Alcohol and Drug Services Study (ADSS), 1996-1999: [United States]

United States Department of Health and Human Services. Substance Abuse and Mental Health Services Administration. Office of Applied Studies

Codebook for Part 6: Phase III Main Study Follow-Up

Terms of Use

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Processor Notes ADSS 1996-1999

- 1. Published statistics, including a few variables in this codebook, may not be exactly reproducible from the data in the public use file due to the disclosure protection procedures that were implemented.
- 2. The Data File User's Manuals provided in the codebooks contain references to SAS transport databases originally created by the data producers. To provide the data to users in a format that is neither system nor platform specific, the data files are in ASCII text format with SAS and SPSS data definition statements. Additionally, the number of variables found in the data files differ from the original number of variables cited by the data producers. The unweighted frequencies provided in the codebooks correspond to the data files.
- 3. In the Client Abstract data files, for the variable A62, "TEST RESULTS", the abstractor's instructions were to code "1 = Positive (leave blank if negative or not applicable)". Accordingly, negative test results were combined with inapplicable responses that are coded as -9. Any analysis of this series will be affected by this combining of negative and inapplicable responses.
- 4. In the Client Abstract data files, a new variable was created for A65 by the data producers: "TREATMENT EPISODES IN THE LAST 12 MONTHS". Therefore the questionnaire and variable information do not match. The new variable provides the number of treatment episodes in the prior 12 months, rather than a dichotomous response to whether or not the respondent had any treatment during this timeframe.
- 5. Disclosure analysis was performed on the ADSS files by SAMHDA, resulting in modifications to the data. These are explained in the following section, "Confidentiality Protection".
- 6. The Phase I facility public use file includes 2394 of the original 2395 records. One facility's record was deleted due to the presence of outlying data that could potentially identify the facility.
- 7. The Stratified Jackknife Factor files for Phase I and Phase II/III list values for the jackknife replication factors for use with the SUDAAN and WesVar statistical software only. These files are not intended for use with other statistical packages.
- 8. The Stratified Jackknife Factor files are space-delimited ASCII data files containing 1 record each. A detailed description of the use of these files is included in this codebook.
- 9. The jackknife factors are in the order expected by WesVar. The first factor corresponds to the first replicate, the second corresponds to the second replicate, and so on to the 200th factor, which corresponds to the 200th replicate.
- 10. The Phase I Finite Population Correction file contains the finite population correction factors (FPC) for use with the WesVar and SUDAAN statistical software only. The space-delimited ASCII data file contains 200 records and 1 variable. This file is not intended for use with other statistical packages.
- 11. The FPCs are in the order expected by WesVar. The first FPC corresponds to replicate 1, the second FPC to replicate 2, and so on to the 200th FPC, which corresponds to the 200th replicate.

Confidentiality Protection

Disclosure analysis for the ADSS files was conducted by the Substance Abuse and Mental Health Data Archive (SAMHDA). Measures taken to protect the confidentiality of the ADSS facility and client records included (1) using microaggregation for problematic variables, (2) deleting direct identifier variables such as facility name, and (3) recoding variables. The disclosure protection procedures allow nearly all of the data to be publicly released, take into consideration the most likely analytic uses of the data, and ensure the confidentiality of both facilities and clients.

Microaggregation

Microaggregation as applied to ADSS involved identifying problematic variables, sorting records by the first problematic variable, grouping records into three based on their value for this variable, averaging the values for each grouping, and applying the average to the records in each group. This was repeated for each of the problematic variables, which included the client count and financial data found in the Phase I Facility File. Cells with values of zero were excluded from microaggregation.

Microaggregation is a recoding method in which each variable has a set of ranges defined for it. For each variable, the range replaces each true record value. Such ranges (recodes) are usually defined summarily, irrespective of the data; in microaggregation the data themselves determine the ranges. The values most impacted by this approach are likely to be outliers or the values at either tail of a distribution. In other types of disclosure procedures, however, those values would be suppressed or top- or bottom-coded, which typically distorts the data substantially more than microaggregation (e.g., \$500,000; \$678,000; and \$1,750,000 would become "\$500,000 or more"). Microaggregation was preferable to these other methods because it allows statistics such as measures of central tendency to be run (e.g., to obtain average client counts and revenues), which are likely to be of interest to researchers. Researchers may want to categorize the ADSS data in performing their own analyses. Microaggregation allows them to do this in whatever way works best for them, without attempting to pre-determine the categories that would work for the most analysts.

The steps involved in the microaggregation were to:

- 1. Identify the problematic variables.
- 2. Microaggregate the variables identified, excluding values of zero.
- 3. Recalculate variables as necessary, based on the variables that were microaggregated.

Two Phase I variables were microaggregated: total substance abuse treatment revenue (D7) and total clients in all types of care on October 1, 1996 (B1J2). The total treatment revenue (D7) was carried forward to two additional variables (D8TOT and D12D). All of these "total revenue" variables provided the same data and respondents were instructed to copy the D7 total to D8TOT and D12D. All three of these variables were treated as microaggregated variables in determining the impact to the data.

The microaggregated variables were included in tables in the facility questionnaire that specified breakdowns of total revenue and client counts (the B1, B2 and D8 tables). Therefore, it was necessary to address the problem of having columns within the tables add correctly. Each cell within these tables represents a different variable. The totals were microaggregated and the number in each cell was recalculated by applying the relative percentage of the total for each cell. Totals were microaggregated, rather than sub-parts of the tables because all records had totals but not all records had valid numbers in the other cells in the tables. The more records that are microaggregated, the more closely the records are likely to cluster and the less impact there is to the data. These tables included 191 variables.

The only change to the Phase II Administrator file was the carrying over of the total substance abuse treatment revenue value from Phase I. This is Q52 in the Phase II file. No changes were made to the client files, other than the deletion of administrative variables and variables such as date of birth.

The ADSS Cost Study included a computerized desk audit to check for consistency and accuracy of data previously collected in the Phase I Facility and Phase II Administrator files. Three post-audit Cost Study variables were microaggregated: NB12, ND7, and NQ52. Related variables were recalculated based on the microaggregated data.

Results of Microaggregation

In order to assess the impact to the data, for the microaggregated and recalculated variables, the cells that changed more than five percent in either direction were calculated as a percentage of valid cells (including zero) and as a percentage of total cells. Because a large number of valid values in the data are zero, we also calculated the cells that changed more than five percent as a percentage of non-missing and non-zero cells. We included all three revenue variables as microaggregated, though the original values for all three variables were the same. The results are provided in Table 1 and show that less than one percent of the non-missing and non-zero microaggregated variables changed more than five percent, while 3.6 percent of the recalculated variables changed more than five percent while fewer than two percent of the recalculated variables did so.

For the ADSS Cost Study, means by facility type were compared pre- and post-microaggregation. Change in means by facility type ranged from -2.9 percent to +2.1 percent. Overall changes in means were negligible, which is the intended result of micro-aggregation.

Table 1. Overall effects of microaggregation and recalculation.

PHASE I FACILITY FILE					
	Microaggregated	Recalculated			
Number of Variables	4	191			
Record Count	2,394	2,394			
Cells w/valid data (non-missing, non-0)	9,546	92,544			
Cells w/missing data	0	289,062			
Cells w/ data value=0	30	75,648			
Total cells	9576	457,254			
Change of > +/- 5%	82	3,304			
Percentage (non-missing/non-0 cells)	0.859%	3.570%			
Percentage (valid cells, including 0)	0.856%	1.964%			
Percentage (total cells)	0.856%	0.723%			

We further examined the impact to the data by comparing pre- and post-microaggregation ratios and means and by running a regression model on the pre- and post-microaggregated data to determine if significance results were comparable between the files.

Means were obtained by type of care and facility ownership for the microaggregated variables. The percent change in the means of these variables by both type of care and facility ownership ranged from zero to .9 percent, as shown in Tables 2 and 3. For the three total revenue variables that were impacted by microaggregation, the results are exactly the same for each variable. Therefore, only the result for one of these variables (D7) result is reported.

Table 2. Pre- and Post-Microaggregation Means By Type of Care.

PHASE I FACILITY FILE									
		Valid N		Mean		Absolute	Percent		
TYPCARE5 Type of care		Before	After	Before	After	Difference	Diff.		
1 Hospital Inpatient Only	D7 Total subs abuse trt revenue	203	203	2658584.5	2680711.7	22127.3	0.8%		
	B1j2 Total clients all care 10/1	203	203	18.4	18.4	0.0	-0.1%		
2 Non - Hospital Residential Only	D7 Total subs abuse trt revenue	428	428	1176859.6	1169983.6	-6876.0	-0.6%		
	B1j2 Total clients all care 10/1	428	428	43.8	43.8	0.0	0.0%		
3 Outpatient Methadone Only	D7 Total subs abuse trt revenue	324	324	924848.3	924933.8	85.5	0.0%		
	B1j2 Total clients all care 10/1	324	324	251.8	251.9	0.1	0.0%		
4 Outpatient Non -Methadone Only	D7 Total subs abuse trt revenue	1083	1083	424329.1	424517.7	188.6	0.0%		
	B1j2 Total clients all care 10/1	1083	1083	148.3	148.8	0.6	0.4%		
5 Combination Facilities	D7 Total subs abuse trt revenue	356	356	1885023.6	1880021.3	-5002.3	-0.3%		
	B1j2 Total clients all care 10/1	356	356	188.1	186.4	-1.8	-0.9%		

Table 3. Pre- and Post-Microaggregation Means By Type of Facility Ownership.

PHASE I FACILITY FILE								
		Vali	d N	Me	an		_	
A_6 A6. Type Of Ownership Of Fac	ility	Before	After	Before	After	Absolute Difference	Percent Difference	
1 Private For-Profit Organization	D7 Total subs abuse trt revenue	498	498	833230.4	838088.3	4858.0	0.6%	
	B1j2 Total clients all care 10/1	498	498	145.2	146.4	1.3	0.9%	
2 Private Non-Profit Organization	D7 Total subs abuse trt revenue	1478	1478	1040034.7	1037923 1	-2111.5	-0.2%	
2 Trivate Non Tront Organization	B1j2 Total clients all care 10/1	1478	1478	127.8	128.4	0.6		
	Dam at the same	240	240	1022422.0	1006405.5	2002.5	0.204	
3 City / County Government Agency	D7 Total subs abuse trt revenue B1j2 Total clients all care 10/1	249 249	249 249	1023422.0 183.9	1026405.5	2983.5 -5.9	0.3% -3.2%	
4 State Government Agency	D7 Total subs abuse trt revenue	95	95	1349593.9	1355634.6	6040.8	0.4%	
	B1j2 Total clients all care 10/1	95	95	103.1	103.1	0.0	0.0%	
5 Federal Government Agency	D7 Total subs abuse trt revenue	63	63	2056990.0	2046533.0	-10457.0	-0.5%	
o reactal coverment rigoroy	B1j2 Total clients all care 10/1	63	63	224.1	223.3	-0.8	- 10 / 0	
C.T.:lb-1 C	D7 Tatal subs above total	11	11	200206.2	012274.0	2077.0	0.50	
6 Tribal Government	D7 Total subs abuse trt revenue	11	11	809306.2	813274.0		0.10 / 0	
	B1j2 Total clients all care 10/1	11	11	68.2	67.9	-0.3	-0.4%	

The *regression* model used the revenue variable "Other government funds" (D8G) as the dependent variable. This is a limited dependent variable in that roughly 86 percent of the 2394 programs in the sample database have an actual or implied zero (0) value for the amount of government funding. Therefore, an ordinary linear regression analysis of the full data is not appropriate and four regression analyses were tested. All analyses were done in STATA and incorporate the global sample weight variable (PH1FW0); however, the analysis did not include design effects for stratification. The data set was prepared with replicate weights for Balanced Repeated Replication analysis of complex sample design standard errors. This would require the use of Wesvar PC 4.0, which does not permit estimation of one of the models evaluated. Estimated coefficients computed in weighted analysis using STATA will exactly match those from the full analysis based on the complex sample design; however, the standard errors of the coefficients (shown in Table 6) are likely to be slight underestimates of the standard errors that would be obtained in an analysis that also included the stratification and weighting effects for the sampling of programs.

<u>Model 1</u>: Ordinary least squares regression on only the cases that have a nonzero amount for the government revenue variable. There are n=322 cases in this analysis.

<u>Model 2</u>: Ordinary least squares regression on only the cases that have a nonzero amount for the government revenue variable. The dependent variable is the natural log of the original non-zero government revenue amount. There are n=322 cases in this analysis.

<u>Model 3</u>: A Logistic regression model to analyze the probability that a program receives government revenue for its services. There are n=2394 cases in this analysis.

Model 4: A Tobit regression model for the left-censored (zero) dependent variable. There are n=2394 cases in this analysis.

Table 4 presents the results comparing the fit of each of these four models to the data before and after the microaggregation disclosure protection, showing that the regression model coefficients and the interpretation of the significance of the associated effects are quite robust against the microaggregation "blurring" of the data.

Table 4. Regression Model Test of ADSS Microaggregation.

		Mod	Model 2					
	Ordinary Least Squares Regression ¹ (D8G > 0)				Or		uares Regression , (D8G > 0)	n¹ of
	Be	fore	At	fter	Before		After	
Independent	Coeficient	Std. Err. Sig.	Coeficient	Std. Err. Sig.	Coeficient	Std. Err. Sig.	Coeficient	Std. Err. Sig.
b1a2	31439.38	5053.35 ***	44674.75	5980.03 ***	0.035	0.012 **	0.050	0.013 ***
b1a2	3099.88	1736.91	3973.33	2092.24	0.019	0.004 ***	0.017	0.005 ***
b1h2	4025.55	785.49 ***	3957.97	794.05 ***	0.006	0.002 **	0.005	0.002 **
B1i2	613.88	333.15	804.65	375.48*	0.001	0.001	0.003	0.001 ***
a_4a	138645.11	92014.76	137918.6	114406.31	1.368	0.226 ***	1.435	0.254 ***
a_4b	-228279.2	114701.11*	-212349.1	123279.31	-1.889	0.281 ***	-1.834	0.273 ***
a_4c	5409.22	55629.13	25567.77	100308.21	0.245	0.136	0.151	0.222
a_61	-606374.9	1852.5.31 ***	-565913.7	192445.71 ***	-0.394	0.454	-0.425	0.426
a_62	-653998.5	132995.11 ***	-614072.1	14086.11 ***	-1.017	0.325 **	-0.909	0.311 **
cons	792361.51	226134.81 ***	671953.4	250034.61 ***	11.591	0.555 ***	11.512	0.554 ***

Note¹: (n = 322 cases)

		Model 4						
	Lo	I	Model 4: Tobit I (left cens	Regression ² of D8 sored at 0)	BG			
	Bef	ore	Aft	ter	Before		A	fter
Independent	Coefficient	Std. Err. Sig.	Coefficient	Std. Err. Sig.	Coefficient	Std. Err. Sig.	Coefficient	Std. Err. Sig.
b1a2	0.032	0.004 ***	0.026	0.004 ***	22977.19	4808.56***	24239.69	5458.15 ***
b1d2	-0.001	0.001	0.001	0.001	-474.53	957398	-717.39	1249.77
b1h2	-0.001	0.001	-0.001	0.001	-2677.04	656.78 ***	-2871.59	711.08 ***
b1i2	0.001	0.001 ***	0.001	0.001*	196.36	273.47	8.01	306.83
a_4a	-0.277	0.045 ***	-0.502	0.062 ***	-196275	64173.82 **	-384277.9	99917.98 ***
a_4b	-0.001	0.061	-0.062	0.067	160943.2	90743.59	172378.9	108183.21
a_4c	0.125	0.051*	0.353	0.057 ***	-28987.88	61549.37	83193.49	90762.26
a_61	-0.298	0.092 ***	-0.286	0.093 ***	-915518.5	152452.7 ***	-874209	164155.81 ***
a_62	-0.093	0.078	-0.104	0.079	-343161.6	104227.3 ***	-330899.4	114515.41 ***
cons	-1.567	0.127 ***	-1.519	0.156 ***	-925699.8	190982.8 ***	-943137	245463.31 ***

Note²: (n = 2394 cases)

*significant at the .05 level **significant at the .01 level ***significant at the .001 level

Deletions

Any variables that could specifically identify a facility were removed from the file. These included variables such as facility name and address, facility director's name, name and address of parent organization, and National Master Facility Index (NMFI) identifiers. Also deleted were administrative variables such as interviewer initials and date and time of the interview and the "other, specify" variables that were provided as verbatim responses and had not been numerically coded. Client date of birth was also removed. One record was deleted from the Phase 1 facility file because it was either an extreme outlier or the revenue data had been coded or entered incorrectly.

Recodes

In addition to the variables that were recoded due to the microaggregation procedures, some variables were recoded to make them more analytically useful. For example, time intervals such as length of time for treatment, were recoded to a standard unit (e.g., a variable with responses of days, weeks, or months was recalculated to days). This was not possible for all time units because some variables had response options that could not be reduced to a standard unit such as *sessions*, days, weeks, etc. Also, records were randomized and facility and client identification numbers were removed and replace with sequential IDs, retaining the linkages between the files.

The codes for substance abuse and mental health disorders based on the Diagnostic and Statistical Manual of Mental Disorders (DSM) criteria were recoded from the raw DSM codes into groups that made this variable more analytically useful. Table 7 shows the recoded diagnostic categories.

Table 7. Diagnosis recodes

ORIGINAL CODES	RECODES
0.00	0 No Diagnosis
291.00-291.99	1 Alcohol-induced Disorder
292.00-292.99	2 Substance-induced Disorder
303.00-303.89	3 Alcohol Intoxication
303.90-303.99	4 Alcohol Dependence
304.00-304.09	5 Opioid Dependence
304.20-304.29	6 Cocaine Dependence
304.30-304.39	7 Cannabis Dependence
304.10-304.19 304.40-304.99 305.10-305.19	8 Other Substance Dependence
305.00-305.09	9 Alcohol Abuse
305.20-305.29	10 Cannabis Abuse (continued)

ORIGINAL CODES	RECODES
305.30-305.49 305.70-305.99	11 Other Substance Abuse
305.50-305.59	12 Opioid Abuse
305.60-305.69	13 Cocaine Abuse
293.89 300.00-300.02 300.21-300.23 300.29-300.39 308.30-308.39 309.81	14 Anxiety Disorders
296.20-296.39 300.40-300.49 311.00-311.09	15 Depressive Disorders
293.81-293.82 295.00-295.99 297.10-297.19 298.80-298.89 297.30-297.39 298.90-298.99	16 Schizophrenia/Other Psychotic Disorders
296.00-296.09 296.40-296.79 296.80, 296.89	17 Bipolar Disorders
301.13 312.80-312.81 312.90-312.99 313.81 314.00-314.01 314.90-314.99	18 Attention Deficit/Disruptive Behavior Disorders
All other codes	19 Other Mental Health Condition
.01-289.99 320-997.99 V- and E-codes	20 Other Condition
Missing	-9 Missing

ALCOHOL AND DRUG SERVICES STUDY (ADSS)

DATA FILE USER'S MANUAL FOR THE ADSS PHASE III DATA FILES

Submitted to Brandeis University
by Westat

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1. INTRODUCTION

This manual documents the Alcohol and Drug Services Study (ADSS) Phase III data files and provides guidance on using the file to produce national estimates. The manual includes a codebook of the Phase III data variables with a frequency distribution for each variable. The ADSS was sponsored by the Substance Abuse and Mental Health Services Administration (SAMHSA) and was conducted by the Schneider Institute for Health Policy at Brandeis University in Waltham, Massachusetts and by Westat in Rockville, Maryland.

The ADSS is a national survey of substance abuse treatment facilities and clients. The objective of ADSS was to collect detailed information on the characteristics of substance abuse treatment facilities and on clients discharged from those facilities. The data will be used to develop better estimates of client length of stay and the costs of treatment and to describe the post-treatment status of clients. ADSS is the continuation of the 1990 DSRS and 1995 SROS surveys and provides more detailed information on the organization of the national treatment system and the clients in treatment. ADSS consists of three phases: (1) a facility-based telephone interview with a representative sample of about 2,400 substance abuse treatment facilities; (2) a record-based survey of clients where client-level information was collected on a sample of over 5,000 clients discharged during a 6-month period and more than 900 in-treatment methadone clients; and (3) followup personal interviews with the sample of clients and a comparison group to determine post-treatment status in terms of substance use, economic status, criminal justice status, and further substance abuse treatment episodes. Urine testing was conducted to validate self-report of drug use.

Phase I involved a telephone interview to collect data from a national sample of 2,395 substance abuse treatment facilities selected from SAMHSA's National Master Facility Inventory of known facilities. Phase I facility interviews were conducted from December 1996 through June 1997. The questionnaire included point-prevalence data from October 1, 1996 and annual data for the most recent 12-month period for which data were available. The questionnaire was mailed to the facilities about 2 weeks before they were contacted by telephone to collect the information, allowing the facility staff the time necessary to obtain answers to the questions before being asked to provide the answers over the telephone. See the **ADSS Methodology Report**¹ for the survey methodology for Phase I.

