
 8

 Refused
 9

DCD_2:

 $min = 1 \ max = 1 \ l = 1$

DCD_2. In the past 12 months have you been in a motor vehicle accident or collision with you as a driver after using both alcohol and cannabis/marijuana/hash in the previous 2 hours?

=> T_1 si NON DCD_1=#1

 Yes
 1

 No
 5

 Don't know
 8

 Refused
 9

T_1:

simple	
min = 1 $max = 1$ $l = 1$	
Panel: <panel> Age: <age< th=""><th>> <i>Type</i>: <<i>TYPE</i> ></th></age<></panel>	> <i>Type</i> : < <i>TYPE</i> >
These next questions deal with	professional help (such as treatment or counseling)
that you might have received f	or alcohol or drug problems, NOT INCLUDING

that you might have received for alcohol or drug problems, NOT INCLUDING CIGARETTES. Please include any other treatment for medical problems associated with your alcohol or drug use. T_1. Excluding cigarettes, have you received professional help for your use of alcohol or any drug?

=> MSCN si NON OU [ALC1,CAN2,COC2,SPED2,EXT2,HAL2,GLUE2,HER2,STER 2]=#1

 Yes
 1

 No
 2

 Don't know
 8

 Refused
 9

T 1B:

 $simple \\ min = 1 \ max = 1 \ l = 2$

T_1B. How many times have you received professional help?

\$E 196

=> T_9 si NON T_1=#1

T 2:

 $\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{T_2. Have you received this professional help in the past 12 months?} \\ \text{Yes.} & 1 \\ \text{No.} & 2 \\ \text{Don't know} & 8 \\ \text{Refused} & 9 \\ \end{array}$

7	Г	3
	L	J.

simple
min = 1 max = 1 l = 1
T_3. The professional help you received in the past 12 months was for?
=> T 9
si NON T_2=#1
alcohol use only1
drug use only2
or both alcohol and drug use3
DK8
Ref9
TD. A.
T_4:
simple
$min = 1 \ max = 1 \ l = 1$
T_4. How helpful was the treatment or professional help you received? Would
you say ?
=> T_9
si NON T_2=#1
Very helpful1
Somewhat helpful
somewhat not helpful
Not very helpful4
Don't know8
Refused9
T 5:
T_5:
simple
$simple$ $min = 1 \ max = 1 \ l = 1$
$simple$ $min = 1 \ max = 1 \ l = 1$ T_5. How long did you have to wait to begin treatment?
$simple$ $min = 1 \ max = 1 \ l = 1$ T_5 . How long did you have to wait to begin treatment? Less than 1 day
simple $min = 1 \ max = 1 \ l = 1$ T_5. How long did you have to wait to begin treatment?Less than 1 day
$simple$ $min = 1 \ max = 1 \ l = 1$ $T_5. \text{ How long did you have to wait to begin treatment ?}$ $Less than 1 \ day$
simple $min = 1 \ max = 1 \ l = 1$ T_5. How long did you have to wait to begin treatment?Less than 1 day11-2 days23-5 days36-9 days4
simple min = 1 max = 1 l = 1 T_5. How long did you have to wait to begin treatment? Less than 1 day 1 1-2 days 2 3-5 days 3 6-9 days 4 10-19 days 5
simple min = 1 max = 1 l = 1 T_5. How long did you have to wait to begin treatment? Less than 1 day 1 1-2 days 2 3-5 days 3 6-9 days 4 10-19 days 5 20+ days 6
simple min = 1 max = 1 l = 1 T_5. How long did you have to wait to begin treatment? Less than 1 day 1 1-2 days 2 3-5 days 3 6-9 days 4 10-19 days 5 20+ days 6 DK 8
simple min = 1 max = 1 l = 1 T_5. How long did you have to wait to begin treatment? Less than 1 day 1 1-2 days 2 3-5 days 3 6-9 days 4 10-19 days 5 20+ days 6
simple min = 1 max = 1 l = 1 T_5. How long did you have to wait to begin treatment? Less than 1 day 1 1-2 days 2 3-5 days 3 6-9 days 4 10-19 days 5 20+ days 6 DK 8
simple min = 1 max = 1 l = 1 T_5. How long did you have to wait to begin treatment? Less than 1 day 1 1-2 days 2 3-5 days 3 6-9 days 4 10-19 days 5 20+ days 6 DK 8
simple min = 1 max = 1 l = 1 T_5. How long did you have to wait to begin treatment? Less than 1 day 1 1-2 days 2 3-5 days 3 6-9 days 4 10-19 days 5 20+ days 6 DK 8 Ref 9
simple min = 1 max = 1 l = 1 T_5. How long did you have to wait to begin treatment? Less than 1 day 1 1-2 days 2 3-5 days 3 6-9 days 4 10-19 days 5 20+ days 6 DK 8 Ref 9 T_6:
simple $min = 1 \ max = 1 \ l = 1$ T_5. How long did you have to wait to begin treatment? Less than 1 day 1 1-2 days 2 3-5 days 3 6-9 days 4 10-19 days 5 20+ days 6 DK 8 Ref 9 T_6: $simple$ $min = 1 \ max = 1 \ l = 1$
simple $min = 1 \ max = 1 \ l = 1$ T_5. How long did you have to wait to begin treatment? Less than 1 day 1 1-2 days 2 3-5 days 3 6-9 days 4 10-19 days 5 20+ days 6 DK 8 Ref 9 T_6: $simple$ $min = 1 \ max = 1 \ l = 1$ T_6. Are you still in treatment?
simple min = 1 max = 1 l = 1 T_5. How long did you have to wait to begin treatment? Less than 1 day 1 1-2 days 2 3-5 days 3 6-9 days 4 10-19 days 5 20+ days 6 DK 8 Ref 9 T_6: Simple min = 1 max = 1 l = 1 T_6. Are you still in treatment? Yes 1
simple $min = 1 \ max = 1 \ l = 1$ T_5. How long did you have to wait to begin treatment? Less than 1 day 1 1-2 days 2 3-5 days 3 6-9 days 4 10-19 days 5 20+ days 6 DK 8 Ref 9 T_6: simple $min = 1 \ max = 1 \ l = 1$ T_6. Are you still in treatment? Yes 1 No 2
simple min = 1 max = 1 l = 1 T_5. How long did you have to wait to begin treatment? Less than 1 day 1 1-2 days 2 3-5 days 3 6-9 days 4 10-19 days 5 20+ days 6 DK 8 Ref 9 T_6. Are you still in treatment? Yes 1 No 2 Don't know No 2 Don't know 8
simple $min = 1 \ max = 1 \ l = 1$ T_5. How long did you have to wait to begin treatment? Less than 1 day 1 1-2 days 2 3-5 days 3 6-9 days 4 10-19 days 5 20+ days 6 DK 8 Ref 9 T_6: simple $min = 1 \ max = 1 \ l = 1$ T_6. Are you still in treatment? Yes 1 No 2

