**COLUMN NAME**

**TYPE**

**DESCRIPTION**

**column\_a**

integer

**irpinc3**

integer

Personal Income, numerically coded as follows: 1 = Less than $10,000 (Including Loss) 2 = $10,000 - $19,999 3 = $20,000 - $29,999 4 = $30,000 - $39,999 5 = $40,000 - $49,999 6 = $50,000 - $74,999 7 = $75,000 or more

**irfamin3**

integer

Family Income, numerically coded as follows: 1 = Less than $10,000 (Including Loss) 2 = $10,000 - $19,999 3 = $20,000 - $29,999 4 = $30,000 - $39,999 5 = $40,000 - $49,999 6 = $50,000 - $74,999 7 = $75,000 or more

**marij\_ever**

boolean

Have you ever used marijuana?

**marij\_month**

boolean

Have you used marijuana in the past month?

**marij\_year**

boolean

Have you used marijuana in the past year?

**cocaine\_ever**

boolean

Have you ever used cocaine (includes crack)?

**cocaine\_month**

boolean

Have you used cocaine in the past month?

**cocaine\_year**

boolean

Have you used cocaine in the past year?

**crack\_ever**

boolean

Have you ever used crack?

**crack\_month**

boolean

Have you used crack in the past month?

**crack\_year**

boolean

Have you used crack in the past year?

**heroin\_ever**

boolean

Have you ever used heroin?

**heroin\_month**

boolean

Have you used heroin in the past month?

**heroin\_year**

boolean

Have you used heroin in the past year?

**hallucinogen\_ever**

boolean

Have you ever used hallucinogens?

**hallucinogen\_month**

boolean

Have you used hallucinogens in the past month?

**hallucinogen\_year**

boolean

Have you used hallucinogens in the past year?

**inhalant\_ever**

boolean

Have you ever used inhalants?

**inhalant\_month**

boolean

Have you used inhalants in the past month?

**inhalant\_year**

boolean

Have you used inhalants in the past year?

**meth\_ever**

boolean

Have you ever used methamphetamines?

**meth\_month**

boolean

Have you used methamphetamines in the past month?

**meth\_year**

boolean

Have you used methamphetamines in the past year?

**painrelieve\_ever**

boolean

Have you ever used pain relievers in any way other than as assigned by a doctor?

**painrelieve\_month**

boolean

Have you used pain relievers in any way other than as assigned by a doctor in the past month?

**painrelieve\_year**

boolean

Have you used pain relievers in any way other than as assigned by a doctor in the past year?

**tranq\_ever**

boolean

Have you ever used tranquilizers in any way other than as assigned by a doctor?

**tranq\_month**

boolean

Have you used tranquilizers in any way other than as assigned by a doctor in the past month?

**tranq\_year**

boolean

Have you used tranquilizers in any way other than as assigned by a doctor in the past year?

**stimulant\_ever**

boolean

Have you ever used stimulants in any way other than as assigned by a doctor?

**stimulant\_month**

boolean

Have you used stimulants in any way other than as assigned by a doctor in the past month?

**stimulant\_year**

boolean

Have you used stimulants in any way other than as assigned by a doctor in the past year?

**sedative\_ever**

boolean

Have you ever used sedatives in any way other than as assigned by a doctor?

**sedative\_month**

boolean

Have you used sedatives in any way other than as assigned by a doctor in the past month?

**sedative\_year**

boolean

Have you used sedatives in any way other than as assigned by a doctor in the past year?

**anydrugever**

boolean

Computed variable which reports "1" if there is a 'yes' response to any of the previous drug variables, and 0 if respondent reported no drug use.

**pharmamonth**

boolean

Computed variable which reports "1" if there is a 'yes' response to any of the previous pharmaceutical drug variables(tranquilizers, sedatives, stimulants, pain relievers), and 0 if respondent reported no pharmaceutical drug use.

**illicitmonth**

boolean

Computed variable which reports "1" if there is a 'yes' response to any of the previous illicit drug variables(heroin, cocaine, hallucinogens, inhalants, marijuana, methamphetamines), and 0 if respondent reported no illicit drug use.

**illicitmonth\_nomj**

boolean

Computed variable which reports "1" if there is a 'yes' response to any of the previous illicit drug variables except marijuana(heroin, cocaine, hallucinogens, inhalants, methamphetamines), and 0 if respondent reported no illicit drug use.

**anydrugmonth**

boolean

Computed variable which reports "1" if there is a 'yes' response to any of the previous monthly drug variables, and 0 if respondent reported no drug use in past month.