Phase II, which involved site visits to a sample of 280 of the facilities that participated in Phase I, was conducted from August 1997 through April 1999. The visit included an in-person interview with the

¹ Alcohol and Drug Services Study (ADSS) Methodology Report. (2000). U.S. DHHS Substance Abuse and Mental Health Services Administration (SAMHSA).

facility director or administrator, compilation of a sampling frame and selection of a sample of client records, and collection of client-level data from the sample of client records at each facility. In total, client-level data were collected for 6,720 clients. These included 5,005 clients discharged from treatment between February 1997 and December 1998 and 925 in-treatment methadone clients enrolled at the facility on the day of the administrator interview. The remaining 790 abstracts were for an early drop-out comparison group. See the **ADSS Methodology Report** for more detailed survey methodology for Phase II.

Phase III involved followup interviews with selected Phase II clients who could be located between February 1998 and May 1999. Urine samples were collected immediately following each interview. See Chapter 2 for more detail on the Phase III methodology.

2. OVERVIEW OF THE ADSS PHASE III FOLLOWUP SURVEY METHODOLOGY

Phase III of ADSS consisted of followup interviews and urine sample collection from substance abuse treatment clients whose treatment records were sampled and abstracted during Phase II. Client history and treatment information, along with post-treatment status in terms of drug and alcohol use, criminal behavior, return to treatment, and other factors of social functioning were obtained in the interview.

The original client sample selection was made during ADSS Phase II at a nationally representative sample of 280 residential and outpatient (methadone and nonmethadone) treatment facilities subsampled from the 2,395 sample treatment facilities participating in the ADSS Phase I facility survey. See the **ADSS Methodology Report** for more detailed information on the sampling of facilities and clients in the earlier phases of ADSS.

The Phase III followup interviews were conducted from February 1998 through May 1999, completing followup interviews with clients approximately 1 year after their Phase II sampled treatment episode. There was considerable variation in the length of the followup period, especially for hard-to-locate clients.

Clients in the Phase III followup study are nationally representative of clients discharged from substance abuse treatment during a 6-month period, with the following facility and client type exclusions:

- Facility exclusions Facilities with hospital inpatient-only type of care, facilities treating alcohol-only clients exclusively, half-way houses without paid treatment staff, solo practitioners, correctional facilities, Department of Defense facilities, Indian Health Service facilities, and facilities that were intake and referral only were excluded from Phase II of ADSS.
- Client exclusions Clients who were under 18 years of age, although included in the Phase II abstract study, were excluded from the client followup in Phase III. Methadone clients in the discharge sample, included in the Phase II abstract study, were also excluded from the Phase III followup. (However, as an additional representation of methadone clients, a separate cross-section of "in-treatment" methadone clients (ITMCs) was sampled in the Phase II abstract study and this cross-section ITMC group was included in the Phase III client followup.)

The Phase III followup study included four groups of clients, corresponding to the following four Phase III substudies - Main Study, Incentive Study, In-Treatment Methadone Client Study (ITMC), and an Early Dropout Comparison Study:

Main Study - A probability sample of nonhospital residential and outpatient nonmethadone discharges during a 6-month period at each Phase II sample facility. National estimates of the followup data for this 6-month discharge cohort³ can be calculated using the Phase III sample weights on the file (see Chapter 4 for use of the sample weights.)

The lower than expected followup response rates encountered in Phase III may increase the bias in all estimates derived from the data. Although Phase III sample weights are adjusted for client nonresponse, such an effort can only help to lessen the effects of non-response, not eliminate them completely. See Chapter 3 of the ADSS Methodology Report for a discussion of the impact of the response rates and the measures taken to reduce bias in the estimates.

The Main Study clients were offered \$15 to complete the followup interview and \$10 to provide a urine specimen. (The outpatient non-methadone group also serves as the \$15/\$10 payment group in the Incentive Study.)

Incentive Study - A probability sample of outpatient nonmethadone discharged clients sampled in four incentive payment groups (the file includes raw data only, no sample weights):

- \$0/\$0 Clients receiving no payment for the interview or the urine specimen;
- \$0/\$10 Clients receiving no payment for the interview, \$ 10 for the urine specimen;
- \$15/\$10 Clients receiving \$15 for the interview and \$10 for the urine specimen (these are the Main Study outpatient nonmethadone clients, repeated in the Incentive Study data set without weights);
- \$25/\$10 Clients receiving \$25 for the interview and \$10 for the urine specimen.

The Phase III Incentive Study file is left unweighted since the response rates varied by incentive group, making combined analysis and calculation of national estimates inappropriate (the Phase III Main Study data should be used for national estimates.) The appropriate use for the Phase III Incentive Study data

² The Main Study client sample and the Incentive Study client sample were a single combined outpatient sample in the Phase II abstract study. Only at the introduction of the four different incentive payment levels in the Phase III followup study are the outpatient clients split into the Main Study versus the Incentive Study data files.

³ Since the Main Study sample represents a cohort of clients discharged during a 6-month period, conversion of any estimated counts for this 6-month cohort to estimated counts for a 12-month cohort can be made by multiplying the weighted estimates for this group by 2.

is the comparison of the raw data for analyzing response bias and sample bias related to the different incentive payments.

In-Treatment Methadone Client (ITMC) Study - A probability sample of methadone clients "in treatment" on the day of the Phase II facility site visit. National estimates of the followup data for this in-treatment cohort of methadone clients can be calculated using the Phase III sample weights on the file (see Chapter 4 for use of the sample weights.)

Early Dropout (EDO) Comparison Study - A nonprobability convenience sample of outpatient nonmethadone clients who left treatment after a single day or visit. The comparison group was selected from cooperating facilities, to serve as a proxy for untreated substance abusers (the file includes raw data only, no sample weights.)

2.1 Sampling

The clients followed up in Phase III were sampled in Phase II. Phase II sampling consisted of three stages. First, the country was partitioned into approximately 400 geographic primary sampling units (PSUs) and a representative sample of 62 were selected on the basis of demographic and economic characteristics. Within these 62 PSUs, a stratified subsample of 306 Phase I responding facilities was selected using a probability proportional to size (PPS) design. The last stage in Phase II consisted of random samples of discharges or methadone in-treatment clients being chosen from within the selected facilities. The Phase III sample consisted of clients whose records were abstracted in Phase II and who were 18 years or older at the time of the interview. Clients who were methadone discharges were excluded from Phase III. For more details on the Phase II and III sampling and weighting processes, refer to the **ADSS Methodology Report**.

2.2 Survey Instrument

The Phase III client followup questionnaire contains three major sections: the first focuses on the period before the treatment episode; the second focuses on the treatment period reflected in the Phase II abstract; and the third focuses on the post-treatment period. The design of the questionnaire is discussed in the **ADSS Methodology Report**. A copy of the questionnaire can be found in Appendix A.

2.3 Data Preparation

Phase III survey data were recorded on paper forms by the interviewers. The completed forms were double key entered and verified. A detailed series of automated range and logic checks were performed to ensure that the data were internally consistent. Questionable values were checked against the hard-copy documents and corrected if possible.

2.4 Weighting

Phase III client weights were constructed for the Phase III Main Study interview file and for the Phase III In-Treatment Methadone Client file. The Phase III Incentive Study file and the Phase III outpatient nonmethadone early dropouts file are not weighted.

The major weighting steps were:

- Establishing client base weights,
- Raking, and
- Trimming.

2.4.1 Base Weights

The client base weights for the Phase III Main Study clients are the product of the Phase II abstract final weight and a weighting factor accounting for the split of the Phase II sample into the main and incentive studies. The In-Treatment Methadone Client Study (ITMC) base weights are equal to their associated final abstract weights, since no additional sampling was performed for this group in Phase III.

2.4.2 Raking

Raking was used to reduce variability in estimates using the final weights and to reduce nonresponse bias in the estimates. In raking, sampling weights are adjusted so that the weighted totals within cells are equal to control totals based on a more reliable source. The assumption is that forcing weighted totals to equal more reliable values at the cell level will reduce variability and bias of other estimates which

correlate with any of the factors used to define cells. Raking addresses nonresponse and removes the need for any other form of nonresponse adjustment.

Facility-level characteristics, abstract-level characteristics, whether tracing was required to locate the client, and various interview and urine testing outcome variables were used to define the raking cells. See the **ADSS Methodology Report** for details.

2.4.3 Trimming

Weight trimming is the pragmatic operation of reducing the disproportionately high weights of a few overly influential respondents and redistributing it among lower weighted respondents. In moderation, trimming is an acceptable protection against a small set of respondents having too much impact on estimates in a study, but trimming does introduce bias into an analysis and should be held to a minimum.

In Phase III of ADSS, the trimming of clients weights was performed using separate techniques for the Main Study and for the ITMC study. For the Main Study, outlier weights were trimmed within weighting groups as defined by the variable TXCARE (client type of care). TXCARE is a derived variable based on entries in the Phase II client abstract which has two values for Phase III respondents: residential (R) and outpatient nonmethadone (N). For the ITMC clients, trimming did not use TXCARE. For these respondents, outlying weights were identified through stem and leaf plots. No one arbitrary or analytical trimming rule was used. The objective was to trim as little as possible while identifying outlier weights in order to protect against a small number of clients dominating estimates due to the size of their weights. See the **ADSS Methodology Report** for details.

2.4.4 Final Client Weights

The final full-sample client weight for each client is a product of the client base weight, the client's raking factor, and the client's trimming factor. The variable containing the final full-sample client weight for the Main Study is named C3FWM0. The corresponding final weight for the ITMC study is named C3FWT0. These weights can be used to estimate means, totals, proportion of client characteristics, and so forth.

2.4.5 Variance Estimation

Replicate weights were created for clients using the stratified jackknife method. The client replicate weights were obtained by using the abstract replicate weights for Phase II and applying the same procedures that were implemented for the full-sample client weighting. That is, the replicate weighting procedures for the clients included replicating the base weights, adjusting the replicate base weights for unknown eligibility status, adjusting the replicate weights for incomplete abstracts, and lastly trimming the replicate weights. By repeating the various weight adjustment procedures in each set of replicate weights, the impact of these procedures is appropriately reflected in the sampling variance of the estimator. Chapter 4 describes how to use the replicate weights to compute appropriate variance estimates.

3. ADSS PHASE III FOLLOWUP SURVEY DATA FILES

The following data files contain the ADSS Phase III Client Followup Questionnaire and urinalysis data and supplementary data useful in constructing national estimates from the questionnaire data:

- P3QUEX.XPT: SAS transport data set containing the 4 Phase III Client Followup Files:
 - P3QUEXM: Phase III Discharge Client Followup (Main Study) (1,184 records)
 - P3QUEXI: Phase III In-Treatment Methadone Client Followup (618 records)
 - P3QUEXE1: Phase III Early Dropout Comparison Study Discharge Client Followup (345 records)
 - P3QUEXN: Phase III Incentive Study Client Followup (Incentive Study) (1,339 records)

The following files contain the responses to the open-ended questions in the followup questionnaire. Since there are multiple responses from some respondents, there are more records than respondents in these files.

- P3TEXT.XPT: SAS transport data set containing the responses to the three open-ended questions in the Phase III Client Followup Questionnaire.
 - P3TEXTM: Phase III Discharge Client Followup Open-ended Questions (Main Study) (3,938 records)
 - P3TEXTI: Phase III In-Treatment Methadone Client Followup Open-ended Questions (1,968 records)
 - P3TEXTE1: Phase III Early Dropout Comparison Study Client Followup Openended Questions (1,107 records)
 - P3TEXTN: Phase III Incentive Study Client Followup Open-ended Questions (Incentive Study) (4,496 records)
- JKN_FAC2.DAT: Stratified jackknife factors (JKN) (1 record, 78 values). It is formatted for use with the WesVar Complex Samples program. Note that these are the same jackknife factors as are used for Phase II.

Each of these files is described briefly below.

3.1 Phase III Client Followup Files

The Phase III Client Followup Files are contained in a SAS transport dataset named P3QUEX.XPT. The internal SAS file names, number of records, and number of variables for the four files contained in the transport dataset are summarized in Table 3-1.

Table 3-1. Phase III followup file names, descriptions, record counts, and variable counts

		Number of	Number of
SAS file name	Description	Records	Variables
P3QUEXM	Discharge Client Followup Questionnaires		_
	(Main Study)	1,184	1,097
P3QUEXI	In-Treatment Methadone Client (ITMC) Followup		
	Questionnaires	618	1,097
P3QUEXE1	Early Dropout Comparison Study Client Followup		
	Questionnaires	345	991
P3QUEXN	Incentive Study Client Followup Questionnaires	1,339	991

These files represent the data collected on the Phase III Client Followup Questionnaire and the data from the urinalyses conducted on the consenting respondents. A copy of the followup questionnaire is included as Appendix A. The responses to three open-ended questions are recorded in a separate set of files because there can be multiple responses per client to each question.

The Discharge Client Followup File and the In-Treatment Methadone Client Followup File have more variables because they are weighted while the Incentive Study File and the Early Dropout Comparison Study Files are not weighted. Other than that, the layout of the four files is identical. In general, the order of the variables at the beginning of each file is the same as the order of the corresponding items in the followup questionnaire followed by a small number of derived variables based on responses to the questionnaire (e.g., F_AGEINT, the client's age on the day of the interview). The questionnaire-related variables are followed by the results of the laboratory test on the urine samples and some urinalysis-related derived variables (e.g., U_ANYDRG, which indicates whether or not the client was positive for any drug other than alcohol). These are followed by a number of variables copied from the Phase II abstract file for the convenience of the analyst (e.g., A73, the abstract record reason for discharge).

The weights and weighting variables come at the end of the two weighted files. For the main discharge study, the variable C3FWM0 is the client final full sample weight. It should be used for the purposes of making estimates at the national level. There are 78 client replicate weights (C3FWM1 - C3FWM 78). For the In-Treatment Methadone Study, the variable C3FWT0 is the client final full sample weight. It

should be used for the purposes of making estimates at the national level. There are also 78 client replicate weights on this file. They are named C3FWT1 through C3FWT78.

The four files are sorted by CLIENTID, the client identifier. Since the first part of CLIENTID is also the facility identifier, the files are also sorted by FACID, the facility identifier. CLIENTID can be used to link records to the Phase II client abstract data files. FACID can be used to link records to both the Phase I and the Phase II facility data files.

3.2 Phase III Client Followup Open-ended Question Files

The Phase III Client Followup Open-ended Question Files are contained in a SAS transport dataset named P3TEXT.XPT. The internal SAS file names, number of records, and number of variables for the four files contained in the transport dataset are summarized in Table 3-2.

Table 3-2. Phase III followup open-ended question file names, descriptions, record counts, and variable counts.

		Number of	Number of
SAS file name	Description	Records	Variables
P3TEXTM	Discharge Client Followup Questionnaire Open-ended		
	Questions (Main Study)	3,938	5
P3TEXTI	In-Treatment Methadone Client (ITMC) Followup		
	Questionnaire Open-ended Questions	1,968	5
P3TEXTE1	Early Dropout Comparison Study Client Followup		
	Questionnaire Open-ended Questions	1,107	5
P3TEXTN	Incentive Study Client Followup Questionnaire Open-ended		
	Questions	4,496	5

These files represent the data collected in response to the Phase III Client Followup Questionnaire open-ended questions. A copy of the followup questionnaire is included as Appendix A. The open-ended questions are D84e, D84f, and D84g. They are introduced with the lead-in statement, "Now I would like to ask you a few questions on what you think about the treatment for alcohol or drug abuse you (received/are receiving)." The three open-ended questions are:

- What services (were/have been) most helpful?
- What services do you feel you could (have benefited/benefit) from which you (did not/have not) receive(d)?
- How do you think treatment could be improved?

Since these responses were of indeterminate length, multiple records were allowed for each respondent for each question. The responses are numbered sequentially for each question. Responses to question D84e are numbered 1301, 1302, 1303, etc. Responses to question D84f are number 1401, 1402, 1403, etc. Responses to question D84g are numbered 1501, 1502, 1503, etc. All files are sorted by CLIENTID, the client identifier, and RECNO, the record number within client. Since the first part of CLIENTID is also the facility identifier, the files are also sorted by FACID, the facility identifier. CLIENTID can be used to link records to the Phase I and III data files. FACID can be used to link records to the Phase I and II data files.

3.3 Phase III Stratified Jackknife Factor (JKN)

The Phase III Stratified Jackknife Factor file is a space-delimited ASCII file containing one record. The file is name JKN_FAC2.DAT. It lists values for the jackknife replication factors required for use of the jackknife procedure in WesVar. See Chapter 4, for a detailed description of the use of this file.

The jackknife factors are in the order expected by WesVar. The first factor corresponds to the first replicate, the second corresponds to the second replicate, and so on to the 78th factor, which corresponds to the 78th replicate.

4. CALCULATING WEIGHTED ESTIMATES AND ACCOUNTING FOR THE ADSS PHASE III SAMPLE DESIGN IN VARIANCE ESTIMATION

The sample design for the Alcohol and Drug Services Study (ADSS) consisted of a multi-stage stratified design. The first stage (Phase I) was a stratified probability proportionate to size (PPS) sample of facilities. Phase II consisted of multiple stages of sampling, which included the selection of a subset of Phase I responding facilities within 62 sampled primary sampling units (PSUs) and also involved the selection of client records for abstracting. Phase III consisted of followup interviews with eligible clients selected in Phase II, therefore, there was no further sampling of clients in Phase III. To discuss appropriate variance estimation procedures for estimates from Phase III data, a discussion of the Phase II sample design is necessary.

The multi-stage sample design for ADSS Phase II was complex and involved clustering, stratification, unequal probabilities of selection, and systematic sampling. Before the Phase II sample selection of facilities, the Phase I responding facilities were restratified based on their responses to the Phase I questionnaire. Next, the responding facilities were subset to 62 randomly selected PSUs, comprising counties or groups of counties. Subsequently, the Phase II sample of 306 facilities was selected using a stratified PPS design. In Phase II, once the facilities were selected and the facility administrators interviewed, client records were listed, sampled, and abstracted. Within all Phase II interviewed facilities, a sample of client discharge records from the most recent 6-month period was randomly selected and the data were recorded on a Phase II client record abstract form. For predominantly methadone treatment facilities, an additional sample of intreatment client records was also randomly selected for the In-Treatment Methadone Client Study (ITMC). In Phase III, all Phase II clients for whom abstracts were completed were selected for followup interviewing with the exception of those who were under 18 years of age at the time of the interview and those who were methadone discharges.

The primary objective of this chapter is to provide the reader with enough information to facilitate basic data analyses that account for the ADSS complex sample design and to use the sample weights appropriately. Because variance computation needs to incorporate the ADSS complex design in its calculations, standard software routines in SAS and SPSS should not be used for computing variances for ADSS. Other software is recommended in this section. Two examples are provided to help explain how to do basic analyses using ADSS Phase III data: one for calculating estimates of population totals and one for performing a regression. The examples provide the instructions needed for simple analyses for any Phase III file, excluding the data files of early dropout clients and the incentive study file, for which no weights were created.

Replicate weights for ADSS Phase III were designed to capture the features of the ADSS sample design (e.g., effects from clustering, stratification, some effect from implicit stratification resulting from systematic sampling from a sorted list, and effects of PPS sampling),⁴ as well as capturing the weighting effects on variance (e.g., trimming and raking). A discussion is provided below on how to approximate the number of degrees of freedom associated with variance estimates. Attention should be given to degrees of freedom when analyzing subgroups in ADSS data.

WesVar⁵ is the recommended choice for calculating variance estimates in the ADSS data since the sample and replication scheme were designed with WesVar in mind. In this case, it is the recommended method for incorporating the effects of the ADSS sample design and weighting process of Phase III.

Software packages other than WesVar that will provide reasonable estimates of sampling error under the ADSS complex survey design are discussed later in this document. The two software packages discussed are SUDAAN⁶ (Software for the Statistical Analysis of Correlated Data) and Stata.⁷

WesVar can calculate estimates of statistics such as means and proportions, along with their variance estimates. Furthermore, variance estimates can be computed for complex functions of estimates, including ratios, differences of ratios, and log-odds ratios. WesVar calculates standard errors, variances, and confidence intervals for the specified survey estimates and chi-square tests of independence for two-way tables of weighted frequencies. It also computes estimated coefficients for linear and logistic regression models and performs significance testing of a subset of linear combinations of variables. For further documentation on using WesVar, please refer to the WesVar Complex Samples User's Guide.

4.1 Background

Many types of statistics can be estimated in WesVar. This section describes how to estimate totals, ratios/proportions, and regression parameters. Creating estimates and their standard errors is largely controlled in WesVar by specifying table requests. A table request operates by calculating weighted totals for the specified variables of interest. Additional variables can be created by manipulating these totals.

⁴ Replicate weights were formed under the stratified jackknife procedure (JKN).

⁵ For more information on obtaining WesVar, contact the WesVar information line at (301) 517-2006 or send e-mail to wesvar@westat.com.

