

# **ICPSR 27521**

# Gender, Mental Illness, and Crime in the United States, 2004

Melissa Thompson

Portland State University

**User Guide** 





P.O. Box 1248 Ann Arbor, Michigan 48106 www.icpsr.umich.edu

## **Terms of Use**

The terms of use for this study can be found at: http://www.icpsr.umich.edu/cocoon/ICPSR/TERMS/27521.xml

# **Information about Copyrighted Content**

Some instruments administered as part of this study may contain in whole or substantially in part contents from copyrighted instruments. Reproductions of the instruments are provided as documentation for the analysis of the data associated with this collection. Restrictions on "fair use" apply to all copyrighted content. More information about the reproduction of copyrighted works by educators and librarians is available from the United States Copyright Office.

# NOTICE WARNING CONCERNING COPYRIGHT RESTRICTIONS

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted material. Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction. One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement.

# **Bibliographic Description**

ICPSR Study No.: 27521

Title: Gender, Mental Illness, and Crime in the United States, 2004

Principal Investigator(s): Melissa Thompson, Portland State University

Series: National Survey on Drug Use and Health (NSDUH) Series

Funding Agency: United States Department of Justice. Office of Justice Programs. National

Institute of Justice

Grant Number: 2007-IJ-CX-0004

Bibliographic Citation: Thompson, Melissa. Gender, Mental Illness, and Crime in the United

States, 2004 [Computer file]. ICPSR27521-v1. Ann Arbor, MI:

Inter-university Consortium for Political and Social Research [distributor],

2011. doi:10.3886/ICPSR27521

# Scope of Study

Summary: The purpose of the study was to examine the gendered effects of

depression, drug use, and treatment on crime and the effects of interaction with the criminal justice system on subsequent depression

and drug use. The data for the study are from the NATIONAL

HOUSEHOLD SURVEY ON DRUG USE AND HEALTH (NSDUH), 2004 [ICPSR 4373]. In addition to the 2004 NSDUH data, the study utilized new variables that were derived from the original dataset by the principal investigator, namely recoded variables, interaction variables, and

computed indices. Information was provided on the use of illicit drugs, alcohol, and tobacco among members of United States households aged 12 years and older. Respondents also provided detailed information regarding criminal activity, depression, and other factors. A total of 55,602 respondents participated in the study. The dataset contains a total of 3,011 variables. The first 2,690 variables are drawn from the 2004 NSDUH dataset and the remaining 321 variables were created by the principal investigator. Variables created by the principal investigator are manipulations of the first 2,690 variables. Specifically, these variables

include depression indices, drug dependence indicators, interactions

with gender and other demographic variables, and dichotomous recoded variables relating to types of drug abuse and criminal behavior.

Subject Term(s): addiction, alcohol, alcohol abuse, alcohol consumption, amphetamines,

barbiturates, cocaine, controlled drugs, crack cocaine, crime,

demographics, depression, drinking behavior, drug abuse, drug dependance, drug treatment, drug use, drugs, gender, hallucinogens, heroin, households, income, inhalants, marijuana, mental disorders, mental health, mental health services, methamphetamine, pain relievers, prescription drugs, sedatives, smoking, stimulants, substance abuse treatment, sustance abuse, tobacco use, tranquilizers, youths

Geographic Coverage: United States

Time Period: 2004

Date(s) of Collection: 2004

Unit of Observation: individual

Universe: The civilian, noninstitutionalized population of the United States aged

12 years and older, including residents of noninstitutional group quarters such as college dormitories, group homes, shelters, rooming houses,

and civilians dwelling on military installations.

Data Type: survey data

Data Collection Notes: Users should refer to the final report listed in the related literature section

of this study as well as the NATIONAL HOUSEHOLD SURVEY ON DRUG USE AND HEALTH (NSDUH), 2004 [ICPSR 4373] for additional information on the study design and methodology, sampling, and

weighting.

Methodology

Purpose of the Study: The purpose of the study was to examine the gendered effects of

depression, drug use, and treatment on crime and the effects of interaction with the criminal justice system on subsequent depression

and drug use.

Study Design: The data for the study are from the NATIONAL HOUSEHOLD SURVEY

ON DRUG USE AND HEALTH (NSDUH), 2004 [ICPSR 4373]. In addition to the 2004 NSDUH data, the study utilized new variables that were derived from the original dataset by the principal investigator, namely recoded variables, interaction variables, and computed indices. The 2004 NSDUH measured the prevalence and correlates of drug use in the United States. NSDUH surveys were designed to provide quarterly, as well as annual, estimates. Information was provided on the use of illicit drugs, alcohol, and tobacco among members of United States households aged 12 years and older. Respondents also provided detailed information regarding criminal activity, depression, and other factors.

Data contain information from a total of 55,602 respondents.

Sample:

The achieved sample gathered from the NATIONAL HOUSEHOLD SURVEY ON DRUG USE AND HEALTH (NSDUH), 2004 [ICPSR 4373] is of 67,760 persons. The public use file contains 55,602 records due to a subsampling step used in the disclosure protection procedures. The sample is stratified on multiple levels, beginning with states. Eight states are considered large sample states and contribute approximately 3,600 respondents per state. The remaining states are sampled to yield 900 respondents per state. In advance of the survey period, specially trained listers visited each area segment and listed all addresses for housing units and eligible group quarters units in a prescribed order. Systematic sampling was used to select the allocated sample of addresses from each segment. Each respondent who completed a full interview was given a \$30 cash payment. Persons were selected from the address roster using a handheld computer. To improve the precision of estimates, the sample allocation process targeted five age groups: 12-17 years, 18-25 years, 26-34 years, 35-49 years, and 50 years and older. The size measures used in selecting the area segments were coordinated with the dwelling unit and person selection process so that a nearly self-weighting sample could be achieved in each of the five age groups. The sample design included approximately equal numbers of persons in the 12-17 years, 18-25 years, and 26 years and older age groups. Minimum item response requirements were defined for cases to be retained for weighting and further analysis (i.e., "usable" cases). These requirements, as well as full sampling methodology, are detailed in the 2004 NSDUH [ICPSR 4373] codebook.

Weight:

The "basic sampling weights" are equal to the inverse of the probabilities of selection of sample respondents. To obtain "final NSDUH weights," the basic weights were adjusted to take into account dwelling unit-level and individual-level nonresponse and then further adjusted to ensure consistency with intercensal population projections from the United States Bureau of the Census. A split-sample design for respondents aged 18 years or older was implemented. Thus, two additional person-level analysis weights other than ANALWT C were created. They are SPDWT C and DEPWT C. These weights were created for specific types of person-level analyses. Depending on the section(s) of the 2004 survey from which the variable(s) originated, one of the three sampling weights must be selected and applied. Please refer to the ICPSR Processor Notes in the 2004 NSDUH [ICPSR 4373] codebook for details on determining the appropriate weight to use when analyzing a specific variable or combination of variables.

Sources of Information:

NATIONAL HOUSEHOLD SURVEY ON DRUG USE AND HEALTH

(NSDUH), 2004 [ICPSR 4373]

Mode of Data Collection:

audio computer-assisted self interview (ACASI)

computer-assisted personal interview (CAPI)

Description of Variables:

The dataset contains a total of 3,011 variables. The first 2,690 variables are drawn from the NATIONAL HOUSEHOLD SURVEY ON DRUG USE AND HEALTH (NSDUH), 2004 [ICPSR 4373] and the remaining 321 variables were created by the principal investigator. Questions from the 2004 NSDUH included age at first use as well as lifetime, annual, and past-month usage of several drug classes. The survey covered substance abuse treatment history and perceived need for treatment, and included questions from the Diagnostic and Statistical Manual (DSM) of Mental Disorders that allow diagnostic criteria to be applied. The survey included questions concerning treatment for both substance abuse and mental health related disorders. Respondents were also asked about illegal activities and arrest record, problems resulting from the use of drugs, and needle-sharing. Questions introduced in previous administrations of the NSDUH study were retained in the 2004 survey, including questions asked only of respondents aged 12 to 17 years. These "youth experiences" items covered a variety of topics, such as neighborhood environment, illegal activities, drug use by friends, social support, extracurricular activities, exposure to substance abuse prevention and education programs, and perceived adult attitudes toward drug use and activities such as school work. Several measures also focused on prevention-related themes. Also retained were questions on mental health and access to care, perceived risk of using drugs, perceived availability of drugs, driving and personal behavior, and cigar smoking. Demographic variables and background information were also included, such as gender, race, age, ethnicity, marital status, educational level, job status, veteran status, and current household composition. Variables created by the principal investigator are manipulations of the first 2,690 variables. Specifically, these variables include depression indices, drug dependence indicators, interactions with gender and other demographic variables, and dichotomous recoded variables relating to types of drug abuse and criminal behavior.

Response Rates:

The study yielded a weighted screening response rate of 91 percent and a weighted interview response rate for the Computer Assisted Interview (CAI) of 77 percent.

Presence of Common

Scales:

The 2004 NSDUH data included Diagnostic and Statistical Manual of Mental Disorders (DSM) oriented scales. The principal investigator also created scales for substance dependence as well as depression and substance dependence interaction.

Extent of Processing:

Created variable labels and/or value labels.

Standardized missing values.

Checked for undocumented or out-of-range codes.

# **Access and Availability**

Note: A list of the data formats available for this study can be found in the

<u>summary of holdings</u>. Detailed file-level information (such as record length, case count, and variable count) is listed in the file manifest.

Original ICPSR Release: 2011

Dataset(s): • DS1: Gender, Mental Illness, and Crime in the United States, 2004

#### **Publications**

Final Reports and Other Publication Resources:

A list of publications related to, or based on, this data collection can be accessed from the study's download page on the NACJD Web site or through the ICPSR Bibliography of Data-Related Literature at <a href="http://www.icpsr.umich.edu/ICPSR/citations/index.html">http://www.icpsr.umich.edu/ICPSR/citations/index.html</a>. The list of citations includes links to abstracts and publications in Portable Document Format (PDF) files or text files when available.

Final reports and other publications describing research conducted on a variety of criminal justice topics are available from the National Criminal Justice Reference Service (NCJRS). NCJRS was established in 1972 by the National Institute of Justice (NIJ), an agency of the U.S. Department of Justice, to provide research findings to criminal justice professionals and researchers. NCJRS operates specialized clearinghouses that are staffed by information specialists who supply a range of reference, referral, and distribution services. Publications can be obtained from NCJRS at NIJ/NCJRS, Box 6000, Rockville, MD, 20849-6000, 800-851-3420 or 301-519-5500. TTY Service for the Hearing Impaired is 877-712-9279 (toll-free) or 301-947-8374 (local). The URL for the NCJRS Web site is:

http://www.ncjrs.org/

# **NIJ Data Resources Program**

About the DRP:

The National Institute of Justice Data Resources Program (DRP) makes datasets from NIJ-funded research and evaluation projects available to the research community and sponsors research and training activities devoted to secondary data analysis. Datasets are archived by the National Archive of Criminal Justice Data (NACJD) at the Inter-university Consortium for Political and Social Research (ICPSR) at the University of Michigan.

The NACJD maintains a World Wide Web site with instructions for transferring files and sending messages. Criminal justice data funded by the Department of Justice are available via the Internet at this site at no

charge to the user. NACJD may be contacted at NACJD/ICPSR, P.O. Box 1248, Ann Arbor, MI, 48106-1248, 800-999-0960. The URL for the NACJD Web site is:

http://www.icpsr.umich.edu/NACJD/

# **Data Completeness Report**

Notes: (1) Variables are individually listed only if they have greater than 5% missing data. These variables are listed under the appropriate percentage category in the order in which they appear in the data file. (2) The Data Completeness Report only captures information about system missing or other values that are declared missing. Codes that have a label implying that they are missing but that are not declared missing values are not reflected in this report. Data users should consult the codebook for more specific information about missing values. (3) Some variables that have 100% missing data may have been blanked by ICPSR to protect respondent confidentiality. Data users should consult the codebook for more specific information about blanked variables. (4) Data do not contain skip patterns or skip patterns are not reflected in the data as coded.

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Variable Name and Label (Total Cases = 55602)	Percent of 0 Miss	Cases with ing Values
26.9% ( 809 of 3011 variables)	have 0% Missing Values	
7.7% ( 233 of 3011 variables)	have 0% - 1% Missing Values	
1.5% ( 45 of 3011 variables)	have 1% - 3% Missing Values	
0.5% ( 15 of 3011 variables)	have 3% - 5% Missing Values	
0.2% ( 5 of 3011 variables)	have 5% - 10% Missing Values	
RKDIFLSD	HOW DIFFICULT TO GET LSD	5.3%
RDIFLSD	LSD FAIRLY OR EASY TO OBTAIN	5.3%
MARRFEM	MARRIED X FEMALE	8.2%
LSDAVAIL	LSD AVAILABILITY	5.3%
COCXMDE	COC GT 12 MO X LIFETIME MDE	5.8%
0.5% ( 14 of 3011 variables)	have 10% - 20% Missing Values	
HLCNOTYR	ANYTIME DID NOT HAVE HEALTH INS/COVER PAST 12 MOS	16.6%
IRMARIT	IMPUTATION REVISED MARITAL STATUS	16.5%
IIMARIT	IMPUTATION INDICATOR MARITAL STATUS	16.5%
JBSTATR2	WORK SITUATION IN PAST WEEK - RECODE	16.6%
EMPSTATY	IMPUTATION REVISED EMPLOYMENT STATUS	16.5%
MARRSTAT	MARITAL STATUS	16.5%
MARRAGE	MARRIED X AGE	16.5%
DEPFEM	DEPRESSION EVER X FEMALE	18.1%
FEMALEXANYTXRXMDE	INTERACTION OF 'FEMALE' AND 'ANY MDE TREATMENT OR MEDS LAST YEAR'	18.1%
MDEXSADUMMY	DEPEPISODE TIMES ILLICITDRUGUSE	19.0%
MJXMDE	MJ GT 12 MO X LIFETIME MDE	17.7%
OTHXMDE	OTH GT 12 MO X LIFETIME MDE	12.2%
SAXMDE	SA GT 12 MONTHS AGO X MDE-LIFETIME	19.8%
SAXMDEGT	SA GT 12 MO AGO X MDE GT 12 MONTHS AGO	19.3%
3.0% ( 91 of 3011 variables)	have 20% - 40% Missing Values	
ALCTRY	AGE WHEN FIRST DRANK ALCOHOLIC BEVERAGE	28.0%
ALCREC	TIME SINCE LAST DRANK ALCOHOLIC BEVERAGE	26.9%
ALCYRTOT	TOTAL # OF DAYS USED ALCOHOL IN PAST 12 MOS	39.8%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

,	
	ses with y Values
EASIEST WAY TO TELL US # DAYS DRANK ALCOHOL	39.6%
ALCOHOL FREQUENCY PAST YEAR - IMPUTATION REVISED	38.7%
IMPUTATION-REVISED ALCOHOL AGE OF FIRST USE	26.9%
IMPUTATION-REVISED ALCOHOL YEAR OF FIRST USE	26.9%
TIME SINCE LAST DRANK ALCOHOLIC BEVERAGE	27.1%
TOTAL # OF DAYS USED ALCOHOL IN PAST 12 MOS	39.6%
DROVE UNDER INFLU OF ALC/ALC ONLY PST 12 MOS	39.2%
EVER RECEIVED ALCOHOL OR DRUG TREATMENT	24.1%
NEED TRMT FOR USE OF ALCOHOL OR DRUG PAST 12 MOS	26.0%
WHAT WERE YOU DOING MOST OF PAST 12 MOS	33.0%
STAY OVNT IN HOSP FOR MH TRMT PST 12 MOS	33.0%
RCVD OUTPATIENT MH TRMT PST 12 MOS	33.0%
TOOK ANY PRESCRIP MED FOR MH COND PAST 12 MOS	33.0%
NEEDED MH TRMT BUT DIDN'T GET IT PAST 12 MOS	33.1%
RCVD ALTERNATIVE MENT HLTH TRMT PAST 12 MOS	33.1%
RCVD INPATIENT MENTAL HEALTH TRT IN PST YR	33.0%
RCVD OUTPATIENT MENTAL HEALTH TRT IN PST YR	33.1%
RCVD PRESC MED FOR MENTAL HLTH TRT IN PST YR	33.0%
RCVD ANY MENTAL HEALTH TRT IN PST YR	33.1%
PERCEIVED NEED/DID NOT RCV MH TRT IN PST YR	33.1%
RCVD MH TRT OR SUB TRT AT SPEC FAC IN PST YR	33.1%
RCVD MH TRT BUT NOT SUB TRT AT SPEC FAC IN PST YR	33.1%
RCVD SUB TRT AT SPEC FAC BUT NOT MH TRT IN PST YR	32.9%
RCVD BOTH MH TRT AND SUB TRT AT SPEC FAC IN PST YR	32.9%
RCVD ALTERNATIVE MH TRMT PAST YR	33.1%
RCVD ANY MH TRT OR ALTERNATIVE TRT/SUPPORT PST YR	33.1%
CLOSE-KNIT NEIGHBORHOOD	34.6%
PEOPLE HERE ARE WILLING TO HELP THEIR NEIGHBORS	34.3%
PEOP IN THE NBRHOOD GENERALLY DON'T GET ALONG	34.8%
PEOP IN NBRHOOD DO NOT SHARE THE SAME VALUES	37.0%
PEOPLE IN NEIGHBORHOOD CAN BE TRUSTED	36.0%
CHILDREN SKIPPING SCHOOL PEOP WOULD DO SOMETHING	35.2%
CHILDREN SPRAY-PAINTING GRAFFITI ON A LOCAL BLDG	34.3%
PEOP SCOLD CHILDRN SHOWNG DISRESPECT TO AN ADULT	35.6%
FIGHT OR SOMEONE WAS BEING BEATEN OR THREATENED	35.0%
BUDGET CUTS CLOSE FIRE STATION ORGANIZE SOMETHING	36.0%
# TIMES MOVED IN PAST 5 YEARS	33.3%
SOLD ILLEGAL DRUGS	33.1%
STOLEN/TRIED TO STEAL ANYTHING WORTH > \$50	33.0%
	EASIEST WAY TO TELL US # DAYS DRANK ALCOHOL ALCOHOL FREQUENCY PAST YEAR - IMPUTATION REVISED IMPUTATION-REVISED ALCOHOL AGE OF FIRST USE IMPUTATION-REVISED ALCOHOL YEAR OF FIRST USE TIME SINCE LAST DRANK ALCOHOLIC BEVERAGE TOTAL # OF DAYS USED ALCOHOL IN PAST 12 MOS DROVE UNDER INFLU OF ALC/ALC ONLY PST 12 MOS EVER RECEIVED ALCOHOL OR DRUG TREATMENT NEED TRMT FOR USE OF ALCOHOL OR DRUG PAST 12 MOS WHAT WERE YOU DOING MOST OF PAST 12 MOS STAY OVNT IN HOSP FOR MH TRMT PST 12 MOS RCVD OUTPATIENT MH TRMT PST 12 MOS TOOK ANY PRESCRIP MED FOR MH COND PAST 12 MOS NEEDED MH TRMT BUT DIDN'T GET IT PAST 12 MOS RCVD ALTERNATIVE MENT HLTH TRMT PAST 12 MOS RCVD INPATIENT MENTAL HEALTH TRT IN PST YR RCVD OUTPATIENT MENTAL HEALTH TRT IN PST YR RCVD PRESC MED FOR MENTAL HLTH TRT IN PST YR RCVD ANY MENTAL HEALTH TRT IN PST YR RCVD WH TRT OR SUB TRT AT SPEC FAC IN PST YR RCVD WH TRT BUT NOT SUB TRT AT SPEC FAC IN PST YR RCVD SUB TRT AT SPEC FAC BUT NOT MH TRT IN PST YR RCVD BOTH MH TRT AND SUB TRT AT SPEC FAC IN PST YR RCVD ANY MH TRT OR ALTERNATIVE TRT/SUPPORT PST YR RCVD ANY MH TRT OR ALTERNATIVE TRT/SUPPORT PST YR RCVD ANY MH TRT OR ALTERNATIVE TRT/SUPPORT PST YR RCVD ANY MH TRT OR ALTERNATIVE TRT/SUPPORT PST YR RCVD ANY MH TRT OR ALTERNATIVE TRT/SUPPORT PST YR RCVD ANY MH TRT OR ALTERNATIVE TRT/SUPPORT PST YR RCVD ANY MH TRT OR ALTERNATIVE TRT/SUPPORT PST YR RCVD ANY MH TRT OR ALTERNATIVE TRT/SUPPORT PST YR RCVD ANY MH TRT OR ALTERNATIVE TRT/SUPPORT PST YR RCVD ANY MH TRT OR ALTERNATIVE TRT/SUPPORT PST YR RCVD ANY MH TRT OR ALTERNATIVE TRT/SUPPORT PST YR RCVD ANY MH TRT OR ALTERNATIVE TRT/SUPPORT PST YR RCVD ANY MH TRT OR ALTERNATIVE TRT/SUPPORT PST YR RCVD ANY MH TRT OR ALTERNATIVE TRT/SUPPORT PST YR RCVD ANY MH TRT OR ALTERNATIVE TRT/SUPPORT PST YR RCVD IN NBRHOOD DO NOT SHARE THE SAME VALUES PEOPLE IN NEIGHBORHOOD CAN BE TRUSTED CHILDREN SKIPPING SCHOOL PEOP WOULD DO SOMETHING CHILDREN SKIPPING SCHOOL PEOP WOULD

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Variable Name and Label (Total Cases = 55602)	Percent of Ca Missin	ses with g Values
SNYATTAK	ATTACKED SOMEONE W/INTENT TO SERIOUSLY HURT THEM	33.0%
SNFAMJEV	HOW YOU FEEL: ADLTS TRYING MJ/HASH	33.5%
SNRLGSVC	PAST 12 MOS, HOW MANY RELIG. SERVICES	33.3%
SNRLGIMP	MY RELIGIOUS BELIEFS ARE VERY IMPORTANT	33.7%
SNRLDCSN	MY RELIGIOUS BELIEFS INFLUENCE MY DECISIONS	33.7%
SNRLFRND	IT IS IMPORTANT THAT MY FRIENDS SHARE REL BELIEFS	33.8%
ADLTSAMP	ADULT MENTAL HEALTH SPLIT SAMPLE INDICATOR	32.9%
DSTNRVOS	HOW OFT FELT NERVOUS IN WORST MONTH, PST 12 MOS	33.5%
DSTHOPLS	HOW OFTEN FELT HOPELESS IN WORST MONTH	33.4%
DSTRSTLS	HOW OFTEN FELT RESTLESS IN WORST MONTH	33.5%
DSTEFFRT	HOW OFT FELT EVERYTHING AN EFFORT IN WORST MON	33.6%
DSTNGOOD	HOW OFTEN FELT NO GOOD IN WORST MONTH	33.4%
SPD_USCR	SCORE INDICATING LEVEL OF SPD	32.9%
SPD_UADJ	SERIOUS PSYCHOLOGICAL DISTRESS INDICATOR	32.9%
SPDODPAU	SPD OR DRUG/ALCOHOL DEPENDENCE OR ABUSE	32.9%
SPDADPAU	SPD AND DRUG/ALCOHOL DEPENDENCE OR ABUSE	32.9%
NSPNDPAU	NO SPD AND NO DRUG/ALCOHOL DEPENDENCE OR ABUSE	32.9%
SPDNDPAU	SPD BUT NO DRUG/ALCOHOL DEPENDENCE OR ABUSE	32.9%
NSPDDPAU	NO SPD BUT DRUG/ALCOHOL DEPENDENCE OR ABUSE	32.9%
GRPHLTIN	PRIVATE PLAN OFFERED THROUGH EMPLOYER OR UNION	34.8%
SERVICE	EVER BEEN IN THE US ARMED FORCES	27.6%
WRKSLFEM	PAST 12 MOS, SELF EMPLOYED	35.5%
WRKJOBS2	PAST 12 MOS, HOW MANY EMPLOYERS	35.5%
EMPSTAT4	IMPUTATION REVISED EMPLOYMENT STATUS 18+	32.9%
SOLDILLEGAL	SOLD ILLEGAL DRUGS, LAST 12 MONTHS	33.1%
STOLE50	STOLE SOMETHING WORTH 50+ DOLLARS IN LAST 12 MONTHS	33.0%
ATTACKED	ATTACKED WITH INTENT TO HARM	33.0%
CRIMEADLT	ADULT CRIME, COMBINED	34.0%
DEPEPISODE	MAJOR DEPRESSIVE EPISODE-LIFETIME	34.2%
MDELASTYR	MAJOR DEPRESSIVE EPISODE IN THE LAST YEAR	34.3%
TXLYHOSP	HOSPITAL INPATIENT TREATMENT LAST YEAR	25.3%
TXLYREHABIN	REHAB INPATIENT TREATMENT LAST YEAR	25.2%
TXLYREHABOUT	REHAB OUTPATIENT TREATMENT LAST YEAR	25.0%
TXLYMHSA	MENTAL HEALTH TREATMENT FOR SUBSTANCE ABUSE LAST YEAR	25.2%
TXLYER	EMERGENCY ROOM TREATMENT FOR SUBSTANCE ABUSE LASTYEAR	Γ 25.5%
TXLYDOC	PRIVATE DOCTOR TREATMENT FOR SUBSTANCE ABUSE LAST YEAR	25.4%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Variable Name and Label (Total Cases = 55602)	Percent of Cas Missing	
TXLYJAIL	TREATMENT IN PRISON OR JAIL LAST YEAR	25.5%
TXLYSHG	SELF HELP GROUP FOR SUBSTANCE ABUSE LAST YEAR	24.9%
TXLYOS	OTHER SOURCE OF SUBSTANCE ABUSE TREATMENT LAST YEAR	25.2%
TXMED	PAST YEAR DRUG TREATMENT - MEDICAL	24.7%
LYTXCOMPLETE	DRUG TX OUTCOME DUMMY - LAST YEAR	24.4%
ANYTXMDE	ANY MDE TREATMENT (NOT MEDS) LAST YEAR	34.1%
ANYRXMDE	ANY MDE MEDS LAST YEAR	34.1%
ANYTXRXMDE	ANY MDE TREATMENT OR MEDS LAST YEAR	34.1%
DEPRESSIONINDEX	ADULT & YOUTH DEPRESSION INDEX	33.5%
TXRXXAGE	ANYTXRXMDE TIMES AGE2	34.1%
MDEXSA	DEPEPISODE TIMES ANYINDEX	34.2%
RXXAGE	ANYRXMDE TIMES AGE2	34.1%
MDEGT12M	MDE GREATER THAN 12 MONTHS AGOELIMINATE ANYONE WITH MDE WITHIN THE PAST 12 MONTHS FROM MDE-LIFETIME	34.3%
59.4% ( 1788 of 3011 variables)	have 40% - 99% Missing Values	
CIGOFRSM	IF BEST FRIEND OFFERED, WOULD YOU SMOKE CIG	77.0%
CIGWILYR	DO YOU THINK YOU'LL SMOKE CIG IN NEXT 12 MOS	77.0%
CIGTRY	AGE WHEN FIRST SMOKED A CIGARETTE	42.7%
CIGYFU	YEAR OF FIRST CIGARETTE USE - RECODE	96.2%
CIGMFU	MONTH OF FIRST CIGARETTE USE - RECODE	96.4%
CIGREC	TIME SINCE LAST SMOKED CIGARETTES	42.0%
CIG30USE	HOW MANY DAYS SMOKED CIG IN PAST 30 DAYS	73.1%
CG30EST	BEST EST. # DAYS SMOKED CIG PAST 30 DAYS	99.8%
CIG30AV	AVG # CIGS SMOKED PER DAY/ON DAY SMOKED	72.9%
CIG30BR2	CIG BRAND USED MOST OFTEN PAST MO - RECODE	73.1%
CIG30TYP	WHAT TYPE OF CIG SMOKED MOST PAST 30 DAYS	73.2%
CIG30MEN	MENTHOL OR REG CIG SMOKED MOST PAST 30 DAYS	73.2%
CIG30RO2	HAVE YOU SMOKED ROLL-OWN CIG IN PAST 30 DAYS	72.9%
CIGAGE	AGE WHEN FIRST STARTED SMOKING CIGARETTES EVERYDAY	70.7%
CIGDLYFU	YEAR OF FIRST CIGARETTE USE EVERY DAY - RECODE	98.2%
CIGDLMFU	MONTH OF FIRST CIGARETTE USE EVERY DAY - RECODE	98.3%
CIG100LF	HAVE YOU SMOKED 100 CIGS IN YOUR LIFE	42.2%
SNUFTRY	AGE WHEN FIRST USED SNUFF	86.5%
SNUFYFU	YEAR OF FIRST SNUFF USE - RECODE	98.5%
SNUFMFU	MONTH OF FIRST SNUFF USE - RECODE	98.6%
SNFREC	TIME SINCE LAST USED SNUFF	86.1%
SNF30USE	HOW MANY DAYS USED SNUFF PAST 30 DAYS	97.0%
SN30EST	BEST EST. HOW MANY DAYS USED SNUFF PST 30 DAYS	100.0%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Missing	ses with Values
SNUFF BRAND USED MOST OFTEN PAST MO - RECODE	97.0%
AGE WHEN FIRST USED CHEW	88.5%
YEAR OF FIRST CHEWING TOBACCO USE - RECODE	99.0%
MONTH OF FIRST CHEWING TOBACCO USE - RECODE	99.1%
TIME SINCE LAST USED CHEWING TOBACCO	88.3%
HOW MANY DAYS USED CHEW IN PAST 30 DAYS	98.5%
PAST 30 DAY ESTIMATE OF CHEWING TOBACCO	100.0%
CHEW BRAND USED MOST OFTEN PAST MO - RECODE	98.5%
AGE WHEN FIRST USED ANY SMOKLESS TOB - RECODE	82.9%
YEAR OF FIRST SMOKELESS TOBACCO USE - RECODE	98.3%
MONTH OF FIRST SMOKELESS TOBACCO USE - RECODE	98.4%
TIME SINCE LAST USED ANY SMOKLESS TOB - RECODE	82.5%
SMKLSS TOB BRAND USED MOST OFTEN PAST MO - RECODE	96.4%
WHICH BRAND CHEW OR SNUFF USED MOST	96.4%
AGE WHEN FIRST SMOKED CIGAR	67.7%
YEAR OF FIRST CIGAR USE - RECODE	95.7%
MONTH OF FIRST CIGAR USE - RECODE	96.0%
TIME SINCE LAST SMOKED CIGAR	66.9%
HOW MANY DAYS SMOKED CIGAR IN PAST 30 DAYS	92.6%
BEST EST. # DAYS SMOKED CIGAR PAST 30 DAYS	99.9%
CIGAR BRAND USED MOST OFTEN PAST MO - RECODE	92.9%
HAVE YOU SMOKED PIPE TOBACCO IN PAST 30 DAYS	90.7%
YEAR OF FIRST ALCOHOL USE - RECODE	92.4%
MONTH OF FIRST ALCOHOL USE - RECODE	92.9%
TRIMMING INDICATOR FOR ALCYRTOT	99.5%
TRIMMED ALCYRTOT IF R USED < 12 MOS	98.5%
NUMBER DAYS DRANK ALCOHOL IN PAST 12 MOS	80.6%
# DAYS PER MONTH DRANK ALCOHOL IN PAST 12 MOS	78.6%
# DAYS PER WEEK DRANK ALCOHOL IN PAST 12 MOS	80.7%
# DAYS HAD ONE OR MORE DRINKS PAST 30 DAYS	56.4%
BEST ESTIMATE # DAYS HAD ONE OR MORE DRINKS	99.7%
REVISION INDICATOR FOR ALCDAYS	100.0%
USUAL # OF DRINKS PER DAY PAST 30 DAYS	56.6%
# DAYS HAD FIVE OR MORE DRINKS PAST 30 DAYS	56.9%
AGE WHEN FIRST USED MARIJUANA/HASHISH	60.0%
YEAR OF FIRST MARIJUANA/HASHISH USE - RECODE	96.3%
MONTH OF FIRST MARIJUANA/HASHISH USE - RECODE	96.6%
TIME SINCE LAST USED MARIJUANA/HASHISH	59.7%
TOTAL # OF DAYS USED MARIJUANA IN PAST 12 MOS	83.3%
	SNUFF BRAND USED MOST OFTEN PAST MO - RECODE AGE WHEN FIRST USED CHEW YEAR OF FIRST CHEWING TOBACCO USE - RECODE MONTH OF FIRST CHEWING TOBACCO USE - RECODE TIME SINCE LAST USED CHEWING TOBACCO HOW MANY DAYS USED CHEW IN PAST 30 DAYS PAST 30 DAY ESTIMATE OF CHEWING TOBACCO CHEW BRAND USED MOST OFTEN PAST MO - RECODE AGE WHEN FIRST USED ANY SMOKLESS TOB - RECODE YEAR OF FIRST SMOKELESS TOBACCO USE - RECODE MONTH OF FIRST SMOKELESS TOBACCO USE - RECODE TIME SINCE LAST USED ANY SMOKLESS TOB - RECODE SMKLSS TOB BRAND USED MOST OFTEN PAST MO - RECODE WHICH BRAND CHEW OR SNUFF USED MOST AGE WHEN FIRST SMOKED CIGAR YEAR OF FIRST CIGAR USE - RECODE MONTH OF FIRST CIGAR USE - RECODE TIME SINCE LAST SMOKED CIGAR HOW MANY DAYS SMOKED CIGAR IN PAST 30 DAYS BEST EST. # DAYS SMOKED CIGAR PAST 30 DAYS CIGAR BRAND USED MOST OFTEN PAST MO - RECODE HAVE YOU SMOKED PIPE TOBACCO IN PAST 30 DAYS YEAR OF FIRST ALCOHOL USE - RECODE MONTH OF FIRST ALCOHOL USE - RECODE TRIMMING INDICATOR FOR ALCYRTOT TRIMMED ALCYRTOT IF R USED < 12 MOS NUMBER DAYS DRANK ALCOHOL IN PAST 12 MOS # DAYS PER MONTH DRANK ALCOHOL IN PAST 12 MOS # DAYS PER WEEK DRANK ALCOHOL IN PAST 12 MOS # DAYS PER WEEK DRANK ALCOHOL IN PAST 12 MOS BEST ESTIMATE # DAYS HAD ONE OR MORE DRINKS REVISION INDICATOR FOR ALCYBYS USUAL # OF DRINKS PER DAY PAST 30 DAYS AGE WHEN FIRST USED MARIJUANA/HASHISH YEAR OF FIRST MARIJUANA/HASHISH USE - RECODE TIME SINCE LAST USED MARIJUANA/HASHISH YEAR OF FIRST MARIJUANA/HASHISH USE - RECODE TIME SINCE LAST USED MARIJUANA/HASHISH