T_7:
simple
$min = 1 \ max = 1 \ l = 1$ T_7. In your views, was the treatment successful?
Yes1
No2
Don't know
Refused
T_8:
simple, ouverte $min = 1 \ max = 1 \ l = 2$
T_8 . What was the most important reason why the treatment was not successful?
INTERVIEWER: Please, do not read list - mark only one.
=> MSCN
si T_7=#1
It was not helping01
It would get better without more professional help02 Transportation of childcare problems
Service or program was no longer available
Couldn't afford to continue treatment05
Family obligations
Other (specify)
Ref
T_9:
simple
$min = 1 \ max = 1 \ l = 1$
min = 1 $max = 1$ $l = 1T_9. Did you ever think you might have needed professional help with your$
min = 1 $max = 1$ $l = 1T_9. Did you ever think you might have needed professional help with your alcohol or drug use?$
min = 1 max = 1 l = 1 T_9. Did you ever think you might have needed professional help with your alcohol or drug use? => MSCN
min = 1 max = 1 l = 1 T_9. Did you ever think you might have needed professional help with your alcohol or drug use? => MSCN si NON T_1=#2-#4 ET NON T_2=#2-#4
min = 1 max = 1 l = 1 T_9. Did you ever think you might have needed professional help with your alcohol or drug use? => MSCN
min = 1 max = 1 l = 1 T_9. Did you ever think you might have needed professional help with your alcohol or drug use? => MSCN si NON T_1=#2-#4 ET NON T_2=#2-#4 Yes
min = 1 max = 1 l = 1 T_9. Did you ever think you might have needed professional help with your alcohol or drug use? => MSCN si NON T_1=#2-#4 ET NON T_2=#2-#4 Yes
min = 1 max = 11 = 1 T_9. Did you ever think you might have needed professional help with your alcohol or drug use? => MSCN si NON T_1=#2-#4 ET NON T_2=#2-#4 Yes
min = 1 max = 11 = 1 T_9. Did you ever think you might have needed professional help with your alcohol or drug use ? => MSCN si NON T_1=#2-#4 ET NON T_2=#2-#4 Yes
min = 1 max = 11 = 1 T_9. Did you ever think you might have needed professional help with your alcohol or drug use ? => MSCN si NON T_1=#2-#4 ET NON T_2=#2-#4 Yes
min = 1 max = 11 = 1 T_9. Did you ever think you might have needed professional help with your alcohol or drug use ? => MSCN si NON T_1=#2-#4 ET NON T_2=#2-#4 Yes
min = 1 max = 1 l = 1 T_9. Did you ever think you might have needed professional help with your alcohol or drug use ? => MSCN si NON T_1=#2-#4 ET NON T_2=#2-#4 Yes
min = 1 max = 1 l = 1 T_9. Did you ever think you might have needed professional help with your alcohol or drug use ? => MSCN si NON T_1=#2-#4 ET NON T_2=#2-#4 Yes
min = 1 max = 1 l = 1 T_9. Did you ever think you might have needed professional help with your alcohol or drug use ? => MSCN si NON T_1=#2-#4 ET NON T_2=#2-#4 Yes
min = 1 max = 1 l = 1 T_9. Did you ever think you might have needed professional help with your alcohol or drug use ? => MSCN si NON T_1=#2-#4 ET NON T_2=#2-#4 Yes
min = 1 max = 1 l = 1 T_9. Did you ever think you might have needed professional help with your alcohol or drug use ? => MSCN si NON T_1=#2-#4 ET NON T_2=#2-#4 Yes