⁶ For more information on SUDAAN, call 919-541-6602, fax 919-541-7431, or e-mail sudaan@rti.org

⁷ For more information on Stata, call 800-782-8272, fax 979-696-4601, or e-mail stata@stata.com

4.1.1 Calculating Weighted Totals

If there are n records in the file and the variable of interest is represented by y, the population total for y is estimated by the formula

$$\hat{Y} = \sum_{i=1}^{n} w_i y_i \tag{1}$$

where w_i is the full sample weight and y_i is the observed value of y for the i-th unit in the sample.

Totals can be estimated for domains by specifying variables from the source variables to define the table margins (on the tables panel).

4.1.2 Calculating Ratio Means and Proportions

With weighted data, the estimate of a population mean is usually found by estimating the population total and then dividing by the sum of the weights. If the mean of y in the population is represented by \overline{Y} , then the formula for the ratio estimate of this quantity is

$$\hat{\overline{Y}} = \frac{\sum_{i=1}^{n} w_i y_i}{\sum_{i=1}^{n} w_i}$$
(2)

If y_i is a variable with $y_i = 1$ or $y_i = 0$, then the resulting quantity is an estimate of a population proportion.

In a general ratio estimate, the denominator is the weighted total for some other variable, say x. For example, let y be the number of clients in a facility and let x be the number of full-time staff in the same facility. The population ratio of the total number of clients to the total number of full time staff,

$$R = \frac{Y}{X}$$

can be estimated by

$$\hat{R} = \frac{\sum_{i=1}^{n} w_i y_i}{\sum_{i=1}^{n} w_i x_i}$$

$$(3)$$

This is accomplished in WesVar using a computed statistic defined as RHAT=Y/X. The standard error of RHAT, a function of estimated ratios, is then computed. Domain analyses can also be performed for this variable by specifying table variables.

4.1.3 Regression

Regression facilitates fitting both linear and logistic regression models to data from surveys employing complex sample designs. A Regression Request is used to define a particular regression model, to estimate the model parameters, to test the fit of the overall model, and to test the significance of linear combinations of the independent variables in the model. Linear or logistic models can be specified on the Options panel by clicking on **Options** in the workbook tree, and selecting the dependent and independent variables of the specific model on the Models panel.

The general linear model is as follows:

$$\mathbf{Y} = \mathbf{X}\boldsymbol{\beta} + \boldsymbol{\varepsilon}$$

where Y is the vector of observations for the dependent variable

$$\mathbf{Y'} = [Y_1 Y_2 \dots Y_n]$$

 β is the vector of regression parameters

$$\beta' = [\beta_0 \beta_1 \dots \beta_p]$$

X is the $n \times (p+1)$ design matrix

$$\mathbf{X} = \begin{bmatrix} 1 & X_{11} & \dots & X_{p1} \\ 1 & X_{12} & \dots & X_{p2} \\ 1 & & & & \vdots \\ 1 & X_{1n} & \dots & X_{pn} \end{bmatrix},$$

and ε is the vector of random errors.

$$\varepsilon' = [\varepsilon_1 \varepsilon_2 \dots \varepsilon_n]$$

The weighted least squares estimate of β is given by

$$\mathbf{b} = (\mathbf{X'WX})^{-1}\mathbf{X'WY}$$

where **W** is the $n \times n$ diagonal matrix formed from the $n \times 1$ vector of full sample weights $\mathbf{w'} = [w_1 \ w_2 \ ... \ w_n]$ associated with the n observations in the sample.

If the same weighted least squares estimation procedure is followed using the replicate weights (refer to the next section for a discussion on replicate weights) instead of the full sample weights, then the corresponding replicate estimates of β (denoted by $\mathbf{b}_{(k)}$, k = 1, 2, ..., G) are obtained. An estimate of the variance-covariance matrix of \mathbf{b} is given by

$$V\hat{a}r(\mathbf{b}) = c \sum_{k=1}^{G} (\mathbf{b}_{(k)} - \mathbf{b})(\mathbf{b}_{(k)} - \mathbf{b})'$$
(4)

where G is the number of replicates, and c is the constant that depends on the replication method described in Appendix A of the WesVar Complex Samples Documentation.

For more, including formulae for calculating test statistics, see Appendix C of the WesVar Complex Samples Documentation.

4.1.4 Replication Theory

The basic idea behind replication is to select subsamples repeatedly from the whole sample, calculate the statistic of interest for each subsample, and then use the variability among these subsample or replicate statistics to estimate the variance of the full sample statistic. Different ways of creating subsamples from the full sample result in different replication methods. The subsamples are called replicates and the statistics calculated from these replicates are called replicate estimates. WesVar supports both balanced repeated and jackknife approaches.

The ADSS uses the general stratified jackknife (JKN) method. For a more detailed discussion of replication, its advantages and disadvantages, see Appendix A of the WesVar Complex Samples documentation.

The idea behind replication methods is to calculate the estimate of interest from the full sample, as well as from each subsample or replicate. The variation between the replicate estimates and the full sample estimate is then used to estimate the variance for the full sample. The variance estimator, $v(\hat{\theta})$, generally takes the form

$$v(\hat{\boldsymbol{\theta}}) = c \sum_{g=1}^{G} f_g k_g (\hat{\boldsymbol{\theta}}_{(g)} - \hat{\boldsymbol{\theta}})^2$$
 (5)

where

- θ is an arbitrary parameter of interest
- $\hat{\theta}$ is the estimate of θ based on the full sample

 $\hat{\theta}_{(g)}$ is the g-th replicate estimate of θ based on the observations included in the g-th replicate

G is the total number of replicates formed

c is a constant that depends on the replication method (c=1 for Jkn method)

 $v(\hat{\theta})$ is the estimated variance of $\hat{\theta}$

 k_o are the JKN factors

 f_{o} are the finite population correction factors.

The JKN factors are described below and are contained in the file JKN_FAC2.DAT. For ADSS, the file of JKN factors for Phase II and Phase III are different from JKN factors from Phase I. Contrary to Phase I, the finite population correction (FPC) factors are negligible in Phase II and Phase III. The example that follows shows how the JKN factors are attached. The effect of ignoring these factors is to overstate the variance.

4.1.5 Jackknife n (JKN)

The jackknife n (JKN) method can be used when the number of variance units (referred to as VarUnits in WesVar) in a variance stratum (referred to as VarStrat in WesVar) is greater than or equal to 2. Therefore, the sample design for JKN is more general than for JK2 and Balanced Repeated Replication (BRR), which requires exactly two VarUnits per stratum. The number of replicates, *G*, is equal to

$$\sum_{h=1}^{L} n_h$$

where L is the number of VarStrat and n_h is the number of VarUnits in stratum h. The maximum number of degrees of freedom is G-L. For ADSS Phase III, 78 replicates were created.

The general computations involved in forming the replicate weights in JKN were as follows. For the first replicate weight, the full sample of observations in the first VarStrat and VarUnit were multiplied by 0 and the weights associated with the other VarUnits in the same VarStrat were adjusted by $n_h/(n_h-1)$ to account for reducing the sample. The weights of the observations in other VarStrat were not changed. The remaining G-1 replicates were formed in the same manner by systematically dropping each of the remaining VarUnits and computing the replicate weights as described for the first replicate.

The procedure generated JKN factors (k_g as shown in equation (5)) that should be applied to the squared deviation of replicate g from the full sample estimate. The JKN factors are computed as $k_g = (n_{h'} - 1)/n_{h'}$, where h' identifies the stratum that is aligned with replicate g. Therefore, the factor for the g-th replicate weight depends on the number of unique values of VarUnit in VarStrat g.

4.2 About the Examples

This document contains examples that are intended to illustrate how to compute weighted estimates and standard errors for ADSS data using WesVar. The examples are from the Phase III the intreatment methadone client interview and urinalysis data file (P3QUEXI.XPT) and the main study discharge client interview and urinalysis data file (P3QUEXM.XPT). The examples within this document illustrate to the user how to create a WesVar data set from a SAS transport file. Additionally, they show how to create a WesVar workbook to estimate totals and regression parameters and their associated variances.

4.2.1 Creating the WesVar File

The first task in creating the WesVar file is to import the SAS File.

- Step 1 From WesVar's main screen, click the New WesVar Data File button or from the menu select File ➤ New ➤ WesVar Data File.
- Select the file that you want to import and click **Open**. (Defaults for the import data file directory and for the WesVar data file directory can be specified in WesVar's Preferences) Choose the data set P3QUEXI.XPT from the **Open** dialogue window. Browse for the folder that the file is in and be sure to change the "Files of type:" to either *.xpt (transport files) or *.* (all files). Any SAS for Windows files (.sd2) must be converted to .ssd or Transport files (.xpt) before being imported. Converting to a .ssd file can be done in SAS using the libname statement: libname *libref* v604 < 'SAS-data-library'>. Converting to a .xpt file can be done using the libname statement: libname *libref* xport < 'SAS-data-library'>; along with the PROC COPY procedure (PROC COPY in=*libref1* out=*libref2*; select P3QUEXI.XPT; run;).

Figure 4-1 shows the WesVar Data File screen displays.

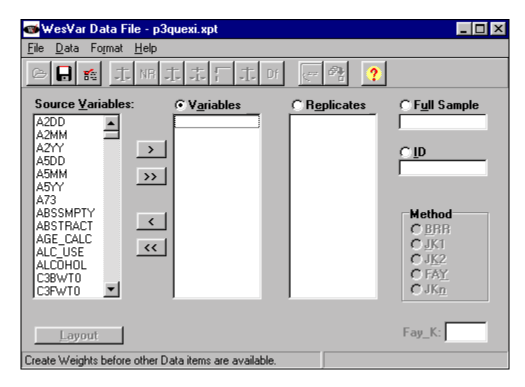


Figure 4-1. WesVar Data File Screen

On this screen you can identify variables, replicate weights, the full sample weight, ID variables, and the replication. An ID variable is one that is used solely to identify the case or record. If you have an ID variable and designate it as such on the WesVar Data File screen, it cannot be used in any Table or Regression request. The ID variables are retained on the WesVar data file and can be extracted later.

The left-hand column lists the source variables that were on the imported file.

- **Step 3** Click the appropriate box to identify variables, replicate weights, the full sample weight, or ID variables.
- **Step 4** Move variables from the Source Variables list to the appropriate box by double-clicking the variable, using the arrow buttons, or dragging.

As you move the variables, they will disappear from the left-hand column and appear in the appropriate box. It may be easiest to move the ID, Full Sample, and Replicate weights first, and then move the remaining variables simultaneously to the Variables box using the double arrow button.

You do not have to move all of the source variables into the WesVar data file, but any variables left in the Source Variables list cannot be added to the WesVar data file after it is created.

- **Step 5** For ADSS data, choose the JKN replication method by clicking on **JKN** in the Method box.
- Step 6 When all variables have been selected and moved, save the imported file as a WesVar file. From the menu select File ➤ Save. The Save As dialog box displays.
- Step 7 To save the file, either click the Save As icon on the toolbar or select File ➤ Save from the menu. If you are saving the file for the first time, the Save As dialog box appears. Keep the default file name "P3QUEXI" or type in a new name for the file. WesVar will convert the file from an SAS transport *.xpt file format to a WesVar *.var file format.

The WesVar Data File screen in Figure 4-2 shows the variables that were identified and the new file name in the title bar on the screen.

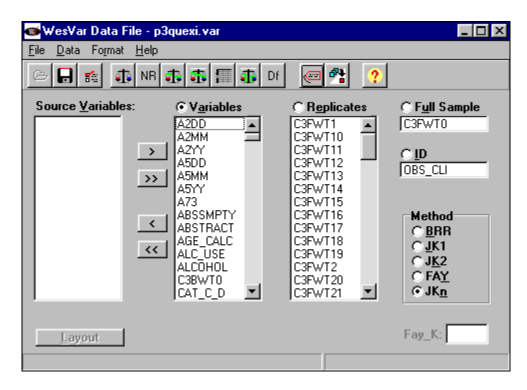


Figure 4-2. WesVar Data File with Replicates

4.2.2 Attach Factors

The Attach Factors feature is an advanced way to attach fpc and JKN factors.

To attach factors:

- Step 1 Open a WesVar data file and from the menu select **Data** ➤ **Attach Factors**.
- Step 2 Open the external file that contains the JKN factors. Highlight the column for JKN factors, click **Open**, and select the file JKN_FAC2.DAT. The first factor in the file is linked to the first replicate, the second factor to the second replicate, etc. There are no fpc factors in Phase III.

After these factors are imported, the screen will look like Figure 4-3.

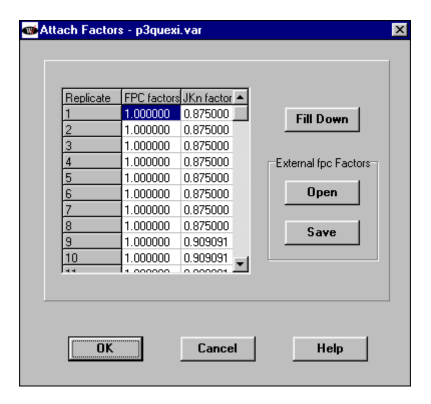


Figure 4-3. Attaching Factors

Step 3 When all factors have been set, click **OK** then **Save**.

Your WesVar data file has now been created. Exit from the data file screen by double-clicking on the WesVar icon in the top left corner, or by selecting **File** ➤ **Close**. To use this .var file, click on **New WesVar Workbook** or select **File** ➤ **New** ➤ **WesVar Workbook**. Find the .var file you have created and click **Open**.

4.2.3 Creating a Table

Click on **Table** on the right side of the screen. Edit the table request by clicking on it and changing the name on the right side of the screen. By clicking on **Generated Statistics** and **Output Control**, you may specify options for this table request. For global changes, type **Ctrl-P**. To create a frequency of a discrete variable, highlight **Table** on the left side of the screen, search for and double-click on the variable of interest under **Source Variables** on the right side. It will then become selected. Click on **Add as New Entry** to incorporate the table request.

Suppose we want to estimate the average age of a client (AGE_CALC), and use FC53 (During the treatment period, were you / have you been arrested?) as a stratifying variable. This will create separate estimates for average age based on arrest status. Select **Computed Statistics** and AGE_CALC from the list of variables given on the right side of the screen. Select **Block Mean** to incorporate the request of computing the average age. Under **Tables**, choose FC53 from the list of source variables, being sure to click on the dialog boxes labeled **Percent** under **Sum of Weights**.

In addition to population totals, WesVar allows the option of returning percentages—overall, row, and column. This is done by checking the dialog boxes on the right side of the screen of Figure 4-4.

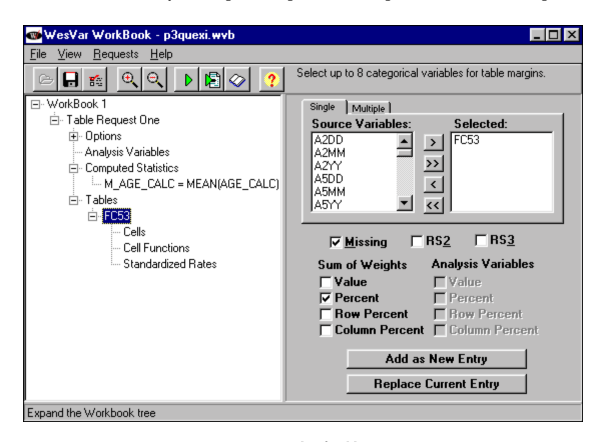


Figure 4-4. Example of Table Request

4.2.4 Viewing the Output

When you have finished entering the list of tables, run the request using the green triangle button on the menu bar. When WesVar has completed the table, the button (an open book) for viewing the table turns from gray to white. Click on the button (open book) to view the output. Expand the tree on the left side of the output screen and click on *FC53*. The table appears on the right side of the screen (see Figure 4-5). Errors, if

any, appear as a red exclamation point next to the name of the table, and a message at the bottom right explains the problem.

The output gives estimates of the proportion of people who have or have not been arrested (and includes a category for missing values), and also the average age by each category. Marginal values are also given to estimate the entire population.

Other values, such as standard error and sample size can be reported, but they must be specified under the **Generated Statistics Option** of the Table Request.

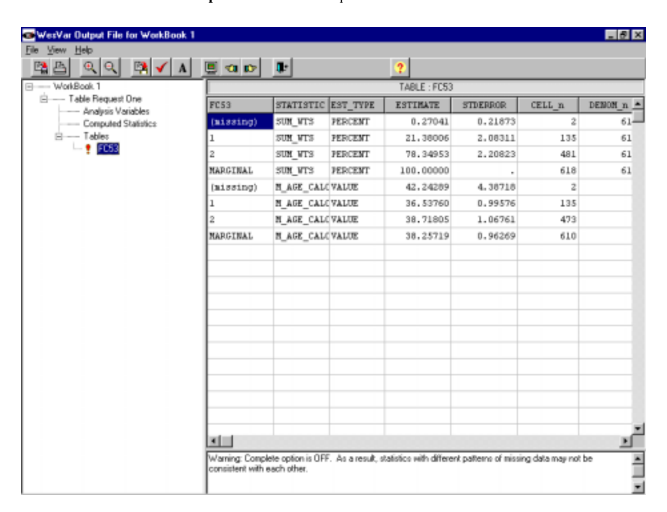


Figure 4-5. Viewing the Table Output

4.2.5 Creating a Regression

Using the file P3QUEXM.XPT, a WesVar data file was created to arrive at the point of discussing the next example. Suppose you want to create a regression to predict how many months the client was using drugs other than alcohol (FD5) with the independent variables age at admission (AGE_CALC) and the dichotomous urine result (U_ANYDRG). Select FD5 from the source variable list (continuous) as the dependent variable by double clicking on the variable. Similarly select AGE_CALC from the source variable list and U_ANYDRG[2] from the class variable list (categorical) as independent variables. After clicking Add as New Entry, your screen should look like Figure 4-6.

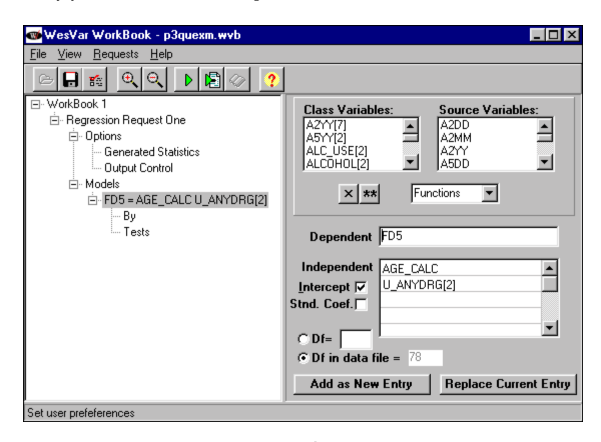


Figure 4-6. Incorporating the Regression Request

Run and view the regression output in the same way as in the table example. Expand the menu on the left side and highlight Estimated Coefficients (see Figure 4-7). The regression output is typical, reporting estimates, standard errors, test statistics, p-values, and an R^2 value.

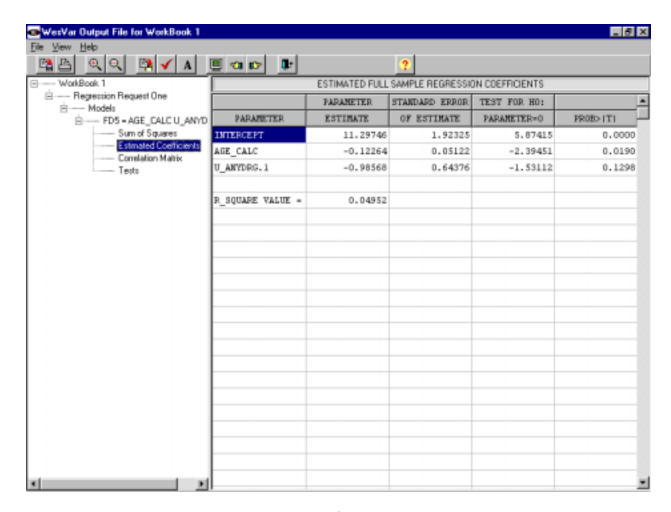


Figure 4-7. Viewing the Regression Output

4.2.6 Comparing WesVar to SAS

It is often desirable to compare the standard error given by WesVar (taking the complex sample design into account) to a simple random sample standard error. Table 4-1 provides the standard errors of the mean age of clients (AGE_CALC) by arrests during the treatment period (FC53) The SAS standard errors were found using PROC MEANS with the options VARDEF=WEIGHT and STD, the CLASS statement FC53, and C3FWT0 as the weight. The resulting standard deviations were then divided by \sqrt{n} to produce the numbers in Table 4-1.

Table 4-1. Standard errors produced by SAS and WesVar for the levels of *FC53*

FC53	SAS	WesVar
1	0.64951	0.99576
2	0.39135	1.06761
marginal	0.33820	0.96269

The difference between the standard errors from SAS and WesVar shows the effect that the ADSS sampling and weighting procedures have on the variances.