**Table 1: Distribution of Variables by Percentage of Missing Values** 

	, ,	
Variable Name and Label (Total Cases = 55602)	Percent of Cas Missing	ses with g Values
MRTOTFG	TRIMMING INDICATOR FOR MRJYRTOT	99.6%
MRBSTWAY	EASIEST WAY TO TELL US # DAYS USED MARIJUANA/HASH	83.2%
MRDAYPYR	# DAYS USED MARIJUANA/HASHISH PAST 12 MONTHS	93.2%
MRDAYPMO	# DAYS PER MO USED MARIJUANA/HASHISH PAST 12 MOS	95.6%
MRDAYPWK	# DAYS PER WEEK USED MARIJUANA/HASHISH PAST 12 MOS	94.4%
MJDAY30A	# DAYS USED MARIJUANA/HASHISH PAST 30 DAYS	90.5%
MR30EST	BEST EST. # DAYS USED MARIJUANA PAST 30 DAYS	99.9%
COCAGE	AGE WHEN FIRST USED COCAINE	88.0%
COCYFU	YEAR OF FIRST COCAINE USE - RECODE	98.5%
COCMFU	MONTH OF FIRST COCAINE USE - RECODE	98.6%
COCREC	TIME SINCE LAST USED COCAINE	87.9%
COCYRTOT	TOTAL # OF DAYS USED COCAINE IN PAST 12 MONTHS	96.6%
CCTOTFG	TRIMMING INDICATOR FOR COCYRTOT	100.0%
CCFQFLG	TRIMMED COCYRTOT IF R USED < 12 MOS	99.8%
CCBSTWAY	EASIEST WAY TO TELL US # DAYS USED COCAINE	96.6%
CCDAYPYR	# DAYS USED COCAINE PAST 12 MONTHS	97.9%
CCDAYPMO	# DAYS PER MONTH USED COCAINE PAST 12 MONTHS	99.2%
CCDAYPWK	# DAYS PER WEEK USE COCAINE PAST 12 MONTHS	99.5%
COCUS30A	# DAYS USED COCAINE PAST 30 DAYS	98.9%
CC30EST	BEST ESTIMATE # DAYS USED COCAINE PAST 30 DAYS	100.0%
CRKEVER	EVER USED CRACK	87.9%
CRKAGE	AGE WHEN FIRST USED CRACK	97.0%
CRKYFU	YEAR OF FIRST CRACK USE - RECODE	99.7%
CRKMFU	MONTH OF FIRST CRACK USE - RECODE	99.7%
CRAKREC	TIME SINCE LAST USED CRACK	96.9%
CRKYRTOT	TOTAL # DAYS USED CRACK IN PAST 12 MONTHS	99.4%
CRTOTFG	TRIMMING INDICATOR FOR CRKYRTOT	100.0%
CRFQFLG	TRIMMED CRKYRTOT IF R USED < 12 MOS	99.9%
CRBSTWAY	EASIEST WAY TO TELL US # DAYS USED CRACK	99.4%
CRDAYPYR	# DAYS USED CRACK PAST 12 MONTHS	99.7%
CRDAYPMO	# DAYS PER MONTH USED CRACK PAST 12 MONTHS	99.9%
CRDAYPWK	# DAYS PER WEEK USED CRACK PAST 12 MONTHS	99.8%
CRKUS30A	# DAYS USED CRACK PAST 30 DAYS	99.8%
HERAGE	AGE WHEN FIRST USED HEROIN	98.8%
HERYFU	YEAR OF FIRST HEROIN USE - RECODE	99.8%
HERMFU	MONTH OF FIRST HEROIN USE - RECODE	99.8%
HERREC	TIME SINCE LAST USED HEROIN	98.7%
HERYRTOT	TOTAL # OF DAYS USED HEROIN IN PAST 12 MONTHS	99.7%
HRTOTFG	TRIMMING INDICATOR FOR HERYRTOT	100.0%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

	, ,	
Variable Name and Label (Total Cases = 55602)	Percent of Cas Missing	ses with Values
HRFQFLG	TRIMMED HERYRTOT IF R USED < 12 MOS	100.0%
HRBSTWAY	EASIEST WAY TO TELL US # DAYS USED HEROIN	99.7%
HRDAYPYR	# DAYS USED HEROIN PAST 12 MONTHS	99.8%
HRDAYPMO	# DAYS PER MONTH USED HEROIN PAST 12 MONTHS	100.0%
HRDAYPWK	# DAYS PER WEEK USED HEROIN PAST 12 MONTHS	99.9%
HER30USE	# DAYS USED HEROIN PAST 30 DAYS	99.9%
HR30EST	BEST EST. # DAYS USED HEROIN PAST 30 DAYS	100.0%
LSD	EVER USED LSD ('ACID')	85.2%
PCP	EVER USED PCP ('ANGEL DUST,' PHENCYCLIDINE)	85.2%
PEYOTE	EVER USED PEYOTE	85.2%
MESC	EVER USED MESCALINE	85.2%
PSILCY	EVER USED PSILOCYBIN (MUSHROOMS)	85.3%
ECSTASY	EVER USED 'ECSTASY' (MDMA)	85.2%
HALNOLST	EVER USED OTHER HALLUCINOGEN	85.3%
HALNEWA	OTHER HALLUCINOGEN - SPECIFY 1	98.5%
HALNEWB	OTHER HALLUCINOGEN - SPECIFY 2	99.7%
HALNEWC	OTHER HALLUCINOGEN - SPECIFY 3	99.9%
HALNEWD	OTHER HALLUCINOGEN - SPECIFY 4	100.0%
HALNEWE	OTHER HALLUCINOGEN - SPECIFY 5	100.0%
HALLAGE	AGE WHEN FIRST USED HALLUCINOGENS	85.6%
HALYFU	YEAR OF FIRST HALLUCINOGEN USE - RECODE	98.4%
HALMFU	MONTH OF FIRST HALLUCINOGEN USE - RECODE	98.5%
HALLREC	TIME SINCE LAST USED HALLUCINOGENS	85.4%
HALYRTOT	TOTAL # OF DAYS USED HALLUCINOGENS IN PAST 12 MOS	96.7%
HLTOTFG	TRIMMING INDICATOR FOR HALYRTOT	100.0%
HLFQFLG	TRIMMED HALYRTOT IF R USED < 12 MOS	99.8%
HLBSTWAY	EASIEST WAY TO TELL US # DAYS USED HALLUCINOGEN	96.7%
HLDAYPYR	# DAYS USED HALLUCINOGEN PAST 12 MONTHS	97.5%
HLDAYPMO	# DAYS PER MONTH USED HALLUCINOGEN PAST 12 MONTHS	99.5%
HLDAYPWK	# DAYS PER WEEK USED HALLUCINOGEN PAST 12 MONTHS	99.7%
HAL30USE	# DAYS USED HALLUCINOGEN PAST 30 DAYS	99.2%
HL30EST	BEST EST. # DAYS USED HALLUCINOGENS PAST 30 DAYS	100.0%
LSDAGE	AGE WHEN FIRST USED LSD	91.3%
LSDYFU	YEAR OF FIRST LSD USE - RECODE	99.6%
LSDMFU	MONTH OF FIRST LSD USE - RECODE	99.6%
LSDREC	TIME SINCE LAST USED LSD	91.1%
PCPAGE	AGE WHEN FIRST USED PCP	97.8%
PCPYFU	YEAR OF FIRST PCP USE - RECODE	99.8%
PCPMFU	MONTH OF FIRST PCP USE - RECODE	99.8%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Variable Name and Label (Total Cases = 55602)	Percent of Cas Missing	ses with Values
PCPREC	TIME SINCE LAST USED PCP	97.7%
ECSAGE	AGE WHEN FIRST USED ECSTASY	93.4%
ECSYFU	YEAR OF FIRST ECSTASY USE - RECODE	99.1%
ECSMFU	MONTH OF FIRST ECSTASY USE - RECODE	99.1%
ECSREC	TIME SINCE LAST USED ECSTASY	93.4%
AMYLNIT	EVER INHALED AMYL NITRITE, 'POPPERS,' RUSH, ETC.	87.8%
CLEFLU	EVER INHALED CORRECTION FLUID, DEGREASER, ETC.	87.8%
GAS	EVER INHALED GASOLINE OR LIGHTER FLUID	87.8%
GLUE	EVER INHALED GLUE, SHOE POLISH, OR TOLUENE	87.8%
ETHER	EVER INHALED HALOTHANE, ETHER, OR OTHER ANESTHETIC	87.8%
SOLVENT	EVER INHALED LACQUER THINNER, OTHER PAINT SOLVENTS	87.8%
LGAS	EVER INHALED LIGHTER GASES (BUTANE, PROPANE)	87.8%
NITOXID	EVER INHALED NITROUS OXIDE OR 'WHIPPETS'	87.8%
SPPAINT	EVER INHALED SPRAY PAINTS	87.8%
AEROS	EVER INHALED OTHER AEROSOL SPRAYS	87.8%
INHNOLST	EVER USED OTHER INHALANTS	87.8%
INHNEWA	OTHER INHALANT - SPECIFY 1	99.0%
INHNEWB	OTHER INHALANT - SPECIFY 2	99.9%
INHNEWC	OTHER INHALANT - SPECIFY 3	100.0%
INHNEWD	OTHER INHALANT - SPECIFY 4	100.0%
INHNEWE	OTHER INHALANT - SPECIFY 5	100.0%
INHEVER	EVER USED INHALANTS	87.9%
INHAGE	AGE WHEN FIRST USED INHALANTS	88.5%
INHYFU	YEAR OF FIRST INHALANT USE - RECODE	98.4%
INHMFU	MONTH OF FIRST INHALANT USE - RECODE	98.6%
INHREC	TIME SINCE LAST USED INHALANTS	87.9%
INHYRTOT	TOTAL # OF DAYS USED INHALANT PAST 12 MONTHS	97.8%
INTOTFG	TRIMMING INDICATOR FOR INHYRTOT	100.0%
INFQFLG	TRIMMED INHYRTOT IF R USED < 12 MOS	99.7%
INBSTWAY	EASIEST WAY TO TELL US # DAYS USED INHALANTS	97.8%
INDAYPYR	# DAYS USED INHALANT PAST 12 MONTHS	98.6%
INDAYPMO	# DAYS PER MONTH USED INHALANT PAST 12 MONTHS	99.5%
INDAYPWK	# DAYS PER WEEK USED INHALANT PAST 12 MONTHS	99.7%
INHDY30A	# DAYS USED INHALANT PAST 30 DAYS	99.4%
IN30EST	BEST ESTIMATE # DAYS USED INHALANTS PAST 30 DAYS	100.0%
DARVTYLC	EVER USED DARVOCET, DARVON, OR TYLENOL W/ CODEINE	83.4%
PERCTYLX	EVER USED PERCOCET, PERCODAN, OR TYLOX	83.3%
VICOLOR	EVER USED VICODIN, LORTAB, OR LORCET	83.3%
ANLCARD	EVER USED PAIN RELIEVER BELOW RED LINE ON CARD A	83.3%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

	, ,	
Variable Name and Label (Total Cases = 55602)	Percent of Communication Missing	ases with ng Values
CODEINE	EVER USED CODEINE 'NONMEDICALLY'	93.1%
DEMEROL	EVER USED DEMEROL 'NONMEDICALLY'	93.1%
DILAUD	EVER USED DILAUDID 'NONMEDICALLY'	93.1%
FIORICET	EVER USED FIORICET 'NONMEDICALLY'	93.1%
FIORINAL	EVER USED FIORINAL 'NONMEDICALLY'	93.1%
HYDROCOD	EVER USED HYDROCODONE 'NONMEDICALLY'	93.1%
METHDON	EVER USED METHADONE 'NONMEDICALLY'	93.1%
MORPHINE	EVER USED MORPHINE 'NONMEDICALLY'	93.1%
OXYCONTN	EVER USED OXYCONTIN 'NONMEDICALLY'	93.1%
PHENCOD	EVER USED PHENAPHEN WITH CODEINE 'NONMEDICALLY'	93.1%
PROPOXY	EVER USED PROPOXYPHENE 'NONMEDICALLY'	93.1%
SK65A	EVER USED SK65 'NONMEDICALLY'	93.1%
STADOL	EVER USED STADOL 'NONMEDICALLY'	93.1%
TALACEN	EVER USED TALACEN 'NONMEDICALLY'	93.1%
TALWIN	EVER USED TALWIN 'NONMEDICALLY'	93.1%
TALWINNX	EVER USED TALWINNX 'NONMEDICALLY'	93.1%
TRAMADOL	EVER USED TRAMADOL 'NONMEDICALLY'	93.1%
ULTRAM	EVER USED ULTRAM 'NONMEDICALLY'	93.1%
ANLNOLST	EVER USED ANY OTHER PAIN RELIEVER 'NONMEDICALLY'	83.4%
ANALNEWA	OTHER PAIN RELIEVER - SPECIFY 1	97.7%
ANALNEWB	OTHER PAIN RELIEVER - SPECIFY 2	99.6%
ANALNEWC	OTHER PAIN RELIEVER - SPECIFY 3	99.9%
ANALNEWD	OTHER PAIN RELIEVER - SPECIFY 4	100.0%
ANALNEWE	OTHER PAIN RELIEVER - SPECIFY 5	100.0%
ANLEVER	EVER USED PAIN RELIEVERS NONMEDICALLY	83.5%
ANALAGE	AGE WHEN FIRST USED PAIN RELIEVERS 'NONMEDICALLY'	84.5%
ANALYFU	YEAR OF FIRST PAIN RELIEVER USE - RECODE	96.9%
ANALMFU	MONTH OF FIRST PAIN RELIEVER USE - RECODE	97.2%
ANALREC	TIME SINCE LAST USED PAIN RELIEVER 'NONMEDICALLY'	83.5%
ANLYRTOT	TOTAL # DAYS USED PAIN RELIEVER PAST 12 MONTHS	92.7%
PRFQFLG	TRIMMED ANLYRTOT IF R USED < 12 MOS	99.4%
PRBSTWAY	EASIEST WAY TO TELL US # DAYS USED PAIN RELIEVER	92.6%
PRDAYPYR	# DAYS USED PAIN RELIEVER 'NM' PAST 12 MONTHS	95.9%
PRDAYPMO	# DAYS PER MO USED PAIN RELIEVER 'NM' PAST 12 MOS	98.1%
PRDAYPWK	# DAYS PER WK USED PAIN RELIEVER 'NM' PAST 12 MOS	98.8%
OXYCAGE	AGE WHEN FIRST USED OXYCONTIN 'NONMEDICALLY'	97.8%
OXYCYFU	YEAR OF FIRST OXYCONTIN USE - RECODE	99.3%
OXYCMFU	MONTH OF FIRST OXYCONTIN USE - RECODE	99.3%
OXYCREC	TIME SINCE LAST USED OXYCONTIN 'NONMEDICALLY'	97.8%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

	, ,	
Variable Name and Label (Total Cases = 55602)	Percent of Ca Missin	ses with g Values
OXYYRTOT	TOTAL # DAYS USED OXYCONTIN PAST 12 MONTHS	99.1%
OXFQFLG	TRIMMED OXYYRTOT IF R USED < 12 MOS	99.9%
OXBSTWAY	EASIEST WAY TO TELL US # DAYS USED OXYCONTIN	99.1%
OXDAYPYR	# DAYS USED OXYCONTIN 'NM' PAST 12 MONTHS	99.5%
OXDAYPMO	# DAYS PER MO USED OXYCONTIN 'NM' PAST 12 MOS	99.8%
OXDAYPWK	# DAYS PER WK USED OXYCONTIN 'NM' PAST 12 MOS	99.9%
KLONOPIN	EVER USED KLONOPIN OR CLONAZEPAM	91.6%
XNAXATVN	EVER USED XANAX, ALPRAZOLAM, ATIVAN, OR LORAZEPAM	91.7%
VALMDIAZ	EVER USED VALIUM OR DIAZEPAM	91.6%
TRNCARD	EVER USED ANY TRANQ BELOW RED LINE ON CARD B	91.7%
ATARAX	EVER USED ATARAX 'NONMEDICALLY'	97.4%
BUSPAR	EVER USED BUSPAR 'NONMEDICALLY'	97.4%
EQUANIL	EVER USED EQUANIL 'NONMEDICALLY'	97.4%
FLEXERIL	EVER USED FLEXERIL 'NONMEDICALLY'	97.4%
LIBRIUM	EVER USED LIBRIUM 'NONMEDICALLY'	97.4%
LIMBTROL	EVER USED LIMBITROL 'NONMEDICALLY'	97.4%
MEPROB	EVER USED MEPROBAMATE 'NONMEDICALLY'	97.4%
MILTOWN	EVER USED MILTOWN 'NONMEDICALLY'	97.4%
ROHYPNOL	EVER USED ROHYPNOL 'NONMEDICALLY'	97.4%
SERAX	EVER USED SERAX 'NONMEDICALLY'	97.4%
SOMA	EVER USED SOMA 'NONMEDICALLY'	97.4%
TRANXENE	EVER USED TRANXENE 'NONMEDICALLY'	97.4%
VISTAR	EVER USED VISTARIL 'NONMEDICALLY'	97.4%
TRNOLST	EVER USED ANY OTHER TRANQUILIZER 'NONMEDICALLY'	91.7%
TRNEWA	OTHER TRANQUILIZER - SPECIFY 1	99.5%
TRNEWB	OTHER TRANQUILIZER - SPECIFY 2	99.9%
TRNEWC	OTHER TRANQUILIZER - SPECIFY 3	100.0%
TRNEWD	OTHER TRANQUILIZER - SPECIFY 4	100.0%
TRNEWE	OTHER TRANQUILIZER - SPECIFY 5	100.0%
TRNEVER	EVER USED TRANQUILIZERS NONMEDICALLY	91.7%
TRANAGE	AGE WHEN FIRST USED TRANQUILIZERS 'NONMEDICALLY'	92.0%
TRANYFU	YEAR OF FIRST TRANQUILIZER USE - RECODE	98.6%
TRANMFU	MONTH OF FIRST TRANQUILIZER USE - RECODE	98.7%
TRANREC	TIME SINCE LAST USED TRANQUILIZERS 'NONMEDICALLY'	91.7%
TRNYRTOT	TOTAL # DAYS USED TRANQUILIZERS PAST 12 MONTHS	97.1%
TRFQFLG	TRIMMED TRNYRTOT IF R USED < 12 MOS	99.8%
TRBSTWAY	EASIEST WAY TO TELL US # DAYS USED TRANQUILIZER	97.1%
TRDAYPYR	# DAYS USED TRANQUILIZERS 'NM' PAST 12 MONTHS	98.3%
TRDAYPMO	# DAYS PER MO USED TRANQUILIZERS 'NM' PAST 12 MOS	99.2%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Variable Name and Label (Total Cases = 55602)	Percent of Ca Missin	ses with g Values
TRDAYPWK	# DAYS PER WK USED TRANQUILIZERS 'NM' PAST 12 MOS	99.6%
METHDES	EVER USED METHAMPHETAMINE, DESOXYN, OR METHEDRINI	E 91.6%
DIETPILS	EVER USED DIET PILLS SUCH AS AMPHETAMINES, ETC	91.6%
RITMPHEN	EVER USED RITALIN OR METHYLPHENIDATE	91.6%
STMCARD	EVER USED ANY STIMULANT BELOW RED LINE ON CARD C	91.6%
CYLERT	EVER USED CYLERT 'NONMEDICALLY'	98.7%
DEXED	EVER USED DEXEDRINE 'NONMEDICALLY'	98.7%
DETAMP	EVER USED DEXTROAMPHETAMINE 'NONMEDICALLY'	98.7%
DIDREX	EVER USED DIDREX 'NONMEDICALLY'	98.7%
ESKAT	EVER USED ESKATROL 'NONMEDICALLY'	98.7%
IONAMIN	EVER USED IONAMIN 'NONMEDICALLY'	98.7%
MAZANOR	EVER USED MAZANOR 'NONMEDICALLY'	98.7%
OBLA	EVER USED OBEDRIN-LA 'NONMEDICALLY'	98.7%
PLEGINE	EVER USED PLEGINE 'NONMEDICALLY'	98.7%
PRELUDIN	EVER USED PRELUDIN 'NONMEDICALLY'	98.7%
SANOREX	EVER USED SANOREX 'NONMEDICALLY'	98.7%
TENUATE	EVER USED TENUATE 'NONMEDICALLY'	98.7%
STMNOLST	EVER USED ANY OTHER STIMULANT 'NONMEDICALLY'	91.7%
STIMNEWA	OTHER STIMULANT - SPECIFY 1	99.1%
STIMNEWB	OTHER STIMULANT - SPECIFY 2	99.9%
STIMNEWC	OTHER STIMULANT - SPECIFY 3	100.0%
STIMNEWD	OTHER STIMULANT - SPECIFY 4	100.0%
STMEVER	EVER USED STIMULANTS NONMEDICALLY	91.7%
STIMAGE	AGE WHEN FIRST USED STIMULANTS 'NONMEDICALLY'	92.0%
STIMYFU	YEAR OF FIRST STIMULANT USE - RECODE	99.0%
STIMMFU	MONTH OF FIRST STIMULANT USE - RECODE	99.0%
STIMREC	TIME SINCE LAST USED STIMULANTS 'NONMEDICALLY'	91.7%
STMYRTOT	TOTAL # DAYS USED STIMULANTS PAST 12 MONTHS	97.8%
STFQFLG	TRIMMED STMYRTOT IF R USED < 12 MOS	99.8%
STBSTWAY	EASIEST WAY TO TELL US # DAYS USED STIMULANT	97.8%
STDAYPYR	# DAYS USED STIMULANT 'NM' PAST 12 MONTHS	98.8%
STDAYPMO	# DAYS PER MO USED STIMULANT 'NM' PAST 12 MONTHS	99.5%
STDAYPWK	# DAYS PER WEEK USED STIMULANT 'NM' PAST 12 MONTHS	99.5%
METHAGE	AGE WHEN 1ST USED METHAMPH, DESOXYN, METHEDRINE	95.7%
METHYFU	YEAR OF FIRST METHAMPHETAMINE USE - RECODE	99.6%
METHMFU	MONTH OF FIRST METHAMPHETAMINE USE - RECODE	99.6%
METHREC	TIME SINCE LAST USED METHAMPHETAMINE	95.6%
MTHYRTOT	TOTAL # DAYS USED METHAMPHETAMINE PAST 12 MONTHS	99.1%
MTFQFLG	TRIMMED MTHYRTOT IF R USED < 12 MOS	99.9%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Table 1. Distribution of varia	ables by I elcelitage of Missing Values	
Variable Name and Label (Total Cases = 55602)	Percent of Cas Missing	ses with Values
MTBSTWAY	EASIEST WAY TO TELL US # DAYS USED METHAMPHETAMINE	99.1%
MTDAYPYR	# DAYS USED METHAMPHETAMINE 'NM' PAST 12 MONTHS	99.6%
MTDAYPMO	# DAYS PER MO USED METHAMPHETAMINE 'NM' PST 12 MOS	99.7%
MTDAYPWK	# DAYS PER WK USED METHAMPHETAMINE 'NM' PST 12 MOS	99.8%
METHAQ	EVER USED METHAQUALONE, SOPOR, OR QUAALUDE	97.3%
NEMBBARB	EVER USED BARBITURATES SUCH AS NEMBUTAL, ETC	97.3%
RESTTMAZ	EVER USED RESTORIL OR TEMAZEPAM	97.3%
SEDCARD	EVER USED ANY SEDATIVES BELOW RED LINE ON CARD D	97.3%
AMYTAL	EVER USED AMYTAL 'NONMEDICALLY'	99.2%
BUTISOL	EVER USED BUTISOL 'NONMEDICALLY'	99.2%
CHHYD	EVER USED CHLORAL HYDRATE 'NONMEDICALLY'	99.2%
DALMANE	EVER USED DALMANE 'NONMEDICALLY'	99.2%
HALCION	EVER USED HALCION 'NONMEDICALLY'	99.2%
PHENOBAR	EVER USED PHENOBARBITAL 'NONMEDICALLY'	99.2%
PLACIDYL	EVER USED PLACIDYL 'NONMEDICALLY'	99.2%
TUINAL	EVER USED TUINAL 'NONMEDICALLY'	99.2%
SEDNOLST	EVER USED ANY OTHER SEDATIVE 'NONMEDICALLY'	97.3%
SEDNEWA	OTHER SEDATIVES - SPECIFY 1	99.6%
SEDNEWB	OTHER SEDATIVES - SPECIFY 2	100.0%
SEDNEWC	OTHER SEDATIVES - SPECIFY 3	100.0%
SEDEVER	EVER USED SEDATIVES NONMEDICALLY	97.4%
SEDAGE	AGE WHEN FIRST USED SEDATIVES 'NONMEDICALLY'	97.5%
SEDYFU	YEAR OF FIRST SEDATIVE USE - RECODE	99.8%
SEDMFU	MONTH OF FIRST SEDATIVE USE - RECODE	99.8%
SEDREC	TIME SINCE LAST USED SEDATIVES 'NONMEDICALLY'	97.4%
SEDYRTOT	TOTAL # OF DAYS USED SEDATIVES PAST 12 MONTHS	99.6%
SVFQFLG	TRIMMED SEDYRTOT IF R USED < 12 MOS	100.0%
SVBSTWAY	EASIEST WAY TO TELL US # DAYS USED SEDATIVE	99.6%
SVDAYPYR	# DAYS USED SEDATIVE 'NM' PAST 12 MONTHS	99.8%
SVDAYPMO	# DAYS PER MONTH USED SEDATIVE 'NM' PAST 12 MONTHS	99.9%
SVDAYPWK	# DAYS PER WEEK USED SEDATIVE 'NM' PAST 12 MONTHS	99.9%
IRMJFY	MARIJUANA FREQUENCY PAST YEAR - IMPUTATION REVISED	82.7%
IRCOCFY	COCAINE FREQUENCY PAST YEAR - IMPUTATION REVISED	96.4%
IRCRKFY	CRACK FREQUENCY PAST YEAR - IMPUTATION REVISED	99.4%
IRHERFY	HEROIN FREQUENCY PAST YEAR - IMPUTATION REVISED	99.7%
IRHALFY	HALL FREQUENCY PAST YEAR - IMPUTATION REVISED	96.5%
IRINHFY	INHALANT FREQUENCY PAST YEAR - IMPUTATION REVISED	97.6%
IRANLFY	PAIN RELIEVER FREQ PAST YEAR - IMPUTATION REVISED	92.2%
IROXYFY	OXYCONTIN FREQUENCY PAST YEAR - IMPUTATION REVISED	99.1%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