-	^	
	41	٠
	٧,	٠.

$\Gamma_{-}10$:
simple $min = 1 \ max = 1 \ l = 1$ Γ_1 10. During the past 12 months, did you need professional help for your use of alcohol?
=> T_11 si NON ALC1=#1
Yes
Г_11:
simple $min = 1 \ max = 1 \ l = 1$ Γ_1 1. During the past 12 months, did you need professional help for your use of marijuana or hashish? => T 12
si NON CAN2=#1
Yes 1 No 2 Don't know 8 Refused 9
Γ_12:
simple $min = 1 \ max = 1 \ l = 1$ Γ_1 12. During the past 12 months, did you need professional help for your use of cocaine or "crack"? => T_1 13
=> 1_13 si NON COC2=#1
Yes 1 No 2 Don't know 8 Refused 9
Γ_13:
Γ_{-13} : simple min = 1 max = 1 l = 1 Γ_{-13} . During the past 12 months, did you need professional help for your use of heroin? => Γ_{-14} si NON HER2=#1

T	1	4:

simple	
$min = 1 \ max = 1 \ l = 1$	
T_14. During the past 12 months, did you need professio	nal help for your use of
prescribed medication?	
Yes	1
No	2
Don't know	8
Refused	9

T_15:

simple $min = 1 \ max = 1 \ l = 1$

T_15. During the past 12 months, did you make an effort to get professional help for your use of alcohol or any drug?

=> MSCN

si T_10=#2 ET T_11=#2 ET T_12=#2 ET T_13=#2 ET T_14=#2

Yes	1
No	2
Don't know	
Refused	

T 16A:

simple $min = 1 \ max = 1 \ l = 1$

READ TEXT OF T_16. ONLY ONCE

T_16. How important are the following reasons for NOT receiving professional help?

A) waiting list was too long.

=> T_17A si NON T_15=#1

```
      Very important
      1

      Somewhat important
      2

      Somewhat not important
      3

      Not at all important
      4

      DK
      8

      Ref
      9
```

T_16B:	
simple	
min = 1 max = 1 l = 1	
READ TEXT OF T_16. ONLY ONCE	
T_16. How important are the following reasons for NOT receiving profession help?	nal
B) type of treatment desired was not available	
Very important1	
Somewhat important2	
Somewhat not important3	
Not at all important4	
DK8	
Ref9	
T_16C:	
simple	
min = 1 max = 1 l = 1	
READ TEXT OF T_16. ONLY ONCE	
	nal
READ TEXT OF T_16. ONLY ONCE	nal
READ TEXT OF T_16. ONLY ONCE T_16. How important are the following reasons for NOT receiving profession	nal
READ TEXT OF T_16. ONLY ONCE T_16. How important are the following reasons for NOT receiving profession help?	nal
READ TEXT OF T_16. ONLY ONCE T_16. How important are the following reasons for NOT receiving profession help? C) treatment was not covered by insurance	nal
READ TEXT OF T_16. ONLY ONCE T_16. How important are the following reasons for NOT receiving profession help? C) treatment was not covered by insurance Very important	nal
READ TEXT OF T_16. ONLY ONCE T_16. How important are the following reasons for NOT receiving profession help? C) treatment was not covered by insurance Very important	nal

T_16D:

```
simple
min = 1 \ max = 1 \ l = 1
READ TEXT OF T_16. ONLY ONCE
T_16. How important are the following reasons for NOT receiving professional
help?
   D) transportation was difficult
Very important ......1
Not at all important......4
DK......8
Ref......9
```