4.3 Analysis Issues

The default degrees of freedom for WesVar tabular and regression analysis is the total number of replicates. This may be appropriate for large domains such as ADSS analytic strata, since the number of active replicates at each stratum level is relatively large. However, for small domains, the approximate degrees of freedom need to be specified. The degrees of freedom can be specified in the **Options** panel for tables and the **Models** panel for regression. To approximate the degrees of freedom in an analysis, use the variables for variance strata (*VST_PSU*) and variance unit (*VUN_PSU*). For the Phase III clients in the domain of interest, count the number of unique combinations of *VST_PSU* crossed with *VUN_PSU* (e.g., number of active replicates) and subtract the number of unique values of *VST_PSU* (number of variance strata). For instance, for an analysis involving all Phase III clients in the main sample, the number of active replicates is 61 and the number of variance strata is 5, so the approximate degrees of freedom is 56. In general, for any domain of interest in the Phase III analysis of clients, degrees of freedom should be computed.

4.4 Alternative Software for Analyzing Survey Data

This section summarizes two alternative software packages, SUDAAN and Stata, that were developed for analyzing data from complex surveys. Both packages can be used with ADSS data.

⁸ The default degrees of freedom for tabular requests may be modified by the user on the **Tables(2)** tab under **File...Preferences**. The options are Infinite, Number of Replicates, and User Specified.

4.4.1 SUDAAN

The section is intended to help readers who are already somewhat familiar with SUDAAN in their use of SUDAAN when analyzing ADSS Phase III data. SUDAAN requires the selection of a DESIGN option and the identification of variables in a number of required and optional command statements, such as the NEST command. The section describes the possible choices that are appropriate with ADSS data and indicates some of the strengths and weaknesses associated with them.

Choice of Design

In SUDAAN, three DESIGN options may seem appropriate for use with ADSS Phase III data, one taking a replication approach and the two others making use of the Taylor's series expansion method. These three options are discussed below.

DESIGN = JACKKNIFE

This option does not allow the current replicate weights on the file to be read in. Using DESIGN = JACKKNIFE (replication) is a reasonable option, but it should be used cautiously since the approach of replicating final full sample weights may cause serious overestimates of sampling error. Recent work by Brick, Morganstein, and Barrett (1999) has shown some serious overestimates of variance estimates for totals, and to a lesser extent for means and proportions, for three national surveys using this technique. Results depend on the correlation of the survey items with the weighting variables, levels of nonresponse, and effects of trimming of weights (poststratification or raking to known control totals was not done in Phase III). One can use the NEST command to give levels of the design (stratum and primary sampling unit (PSU)). A description of the use of the NEST command is provided in the paragraph **The Nest Command** in this section. For DESIGN = JACKKNIFE, one can use the ADSS variables *VST_PSU* and *VUN_PSU*, which were used as stratum and PSU variables for producing stratified jackknife replicates for use in WesVar.

DESIGN = UNEQWOR

Another option is DESIGN=UNEQWOR, which uses Taylor's expansion for estimating variances. This option, however, may not be practical since the computation of joint probabilities under systematic sampling is very complex for analysts to incorporate. The fpc factor can be ignored in Phase II.

DESIGN = WR

The most reasonable SUDAAN option to use is DESIGN = WR (Taylor's expansion). The option WR will produce overestimates of variance where the sampling fraction is high in noncertainty strata. However, in Phase II, and thus Phase III, the sampling fractions were low. One can use the NEST statement to give levels of the design (stratum and PSU). Again, the effects of the weighting process will not be fully accounted for using this procedure.

The Nest Command

To analyze ADSS Phase II data, the required NEST command can specify *VST_PSU* and *VUN_PSU* as the variables designating stratum and PSU, respectively. For a further explanation of these variables and the methodology used to create them, see Krenzke and Mohadjer (2000). If desired by a user, ADSS variables *PAIR90*, *FIELDPSU*, and *QFSTRAT* can be employed to derive alternative stratum and PSU variables. In interpreting *PAIR90*, it should be noted that a 1st character = A identifies certainty geographic regions, a 1st character = B identifies noncertainty metro geographic regions, and a 1st character = C identifies noncertainty non-metro geographic regions. A user who defines his or her own strata and PSU variables for SUDAAN should also take note that, in addition to the cluster sampling of geographic regions, Phase II facilities were selected from Phase I facilities through stratified PPS sampling with strata identified by the *QFSTRAT* variable.

Population and Sample Size Variables

The population and sample size variables that exist in Phase I and Phase II do not apply in Phase III since the finite population correction factors are negligible, and there are no population control totals that are available for the Phase III target populations.

4.4.2 Stata

In the Stata software, the Taylor's expansion methods are used to estimate variances. The software offers several *svy* statements to cover several different types of analyses, including means, totals, and ratios. The stratum population sizes are needed if the fpc factors are to be incorporated. The function *svyset* sets up the sampling strata and the PSU identifiers. Since raking from Phase II (facility weights) may have an effect on the variances for client-level estimates, and since Stata does not incorporate such an effect into the

variance estimates, results from Stata should be interpreted cautiously. In addition, as in SUDAAN, the variance estimates do not reflect the effects of nonresponse weighting adjustments and weight trimming. Variance estimates are generally higher than those from WesVar.

4.4.3 Comparing WesVar, SUDAAN, and Stata

Resulting variances are different depending on the software package being used. The magnitude of the differences between the results from the software packages depends on several factors, including type of analysis, impact of systematic sampling, and impact of weighting procedures. It is important for the user to understand how the standard errors were computed. Furthermore, data users are encouraged to consult the software developers of WesVar, SUDAAN, and Stata.

Broene and Rust (1998) prepared a report for the National Center for Education Statistics (NCES) documenting their evaluation of statistical software packages for NCES data sets. At the time of the evaluation, both SUDAAN and Stata used a linearization approach to variance estimation; SUDAAN's latest version includes replication methods. Broene and Rust's paper mentions that SUDAAN is probably the most powerful of the three packages, but may be the most difficult to learn. They conclude that WesVarPC (soon to be WesVar 4.0) was both easy to learn and powerful but lacks some of the model fitting capabilities that SUDAAN has. Furthermore, they mention that Stata is more limited in its survey data analysis capabilities and can be slower to run. Nevertheless, it does enable one to easily plot and examine predicted values and residuals when model-fitting. They mention that all three packages compute standard errors for proportions and for continuous statistics such as means, totals, ratios, and differences in these quantities. For categorical analysis, SUDAAN and WesVar were recommended.

Since the time of the Broene and Rust report, several enhancements were made to each software package. Table 4-2 compares some current features of each package (WesVar 4.0, SUDAAN 7.5, and Stata 6.0). Note that Stata is fully programmable, meaning that, if Stata does not already have a specific function, a program may be created to satisfy individual needs.

Table 4-2. Analysis capabilities for WesVar, SUDAAN, and Stata

	WesVar	SUDAAN	Stata
	4.0	7.5	6.0
Standard errors and design effects for means, totals, proportions, ratios	X	X	X
Standard errors for Quintiles	X	X	X
Finite population correction factor: 1st stage only, equal probabilities of selection 1st stage only, unequal probabilities of selection	X	X X	X
Linear regression	X	X	X
Logistic regression: Dichotomous Polychotomous	X X	X X	X X
Probit models			X
Loglinear models		X	X
Tests of independence in tables	X	X	X
Linear contrasts, differences	X	X	X
Survival analysis		X	X
Graphics			X
Batch processing available	X	X	X
Output useful for importing into spreadsheets	X	X	X
Estimates and confidence Intervals for odds ratios in logistic regression	X	X	X
Tests in logistic regression models	X		X
Adjust replicate weights for nonresponse	X		
Correlation matrices (in addition to covariance matrices)	X		X
Design effects	X	X	X

FREQUENCIES

IDENTIFICATION

CASEID

CASE IDENTIFICATION NUMBER

1,184 cases (Range of valid codes: 1-5004)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1-4

FACID

FACILITY ID

1,184 cases (Range of valid codes: 16-2,389)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 5-8

SURVEY ADMINISTRATION

FIELDPSU PSU NUMBER

1,184 cases (Range of valid codes: 1-54)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1713-1714

PSUTYPE2 CENSUS CLASSIFICATION FOR PSUS

	LABEL	VALUE	N	PCT	PCT
				ALL	VALID
CERTAINTY	METRO	1	443	37.4	37.4
NONCERTAINTY	METRO	2	660	55.7	55.7
TRO NONCERTAINTY	NONMET	3	81	6.8	6.8
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1952-1953

GROUP INCENTIVE GROUP INDICATOR

PCT	PCT	N	VALUE	LABEL			
VALID	ALL						
100.0	100.0	1,184	0	CLIENT	TO	RECEIVE	\$15/\$10 FOR FOLLOWUP I
0.0	0.0	0	1	CLIENT	TO	RECEIVE	\$0/\$0 FOR FOLLOWUP INT
0.0	0.0	0	2	CLIENT	TO	RECEIVE	\$0/\$10 FOR FOLLOWUP IN
0.0	0.0	0	3	CLIENT	TO	RECEIVE	\$25/\$10 FOR FOLLOWUP I
100.0	100.0	1,184	cases				

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1711-1712

FOUTCOME	OUTCOME

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	100.0	1,184	1	COMPLETE
0.0	0.0	0	2	OTHER
0.0	0.0	0	3	REFUSED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 9-10

F_LANG LANGUAGE VERSION

LABEL	VALUE	N	PCT	PCT
			ALL	VALID
ENGLISH	1	1,143	96.5	96.5
SPANISH	2	41	3.5	3.5
	cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 49-50

CENREG

GEOGRAPHIC

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
19.6	19.6	232	1	NORTHEAST
25.7	25.7	304	2	MIDWEST
29.0	29.0	343	3	SOUTH
25.8	25.8	305	4	WEST

CENSUS REGION

Data type: numeric

100.0 100.0 1,184 cases

Missing-data codes: lowest thru -1

Columns: 1954-1955

SECTION A: BACKGROUND

FA1 MALE OR FEMALE

CODE WITHOUT ASKING. VERIFY, IF NEEDED, BY ASKING: I do need to ask -- are you male or female?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
73.9	73.9	875	1	MALE
26.1	26.1	309	2	FEMALE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 13-14

FA3 BORN IN THE US

Were you born in the United States, not including Puerto Rico? IF R BORN ON A U.S. MILITARY BASE/LOCATION, CODE "1."

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
91.3	91.1	1,079	1	YES
8.7	8.7	103	2	NO
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 15-16

FA4 HISPANIC OR LATINO BACKGROUND

Are you of Hispanic or Latino background?

EL	LABE	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	163	13.8	13.9
	NO	2	1,011	85.4	86.1
ASCERTAINED	NOT	-7	10	0.8	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 17-18

FA5 RACE BEST DESCRIBES

What best describes you? Are you . . .

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
60.4	58.1	688	1	WHITE
36.2	34.9	413	2	BLACK OR AFRICAN AMERICAN,
0.4	0.4	5	3	ASIAN,
0.6	0.6	7	4	NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDE
2.1	2.0	24	5	AMERICAN INDIAN,
0.1	0.1	1	6	ALASKA NATIVE
0.2	0.2	2	96	OTHER (NOT FURTHER SPECIFIED)
	3.7	44	-7	NOT ASCERTAINED

Data type: numeric

100.0 100.0 1,184 cases

Missing-data codes: lowest thru -1

Columns: 19-20

FA6 LANGUAGE PREFERRED MOST OF THE TIME

What language do you prefer to speak most of the time?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
91.0	90.9	1,076	1	ENGLISH ONLY
3.1	3.1	37	2	SPANISH ONLY
0.1	0.1	1	3	OTHER LANGUAGE(S) ONLY (EXCLUDING ENGLIS
4.6	4.6	54	4	BOTH ENGLISH AND SPANISH
0.0	0.0	0	5	BOTH SPANISH AND OTHER LANGUAGE(S) (EXCL
1.3	1.3	15	6	BOTH ENGLISH AND OTHER LANGUAGE(S)
	0.1	1	-7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 21-22

FA7 CURRENTLY IN SCHOOL, OR RECEIVING JOB OR SKILLS TRAINING

Are you now in school, or receiving any job or skills training? This includes vocational or technical schools, colleges, or working on your high school diploma?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.1	11.0	130	1	YES
88.9	88.2	1,044	2	NO
	0.8	10	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 23-24

FA8 HAVE HIGH SCHOOL DIPLOMA OR GED

Do you have a high school diploma or a GED?

If Never Attended School -> Go To All

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
47.3	46.8	554	1	YES, DIPLOMA
21.0	20.8	246	2	YES, GED
31.6	31.2	370	3	NO
0.1	0.1	1	4	NEVER ATTENDED SCHOOL (A11)
	1.1	13	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 25-26

FA9 HIGHEST SCHOOL GRADE OR YEAR COMPLETED

What is the highest grade or year of school completed?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.3	0.3	3	1	1ST GRADE
0.0	0.0	0	2	2ND GRADE
0.3	0.3	4	3	3RD GRADE
0.3	0.3	3	4	4TH GRADE
0.5	0.5	6	5	5TH GRADE
1.2	1.2	14	6	6TH GRADE
1.4	1.4	16	7	7TH GRADE
3.8	3.8	45	8	8TH GRADE
7.8	7.7	91	9	9TH GRADE
14.0	13.9	164	10	10TH GRADE
16.0	15.8	187	11	11TH GRADE
26.9	26.6	315	12	12TH GRADE
8.9	8.8	104	13	1 YEAR COLLEGE/TECHNICAL SCHOOL
10.2	10.1	119	14	2 YEARS COLLEGE/TECHNICAL SCHOOL
3.0	3.0	35	15	3 - YEARS COLLEGE/TECHNICAL SCHOOL
3.9	3.9	46	16	4 - YEARS COLLEGE/TECHNICAL SCHOOL
1.7	1.7	20	17	GRADUATE/PROFESSIONAL SCHOOL
	0.1	1	- 9	INAPPLICABLE
	0.9	11	- 7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 27-28

FA10 EVER EXPELLED OR SUSPENDED FROM SCHOOL > A DAY

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
42.1	41.8	495	1	YES
57.9	57.6	682	2	NO
	0.1	1	- 9	INAPPLICABLE
	0.5	6	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 29-30

FA11 EVER BELONGED TO STREET GANG

Have you ever belonged to a street gang?

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	79	6.7	6.7
	NO	2	1,100	92.9	93.3
ASCERTAINED	NOT	-7	5	0.4	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 31-32

FA12 EVER LEGALLY MARRIED

Have you ever been legally married?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
51.4	51.4	609	1	YES
48.6	48.6	575	2	NO
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 33-34

FA12A

NUMBER OF TIMES MARRIED

How many times have you been married? (RECORD RESPONSE HERE AND ON INSIDE BACK COVER.)

If No -> Go To A13

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
71.8	36.7	435	1	
21.5	11.0	130	2	
4.8	2.4	29	3	
1.3	0.7	8	4	
0.3	0.2	2	5	
0.2	0.1	1	6	
0.2	0.1	1	9	
	48.6	575	- 9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 35-36

FA13 EVER LIVED WITH SOMEONE AS MARRIED BUT NOT LEGALLY MARRIED

Have you ever lived with someone as married but not legally married?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
50.6	50.6	599	1	YES
49.4	49.4	585	2	NO
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 37-38

FA14 < AGE 18 COURTS/SOC SVC AGENCY EVER ARRANGE PLACE TO LIVE

(Before you were 18 years old, did/Have) the courts or a social service agency ever (arrange/arranged) a place for you to live?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.7	8.7	103	1	YES
91.3	91.0	1,077	2	NO
	0.3	4	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 39-40

FA15 < AGE 18 EVER RUN AWAY FROM HOME OR PLACE USUALLY LIVE

(Before you were 18 years old, did/Have) you ever run away from home or the place you usually (lived/live)?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
23.7	23.6	280	1	YES
76.3	76.2	902	2	NO
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 41-42

FA16 < AGE 18 EVER ASKED TO LEAVE HOME BY PARENT OR GUARDIAN

(At any time before you were 18 years old, were you ever/Have you ever been) asked to leave home by a parent or guardian?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
12.8	12.8	151	1	YES
87.2	87.1	1,031	2	NO
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 43-44

FA17 NUMBER BIOLOGICAL OR NATURAL CHILDREN EVER HAD

Altogether, how many biological or natural children have you ever had?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
30.9	30.9	366	0	
21.0	20.9	248	1	
21.0	21.0	249	2	
13.3	13.3	157	3	
6.9	6.9	82	4	
3.6	3.6	43	5	
1.8	1.8	21	6	
0.7	0.7	8	7	
0.4	0.4	5	8	
0.3	0.3	3	9	
0.1	0.1	1	13	
	0.1	1	-8	REFUSED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 45-46

FA18 EVER LOSE CUSTODY OF BIOLOGICAL/OTH CHILDREN LEGALLY RAISING

Did you ever lose custody of any of your biological or natural children under age 18, or of any other children you were raising? By custody, I mean being legally in charge of a child.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.6	14.6	173	1	YES
85.4	85.2	1,009	2	NO
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 47-48

SECTION B: SEGMENT 1 (BEFORE START OF TREATMENT EPISODE)

Substance Use

FB1A

ANY TIME BEFORE (SEG 2 START) USE INHALANTS

I would like to ask you about your past use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other non-medical effects.

At any time before (SEGMENT 2 START DATE), did you use . . . inhalants?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.0	16.0	189	1	YES
84.0	83.5	989	2	NO
	0.5	6	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 51-52

FB2A

AGE FIRST TIME TRIED INHALANTS

About how old were you the first time you tried (DRUG)?

Inhalants

 $\text{Min} = 6 \\
 \text{Max} = 35 \\
 \text{Median} = 15$ $\text{Mean} = 15.341 \\
 \text{Std Dev} = 4.492 \\
 \text{Variance} = 20.182$

(Based on 185 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 53-54

FB3A USE INHALANTS DURING 12 MOS. BEFORE ENTERING TX

Did you use (DRUG) in the 12-month period before you entered treatment at (FACILITY NAME) on (SEGMENT 2 START DATE)?

Inhalants

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.4	3.2	38	1	YES
79.6	12.5	148	2	NO
	84.0	995	-9	INAPPLICABLE
	0.3	3	-7	NOT ASCERTAINED
100 0	100 0	1 184	CASES	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 55-56

FB4A FREQ INHALANT USE-IN MONTH USED MOST (PAST 12 MO)

During this 12-month period, in the month you used (DRUG) the most, about how often were you using it?

Inhalants

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
39.5	1.3	15	1	LESS THAN ONCE A MONTH
31.6	1.0	12	2	1 - 3 TIMES A MONTH
7.9	0.3	3	3	1 - 2 TIMES A WEEK
7.9	0.3	3	4	3 - 4 TIMES A WEEK
10.5	0.3	4	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
2.6	0.1	1	6	2 OR MORE TIMES A DAY
	96.8	1,146	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 57-58

FB1B ANY TIME BEFORE (SEG 2 START), USE MARIJUANA OR HASHISH

I would like to ask you about your past use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other non-medical effects.

At any time before (SEGMENT 2 START DATE), did you use . . . marijuana or hashish?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
77.1	76.9	911	1	YES
22.9	22.8	270	2	NO
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 59-60

FB2B

AGE FIRST TIME TRIED MARIJUANA OR HASHISH

About how old were you the first time you tried (DRUG)?

Marijuana or hashish

 $\text{Min} = 3 \\
 \text{Max} = 49 \\
 \text{Median} = 15$ $\text{Mean} = 15.204 \\
 \text{Std Dev} = 3.747 \\
 \text{Variance} = 14.039$

(Based on 908 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 61-62

FB3B

USE MARIJUANA OR HASHISH IN 12 MOS. BEFORE ENTERING TX

Did you use (DRUG) in the 12-month period before you entered treatment at (FACILITY NAME) on (SEGMENT 2 START DATE)?

Marijuana or hashish

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
57.8	44.1	522	1	YES
42.2	32.2	381	2	NO
	23.1	273	- 9	INAPPLICABLE
	0.7	8	-7	NOT ASCERTAINED
100 0	100 0	1 184	C2606	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 63-64

FB4B

FREQ MJ/HASH USE-IN MONTH USED MOST (PAST 12 MO)

During this 12-month period, in the month you used (DRUG) the most, about how often were you using it?

Marijuana or hashish

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
13.2	5.7	68	1	LESS THAN ONCE A MONTH
15.1	6.6	78	2	1 - 3 TIMES A MONTH
17.2	7.5	89	3	1 - 2 TIMES A WEEK
13.8	6.0	71	4	3 - 4 TIMES A WEEK
23.1	10.1	119	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
17.6	7.7	91	6	2 OR MORE TIMES A DAY
	55.9	662	- 9	INAPPLICABLE
	0.5	6	-7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 65-66

FB1C ANY TIME BEFORE (SEG 2 START) USE CRACK

I would like to ask you about your past use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other non-medical effects.

At any time before (SEGMENT 2 START DATE), did you use . . . crack?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
45.2	45.1	534	1	YES
54.8	54.6	647	2	NO
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 67-68

FB2C

AGE FIRST TIME TRIED CRACK

About how old were you the first time you tried (DRUG)?