by I electicage of Missing Values	
TRANQUILIZER FREQ PAST YEAR - IMPUTATION REVISED	97.0%
STIMULANT FREQUENCY PAST YEAR - IMPUTATION REVISED	97.7%
METH FREQUENCY PAST YEAR - IMPUTATION REVISED	99.1%
SEDATIVE FREQUENCY PAST YEAR - IMPUTATION REVISED	99.5%
CIG FREQUENCY PAST MONTH - IMPUTATION REVISED	72.8%
CIGAR FREQUENCY PAST MONTH - IMPUTATION REVISED	92.5%
CHEWING TOB FREQUENCY PST MON - IMPUTATION REVISED	98.5%
SNUFF FREQUENCY PAST MONTH - IMPUTATION REVISED	97.0%
ALCOHOL FREQUENCY PAST MONTH - IMPUTATION REVISED	55.2%
5+ ALC DRNKS PAST MONTH - IMP REVISED (DR5DAY)	55.2%
MARIJUANA FREQUENCY PAST MONTH - IMP REVISED	90.2%
COCAINE FREQUENCY PAST MONTH - IMPUTATION REVISED	98.8%
CRACK FREQUENCY PAST MONTH - IMPUTATION REVISED	99.8%
HEROIN FREQUENCY PAST MONTH - IMPUTATION REVISED	99.9%
HALLUCINOGEN FREQ PAST MONTH - IMPUTATION REVISED	99.1%
INHALANT FREQUENCY PAST MONTH - IMP REVISED	99.4%
IMPUTATION-REVISED CIGARETTE AGE OF FIRST USE	42.0%
IMPUTATION-REVISED CIGARETTE YEAR OF FIRST USE	42.0%
IMPUTATION-REVISED DAILY CIG AGE OF FIRST USE	70.5%
IMP-REVISED CIG DAILY YFU - USING CIGDLYFU	70.5%
IMPUTATION-REVISED CIGAR AGE OF FIRST USE	66.9%
IMPUTATION-REVISED CIGAR YEAR OF FIRST USE	66.9%
IMPUTATION-REVISED SMOKELESS TOB AGE FIRST USE	82.5%
IMPUTATION-REVISED SMOKELESS TOB YEAR OF FIRST USE	82.5%
IMPUTATION-REVISED CHEWING TOB AGE FIRST USE	88.3%
IMPUTATION-REVISED CHEWING TOB YEAR FIRST USE	88.3%
IMPUTATION-REVISED SNUFF AGE OF FIRST USE	86.1%
IMPUTATION-REVISED SNUFF YEAR OF FIRST USE	86.1%
IMPUTATION-REVISED MARIJUANA AGE OF FIRST USE	59.7%
IMPUTATION-REVISED MARIJUANA YEAR OF FIRST USE	59.7%
IMPUTATION-REVISED COCAINE AGE OF FIRST USE	87.9%
IMPUTATION-REVISED COCAINE YEAR OF FIRST USE	87.9%
IMPUTATION-REVISED CRACK AGE OF FIRST USE	96.9%
IMPUTATION-REVISED CRACK YEAR OF FIRST USE	96.9%
IMPUTATION-REVISED HEROIN AGE OF FIRST USE	98.7%
IMPUTATION-REVISED HEROIN YEAR OF FIRST USE	98.7%
IMPUTATION-REVISED HALLUCINOGEN AGE OF FIRST USE	85.4%
IMPUTATION-REVISED HALLUCINOGEN YEAR OF FIRST USE	85.4%
IMPUTATION-REVISED LSD AGE OF FIRST USE	91.1%
	TRANQUILIZER FREQ PAST YEAR - IMPUTATION REVISED STIMULANT FREQUENCY PAST YEAR - IMPUTATION REVISED METH FREQUENCY PAST YEAR - IMPUTATION REVISED SEDATIVE FREQUENCY PAST YEAR - IMPUTATION REVISED CIG FREQUENCY PAST MONTH - IMPUTATION REVISED CIGAR FREQUENCY PAST MONTH - IMPUTATION REVISED CIGAR FREQUENCY PAST MONTH - IMPUTATION REVISED CHEWING TOB FREQUENCY PST MON - IMPUTATION REVISED SNUFF FREQUENCY PAST MONTH - IMPUTATION REVISED ALCOHOL FREQUENCY PAST MONTH - IMPUTATION REVISED 5+ ALC DRNKS PAST MONTH - IMPUTATION REVISED COCAINE FREQUENCY PAST MONTH - IMPUTATION REVISED COCAINE FREQUENCY PAST MONTH - IMPUTATION REVISED CRACK FREQUENCY PAST MONTH - IMPUTATION REVISED HEROIN FREQUENCY PAST MONTH - IMPUTATION REVISED HALLUCINOGEN FREQ PAST MONTH - IMPUTATION REVISED IMPUTATION-REVISED CIGARETTE AGE OF FIRST USE IMPUTATION-REVISED CIGARETTE AGE OF FIRST USE IMPUTATION-REVISED DAILY CIG AGE OF FIRST USE IMPUTATION-REVISED CIGAR AGE OF FIRST USE IMPUTATION-REVISED CIGAR AGE OF FIRST USE IMPUTATION-REVISED SMOKELESS TOB AGE FIRST USE IMPUTATION-REVISED CHEWING TOB AGE FIRST USE IMPUTATION-REVISED SNUFF AGE OF FIRST USE IMPUTATION-REVISED SNUFF AGE OF FIRST USE IMPUTATION-REVISED SNUFF AGE OF FIRST USE IMPUTATION-REVISED MARIJUANA AGE OF FIRST USE IMPUTATION-REVISED MARIJUANA AGE OF FIRST USE IMPUTATION-REVISED MARIJUANA YEAR OF FIRST USE IMPUTATION-REVISED COCAINE AGE OF FIRST USE IMPUTATION-REVISED COCAINE AGE OF FIRST USE IMPUTATION-REVISED COCAINE AGE OF FIRST USE IMPUTATION-REVISED CRACK AGE OF FIRST USE IMPUTATION-REVISED HARDIVANA YEAR OF FIRST USE IMPUTATION-REVISED HARDIVANA YEAR OF FIRST USE IMPUTATION-REVISED CRACK AGE OF FIRST USE IMPUTATION-REVISED CRACK AGE OF FIRST USE IMPUTATION-REVISED HARDIVANA A

**Table 1: Distribution of Variables by Percentage of Missing Values** 

	,	
Variable Name and Label (Total Cases = 55602 )	Percent of Cas Missing	
IRLSDYFU	IMPUTATION-REVISED LSD YEAR OF FIRST USE	91.1%
IRPCPAGE	IMPUTATION-REVISED PCP AGE OF FIRST USE	97.7%
IRPCPYFU	IMPUTATION-REVISED PCP YEAR OF FIRST USE	97.7%
IRECSAGE	IMPUTATION-REVISED ECSTASY AGE OF FIRST USE	93.4%
IRECSYFU	IMPUTATION-REVISED ECSTASY YEAR OF FIRST USE	93.4%
IRINHAGE	IMPUTATION-REVISED INHALANTS AGE OF FIRST USE	87.9%
IRINHYFU	IMPUTATION-REVISED INHALANTS YEAR OF FIRST USE	87.9%
IRANLAGE	IMPUTATION-REVISED PAIN RELIEVERS AGE OF FIRST USE	83.5%
IRANLYFU	IMPUTATION-REVISED PAIN RELIEVER YEAR OF FIRST USE	83.5%
IROXYAGE	IMPUTATION-REVISED OXYCONTIN AGE FIRST USE	97.8%
IROXYYFU	IMPUTATION-REVISED OXYCONTIN YEAR FIRST USE	97.8%
IRTRNAGE	IMPUTATION-REVISED TRANQUILIZER AGE OF FIRST USE	91.7%
IRTRNYFU	IMPUTATION-REVISED TRANQUILIZER YEAR OF FIRST USE	91.7%
IRSTMAGE	IMPUTATION-REVISED STIMULANTS AGE OF FIRST USE	91.7%
IRSTMYFU	IMPUTATION-REVISED STIMULANTS YEAR OF FIRST USE	91.7%
IRMTHAGE	IMPUTATION-REVISED METHAMPHETAMINE AGE FIRST USE	95.6%
IRMTHYFU	IMPUTATION-REVISED METHAMPHETAMINE YEAR FIRST USE	95.6%
IRSEDAGE	IMPUTATION-REVISED SEDATIVES AGE OF FIRST USE	97.4%
IRSEDYFU	IMPUTATION-REVISED SEDATIVES YEAR OF FIRST USE	97.4%
BRNCIG03	CIGARETTE BRAND USED MOST OFTEN IN PAST MONTH	72.8%
BRNCGR03	CIGAR BRAND USED MOST OFTEN IN PAST MONTH	92.5%
BRSMK3_2	SMOKELESS TOBACCO BRAND USED MOST OFTEN IN PST MON	96.3%
CIGCMPNY	CIG COMPANY FOR BRAND PAST 30 DYS - RECODE	73.3%
PSYAGE2	ANY PSYCHOTHERAPEUTICS - AGE FIRST USE	78.3%
PSYYFU2	ANY PSYCHOTHERAPEUTICS - YEAR FIRST USE	78.3%
SUMAGE	ANY ILLICIT DRUG - AGE FIRST USE	52.4%
SUMYFU	ANY ILLICIT DRUG - YEAR FIRST USE	52.4%
IEMAGE	ILLICIT DRUG EXCEPT FOR MARIJUANA - AGE FIRST USE	68.5%
IEMYFU	ILLICIT DRUG EXCEPT FOR MARIJUANA - YEAR FIRST USE	68.5%
CIGAVGD	AVG NUMBER OF CIGARETTES SMOKED PER DAY	72.9%
CIGAVGM	NUMBER OF CIGARETTES SMOKED PER USER IN PAST MONTH	72.9%
ALCAVGM	NUMBER OF ALC BEVS DRANK PER USER IN PAST MONTH	58.4%
CG05	HAVE YOU SMOKED CIG IN PAST 30 DAYS	42.0%
CG06	TIME SINCE LAST SMOKE A CIG (IF NOT PAST MO)	69.3%
CG06DK	BEST GUESS TIME SINCE LAST SMOKE A CIGARETTE	100.0%
CG06RE	THINK AGAIN ABOUT ANS TIME SINCE LAST SMOKE A CIG	100.0%
CG27	HAVE YOU USED SNUFF IN PAST 30 DAYS	86.1%
CG28	TIME SINCE LAST USE SNUFF (IF NOT PAST MO)	89.2%
CG28DK	BEST GUESS TIME SINCE LAST USE SNUFF	100.0%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

	,	
le Name and Label Cases = 55602)	Percent of Cas Missing	
 CG28RE	THINK AGAIN ABOUT ANSWER TIME SINCE LAST USE SNUFF	100.0%
CG19	HAVE YOU USED CHEW IN PAST 30 DAYS	88.3%
CG20	TIME SINCE LAST USED CHEW (IF NOT PAST MO)	89.8%
CG20DK	BEST GUESS HOW LONG SINCE USED CHEWING TOBACCO	100.0%
CG20RE	THINK AGAIN ABOUT ANSWER HOW LONG SINCE USED CHEW	100.0%
CG36	HAVE YOU SMOKED CIGAR IN PAST 30 DAYS	67.0%
CG37	TIME SINCE LAST SMOKED CIGAR (IF NOT PAST MO)	74.5%
CG37DK	BEST GUESS TIME SINCE LAST SMOKED CIGAR	100.0%
CG37RE	THINK AGAIN ABOUT ANS TIME SINCE LAST SMOKED CIGAR	100.0%
CG43	HAVE YOU SMOKED PIPE TOBACCO IN PAST 30 DAYS	90.7%
ALRECDK	BEST GUESS TIME SINCE LAST DRANK ALCOHOLIC BEV	99.9%
ALRECRE	THINK AGAIN ABOUT ANS TIME SINCE LST DRANK ALCOHOL	99.9%
ALFRAME3	EASIEST WAY TO TELL US # DAYS DRANK ALCOHOL	40.1%
ALYRAVE	NUMBER DAYS DRANK ALCOHOL IN PAST 12 MOS	80.4%
ALMONAVE	# DAYS PER MONTH DRANK ALCOHOL IN PAST 12 MOS	78.5%
ALWKAVE	# DAYS PER WEEK DRANK ALCOHOL IN PAST 12 MOS	80.7%
MJLAST3	TIME SINCE LAST USED MARIJUANA/HASHISH	59.9%
MJRECDK	BEST GUESS TIME SINCE LAST USED MARIJUANA/HASHISH	100.0%
MJRECRE	THINK AGAIN ABOUT ANS TIME SINCE LAST USED MJ/HASH	100.0%
TOTMJ	TOTAL # OF DAYS USED MARIJUANA IN PAST 12 MOS	83.0%
MJFRAME3	EASIEST WAY TO TELL US # DAYS USED MARIJUANA/HASH	83.2%
MJYRAVE	# DAYS USED MARIJUANA/HASHISH PAST 12 MONTHS	93.2%
MJMONAVE	# DAYS PER MOS USED MARIJUANA/HASHISH PAST 12 MOS	95.6%
MJWKAVE	# DAYS PER WEEK USED MARIJUANA/HASHISH PAST 12 MOS	94.3%
CCLAST3	TIME SINCE LAST USED COCAINE	87.9%
CCRECDK	BEST GUESS TIME SINCE LAST USED COCAINE	100.0%
CCRECRE	THINK AGAIN ABOUT ANS TIME SINCE LAST USED COCAINE	100.0%
TOTCOKE	TOTAL # OF DAYS USED COCAINE IN PAST 12 MONTHS	96.6%
CCFRAME3	EASIEST WAY TO TELL US # DAYS USED COCAINE	96.6%
CCYRAVE	# DAYS USED COCAINE PAST 12 MONTHS	97.9%
CCMONAVE	# DAYS PER MONTH USED COCAINE PAST 12 MONTHS	99.2%
CCWKAVE	# DAYS PER WEEK USED COCAINE PAST 12 MONTHS	99.5%
CKLAST3	TIME SINCE LAST USED CRACK	96.9%
CKRECRE	THINK AGAIN ABOUT ANSWER TIME SINCE LAST USE CRACK	100.0%
TOTCRACK	TOTAL # DAYS USED CRACK IN PAST 12 MONTHS	99.4%
CKFRAME3	EASIEST WAY TO TELL US # DAYS USED CRACK	99.4%
CKYRAVE	# DAYS USED CRACK PAST 12 MONTHS	99.7%
CKMONAVE	# DAYS PER MONTH USED CRACK PAST 12 MONTHS	99.9%
CKWKAVE	# DAYS PER WEEK USED CRACK PAST 12 MONTHS	99.8%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

	, ,	
Variable Name and Label (Total Cases = 55602)	Percent of Cas Missing	ses with Values
HELAST3	TIME SINCE LAST USED HEROIN	98.7%
HERECDK	BEST GUESS TIME SINCE LAST USED HEROIN	100.0%
HERECRE	THINK AGAIN ABOUT ANS TIME SINCE LAST USED HEROIN	100.0%
TOTHERO	TOTAL # OF DAYS USED HEROIN IN PAST 12 MONTHS	99.7%
HEFRAME3	EASIEST WAY TO TELL US # DAYS USED HEROIN	99.7%
HEYRAVE	# DAYS USED HEROIN PAST 12 MONTHS	99.8%
HEMONAVE	# DAYS PER MONTH USED HEROIN PAST 12 MONTHS	100.0%
HEWKAVE	# DAYS PER WEEK USED HEROIN PAST 12 MONTHS	99.9%
LSLAST	TIME SINCE LAST USED HALLUCINOGEN	85.5%
LSRECDK	BEST GUESS TIME SINCE LAST USED HALLUCINOGEN	100.0%
LSRECRE	THINK AGAIN ABOUT ANS TIME SINCE LAST USED HALLUC	100.0%
TOTHALL	TOTAL # OF DAYS USED HALLUCINOGENS IN PAST 12 MOS	96.7%
LSFRAME3	EASIEST WAY TO TELL US # DAYS USED HALLUCINOGEN	96.9%
LSYRAVE	# DAYS USED HALLUCINOGEN PAST 12 MONTHS	97.7%
LSMONAVE	# DAYS PER MONTH USED HALLUCINOGEN PAST 12 MONTHS	99.5%
LSWKAVE	# DAYS PER WEEK USED HALLUCINOGEN PAST 12 MONTHS	99.7%
LS10	TIME SINCE USED LSD LAST	92.8%
LS16	HOW LONG SINCE USED PCP	98.0%
LS22	HOW LONG SINCE USED ECSTASY	95.0%
INLAST	TIME SINCE LAST USED INHALANT	88.2%
INRECDK	BEST GUESS HOW LONG SINCE LAST USED INHALANTS	99.9%
INRECRE	THINK AGAIN ABOUT ANS TIME SINCE LST USE INHALANTS	100.0%
TOTINHAL	TOTAL # OF DAYS USED INHALANT PAST 12 MONTHS	97.8%
INFRAME3	EASIEST WAY TO TELL US # DAYS USED INHALANT	97.8%
INYRAVE	# DAYS USED INHALANT PAST 12 MONTHS	98.6%
INMONAVE	# DAYS PER MONTH USED INHALANT PAST 12 MONTHS	99.5%
INWKAVE	# DAYS PER WEEK USED INHALANT PAST 12 MONTHS	99.6%
PR09	TIME SINCE LAST USED PAIN RELIEVER 'NONMEDICALLY'	83.8%
PRRECDK	BEST GUESS LAST USED PAIN RELIEVER 'NONMEDICALLY'	99.9%
PRRECRE	THINK AGAIN ABOUT ANS LAST USED PAIN RLVR 'NONMED'	99.9%
PR10	EASIEST WAY TO TELL US # DAYS USED PAIN RELIEVER	92.6%
PR11	# DAYS USED PAIN RELIEVER 'NM' PAST 12 MONTHS	95.8%
PR12	# DAYS PER MOS USED PAIN RELIEVER 'NM' PAST 12 MOS	98.0%
PR13	# DAYS PER WK USED PAIN RELIEVER 'NM' PAST 12 MOS	98.7%
PR19	TIME SINCE LAST USED OXYCONTIN 'NONMEDICALLY'	97.8%
PR20	EASIEST WAY TO TELL US # DAYS USED OXYCONTIN	99.1%
PR21	# DAYS USED OXYCONTIN 'NM' PAST 12 MONTHS	99.5%
PR22	# DAYS PER MOS USED OXYCONTIN 'NM' PAST 12 MOS	99.8%
PR23	# DAYS PER WK USED OXYCONTIN 'NM' PAST 12 MOS	99.9%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Variable Name and Label (Total Cases = 55602 )	Percent of Cas Missing	
TR09	TIME SINCE LAST USED TRANQUILIZER 'NONMEDICALLY'	91.8%
TRRECDK	BEST GUESS HOW LONG SINCE USD TRANQUILIZER 'NM'	100.0%
TRRECRE	THINK AGAIN ABOUT ANS LAST USED TRANQUILIZER 'NM'	100.0%
TR10	EASIEST WAY TO TELL US # DAYS USED TRANQUILIZER	97.1%
TR11	# DAYS USED TRANQUILIZERS 'NM' PAST 12 MONTHS	98.3%
TR12	# DAYS PER MOS USED TRANQUILIZERS 'NM' PAST 12 MOS	99.2%
TR13	# DAYS USED PER WK TRANQUILIZERS 'NM' PAST 12 MOS	99.6%
ST09	TIME SINCE LAST USED STIMULANT 'NONMEDICALLY'	94.2%
STRECDK	BEST GUESS TIME SINCE LAST USED STIMULANTS 'NM'	100.0%
STRECRE	THINK AGAIN ABOUT ANSWER LAST USED STIMULANTS 'NM'	100.0%
ST10	EASIEST WAY TO TELL US # DAYS USED STIMULANT	98.4%
ST11	# DAYS USED STIMULANT 'NM' PAST 12 MONTHS	99.1%
ST12	# DAYS PER MOS USED STIMULANT 'NM' PAST 12 MONTHS	99.6%
ST13	# DAYS PER WEEK USED STIMULANT 'NM' PAST 12 MONTHS	99.7%
ST19	HOW LONG SINCE USED METHAMPH, DESOXYN, METHEDRINE	95.6%
ST20	EASIEST WAY TO TELL US # DAYS USED METHAMP/DESO	99.1%
ST21	# DAYS USED METHAMP/DESO/METHD PAST 12 MONTHS	99.6%
ST22	# DAYS PER MOS USED METHAMP/DESO/M PAST 12 MONTHS	99.7%
ST23	# DAYS PER WEEK USED METHAMP/DESO/M PAST 12 MONTHS	99.8%
SV09	TIME SINCE LAST USED SEDATIVE 'NONMEDICALLY'	97.4%
SVRECDK	BEST GUESS TIME SINCE LAST USED SEDATIVE 'NM'	100.0%
SVRECRE	THINK AGAIN ABOUT ANS LAST USED SEDATIVE 'NONMED'	100.0%
SV10	EASIEST WAY TO TELL US # DAYS USED SEDATIVE	99.6%
SV11	# DAYS USED SEDATIVE 'NM' PAST 12 MONTHS	99.7%
SV12	# DAYS PER MONTH USED SEDATIVE 'NM' PAST 12 MONTHS	99.9%
SV13	# DAYS PER WEEK USED SEDATIVE 'NM' PAST 12 MONTHS	99.9%
HERSMOKE	EVER SMOKED HEROIN	98.7%
HRSMKREC	TIME SINCE LAST SMOKED HEROIN	99.6%
HERSNIFF	EVER SNIFFED HEROIN	98.7%
HRSNFREC	TIME SINCE LAST SNIFFED HEROIN	99.1%
HERNEEDL	EVER USED NEEDLE TO INJECT HEROIN	98.7%
HEOTSMK	HOW USED HEROIN: SMOKED IT	99.9%
HEOTSNF	HOW USED HEROIN: SNIFFED IT	99.9%
HEOTNDL	HOW USED HEROIN: INJECTED IT WITH A NEEDLE	99.9%
НЕОТОТН	HOW USED HEROIN: SOME OTHER WAY	99.9%
HEOTSP	HOW USED HEROIN: SPECIFY	100.0%
HRNDLREC	TIME SINCE LAST USED NEEDLE TO INJECT HEROIN	99.5%
MTHNEEDL	EVER USED NEEDLE TO INJECT METHAMPHETAMINE	95.5%
MTNDLREC	TIME SINCE LAST USED NEEDLE TO INJECT METH	99.5%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Variable Name and Label	Percent of Cas	
(Total Cases = 55602) OSTNEEDL		94.2%
OSTNEEDL	EVER USED NEEDLE TO INJECT (OTHER) STIMULANT TIME SINCE LAST USED NEEDLE TO INJECT (OTH) STIM	94.2% 99.7%
COCNEEDL	EVER USED NEEDLE TO INJECT COCAINE	87.9%
CONDLREC	TIME SINCE LAST USED NEEDLE TO INJECT COCAINE	99.4%
OTDGNDLA	OTHER DRUG INJECTED - SPECIFY 1	99.5%
OTDGNDLA	OTHER DRUG INJECTED - SPECIFY 2	99.9%
OTDGNDLC	OTHER DRUG INJECTED - SPECIFY 3	100.0%
OTDGNDLD	OTHER DRUG INJECTED - SPECIFY 4	100.0%
OTDGNDLE	OTHER DRUG INJECTED - SPECIFY 5	100.0%
GNNDREUS	LAST TIME REUSED NEEDLE USED BEFORE	98.7%
GNNDLSH1	LAST NEEDLE HAD BEEN USED BY SOMEONE ELSE	98.7%
GNNDCLEN	USED BLEACH TO CLEAN LAST NEEDLE BEFORE USE	98.7%
GNNDLSH2	SOMEONE ELSE USED LAST NEEDLE AFTER YOU	98.7%
GNNDGET2	HOW DID YOU GET THE NEEDLE LAST TIME	98.8%
STNEEDLR	EVER USED NEEDLE TO INJECT STIMULANT - RECODE	91.7%
STNLRECR	MOST RECENT TIME USED STIMULANT W/NEEDLE - RECODE	99.4%
NEDLRECR	MOST RECENT TIME USED COC/HER/STM WITH A NEEDLE	98.9%
BLNTREC	TIME SINCE LAST SMOKED CIGAR WITH MJ IN IT	79.7%
BLNT30DY	# DAYS USED CIGAR WITH MJ IN IT PAST 30 DAYS	95.2%
BLNT30C1	BL02/MJ01 DISAGREE, WHICH IS CORRECT	99.9%
BLNT30C2	BL02 AND MJ RECENCY DISAGREE, WHICH IS CORRECT	99.6%
RSNOMRJ	WHY REPORT EARLIER THAT NEVER USED MJ OR HASHISH	99.9%
RSNMRJMO	WHY REPRT EARLIER NOT USE MJ OR HASH PAST 30 DAYS	99.8%
BLNTNOMJ	SMOKE CIGARS WITH NO MARIJUANA PAST 30 DAYS	89.5%
CIGIRTBL	NEED TO SMOKE TO FEEL LESS IRRITABLE	73.0%
CIGCRAVE	START TO CRAVE CIGS WHEN DON'T SMOKE FOR FEW HRS	72.9%
CIGCRAGP	CRAVING OF CIGS LIKE STRONG FORCE CAN'T CONTROL	72.9%
CIGINCTL	FEEL A SENSE OF CONTROL OVER YOUR SMOKING	73.0%
CIGAVOID	TEND TO AVOID PLACES THAT DON'T ALLOW SMOKING	73.0%
CIGFNSMK	HAVE FRIENDS WHO DO NOT SMOKE CIGARETTES	72.9%
CIGFNLKE	CHOOSE NOT TO BE AROUND FRIENDS WHO DON'T SMOKE	74.7%
CIGPLANE	RATHER NOT TRAVEL BY AIRPLANE B/C NO SMOKING	73.0%
CIGRNOUT	SOMETIMES WORRY THAT YOU WILL RUN OUT OF CIGS	72.9%
CIGREGDY	SMOKE CIGS FAIRLY REGULARLY THROUGHOUT THE DAY	72.9%
CIGREGWK	SMOKE SAME AMOUNT ON WEEKENDS AS ON WEEKDAYS	72.9%
CIGREGNM	SMOKE SAME NUMBER OF CIGS FROM DAY TO DAY	72.9%
CIGNMCHG	NUMBER OF CIGS SMOKE PER DAY OFTEN CHANGES	73.0%
CIGSVLHR	HAVE MANY CIGS IN HR, THEN NO CIGS TIL HRS LATER	73.0%
CIGINFLU	# OF CIGS SMOKE PER DAY INFLUENCED BY OTHER THINGS	73.0%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