Ref......9

T_16E:
simple
min = 1 max = 1 l = 1
READ TEXT OF T_16. ONLY ONCE
T_16. How important are the following reasons for NOT receiving professional
help?
E) had personal or family responsibilities
Very important1
Somewhat important2
Somewhat not important
Not at all important4
DK8
Ref9
T_16F:
simple
min = 1 max = 1 l = 1
READ TEXT OF T_16. ONLY ONCE
T_16. How important are the following reasons for NOT receiving professional
help?
F) I was too busy
Very important1
Somewhat important2
Somewhat not important3
Not at all important4
DK8
Ref9
T_16G:
simple
min = 1 max = 1 l = 1
READ TEXT OF T_16. ONLY ONCE
T_16. How important are the following reasons for NOT receiving professional
help?
G) I felt I didn't need treatment
Very important1
Somewhat important
Somewhat not important
Not at all important

DK......8

1_16H:
$simple$ $min = 1 \ max = 1 \ l = 1$ $READ\ TEXT\ OF\ T_16.\ ONLY\ ONCE$
T_16. How important are the following reasons for NOT receiving professional help? H) had language or cultural difficulties
The first tentural difficulties Very important
T_17A:
simple min = 1 max = 1 l = 1 T_17. How important are the following reasons for NOT MAKING AN EFFORT to receive treatment? A) I was too busy => MSCN
=> M3CN si NON T_15=#2-#4
Very important 1 Somewhat important 2 Somewhat not important 3 Not at all important 4 DK 8 Ref 9
T_17B:
simple min = 1 max = 1 l = 1 T_17. How important are the following reasons for NOT MAKING AN EFFORT to receive treatment? B) didn't know where to go
Very important
DK 8