Crack

 $\text{Min} = 10 \\
 \text{Mean} = 25.737 \\
 \text{Max} = 53 \\
 \text{Median} = 25 \\
 \text{Variance} = 62.209 \\
 \text{Mean} = 25.737 \\
 \text{Std Dev} = 7.887 \\
 \text{Variance} = 62.209 \\
 \text{Mean} = 25.737 \\
 \text{Mean} = 25.737$

(Based on 533 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 69-70

FB3C USE CRACK DURING 12 MOS. BEFORE ENTERING TX

Did you use (DRUG) in the 12-month period before you entered treatment at (FACILITY NAME) on (SEGMENT 2 START DATE)?

Crack

PCT	PCT	N	VALUE	LABEL
ALID	ALL			
77.4	34.6	410	1	YES
22.6	10.1	120	2	NO
	54.9	650	-9	INAPPLICABLE
	0.3	4	-7	NOT ASCERTAINED
20 0	100 0	1 10/	02000	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 71-72

FB4C

FREQ CRACK USE-IN MONTH USED MOST (PAST 12 MO)

During this 12-month period, in the month you used (DRUG) the most, about how often were you using it?

Crack

PCT VALID	PCT ALL	N	VALUE	LABEL
8.8	3.0	36	1	LESS THAN ONCE A MONTH
10.0	3.5	41	2	1 - 3 TIMES A MONTH
14.9	5.2	61	3	1 - 2 TIMES A WEEK
14.7	5.1	60	4	3 - 4 TIMES A WEEK
26.4	9.1	108	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
25.2	8.7	103	6	2 OR MORE TIMES A DAY
	65.4	774	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 73-74

FB1D ANY TIME BEFORE (SEG 2 START) USE COCAINE OTHER THAN CRACK

I would like to ask you about your past use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other non-medical effects.

At any time before (SEGMENT 2 START DATE), did you use . . . cocaine other than crack?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
50.4	50.2	594	1	YES
49.6	49.4	585	2	NO
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 75-76

FB2D

AGE FIRST TIME TRIED COCAINE OTHER THAN CRACK

About how old were you the first time you tried (DRUG)?

Cocaine other than crack

 $\text{Min} = 8 \\
 \text{Max} = 49 \\
 \text{Median} = 20$ $\text{Mean} = 21.154 \\
 \text{Std Dev} = 6.307 \\
 \text{Variance} = 39.774$

(Based on 590 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 77-78

FB3D USE COCAINE OTHER THAN CRACK IN 12 MOS.BEFORE ENTERING TX

Did you use (DRUG) in the 12-month period before you entered treatment at (FACILITY NAME) on (SEGMENT 2 START DATE)?

Cocaine other than crack

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
48.8	24.2	286	1	YES
51.2	25.3	300	2	NO
	49.8	590	-9	INAPPLICABLE
	0.7	8	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 79-80

FB4D FRQ COCAINE (NON-CRACK) USE-IN MONTH USED MOST (PAST 12 MO)

During this 12-month period, in the month you used (DRUG) the most, about how often were you using it?

Cocaine other than crack

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
19.6	4.7	56	1	LESS THAN ONCE A MONTH
25.6	6.2	73	2	1 - 3 TIMES A MONTH
18.2	4.4	52	3	1 - 2 TIMES A WEEK
13.3	3.2	38	4	3 - 4 TIMES A WEEK
12.3	3.0	35	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
10.9	2.6	31	6	2 OR MORE TIMES A DAY
	75.8	898	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 81-82

FB1E ANY TIME BEFORE (SEG 2 START) USE HALLUCINOGENS/PSYCHEDELICS

I would like to ask you about your past use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other non-medical effects.

At any time before (SEGMENT 2 START DATE), did you use . . . hallucinogens or psychedelics?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
33.1	32.9	390	1	YES
66.9	66.6	788	2	NO
	0.5	6	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 83-84

FB2E

AGE FIRST TIME TRIED HALLUCINOGENS OR PSYCHEDELICS

About how old were you the first time you tried (DRUG)?

Hallucinogens or psychedelics

 $\text{Min} = 10 \\
 \text{Max} = 36 \\
 \text{Median} = 16$ Mean = 17.203

Std Dev = 3.484

Variance = 12.142

(Based on 389 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 85-86

USE HALLUCINGENS OR PSYCHEDELICS 12 MOS. BEFORE ENTERING TX FB3E

Did you use (DRUG) in the 12-month period before you entered treatment at (FACILITY NAME) on (SEGMENT 2 START DATE)?

Hallucinogens or psychedelics

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
19.8	6.5	77	1	YES
80.2	26.4	312	2	NO
	67.1	794	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100 0	100 0	1 184	CASES	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 87-88

FB4E FREQ HALL./PSYCHEDELICS USE-IN MONTH USED MOST (PAST 12 MO)

During this 12-month period, in the month you used (DRUG) the most, about how often were you using it?

Hallucinogens or psychedelics

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
45.5	3.0	35	1	LESS THAN ONCE A MONTH
28.6	1.9	22	2	1 - 3 TIMES A MONTH
16.9	1.1	13	3	1 - 2 TIMES A WEEK
3.9	0.3	3	_	3 - 4 TIMES A WEEK
2.6	0.2	2	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
2.6	0.2	2	6	2 OR MORE TIMES A DAY
	93.5	1,107	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 89-90

FB1F ANY TIME BEFORE (SEG 2 START) USE HEROIN

I would like to ask you about your past use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other non-medical effects.

At any time before (SEGMENT 2 START DATE), did you use . . . heroin?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
21.5	21.4	253	1	YES
78.5	78.2	926	_	NO
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 91-92

FB2F

AGE FIRST TIME TRIED HEROIN

About how old were you the first time you tried (DRUG)?

Heroin

(Based on 253 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 93-94

FB3F USE HEROIN 12 MOS. BEFORE ENTERING TX

Did you use (DRUG) in the 12-month period before you entered treatment at (FACILITY NAME) on (SEGMENT 2 START DATE)?

Heroin

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
54.2	11.5	136	1	YES
45.8	9.7	115	2	NO
	78.6	931	-9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100 0	100 0	1.184	cases	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 95-96

FB4F

FREQ HEROIN USE-IN MONTH USED MOST (PAST 12 MO)

During this 12-month period, in the month you used (DRUG) the most, about how often were you using it?

Heroin

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
18.4	2.1	25	1	LESS THAN ONCE A MONTH
10.3	1.2	14	2	1 - 3 TIMES A MONTH
11.8	1.4	16	3	1 - 2 TIMES A WEEK
5.1	0.6	7	4	3 - 4 TIMES A WEEK
25.0	2.9	34	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
29.4	3.4	40	6	2 OR MORE TIMES A DAY
	88.5	1,048	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 97-98

FB1G ANY TIME BEFORE (SEG 2 START) USE ILLEGAL METHADONE

I would like to ask you about your past use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other non-medical effects.

At any time before (SEGMENT 2 START DATE), did you use . . . illegal methadone?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.7	3.7	44	1	YES
96.3	95.4	1,130	2	NO
	0.8	10	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 99-100

FB2G

AGE FIRST TIME TRIED ILLEGAL METHADONE

About how old were you the first time you tried (DRUG)?

Illegal methadone

 $\text{Min} = 14 \\
 \text{Max} = 40 \\
 \text{Median} = 26.182 \\
 \text{Std Dev} = 7.378 \\
 \text{Variance} = 54.431$

(Based on 44 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 101-102

FB3G USE ILLEGAL METHADONE 12 MO. BEFORE ENTERING TX

Did you use (DRUG) in the 12-month period before you entered treatment at (FACILITY NAME) on (SEGMENT 2 START DATE)?

Illegal methadone

LABEL	VALUE	N	PCT	PCT
			ALL	VALID
YES	1	19	1.6	43.2
NO	2	25	2.1	56.8
INAPPLICABLE	- 9	1,140	96.3	
	cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 103-104

FB4G

ILLEGAL METH USE-AMOUNT IN MONTH USED MOST (PAST 12 MO)

During this 12-month period, in the month you used (DRUG) the most, about how often were you using it?

Illegal methadone

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
47.4	0.8	9	1	LESS THAN ONCE A MONTH
21.1	0.3	4	2	1 - 3 TIMES A MONTH
5.3	0.1	1	3	1 - 2 TIMES A WEEK
0.0	0.0	0	4	3 - 4 TIMES A WEEK
21.1	0.3	4	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
5.3	0.1	1	6	2 OR MORE TIMES A DAY
	98.4	1,165	- 9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 105-106

FB1H AT ANY TIME BEFORE (SEG 2 START) USE OTHER OPIATES

I would like to ask you about your past use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other non-medical effects.

At any time before (SEGMENT 2 START DATE), did you use . . . other opiates?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
15.9	15.8	187	1	YES
84.1	83.5	989	2	NO
	0.7	8	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 107-108

FB2H

APPROX.AGE FIRST TIME TRIED OTHER OPIATES

About how old were you the first time you tried (DRUG)?

Other opiates

 $\text{Min} = 10 \\
 \text{Max} = 49 \\
 \text{Median} = 19$ $\text{Mean} = 21.533 \\
 \text{Std Dev} = 7.524 \\
 \text{Variance} = 56.615$

(Based on 182 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 109-110

USE OPIATES IN 12-MOS. BEFORE ENTERED TX FB3H

Did you use (DRUG) in the 12-month period before you entered treatment at (FACILITY NAME) on (SEGMENT 2 START DATE)?

Other opiates

EL	LABE	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	78	6.6	42.4
	NO	2	106	9.0	57.6
PPLICABLE	INAP	- 9	997	84.2	
ASCERTAINE	NOT	-7	3	0.3	
		cases	1 184	100 0	100 0

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 111-112

FB4H FREQ OPIATE USE-IN MONTH USED MOST (PAST 12 MO)

During this 12-month period, in the month you used (DRUG) the most, about how often were you using it?

Other opiates

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
24.4	1.6	19	1	LESS THAN ONCE A MONTH
26.9	1.8	21	2	1 - 3 TIMES A MONTH
12.8	0.8	10	3	1 - 2 TIMES A WEEK
9.0	0.6	7	4	3 - 4 TIMES A WEEK
20.5	1.4	16	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
6.4	0.4	5	6	2 OR MORE TIMES A DAY
	93.4	1,106	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 113-114

FB11 AT ANY TIME BEFORE (SEG 2 START) USE AMPHETAMINES/STIMULANTS

I would like to ask you about your past use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other non-medical effects.

At any time before (SEGMENT 2 START DATE), did you use . . . amphetamines or stimulants?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
27.0	26.8	317	1	YES
73.0	72.6	859	2	NO
	0.7	8	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 115-116

FB2I

APPROX.AGE FIRST TIME TRIED AMPHETAMINES OR STIMULANTS

About how old were you the first time you tried (DRUG)?

Amphetamines or stimulants

 $\text{Min} = 5 \\
 \text{Max} = 47 \\
 \text{Median} = 17$ Mean = 18.337

Std Dev = 5.219

Variance = 27.243

(Based on 315 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 117-118

FB31 USE AMPHETAMINES OR STIMULANTS IN 12-MOS BEFORE ENTERED TX

Did you use (DRUG) in the 12-month period before you entered treatment at (FACILITY NAME) on (SEGMENT 2 START DATE)?

Amphetamines or stimulants

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
34.2	9.1	108	1	YES
65.8	17.6	208	2	NO
	73.2	867	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 119-120

FB4I FREQ AMPHET/STIM USE-IN MONTH USED MOST (PAST 12 MO)

During this 12-month period, in the month you used (DRUG) the most, about how often were you using it?

Amphetamines or stimulants

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.5	0.6	7	1	LESS THAN ONCE A MONTH
22.2	2.0	24	_	1 - 3 TIMES A MONTH
13.9	1.3	15	3	1 - 2 TIMES A WEEK
15.7	1.4	17	4	3 - 4 TIMES A WEEK
21.3	1.9	23	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
20.4	1.9	22	6	2 OR MORE TIMES A DAY
	90.9	1,076	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 121-122

FB1J AT ANY TIME BEFORE (SEG 2 START) USE SEDATIVES

I would like to ask you about your past use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other non-medical effects.

At any time before (SEGMENT 2 START DATE), did you use . . . sedatives?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.6	16.6	196	1	YES
83.4	82.9	982	2	NO
	0.5	6	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 123-124

FB2J

APPROX.AGE FIRST TIME TRIED SEDATIVES

About how old were you the first time you tried (DRUG)?

Sedatives

(Based on 193 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 125-126

FB3J USE SEDATIVES IN 12-MONTH BEFORE ENTERED TX

Did you use (DRUG) in the 12-month period before you entered treatment at (FACILITY NAME) on (SEGMENT 2 START DATE)?

Sedatives

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
33.3	5.5	65	1	YES
66.7	11.0	130	2	NO
	83.4	988	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100 0	100 0	1 184	CASES	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 127-128

FB4J FREQ SEDATIVE USE-IN MONTH USED MOST (PAST 12 MO)

During this 12-month period, in the month you used (DRUG) the most, about how often were you using it?

Sedatives

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.3	1.1	13	1	LESS THAN ONCE A MONTH
21.9	1.2	14	2	1 - 3 TIMES A MONTH
12.5	0.7	8	3	1 - 2 TIMES A WEEK
9.4	0.5	6	4	3 - 4 TIMES A WEEK
20.3	1.1	13	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
15.6	0.8	10	6	2 OR MORE TIMES A DAY
	94.5	1,119	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 129-130

FB1K AT ANY TIME BEFORE (SEG 2 START) USE TRANQUILIZERS

I would like to ask you about your past use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other non-medical effects.

At any time before (SEGMENT 2 START DATE), did you use . . . tranquilizers?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
17.0	16.9	200	1	YES
83.0	82.7	979	2	NO
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 131-132

FB2K

APPROX.AGE FIRST TIME TRIED TRANQUILIZERS

About how old were you the first time you tried (DRUG)?

Tranquilizers

(Based on 197 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 133-134

FB3K USE TRANQUILIZERS IN 12-MO. BEFORE ENTERED TX

Did you use (DRUG) in the 12-month period before you entered treatment at (FACILITY NAME) on (SEGMENT 2 START DATE)?

Tranquilizers

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
46.0	7.7	91	1	YES
54.0	9.0	107	2	NO
	83.1	984	-9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 135-136

FB4K

FREQ TRANQUILIZER USE-IN MONTH USED MOST (PAST 12 MO)

During this 12-month period, in the month you used (DRUG) the most, about how often were you using it?

Tranquilizers

PCT VALID	PCT ALL	N	VALUE	LABEL
18.9	1.4	17	1	LESS THAN ONCE A MONTH
25.6	1.9	23	2	1 - 3 TIMES A MONTH
13.3	1.0	12	3	1 - 2 TIMES A WEEK
13.3	1.0	12	4	3 - 4 TIMES A WEEK
14.4	1.1	13	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
14.4	1.1	13	6	2 OR MORE TIMES A DAY
	92.3	1,093	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100 0	100 0	1 101	~~~~	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 137-138

FB1L AT ANY TIME BEFORE (SEG 2 START) USE OVER-THE-COUNTER DRUGS

I would like to ask you about your past use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other non-medical effects.

At any time before (SEGMENT 2 START DATE), did you use . . . over-the-counter drugs?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.3	10.2	121	1	YES
89.7	88.9	1,052	2	NO
	0.9	11	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 139-140

FB2L

APPROX.AGE FIRST TIME TRIED OVER-THE-COUNTER DRUGS

About how old were you the first time you tried (DRUG)?

Over-the-counter drugs

 $\text{Min} = 8 \\
 \text{Max} = 41 \\
 \text{Median} = 17
 \qquad \text{Mean} = 19.483 \\
 \text{Std Dev} = 6.966 \\
 \text{Variance} = 48.530$

(Based on 116 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 141-142

FB3L

USE OVER-THE-COUNTER DRUGS IN 12-MO.BEFORE ENTER TX

Did you use (DRUG) in the 12-month period before you entered treatment at (FACILITY NAME) on (SEGMENT 2 START DATE)?

Over-the-counter drugs

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
33.3	3.3	39	1	YES
66.7	6.6	78	2	NO
	89.8	1,063	-9	INAPPLICABLE
	0.3	4	-7	NOT ASCERTAINED
100 0	100 0	1 184	CASES	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 143-144

FB4L

FREQ OTC DRUG USE-IN MONTH USED MOST (PAST 12 MO)

During this 12-month period, in the month you used (DRUG) the most, about how often were you using it?

Over-the-counter drugs

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
21.6	0.7	8	1	LESS THAN ONCE A MONTH
10.8	0.3	4	2	1 - 3 TIMES A MONTH
13.5	0.4	5	3	1 - 2 TIMES A WEEK
13.5	0.4	5	4	3 - 4 TIMES A WEEK
32.4	1.0	12	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
8.1	0.3	3	6	2 OR MORE TIMES A DAY
	96.7	1,145	- 9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
1000	1000	1 101		

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 145-146

FB1M AT ANY TIME BEF. (SEG 2 START) USE ANY OTHER DRUG BESIDES ALC

I would like to ask you about your past use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other non-medical effects.

At any time before (SEGMENT 2 START DATE), did you use . . . any other drug besides alcohol?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.5	1.4	17	1	YES
98.5	96.9	1,147	2	NO
	1.7	20	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 147-148

FB1MOTH

OTHER DRUG USED, SPECIFIED

I would like to ask you about your past use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other non-medical effects.

At any time before (SEGMENT 2 START DATE), did you use . . . any other drug besides alcohol? (SPECIFY)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.0	0.1	1	1	DMT
0.0	0.0	0	2	ASTHMA MED
0.0	0.0	0	3	BARB
0.0	0.0	0	4	SMOKED CHERM
0.0	0.0	0	5	BLOOD PRESSURE MEDICINE
20.0	0.1	1	6	BAM
20.0	0.1	1	7	ANTIDEPRESSANTS
0.0	0.0	0	8	ELAVIL
20.0	0.1	1	9	PAIN KILLERS
0.0	0.0	0	10	CHOLORATINE
20.0	0.1	1	11	GHB
0.0	0.0	0	96	VARIES
	98.6	1,167	- 9	INAPPLICABLE
	1.0	12	- 7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 149-150

FB2M

APPROX.AGE FIRST TIME TRIED OTHER DRUG

About how old were you the first time you tried (DRUG)?

Any other drug besides alcohol

Min = 8 Mean = 21.625Max = 54 Std Dev = 11.224Median = 18Variance = 125.983

(Based on 16 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 151-152

FB3M USE OTHER DRUG IN 12-MO. BEFORE ENTERED TX

Did you use (DRUG) in the 12-month period before you entered treatment at (FACILITY NAME) on (SEGMENT 2 START DATE)?

Any other drug besides alcohol

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
33.3	0.4	5	1	YES
66.7	0.8	10	2	NO
	98.6	1,167	-9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 153-154

FB4M

FREQ OTHER DRUG USE-IN MONTH USED MOST (PAST 12 MO)

During this 12-month period, in the month you used (DRUG) the most, about how often were you using it?

Any other drug besides alcohol

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.0	0.1	1	1	LESS THAN ONCE A MONTH
0.0	0.0	0	2	1 - 3 TIMES A MONTH
0.0	0.0	0	3	1 - 2 TIMES A WEEK
40.0	0.2	2	4	3 - 4 TIMES A WEEK
40.0	0.2	2	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
0.0	0.0	0	6	2 OR MORE TIMES A DAY
	99.6	1,179	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 155-156

ICPSR 3088

FB5

BEFORE TX USED NEEDLE TO INJECT DRUGS

Before you entered treatment, had you ever, even one time, used a needle to inject drugs to get high or for other non-medical effects?

If No -> Go To B9

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
19.2	19.2	227	1	YES
80.8	80.7	955	2	NO
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 157-158

FB6

12-MO.BEFORE TX HOW OFTEN NEEDLE TO INJECT DRUGS

During the 12-month period before you entered treatment, how often did you use a needle to inject drugs to get high or for other non-medical effects?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
45.6	8.7	103	1	NEVER
10.6	2.0	24	2	LESS THAN ONCE A MONTH
4.9	0.9	11	3	1 - 3 TIMES A MONTH
5.8	1.1	13	4	1 - 2 TIMES A WEEK
7.1	1.4	16	5	3 - 4 TIMES A WEEK
26.1	5.0	59	6	DAILY OR ALMOST EVERY DAY
	80.8	957	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
4000	4000			

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 159-160

FB7 BEFORE TX EVER USE NEEDLE USED BY SOMEONE ELSE

Before you entered treatment, had you ever, even one time, used a needle for injecting drugs when you knew or suspected that the needle had been used by someone else?

If No -> Go To B9

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
45.1	8.6	102	1	YES
54.9	10.5	124	2	NO
	80.8	957	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 161-162

FB8

12-MO.BEFORE TX HOW OFTEN USE NEEDLE USED BY OTHER

During the 12-month period before you entered treatment, how often did you, even one time, use a needle to inject drugs that you knew or suspected had been used by someone else?