	, ,	
Variable Name and Label (Total Cases = 55602)	Percent of Cas Missing	ses with y Values
CIGNOINF	SMOKING NOT AFFECTED BY OTHER THINGS	73.0%
CIGINCRS	AMOUNT OF SMOKING HAS INCR. SINCE STARTED SMOKING	72.9%
CIGSATIS	NEED TO SMOKE A LOT MORE TO BE SATISFIED	72.9%
CIGLOTMR	SMOKE MUCH MORE NOW BEFORE FEEL ANYTHING	73.0%
CIGWAKE	HOW SOON AFTER WAKING DO YOU HAVE YOUR FIRST CIG	73.7%
ALCLOTTM	SPENT MONTH/MORE GETTING/DRNKG ALC PAST 12 MOS	50.6%
ALCGTOVR	MONTH+ SPENT GETTING OVER ALC EFFECTS PST 12 MOS	61.6%
ALCLIMIT	SET LIMITS ON ALCOHOL USE PAST 12 MONTHS	50.7%
ALCKPLMT	ABLE TO KEEP LIMITS OR DRANK MORE PAST 12 MOS	82.3%
ALCNDMOR	NEEDED MORE ALC TO GET SAME EFFECT PST 12 MOS	50.6%
ALCLSEFX	DRNKG SAME AMT ALC HAD LESS EFFECT PAST 12 MOS	57.7%
ALCCUTDN	WANT/TRY TO CUT DOWN/STOP DRNKG PAST 12 MOS	50.8%
ALCCUTEV	ABLE TO CUT/STOP DRNKG EVERY TIME PAST 12 MOS	84.6%
ALCCUT1X	CUT DOWN OR STOP DRNKG AT LEAST ONCE PAST 12 MOS	63.9%
ALCWD2SX	HAD 2+ ALC WITHDRAWAL SYMPTOMS PST 12 MOS	74.6%
ALCWDSMT	HAD 2+ ALC WDRAW SYM AT SAME TIME PST 12 MOS	96.4%
ALCEMOPB	ALC CAUSE PRBS WITH EMOT/NERVES PAST 12 MOS	50.7%
ALCEMCTD	CONTD TO DRINK ALC DESPITE EMOT PRBS	95.5%
ALCPHLPB	ANY PHYS PRBS CAUSED/WORSND BY ALC PST 12 MOS	53.3%
ALCPHCTD	CONTD TO DRINK ALC DESPITE PHYS PRBS	98.5%
ALCLSACT	LESS ACTIVITIES B/C OF ALC USE PAST 12 MOS	50.6%
ALCSERPB	ALC CAUSE SERS PRBS AT HOME/WORK/SCH PST 12 MOS	50.6%
ALCPDANG	DRNK ALC AND DO DANGEROUS ACTIVITIES PST 12 MOS	50.6%
ALCLAWTR	DRNK ALC CAUSE PRBS WITH LAW PAST 12 MOS	50.6%
ALCFMFPB	DRNK ALC CAUSE PRBS W/FAMILY/FRIENDS PST 12 MOS	50.6%
ALCFMCTD	CONTD TO DRINK ALC DESPITE PRBS W/ FAM/FRNDS	96.1%
MRJLOTTM	SPENT MONTH/MORE GETTING/USING MJ PAST 12 MOS	87.3%
MRJGTOVR	MONTH+ SPENT GETTING OVER MJ EFFECTS PST 12 MOS	93.3%
MRJLIMIT	SET LIMITS ON MARIJUANA USE PAST 12 MONTHS	87.3%
MRJKPLMT	ABLE TO KEEP LIMITS OR USE MORE MJ PAST 12 MOS	95.1%
MRJNDMOR	NEEDED MORE MJ TO GET SAME EFFECT PST 12 MOS	87.3%
MRJLSEFX	USING SAME AMT MJ HAD LESS EFFECT PAST 12 MOS	90.7%
MRJCUTDN	WANT/TRY TO CUT DOWN/STOP USING MJ PST 12 MOS	87.3%
MRJCUTEV	ABLE TO CUT/STOP USING MJ EVERY TIME PST 12 MOS	94.0%
MRJEMOPB	MJ CAUSE PRBS WITH EMOT/NERVES PAST 12 MOS	87.3%
MRJEMCTD	CONTD USING MARIJUANA DESPITE EMOT PRBS	98.3%
MRJPHLPB	ANY PHYS PRBS CAUSED/WORSND BY MJ PST 12 MOS	88.5%
MRJPHCTD	CONTD TO USE MARIJUANA DESPITE PHYS PRBS	99.5%
MRJLSACT	LESS ACTIVITIES B/C OF MJ USE PAST 12 MOS	87.3%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Variable Name and Label (Total Cases = 55602 )	Percent of Car Missing	ses with g Values
MRJSERPB	MJ CAUSE SERS PRBS AT HOME/WORK/SCH PST 12 MOS	87.3%
MRJPDANG	USING MJ AND DO DANGEROUS ACTIVITIES PST 12 MOS	87.3%
MRJLAWTR	USING MJ CAUSE PRBS WITH LAW PAST 12 MOS	87.3%
MRJFMFPB	USING MJ CAUSE PRBS W/FAMILY/FRIENDS PST 12 MOS	87.3%
MRJFMCTD	CONTD TO USE MJ DESPITE PRBS W/ FAM/FRNDS	98.6%
COCLOTTM	SPENT MONTH/MORE GETTING/USING COC PAST 12 MOS	96.5%
COCGTOVR	MONTH+ SPENT GETTING OVER COC EFFECTS PST 12 MOS	97.2%
COCLIMIT	SET LIMITS ON COCAINE USE PAST 12 MONTHS	96.5%
COCKPLMT	ABLE TO KEEP LIMITS OR USED MORE COC PST 12 MOS	98.7%
COCNDMOR	NEEDED MORE COC TO GET SAME EFFECT PST 12 MOS	96.5%
COCLSEFX	USING SAME AMT COC HAD LESS EFFECT PAST 12 MOS	97.2%
COCCUTDN	WANT/TRY TO CUT DOWN/STOP USING COC PAST 12 MOS	96.5%
COCCUTEV	ABLE TO CUT/STOP USING COC EVERY TIME PAST 12 MOS	98.2%
COCCUT1X	CUT DOWN/STOP USING COC AT LEAST 1X PST 12 MOS	98.0%
COCFLBLU	WHEN CUT DOWN ON COC, FELT BLUE PAST 12 MONTHS	97.7%
COCWD2SX	HAD 2+ COC WITHDRAWAL SYMPTOMS PST 12 MOS	99.4%
COCWDSMT	HAD 2+ COC WDRAW SYM AT SAME TIME PAST 12 MOS	99.5%
СОСЕМОРВ	COC CAUSE PRBS WITH EMOT/NERVES PAST 12 MOS	96.5%
COCEMCTD	CONTD TO USE COC DESPITE EMOT PRBS	99.3%
COCPHLPB	ANY PHYS PRBS CAUSED/WORSND BY COC PST 12 MOS	96.9%
COCPHCTD	CONTD TO USE COC DESPITE PHYS PRBS	99.8%
COCLSACT	LESS ACTIVITIES B/C OF COC USE PAST 12 MOS	96.5%
COCSERPB	COC CAUSE SERS PRBS AT HOME/WORK/SCH PST 12 MOS	96.5%
COCPDANG	USING COC AND DO DANGEROUS ACTIVITIES PST 12 MOS	96.5%
COCLAWTR	USING COC CAUSE PRBS WITH LAW PAST 12 MOS	96.5%
COCFMFPB	USING COC CAUSE PRBS W/FAMILY/FRIENDS PST 12 MOS	96.5%
COCFMCTD	CONTD TO USE COC DESPITE PRBS W/ FAM/FRNDS	99.5%
HERLOTTM	SPENT MON/MORE GETTING/USING HEROIN PST 12 MOS	99.7%
HERGTOVR	MONTH+ SPENT GETTING OVR HEROIN EFFECTS PST 12 MO	99.8%
HERLIMIT	SET LIMITS ON HEROIN USE PAST 12 MONTHS	99.7%
HERKPLMT	ABLE TO KEEP LIMT OR USE MORE HEROIN PST 12 MOS	99.9%
HERNDMOR	NEEDED MORE HEROIN TO GET SME EFFECT PST 12 MOS	99.7%
HERLSEFX	USING SME AMT HEROIN HAD LESS EFFECT PST 12 MOS	99.8%
HERCUTDN	WANT/TRY CUT DOWN/STOP USNG HEROIN PST 12 MOS	99.7%
HERCUTEV	ABLE TO CUT/STOP USNG HEROIN EVRY TIME PST 12 MOS	99.8%
HERCUT1X	CUT DOWN/STOP USNG HEROIN AT LEAST 1X PST 12 MOS	99.8%
HERWD3SX	HAD 3+ HEROIN WITHDRAWAL SYMPTOMS PST 12 MOS	99.8%
HERWDSMT	HAD 3+ HEROIN WDRAW SYM SAME TIME PST 12 MOS	99.9%
HEREMOPB	HEROIN CAUSE PRBS W/EMOT/NERVES PAST 12 MOS	99.7%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

	, ,	
Variable Name and Label (Total Cases = 55602)	Percent of Car Missing	ses with g Values
HEREMCTD	CONTD TO USE HEROIN DESPITE EMOT PRBS	99.9%
HERPHLPB	ANY PHYS PRBS CAUSED/WORSND BY HEROIN PST 12 MOS	99.8%
HERPHCTD	CONTD TO USE HEROIN DESPITE PHYS PRBS	100.0%
HERLSACT	LESS ACTIVITIES B/C OF HEROIN USE PAST 12 MOS	99.7%
HERSERPB	HEROIN CAUSE SER PRB AT HOM/WRK/SCH PST 12 MOS	99.7%
HERPDANG	USING HEROIN & DO DANGEROUS ACTIVS PST 12 MOS	99.7%
HERLAWTR	USING HEROIN CAUSE PRBS WITH LAW PAST 12 MOS	99.7%
HERFMFPB	USING HEROIN CAUSE PRBS W/FAM/FRNDS PST 12 MOS	99.7%
HERFMCTD	CONTD TO USE HEROIN DESPITE PRBS W/FAM/FRNDS	99.9%
HALLOTTM	SPENT MON/MORE GETTING/USING HALLUC PST 12 MOS	96.7%
HALGTOVR	MONTH+ SPENT GETTING OVR HALLUC EFFECTS PST 12 MO	96.9%
HALLIMIT	SET LIMITS ON HALLUCINOGEN USE PAST 12 MONTHS	96.7%
HALKPLMT	ABLE TO KEEP LIMT OR USE MORE HALLUC PST 12 MOS	99.2%
HALNDMOR	NEEDED MORE HALLUC TO GET SME EFFECT PST 12 MOS	96.7%
HALLSEFX	USING SME AMT HALLUC HAD LESS EFFECT PAST 12 MOS	96.9%
HALCUTDN	WANT/TRY CUT DOWN/STOP USING HALLUC PST 12 MOS	96.7%
HALCUTEV	ABLE TO CUT/STOP USING HALLUC EVRY TIME PST 12 MO	99.0%
HALEMOPB	HALLUC CAUSE PRBS W/EMOT/NERVES PAST 12 MOS	96.7%
HALEMCTD	CONTD TO USE HALLUC DESPITE EMOT PRBS	99.6%
HALPHLPB	ANY PHYS PRBS CAUSED/WORSND BY HALLUC PST 12 MOS	96.8%
HALPHCTD	CONTD TO USE HALLUC DESPITE PHYS PRBS	99.9%
HALLSACT	LESS ACTIVITES B/C OF HALLUC USE PAST 12 MOS	96.7%
HALSERPB	HALLUC CAUSE SER PRBS AT HOM/WRK/SCH PST 12 MOS	96.7%
HALPDANG	USING HALLUC & DO DANGEROUS ACTIVS PST 12 MOS	96.7%
HALLAWTR	USING HALLUC CAUSE PRBS WITH LAW PAST 12 MOS	96.7%
HALFMFPB	USING HALLUC CAUSE PRBS W/FAM/FRNDS PST 12 MOS	96.7%
HALFMCTD	CONTD TO USE HALLUC DESPITE PRBS W/FAM/FRNDS	99.8%
INHLOTTM	SPENT MONTH/MORE GETTING/USING INH PAST 12 MOS	97.7%
INHGTOVR	MONTH+ SPENT GETTING OVER INH EFFECTS PST 12 MOS	97.9%
INHLIMIT	SET LIMITS ON INHALANT USE PAST 12 MONTHS	97.8%
INHKPLMT	ABLE TO KEEP LIMITS OR USE MORE INH PAST 12 MOS	99.4%
INHNDMOR	NEEDED MORE INH TO GET SAME EFFECT PST 12 MOS	97.8%
INHLSEFX	USING SAME AMT INH HAD LESS EFFECT PAST 12 MOS	98.0%
INHCUTDN	WANT/TRY TO CUT DOWN/STOP USING INH PAST 12 MOS	97.8%
INHCUTEV	ABLE TO CUT/STOP USING INH EVERY TIME PAST 12 MOS	99.1%
INHEMOPB	INH CAUSE PRBS WITH EMOT/NERVES PAST 12 MOS	97.8%
INHEMCTD	CONTD TO USE INHALANTS DESPITE EMOT PRBS	99.8%
INHPHLPB	ANY PHYS PRBS CAUSED/WORSND BY INH PST 12 MOS	97.8%
INHPHCTD	CONTD TO USE INHALANTS DESPITE PHYS PRBS	99.9%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Table 1. Distribution of vari	ables by Fercentage of Missing Values	
Variable Name and Label (Total Cases = 55602)	Percent of Ca Missin	ses with g Values
INHLSACT	LESS ACTIVITIES B/C OF INH USE PAST 12 MOS	97.8%
INHSERPB	INH CAUSE SERS PRBS AT HOME/WORK/SCH PST 12 MOS	97.7%
INHPDANG	USING INH AND DO DANGEROUS ACTIVITIES PST 12 MOS	97.7%
INHLAWTR	USING INH CAUSE PRBS WITH LAW PAST 12 MOS	97.7%
INHFMFPB	USING INH CAUSE PRBS W/FAMILY/FRIENDS PST 12 MOS	97.7%
INHFMCTD	CONTD TO USE INH DESPITE PRBS W/ FAM/FRNDS	99.9%
ANLLOTTM	SPENT MON/MORE GETTNG/USNG PN RLVR PST 12 MOS	92.5%
ANLGTOVR	MON+ SPNT GETTING OVER PN RLVR EFFECTS PST 12 MOS	93.7%
ANLLIMIT	SET LIMITS ON PAIN RELIEVER USE PAST 12 MONTHS	92.5%
ANLKPLMT	ABLE TO KEEP LIMT/USE MORE PN RLVR PST 12 MOS	98.2%
ANLNDMOR	NEEDED MORE PN RLVR TO GET SME EFFECT PST 12 MOS	92.5%
ANLLSEFX	USING SME AMT PN RLVR HAD LESS EFFECT PST 12 MOS	93.6%
ANLCUTDN	WANT/TRY CUT DOWN/STOP USNG PN RLVR PST 12 MOS	92.6%
ANLCUTEV	ABLE TO CUT/STOP USNG PN RLVR EVRY TIME PST 12 MO	97.6%
ANLCUT1X	CUT DOWN/STOP USNG PN RLVR AT LEAST 1X PST 12 MOS	94.7%
ANLWD3SX	HAD 3+ PN RLVR WITHDRAWAL SYMPTOMS PST 12 MOS	96.3%
ANLWDSMT	HAD 3+ PN RLVR WDRAW SYM SAME TIME PST 12 MOS	98.9%
ANLEMOPB	PN RLVR CAUSE PRBS W/EMOT/NERVES PST 12 MOS	92.5%
ANLEMCTD	CONTD TO USE PN RLVR DESPITE EMOT PRBS	99.3%
ANLPHLPB	ANY PHYS PRBS CAUSD/WORSND BY PN RLVR PST 12 MOS	92.9%
ANLPHCTD	CONTD TO USE PN RLVR DESPITE PHYS PRBS	99.8%
ANLLSACT	LESS ACTIVITIES B/C OF PN RLVR USE PAST 12 MOS	92.5%
ANLSERPB	PN RLVR CAUSE SER PRB AT HOM/WRK/SCH PST 12 MOS	92.5%
ANLPDANG	USING PN RLVR & DO DANGEROUS ACTIVS PST 12 MOS	92.5%
ANLLAWTR	USING PN RLVR CAUSE PRBS WITH LAW PAST 12 MOS	92.5%
ANLFMFPB	USING PN RLVR CAUSE PRBS W/FAM/FRNDS PST 12 MOS	92.5%
ANLFMCTD	CONTD TO USE PN RLVR DESPITE PRBS W/FAM/FRNDS	99.6%
TRNLOTTM	SPENT MONTH/MORE GETTING/USING TRN PAST 12 MOS	97.1%
TRNGTOVR	MONTH+ SPENT GETTING OVER TRN EFFECTS PST 12 MOS	97.3%
TRNLIMIT	SET LIMITS ON TRANQUILIZER USE PAST 12 MONTHS	97.1%
TRNKPLMT	ABLE TO KEEP LIMITS OR USE MORE TRN PAST 12 MOS	99.4%
TRNNDMOR	NEEDED MORE TRN TO GET SAME EFFECT PST 12 MOS	97.1%
TRNLSEFX	USING SAME AMT TRN HAD LESS EFFECT PAST 12 MOS	97.3%
TRNCUTDN	WANT/TRY TO CUT DOWN/STOP USING TRN PAST 12 MOS	97.1%
TRNCUTEV	ABLE TO CUT/STOP USING TRN EVERY TIME PAST 12 MOS	99.2%
TRNEMOPB	TRN CAUSE PRBS WITH EMOT/NERVES PAST 12 MOS	97.1%
TRNEMCTD	CONTD TO USE TRN DESPITE EMOT PRBS	99.8%
TRNPHLPB	ANY PHYS PRBS CAUSED/WORSND BY TRN PST 12 MOS	97.2%
TRNPHCTD	CONTD TO USE TRN DESPITE PHYS PRBS	100.0%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Variable Name and Label	Percent of Ca	ses with
(Total Cases = 55602 )		g Values
TRNLSACT	LESS ACTIVITIES B/C OF TRN USE PAST 12 MOS	97.1%
TRNSERPB	TRN CAUSE SERS PRBS AT HOME/WORK/SCH PST 12 MOS	97.1%
TRNPDANG	USING TRN AND DO DANGEROUS ACTIVITIES PST 12 MOS	97.1%
TRNLAWTR	USING TRN CAUSE PRBS WITH LAW PAST 12 MOS	97.1%
TRNFMFPB	USING TRN CAUSE PRBS W/FAMILY/FRIENDS PST 12 MOS	97.1%
TRNFMCTD	CONTD TO USE TRN DESPITE PRBS W/ FAM/FRNDS	99.8%
STMLOTTM	SPENT MONTH/MORE GETTING/USING STM PAST 12 MOS	97.8%
STMGTOVR	MONTH+ SPENT GETTING OVER STM EFFECTS PST 12 MOS	98.0%
STMLIMIT	SET LIMITS ON STIMULANT USE PAST 12 MONTHS	97.8%
STMKPLMT	ABLE TO KEEP LIMITS OR USE MORE STM PAST 12 MOS	99.5%
STMNDMOR	NEEDED MORE STM TO GET SAME EFFECT PST 12 MOS	97.8%
STMLSEFX	USING SAME AMT STM HAD LESS EFFECT PAST 12 MOS	98.0%
STMCUTDN	WANT/TRY TO CUT DOWN/STOP USING STM PAST 12 MOS	97.8%
STMCUTEV	ABLE TO CUT/STOP USING STM EVERY TIME PAST 12 MOS	99.3%
STMCUT1X	CUT DOWN OR STOP USING STM AT LEAST 1X PST 12 MOS	98.4%
STMFLBLU	WHEN CUT DOWN ON STM, FELT BLUE PAST 12 MONTHS	99.0%
STMWD2SX	HAD 2+ STM WITHDRAWAL SYMPTOMS PST 12 MOS	99.7%
STMWDSMT	HAD 2+ STM WDRAW SYM AT SAME TIME PAST 12 MOS	99.8%
STMEMOPB	STM CAUSE PRBS WITH EMOT/NERVES PAST 12 MOS	97.8%
STMEMCTD	CONTD TO USE STM DESPITE EMOT PRBS	99.7%
STMPHLPB	ANY PHYS PRBS CAUSED/WORSND BY STM PST 12 MOS	98.0%
STMPHCTD	CONTD TO USE STM DESPITE PHYS PRBS	100.0%
STMLSACT	LESS ACTIVITIES B/C OF STM USE PAST 12 MOS	97.8%
STMSERPB	STM CAUSE SERS PRBS AT HOME/WORK/SCH PST 12 MOS	97.8%
STMPDANG	USING STM AND DO DANGEROUS ACTIVITIES PST 12 MOS	97.8%
STMLAWTR	USING STM CAUSE PRBS WITH LAW PAST 12 MOS	97.8%
STMFMFPB	USING STM CAUSE PRBS W/FAMILY/FRIENDS PST 12 MOS	97.8%
STMFMCTD	CONTD TO USE STM DESPITE PRBS W/ FAM/FRNDS	99.8%
SEDLOTTM	SPENT MONTH/MORE GETTING/USING SED PAST 12 MOS	99.6%
SEDGTOVR	MONTH+ SPENT GETTING OVER SED EFFECTS PST 12 MOS	99.6%
SEDLIMIT	SET LIMITS ON SEDATIVE USE PAST 12 MONTHS	99.6%
SEDKPLMT	ABLE TO KEEP LIMITS OR USE MORE SED PAST 12 MOS	99.9%
SEDNDMOR	NEEDED MORE SED TO GET SAME EFFECT PST 12 MOS	99.6%
SEDLSEFX	USING SAME AMT SED HAD LESS EFFECT PAST 12 MOS	99.6%
SEDCUTDN	WANT/TRY TO CUT DOWN/STOP USING SED PAST 12 MOS	99.6%
SEDCUTEV	ABLE TO CUT/STOP USING SED EVERY TIME PAST 12 MOS	99.9%
SEDCUT1X	CUT DOWN OR STOP USING SED AT LEAST 1X PST 12 MOS	99.7%
SEDWD1SX	HAD 1+ SED WITHDRAWAL SYMPTOM PST 12 MOS	99.8%
SEDWDSMT	HAD 1+ SED WDRAW SYM AT SAME TIME PAST 12 MOS	99.9%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