T_17C:
simple
$min = 1 \ max = 1 \ l = 1$
T_17. How important are the following reasons for NOT MAKING AN EFFORT
to receive treatment?
C) fear of doctors, hospitals
Very important
Somewhat important
Somewhat not important
Not at all important
DK
Rei9
T_17D:
simple
min = 1 $max = 1$ $l = 1$
T_17. How important are the following reasons for NOT MAKING AN EFFORT to receive treatment?
D) didn't think treatment would work
Very important
Somewhat important
Somewhat not important
Not at all important
DK8
Ref9
T_17E:
simple
min = 1 max = 1 l = 1
$simple$ $min = 1 max = 1 l = 1$ T_1 . How important are the following reasons for NOT MAKING AN EFFORT
simple $min = 1 \ max = 1 \ l = 1$ T_17 . How important are the following reasons for NOT MAKING AN EFFORT to receive treatment?
simple min = 1 max = 1 l = 1 T_17. How important are the following reasons for NOT MAKING AN EFFORT to receive treatment? E) had childcare difficulties
simple min = 1 max = 1 l = 1 T_17. How important are the following reasons for NOT MAKING AN EFFORT to receive treatment? E) had childcare difficulties Very important
simple min = 1 max = 1 l = 1 T_17. How important are the following reasons for NOT MAKING AN EFFORT to receive treatment? E) had childcare difficulties Very important
$\begin{array}{c} \textit{simple} \\ \textit{min} = 1 \; \textit{max} = 1 \; l = 1 \\ \text{T_17. How important are the following reasons for NOT MAKING AN EFFORT} \\ \text{to receive treatment?} \\ \text{E) had childcare difficulties} \\ \text{Very important.} \\ \text{Somewhat important.} \\ \text{2} \\ \text{Somewhat not important.} \\ \text{3} \\ \end{array}$
simple $min = 1 max = 1 l = 1$ $T_{-}17$. How important are the following reasons for NOT MAKING AN EFFORTto receive treatment?E) had childcare difficultiesVery important1Somewhat important2Somewhat not important3Not at all important4
simple $min = 1 max = 1 l = 1$ T_17 . How important are the following reasons for NOT MAKING AN EFFORTto receive treatment?E) had childcare difficultiesVery important1Somewhat important2Somewhat not important3Not at all important4DK8
simple $min = 1 max = 1 l = 1$ $T_{-}17$. How important are the following reasons for NOT MAKING AN EFFORTto receive treatment?E) had childcare difficultiesVery important1Somewhat important2Somewhat not important3Not at all important4
simple $min = 1 \ max = 1 \ l = 1$ $T_{-}17$. How important are the following reasons for NOT MAKING AN EFFORTto receive treatment?E) had childcare difficultiesVery important1Somewhat important2Somewhat not important3Not at all important4DK8Ref9
simple min = 1 max = 1 l = 1 T_17. How important are the following reasons for NOT MAKING AN EFFORT to receive treatment? E) had childcare difficulties Very important 1 Somewhat important 2 Somewhat not important 3 Not at all important 4 DK 8 Ref 9
simple $min = 1 \ max = 1 \ l = 1$ T_17 . How important are the following reasons for NOT MAKING AN EFFORTto receive treatment?E) had childcare difficultiesVery important1Somewhat important2Somewhat not important3Not at all important4DK8Ref9 T_17F :
simple $min = 1 \ max = 1 \ l = 1$ T_17 . How important are the following reasons for NOT MAKING AN EFFORTto receive treatment?E) had childcare difficultiesVery important1Somewhat important2Somewhat not important3Not at all important4DK8Ref9 T_17F : $simple$ $min = 1 \ max = 1 \ l = 1$
simple $min = 1 \ max = 1 \ l = 1$ T_17 . How important are the following reasons for NOT MAKING AN EFFORTto receive treatment?1E) had childcare difficultiesVery important1Somewhat important2Somewhat not important3Not at all important4DK8Ref9 T_17F : $simple$ $min = 1 \ max = 1 \ l = 1$ T_17 . How important are the following reasons for NOT MAKING AN EFFORT
simple $min = 1 \ max = 1 \ l = 1$ T_17 . How important are the following reasons for NOT MAKING AN EFFORTto receive treatment?1E) had childcare difficultiesVery important2Somewhat important2Somewhat not important3Not at all important4DK8Ref9 T_17F : $simple$ $min = 1 \ max = 1 \ l = 1$ T_17 . How important are the following reasons for NOT MAKING AN EFFORTto receive treatment?
simple $min = l \ max = l \ l = l$ T_17. How important are the following reasons for NOT MAKING AN EFFORTto receive treatment?1E) had childcare difficultiesVery important1Somewhat important2Somewhat not important3Not at all important4DK8Ref9T_17F: $simple$ $min = l \ max = l \ l = l$ T_17. How important are the following reasons for NOT MAKING AN EFFORTto receive treatment?F) had employment difficulties
simple $min = l \ max = l \ l = l$ T_17. How important are the following reasons for NOT MAKING AN EFFORTto receive treatment?E) had childcare difficultiesVery important1Somewhat important2Somewhat not important3Not at all important4DK8Ref9T_17F:simple $min = l \ max = l \ l = l$ T_17. How important are the following reasons for NOT MAKING AN EFFORTto receive treatment?F) had employment difficultiesVery important1
simple $min = 1 \ max = 1 \ l = 1$ T_17 . How important are the following reasons for NOT MAKING AN EFFORTto receive treatment?E) had childcare difficultiesVery important1Somewhat important2Somewhat not important3Not at all important4DK8Ref9T_17F:simple $min = 1 \ max = 1 \ l = 1$ T_17. How important are the following reasons for NOT MAKING AN EFFORTto receive treatment?F) had employment difficultiesVery important1Somewhat important2
simple $min = 1 \ max = 1 \ l = 1$ T_17 . How important are the following reasons for NOT MAKING AN EFFORTto receive treatment?E) had childcare difficultiesVery important1Somewhat important2Somewhat not important3Not at all important4DK8Ref9T_17F:simple $min = 1 \ max = 1 \ l = 1$ T_17. How important are the following reasons for NOT MAKING AN EFFORTto receive treatment?F) had employment difficultiesVery important1Somewhat important2Somewhat important2Somewhat not important3
simple $min = 1 \ max = 1 \ l = 1$ T_17 . How important are the following reasons for NOT MAKING AN EFFORTto receive treatment?E) had childcare difficultiesVery important1Somewhat important2Somewhat not important3Not at all important4DK8Ref9T_17F:simple $min = 1 \ max = 1 \ l = 1$ T_17. How important are the following reasons for NOT MAKING AN EFFORTto receive treatment?F) had employment difficultiesVery important1Somewhat important2