PCT VALTD	PCT ALL	N	VALUE	LABEL
53.5		ΕΛ	1	NEVED
55.5	4.6	54	Τ.	NEVER
21.8	1.9	22	2	LESS THAN ONCE A MONTH
8.9	0.8	9	3	1 - 3 TIMES A MONTH
4.0	0.3	4	4	1 - 2 TIMES A WEEK
5.0	0.4	5	5	3 - 4 TIMES A WEEK
6.9	0.6	7	6	DAILY OR ALMOST EVERY DAY
	91.4	1,082	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

100.0 100.0 1,104 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 163-164

FB9

EVER HAD A DRINK OF ALCOHOL

Now I would like to ask about your use of alcoholic beverages. By alcoholic beverages I mean beer, malt liquors, wine, wine coolers and hard liquor, such as vodka and mixed drinks.

Have you ever had a drink of alcohol? By a drink, I mean either a can of beer, a glass of wine or a wine cooler, a shot of hard liquor, or a single mixed drink.

If No -> Go To B14

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	1,170	98.8	98.9
	NO	2	13	1.1	1.1
ASCERTAINED	NOT	-7	1	0.1	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 165-166

Alcohol Use

FB9A

AGE WHEN FIRST DRINK

About how old were you when you had your first drink?

 $\text{Min} = 1 \\
 \text{Max} = 41 \\
 \text{Median} = 15$ Mean = 14.323

Std Dev = 4.410

Variance = 19.452

(Based on 1,166 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 167-168

FB10

DURING 12-MO.BEFORE ENTERED TX EVER HAVE A DRINK OF ALCOHOL

During the 12-month period before you entered treatment, did you ever have a drink of alcohol? By a drink, I mean either a can of beer, a glass of wine or a wine cooler, a shot of hard liquor, or a single mixed drink.

If No -> Go To B14

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
87.3	85.6	1,013	1	YES
12.7	12.5	148	2	NO
	1.2	14	-9	INAPPLICABLE
	0.8	9	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 169-170

FB11 FREQ ALCOHOL USE-IN MONTH USED MOST (PAST 12 MO)

During this 12-month period, think about the month you were drinking the most. How many days did you drink during that month?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.2	5.2	62	1	ONE DAY
20.5	17.5	207	2	2 - 5 DAYS
14.7	12.5	148	3	6 - 10 DAYS
13.8	11.7	139	4	11 - 20 DAYS
44.8	38.2	452	5	21 DAYS OR MORE
	14.4	171	-9	INAPPLICABLE
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 171-172

FB12A

MO.DRINKING MOST, TYPICALLY DRINK 12 OZ BEER/MALT

Still thinking about the month you were drinking the most, on a typical drinking day, did you drink any (TYPE)?

Beer or Malt Liquor (12 oz. bottles or cans)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
84.9	72.4	857	1	YES
15.1	12.8	152	2	NO
	14.4	171	-9	INAPPLICABLE
	0.3	4	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 173-174

FB13A

ON A TYPICAL DRINKING DAY, AMT. 12 OZ BEER/MALT DRINKS

On a typical drinking day, about how many drinks did you usually have?

Beer or Malt Liquor (12 oz. bottles or cans)

 $\begin{array}{lll} \text{Min} & = & 1 \\ \text{Max} & = & 80 \end{array}$ Mean = 9.255Std Dev = 8.030Median = 6Variance = 64.488

(Based on 842 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 175-176

FB12B

MO.DRINKING MOST, TYPICALLY DRINK 4 OZ WINE/WINE COOLERS

Still thinking about the month you were drinking the most, on a typical drinking day, did you drink any (TYPE)?

Wine (4 oz. glasses) or Wine Coolers (bottles)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
25.4	21.5	254	1	YES
74.6	62.9	745	2	NO
	14.4	171	-9	INAPPLICABLE
	1.2	14	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 177-178

FB13B ON TYPICAL DRINKING DAY AMT 4 OZ GLASSES WINE/WINE COOLERS

On a typical drinking day, about how many drinks did you usually have?

Wine (4 oz. glasses) or Wine Coolers (bottles)

Mean = 5.167Max = 60Std Dev = 6.327Median = 3Variance = 40.037

(Based on 233 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 179-180

FB12C

MO.DRINKING MOST, TYPICALLY DRINK 1 OZ SHOTS OF HARD LIQUOR

Still thinking about the month you were drinking the most, on a typical drinking day, did you drink any (TYPE)?

Hard Liquor (1 oz. shots)

PCT N VALUE LABEL PCT VALID ALL 60.3 50.8 601 1 YES 39.7 33.4 396 2 NO 14.4 171 -9 INAPPLICABLE 1.4 16 -7 NOT ASCERTAINED ----100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 181-182

FB13C

ON TYPICAL DRINKING DAY, AMT. 1 OZ SHOTS OF HARD LIQUOR

On a typical drinking day, about how many drinks did you usually have?

Hard Liquor (1 oz. shots)

 $\text{Min} = 1 \\
 \text{Max} = 64 \\
 \text{Median} = 5$ $\text{Mean} = 7.374 \\
 \text{Std Dev} = 8.417 \\
 \text{Variance} = 70.849$

(Based on 545 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 183-184

Most Problematic Substances

FB14 DURING 12-MO. WHICH ONE DRUG CAUSED MOST SERIOUS PROBLEMS

During this 12-month period, which one of the following drugs, including alcohol, caused you the most serious problems? By problems I mean problems with family, friends, or the law; problems feeling dependent on the drug; or health or emotional problems. Was it . . . (CIRCLE ONLY ONE RESPONSE)

PCT	PCT	N	VALUE	LABEL				
VALID	ALL							
0.9	0.8	10	1	INHALANTS,				
7.5	7.3	87	2	MARIJUANA OR HASHISH				
25.9	25.4	301	3	CRACK,				
5.2	5.1	60	4	COCAINE, OTHER THAN CRACK				
0.8	0.8	9	5	HALLUCINOGENS OR PSYCHEDELICS,				
6.5	6.4	76	6	HEROIN,				
	0.2			ILLEGAL METHADONE,				
0.9	0.8	10	8	OTHER OPIATES				
4.5	4.4	52	9	AMPHETAMINES OR STIMULANTS,				
0.3	0.3	4	10	SEDATIVES,				
0.6	0.6	7	11	TRANQUILIZERS,				
0.0	0.0	0	12	OVER-THE-COUNTER DRUGS,				
46.5	45.7	541	13	ALCOHOL				
0.0	0.0	0	14	COMBO OF 02 AND 03 AND 04 AND 13				
0.0	0.0	0	15	COMBO OF 04 AND 06 AND 13				
0.1	0.1	1	16	COMBO OF 02 AND 13				
0.0	0.0	0	17	COMBO OF 03 AND 04 AND 13				
0.1	0.1	1	18	COMBO OF 04 AND 13				
0.1	0.1	1	19	COMBO OF 03 AND 13				
0.1	0.1	1	20	COMBO OF 09 AND 10 AND 04				
0.0	0.0	0	21	COMBO OF 02 AND 12 AND 13				
0.0	0.0	0	22	DEPRESSION RX				
0.0	0.0	0	23	COMBO OF 02 AND 08				
	1.7	20	- 7	NOT ASCERTAINED				
	0.1	1	-6	DON'T KNOW				

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 185-186

FB15 DURING 12-MO. WHICH ONE OTHER DRUG CAUSED PROBLEMS

During this 12-month period, which one other drug, including alcohol, caused you problems? (CIRCLE ONLY ONE RESPONSE)

PCT	PCT	N	VALUE	LABEL		
VALID	ALL					
59.6	59.3	702	0	NO OTHER DRUG		
0.1	0.1	1	1	INHALANTS,		
7.8	7.8	92	2	MARIJUANA OR HASHISH,		
4.4	4.4	52	3	CRACK,		
5.3	5.3	63	4	COCAINE, OTHER THAN CRACK		
0.8	0.8	9	5	HALLUCINOGENS OR PSYCHEDELICS,		
2.0	2.0	24	6	HEROIN,		
0.1	0.1	1	7	ILLEGAL METHADONE,		
0.3	0.3	4	8	OTHER OPIATES		
1.4	1.4	17	9	AMPHETAMINES OR STIMULANTS,		
0.7	0.7	8	10	SEDATIVES,		
0.6	0.6	7	11	TRANQUILIZERS,		
0.3	0.3	3	12	OVER-THE-COUNTER DRUGS,		
16.5	16.4	194	13	ALCOHOL, OR		
0.1	0.1	1	14	COMBO OF 04 AND 06		
0.0	0.0	0	15	COMBO OF 02 AND 03 AND 05 AND 11		
0.0	0.0	0	16	RX DRUGS		
0.0	0.0	0	17	PAIN PILLS		
	0.5	6	-7	NOT ASCERTAINED		

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 187-188

Hospital Visits Due to Substance Use

FB16 BEFORE TX EVER OVERNIGHT IN HOSPITAL/DRUG OR ALC OVERDOSE

Before you entered treatment, had you ever stayed overnight in a hospital because of a drug overdose or because you drank too much alcohol?

If No -> Go To B18

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
15.6	15.5	184	1	YES
84.4	84.4	999	2	NO
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 189-190

FB17 12-MO. PRIOR TX HOW MANY NIGHTS HOSP STAY-DRUG/ALC OVERDOSE

During the 12-month period before you entered treatment, how many nights did you stay overnight in a hospital because you drank too much alcohol, but did not stay overnight?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
37.8	5.5	65	0	NOT DURING 12-MONTH PERIOD
16.3	2.4	28	1	
8.1	1.2	14	2	
9.3	1.4	16	3	
6.4	0.9	11	4	
4.1	0.6	7	5	
1.2	0.2	2	6	
2.3	0.3	4	7	
1.2	0.2	2	8	
0.6	0.1	1	9	
2.9	0.4	5	10	
1.7	0.3	3	12	
2.3	0.3	4	14	
1.7	0.3	3	20	
0.6	0.1	1	21	
0.6	0.1	1	23	
0.6	0.1	1	26	
0.6	0.1	1	28	
1.7	0.3	3	30	
	84.5	1,000	-9	INAPPLICABLE
	1.0	12	-7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 191-192

FB18 BEFORE TX EVER HOSPITAL ER-DRUG/ALC OVERDOSE (NOT OVERNIGHT)

Before you entered treatment, had you ever gone to a hospital emergency room because of a drug overdose or because you drank too much alcohol, but did not stay overnight?

If No -> Go To B20

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
15.5	15.5	183	1	YES
84.5	84.3	998	2	NO
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 193-194

FB19 BEFORE TX # TIMES HOSP ER-DRUG/ALC OVERDOSE (NOT OVERNIGHT)

During the 12-month period, before you entered treatment, how many times did you go to a hospital emergency room because of a drug overdose or because you drank too much, but did not stay overnight?

PCT	PCT	N	VALUE	E LABEL	
VALID	ALL				
34.7	5.2	61	0	NOT DURING 12-MONTH PERIOD	
35.8	5.3	63	1		
12.5	1.9	22	2		
6.8	1.0	12	3		
2.8	0.4	5	4		
1.1	0.2	2	5		
2.3	0.3	4	6		
0.6	0.1	1	8		
1.7	0.3	3	10		
1.7	0.3	3	12		
	84.5	1,001	- 9	INAPPLICABLE	
	0.6	7	-7	NOT ASCERTAINED	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 195-196

Family and Living Arrangements

FB20

MARITAL STATUS AT ENTRY TO TX

Now I would like to ask you some questions about your family and living arrangements before you entered treatment on (SEGMENT 2 START DATE).

LOOK AT INSIDE BACK COVER: IF BOTH A12 AND A13 ARE ANSWERED "NO", GO TO B21.

When you entered treatment on (SEGMENT 2 START DATE), were you married, living with someone as if you were married, separated, divorced, widowed, or never married?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
26.5	20.4	241	1	MARRIED
21.5	16.5	195	2	LIVING WITH SOMEONE AS MARRIED
9.5	7.3	86	3	SEPARATED
19.5	14.9	177	4	DIVORCED
1.3	1.0	12	5	WIDOWED
21.7	16.6	197	6	NEVER MARRIED
	23.1	273	- 9	INAPPLICABLE
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 197-198

FB21 # CHILDREN < AGE 18, RAISING AND LIVING WITH AT ENTRY TO TX

When you entered treatment on (SEGMENT 2 START DATE), how many children under 18 years old were you raising and living with, including biological or natural children, stepchildren, adopted children, and foster children?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
63.7	63.4	751	0	
14.8	14.7	174	1	
12.1	12.1	143	2	
5.9	5.8	69	3	
2.0	2.0	24	4	
0.8	0.8	9	5	
0.5	0.5	6	6	
0.1	0.1	1	7	
0.1	0.1	1	8	
0.1	0.1	1	9	
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 199-200

FB22 DURING 12-MO.BEFORE TX LOSE CUSTODY OF ANY CHILDREN RAISING

During the 12-month period before you entered treatment, from (SEGMENT 1 START DATE) to (SEGMENT 1 END DATE), did you lose custody of any children you were raising? By custody, I mean being legally in charge of a child.

ΞL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	82	6.9	6.9
	NO	2	1,100	92.9	93.1
ASCERTAINED	NOT	-7	2	0.2	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 201-202

FB23 DURING 12-MO. BEFORE TX GET CUSTODY OF YOUR CHILD/CHILDREN

During the 12-month period before you entered treatment, from (SEGMENT 1 START DATE) to (SEGMENT 1 END DATE), did you get custody of (your child/any of your children)?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.9	1.9	22	1	YES
98.1	98.0	1,160	2	NO
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 203-204

FB24 DURING 12-MO.EVER 2+ NIGHTS IN A ROW HAVE NO PLACE TO STAY

During this 12-month period, did you ever, for at least two nights in a row, have no place to stay except for a homeless shelter, on the street, or in a car?

If No -> Go To B26

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
18.9	18.9	224	1	YES
81.1	81.1	960	2	NO
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 205-206

FB25 DURING 12-MO. PERIOD HOW LONG WITHOUT PLACE

How long were you without a place to stay during this 12-month period?

PCT VALTD	PCT ALL	N	VALUE	LABEL
		100	-	1
47.5	9.0	106	Τ	LESS THAN 1 MONTH
33.2	6.2	74	2	1 - 6 MONTHS
5.4	1.0	12	3	7 - 11 MONTHS
13.9	2.6	31	4	ENTIRE 12 MONTHS
	81.1	960	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 207-208

FB26 TYPE OF RESID/OTHER PLACE LIVED IN JUST BEFORE ENTERED TX

What type of residence or other place did you live in just before you entered treatment? Was it . . .

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
50.9	50.8	602	1	A SINGLE FAMILY HOUSE, DUPLEX OR
29.7	29.6	351	2	AN APARTMENT, CONDO, OR OTHER MULTI-FAMI
4.9	4.9	58	3	A MOBILE HOME OR TRAILER,
2.0	2.0	24	4	A HOTEL, MOTEL, ROOMING HOUSE, OR BOARDI
0.3	0.3	3	5	A HOSPITAL OR MEDICAL INSTITUTION,
3.7	3.7	44	6	JAIL OR PRISON,
0.6	0.6	7	7	A RESIDENTIAL DRUG OR ALCOHOL TX PROGRAM
3.0	3.0	35	8	A HOMELESS SHELTER,
0.9	0.9	11	9	A HALFWAY HOUSE,
2.5	2.5	30	10	ON THE STREET, OR
0.3	0.3	4	11	TRANSIENT
				GROUP HOME
0.3	0.3	3	13	FRIENDS HOUSE
0.1	0.1	1	14	COMBO OF 01 AND 06
				CHURCH
0.1	0.1	1	16	PRERELEASE CENTER
0.1	0.1	1	17	BATTERED WOMENS SHELTER
0.1	0.1	1	18	COMBO 04 AND 08 AND 10
0.0	0.0	0	19	COMBO OF 01 AND 06 AND 10
		1		COMMUNITY FOR PRIESTS
0.3	0.3	3	21	CAR
0.0	0.0	0	22	DIFFERENT FAMILY MEMBERS
0.1	0.1	1	23	TRUCK SLEEPER BERTH
0.0	0.0	0	24	PAROLE PROGRAM
0.0	0.0	0	25	DRINKING FRIENDS
	0.2	2	-7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 209-210

FB27A WHEN ENTERED TX LIVING WITH SPOUSE OR PARTNER

When you entered treatment on (SEGMENT 2 START DATE), who were you living with:

Your spouse or partner

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
35.2	34.0	403	1	YES
64.8	62.7	742	2	NO
	3.3	39	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 211-212

FB27B

WHEN ENTERED TX LIVING WITH PARENT OR PARENTS

When you entered treatment on (SEGMENT 2 START DATE), who were you living with:

Your parent or parents

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
24.3	23.2	275	1	YES
75.7	72.6	859	2	NO
	4.2	50	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 213-214

FB27C

WHEN ENTERED TX LIVING WITH OTHER ADULT FAMILY MEMBERS

When you entered treatment on (SEGMENT 2 START DATE), who were you living with:

Other adult family members

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
19.5	18.7	221	1	YES
80.5	76.9	911	2	NO
	4.4	52	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 215-216

FB27D

WHEN ENTERED TX LIVING WITH OTHER UNRELATED ADULTS

When you entered treatment on (SEGMENT 2 START DATE), who were you living with?

Other unrelated adults

EL	LABE	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	214	18.1	18.9
	NO	2	916	77.4	81.1
ASCERTAINED	NOT	-7	54	4.6	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 217-218

FB27E

WHEN ENTERED TX LIVING WITH CHILDREN YOU WERE RAISING

When you entered treatment on (SEGMENT 2 START DATE), who were you living with:

Children you were raising

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
28.6	27.4	325	1	YES
71.4	68.6	812	2	NO
	4.0	47	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 219-220

FB27F

WHEN ENTERED TX LIVING WITH OTHER CHILDREN

When you entered treatment on (SEGMENT 2 START DATE), who were you living with:

Other children

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
9.1	8.7	103	1	YES
90.9	86.4	1,023	2	NO
	4.9	58	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 221-222

FB27G

WHEN ENTERED TX LIVING BY YOURSELF

When you entered treatment on (SEGMENT 2 START DATE), who were you living with:

By yourself

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
18.0	17.1	203	1	YES	
82.0	78.2	926	2	NO	
	4.6	55	-7	NOT ASCERTAINED	
100.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 223-224

Employment

FB28

BEFORE TX EVER HAD A FULL-TIME JOB

The next questions are about your employment. Before you entered treatment, had you ever had a full-time job, that is a job in which you usually worked 35 or more hours a week? Do not include any job that involved illegal activity.

If No -> Go To B34

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
82.3	82.1	972	1	YES
17.7	17.7	209	2	NO
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 225-226

FB29

BEFORE TX LONGEST TIME YOU HAD ANY ONE FULL-TIME JOB

Before you entered treatment, what was the longest time you had any one job where you worked 35 hours a week or more? Was it . . .

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
15.6	12.8	152	1	LESS THAN ONE YEAR,
16.4	13.4	159	2	1 TO 2 YEARS,
21.1	17.3	205	3	MORE THAN 2 YEARS BUT LESS THAN 5 YEARS
46.9	38.5	456	4	FIVE YEARS OR MORE?
	17.9	212	- 9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 227-228

FB30 DURING 12 MONTHS PRIOR TX EMPLOYED FULL-TIME AT ANY TIME

During the 12-month period before you entered treatment, were you employed full-time at any time, that is, did you work 35 hours or more a week at any job? Do not count any job that involved illegal activity?

If No -> Go To B34

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
69.8	57.3	678	1	YES
30.2	24.7	293	2	NO
	17.9	212	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 229-230

FB31 DURING THIS 12-MO PERIOD, HOW MANY MONTHS WORK FULL-TIME

During this 12-month period, how many months did you work full-time?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.1	0.1	1	0	
0.9	0.5	6	1	
2.7	1.5	18	2	
2.5	1.4	17	3	
3.7	2.1	25	4	
2.5	1.4	17	5	
8.3	4.7	56	6	
3.4	1.9	23	7	
4.9	2.8	33	8	
3.0	1.7	20	9	
3.8	2.2	26	10	
1.6	0.9	11	11	
62.6	35.8	424	12	
	42.7	506	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 231-232

FB32 KIND OF WORK DONE AT LONGEST F/T JOB DURING 12-MO PERIOD

What kind of work did you do at your longest full-time job during this 12-month period? That is, what was your job title or what was your job called?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.0	2.3	27	1	CLERICAL WORKER
8.0	4.6	54	2	SALES WORKER
14.6	8.4	99	3	SERVICE WORKER
3.2	1.9	22	4	PRIVATE HH WORKER
20.2	11.6	137	5	SKILLED WORKER OR CRAFTSMEN
19.2	11.0	130	6	LABORER
9.2	5.2	62	7	OPERATOR OR MACHINE OPERATOR
5.2	3.0	35	8	TRANSPORTATION EQUIPMENT OPERATOR
1.0	0.6	7	9	FARM LABORER
0.1	0.1	1	10	FARMER OR FARM MANAGER
5.2	3.0	35	11	MANAGER/ADMINISTRATOR
0.4	0.3	3	12	LAY COUNSELOR, PEER COUNSELOR
5.5	3.1	37	13	PROFESSIONAL/TECHNICAL
4.1	2.4	28	96	OTHER, UNABLE TO CODE
	42.7	506	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
	0.1		-7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 233-234

FB33 PRE TAX, HIGHES WAGE, SALARY, OR RATE OF PAY AT F/T JOB

Before taxes, what was your highest wage, salary, or rate of pay at that full-time job?