	, ,	
Variable Name and Label (Total Cases = 55602)	Percent of Cas Missing	
SEDEMOPB	SED CAUSE PRBS WITH EMOT/NERVES PAST 12 MOS	99.6%
SEDEMCTD	CONTD TO USE SED DESPITE EMOT PRBS	99.9%
SEDPHLPB	ANY PHYS PRBS CAUSED/WORSND BY SED PST 12 MOS	99.6%
SEDPHCTD	CONTD TO USE SED DESPITE PHYS PRBS	100.0%
SEDLSACT	LESS ACTIVITIES B/C OF SED USE PAST 12 MOS	99.6%
SEDSERPB	SED CAUSE SERS PRBS AT HOME/WORK/SCH PST 12 MOS	99.6%
SEDPDANG	USING SED AND DO DANGEROUS ACTIVITIES PST 12 MOS	99.6%
SEDLAWTR	USING SED CAUSE PRBS WITH LAW PAST 12 MOS	99.6%
SEDFMFPB	USING SED CAUSE PRBS W/FAMILY/FRIENDS PST 12 MOS	99.6%
SEDFMCTD	CONTD TO USE SED DESPITE PRBS W/ FAM/FRNDS	100.0%
IRCGIRTB	IMP REVISED - NEED TO SMOKE TO FEEL LESS IRRITABLE	72.9%
IRCGCRV	IMP REV - CRAVE CIGS WHEN DON'T SMOKE FOR FEW HRS	72.9%
IRCGCRGP	IMP REV - CRAVINGS OF CIGS LIKE FORCE CAN'T CNTRL	72.9%
IRCGNCTL	IMP REVISED - FEEL A SENSE OF CNTRL OVER SMOKING	72.9%
IRCGAVD	IMP REV - TEND TO AVOID PLACES DON'T ALLOW SMOKING	72.9%
IRCGPLN	IMP REVISED - NO TRAVEL BY AIRPLANE B/C NO SMOKING	72.9%
IRCGROUT	IMP REVISED - WORRY THAT YOU WILL RUN OUT OF CIGS	72.9%
IRCGRGDY	IMP REVISED - SMOKE CIGS REGULARLY THROUGH DAY	72.9%
IRCGRGWK	IMP PREVISED - SMOKE SAME ON WEEKENDS AND WEEKDAYS	72.9%
IRCGRGNM	IMP REVISED - SMOKE SAME # OF CIGS FROM DAY TO DAY	72.9%
IRCGNCG	IMP REVISED - # CIGS SMOKE PER DAY OFTEN CHANGES	73.0%
IRCGSLHR	IMP REV - HAVE LOT CIGS IN HR, NO CIGS TIL LATER	73.0%
IRCGINFL	IMP REV - # CIGS SMOKE A DAY INFLU BY OTH THINGS	73.0%
IRCGNINF	IMP REVISED - SMOKING NOT AFFECTED BY OTH THINGS	73.0%
IRCGINCR	IMP REV - AMT OF SMOKING INCR. SINCE START SMOKING	72.9%
IRCGSAT	IMP REV - NEED TO SMOKE A LOT MORE TO BE SATISFIED	72.9%
IRCGLMR	IMP REV - SMOKE MUCH MORE NOW BEFORE FEEL ANYTHING	73.0%
NDSSANSP	NDSS SCORE	73.1%
NOBOOKY2	# TIMES ARRESTED AND BOOKED PAST 12 MONTHS	85.4%
BKMVTHFT	ARRSTD & BOOKED FOR MOT VEH THEFT PAST 12 MONTHS	95.3%
BKLARCNY	ARRSTD & BOOKED FOR LARCENY/THEFT PAST 12 MONTHS	95.3%
BKBURGL	ARRSTD & BOOKED FOR BURGLARY/B & E PAST 12 MOS	95.3%
BKAGASLT	ARRSTD & BOOKED FOR AGGRAVATED ASSAULT PAST 12 MOS	95.3%
BKSMASLT	ARRSTD & BOOKED FOR OTHER ASSAULT PAST 12 MONTHS	95.3%
BKROB	ARRSTD & BOOKED FOR ROBBERY PAST 12 MONTHS	95.3%
BKRAPE	ARRSTD & BOOKED FOR FORCIBLE RAPE PAST 12 MONTHS	95.3%
BKMURDER	ARRSTD & BOOKED FOR MURDER/HOMICIDE PAST 12 MONTHS	
BKARSON	ARRSTD & BOOKED FOR ARSON PAST 12 MONTHS	95.3%
BKDRVINF	ARRSTD & BOOKED FOR DUI PAST 12 MONTHS	95.3%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Table 1. Distribution of Variable	s by I electicage of missing values	
Variable Name and Label (Total Cases = 55602)	Percent of Ca Missing	ses with g Values
BKDRUNK	ARRSTD & BOOKED FOR DRUNKENNESS PAST 12 MONTHS	95.3%
BKPOSTOB	ARRSTD & BOOKED FOR POSSES OF TOB PAST 12 MOS	98.6%
BKDRUG	ARRSTD & BOOKED FOR POSSES/SALE DRUGS PAST 12 MOS	95.3%
BKPROS	ARRSTD & BOOKED FOR PROSTITUTION PAST 12 MONTHS	95.3%
BKSEXOFF	ARRSTD & BOOKED FOR OTH SEX OFFENSE PST 12 MOS	95.3%
BKFRAUD	ARRSTD & BOOKED FOR FRAUD/STOL GOODS PAST 12 MOS	95.3%
ВКОТН	ARRSTD & BOOKED FOR SOME OTHER OFF PAST 12 MOS	95.3%
BKOTHOF2	OTHER OFFENSE PAST 12 MONTHS - SPECIFY	98.9%
DRVALDR	DROVE UNDER INFLU OF ALC & ILL DRUGS PAST 12 MOS	80.1%
DRVDONLY	DROVE UNDER INFLU OF DRUGS/DRUGS ONLY PST 12 MOS	77.7%
MMGETMJ	HOW DID YOU GET LAST MARIJUANA USED	83.1%
MMBTREC1	TIME SINCE YOU LAST BOUGHT MARIJUANA	93.4%
MMBTPYR	BOUGHT MARIJUANA PAST 12 MONTHS	89.5%
MMBTREC2	TIME SINCE YOU LAST BOUGHT MARIJUANA	97.1%
MMBT30DY	# DAYS BOUGHT MARIJUANA PAST 30 DAYS	95.0%
MMJNTLOO	LAST MARIJUANA BOUGHT IN JOINTS OR LOOSE	90.5%
MMJNTNUM	# MARIJUANA JOINTS BOUGHT LAST TIME	99.6%
MMJNPCTB	AMOUNT PAID FOR LAST MARIJUANA JOINTS BOUGHT	99.6%
MMJNPCAT	PRICE CATEGORY OF LAST MARIJUANA JOINTS BOUGHT	99.6%
MMLSUNIT	AMT OF MARIJUANA BOUGHT LAST TIME: GRMS,OZ,LBS	91.1%
MMLSGMS	AMT OF MARIJUANA BOUGHT LAST TIME - GRAMS	93.8%
MMLS10GM	AMT OF MARIJUANA BOUGHT LAST TIME - OVER 10 GRAMS	99.4%
MMLSOZS	AMT OF MARIJUANA BOUGHT LAST TIME - OUNCES	97.6%
MMLSLBS	AMT OF MARIJUANA BOUGHT LAST TIME - POUNDS	99.8%
MMLS5LBS	AMT OF MARIJUANA BOUGHT LAST TIME - OVER 5 POUNDS	99.9%
MMLSPCTB	AMOUNT PAID FOR MARIJUANA BOUGHT LAST TIME	91.0%
MMLSPCAT	PRICE CATEGORY OF LAST LOOSE MARIJUANA BOUGHT	91.0%
MMBUYWHO	WHO SOLD YOU LAST MARIJUANA BOUGHT	90.7%
MMBPLACE	WHERE YOU WERE LAST TIME BOUGHT MARIJUANA	90.7%
MMBATJOB	AT JOB OR BUSINESS LAST TIME BOUGHT MARIJUANA	90.9%
MMBCLOSE	HOW NEAR YOU WHEN BOUGHT MARIJUANA LAST TIME	90.7%
MMBSELL	SELL ANY MARIJUANA BOUGHT LAST TIME	90.6%
MMBGIVE	GIVE AWAY/SHARE MARIJUANA BOUGHT LAST TIME	90.6%
MMTRADE	TRADED SOMETHING FOR MARIJUANA PAST 12 MOS	92.7%
MMTRD30D	TRADED SOMETHING FOR MARIJUANA PAST 30 DAYS	99.9%
MMTRDREC	TIME SINCE LAST TRADED SOMETHING FOR MARIJUANA	99.9%
MMT30FRQ	# DAYS TRADED FOR MARIJUANA PAST 30 DAYS	99.9%
MMTJNTLS	LAST MARIJUANA TRADED FOR IN JOINTS OR LOOSE	99.8%
MMTJNTNM	# MARIJUANA JOINTS TRADED FOR LAST TIME	100.0%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

	, ,	
Variable Name and Label (Total Cases = 55602 )	Percent of Cas Missing	es with Values
MMTJWRCB	AMOUNT WORTH LAST MARIJUANA JOINTS TRADED FOR	100.0%
MMTJWRTH	PRICE CATEGORY OF LAST MARIJUANA JOINTS TRADED FOR	100.0%
MMTLUNIT	AMT OF MARIJUANA TRADED FOR LAST TIME: GRMS,OZ,LBS	99.8%
MMTLGMS	AMT OF MARIJUANA TRADED FOR LAST TIME - GRAMS	99.9%
MMTLOZS	AMT OF MARIJUANA TRADED FOR LAST TIME - OUNCES	99.9%
MMTLWRCB	AMOUNT THE LAST MARIJUANA TRADED FOR WAS WORTH	99.8%
MMTLWRTH	PRICE CATEGORY OF LAST LOOSE MARIJUANA TRADED FOR	99.8%
MMTRDWHO	WHO GAVE YOU LAST MARIJUANA TRADED FOR	99.8%
MMTPLACE	WHERE YOU WERE LAST TIME TRADED FOR MARIJUANA	99.8%
MMTCLOSE	HOW NEAR YOU WHEN TRADED FOR MARIJUANA LAST TIME	99.8%
MMTKEEP	KEEP ALL OF LAST MARIJUANA TRADED FOR	99.8%
MMTSELL	SELL ANY MARIJUANA YOU TRADED FOR LAST TIME	99.9%
MMTGIVE	GIVE AWAY ANY MARIJUANA YOU TRADED FOR LAST TIME	99.9%
MMGKEEP	KEEP ALL MARIJUANA LAST TIME YOU GREW IT	99.9%
MMGSELL	SELL ANY MARIJUANA LAST TIME YOU GREW IT	100.0%
MMGGIVE	GIVE AWAY ANY MARIJUANA LAST TIME YOU GREW IT	100.0%
MMFREWHO	WHO GAVE YOU LAST FREE MARIJUANA	93.0%
MMFPLACE	WHERE WERE YOU LAST TIME GOT FREE MARIJUANA	93.0%
MMFCLOSE	HOW NEAR YOU WHEN YOU GOT LAST FREE MARIJUANA	93.0%
MMFKEEP	KEEP ALL MARIJUANA GOT LAST TIME FOR FREE	93.0%
MMFSELL	SELL ANY MARIJUANA GOT LAST TIME FOR FREE	93.5%
MMFGIVE	GIVE AWAY ANY MARIJUANA GOT LAST TIME FOR FREE	93.5%
MRJYRBFR	USE MJ OR HASHISH EVEN ONCE YR BEFORE LAST	59.9%
MRJAGLST	HOW OLD WERE YOU THE LAST TIME USED MARIJUANA	71.0%
MRJYLU	YEAR OF LAST MARIJUANA/HASHISH USE - RECODE	91.0%
MRJMLU	MONTH OF LAST MARIJUANA/HASHISH USE - RECODE	91.8%
CIGAGLST	HOW OLD WERE YOU THE LAST TIME SMOKED CIGARETTE	70.6%
CIGYLU	YEAR OF LAST CIGARETTE USE - RECODE	92.8%
CIGMLU	MONTH OF LAST CIGARETTE USE - RECODE	93.4%
CIGDLLST	HOW OLD WERE YOU THE LAST TIME SMOKED CIGS DAILY	85.7%
CIGDLYLU	YEAR OF LAST CIGARETTE USE EVERY DAY - RECODE	95.5%
CIGDLMLU	MONTH OF LAST CIGARETTE USE EVERY DAY - RECODE	95.7%
SNFAGLST	HOW OLD WERE YOU LAST THE TIME USED SNUFF	90.3%
SNUFYLU	YEAR OF LAST SNUFF USE - RECODE	98.1%
SNUFMLU	MONTH OF LAST SNUFF USE - RECODE	98.4%
CHWAGLST	HOW OLD WERE YOU LAST TIME USED CHEWING TOBACCO	90.7%
CHEWYLU	YEAR OF LAST CHEWING TOBACCO USE - RECODE	98.2%
CHEWMLU	MONTH OF LAST CHEWING TOBACCO USE - RECODE	98.4%
CGRAGLST	HOW OLD WERE YOU THE LAST TIME SMOKED CIGAR	76.5%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Variable Name and Label (Total Cases = 55602)	Percent of Cas Missing	
CIGARYLU	YEAR OF LAST CIGAR USE - RECODE	91.7%
CIGARMLU	MONTH OF LAST CIGAR USE - RECODE	92.6%
ALCAGLST	HOW OLD WERE YOU LAST TIME DRANK ALCOHOL BEVERAGE	72.7%
ALCYLU	YEAR OF LAST ALCOHOL USE - RECODE	82.6%
ALCMLU	MONTH OF LAST ALCOHOL USE - RECODE	83.5%
COCAGLST	HOW OLD WERE YOU THE LAST TIME USED COCAINE	90.0%
COCYLU	YEAR OF LAST COCAINE USE - RECODE	97.3%
COCMLU	MONTH OF LAST COCAINE USE - RECODE	97.6%
CRKAGLST	HOW OLD WERE YOU THE LAST TIME USED CRACK	97.5%
CRKYLU	YEAR OF LAST CRACK USE - RECODE	99.4%
CRKMLU	MONTH OF LAST CRACK USE - RECODE	99.5%
HERAGLST	HOW OLD WERE YOU THE LAST TIME USED HEROIN	99.0%
HERYLU	YEAR OF LAST HEROIN USE - RECODE	99.8%
HERMLU	MONTH OF LAST HEROIN USE - RECODE	99.8%
HALAGLST	HOW OLD WERE YOU THE LAST TIME USED HALLUCINOGEN	87.5%
HALYLU	YEAR OF LAST HALLUCINOGEN USE - RECODE	97.1%
HALMLU	MONTH OF LAST HALLUCINOGEN USE - RECODE	97.5%
LSDAGLST	HOW OLD WERE YOU THE LAST TIME USED LSD	92.1%
LSDYLU	YEAR OF LAST LSD USE - RECODE	99.4%
LSDMLU	MONTH OF LAST LSD USE - RECODE	99.5%
PCPAGLST	HOW OLD WERE YOU THE LAST TIME USED PCP	98.1%
PCPYLU	YEAR OF LAST PCP USE - RECODE	99.8%
PCPMLU	MONTH OF LAST PCP USE - RECODE	99.8%
ECSAGLST	HOW OLD WERE YOU THE LAST TIME USED ECSTASY	94.3%
ECSYLU	YEAR OF LAST ECSTASY USE - RECODE	98.4%
ECSMLU	MONTH OF LAST ECSTASY USE - RECODE	98.6%
INHAGLST	HOW OLD WERE YOU THE LAST TIME USED INHALANTS	90.4%
INHYLU	YEAR OF LAST INHALANT USE - RECODE	97.8%
INHMLU	MONTH OF LAST INHALANT USE - RECODE	98.2%
ANLAGLST	HOW OLD WERE YOU THE LAST TIME USED PAIN RELIEVER	87.9%
ANALYLU	YEAR OF LAST PAIN RELIEVER USE - RECODE	94.4%
ANALMLU	MONTH OF LAST PAIN RELIEVER USE - RECODE	95.2%
OXYAGLST	HOW OLD WERE YOU THE LAST TIME USED OXYCONTIN	98.3%
OXYCYLU	YEAR OF LAST OXYCONTIN USE - RECODE	99.2%
OXYCMLU	MONTH OF LAST OXYCONTIN USE - RECODE	99.3%
TRNAGLST	HOW OLD WERE YOU THE LAST TIME USED TRANQUILIZERS	93.7%
TRANYLU	YEAR OF LAST TRANQUILIZER USE - RECODE	97.8%
TRANMLU	MONTH OF LAST TRANQUILIZER USE - RECODE	98.1%
STMAGLST	HOW OLD WERE YOU THE LAST TIME USED STIMULANTS	93.4%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Variable Name and Label (Total Cases = 55602)		Values
STIMYLU	YEAR OF LAST STIMULANT USE - RECODE	98.2%
STIMMLU	MONTH OF LAST STIMULANT USE - RECODE	98.4%
MTHAGLST	HOW OLD WERE YOU THE LAST TIME USED METH	96.3%
METHYLU	YEAR OF LAST METHAMPHETAMINE USE - RECODE	99.2%
METHMLU	MONTH OF LAST METHAMPHETAMINE USE - RECODE	99.3%
SEDAGLST	HOW OLD WERE YOU THE LAST TIME USED SEDATIVES	97.9%
SEDYLU	YEAR OF LAST SEDATIVE USE - RECODE	99.6%
SEDMLU	MONTH OF LAST SEDATIVE USE - RECODE	99.6%
USEALCG	USED ALC OR CIG FIRST WHEN [AFUFILL] YEARS OLD	91.2%
USEMJCG	USED MJ OR CIG FIRST WHEN [AFUFILL] YEARS OLD	94.8%
USEALMJ	USED ALC OR MJ FIRST WHEN [AFUFILL] YEARS OLD	93.3%
USEACM	USED ALC CIG OR MJ 1ST WHEN [AFUFILL] YEARS OLD	97.0%
USENEXT	WHAT DID YOU USE AFTER USING [FILL LU25]	97.0%
TXYREVER	EVER RECEIVED ALCOHOL OR DRUG TRMT PAST 12 MOS	94.2%
TXYRADG	TRMT FOR ALC, DRUG OR BOTH PAST 12 MONTHS	98.1%
TXYRHOSP	RCVD TXFILL1 TRMT IN HOSP/OVERNIGHT PST 12 MOS	98.1%
TXYRHPAD	HOSP/OVERNIGHT TRMT FOR ALC, DRUGS, OR BOTH	99.9%
TXYRRFIN	RCVD TXFILL1 TRMT REHAB CENTR/OVERNIGHT PST 12 MO	98.1%
TXYRINAD	RES ALC/DRG REH TRMT FOR ALC, DRUGS, OR BOTH	99.8%
TXYRRFOP	RCVD TXFILL1 TRMT REHAB CENTR/OUTPT PST 12 MOS	98.1%
TXYRPOAD	OUTPATIENT TRMT FOR ALC, DRUGS, OR BOTH	99.7%
TXYRMHC	RCVD TXFILL1 TRMT MNT HEALTH CNTR/OUTPT PST 12 MO	98.1%
TXYRMHAD	MNT HEALTH CNTR TRMT FOR ALC, DRUGS, OR BOTH	99.8%
TXYRTXER	RCVD TXFILL1 TRMT IN EMERGENCY ROOM PAST 12 MOS	98.1%
TXYRERAD	EMERGENCY ROOM TRMT FOR ALC, DRUGS, OR BOTH	99.9%
TXYRDOC	RCVD TXFILL1 TRMT IN PRIV DR.'S OFFICE PST 12 MOS	98.1%
TXYRDCAD	PRIV DR.'S OFFICE TRMT FOR ALC, DRUGS, OR BOTH	99.9%
TXYRJAIL	RCVD TXFILL1 TRMT IN PRISON/JAIL PAST 12 MONTHS	98.1%
TXYRJLAD	PRISON/JAIL TRMT FOR ALC, DRUGS, OR BOTH	99.9%
TXYRSHG	RCVD TXFILL1 TRMT IN SELF-HELP GROUP PAST 12 MOS	98.1%
TXYRSGAD	SELF-HELP GROUP TRMT FOR ALC, DRUGS, OR BOTH	99.6%
TXYRSOP	RCVD TXFILL1 TRMT IN SOME OTHER PLACE PAST 12 MOS	98.1%
TXYROTS2	OTHER PLACE RECEIVED TRMT PAST 12 MONTHS	99.4%
TXYROTAD	OTHER PLACE TRMT FOR ALC, DRUGS, OR BOTH	99.9%
TXYRVSER	EVER VISIT EMER RM FOR TRMT OF ILL DRUG PST 12 MO	98.7%
TXYRNME2	# TIMES EMER RM FOR TRMT OF ILL DRUGS PST 12 MOS	99.9%
TXRCVNOW	CURRENTLY RECEIVING TRMT/COUNSELING FOR TXFILL1	98.1%
NDTXMORE	NEED ADDL TRMT FOR USE OF ALCOHOL/DRUG PST 12 MOS	98.8%
NDTMRALC	NEED ADDL TRMT FOR USE OF ALCOHOL PAST 12 MOS	99.9%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Variable Name and Label	Downsont of Con-	
Variable Name and Label (Total Cases = 55602 )	Percent of Cas Missing	
NDTMRMJ	NEED ADDL TRMT FOR USE OF MJ/HASH PAST 12 MOS	99.9%
NDTMRCOC	NEED ADDL TRMT FOR USE OF COC/CRACK PAST 12 MOS	99.9%
NDTMRHER	NEED ADDL TRMT FOR USE OF HEROIN PAST 12 MOS	99.9%
NDTMRHAL	NEED ADDL TRMT FOR USE OF HALLUC PAST 12 MOS	99.9%
NDTMRINH	NEED ADDL TRMT FOR USE OF INHALANTS PAST 12 MOS	99.9%
NDTMRANL	NEED ADDL TRMT FOR USE OF PAIN REL PST 12 MOS	99.9%
NDTMRTRN	NEED ADDL TRMT FOR USE OF TRAN PAST 12 MOS	99.9%
NDTMRSTM	NEED ADDL TRMT FOR USE OF STIMULANTS PST 12 MOS	99.9%
NDTMRSED	NEED ADDL TRMT FOR USE OF SEDATIVES PST 12 MOS	99.9%
NDTMROTH	NEED ADDL TRMT FOR USE OF SOME OTH DRG PST 12 MOS	99.9%
NDTXALCR	NEED TRMT FOR USE OF ALCOHOL PAST 12 MONTHS	99.3%
NDTXMJR	NEED TRMT FOR USE OF MARIJUANA/HASHISH PAST 12 MOS	99.4%
NDTXCOCR	NEED TRMT FOR USE OF COCAINE/CRACK PAST 12 MONTHS	99.6%
NDTXHERR	NEED TRMT FOR USE OF HEROIN PAST 12 MONTHS	99.9%
NDTXHALR	NEED TRMT FOR USE OF HALLUCINOGENS PAST 12 MONTHS	99.6%
NDTXINHR	NEED TRMT FOR USE OF INHALANTS PAST 12 MONTHS	99.7%
NDTXANLR	NEED TRMT FOR USE OF RX PAIN RELIEVERS PST 12 MOS	99.6%
NDTXTRNR	NEED TRMT FOR USE OF RX TRANQUILIZERS PST 12 MOS	99.7%
NDTXSTMR	NEED TRMT FOR USE OF RX STIMULANTS PST 12 MOS	99.7%
NDTXSEDR	NEED TRMT FOR USE OF RX SEDATIVES PST 12 MOS	99.9%
NDTXSODR	NEED TRMT FOR USE OF SOME OTHER DRUG PAST 12 MOS	99.3%
NDTXDG1R	OTHER DRUG NEEDED TRMT FOR PST 12 MOS - SPECIFY 1	100.0%
NDTXDG2R	OTHER DRUG NEEDED TRMT FOR PST 12 MOS - SPECIFY 2	100.0%
NDTXDG3R	OTHER DRUG NEEDED TRMT FOR PST 12 MOS - SPECIFY 3	100.0%
NDTXDG4R	OTHER DRUG NEEDED TRMT FOR PST 12 MOS - SPECIFY 4	100.0%
NDTXDG5R	OTHER DRUG NEEDED TRMT FOR PST 12 MOS - SPECIFY 5	100.0%
NDTXEFTR	MAKE EFFORT FOR TRMT OF TXFILL2 PAST 12 MONTHS	99.3%
NDTXNHCV	NOT GET TRMT COULDN'T AFFORD - NO HLTH CARE COVER	99.3%
NDTXLMCV	TREATMENT NOT COVERED ON HLTH CARE	99.3%
NDTXNTSP	NO TRANSPORTATION, TOO FAR AWAY, NOT CONVENIENT	99.3%
NDTXTYPE	TREATMENT NOT FOUND FOR TYPE WANTED	99.3%
NDTXREDY	NOT READY TO STOP USING [TXFILL2]	99.3%
NDTXOPEN	NO OPENINGS IN THE PROGRAMS	99.3%
NDTXWHER	DIDN'T KNOW WHERE TO GET TREATMENT	99.3%
NDTXNBR	TREATMENT MIGHT CAUSE NEIGHBRS TO HAVE NEG OPIN	99.3%
NDTXJOB	TREATMENT MIGHT HAVE NEG. EFFECT ON JOB	99.3%
NDTXNOND	YOU DIDN'T THINK YOU NEEDED TREATMENT AT THE TIME	99.3%
NDTXHNDL	YOU THOUGHT YOU COULD HANDLE THE PROB W/O TREATMT	99.3%
NDTXNHLP	YOU DIDN'T THINK TREATMENT WOULD HELP	99.3%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Variable Name and Label (Total Cases = 55602)	Percent of Cas Missing	Values
NDTXBUSY	YOU DIDN'T HAVE TIME (JOB, CHILDCARE, OR OTH COM)	99.3%
NDTXFOUT	DIDN'T WANT OTHERS TO FIND OUT YOU NEEDED TRMT	99.3%
NDTXSOR	SOME OTHER REASON OR REASONS	99.3%
NDTMREFT	MAKE EFFORT FOR ADDL TRMT FOR ALC/DRG PST 12 MOS	99.9%
NDMRNHCV	NOT GET TRMT COULDN'T AFFORD - NO HLTH CARE COVER	99.9%
NDMRLMCV	TREATMENT NOT COVERED ON HLTH CARE	99.9%
NDMRNTSP	NO TRANSPORTATION, TOO FAR AWAY, NOT CONVENIENT	99.9%
NDMRTYPE	TREATMENT NOT FOUND FOR TYPE WANTED	99.9%
NDMRREDY	NOT READY TO STOP USING ALCOHOL OR DRUGS	99.9%
NDMROPEN	NO OPENINGS IN THE PROGRAMS	99.9%
NDMRWHER	DIDN'T KNOW WHERE TO GET TREATMENT	99.9%
NDMRNBR	TREATMENT MIGHT CAUSE NEIGHBRS TO HAVE NEG. OPIN	99.9%
NDMRJOB	TREATMENT MIGHT HAVE NEG. EFFECT ON JOB	99.9%
NDMRNOND	YOU DIDN'T THINK YOU NEEDED TREATMENT AT THE TIME	99.9%
NDMRHNDL	YOU THOUGHT YOU COULD HANDLE THE PROB W/O TREATMT	99.9%
NDMRNHLP	YOU DIDN'T THINK TREATMENT WOULD HELP	99.9%
NDMRBUSY	YOU DIDN'T HAVE TIME (JOB, CHILDCARE, OR OTH COM)	99.9%
NDMRFOUT	DIDN'T WANT OTHERS TO FIND OUT YOU NEEDED TRMT	99.9%
NDMRSOR	SOME OTHER REASON OR REASONS	99.9%
TXLASREC	TIME SINCE LAST RCVD ALCOHOL OR DRUG TREATMENT	94.2%
TXLTYMN2	MAIN PLACE RCV TRMT LAST TIME/CURRENTLY	98.2%
TXLTYALC	LAST/CURRENT TREATMENT FOR ALCOHOL	98.1%
TXLTYMJ	LAST/CURRENT TREATMENT FOR MARIJUANA/HASHISH	98.1%
TXLTYCOC	LAST/CURRENT TREATMENT FOR COCAINE/CRACK	98.0%
TXLTYHER	LAST/CURRENT TREATMENT FOR HEROIN	97.9%
TXLTYHAL	LAST/CURRENT TREATMENT FOR HALLUCINOGENS	98.0%
TXLTYINH	LAST/CURRENT TREATMENT FOR INHALANTS	98.0%
TXLTYANL	LAST/CURRENT TRMT FOR PRESCRIPTION PAIN RELIEVERS	98.0%
TXLTYTRN	LAST/CURRENT TRMT FOR PRESCRIPTION TRANQUILIZERS	98.0%
TXLTYSTM	LAST/CURRENT TRMT FOR PRESCRIPTION STIMULANTS	98.0%
TXLTYSED	LAST/CURRENT TRMT FOR PRESCRIPTION SEDATIVES	97.9%
TXLTYSOD	LAST/CURRENT TRMT FOR SOME OTHER DRUG	98.1%
TXLTYOU2	OUTCOME OF LAST/CURRENT TREATMENT	98.2%
TXLTYDU2	# DAYS IN ALC/DRG TMT SO FAR/LAST TIME - RECODE	98.2%
TXPYINS	HEALTH INSURANCE PAY FOR LAST/CURRENT TRMT	98.2%
TXPYCARE	MEDICARE PAY FOR LAST/CURRENT TRMT	98.3%
TXPYCAID	MEDICAID PAY FOR LAST/CURRENT TRMT	98.3%
TXPYPUBP	OTH PUBLIC ASSIST PAY FOR LAST/CURRENT TRMT	98.3%
TXPYSAVE	OWN SAVINGS PAY FOR LAST/CURRENT TRMT	98.2%