T_17G:
simple
min = 1 max = 1 l = 1
T_17. How important are the following reasons for NOT MAKING AN EFFORT
to receive treatment?
G) concern that family would avoid me
Very important
·
Somewhat important
Somewhat not important
Not at all important
DK8
Ref9
T_17H:
_ simple
min = 1 max = 1 l = 1
T_17. How important are the following reasons for NOT MAKING AN EFFORT
to receive treatment?
H) concern that friends and workers would avoid me
Very important
Somewhat important
Somewhat not important
<u>.</u>
Not at all important
DK8
Ref9
T_17I:
-:1-
simple
$min = 1 \ max = 1 \ l = 1$
min = 1 max = 1 l = 1
$min = 1$ $max = 1$ $l = 1$ T_17. How important are the following reasons for NOT MAKING AN EFFORT to receive treatment?
min = 1 max = 1 l = 1 T_17. How important are the following reasons for NOT MAKING AN EFFORT to receive treatment? I) treatment was not covered by insurance
min = 1 max = 1 l = 1 T_17. How important are the following reasons for NOT MAKING AN EFFORT to receive treatment? I) treatment was not covered by insurance Very important
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$min = 1$ $max = 1$ $l = 1$ $T_{-1}7$. How important are the following reasons for NOT MAKING AN EFFORTto receive treatment?I) treatment was not covered by insuranceVery important1Somewhat important2Somewhat not important3Not at all important4DK8Ref9 $T_{-1}7$: $simple$ $min = 1$ $max = 1$ $l = 1$ $T_{-1}7$. How important are the following reasons for NOT MAKING AN EFFORTto receive treatment?
min = 1 max = 1 l = 1T_17. How important are the following reasons for NOT MAKING AN EFFORTto receive treatment?I) treatment was not covered by insuranceVery important1Somewhat important2Somewhat not important3Not at all important4DK8Ref9T_17J:simple min = 1 max = 1 l = 1T_17. How important are the following reasons for NOT MAKING AN EFFORTto receive treatment?J) transportation was difficultVery important1
min = 1 max = 1 l = 1 T_17. How important are the following reasons for NOT MAKING AN EFFORT to receive treatment? I) treatment was not covered by insurance Very important 1 Somewhat important 2 Somewhat not important 4 DK 8 Ref 9 T_17J: simple min = 1 max = 1 l = 1 T_17. How important are the following reasons for NOT MAKING AN EFFORT to receive treatment? J) transportation was difficult Very important 1 Somewhat important 2
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T_17K:

simple
$min = 1 \ max = 1 \ l = 1$
Γ_17. How important are the following reasons for NOT MAKING AN EFFORT
to receive treatment?
k) had language or cultural difficulties
Very important1
Somewhat important2
Somewhat not important3
Not at all important4
DK8
Ref9

TIT31:

simple min = 1 max = 1 l = 1 HC - POLICY BLOCK 2

=> +1 si 1 > 0

MSCN:

simple $min = 1 \ max = 1 \ l = 2$ Panel : < PANEL > Age: < AGE > Type: < TYPE >MSCN. What is your current marital status ... ? INTERVIEWER : Read categories to respondent....married.01..living common-law.02...widowed.03..separated.04..divorced.05..single, never married.06DK.98Ref.99

SD_3:

SD_4:

simple	
$min = 1 \ max = 1 \ l = 1$	
SD_4. Including children and adults, are there any people that are depend	dent on
you for their well-being and welfare ?	
Yes1	
No5	=> SDED1
Don't know8	=> SDED1
Refused9	=> SDED1

SD5:

simple	
$min = 1 \ max = 1 \ l = 2$	
SD5. How many children under 18 years are dependently and welfare? \$E 1 97	dent on you for their well-
Enter number	
Don't know	98
Refused	99

SDED1:

simple	
$min = 1 \ max = 1 \ l = 2$	
SDED1. What is the highest level of education you have completed?	
No schooling01	
Some elementary schooling02	!
Completed elementary school03	;
Some high school/junior high04	
Completed high school05	j
Some community college06	
Some technical school (college classique CEGEP)07	,
Completed community college	;
Completed technical school (college classique, CEGEP)09)
Some University)
Completed Bachelor's Degree (Arts, Science)	
Post graduate training: MA, MSc, MSW	
Post graduate training: PhD, "Doctorate"13	j
Professional degree (Law, Medicine, Dentistry)14	ļ
DK98	
Ref99	

SDED2:

simple	
$min = 1 \ max = 1 \ l = 1$	
SDED2. Are you currently attending a university, a college	e or a school on a full-
time basis?	
No	0
Yes, university	1
Yes, college	
Yes, school	3
DK	8
Ref	9

SDET1:

simple, ouverte	
$min = 1 \ max = 1 \ l = 2$	
SDET1. Now some general background questions which will help us co	mpare the
health of people in Canada. In what country were you born?	
Canada01	=>
China02	
France	
Germany04	
Greece	
Guyana06	
Hong Kong07	
Hungary	
India09	
Italy10	
Jamaica11	
Netherlands / Holland	
Philippines	
Poland 14	
Portugal15	
United Kingdom16	
United States	
Viet Nam	
Sri Lanka	
Other (specify)20	0
DK98	=>
Ref 99	=>