RECORD DOLLARS AND CENTS

1,184 cases (Range of valid codes: 2.10-375000.00)

Data type: numeric

Decimals: 2

Missing-data codes: lowest thru -1.00

Columns: 1873-1881

FB33A PRE TAX UNIT OF PAY-HIGHEST WAGE F/T JOB PAST 12-MO

How often were you paid at that full-time job?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
63.6	35.6	422	1	PER HOUR
12.5	7.0	83	2	EVERY WEEK
1.8	1.0	12	3	EVERY TWO WEEKS
3.5	1.9	23	4	PER MONTH
17.9	10.1	119	5	PER YEAR
0.8	0.4	5	6	OTHER (SPECIFY)
	42.7	506	- 9	INAPPLICABLE
	0.3	3	-8	REFUSED
	0.8	9	-7	NOT ASCERTAINED
	0.2	2	-6	DON'T KNOW
1000	1000	1 101		

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 235-236

FB33AOTH SPECIFY CODE FOR OTHER WAGE

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	NIGHT
40.0	0.2	2	2	DAY
20.0	0.1	1	3	3 MONTHS
0.0	0.0	0	4	TIP
20.0	0.1	1	5	NOT ENOUGH BUSINESS TO MAKE A PROFIT
20.0	0.1	1	6	PER 12 HOUR SHIFT
0.0	0.0	0	7	9 MONTHS
0.0	0.0	0	8	PER HEAD
	99.6	1,179	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 237-238

FB34 BEFORE YOU ENTERED TX EVER HAVE A PART-TIME JOB

Before you entered treatment, did you ever have a part-time job, that is a job in which you usually worked less than 35 hours per week? Do not include any job that involved illegal activity?

If No -> Go To B39

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	526	44.4	44.5
	NO	2	656	55.4	55.5
ASCERTAINED	NOT	-7	2	0.2	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 239-240

FB34A BEFORE YOU ENTERED TX, LONGEST TIME HAD ANY 1 PART-TIME JOB

Before you entered treatment, what was the longest time you had any one part-time job? Was it . . .

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
56.3	24.9	295	1	LESS THAN ONE YEAR,
26.5	11.7	139	2	1 TO 2 YEARS
10.5	4.6	55	3	MORE THAN 2 YEARS BUT LESS THAN 5 YEARS
6.7	3.0	35	4	FIVE YEARS OR MORE?
	55.6	658	-9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 241-242

FB35

12-MONTH PERIOD BEFORE TX EVER HAVE A PART TIME JOB

At any time during the 12-month period before you entered treatment, did you have a part-time job?

If No -> Go To B39

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
45.9	20.4	241	1	YES
54.1	24.0	284	2	NO
	55.6	658	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100 0	100 0	1 101	0000	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 243-244

FB36

DURING THIS 12-MO.HOW MANY MOS.WORKED PART-TIME

During this 12-month period, how many months did you work part-time?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.6	0.9	11	1	
10.9	2.2	26	2	
19.7	4.0	47	3	
10.5	2.1	25	4	
4.6	0.9	11	5	
13.4	2.7	32	6	
1.7	0.3	4	7	
4.6	0.9	11	8	
1.7	0.3	4	9	
2.9	0.6	7	10	
25.5	5.2	61	12	
	79.6	943	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 245-246

FB37 KIND OF JOB DONE AT LONGEST P/T JOB DURING THIS 12-MO

What kind of job did you do at your longest part-time job during this 12-month period? That is, what was your job title or what was your job called?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.6	0.9	11	1	CLERICAL WORKER
12.6	2.5	30	2	SALES WORKER
31.9	6.4	76	3	SERVICE WORKER
4.2	0.8	10	4	PRIVATE HH WORKER
7.1	1.4	17	5	SKILLED WORKER OR CRAFTSMEN
24.4	4.9	58	6	LABORER
2.5	0.5	6	7	OPERATOR OR MACHINE OPERATOR
1.7	0.3	4	8	TRANSPORTATION EQUIPMENT OPERATOR
1.7	0.3	4	9	FARM LABORER
0.0	0.0	0	10	FARMER OR FARM MANAGER
0.8	0.2	2	11	MANAGER/ADMINISTRATOR
0.4	0.1	1	12	LAY COUNSELOR, PEER COUNSELOR
4.2	0.8	10	13	PROFESSIONAL/TECHNICAL
3.8	0.8	9	96	OTHER, UNABLE TO CODE
	79.6	943	- 9	INAPPLICABLE
	0.3	3	- 7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 247-248

FB38

PRE TAX, HIGHES RATE OF PAY AT PART-TIME JOB

Before taxes, what was your highest wage, salary, or rate of pay at that part-time job you had the longest during this 12-month period?

RECORD DOLLARS AND CENTS

1,184 cases (Range of valid codes: 0.00-10000.00)

Data type: numeric

Decimals: 2

Missing-data codes: lowest thru -1.00

Columns: 1882-1889

FB38A CODE FOR OTHER RATE OF PAY AT JOB HAD LONGEST

How often were you paid at that part-time job?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
75.4	15.0	178	1	PER HOUR
12.7	2.5	30	2	EVERY WEEK
1.3	0.3	3	3	EVERY TWO WEEKS
3.0	0.6	7	4	PER MONTH
2.5	0.5	6	5	PER YEAR
5.1	1.0	12	6	OTHER (SPECIFY)
	79.6	943	- 9	INAPPLICABLE
	0.4	5	-7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 249-250

FB38AOTH OTHER RATE OF PAY AT JOB HAD LONGEST

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.3	0.1	1	1	PER JOB
8.3	0.1	1	2	PER NIGHT
0.0	0.0	0	3	PER 6 DAYS
0.0	0.0	0	4	PER POUND
8.3	0.1	1	7	SEMESTER
8.3	0.1	1	8	VOLUNTEERED
58.3	0.6	7	9	A DAY
0.0	0.0	0	10	WEEKEND
8.3	0.1	1	11	PER PARTY
	99.0	1,172	-9	INAPPLICABLE

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 251-252

FB39 BEFORE ENTERED TX, WERE EVER UNEMPLOYED AND LOOKING FOR WORK

Before you entered treatment, were you ever unemployed and looking for work, not counting the time you were in school full-time or in jail?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
51.7	51.5	610	1	YES
48.3	48.2	571	2	NO
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 253-254

FB40 LONGEST TIME THAT YOU WERE UNEMPLOYED AND LOOKING FOR WORK

What was the longest time that you were unemployed and looking for work, not counting the time you were in school full-time or in jail? Was it . . .

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
63.1	32.3	383	1	LESS THAN ONE YEAR,
19.8	10.1	120	2	1 TO 2 YEARS,
10.0	5.2	61	3	MORE THAN 2 YEARS BUT LESS THAN 5 YEARS
7.1	3.6	43	4	FIVE YEARS OR MORE?
	48.5	574	-9	INAPPLICABLE
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 255-256

FB41

BEFORE TX EVER LOSE JOB BECAUSE OF DRUG OR ALCOHOL USE

Before you entered treatment, did you ever lose a job because of your drug or alcohol use?

If No -> Go To B41

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
30.8	30.2	358	1	YES
69.2	68.1	806	2	NO
	1.7	20	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 257-258

Personal Income

FB42A 12-MO. BEFORE TX RECV. SOC SECURITY OR RAILROAD RETIREMENT

During the 12-month period before you entered treatment, did you receive income or assistance from the following sources? Did you receive . . .

. . . Social Security or Railroad Retirement payments? (Social Security checks are either automatically deposited in the bank or mailed to arrive on or about the 3rd of every month. If mailed, they are sent in a gold envelope.)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.1	4.1	48	1	YES
95.9	95.4	1,130	2	NO
	0.5	6	- 7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 259-260

FB42B

12-MO. BEFORE TX RECV. SSI PAYMENTS

During the 12-month period before you entered treatment, did you receive income or assistance from the following sources? Did you receive . . .

. . . Supplemental Security Income or SSI payments? (Federal SSI checks are either automatically deposited in the bank or mailed to arrive on or about the first of every month. If mailed, they are sent in a blue envelope.)

EL	LABE	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	80	6.8	6.8
	NO	2	1,099	92.8	93.2
ASCERTAINED	NOT	-7	5	0.4	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 261-262

FB42C

12-MO. BEFORE TX RECV. GOV'T PAYMENTS

During the 12-month period before you entered treatment, did you receive income or assistance from the following sources? Did you receive . . .

. . . Government payments, such as temporary assistance for needy families or public assistance because of low income? This would include Aid to Families with Dependent Children, sometimes called AFDC or ADC.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
12.9	12.8	151	1	YES
87.1	86.1	1,020	2	NO
	1.1	13	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 263-264

FB42D

12-MO. BEFORE TX RECV. FOOD STAMPS

During the 12-month period before you entered treatment, did you receive income or assistance from the following sources? Did you receive . . .

. . . Food stamps?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
26.2	26.0	308	1	YES
73.8	73.1	866	2	NO
	0.8	10	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 265-266

FB42E

12-MO. BEFORE TX RECV. OTHER TYPES OF WELFARE ASSISTANCE

During the 12-month period before you entered treatment, did you receive income or assistance from the following sources? Did you receive . . .

. . . Any other kind of welfare assistance such as help getting a job, placement in education or job training programs, or help with transportation, child support, or housing?

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	54	4.6	4.6
	NO	2	1,124	94.9	95.4
ASCERTAINED	NOT	-7	6	0.5	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 267-268

FB42F

12-MO. BEFORE TX RECV. INTEREST PAYMENTS

During the 12-month period before you entered treatment, did you receive income or assistance from the following sources? Did you receive . . .

. . . Interest earned on savings or other bank accounts, CDs, or bonds - or dividend income from stocks or mutual funds - or dividend income from stocks or mutual funds - or income earned from rental property, royalties, estates, or trusts?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.2	7.2	85	1	YES
92.8	92.2	1,092	2	NO
	0.6	7	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 269-270

FB42G

12-MO. BEFORE TX RECV. ALIMONY OR CHILD SUPPORT

During the 12-month period before you entered treatment, did you receive income or assistance from the following sources? Did you receive . . .

. . . Alimony or child support?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.6	2.5	30	1	YES
97.4	96.0	1,137	2	NO
	1.4	17	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 271-272

FB42H

12-MO. BEFORE TX RECV. INCOME FROM WAGES

During the 12-month period before you entered treatment, did you receive income or assistance from the following sources? Did you receive . . .

. . . Income from wages or pay earned while working at a job or business?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
62.7	62.3	738	1	YES
37.3	37.1	439	2	NO
	0.6	7	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 273-274

FB42I

12-MO. BEFORE TX RECV. INCOME FROM UNEMPLOYMENT COMPENSATION

During the 12-month period before you entered treatment, did you receive income or assistance from the following sources? Did you receive . . .

. . . Unemployment compensation?

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	41	3.5	3.5
	NO	2	1,134	95.8	96.5
ASCERTAINED	NOT	-7	9	0.8	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 275-276

FB42J 12-MO. BEFORE TX RECV. INCOME RETIREMENT/SURVIVOR PENSION

During the 12-month period before you entered treatment, did you receive income or assistance from the following sources? Did you receive . . .

. . . Income from retirement or survivor pension (other than Social Security or Railroad Retirement).

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	16	1.4	1.4
	NO	_		98.1	98.6
ASCERTAINED	NOT	-7	6	0.5	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 277-278

FB42K 12MO.BEFORE TX RECV.INCOME FROM VET AFFAIR, WORK COMP, SSDI

During the 12-month period before you entered treatment, did you receive income or assistance from the following sources? Did you receive . . .

. . . Income from Department of Veteran's Affairs, workers compensation, Social Security Disability Insurance (SSDI), or other disability payments?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.9	3.9	46	1	YES
96.1	95.5	1,131	2	NO
	0.6	7	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 279-280

FB42L 12-MO. BEFORE TX RECV. INCOME/OTHER SOURCES NOT MENTIONED

During the 12-month period before you entered treatment, did you receive income or assistance from the following sources? Did you receive . . .

. . . Income from any other sources that I have not mentioned?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.3	8.2	97	1	YES
91.7	90.9	1,076	2	NO
	0.9	11	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 281-282

FB43 DURING 12 MOS. HOW MANY MOS. RECV. ANY WELFARE ASSISTANCE

IF B42B, B42C, B42D, OR B42E WAS ANSWERED "YES", ASK B43. OTHERWISE, GO TO B44.

During this 12-month period, for how many months did you receive any type of welfare assistance?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.9	0.8	10	1	
7.7	2.3	27	2	
7.4	2.2	26	3	
3.2	0.9	11	4	
2.3	0.7	8	5	
9.2	2.7	32	6	
1.1	0.3	4	7	
3.2	0.9	11	8	
0.9	0.3	3	9	
1.4	0.4	5	10	
0.9	0.3	3	11	
59.9	17.7	209	12	
	68.2	808	-9	INAPPLICABLE
	2.2	26	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 283-284

FB44 PERSON INCOM 12MO.BEFOR ENTER TX MORE OR LESS THAN \$20,000

The next two questions are about your total personal income from all sources during the 12 months before you entered treatment. Include money from your jobs, social security, retirement income, unemployment payments, public assistance, and so forth. Also include income from interest, dividends, net income from business, farm, rent, and any other money income you received.

Income data are important in analyzing the health information we collect. For example, the information helps us to learn whether persons in one income group use certain types of health care or treatment services or have conditions more or less often than those in another group. Was your total personal income during the 12-month period before you entered treatment more or less than \$20,000?

If 1 then go to B44a. If 2 then go to B44b.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
75.6	75.0	888	1	LESS THAN \$20,000
24.4	24.2	287	2	\$20,000 OR MORE
	0.1	1	-8	REFUSED
	0.7	8	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 285-286

FB44A LTR BEST REPRSENT TTL PRSON INCOM IN 12MO.PRE TX 0-19,999+

Of these income groups, which letter best represents your total personal income during the 12 months before you entered treatment? Include wages, salaries, and other items we just talked about.

SHOW CARD E

Go TO B45

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
15.6	11.1	132	1	LESS THAN \$1,000 (INCLUDING LOSS)
6.5	4.6	55	2	\$1,000 - \$1,999
4.7	3.4	40	3	\$2,000 - \$2,999
5.6	4.0	47	4	\$3,000 - \$3,999
7.9	5.7	67	5	\$4,000 - \$4,999
9.2	6.6	78	6	\$5,000 - \$5,999
6.3	4.5	53	7	\$6,000 - \$6,999
3.3	2.4	28	8	\$7,000 - \$7,999
4.3	3.0	36	9	\$8,000 - \$8,999
4.5	3.2	38	10	\$9,000 - \$9,999
5.5	3.9	46	11	\$10,000 - \$10,999
2.6	1.9	22	12	\$11,000 - \$11,999
3.7	2.6	31	13	\$12,000 - \$12,999
2.1	1.5	18	14	\$13,000 - \$13,999
3.6	2.5	30	15	\$14,000 - \$14,999
3.8	2.7	32	16	\$15,000 - \$15,999
2.4	1.7	20	17	\$16,000 - \$16,999
2.4	1.7	20	18	\$17,000 - \$17,999
2.6	1.9	22	19	\$18,000 - \$18,999
3.4	2.4	29	20	\$19,000 - \$19,999
	24.2	287	-9	INAPPLICABLE
		8		REFUSED
	0.9	11	-7	NOT ASCERTAINED
	2.9	34	-6	DON'T KNOW

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 287-288

FB44B LTR BST REPRSENT TTL PRSON INCOM 12MO.PRE TX 20,000-74,999+

Of these income groups, which letter best represents your total personal income during the 12-months before you entered treatment? Include wages, salaries, and other items we just talked about.

SHOW CARD F

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
27.1	6.4	76	21	\$20,000 - \$24,999
20.7	4.9	58	22	\$25,000 - \$29,999
14.3	3.4	40	23	\$30,000 - \$34,999
12.1	2.9	34	24	\$35,000 - \$39,999
2.9	0.7	8	25	\$40,000 - \$44,999
7.5	1.8	21	26	\$45,000 - \$49,999
9.6	2.3	27	27	\$50,000 - \$74,999
5.7	1.4	16	28	\$75,000 OR MORE
	75.0	888	-9	INAPPLICABLE
	0.3	4	-8	REFUSED
	0.8	10	-7	NOT ASCERTAINED
	0.2	2	-6	DON'T KNOW

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 289-290

Treatment Services

FB45 BEFORE (SEG 2) EVER RECV. TX OR COUNSEL FOR ALCOHOL OR DRUGS

Now, I am going to ask about any substance abuse treatment or counseling that you received at any time before you entered treatment at (FACILITY NAME) on (SEGMENT 2 START DATE).

Before (SEGMENT 2 START DATE) did you ever receive treatment or counseling for your use of alcohol or drugs? Do not include self-help groups such as Alcoholics Anonymous (AA), Cocaine Anonymous (CA), or Narcotics Anonymous (NA).

If No -> Go To B50

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
44.6	44.6	528	1	YES
55.4	55.4	656	2	NO
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 291-292

FB46A PRIOR SEG2 # OVRNGHT HOSP FOR TX OR COUNSEL DRUG OR ALCOH

Before you entered treatment on (SEGMENT 2 START DATE), how many separate times had you entered each of the following types of treatment or counseling for drugs or alcohol?

Overnight in a hospital

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
65.5	28.7	340	0	THIS TREATMENT NOT USED
13.7	6.0	71	1	
7.3	3.2	38	2	
4.0	1.8	21	3	
2.1	0.9	11	4	
2.3	1.0	12	5	
1.3	0.6	7	6	
0.8	0.3	4	7	
0.4	0.2	2	8	
1.0	0.4	5	10	
0.2	0.1	1	12	
0.2	0.1	1	13	
0.2	0.1	1	15	
0.2	0.1	1	20	
0.4	0.2	2	30	
0.2	0.1	1	55	
0.2	0.1	1	100	
	55.4	656	-9	INAPPLICABLE
	0.8	9	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 293-295

FB47A TOTAL WKS. IN HOSPITAL TX FOR DRUGS ALCOH BEFORE (SEG 2)

What was the total number of weeks you were in this type of treatment for drugs or alcohol before (SEGMENT 2 START DATE)? (ENTER "0001" FOR LESS THAN 1 WEEK.)

Overnight in a hospital

Mean = 6.352Min = 1Max = 100Std Dev = 11.479Median = 3Variance = 131.772

(Based on 176 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 296-298

FB46B BEFORE (SEG 2) # OVERNIGHT IN A NON-HOSPITAL RES PROGRAM

Before you entered treatment on (SEGMENT 2 START DATE), how many separate times had you entered each of the following types of treatment or counseling for drugs or alcohol?

Overnight in a non-hospital residential program

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
49.2	21.6	256	0	THIS TREATMENT	NOT USED
25.6	11.2	133	1		
11.3	5.0	59	2		
6.0	2.6	31	3		
1.7	0.8	9	4		
1.7	0.8	9	5		
1.5	0.7	8	6		
0.6	0.3	3	8		
0.4	0.2	2	10		
0.2	0.1	1	11		
0.2	0.1	1	12		
0.4	0.2	2	15		
0.2	0.1	1	17		
0.2	0.1	1	20		
0.2	0.1	1	22		
0.2	0.1	1	31		
0.2	0.1	1	40		
0.2	0.1	1	270		
	55.4	656	-9	INAPPLICABLE	
	0.7	8	-7	NOT ASCERTAINED	

Data type: numeric

100.0 100.0 1,184 cases

Missing-data codes: lowest thru -1

Columns: 299-301

FB47B WKS.IN NON-HOSP RES.PROGRAM FOR DRUG OR ALCOH BEFORE (SEG 2)

What was the total number of weeks you were in this type of treatment for drugs or alcohol before (SEGMENT 2 START DATE)? (ENTER "0001" FOR LESS THAN 1 WEEK.)

Overnight in a non-hospital residential program

 $\text{Min} = 1 \\
 \text{Max} = 264 \\
 \text{Median} = 7
 \qquad \text{Mean} = 16.659 \\
 \text{Std Dev} = 27.831 \\
 \text{Variance} = 774.560$

(Based on 258 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 302-304

FB46C BEFORE (SEG 2) # TIMES OVERNIGHT IN OUTPATIENT METHADONE

Before you entered treatment on (SEGMENT 2 START DATE), how many separate times had you entered each of the following types of treatment or counseling for drugs or alcohol?