Table 1: Distribution of Variables by Percentage of Missing Values

Variable Name and Label	Percent of Ca	
(Total Cases = 55602)		y Values
	FAMILY MEMBERS PAY FOR LAST/CURRENT TRMT	98.2%
	COURTS PAY FOR LAST/CURRENT TRMT	98.2%
	MILITARY HLTH CARE PAY FOR LAST/CURRENT TRMT	98.2%
	EMPLOYER PAY FOR LAST/CURRENT TRMT	98.2%
TXPYSOS	SOME OTHER SOURCE PAY FOR LAST/CURRENT TRMT	98.2%
TXPYSP2	OTHER PAY FOR LAST/CURRENT TRMT - SPECIFY	99.8%
TXPYFRE	LAST/CURRENT TREATMENT WAS/IS FREE	99.8%
TXENROLL	ENROLLED IN TREATMENT PROGRAM ON OCT.1 2003	94.3%
TXYRDTXO	WAS DETOX THE ONLY TRMT RCVD PAST 12 MONTHS	98.2%
TXALONEV	EVER RCVD TMT FOR ALC USE (NO DRUG USE REPORTED)	99.7%
TXALONAG	AGE WHEN FIRST RCVD TRMT FOR ALC USE	99.8%
TXDRONEV	EVER RCVD TMT FOR DRUG USE (NO ALC USE REPORTED)	99.9%
TXDRONAG	AGE WHEN FIRST RCVD TRMT/CNSLG FOR DRUG USE	100.0%
TXALCDEV	EVER RCVD TMT FOR ALCOHOL USE (ALSO USED DRUGS)	96.5%
TXALCDAG	AGE WHEN FIRST RCVD TRMT/CNSLG FOR ALC USE	97.8%
TXDRGAEV	EVER RCVD TRMT FOR DRUG USE (ALSO USED ALCOHOL)	96.5%
TXDRGAAG	AGE WHEN FIRST RCVD TRMT/CNSLG FOR DRUG USE	98.2%
TXYALAGE	AGE WHEN FIRST RCVD TRMT/CNSLG FOR ALC USE	99.4%
TXYALDRG	EVER RCVD TRMT FOR DRUGS (ONLY PAST YR ALC TRMT)	99.4%
TXYALDAG	AGE WHEN FIRST RCVD TRMT/CNSLG FOR DRUG USE	99.9%
TXYDRAGE	AGE WHEN FIRST RCVD TRMT/CNSLG FOR DRUG USE	99.5%
TXYDRALC	EVER RCVD TMT FOR ALCOHOL (ONLY PAST YR DRUG TMT)	99.5%
TXYDRAAG	AGE WHEN FIRST RCVD TRMT/CNSLG FOR ALC USE	99.9%
TXYADAAG	AGE WHEN FIRST RCVD TRMT/CNSLG FOR ALC USE	99.3%
TXYADDAG	AGE WHEN FIRST RCVD TRMT/CNSLG FOR DRUG USE	99.3%
TXFGALAG	CONSISTENCY OF ALC TX AGE WITH ALC AFU	96.3%
TXFGDGAG	CONSISTENCY OF FIRST DRUG TX AGE WITH DRUG AFUS	97.0%
TXFGADAG	CONSISTENCY OF FIRST TX AGE WITH ALC/DRUG AFUS	95.1%
TXRNNHCV	NO TRT/ADDL TRT PST YR B/C COULDNT AFFORD/NO INSUR	99.2%
TXRNLMCV	NO TRT/ADDL TRT PST YR B/C INS DIDNT COVR TRT/COST	99.2%
TXRNNTSP	NO TRT/ADDL TRT PST YR B/C NO TRANSPORTATION	99.2%
	NO TRT/ADDL TRT PST YR B/C NO PROGRAM HAD TYPE TRT	99.2%
TXRNNSTP	NO TRT/ADDL TRT PST YR B/C NOT READY TO STOP USE	99.2%
	NO TRT/ADDL TRT PST YR B/C NO OPENINGS IN PROGRAM	99.2%
	NO TRT/ADDL TRT PST YR B/C DIDNT KNOW WHERE TO GO	99.2%
	NO TRT/ADDL TRT PST YR B/C CAUSE NBR HAVE NEG OPIN	99.2%
	NO TRT/ADDL TRT PST YR B/C HAVE NEG EFFECT ON JOB	99.2%
	NO TRT/ADDL TRT PST YR B/C DIDNT FEEL NEED FOR TRT	99.2%
	NO TRT/ADDL TRT PST YR B/C COULD HANDL PRB W/O TRT	99.2%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

	, ,	
Variable Name and Label (Total Cases = 55602)	Percent of Ca Missin	ses with g Values
TXRNNHLP	NO TRT/ADDL TRT PST YR B/C DIDNT THINK WOULD HELP	99.2%
TXRNBUSY	NO TRT/ADDL TRT PST YR B/C DIDNT HAVE TIME	99.2%
TXRNFOUT	NO TRT/ADDL TRT PST YR B/C NOT WANT OTHRS TO KNOW	99.2%
TXRNSTIG	NO TRT/ADDL TRT PST YR B/C STIGMA ASSOCIATED	99.2%
TXRNHDPR	NO TRT/ADDL TRT PST YR B/C COULD HANDLE PROB WOUT	99.2%
PREGNANT	ARE YOU PREGNANT	55.8%
NMNGTHS2	# NIGHTS STAYED IN HOSPITAL OVERNIGHT OR LONGER	91.9%
PBLMWORK	PHYS/MENT/EMOT PROB KEPT FROM WORK PAST 12 MOS	89.5%
LIMITWRK	PHYS/MENT/EMOT PROB LIMITED WORK IN PAST 12 MOS	52.1%
TYPEPBLM	WAS PROB THAT AFFECTED WORK PHYS, MENT, OR BOTH	93.3%
AUINPSYH	MH TRMT IN PRIV/PUB PSYCH HOSP PST 12 MOS	99.3%
AUINPGEN	MH TRMT IN PSYCH UNIT OF GEN HOSP PST 12 MOS	99.3%
AUINMEDU	MH TRMT IN MED UNIT OF GEN HOSP PST 12 MOS	99.3%
AUINAHSP	MH TRMT IN ANOTHER TYPE HOSP PST 12 MOS	99.3%
AUINRESD	MH TRMT IN RESID TRMT CENTER PST 12 MOS	99.3%
AUINSFAC	MH TRMT IN SOME OTHER FACIL PST 12 MOS	99.3%
AUNMPSY2	# NIGHTS IN PRIV/PUB PSYCH HOSP PST 12 MOS	99.8%
AUNMPGE2	# NIGHTS IN PSYCH UNIT OF GEN HOSP PST 12 MOS	99.8%
AUNMMED2	# NIGHTS IN MED UNIT OF GEN HOSP PST 12 MOS	99.8%
AUNMAHS2	# NIGHTS IN ANOTHER TYPE OF HOSP PST 12 MOS	100.0%
AUNMRES2	# NIGHTS IN RESID TRMT CENTER PST 12 MOS	99.9%
AUNMSFA2	# NIGHTS IN SOME OTHER FACIL PST 12 MOS	99.9%
AUPINSLF	INPAT MH CARE PYMNT: SELF OR LIVE-IN FAM MBR	99.3%
AUPINOFM	INPAT MH CARE PYMNT: FAM MBR NOT LIVING W/YOU	99.3%
AUPINPHI	INPAT MH CARE PYMNT: PRIVATE HEALTH INSUR	99.3%
AUPINMCR	INPATIENT MH CARE PAYMENT: MEDICARE	99.3%
AUPINMCD	INPATIENT MH CARE PAYMENT: MEDICAID	99.3%
AUPINREH	INPAT MH CARE PYMNT: REHABILITATION PROG	99.3%
AUPINEMP	INPATIENT MH CARE PAYMENT: EMPLOYER	99.3%
AUPINMIL	INPATIENT MH CARE PAYMENT: MILITARY SOURCE	99.3%
AUPINPUB	INPAT MH CARE PYMNT: OTHER PUBLIC SOURCE	99.3%
AUPINPRV	INPAT MH CARE PYMNT: OTHER PRIVATE SOURCE	99.3%
AUPINFRE	INPATIENT MENTAL HEALTH CARE WAS FREE	99.3%
AUPINFM2	AMT YOU/FAMILY PAID FOR INPAT MH CARE	99.8%
AUOPMENT	MH TRMT IN OUTPATIENT MH CNTR PST 12 MOS	95.0%
AUOPTHER	MH TRMT IN PRIV THERAPIST'S OFC PST 12 MOS	95.0%
AUOPDOC	MH TRMT IN NON-CLINIC DR.'S OFC PST 12 MOS	95.0%
AUOPCLNC	MH TRMT IN OUTPAT MED CLINIC PST 12 MOS	95.0%
AUOPDTMT	MH TRMT IN DAY TREATMENT PGM PST 12 MOS	95.0%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Variable Name and Label	Percent of Ca	ises with
(Total Cases = 55602)		g Values
AUOPOTOP	MH TRMT IN OTHER OUTPAT PLACE PST 12 MOS	95.0%
AUOPYRS2	OTH FACIL RCVD OUTPAT MH TRMT PAST 12 MOS	99.7%
AUNMMEN2	# VISITS TO OUTPATIENT MH CNTR PST 12 MOS	98.9%
AUNMTHE2	# VISITS TO PRIV THERAPIST'S OFC PST 12 MOS	97.4%
AUNMDOC2	# VISITS TO NON-CLINIC DR.'S OFC PST 12 MOS	99.0%
AUNMCLN2	# VISITS TO OUTPAT MED CLINIC PST 12 MOS	99.6%
AUNMDTM2	# VISITS TO DAY TREATMENT PGM PST 12 MOS	99.9%
AUNMOTO2	# VISIT OTPT SOME OTHER FACILITY PST 12 MOS	99.7%
AUPOPSLF	OUPAT MH CARE PYMNT: SELF OR LIVE-IN FAM MBR	95.0%
AUPOPOFM	OUPAT MH CARE PYMNT: FAM MBR NOT LIVING W/YOU	95.0%
AUPOPPHI	OUPAT MH CARE PYMNT: PRIVATE HEALTH INSUR	95.0%
AUPOPMCR	OUTPATIENT MH CARE PAYMENT: MEDICARE	95.0%
AUPOPMCD	OUTPATIENT MH CARE PAYMENT: MEDICAID	95.0%
AUPOPREH	OUPAT MH CARE PYMNT: REHABILITATION PROG	95.0%
AUPOPEMP	OUTPATIENT MH CARE PAYMENT: EMPLOYER	95.0%
AUPOPMIL	OUTPATIENT MH CARE PAYMENT: MILITARY SOURCE	95.0%
AUPOPPUB	OUPAT MH CARE PYMNT: OTHER PUBLIC SOURCE	95.0%
AUPOPPRV	OUPAT MH CARE PYMNT: OTHER PRIVATE SOURCE	95.0%
AUPOPFRE	OUTPATIENT MENTAL HEALTH CARE WAS FREE	95.0%
AUPOPMOS	PAYMENT FOR MOST OF OUTPATIENT MH CARE	99.0%
AUPOPAMT	AMT YOU/FAMILY PAID FOR OUPAT MH CARE	98.2%
AUUNCOST	NO MH TMT COULDN'T AFFORD COST	95.2%
AUUNNBR	NO MH TMT CONCERN ABOUT OPIN OF NEIGHBRS	95.2%
AUUNJOB	NO MH TMT CONCERN ABOUT EFFECT ON JOB	95.2%
AUUNNCOV	NO MH TMT HEALTH INSUR DIDN'T COVER	95.2%
AUUNENUF	NO MH TMT NOT ENUF HEALTH INSUR COVERAGE	95.2%
AUUNWHER	NO MH TMT DIDN'T KNOW WHERE TO GO FOR SVC	95.2%
AUUNCFID	NO MH TMT CONCERN ABOUT CONFIDENTIALITY	95.2%
AUUNCMIT	NO MH TMT MIGHT BE COMMITTED/TAKE MEDS	95.2%
AUUNNOND	NO MH TMT DON'T THINK NEEDED AT THAT TIME	95.2%
AUUNHNDL	NO MH TMT THOUGHT COULD HANDLE WITHOUT TMT	95.2%
AUUNNHLP	NO MH TMT DIDN'T THINK TMT WOULD HELP	95.2%
AUUNBUSY	NO MH TMT DIDN'T HAVE TIME	95.2%
AUUNFOUT	NO MH TMT DIDN'T WANT OTHERS TO FIND OUT	95.2%
AUUNNTSP	NO MH TMT HAD NO TRANSPORTATION OR TMT TOO FAR	95.2%
AUUNSOR	NO MH TMT FOR SOME OTHER REASON	95.2%
AUUNRIM2	MOST IMPORTNT OTH REAS DIDNT GET MH TMT PST 12 MO	99.3%
AUALACUP	RCVD ALT MH TMT FROM ACUPUNCTURIST PST 12 MOS	93.2%
AUALCHIR	RCVD ALT MH TMT FROM CHIROPRACTOR PST 12 MOS	93.2%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

	, ,	
Variable Name and Label (Total Cases = 55602)	Percent of Cas Missing	ses with Values
AUALHERB	RCVD ALT MH TMT FROM HERBALIST PAST 12 MONTHS	93.2%
AUALSGRP	RCVD ALT MH TMT FR IN-PERS SUPPORT GRP PST 12 MOS	93.2%
AUALINET	RCVD ALT MH TMT FROM INTERNET GROUP PST 12 MOS	93.2%
AUALRELG	RCVD ALT MH TMT FROM RELIGIOUS ADVISOR PST 12 MOS	93.2%
AUALHLIN	RCVD ALT MH TMT FROM PHONE HOTLINE PST 12 MOS	93.2%
AUALMASG	RCVD ALT MH TMT FROM MASSAGE THERAPIST PST 12 MOS	93.2%
AUALOTH	RCVD ALT MH TMT FROM OTHER SOURCE PST 12 MOS	93.2%
AUALOTS2	OTH SOURCE OF ALTERN MH TMT PST 12 MOS - SPECIFY	99.5%
AUMOTVYR	HOW PROMPTED TO GET MH TREATMENT PST 12 MOS	87.4%
MHLMNT2	RCVD OUTP MH TRT AT MH CLINIC/CENTER IN PST YR	95.1%
MHLTHER2	RCVD OUTP MH TRT AT PRIV THERAPIST OFC IN PST YR	95.1%
MHLDOC2	RCVD OUTP MH TRT AT NON CLINIC DR OFFCE IN PST YR	95.1%
MHLCLNC2	RCVD OUTP MH TRT AT MEDICAL CLINIC IN PST YR	95.1%
MHLDTMT2	RCVD OUTP MH TRT AT DAY HOSP OR TRT PGM IN PST YR	95.1%
MHLSCHL2	RCVD OUTP MH TRT AT A SCHOOL SETTING IN PST YR	95.1%
MHLOTH2	RCVD OUTP MH TRT AT SOME OTHER PLACE IN PST YR	95.1%
MHPDSLF2	SELF/HHOLD FAM MBR PAID FOR OUTP MH TRT IN PST YR	95.1%
MHPDOFM2	NON-HHOLD FAM MBR PAID FOR OUTP MH TRT IN PST YR	95.1%
MHPDPHI2	PRIV HEALTH INSUR PAID FOR OUTP MH TRT IN PST YR	95.1%
MHPDMCR2	MEDICARE PAID FOR OUTP MH TRT IN PST YR	95.1%
MHPDMCD2	MEDICAID PAID FOR OUTP MH TRT IN PST YR	95.1%
MHPDREH2	REHAB PGM PAID FOR OUTP MH TRT IN PST YR	95.1%
MHPDEMP2	EMPLOYER PAID FOR OUTP MH TRT IN PST YR	95.1%
MHPDMIL2	VA OR MILITARY PGM PAID FOR OUTP MH TRT IN PST YR	95.1%
MHPDPUB2	OTH PUBLIC SOURCE PAID FOR OUTP MH TRT IN PST YR	95.1%
MHPDPRV2	OTH PRIVATE SOURCE PAID FOR OUTP MH TRT IN PST YR	95.1%
MHPDFRE2	FREE - NOBODY PAID FOR OUTP MH TRT IN PST YR	95.1%
MHRCOST2	NO MH TRT IN PST YR B/C COULD NOT AFFORD COST	95.2%
MHRNBRS2	NO MH TRT IN PST YR B/C FEAR OF NEIGHBRS NEG OPIN	95.2%
MHRJOBS2	NO MH TRT IN PST YR B/C FEAR OF NEG AFFECT ON JOB	95.2%
MHRNCOV2	NO MH TRT IN PST YR B/C INSUR NOT COVER AT ALL	95.2%
MHRENUF2	NO MH TRT IN PST YR B/C INSUR NOT PAY ENOUGH	95.2%
MHRWHER2	NO MH TRT IN PST YR B/C DID NOT KNOW WHERE TO GO	95.2%
MHRCFID2	NO MH TRT IN PST YR B/C CONFIDENTIALITY CONCERNS	95.2%
MHRCMIT2	NO MH TRT IN PST YR B/C FEAR BEING COMMITTED/MED	95.2%
MHRNOND2	NO MH TRT IN PST YR B/C DIDN'T THINK TRT NEEDED	95.2%
MHRHAND2	NO MH TRT IN PST YR B/C THGT COULD HANDLE PRB W/O	95.2%
MHRNOHP2	NO MH TRT IN PST YR B/C DIDN'T THNK TRT WOULD HELP	95.2%
MHRTIME2	NO MH TRT IN PST YR B/C DIDN'T HAVE TIME	95.2%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

	, ,	
Variable Name and Label (Total Cases = 55602)	Percent of Cas Missing	
MHRFOUT2	NO MH TRT IN PST YR B/C DIDNT WANT OTH TO FIND OUT	95.2%
MHRTRAN2	NO MH TRT IN PST YR B/C NO TRANS OR INCONVENIENT	95.2%
MHRSOTH2	NO MH TRT IN PST YR B/C SOME OTHER REASON	95.2%
MHRCCIN2	NO MH TRT IN PST YR B/C COULD NOT AFFORD/NO INS	95.2%
MHRNNHN2	NO MH TRT IN PST YR B/C FLT NO NEED/HANDLE PROB	95.2%
MHRSTIG2	NO MH TRT IN PST YR B/C STIGMA ASSOC W/TRT	95.2%
MHROTHC2	NO MH TRT IN PST YR B/C BARRIERS OTHER THAN COST	95.2%
MHALACUP	RCVD ALT MH TMT FROM ACUPUNCTURIST PAST YR	93.2%
MHALCHIR	RCVD ALT MH TMT FROM CHIROPRACTOR PAST YR	93.2%
MHALHERB	RCVD ALT MH TMT FROM HERBALIST PAST YR	93.2%
MHALSGRP	RCVD ALT MH TMT FROM IN-PERSON SUPPORT GRP PAST YR	93.2%
MHALINET	RCVD ALT MH TMT FROM INTERNET GROUP PAST YR	93.2%
MHALRELG	RCVD ALT MH TMT FROM RELIGIOUS ADVISOR PAST YR	93.2%
MHALHLIN	RCVD ALT MH TMT FROM PHONE HOTLINE PAST YR	93.2%
MHALMASG	RCVD ALT MH TMT FROM MASSAGE THERAPIST PAST YR	93.2%
MHALOTH	RCVD ALT MH TMT FROM OTHER SOURCE PAST YR	93.2%
YEMOV5Y2	# TIMES MOVED IN PAST 5 YEARS	67.8%
YEATNDYR	ATTENDED ANY TYPE OF SCHOOL PAST 12 MONTHS	67.3%
YEHMSLYR	HOME SCHOOLED AT ANY TIME DURING THE PAST 12 MOS	96.9%
YESCHFLT	HOW YOU FELT OVERALL ABT GOING TO SCHL PAST 12 MOS	70.1%
YESCHWRK	HOW OFTEN FELT SCHL WORK MEANINGFUL PST 12 MOS	70.1%
YESCHIMP	HOW IMPT THINGS LEARNED PST 12 MOS ARE GOING TO BE	70.1%
YESCHINT	HOW INTERESTING ARE COURSES AT SCHL PAST 12 MONTHS	70.1%
YETCGJOB	HOW OFTEN TCHR SAY DOING A GOOD JOB PAST 12 MONTHS	70.1%
YELSTGRD	GRADES FOR LAST SEMESTER/GRADING PERIOD COMPLETED	70.5%
YESTSCIG	HOW MANY SDNTS YOU KNOW IN GRADE SMOKE CIGARETTES	70.7%
YESTSMJ	HOW MANY SDNTS YOU KNOW IN GRADE USE MJ/HASH	71.2%
YESTSALC	HOW MANY SDNTS YOU KNOW IN GRADE DRINK ALCOHOL	70.9%
YESTSDNK	HOW MANY SDNTS YOU KNOW GET DRUNK WEEKLY	71.3%
YEPCHKHW	PRNTS CHECK IF YOU'VE DONE HOMEWORK PST 12 MOS	70.1%
YEPHLPHW	PRNTS HELPED YOU W/HOMEWORK PAST 12 MONTHS	70.2%
YEPCHORE	PRNTS MADE YOU DO WORK/CHORES PAST 12 MONTHS	67.2%
YEPLMTTV	PRNTS LIMITED YOUR AMT OF TV TIME PST 12 MOS	67.3%
YEPLMTSN	PRNTS LIMITED YOUR TIME OUT W/FRNDS PST 12 MOS	70.4%
YEPGDJOB	PRNTS LET YOU KNOW DONE A GOOD JOB PST 12 MOS	67.2%
YEPPROUD	TELL YOU THEY'RE PROUD OF SOMETHING YOU'D DONE	67.2%
YEYARGUP	ARGUED/HAD A FIGHT WITH AT LEAST ONE OF YOUR PRNTS	67.5%
YEYFGTSW	GOTTEN INTO A SERIOUS FIGHT AT SCHOOL/WORK	67.2%
YEYFGTGP	TAKEN PART IN FIGHT WHERE GROUP FIGHTS GROUP	67.2%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

	, ,	
Variable Name and Label (Total Cases = 55602)	Percent of Cas Missing	
YEYHGUN	CARRIED A HANDGUN	67.2%
YEYSELL	SOLD ILLEGAL DRUGS	67.2%
YEYSTOLE	STOLEN/TRIED TO STEAL ANYTHING WORTH >\$50	67.2%
YEYATTAK	ATTACKED SOMEONE W/INTENT TO SERIOUSLY HURT THEM	67.2%
YEPPKCIG	HOW PRNTS WLD FEEL: YOU SMOKING 1+ PACK CIGS/DAY	67.6%
YEPMJEVR	HOW PRNTS WLD FEEL: YOU TRYING MJ/HASH	67.5%
YEPMJMO	HOW PRNTS WLD FEEL: YOU USING MJ/HASH MONTHLY	67.5%
YEPALDLY	HOW PRNTS WLD FEEL: YOU DRINKING ALC DAILY	67.5%
YEGPKCIG	HOW YOU FEEL S/ONE YOUR AGE SMOKG 1+ PK CIGS/DY	67.5%
YEGMJEVR	HOW YOU FEEL S/ONE YOUR AGE TRYING MJ/HASH	67.5%
YEGMJMO	HOW YOU FEEL S/ONE YOUR AGE USING MJ/HASH MONTHLY	67.4%
YEGALDLY	HOW YOU FEEL S/ONE YOUR AGE DRINKING ALC DLY	67.4%
YEFPKCIG	HOW YOU FEEL FRIENDS SMOKING 1+ PACK CIGS/DAY	67.5%
YEFMJEVR	HOW YOU FEEL FRIENDS USING MJ 1X/MO	67.5%
YEFMJMO	HOW YOU FEEL FRIENDS USING MJ MONTHLY	67.5%
YEFALDLY	HOW YOU FEEL FRIENDS DRINKING ALC DAILY	67.5%
YETLKNON	THERE IS NOBODY I CAN TALK TO ABOUT SERIOUS PROBS	67.3%
YETLKPAR	MY MOTHER/FATHER/GUARDIAN	67.3%
YETLKBGF	MY BOYFRIEND/GIRLFRIEND	67.3%
YETLKOTA	SOME OTHER ADULT	67.3%
YETLKSOP	SOME OTHER PERSON	67.3%
YEPRTDNG	HAVE YOU TALKED W/PARENT(S) ABT DANGER OF TOB/ALC	67.4%
YEPRBSLV	PRBLM SOLVING/COMMUNICATION SKILLS/SELF-ESTEEM GR	67.6%
YEVIOPRV	VIOLENCE PREVENTION PROGRAMS	67.3%
YEDGPRGP	ALCOHOL/TOBACCO/DRUG PREV PGMS OUTSIDE SCHL	67.3%
YESLFHLP	AA/ALATEEN/INDIVIDUAL OR GROUP COUNSELING	67.4%
YEPRGSTD	PREGNANCY OR SEXUALLY TRANSMITTED DISEASE PGMS	67.3%
YESCHACT	# OF SCHOOL-BASED ACT. PARTIC. IN PAST 12 MONTHS	67.2%
YECOMACT	# OF COMMBASED ACT. PARTIC. IN PAST 12 MONTHS	67.3%
YEFAIACT	# OF FAITH-BASED ACT. PARTIC. IN PAST 12 MONTHS	67.3%
YEOTHACT	# OF OTHER ACT. PARTIC. IN PAST 12 MONTHS	67.3%
YEDECLAS	A SPECIAL CLASS ABOUT DRUGS OR ALCOHOL	70.2%
YEDERGLR	FILMS/LECTURES/DISCUS/INFO ABOUT DRG/ALC IN CLASS	70.2%
YEDESPCL	FILMS/LECTURES/DISCUS/INFO ABOUT DRG/ALC OUT CLAS	70.3%
YEPVNTYR	SEEN/HEARD ALC/DRG PREV MESSAGES FRM SOURC OUT SC	67.4%
YERLGSVC	PAST 12 MOS, HOW MANY RELIG. SERVICES	67.8%
YERLGIMP	MY RELIGIOUS BELIEFS ARE VERY IMPORTANT	67.8%
YERLDCSN	MY RELIGIOUS BELIEFS INFLUENCE MY DECISIONS	67.9%
YERLFRND	IT IS IMPORTANT THAT MY FRIENDS SHARE REL BELIEFS	67.8%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

	, ,	
Variable Name and Label (Total Cases = 55602 )	Percent of Cas Missing	es with Values
MVIN5YR2	NUM OF TIMES YOUTH MOVED IN PAST 5 YRS	67.8%
AVGGRADE	GRADE AVG FOR LAST GRADING PERIOD COMPLETED	71.3%
SCHFELT	HOW YTH FELT: ABT GOING TO SCHL IN PAST YR	70.1%
SCHWORK	HOW YTH FELT: SCHL WORK IMPT IN PST YR	70.1%
SCHIMPT	HOW YTH FELT: THINGS LEARNED IN PST YR IMP IN LIFE	70.1%
SCHINTST	HOW YTH FELT: CLASS AT SCHL INTERST IN PST YR	70.1%
TCHGJOB	TEACHER LET YTH KNOW DOING GOOD JOB IN PST YR	70.1%
STNDSCIG	STUDENTS IN YTH GRADE SMOKE CIGARETTES	70.7%
STNDSMJ	STUDENTS IN YTH GRADE USE MJ/HASHISH	71.2%
STNDALC	STUDENTS IN YTH GRADE DRINK ALC BEVERAGES	70.9%
STNDDNK	STUDENTS IN YTH GRADE GET DRUNK ONCE/WK	71.3%
PARCHKHW	PARENTS CHECK IF HMWK DONE IN PST YR	70.1%
PARHLPHW	PARENTS HELP W/ HMWK IN PST YR	70.2%
PRCHORE2	PARENTS MAKE YTH DO CHORES AROUND HOUSE IN PST YR	67.2%
PRLMTTV2	PARENTS LIMIT AMT OF TV IN PST YR	67.3%
PARLMTSN	PARENTS LIMIT TIME OUT ON SCH NIGHT IN PST YR	70.4%
PRGDJOB2	PARENTS TELL YTH HAD DONE GOOD JOB IN PST YR	67.2%
PRPROUD2	PARENTS TELL YTH PROUD OF THINGS DONE IN PST YR	67.2%
ARGUPAR	TIMES ARGUED/HAD A FIGHT WITH ONE PARENT IN PST YR	67.5%
YOFIGHT2	YOUTH HAD SERIOUS FIGHT AT SCHOOL/WORK	67.2%
YOGRPFT2	YOUTH FOUGHT W/GROUP VS OTHER GROUP	67.2%
YOHGUN2	YOUTH CARRIED A HANDGUN	67.2%
YOSELL2	YOUTH SOLD ILLEGAL DRUGS	67.2%
YOSTOLE2	YOUTH STOLE/TRIED TO STEAL ITEM >\$50	67.2%
YOATTAK2	YOUTH ATTACKED W/INTENT TO SERIOUSLY HARM	67.2%
PRPKCIG2	YTH THINK: PARENTS FEEL ABT YTH SMOKE PACK CIG/DAY	67.6%
PRMJEVR2	YTH THINK: PARENTS FEEL ABT YTH TRY MJ/HASH	67.5%
PRMJMO	YTH THINK: PARENTS FEEL ABT YTH USE MJ/HASH MNTHLY	67.5%
PRALDLY2	YTH THINK: PARNTS FEEL ABT YTH DRNK 1+ ALC BEV/DAY	67.5%
YFLPKCG2	HOW YTH FEELS: PEERS SMOKE PACK/DAY CIG	67.5%
YFLTMRJ2	HOW YTH FEELS: PEERS TRY MJ/HASH	67.5%
YFLMJMO	HOW YTH FEELS: PEERS USING MJ/HASH MONTHLY	67.4%
YFLADLY2	HOW YTH FEELS: PEERS DRNK 1+ALC BEV/DAY	67.4%
FRDPCIG2	YTH THINK: CLSE FRND FEEL ABT YTH SMK 1+ PAC DAILY	67.5%
FRDMEVR2	YTH THINK: CLOSE FRNDS FEEL ABT YTH TRY MJ/HASH	67.5%
FRDMJMON	YTH THINK: CLSE FRNDS FEEL ABT YTH USE MJ/HASH MON	67.5%
FRDADLY2	YTH THINK: CLSE FRND FEEL ABT YTH HAVE 1-2 ALC/DAY	67.5%
PRTALK3	TALKED W/PARENT ABT DANGER TOB/ALC/DRG	67.4%
PRBSOLV2	PARTICIPATED IN PRBSLV/COMMSKILL/SELFESTEEM GROUP	67.6%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