SDET2:

simple	
$min = 1 \ max = 1 \ l = 1$	
SDET2. Were you born a Canadian citizen?	
Yes1	
No2	
Don't know8	
Refused9	

simple	
$min = 1 \ max = 1 \ l = 4$	
SDET3. In what year did you first come to Can	ada to live ?
\$E 1905 2003	
=> SDET4	
si NON SDET2=#2	
Enter year	
DK	
Ref	9999

SDET4:

simple, ouverte	
min = 1 max = 1 l = 2	
SDET4. What language do you usually speak in your own home?	
Arabic01	
Chinese/Cantonese/Mandarin02	
Cree03	
Czech/Swedish04	
Danish/Norwegian/Finnish05	
Dutch06	
English07	
French	
Pilipino (Tagalong)09	
German10	
Greek11	
Hindi12	
Hungarian13	
Italian14	
Japanese15	
Korean16	
Polish17	
Portuguese18	
Punjabi19	
Persian (Farsi)20	
Romanian21	
Russian22	
Serbo-Croatian23	
Somali	
Spanish25	
Tamil26	
Ukrainian27	
Urdu28	
Vietnamese29	
Welsh30	
Other (specify)31 O	
DK98	
Ref99	

SDET5:

multiple, ouverte	
min = 1 max = 4 l = 2	
	1 . 1
SDET5. People living in Canada come from many different cultural a	ind racial
backgrounds. Are you ?	
White01	
Chinese	
South Asian(e.g. East Indian, Pakistani, Sri Lankan)	
Black04	
Filipino	
Latin American	
Southeast Asian (e.g. Cambodian, Indonesian, Laotian)07	
Arab	
West Asian (e.g. Afghan, Iranian)09	
Japanese10	
Korean	
Aboriginal (North American Indian, Metis, Inuit)	
Other (specify)	O
DK98	X
Ref	X

SDEM1:

```
simple
min = 1 \ max = 1 \ l = 2
SDEM1. Are you presently ...?
working for pay, FULL TIME JOB (including those on vacation, pregnancy leave, illness or other types of
leave from work) ......01
in a part-time job ......02
Unemployed ......04
Retired .......05
Homemaker ......06
                               => SDIN1
Student(includes student working part-time)......07
=> SDIN1
Other disability......00
                               => SDIN1
DK......98
=> SDIN1
```

STR1:

simple $min = 1 \ max = 1 \ l = 1$ STR1.

=> STR3

si NON SDEM1=#7

STR2:

```
simple

min = 1 max = 1 l = 1

STR2.

=> *

si MOV(9995,SDEM3)
```

STR3:

```
simple
min = 1 max = 1 l = 1
STR3. Choix du libellé de la question SDEM3
=> *
si SI((SDEM1=#1-
#3),1,SI((SDEM1=#8),2,SI((SDEM1=#4),3,SI((SDEM1=#5),4,SI
((SDEM1=#6),5)))))
```

What is your main occupation?	. 1
What is your main occupation?	
When you were last employed, what was your main occupation?	
Before you retired, what was your main occupation?	
When you were last employed, what was your main occupation?	

SDEM2:

simple	
$min = 1 \ max = 1 \ l = 1$	
SDEM2. Did you ever work for pay in a full-time or in a part-time job?	
=> SDEM3	
si NON SDEM1=#6	
Yes1	
No2	=> SDIN1
Don't know8	=> SDIN1
Refused	-> SDIN1

SDEM3:

simple $min = 1 \ max = 1 \ l = 8$

SDIN1. Thinking about the total income for ALL HOUSEHOLD MEMBERS, could you please tell me how much income you and other members of your household received in the year ending DECEMBER 31ST 2002, before taxes? Please include income FROM ALL SOURCES such as savings, pensions, rent and unemployment insurance as well as wages. TO THE NEAREST THOUSAND DOLLARS, what was your TOTAL HOUSEHOLD INCOME before taxes and other deductions were made?

\$E 1000 99999999

=> SDIN3

si SD_3==1

Total income..... DK99999998

SDIN2:

simple

 $min = 1 \ max = 1 \ l = 2$

SDIN2. We don't need the exact amount; could you tell me which of these broad categories it falls into ...?