**anydrugyear**

boolean

Computed variable which reports "1" if there is a 'yes' response to any of the previous annual drug variables, and 0 if respondent reported no drug use in past month.

**anydrugever\_nomj**

boolean

Computed variable which reports "1" if there is a 'yes' response to any of the previous drug variables other than marijuana, and 0 if respondent reported no drug use in past month.

**anydrugmonth\_nomj**

boolean

Computed variable which reports "1" if there is a 'yes' response to any of the previous monthly drug variables other than marijuana, and 0 if respondent reported no drug use in past month.

**anydrugyear\_nomj**

boolean

Computed variable which reports "1" if there is a 'yes' response to any of the previous annual drug variables other than marijuana, and 0 if respondent reported no drug use in past month.

**countofdrugs\_ever**

integer

Computed variable showing number of different kinds of drugs a respondent has used in their lifetime.

**countofdrugs\_month**

integer

Computed variable showing number of different kinds of drugs a respondent has used in the past month.

**countofdrugs\_year**

integer

Computed variable showing number of different kinds of drugs a respondent has used in the past year.

**personalincome**

integer

Personal Income, numerically coded as follows: 1 = Less than $10,000 (Including Loss) 2 = $10,000 - $19,999 3 = $20,000 - $29,999 4 = $30,000 - $39,999 5 = $40,000 - $49,999 6 = $50,000 - $74,999 7 = $75,000 or more

**familyincome**

integer

Family Income, numerically coded as follows: 1 = Less than $10,000 (Including Loss) 2 = $10,000 - $19,999 3 = $20,000 - $29,999 4 = $30,000 - $39,999 5 = $40,000 - $49,999 6 = $50,000 - $74,999 7 = $75,000 or more

**questid2**

integer

Respondent ID

**employmentstatus**

integer

1=Full Time 2=Part Time 3=Unemployed

**preemploymentdrugtest**

integer

Does your employer conduct pre-employment drug tests? 1 = Yes 2 = No 94 = DON'T KNOW 97 = REFUSED 98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP

**randomdrugtest**

integer

Does your employer conduct random drug tests? 1 = Yes 2 = No 94 = DON'T KNOW 97 = REFUSED 98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP

**everdrugtest**

integer

Does your employer ever conduct drug tests? 1 = Yes 2 = No 94 = DON'T KNOW 97 = REFUSED 98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP

**everdrugtest2**

string

Does your employer ever conduct drug tests? 1 = Yes 2 = No 94 = DON'T KNOW 97 = REFUSED 98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP

**race\_str**

string

String displaying race, categorized as follows: 1 = "White" 2 = "Black/African American" 3 = "Native American/Alaskan Native" 4 = "Hawaiian/Pacific Islander" 5 = "Asian" 6 = "Mixed" 7 = "Hispanic"

**race\_num**

integer

Race variable numerically coded as follows: 1 = "White" 2 = "Black/African American" 3 = "Native American/Alaskan Native" 4 = "Hawaiian/Pacific Islander" 5 = "Asian" 6 = "Mixed" 7 = "Hispanic"

**education**

integer

Highest education level achieved, numerically coded as follows: 1 = Less high school 2 = High school grad 3 = Some coll/Assoc Dg 4 = College graduate 5 = 12 to 17 year olds (AGE2=1-6)

**wouldworkfordrugtester**

integer

Would you work for an employer who drug tests?

**selectiveleave**

integer

How many days did you miss work in the past month because you just didn't want to be there? RANGE = 1 - 30 0 = None 85 = BAD DATA Logically assigned 94 = DON'T KNOW 97 = REFUSED 98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP

**skipsick**

integer

How many days did you miss work in the past month due to injury or illness? RANGE = 1 - 30 0 = None 85 = BAD DATA Logically assigned 94 = DON'T KNOW 97 = REFUSED 98 = BLANK (NO ANSWER) 99 = LEGITIMATE SKIP

**sex**

integer

1= Male 2= Female

**druglist**

string

A text string listing any drugs that a respondent reports having ever used.

**nonpharmamonth**

string

Computed variable which reports "1" if there is a 'yes' response to any of the previous illicit drug variables(marijuana, heroin, cocaine, hallucinogens, methamphetamines, inhalants), and 0 if respondent reported no illicit drug use.

**nonpharmamonth\_nomj**

string

Computed variable which reports "1" if there is a 'yes' response to any of the previous illicit drug variables other than marijuana( heroin, cocaine, hallucinogens, methamphetamines, inhalants), and '0' if reported no illicit drug use ever.