	, ,	
Variable Name and Label (Total Cases = 55602)	Percent of Cas Missing	ses with y Values
PREVIOL2	PARTICIPATED IN VIOLENCE PREVENTION PROGRAM	67.3%
PRVDRGO2	PARTICIPATED IN DRUG PREV PROGRAM OUTSIDE SCHOOL	67.3%
GRPCNSL2	PARTICIPATED IN PROGRAM TO HELP DRUG ABUSE	67.4%
PREGPGM2	PARTICIPATED IN PREG/STD PREV PROGRAM	67.3%
TALKPROB	WHO YTH TALKS WITH ABOUT SERIOUS PROBLEMS	67.7%
YTHACT2	YTH PARTICPATED IN YOUTH ACTIVITIES	67.2%
DGSPCLS2	YOUTH TAKEN SPECIAL CLASS ABOUT DRUGS	70.2%
DGRGCLS2	YOUTH DRUG EDUC IN REGULAR CLASS	70.2%
DRGLECT2	YOUTH DRUG EDUC OUTSIDE REG CLASS	70.3%
DRPRVME3	YOUTH SEEN DRUG PREV MSG OUTSIDE SCH	67.4%
ANYEDUC3	YOUTH HAD ANY DRUG EDUC IN SCHOOL	70.2%
RLGATTD	NUM TIMES ATTEND RELIG SERVICES IN PST YR	67.8%
RLGIMPT	RELIG BELIEFS VERY IMPORTANT IN LIFE	67.8%
RLGDCSN	RELIG BELIEFS INFLUENCE LIFE DECISIONS	67.9%
RLGFRND	IMPT FOR FRNDS TO SHARE RELIG BELIEFS	67.8%
PANATAK	HAD SUDDEN ATTACK OF FEAR PAST 12 MONTHS	66.6%
PANREAC	PHYS RXNS WHEN HAVING ATTACKS PAST 12 MONTHS	94.9%
PANATKN2	NUMBER OF ATTACKS OF FEAR PAST 12 MONTHS	96.1%
MDEDP2WK	FELT DEPRESSED FOR 2+ WKS IN PAST 12 MONTHS	66.6%
MDEDPWKR	# OF WEEKS FELT DEPRESSED IN PAST 12 MONTHS	92.5%
MDEDAYFQ	HOW OFT FELT DEPRESSED IN THOSE WKS, PST 12 MOS	92.5%
MDEDAYLN	HOW MUCH OF DAY FELT DEPRESSED PAST 12 MONTHS	97.1%
MDECHNGS	ANY CHANGES WHEN FELT DEPRESSED PAST 12 MONTHS	97.2%
MDELOSIN	LOST INTEREST IN THINGS 2+ WKS IN PAST 12 MOS	69.4%
MDELIWK2	# OF WEEKS LOST INTEREST IN THINGS PAST 12 MOS	96.3%
MDELIFQ	HOW OFT LOST INTEREST IN THOSE WKS, PST 12 MOS	96.3%
MDELILN	HOW MUCH OF DAY LOST INTEREST PAST 12 MONTHS	99.4%
MDELICHG	ANY CHANGES WHEN LOST INTEREST PAST 12 MONTHS	99.4%
MNCHYPER	FELT HYPER FOR 4+ DAYS IN A ROW IN PAST 12 MOS	66.6%
MNCNOSLP	COULDN'T SLEEP WHEN FELT HYPER	99.1%
MNCSPWRS	FEELING OF SPECIAL POWERS WHEN FELT HYPER	99.1%
MNCEVER	EVER FELT HYPER FOR 4+ DAYS IN A ROW	66.6%
MNCMEDS	TOOK MEDS TO PREVENT MANIC EPISODE PST 12 MOS	98.3%
PHBSOCL	MORE NERVOUS THAN MOST PEOPLE ABOUT SOC SITNS	66.6%
PHBLEVEL	STRENGTH OF FEAR IN SOC SITN FEARED THE MOST	92.5%
PHBAVOID	HOW OFTEN TRY TO AVOID FEARED SOC SITN	94.6%
PHBINTFR	HOW MUCH FEAR OF SOC SITN INTERFERES W/LIFE	94.6%
PHBCRWDS	MORE NERVOUS THAN MOST PEOPLE ABOUT CROWDS	66.6%
PHBPUBPL	MORE NERVOUS THN MOST PPL ABOUT PUBLIC PLACES	66.6%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Table 1. Distribution of Variables	by i crocinage or imporing values	
Variable Name and Label (Total Cases = 55602)	Percent of Cas Missing	
PHBTRAVL	MORE NERVOUS THAN MOST PPL ABOUT TRAVELING	66.6%
PHBAWYHM	MORE NERVOUS THAN MOST PPL BEING AWAY FROM HOME	66.6%
PHBWRSFR	WHICH FEAR IS THE STRONGEST/WORST	97.2%
PHBWRSST	STRENGTH OF FEAR IN SITN WHERE FEAR IS WORST	93.9%
PHBWRSAV	HOW OFTEN TRY TO AVOID WORST FEAR	96.3%
PHBWRSIN	HOW MUCH WORST FEAR INTERFERES W/LIFE	96.3%
GADWORMR	HOW MUCH WORRY ABOUT EVERYDAY PROBLEMS	66.8%
GADWORLT	WORRY A LOT/SOMEWHAT/A LITTLE MORE THAN OTHERS	94.3%
GADNRVOS	MORE NERVOUS OR ANXIOUS THAN MOST OTHER PEOPLE	72.4%
GADNRVLT	NERVOUS A LOT/SOMEWHAT/A LITTLE MORE THAN OTHERS	98.1%
GADWKS2	# WKS WORRY/NERVOUS MORE THAN OTHERS, PST 12 MOS	97.5%
GADNMWOR	# THINGS WORRIED/NERVOUS ABOUT IN THOSE WKS	99.1%
GADSTRON	HOW OFTEN WAS WORRY/ANXIETY STRONG IN THOSE WKS	99.3%
GADOPROB	HAD OTHER PROBS IN THOSE WKS WHEN WORRIED/NERVOS	99.3%
PTSEVER	EVER HAD EXTREMELY STRESSFUL EXPERIENCE	66.6%
PTSPYEAR	HAD RXNS TO STRESSFUL EXPERIENCE, PAST 12 MONTHS	87.4%
PTSWRSFQ	HOW OFTEN HAD RXNS WHEN WORST IN PAST 12 MONTHS	94.7%
PTSWKS2	# WKS HAD RXNS SEVERAL TIMES A WK, PAST 12 MOS	97.8%
MHSEEDR	SAW DR FOR PROB WITH EMOTIONS, PAST 12 MONTHS	66.6%
MHHOSPOV	HOSP OVERNITE FOR PROB W/EMOTIONS, PST 12 MOS	96.5%
MHOPNUM2	# OUTPAT VISIT FOR PROB W/EMOTIONS, PST 12 MOS	96.6%
MHMEDS	PRESCRIBED ANY MEDS FOR EMOT PROB, PST 12 MOS	96.5%
MHMEDWK2	# WKS TOOK MEDS FOR MENT HLTH PROB, PST 12 MOS	97.5%
DSTNCALM	HOW OFTEN COULDN'T CALM DOWN IN WORST MONTH	77.3%
DSTTIRE	HOW OFTEN TIRED OUT IN WORST MONTH	66.8%
DSTSITST	HOW OFTEN COULDN'T SIT STILL IN WORST MONTH	82.1%
DSTDEPRS	HOW OFTEN FELT DEPRESSED IN WORST MONTH	66.7%
DSTCHEER	HOW OFTEN COULDN'T BE CHEERED UP IN WORST MONTH	45.6%
IMPTHINK	HOW MUCH PROB THINKING IN WORST MON, PST 12 MOS	80.6%
IMPUNDST	HOW MUCH PROB UNDERSTANDING IN WORST MONTH	80.5%
IMPREMBR	HOW MUCH PROB REMEMBERING IN WORST MONTH	80.5%
IMPCONC	HOW MUCH PROB CONCENTRATING IN WORST MONTH	80.5%
IMPMONY	HOW MUCH PROB MANAGING MONEY IN WORST MONTH	80.5%
IMPMONYM	PROB WITH EMOTIONS KEPT R FROM MANAGING MONEY	99.3%
IMPLERN	HOW MUCH PROB LEARNING A TASK IN WORST MONTH	80.5%
IMPLERNM	PROB WITH EMOTIONS KEPT R FROM LEARNING A TASK	99.2%
IMPWASH	HOW MUCH PROB WASHING/DRESSING/FEEDING, WORS MO	80.5%
IMPWASHM	PROB W/EMOTIONS KEPT R FROM WASH/DRESS/FEEDING	99.9%
IMPGO	HOW MUCH PROB LEAVING HOUSE IN WORST MONTH	80.5%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Table 1. Distribution of Variab	les by I ercentage of Missing Values	
Variable Name and Label (Total Cases = 55602)	Percent of Cas Missing	
IMPGOM	PROB WITH EMOTIONS KEPT R FROM LEAVING HOUSE	99.8%
IMPDLPP	HOW MUCH PROB DEALING W/PEOPLE IN WORST MONTH	80.5%
IMPDLPPM	PROB W/EMOTIONS KEPT R FROM DEALING W/PEOPLE	99.6%
IMPSOCL	HOW MUCH PROB PARTICIPATNG IN SOC ACTIVS, WRST MON	80.5%
IMPSOCLM	PROB W/EMOTIONS KEPT R FROM SOCIAL ACTIVITIES	99.4%
IMPGTALG	HOW MUCH PROB W/PEOP IN PERS LIFE, WORST MONTH	80.5%
IMPCTRLE	HOW MUCH PROB CONTROLLING EMOT, WORST MONTH	80.5%
IMPRELAX	HOW MUCH PROB RELAXING AT HOME, WORST MONTH	80.5%
IMPHRSP	HOW MUCH PROB W/HOUSEHOLD RESPONSIBILTY, WRST MON	80.5%
IMPHRSPM	PROB W/EMOTIONS KEPT R FROM HOUSEHOLD RESPONS	99.6%
IMPDLRSP	HOW MUCH PROB W/DAILY RESPONS IN WORST MONTH	80.5%
IMPDLWRK	HOW MUCH PROB W/DAILY RESPONSIBILITY IN WORST MON	81.3%
IMPWKS2	# WEEKS HAD THESE DIFFICULTIES, PAST 12 MONTHS	90.7%
IMPDAYFQ	HOW OFTEN HAD THESE DIFFICULTIES IN THOSE WKS	90.7%
MHSVCHLP	HOW MUCH DID MH SVCS IMPROV ABIL TO MANAG ACTIVS	95.2%
MHSVHP	HELP RECEIVED FROM MH TRT IMPROV ABIL TO MANAG ACT	95.2%
ADDPREV	SEVERAL DAYS OR LNGR WHEN FELT SAD/EMPTY/DPRSD	66.5%
ADDSCEV	SEVERAL DAYS OR LNGR FELT DISCOURAGED ABT LIFE	81.0%
ADLOSEV	EVER HAD PER OF TIME LST INTRST IN ENJOYABLE THGS	84.5%
ADDPDISC	FEEL DISCRGD ABOUT LIFE WHEN SAD/EMPTY/DEPRESSED	85.6%
ADDPLSIN	EVER LOSE INT IN THINGS WHEN SAD/EMPTY/DEPRESSED	85.6%
ADDSLSIN	EVER LOSE INT IN THNGS WHEN FEELING DISCOURGAGED	96.5%
ADLSI2WK	PERIOD OF TIME LASTED EVERY DAY FOR 2 WKS /LNGR	99.0%
ADDPR2WK	TIME WHEN [FEELFILL] LSTD EVRYDY 2 WKS OR LNGR	82.1%
ADWRHRS	TIME THAT MOST SEVERE/FREQUENT MOOD LASTED	89.9%
ADWRDST	HOW SEVERE WAS EMOTIONAL DISTRESS DURING 2 WKS	91.1%
ADWRCHR	EMOT DISTRSS SO SEVERE NOTHING COULD CHEER YOU UP	91.0%
ADWRIMP	EMOT DISTRSS SO SEVERE COULD NT DO DLY ACTIVITIES	91.0%
ADDPPROB	EVER HAVE OTH PRBLMS DURING 2 WKS OR LONGER	91.3%
ADWRPROB	ONE PARTICULAR TIME THAT IS THE WORST ONE EVER	93.2%
ADWRAGE	AGE WHEN WORST PERIOD OF TIME STARTED	93.3%
ADWRDEPR	WHEN PRBLMS WORST FELT SAD/EMPTY/DPRSD EVERY DAY	93.2%
ADWRDISC	WHEN PRBLMS WORST FELT DISCRGED ABT LIFE EVERYDAY	93.2%
ADWRLSIN	WHEN PRBLMS WORST LOSE INTRST IN ENJOYABLE THINGS	93.2%
ADWRPLSR	WHEN PRBLMS WORST LOSE PLSURE IN GOOD THINGS	93.2%
ADWRELES	WHEN PRBLMS WORST HAVE SMALLER APPETITE EVERY DAY	93.7%
ADWREMOR	WHEN PRBLMS WORST HAVE LARGER APPETITE EVERY DAY	97.6%
ADWRGAIN	WHEN PRBLMS WORST DID YOU GAIN WEIGHT W/O TRYING	97.5%
ADWRGROW	WHEN PRBLMS WORST GAIN WGHT W/O TRYING BC GROWING	99.5%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

	, ,	
Variable Name and Label (Total Cases = 55602)	Percent of Cas Missing	
ADWRPREG	WHEN PRBLMS WORST GAIN WGHT W/O TRYING BC PRGN	99.4%
ADWRGNL2	WHEN PRBLMS WORST # LBS GAINED WITHOUT TRYING	99.3%
ADWRLOSE	WHEN PRBLMS WORST DID YOU LOSE WEIGHT W/O TRYING	95.0%
ADWRDIET	WHEN PRBLMS WORST LOSE WGHT W/O TRYING BC SICK/DT	96.8%
ADWRLSL2	WHEN PRBLMS WORST # LBS LOST WITHOUT TRYING	97.7%
ADWRSLEP	WHEN PRBLMS WORST HAVE PRBS SLEEPING/WAKING EARLY	93.7%
ADWRSMOR	WHEN PRBLMS WORST SLEEP A LOT MORE THAN USUAL	98.9%
ADWRENRG	WHEN PRBLMS WORST FEEL TIRED/LOW ON ENERGY EVRYDY	93.7%
ADWRSLOW	WHEN PRBLMS WORST TALK/MOVE SLOWER THAN USUAL	93.8%
ADWRSLNO	WHEN PRBLMS WORST PEOP NOTICE SLOWER THAN USUAL	96.2%
ADWRJITT	WHEN PRBLMS WORST RSTLSS/JITTRY/PACING EVERYDAY	97.6%
ADWRJINO	WHEN PRBLMS WORST PEOP NOTICE YOU WERE RSTLSS	99.4%
ADWRTHOT	WHEN PRBLMS WORST THGHTS SLOWER/MORE CONFUSING	93.8%
ADWRCONC	WHEN PRBLMS WORST HAVE TROUBLE CONCENTRATING	93.7%
ADWRDCSN	WHEN PRBLMS WORST UNABLE TO MAKE DECISIONS	93.7%
ADWRNOGD	WHEN PRBLMS WRST FEEL NOT AS GOOD AS OTHER PEOPLE	93.7%
ADWRWRTH	WHEN PRBLMS WORST FEEL TOTALLY WORTHLESS EVERYDAY	95.6%
ADWRDLOT	WHEN PRBLMS WORST THINK A LOT ABOUT DEATH	93.7%
ADWRDBTR	WHEN PRBLMS WORST THNK IT WOULD BE BETTER IF DEAD	93.7%
ADWRSTHK	WHEN PRBLMS WORST THINK ABOUT COMMITTING SUICIDE	93.7%
ADWRSPLN	WHEN PRBLMS WORST MAKE A SUICIDE PLAN	97.6%
ADWRSATP	WHEN PRBLMS WORST MAKE A SUICIDE ATTEMPT	97.6%
AD_MDEA1	SAD/EMPTY/DEPRESSED MOST OF DAY OR DISCOURAGED	93.2%
AD_MDEA2	LOST INTEREST OR PLEASURE IN MOST THINGS	93.2%
AD_MDEA3	CHANGES IN APPETITE OR WT	93.8%
AD_MDEA4	SLEEP PROBLEMS	93.7%
AD_MDEA5	OTHERS NOTICED THAT R WAS RESTLESS OR LETHARGIC	93.8%
AD_MDEA6	FELT TIRED/LOW ENERGY NEARLY EVERY DAY	93.7%
AD_MDEA7	FELT WORTHLESS NEARLY EVERY DAY	93.7%
AD_MDEA8	INABILITY TO CONCENTRATE OR MAKE DECISIONS	93.7%
AD_MDEA9	ANY THOUGHTS OR PLANS OF SUICIDE	93.7%
ADSMMDEA	SCORE OF SYMPTOM INDICATORS 1 THRU 9	93.2%
ADPBINTF	WHEN PRBLMS WORST INTERFERE WITH WORK/ PRSNL LIFE	94.2%
ADPBDLYA	WHEN PRBLMS WORST UNABLE TO CARRY OUT DLY ACTVTS	94.3%
ADPBRMBR	RMBR AGE WHEN FIRST 2+ WK PERIOD OF TIME STARTED	94.2%
ADPBAGE	AGE WHEN FIRST 2+ WK PERIOD OF TIME STARTED	94.4%
ADPBNUM	# TIMES FELT THIS WAY FOR 2 WKS/LNGR DURING LIFE	94.6%
ADPB2WK	FELT THIS 2 WKS+ W/OTH PRBS DURING PAST 12 MOS	94.2%
ADPSHMGT	HOW MUCH DID FEELINGS INTERFERE WITH HOME MNGMT	96.8%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Table 1. Distribution of Variables i	by i creditage of impointy values	
Variable Name and Label (Total Cases = 55602)	Percent of Cas Missing	
ADPSWORK	HOW MUCH DID FEELING INTERFERE WITH ABLTY TO WORK	96.9%
ADPSRELS	HOW MUCH DID FEELING INTERFERE WITH RELATIONSHIPS	96.8%
ADPSSOC	HOW MUCH DID FEELINGS INTERFERE WITH SOCIAL LIFE	96.8%
ADPSDAYS	# DYS UNABLE TO WORK/CARRY OUT DLY ACT PST 12 MOS	96.8%
ADSEEDOC	SEE/TALK TO DR/OTH PROF ABT FEELINGS PAST 12 MOS	94.2%
ADFAMDOC	GEN/FAM DOC TALKED W/ABT FEELINGS PAST 12 MOS	97.7%
ADOTHDOC	OTH DR TALKED W/ABOUT FEELINGS PAST 12 MOS	97.7%
ADPSYCH	PSYCHOLOGIST TALKED W/ABOUT FEELINGS PAST 12 MOS	97.7%
ADPSYMD	PSYCHIATRIST TALKED W/ABOUT FEELINGS PAST 12 MOS	97.7%
ADSOCWRK	SOCIAL WORKER TALKED W/ABOUT FEELINGS PAST 12 MOS	97.7%
ADCOUNS	COUNSELOR TALKED W/ABOUT FEELINGS PAST 12 MOS	97.7%
ADOTHMHP	MENTAL PROF TALKED W/ABOUT FEELINGS PAST 12 MOS	97.7%
ADNURSE	NURSE ETC.TALKED W/ABOUT FEELINGS PAST 12 MOS	97.7%
ADRELIG	RELIGIOUS ADVSR TLKED W/ABOUT FEELINGS PST 12 MOS	97.7%
ADHERBAL	HERBALIST TALKED W/ABOUT FEELINGS PAST 12 MOS	97.7%
ADOTHHLP	OTH HELP PROF TALKED W/ABOUT FEELINGS PAST 12 MOS	97.7%
ADTMTNOW	CURRENTLY RCVNG PROF TREATMENT/COUNSLG FOR MOOD	97.7%
ADRX12MO	TAKE PRES MEDS PRESCRIBED FOR MOOD PAST 12 MONTHS	94.2%
ADRXNOW	CURRENTLY TAKING PRESC MEDS PRESCRIBED FOR MOOD	98.1%
ADRXHLP	HOW MUCH HAS PRESC MEDS FOR MOOD HELPED PST 12 MO	98.1%
ADTMTHLP	HOW MUCH HAS TRMT/COUNSLG HELPED PST 12 MOS	97.7%
ASDSHOME	ADULT: MDE INTERFERE WITH HOME MANAGEMENT	96.8%
ASDSWRK	ADULT: MDE INTERFERE WITH ABILITY TO WORK	96.9%
ASDSREL	ADULT: MDE INTERFERE WITH CLOSE RELATIONSHIPS	96.8%
ASDSSOC	ADULT: MDE INTERFERE WITH SOCIAL LIFE	96.8%
ASDSOVRL	ADULT: OVERALL SEVERITY LEVEL OF MDE INTERFERENCE	96.7%
ASDSDAYS	ADULT: # DAYS OUT OF ROLE FROM MDE INTEFERENCE	96.8%
YUHOSPYR	STAY OVNT IN HOSP FOR EMOT TRMT PST 12 MOS	67.3%
YUHOSPN2	# NIGHTS STAYED IN HOSP FOR EMOT TRMT PST 12 MOS	99.4%
YUHOSUIC	STAYED IN HOSP BEC THOUGHT/TRIED TO KILL SELF	99.4%
YUHODEPR	STAYED IN HOSP BEC YOU FELT DEPRESSED	99.4%
YUHOFEAR	STAYED IN HOSP BEC YOU FELT AFRAID/TENSE	99.4%
YUHOBKRU	STAYED IN HOSP BEC BREAKING RULES/ACTING OUT	99.4%
YUHOEATP	STAYED IN HOSP BEC YOU HAD EATING PROBS	99.4%
YUHOSOR	STAYED IN HOSP FOR SOME OTHER REASON	99.4%
YUSPEDYR	SPECIAL EDUC SVCS FOR EMOT PROB PST 12 MOS	70.4%
YUSHCNYR	TALKED W/SCH COUNS FOR EMOT PROB PST 12 MOS	70.4%
YUSHSUIC	TLKED W/SCH COUNS BEC THOT/TRIED TO KILL SELF	96.5%
YUSHDEPR	TLKED W/SCH COUNS BEC YOU FELT DEPRESSED	96.5%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Variable Name and Label (Total Cases = 55602)	Percent of Miss	Cases with
YUSHFEAR	TLKED W/SCH COUNS BEC YOU FELT AFRAID/TENSE	96.5%
YUSHBKRU	TLKED W/SCH COUNS BEC BRKING RULES/ACT OUT	96.5%
YUSHEATP	TLKED W/SCH COUNS BEC YOU HAD EATING PROBS	96.5%
YUSHSOR	TLKED W/SCH COUNS FOR SOME OTHER REASON	96.5%
YUJAILEV	EVER BEEN IN JAIL OR DETENTION CENTER	67.3%
YUFCAREV	EVER BEEN IN FOSTER CARE	67.2%
YURSIDYR	STAYED IN RESID CTR FOR EMOT TRMT PST 12 MOS	67.3%
YURSIDN2	# NIGHTS IN RESID CTR FOR EMOT TRMT PST 12 MOS	99.6%
YURSSUIC	STAYED IN RESID CTR BEC THOT/TRIED TO KILL SELF	99.6%
YURSDEPR	STAYED IN RESID CTR BEC YOU FELT DEPRESSED	99.6%
YURSFEAR	STAYED IN RESID CTR BEC YOU FELT AFRAID/TENSE	99.6%
YURSBKRU	STAYED IN RESID CTR BEC BRKING RULES/ACT OUT	99.6%
YURSEATP	STAYED IN RESID CTR BEC YOU HAD EATING PROBS	99.6%
YURSSOR	STAYED IN RESID CTR FOR SOME OTHER REASON	99.6%
YUFCARYR	SPENT TIME IN FOST CARE FOR EMOT PROB PST 12 MOS	67.2%
YUFCARN2	# NIGHTS IN FOST CARE FOR EMOT PROB PST 12 MOS	99.8%
YUFCSUIC	STAYED IN FOST CARE BEC THOT/TRIED TO KILL SELF	99.8%
YUFCDEPR	STAYED IN FOST CARE BEC YOU FELT DEPRESSED	99.8%
YUFCFEAR	STAYED IN FOST CARE BEC YOU FELT AFRAID/TENSE	99.8%
YUFCBKRU	STAYED IN FOST CARE BEC BRKING RULES/ACT OUT	99.8%
YUFCEATP	STAYED IN FOST CARE BEC YOU HAD EATING PROBS	99.8%
YUFCSOR	STAYED IN FOST CARE FOR SOME OTHER REASON	99.8%
YUDYTXYR	SPENT TIME IN DAY TRMT PROG PAST 12 MOS	67.3%
YUDYTXN2	# TIMES VISITED DAY TRMT PROG PAST 12 MOS	99.4%
YUDYSUIC	VISITED DAY TRMT BEC THOT/TRIED TO KILL SELF	99.4%
YUDYDEPR	VISITED DAY TRMT BEC YOU FELT DEPRESSED	99.4%
YUDYFEAR	VISITED DAY TRMT BEC YOU FELT AFRAID/TENSE	99.4%
YUDYBKRU	VISITED DAY TRMT BEC BRKING RULES/ACT OUT	99.4%
YUDYEATP	VISITED DAY TRMT BEC YOU HAD EATING PROBS	99.4%
YUDYSOR	VISITED DAY TRMT FOR SOME OTHER REASON	99.4%
YUMHCRYR	RCVD EMOT TRMT IN MENT HLTH CLNC PST 12 MOS	67.3%
YUMHCRN2	# TIMES VISITED MENT HLTH CLNC PST 12 MOS	99.1%
YUMHSUIC	VISITED MH CLNC BEC THOUGHT/TRIED TO KILL SELF	99.0%
YUMHDEPR	VISITED MH CLNC BEC YOU FELT DEPRESSED	99.0%
YUMHFEAR	VISITED MH CLNC BEC YOU FELT AFRAID/TENSE	99.0%
YUMHBKRU	VISITED MH CLNC BEC BREAKING RULES/ACTING OUT	99.0%
YUMHEATP	VISITED MH CLNC BEC YOU HAD EATING PROBS	99.0%
YUMHSOR	VISITED MH CLNC FOR SOME OTHER REASON	99.0%
YUTPSTYR	RCVD EMOT TRMT FROM THERAPIST PST 12 MOS	67.3%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Variable Name and Label (Total Cases = 55602 )	Percent of Communication Missing	ases with ng Values
YUTPSTN2	# TIMES VISITED THERAPIST PAST 12 MONTHS	96.8%
YUTPSUIC	VISITED THERAPIST BEC THOT/TRIED TO KILL SELF	96.6%
YUTPDEPR	VISITED THERAPIST BEC YOU FELT DEPRESSED	96.6%
YUTPFEAR	VISITED THERAPIST BEC YOU FELT AFRAID/TENSE	96.6%
YUTPBKRU	VISITED THERAPIST BEC BRKING RULES/ACT OUT	96.6%
YUTPEATP	VISITED THERAPIST BEC YOU HAD EATING PROBS	96.6%
YUTPSOR	VISITED THERAPIST FOR SOME OTHER REASON	96.6%
YUIHTPYR	RCVD EMOT TRMT FROM IN HOME COUNS PST 12 MOS	67.4%
YUIHTPN2	# TIMES RCVD TRMT FR IN HOME COUNS PST 12 MOS	99.1%
YUIHSUIC	SAW IN HOME COUNS BEC THOT/TRIED TO KILL SELF	99.0%
YUIHDEPR	SAW IN HOME COUNS BEC YOU FELT DEPRESSED	99.0%
YUIHFEAR	SAW IN HOME COUNS BEC YOU FELT AFRAID/TENSE	99.0%
YUIHBKRU	SAW IN HOME COUNS BEC BRKING RULES/ACT OUT	99.0%
YUIHEATP	SAW IN HOME COUNS BEC YOU HAD EATING PROBS	99.0%
YUIHSOR	SAW IN HOME COUNS FOR SOME OTHER REASON	99.0%
YUFDOCYR	RCVD EMOT TRMT FROM FAMLY DOC PST 12 MOS	67.3%
YUFDOCN2	# TIMES RCVD TRMT FROM FAMLY DOC PST 12 MOS	98.9%
YUFDSUIC	SAW FAMLY DOC BEC THOUGHT/TRIED TO KILL SELF	98.9%
YUFDDEPR	SAW FAMLY DOC BEC YOU FELT DEPRESSED	98.9%
YUFDFEAR	SAW FAMLY DOC BEC YOU FELT AFRAID/TENSE	98.9%
YUFDBKRU	SAW FAMLY DOC BEC BREAKING RULES/ACTING OUT	98.9%
YUFDEATP	SAW FAMLY DOC BEC YOU HAD EATING PROBS	98.9%
YUFDSOR	SAW FAMLY DOC FOR SOME OTHER REASON	98.9%
YHOSP	STAY OVNT IN HOSP FOR EMOT TRMT IN PST YR	67.3%
YRESID	STAYED IN RESID CTR FOR EMOT TRMT IN PST YR	67.3%
YFOST	SPENT TIME IN FOST CARE FOR EMOT PROB IN PST YR	67.2%
YDAYTRT	SPENT TIME IN DAY TRMT PRG FOR EMOT PRB IN PST YR	67.3%
YCLIN	RCVD EMOT TRMT IN MENT HLTH CLNC IN PST YR	67.3%
YTHER	RCVD EMOT TRMT FROM THERAPIST IN PST YR	67.3%
YHOME	RCVD EMOT TRMT FROM IN HOME COUNS IN PST YR	67.4%
YPED	RCVD EMOT TRMT FROM FAMLY DOC IN PST YR	67.3%
YSPED	SPECIAL EDUC SVCS FOR EMOT PROB IN PST YR	67.5%
YSCHL	TALKED W/SCH COUNS FOR EMOT PROB IN PST YR	67.4%
ANYTRT10	RCVD MH TRT FROM ANY OF 10 SOURCES IN PST YR	67.2%
ANYTRT9	RCVD MH TRT FROM ANY OF 9 SOURCES IN PST YR	67.2%
REASSUIC	RCVD MENTAL HLTH TRT IN PST YR B/C TRIED SUICIDE	93.7%
REASDEPR	RCVD MENTAL HLTH TRT IN PST YR B/C DEPRESSED	93.7%
REASFEAR	RCVD MENTAL HLTH TRT IN PST YR B/C AFRAID/TENSE	93.7%
REASBRAK	RCVD MENTAL HLTH TRT IN PST YR B/C BREAKING RULES	93.7%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Table 1. Distribution of Variab	les by I elcellage of Missing Values	
Variable Name and Label (Total Cases = 55602)	Percent of Cas Missing	ses with Values
REASEATP	RCVD MENTAL HLTH TRT IN PST YR B/C EATING PROBLEMS	93.7%
REASFAM	RCVD MENTAL HLTH TRT IN PST YR B/C FAMILY PROBLEMS	93.7%
REASSOC	RCVD MENTAL HLTH TRT IN PST YR B/C SOCIAL PROBLEMS	93.7%
REASSCH	RCVD MENTAL HLTH TRT IN PST YR B/C SCHOOL ISSUES	93.7%
REASMEN	RCVD MENTAL HLTH TRT IN PST YR B/C OTH DISORDER	93.7%
REASOTH	RCVD MENTAL HLTH TRT IN PST YR B/C OTHER REASONS	93.7%
YODPREV	EVER HAD SEVERAL DAYS WHRE FELT SAD/EMPTY/DEPRSSD	67.3%
YODSCEV	EVER HAD PER OF TIME WHERE FELT DISCRGD OR HPELSS	83.6%
YOLOSEV	EVER HAD PER OF TIME LST INTRST IN ENJOYABLE THGS	85.1%
YODPDISC	FEEL DISCRGD ABOUT LIFE WHEN SAD/EMPTY/DEPRESSED	83.8%
YODPLSIN	EVER LOSE INT IN THINGS WHEN SAD/EMPTY/DEPRESSED	83.8%
YODSLSIN	EVER LOSE INT IN THGS WHEN FEELING DISCOURGAGED	98.4%
YOLSI2WK	PERIOD OF TIME LASTED EVERY DAY FOR 2 WKS /LNGR	97.9%
YODPR2WK	TIME WHEN [FEELFILL] LSTD EVRYDY 2 WKS OR LNGR	82.2%
YOWRHRS	TIME THAT MOST SEVERE/FREQUENT MOOD LASTED	90.7%
YOWRDST	HOW STRONG WERE BAD FEELINGS DURING 2 WKS	92.3%
YOWRCHR	BAD FEELINGS SO SEVERE NOTHING COULD CHEER YOU UP	92.2%
YOWRIMP	MOOD SO SEVERE COULDN'T DO DLY ACTIVITIES	92.2%
YODPPROB	EVER HAVE OTH PRBLMS DURING 2 WKS OR LONGER	92.4%
YOWRPROB	ONE PARTICULAR TIME THAT IS THE WORST ONE EVER	94.5%
YOWRAGE	AGE WHEN WORST PERIOD OF TIME STARTED	94.6%
YOWRDEPR	WHEN PRBLMS WORST FELT SAD/EMPTY/DPRSD EVERY DAY	94.5%
YOWRDISC	WHEN PRBLMS WRST FELT DISCRGED ABT LIFE EVERY DAY	94.5%
YOWRLSIN	WHEN PRBLMS WORST LOSE INTRST IN ENJOYABLE THINGS	94.4%
YOWRPLSR	WHEN PRBLMS WORST FEEL NO FUN IN GOOD THINGS	94.4%
YOWRELES	WHEN PRBLMS WORST EAT LESS THAN USUAL EVERY DAY	94.8%
YOWREMOR	WHEN PRBLMS WORST EAT MORE THAN USUAL EVERY DAY	97.4%
YOWRGAIN	WHEN PRBLMS WORST DID YOU GAIN WEIGHT W/O TRYING	97.4%
YOWRGROW	WHEN PRBLMS WORST GAIN WGHT W/O TRYING BC GROWING	99.2%
YOWRPREG	WHEN PRBLMS WRST GAIN WGHT W/O TRYING BC PREGNANT	99.6%
YOWRGNL2	WHEN PRBLMS WORST # LBS GAINED WITHOUT TRYING	99.5%
YOWRLOSE	WHEN PRBLMS WORST DID YOU LOSE WEIGHT W/O TRYING	95.7%
YOWRDIET	WHEN PRBLMS WORST LOSE WGHT W/O TRYING BC SICK/DT	98.0%
YOWRLSL2	WHEN PRBLMS WORST # LBS LOST WITHOUT TRYING	98.8%
YOWRSLEP	WHEN PRBLMS WORST HAVE PRBS SLEEPING/WAKING EARLY	94.8%
YOWRSMOR	WHEN PRBLMS WORST SLEEP A LOT MORE THAN USUAL	98.7%
YOWRENRG	WHEN PRBLMS WORST FEEL TIRED/LOW ON ENERGY EVRYDY	94.8%
YOWRSLOW	WHEN PRBLMS WORST TALK/MOVE SLOWER THAN USUAL	94.8%
YOWRSLNO	WHEN PRBLMS WORST PEOP NOTICE SLOWER THAN USUAL	96.4%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