=> SDIN3

si NON SDIN1=#2,#3

less than \$20,000	01
between \$20,000 and \$30,000(\$29,999)	
between \$30,000 and \$40,000	03
between \$40,000 and \$50,000	04
between \$50,000 and \$60,000	05
between \$60,000 and \$70,000	06
between \$70,000 and \$80,000	07
between \$80,000 and \$90,000	8
between \$90,000 and \$100,000 or	09
more than \$100,000	10
DK	98
Ref	99

SDIN3:

simple

 $min = 1 \ max = 1 \ l = 7$

SDIN3. What is your best estimate of your TOTAL PERSONAL INCOME before taxes and other deductions, from all sources, received in the year ending **DECEMBER 31ST 2002 ?**

\$E 1000 5000000

Personal income DK.......9999998

SDIN4:	
simple	
$min = 1 \ max = 1 \ l = 2$	
SDIN4. We don't need the exact amount; could you to	ell me which of these broad
categories it falls into	
=> SD_9	
si NON SDIN3=#2,#3	
less than \$20,000	01
between \$20,000 and \$30,000(\$29,999)	
between \$30,000 and \$40,000	
between \$40,000 and \$50,000	
between \$50,000 and \$60,000	
between \$60,000 and \$70,000	
between \$70,000 and \$80,000	
between \$80,000 and \$90,000	
between \$90,000 and \$100,000 or	
more than \$100,000	
DK	
Ref	99

SD_9:

```
      simple

      min = 1 max = 1 l = 1

      SD_9. How many times, if ever, have you moved to a different home in the last 5 years?

      Never
      0

      Once
      1

      2 to 3 times
      2

      4 to 5 times
      3

      6 to 9 times
      4

      10 times or more
      5

      DK
      8

      Ref
      9
```

FSA:

ADM1:

ADM2:

simple

 $min = 1 \ max = 1 \ l = 2$

ADM2. How many of these numbers are used only for business purposes or by children under 18 years of age ?

\$E 0 97

=> ADM3

si ADM1=#1,#3,#4

ADM3:

INT99:

simple $min = 1 \ max = 1 \ l = 2$

ENTREVUE COMPLÉTÉE DURÉE DE L'ENTREVUE : \$T

INT:

simple, ouverte		
$min = 1 \ max = 1 \ l = 2$		
Nombre d'appels : \$A		
INT RESULTAT DE L'ENTREVUE		
COMPLETECO	CN	=>/FIN
PAS DE SERVICE02		
NON ELIGIBLE04	O	
PROBLEME DE LANGUE05		
AGE-MALADIE-DÉCES06	O	
REFUS MÉNAGE #107	O	
REFUS PERSONNE #1	O	
ABSENCE PROLONGEE (ao-t 2003)09		
PAS DE REPONSE		
OCCUPE11		
RENDEZ-VOUS PRECIS		
RENDEZ-VOUS IMPRECIS		
INCOMPLET AVEC RV14		
INCOMPLET AVEC REFUS15	O	
REFUS MÉNAGE #216	OI	
REFUS PERSONNE #2	OI	
REFUS MÉNAGE #318	OI	=>/FIN
REFUS PERSONNE #3	OI	=>/FIN
NON-RÉSIDENTIEL		
PROBLEME DE LIGNE21		
FAX22		
DUPLICATA		
QUOTAS ATTEINTS24	I	
NUMÉRO CHANGÉ / pas de suivi30		
RENDEZ-VOUS DE REFUS DE MÉNAGE31	I	
RENDEZ-VOUS DE REFUS PERSONNE32	I	
PAGETTE/CELLULAIRE/CENTRE D'APPELS33		
PERSONNE DE CE NOM #136	N	
FAX #234	I	
INCOMPLET AVEC REFUS #2	OI	
NON RESIDENTIEL #2		=>/FIN
PROBLEME DE LANGUE #227	I	=>/FIN
AGE MALADIE #228	I	=>/FIN
PROBLEME DE LIGNE #229	I	=>/FIN
PERSONNE DE CE NOM #239	N	=>/FIN
Répondrait sur papier (refus téléphonique)42	I	
DUPLICATA #244	OI	
2E PAS DE SERVICE52		
2E Age/Maladie56		
55		
(INTRO)01	N	
(INTRO)40	N	
(INT01)03	N	

RV:

simple $min = 1 \ max = 1 \ l = 12$ HEURE COURANTE DU REPONDANT: \$Z Heure d'ici: \$H PRENDRE UN RENDEZ-VOUS TEL QU'ENTENDU AVEC L'INTERLOCUTEUR \$CHS

F5:

simple, ouverte $min = 1 \ max = 1 \ l = 1$ procédure 1 -> F5 **NOTES** NOTES. INSCRIRE TOUTES INFORMATIONS PERTINENTES PAR RAPPORT AU RÉSULTAT DE L'ENTREVUE (QUAND? QUI? POURQUOI? COMMENT?)

F6:

simple, ouverte min = 1 max = 1 l = 1procédure 3 -> F6 Notes GENERAL COMMENTS

F11:

simple min = 1 max = 1 l = 1procédure 2 -> F11 Historique des appels

Call History