riable Name and Label otal Cases = 55602 )	Percent of Cas	ses with Values
YOWRJITT	WHEN PRBLMS WORST RSTLSS/JITTRY/PACING EVERYDAY	98.4%
YOWRJINO	WHEN PRBLMS WRST PEOP NOTICE YOU CLDN'T SIT STILL	99.5%
YOWRTHOT	WHEN PRBLMS WORST THGHTS SLOWER/MIXED UP	94.8%
YOWRCONC	WHEN PRBLMS WRST HAVE TRBLE KEEPING MIND ON THNGS	
YOWRDCSN	WHEN PRBLMS WORST UNABLE TO MAKE DECISIONS	94.8%
YOWRNOGD	WHEN PRBLMS WRST FEEL NOT AS GOOD AS OTHER PEOPLE	
YOWRWRTH	WHEN PRBLMS WORST FEEL TOTALLY WORTHLESS EVERYDAY	
YOWRDLOT	WHEN PRBLMS WORST THINK A LOT ABOUT DEATH	94.8%
YOWRDBTR	WHEN PRBLMS WRST THINK IT WOULD BE BETTER IF DEAD	94.8%
YOWRSTHK	WHEN PRBLMS WORST THINK ABOUT KILLING YOURSELF	94.8%
YOWRSPLN	WHEN PRBLMS WORST MAKE A PLAN TO KILL YOURSELF	97.4%
YOWRSATP	WHEN PRBLMS WORST MAKE A SUICIDE ATTEMPT	97.4%
YO MDEA1	SAD/EMPTY/DEPRESSED MOST OF DAY OR DISCOURAGED	94.5%
YO MDEA2	LOST INTEREST OR PLEASURE IN MOST THINGS	94.3%
YO_MDEA3	CHANGES IN APPETITE OR WT	94.8%
YO_MDEA4	SLEEP PROBLEMS	94.8%
YO_MDEA5	OTHERS NOTICED THAT R WAS RESTLESS OR LETHARGIC	94.8%
YO_MDEA6	FELT TIRED/LOW ENERGY NEARLY EVERY DAY	94.8%
YO_MDEA7	FELT WORTHLESS NEARLY EVERY DAY	94.7%
YO_MDEA8	INABILITY TO CONCENTRATE OR MAKE DECISIONS	94.8%
YO_MDEA9	ANY THOUGHTS OR PLANS OF SUICIDE	94.8%
YODSMMDE	SCORE OF SYMPTOM INDICATORS 1 THRU 9	94.3%
YOPBINTF	WHEN PRBLMS WORST INTERFERE WITH SCHL/ PRSNL LIFE	95.1%
YOPBDLYA	WHEN PRBLMS WORST UNABLE TO CARRY OUT DLY ACTVTS	95.4%
YOPBRMBR	RMBR AGE WHEN FIRST 2+ WK PERIOD OF TIME STARTED	95.1%
YOPBAGE	AGE WHEN FIRST 2+ WK PERIOD OF TIME STARTED	95.4%
YOPBNUM	# TIMES FELT THIS WAY FOR 2 WKS/LNGR DURING LIFE	95.7%
YOPB2WK	FELT THIS WAY 2 WKS+ W/OTH PRBS DURING PST 12 MOS	95.2%
YOPSHMGT	HOW MUCH DID FEELINGS INTERFERE WITH HOME CHORES	97.0%
YOPSWORK	HOW MCH DID FLNGS INTRFR W/ABLTY TO DO WLL SCH/WK	97.0%
YOPSRELS	HOW MUCH DID FLNGS INTRFR W/GETTING ALONG W/FAM	97.0%
YOPSSOC	HOW MUCH DID FEELINGS INTERFERE WITH SOCIAL LIFE	97.0%
YOPSDAYS	# DYS UNABLE TO WORK/CARRY OUT DLY ACT PST 12 MOS	97.0%
YOSEEDOC	SEE/TALK TO A DR/OTH PROF ABT FEELINGS PAST 12 MOS	95.1%
YOFAMDOC	GEN/FAM DOC TALKED W/ABT FEELINGS PAST 12 MOS	98.5%
YOOTHDOC	OTH DR TALKED W/ABOUT FEELINGS PAST 12 MOS	98.5%
YOPSYCH	PSYCHOLOGIST TALKED W/ABOUT FEELINGS PAST 12 MOS	98.5%
YOPSYMD	PSYCHIATRIST TALKED W/ABOUT FEELINGS PAST 12 MOS	98.5%
YOSOCWRK	SOCIAL WORKER TALKED W/ABOUT FEELINGS PAST 12 MOS	98.5%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

	, ,	
Variable Name and Label (Total Cases = 55602)	Percent of Cas Missing	ses with y Values
YOCOUNS	COUNSELOR TALKED W/ABOUT FEELINGS PAST 12 MOS	98.5%
YOOTHMHP	MENTAL PROF TALKED W/ABOUT FEELINGS PAST 12 MOS	98.5%
YONURSE	NURSE ETC.TALKED W/ABOUT FEELINGS PAST 12 MOS	98.5%
YORELIG	RELIGIOUS ADVSR TLKED W/ABOUT FEELINGS PST 12 MOS	98.5%
YOHERBAL	HERBALIST TALKED W/ABOUT FEELINGS PAST 12 MOS	98.5%
YOOTHHLP	OTH HELP PROF TALKED W/ABOUT FEELINGS PAST 12 MOS	98.5%
YOTMTNOW	CURRENTLY RCVNG TREATMENT/COUNSLG FOR MOOD	98.4%
YORX12MO	TAKE PRES MEDS PRESCRIBED FOR MOOD PAST 12 MONTHS	95.1%
YORXNOW	CURRENTLY TAKING PRESC MEDS PRESCRIBED FOR MOOD	99.2%
YORXHLP	HOW MUCH HAS PRESC MEDS FOR MOOD HELPED PST 12 MOS	99.2%
YOTMTHLP	HOW MUCH HAS TRMT/COUNSLG HELPED PST 12 MOS	98.5%
YSDSHOME	YOUTH: MDE INTERFERE WITH CHORES AT HOME	97.0%
YSDSWRK	YOUTH: MDE INTERFERE WITH SCHOOL OR WORK	97.0%
YSDSREL	YOUTH: MDE INTERFERE WITH FAMILY RELATIONSHIPS	97.0%
YSDSSOC	YOUTH: MDE INTERFERE WITH SOCIAL LIFE	97.0%
YSDSOVRL	YOUTH: OVERALL SEVERITY LEVEL OF MDE INTERFERENCE	96.9%
YSDSDAYS	YOUTH: # DAYS OUT OF ROLE FROM MDE INTERFERENCE	97.0%
TXMDEYR	SAW OR TALKED TO MD OR PROF FOR MDE IN PAST YEAR	89.3%
RXMDEYR	USED PRESCRIPTION MEDICATION FOR MDE IN PAST YEAR	89.3%
MDETXRX	RCVD TRT/CNSLNG OR RX MED FOR MDE IN PAST YEAR	89.3%
MDETXARX	RCVD TRT/CNSLNG AND RX MED FOR MDE IN PAST YEAR	89.3%
MDETXO	RCVD TRT/CNSLNG ONLY FOR MDE IN PAST YEAR	89.3%
MDERXO	RCVD RX MEDICATION ONLY FOR MDE IN PAST YEAR	89.3%
DOCMDE	SAW/TALK TO GENERAL PRAC OR FAM MD ABOUT MDE - PY	89.3%
OMDMDE	SAW/TALK TO OTHER MD ABOUT MDE - PY	89.3%
PSY1MDE	SAW/TALK TO PSYCHOLOGIST ABOUT MDE - PY	89.3%
PSY2MDE	SAW/TALK TO PSYCHIATRIST/PSYCHOTHER ABOUT MDE -PY	89.3%
SOCMDE	SAW/TALK TO SOCIAL WORKER ABOUT MDE - PY	89.3%
COUNMDE	SAW/TALK TO COUNSELOR ABOUT MDE - PY	89.3%
OMHMDE	SAW/TALK TO OTHER MENTAL HEALTH PROF ABOUT MDE -PY	89.3%
NURSMDE	SAW/TALK TO NURSE/OCC THERA/HTH PROF ABOUT MDE-PY	89.3%
RELMDE	SAW/TALK TO RELIG OR SPIRTUAL ADVISOR ABOUT MDE-PY	89.3%
HBCHMDE	SAW/TALK TO HRB/CHIRO/ACUPU/MSGE THER ABOUT MDE-PY	89.3%
OTHMDE	SAW/TALK TO OTHER PROF ABOUT MDE-PY	89.4%
TXHPMDE	PERCEPTION OF HELP RCVD FROM MDE TRT/CNSLG	96.2%
RXHPMDE	PERCEPTION OF HELP RCVD FROM MDE RX MEDICATION	97.3%
PRXYDATA	IS PROXY ANSWERING INSURANCE/INCOME QS	68.8%
IRWELMOS	IMP. REVISED - NO.OF MONTHS ON WELFARE	92.4%
IIWELMOS	IRWELMOS - IMPUTATION INDICATOR	91.4%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Missing	g Values
ALCOHOL ABUSE OR ALCOHOLISM	61.7%
DRUG ABUSE	61.5%
MENTAL OR EMOTIONAL DIFFICULTIES	52.0%
COVERED BY HEALTH INSUR (NOT OTHERWISE SPECIFIED)	82.4%
PAST 12 MOS, HOW MANY MOS W/O COVERAGE	92.7%
TIME SINCE LAST HAD HEALTH CARE COVERAGE	84.5%
MAIN REASON STOPPED COVERED BY HEALTH INSURANCE	87.4%
COST TOO HIGH	97.2%
EMPLOYER DOESN'T OFFER	97.2%
INSURANCE COMPANY REFUSED COVERAGE	97.2%
DON'T NEED IT	97.2%
NEVER HAD HLTH INS SOME OTHER REASON	97.2%
IMPUTATION REVISED OTHER HEALTH INSURANCE	82.2%
IMPUTATION INDICATOR FOR IROTHHLT	81.6%
FLAG IF EVERY FORM OF HEALTH INS REPORTED	100.0%
YES TO MEDICARE/MEDICAID/CHAMPUS/PRVHLTIN	100.0%
TYPE OF GROUP QUARTER	97.9%
NUMBER OF TIMES MARRIED	66.2%
CURRENT MILITARY STATUS	95.5%
WHAT GRADE IN NOW/WILL BE IN	51.0%
PUBLIC, PRIVATE, CHARTER, OR HOME SCHOOL	65.7%
PRIVATE SCHOOL RUN BY A RELIGIOUS ORGANIZATION	97.4%
LOWEST GRADE AT THE SCHOOL	66.5%
HIGHEST GRADE AT THE SCHOOL	66.5%
FULL OR PART TIME	50.9%
HOW MANY DAYS MISSED SCHOOL FROM SICK	61.4%
HOW MANY DAYS MISSED SCHOOL FROM SKIPPING	61.3%
RECEIVED DIPLOMA	86.8%
RECEIVED GED	94.7%
WHY YOU LEFT SCHOOL	94.7%
AGE WHEN STOPPED ATTENDING SCHOOL	94.7%
DID YOU HAVE A JOB OR BUSINESS	66.1%
HOW MANY HOURS WORKED LAST WEEK	50.6%
TYPE OF BUSINESS OR INDUSTRY	46.2%
KIND OF WORK/JOB TITLE PRIMARY JOB	46.1%
CATEG THAT BEST DESCR BUSINESS YOU WORK IN	46.7%
PAST 12 MOS, WORKED AT ANY JOB	70.5%
PAST 12 MOS, TIME WITH NO JOB	46.1%
HOW MANY WKS W/O JOB IN PAST 12 MOS	88.1%
	ALCOHOL ABUSE OR ALCOHOLISM DRUG ABUSE MENTAL OR EMOTIONAL DIFFICULTIES COVERED BY HEALTH INSUR (NOT OTHERWISE SPECIFIED) PAST 12 MOS, HOW MANY MOS W/O COVERAGE TIME SINCE LAST HAD HEALTH CARE COVERAGE MAIN REASON STOPPED COVERED BY HEALTH INSURANCE COST TOO HIGH EMPLOYER DOESN'T OFFER INSURANCE COMPANY REFUSED COVERAGE DON'T NEED IT NEVER HAD HLTH INS SOME OTHER REASON IMPUTATION REVISED OTHER HEALTH INSURANCE IMPUTATION INDICATOR FOR IROTHHLT FLAG IF EVERY FORM OF HEALTH INS REPORTED YES TO MEDICARE/MEDICAID/CHAMPUS/PRVHLTIN TYPE OF GROUP QUARTER NUMBER OF TIMES MARRIED CURRENT MILITARY STATUS WHAT GRADE IN NOW/WILL BE IN PUBLIC, PRIVATE, CHARTER, OR HOME SCHOOL PRIVATE SCHOOL RUN BY A RELIGIOUS ORGANIZATION LOWEST GRADE AT THE SCHOOL HIGHEST GRADE AT THE SCHOOL FULL OR PART TIME HOW MANY DAYS MISSED SCHOOL FROM SKIPPING RECEIVED DIPLOMA RECEIVED GED WHY YOU LEFT SCHOOL DID YOU HAVE A JOB OR BUSINESS HOW MANY HOURS WORKED LAST WEEK TYPE OF BUSINESS OR INDUSTRY KIND OF WORK/JOB TITLE PRIMARY JOB CATEG THAT BEST DESCR BUSINESS YOU WORK IN PAST 12 MOS, WORKED AT ANY JOB PAST 12 MOS, TIME WITH NO JOB

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Variable Name and Label	Percent of Cas	es with
(Total Cases = 55602 )	Missing	Values
WRKLSTY2	WHAT YEAR LAST WORKED	79.8%
WRKIDSY2	TYPE OF BUSINESS OR INDUSTRY	89.5%
WRKOCUY2	KIND OF WORK/JOB TITLE PRIMARY JOB	89.4%
WRKBZCY2	CATEG THAT BEST DESCR BUSINESS YOU WORKED	89.6%
WORKDAYS	# DAYS MISSED WORK FOR INJURY/ILLNESS PAST 30 DAYS	46.1%
WORKBLAH	# DAYS SKIPPED WORK PAST 30 DAYS	46.1%
LOCSIZE	# PEOPLE THAT WORK FOR EMPLOYER - RESP'S LOCATION	46.2%
DRGPLCY	WORKPLACE HAVE WRITTEN POLICY DRUG/ALCOHOL USE	48.6%
PLCYCOV	DID POLICY COVER ALCOHOL, DRUGS, OR BOTH	62.8%
WKDRGED	AT WORK, GIVEN EDUCATION ON DRUGS/ALC	46.4%
DRGPRGM	ANY ASSISTANCE PROGRAM OFFERED THROUGH WRK	52.9%
USALCTST	WORKPLACE TESTS FOR ALCOHOL USAGE	48.9%
USDRGTST	WORKPLACE TESTS FOR DRUG USAGE	48.4%
TSTHIRE	TEST FOR DRUG/ALC AS HIRING PROCESS	78.8%
TSTRAND	TEST ON RANDOM BASIS	79.6%
FIRSTPOS	WHAT HAPPENS FIRST TIME CAUGHT	81.8%
WRKHIRE	WOULD YOU WORK FOR EMP DOES DRUG TEST PRE-HIRE	46.2%
WORKRAND	WOULD YOU WORK FOR EMP DOES DRUG/ALC TEST RANDOMLY	46.1%
YOUTHSOLD	YOUTH SOLD DRUGS IN PAST 12 MONTHS	67.2%
YTHSTOLE	YOUTH STOLE \$50+	67.2%
YTHATTACK	YOUTH ATTACKED	67.2%
YTHCRIME	YOUTH CRIME, COMBINED	68.2%
OTHERAGE	AGE AT FIRST USE - ANY OTHER DRUG	70.1%
TXLCAD	LAST OR CURRENT TREATMENT FOR ALCOHOL OR DRUGS	98.2%
TXRECDUMMY	TREATMENT RECENCY DUMMY	94.2%
DOCYA	PRIVATE DOCTOR MH TX FOR YOUTH OR ADULT	62.4%
COUNYA	COUNSELING / THERAPY FOR YOUTH OR ADULT	62.3%
SCHYA	MH TX IN SCHOOL FOR YOUTH OR ADULT	62.5%
YODEP1	YOUTH DEPRESSION INDICATOR	94.5%
YODEP2	YOUTH DEPRESSION INDICATOR	94.3%
YODEP3	YOUTH DEPRESSION INDICATOR	94.8%
YODEP4	YOUTH DEPRESSION INDICATOR	94.8%
YODEP5	YOUTH DEPRESSION INDICATOR	94.8%
YODEP6	YOUTH DEPRESSION INDICATOR	94.8%
YODEP7	YOUTH DEPRESSION INDICATOR	94.7%
YODEP8	YOUTH DEPRESSION INDICATOR	94.8%
YODEP9	YOUTH DEPRESSION INDICATOR	94.8%
YODEPRESSIONINDEX	YOUTH DEPRESSION INDEX	94.3%
ADDEP1	ADULT DEPRESSION INDICATOR	93.2%

**Table 1: Distribution of Variables by Percentage of Missing Values** 

Variable Name and Label (Total Cases = 55602)	Percent of Miss	Cases with ing Values
ADDEP2	ADULT DEPRESSION INDICATOR	93.2%
ADDEP3	ADULT DEPRESSION INDICATOR	93.8%
ADDEP4	ADULT DEPRESSION INDICATOR	93.7%
ADDEP5	ADULT DEPRESSION INDICATOR	93.8%
ADDEP6	ADULT DEPRESSION INDICATOR	93.7%
ADDEP7	ADULT DEPRESSION INDICATOR	93.7%
ADDEP8	ADULT DEPRESSION INDICATOR	93.7%
ADDEP9	ADULT DEPRESSION INDICATOR	93.7%
ADDEPRESSIONINDEX	ADULT DEPRESSION INDEX	93.2%
DEPRESSIONINDEX2	ADULT & YOUTH DEPRESSION INDEX REVISED (THOSE NO ASKED CODED AS MISSING INSTEAD OF 0)	Γ 93.2%
0.4% ( 11 of 3011 variables)	have 100% missing values	
CR30EST	BEST ESTIMATE # DAYS USED CRACK PAST 30 DAYS	100.0%
PRTOTFG	TRIMMING INDICATOR FOR ANLYRTOT	100.0%
OXTOTFG	TRIMMING INDICATOR FOR OXYYRTOT	100.0%
TRTOTFG	TRIMMING INDICATOR FOR TRNYRTOT	100.0%
STIMNEWE	OTHER STIMULANT - SPECIFY 5	100.0%
STTOTFG	TRIMMING INDICATOR FOR STMYRTOT	100.0%
MTTOTFG	TRIMMING INDICATOR FOR MTHYRTOT	100.0%
SEDNEWD	OTHER SEDATIVES - SPECIFY 4	100.0%
SEDNEWE	OTHER SEDATIVES - SPECIFY 5	100.0%
SVTOTFG	TRIMMING INDICATOR FOR SEDYRTOT	100.0%
CKRECDK	BEST GUESS TIME SINCE LAST USED CRACK	100.0%