Outpatient methadone

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
94.2	40.8	483	0	THIS TREATMENT NOT USED
2.7	1.2	14	1	
1.6	0.7	8	2	
0.6	0.3	3	3	
0.4	0.2	2	4	
0.2	0.1	1	6	
0.2	0.1	1	13	
0.2	0.1	1	20	
	55.4	656	- 9	INAPPLICABLE
	1.3	15	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 305-306

FB47C TOTAL WKS. IN OUTPATIENT METHADONE BEFORE (SEG 2)

What was the total number of weeks you were in this type of treatment for drugs or alcohol before (SEGMENT 2 START DATE)? (ENTER "0001" FOR LESS THAN 1 WEEK.)

Outpatient methadone

Min = 2Mean = 181.429 Std Dev = 293.610 Max = 1,040Median = 50Variance = 86,206.624

(Based on 28 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 307-310

FB46D

PRIOR SEG 2 # IN OUTPATIENT PGM OTHER THAN METHADONE

Before you entered treatment on (SEGMENT 2 START DATE), how many separate times had you entered each of the following types of treatment or counseling for drugs or alcohol?

Outpatient program other than a methadone program

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
60.3	26.2	310	0	THIS TREATMENT NOT USED
26.3	11.4	135	1	
7.0	3.0	36	2	
2.5	1.1	13	3	
1.4	0.6	7	4	
1.2	0.5	6	5	
0.4	0.2	2	6	
0.2	0.1	1	10	
0.4	0.2	2	12	
0.2	0.1	1	15	
0.2	0.1	1	97	
	55.4	656	- 9	INAPPLICABLE
	1.1	13	- 7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 311-312

FB47D WKS.IN OUTPATIENT PROGRAM OTHER THAN METHADON BEFORE (SEG 2)

What was the total number of weeks you were in this type of treatment for drugs or alcohol before (SEGMENT 2 START DATE)? (ENTER "0001" FOR LESS THAN 1 WEEK.)

Outpatient program other than a methadone program

Mean = 25.365Std Dev = 45.103Min = 1Max = 450Median = 12Variance = 2,034.253

(Based on 197 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 313-315

FB46E BEFORE (SEG 2 DATE) # SEPARATE TIMES IN A PHYSICIAN'S OFFICE

Before you entered treatment on (SEGMENT 2 START DATE), how many separate times had you entered each of the following types of treatment or counseling for drugs or alcohol?

In a physician's office

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
90.1	39.3	465	0	THIS TREATMENT NOT USED
4.5	1.9	23	1	
1.4	0.6	7	2	
0.6	0.3	3	3	
0.6	0.3	3	4	
0.4	0.2	2	5	
0.4	0.2	2	6	
0.6	0.3	3	10	
0.2	0.1	1	12	
0.4	0.2	2	15	
0.2	0.1	1	20	
0.2	0.1	1	25	
0.4	0.2	2	50	
0.2	0.1	1	365	
	55.4	656	-9	INAPPLICABLE
	1.0	12	-7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 316-318

FB47E

WKS.IN PHYSICIAN'S OFFICE BEFORE (SEG 2)

What was the total number of weeks you were in this type of treatment for drugs or alcohol before (SEGMENT 2 START DATE)? (ENTER "0001" FOR LESS THAN 1 WEEK.)

In a physician's office

Min = 1 Mean = 40.810 Max = 468 Std Dev = 82.298 Median = 11.5 Variance = 6,772.890

(Based on 42 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 319-321

FB46F

BEFORE (SEG 2 DATE) # SEPARATE TIMES IN HALF-WAY HOUSE

Before you entered treatment on (SEGMENT 2 START DATE), how many separate times had you entered each of the following types of treatment or counseling for drugs or alcohol?

Half-way house

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
87.8	38.2	452	0	THIS TREATMENT NOT USED
8.0	3.5	41	1	
2.1	0.9	11	2	
1.6	0.7	8	3	
0.2	0.1	1	4	
0.2	0.1	1	7	
0.2	0.1	1	20	
	55.4	656	- 9	INAPPLICABLE
	1.1	13	- 7	NOT ASCERTAINED

Data type: numeric

100.0 100.0 1,184 cases

Missing-data codes: lowest thru -1

Columns: 322-323

FB47F WKS. IN HALF-WAY HOUSE BEFORE (SEG 2)

What was the total number of weeks you were in this type of treatment for drugs or alcohol before (SEGMENT 2 START DATE)? (ENTER "0001" FOR LESS THAN 1 WEEK.)

Half-way house

Mean = 20.317Min = 1Max = 150Std Dev = 23.847Median = 13Variance = 568.672

(Based on 63 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 324-326

FB46G BEFORE (SEG 2) # TIMES IN DUI/DWI PROGRAM

Before you entered treatment on (SEGMENT 2 START DATE), how many separate times had you entered each of the following types of treatment or counseling for drugs or alcohol?

DUI/DWI program

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
78.6	34.2	405	0	THIS TREATMENT NOT USED
11.5	5.0	59	1	
6.0	2.6	31	2	
2.9	1.3	15	3	
0.6	0.3	3	4	
0.2	0.1	1	5	
0.2	0.1	1	6	
	55.4	656	- 9	INAPPLICABLE
	1.1	13	-7	NOT ASCERTAINED

Data type: numeric

100.0 100.0 1,184 cases

Missing-data codes: lowest thru -1

Columns: 327-328

FB47G WKS. IN DUI/DWI PROGRAM BEFORE (SEG 2)

What was the total number of weeks you were in this type of treatment for drugs or alcohol before (SEGMENT 2 START DATE)? (ENTER "0001" FOR LESS THAN 1 WEEK.)

DUI/DWI program

 $\text{Min} = 1 \\
 \text{Max} = 212 \\
 \text{Median} = 7
 \qquad \text{Mean} = 15.491 \\
 \text{Std Dev} = 27.163 \\
 \text{Variance} = 737.852$

(Based on 106 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 329-331

FB46H

BEFORE (SEG 2) # SEPARATE TIMES IN ANOTHER SETTING

Before you entered treatment on (SEGMENT 2 START DATE), how many separate times had you entered each of the following types of treatment or counseling for drugs or alcohol?

In another setting

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
94.0	40.0	474	0	THIS TREATMENT NOT USED
5.0	2.1	25	1	
0.2	0.1	1	2	
0.2	0.1	1	5	
0.2	0.1	1	10	
0.2	0.1	1	20	
0.2	0.1	1	468	
	55.4	656	-9	INAPPLICABLE
	2.0	24	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 332-334

TOTAL WKS. IN OTHER SETTING FB47H

What was the total number of weeks you were in this type of treatment for drugs or alcohol before (SEGMENT 2 START DATE)? (ENTER "0001" FOR LESS THAN 1 WEEK.)

In another setting

Mean = 38.448Std Dev = 90.415Min = 1Max = 468Median = 12Variance = 8,174.828

(Based on 29 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 335-337

FB48A 12MO.# STAY OVRNGHT IN HOSPIT RX OR COUNS FOR DRUGS OR ALCO

In the 12-month period before (SEGMENT 2 START DATE), how many separate times did you enter each of the following types of treatment or counseling for drugs or alcohol?

Overnight in a hospital

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
51.5	7.4	88	0	THIS TREATMENT NOT USED
27.5	4.0	47	1	
11.1	1.6	19	2	
5.8	0.8	10	3	
1.2	0.2	2	5	
1.2	0.2	2	6	
0.6	0.1	1	7	
0.6	0.1	1	12	
0.6	0.1	1	13	
	84.1	996	-9	INAPPLICABLE
	1.4	17	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 338-339

FB49A 12 MO.WKS.OVRNGHT IN HOSPIT RX OR COUNSEL FOR DRUGS OR ALCO

What was the total number of weeks you were in this type of treatment for drugs or alcohol during this 12-month time period? (ENTER "0001" FOR LESS THAN 1 WEEK.)

Overnight in a hospital

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
48.8	3.4	40	1	
18.3	1.3	15	2	
11.0	0.8	9	3	
11.0	0.8	9	4	
2.4	0.2	2	8	
2.4	0.2	2	9	
1.2	0.1	1	12	
1.2	0.1	1	13	
1.2	0.1	1	17	
1.2	0.1	1	18	
1.2	0.1	1	32	
	91.6	1,084	- 9	INAPPLICABLE
	1.5	18	- 7	NOT ASCERTAINED
1000	1000	1 101		

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 340-341

FB48B 12-MO. BEFORE (SEG 2) # OVRNGHT IN NON-HOSPITAL RES PROGRAM

In the 12-month period before (SEGMENT 2 START DATE), how many separate times did you enter each of the following types of treatment or counseling for drugs or alcohol?

Overnight in a non-hospital residential program

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
58.9	12.8	152	0	THIS TREATMENT NOT USED
31.4	6.8	81	1	
6.6	1.4	17	2	
1.2	0.3	3	3	
0.4	0.1	1	4	
0.4	0.1	1	10	
0.4	0.1	1	12	
0.4	0.1	1	36	
0.4	0.1	1	270	
	77.0	912	-9	INAPPLICABLE
	1.1	13	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
1000	1000	1 101		

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 342-344

FB49B 12 MO. WKS. OVRNGHT IN NON-HOSPITAL RES PROGRAM (SEG 2)

What was the total number of weeks you were in this type of treatment for drugs or alcohol during this 12-month time period? (ENTER "0001" FOR LESS THAN 1 WEEK.)

Overnight in a non-hospital residential program

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
12.3	1.1	13	1	
11.3	1.0	12	2	
5.7	0.5	6	3	
16.0	1.4	17	4	
6.6	0.6	7	5	
7.5	0.7	8	6	
0.9	0.1	1	7	
7.5	0.7	8	8	
1.9	0.2	2	9	
3.8	0.3	4	10	
0.9	0.1	1	11	
4.7	0.4	5	12	
2.8	0.3	3	13	
1.9	0.2	2	16	
3.8	0.3	4	20	
0.9	0.1	1	24	
0.9	0.1	1	26	
1.9	0.2	2	28	
2.8	0.3	3	36	
0.9	0.1	1	42	
0.9	0.1	1	45	
0.9	0.1	1	48	
2.8	0.3	3	52	
	89.9		- 9	INAPPLICABLE
	1.1	13	- 7	
	0.1	1	-6	DON'T KNOW
			ŭ	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 345-346

FB48C 12- MOS BEFORE (SEG 2) # TIMES ENTERED METHADONE COUNSEL

In the 12-month period before (SEGMENT 2 START DATE), how many separate times did you enter each of the following types of treatment or counseling for drugs or alcohol?

Outpatient methadone

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
71.9	1.9	23	0	THIS TREATMENT NOT USED
21.9	0.6	7	1	
3.1	0.1	1	4	
3.1	0.1	1	90	
	96.2	1,139	- 9	INAPPLICABLE
	1.1	13	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 347-348

FB49C 12 MOS. WKS. ENTERED METHADONE COUNSEL (SEG 2 DATE)

What was the total number of weeks you were in this type of treatment for drugs or alcohol during this 12-month time period? (ENTER "0001" FOR LESS THAN 1 WEEK.)

Outpatient methadone

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.1	0.1	1	3	
11.1	0.1	1	4	
22.2	0.2	2	12	
11.1	0.1	1	23	
22.2	0.2	2	26	
11.1	0.1	1	36	
11.1	0.1	1	52	
	98.1	1,162	-9	INAPPLICABLE
	1.1	13	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 349-350

FB48D 12-MO.BEFOR (SEG 2) # ENTER OUTPATIENT OTHER THAN METHADON

In the 12-month period before (SEGMENT 2 START DATE), how many separate times did you enter each of the following types of treatment or counseling for drugs or alcohol?

Outpatient program other than a methadone program

PCT	PCT	N	VALUE	JE LABEL	
VALID	ALL				
57.4	9.8	116	0	THIS TREATMENT N	NOT USED
33.2	5.7	67	1		
4.0	0.7	8	2		
1.5	0.3	3	3		
1.0	0.2	2	4		
0.5	0.1	1	5		
0.5	0.1	1	10		
0.5	0.1	1	11		
0.5	0.1	1	22		
0.5	0.1	1	30		
0.5	0.1	1	52		
	81.6	966	-9	INAPPLICABLE	
	1.3	15	- 7	NOT ASCERTAINED	
	0.1	1	-6	DON'T KNOW	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 351-352

FB49D 12 MOS. WKS ENTERED PROGRAM OTHER THAN METHADONE (SEG 2)

What was the total number of weeks you were in this type of treatment for drugs or alcohol during this 12-month time period? (ENTER "0001" FOR LESS THAN 1 WEEK.)

Outpatient program other than a methadone program $% \left(1\right) =\left(1\right) +\left(1\right) +$

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
13.6	0.9	11	1	
8.6	0.6	7	2	
7.4	0.5	6	3	
6.2	0.4	5	4	
2.5	0.2	2	5	
7.4	0.5	6	6	
6.2	0.4	5	8	
2.5	0.2	2	10	
14.8	1.0	12	12	
2.5	0.2	2	16	
2.5	0.2	2	20	
2.5	0.2	2	24	
1.2		1	25	
1.2	0.1	1	26	
2.5	0.2	2	28	
1.2	0.1	1	30	
1.2	0.1	1	31	
1.2	0.1	1	32	
1.2	0.1	1	38	
1.2	0.1	1	40	
1.2	0.1	1	45	
2.5	0.2	2	50	
8.6	0.6	7	52	
		1,082	-9	INAPPLICABLE
	1.7	20	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 353-354

FB48E 12- MOS.BEFORE (SEG 2) TIMES VISITED DOCTOR'S OFFICE

In the 12-month period before (SEGMENT 2 START DATE), how many separate times did you enter each of the following types of treatment or counseling for drugs or alcohol?

In a physician's office

PCT	PCT	N	VALUE	E LABEL	
VALID	ALL				
49.0	2.0	24	0	THIS TREATMENT NOT USED	
20.4	0.8	10	1		
14.3	0.6	7	2		
2.0	0.1	1	4		
4.1	0.2	2	5		
2.0	0.1	1	6		
2.0	0.1	1	8		
2.0	0.1	1	10		
4.1	0.2	2	12		
	94.7	1,121	-9	INAPPLICABLE	
	1.2	14	-7	NOT ASCERTAINED	
100.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 355-356

FB49E IN 12 MOS. WKS. VISITED DR.'S OFFICE (SEG 2 DATE)

What was the total number of weeks you were in this type of treatment for drugs or alcohol during this 12-month time period? (ENTER "0001" FOR LESS THAN 1 WEEK.)

In a physician's office

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.3	0.1	1	1	
21.1	0.3	4	2	
5.3	0.1	1	3	
5.3	0.1	1	4	
5.3	0.1	1	8	
5.3	0.1	1	12	
10.5	0.2	2	24	
5.3	0.1	1	36	
36.8	0.6	7	52	
	96.7	1,145	- 9	INAPPLICABLE
	1.7	20	-7	NOT ASCERTAINED
4 0 0 0	4000			

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 357-358

FB48F IN 12- MOS.BEFORE (SEG 2) SEP. TIMES ENTERED HALFWAY HOUSE

In the 12-month period before (SEGMENT 2 START DATE), how many separate times did you enter each of the following types of treatment or counseling for drugs or alcohol?

Half-way house

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
66.7	3.4	40	0	THIS TREATMENT NOT USED
31.7	1.6	19	1	
1.7	0.1	1	2	
	93.6	1,108	- 9	INAPPLICABLE
	1.4	16	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 359-360

FB49F 12 MO. WKS.ENTERED HALFWAY HOUSE (SEG 2)

What was the total number of weeks you were in this type of treatment for drugs or alcohol during this 12-month time period? (ENTER "0001" FOR LESS THAN 1 WEEK.)

Half-way house

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.3	0.1	1	1	
15.8	0.3	3	2	
5.3	0.1	1	3	
5.3	0.1	1	6	
5.3	0.1	1	9	
5.3	0.1	1	10	
5.3	0.1	1	12	
5.3	0.1	1	14	
10.5	0.2	2	20	
10.5	0.2	2	24	
5.3	0.1	1	25	
10.5	0.2	2	26	
5.3	0.1	1	40	
5.3	0.1	1	52	
	97.0	1,148	-9	INAPPLICABLE
	1.4	17	-7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 361-362

FB48G IN 12- MOS.BEFORE (SEG 2) SEP. TIMES ENTERED DWI/DUI PROGRAM

In the 12-month period before (SEGMENT 2 START DATE), how many separate times did you enter each of the following types of treatment or counseling for drugs or alcohol?

DUI/DWI program

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
69.8	6.2	74	0	THIS TREATMENT NOT USED
24.5	2.2	26	1	
3.8	0.3	4	2	
0.9	0.1	1	3	
0.9	0.1	1	6	
	89.6	1,061	-9	INAPPLICABLE
	1.4	16	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 363-364

FB49G IN 12 MOS. WKS. ENTERED DWI/DUI PROGRAM (SEG 2 DATE)

What was the total number of weeks you were in this type of treatment for drugs or alcohol during this 12-month time period? (ENTER "0001" FOR LESS THAN 1 WEEK.)

DUI/DWI program

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
18.8	0.5	6	1	
6.2	0.2	2	2	
6.2	0.2	2	3	
12.5	0.3	4	6	
9.4	0.3	3	8	
6.2	0.2	2	9	
3.1	0.1	1	10	
3.1	0.1	1	11	
9.4	0.3	3	12	
3.1	0.1	1	16	
3.1	0.1	1	18	
3.1	0.1	1	20	
3.1	0.1	1	21	
3.1	0.1	1	24	
9.4	0.3	3	52	
	95.9	1,135	-9	INAPPLICABLE
	1.4	17	-7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 365-366

FB48H 12- MO. BEFORE (SEG 2) TIMES ENTERED ANOTHER SETTING

In the 12-month period before (SEGMENT 2 START DATE), how many separate times did you enter each of the following types of treatment or counseling for drugs or alcohol?

In another setting

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
47.2	1.4	17	0	THIS TREATMENT NOT USED	
41.7	1.3	15	1		
2.8	0.1	1	2		
2.8	0.1	1	4		
2.8	0.1	1	20		
2.8	0.1	1	32		
	95.4	1,130	- 9	INAPPLICABLE	
	1.5	18	- 7	NOT ASCERTAINED	
100.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 367-368

FB49H IN 12 MOS. WKS. IN OTHER TX SETTING (SEG 2 DATE)

What was the total number of weeks you were in this type of treatment for drugs or alcohol during this 12-month time period? (ENTER "0001" FOR LESS THAN 1 WEEK.)

In another setting

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
22.2	0.3	4	1	
5.6	0.1	1	2	
5.6	0.1	1	6	
16.7	0.3	3	8	
22.2	0.3	4	12	
5.6	0.1	1	16	
11.1	0.2	2	20	
5.6	0.1	1	40	
5.6	0.1	1	52	
	96.9	1,147	-9	INAPPLICABLE
	1.5	18	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 369-370

FB50A

BEFORE YOU ENTERED TX IN (FACILITY) ATTEND ANY AA MEETINGS

Before you entered treatment in (FACILITY NAME), did you attend any . . .

. . . Alcoholics Anonymous or AA meetings?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
41.1	41.0	485	1	YES
58.9	58.7	695	2	NO
	0.3	4	- 7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 371-372

FB50B PRIOR ENTER TX IN (FACILIT) ATTEND ANY COCAINE ANON MEETINGS

Before you entered treatment in (FACILITY NAME), did you attend any . . .

. . . Cocaine Anonymous or CA meetings?

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	93	7.9	7.9
	NO	2	1,082	91.4	92.1
ASCERTAINED	NOT	-7	9	0.8	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 373-374

FB50C PRIOR ENTERED TX IN (FACILITY) ATTEND NARCOTICS ANON MTNGS

Before you entered treatment in (FACILITY NAME), did you attend any . . .

. . . Narcotics Anonymous or NA meetings?

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	297	25.1	25.3
	NO	2	878	74.2	74.7
ASCERTAINED	NOT	-7	9	0.8	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 375-376

FB50D PRIOR ENTER TX (FACILITY) ATTEND OTHER SELF-HELP GROUP PGMS

Before you entered treatment in (FACILITY NAME), did you attend any . . .

. . . Other self-help group programs for drug or alcohol use?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.3	4.2	50	1	YES
95.7	95.0	1,125	2	NO
	0.8	9	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 377-378

FB51A 12-MO. BEFORE TREATMENT ATTEND ANY AA MEETINGS

During the 12-month period before you entered treatment, did you attend any of the following self-help group meetings?

Alcoholics Anonymous or AA

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
65.7	29.8	353	1	YES
34.3	15.5	184	2	NO
	54.1	641	-9	INAPPLICABLE
	0.5	6	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 379-380

FB52A # MOS. OF 12-MO. ATTEND AA MEETINGS

Over how many months of this 12-month period did you attend (TYPE) meetings? Please include months in which you attended the meeting at least once.

Alcoholics Anonymous or AA

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
19.2	5.6	66	1	
13.4	3.9	46	2	
14.0	4.1	48	3	
6.4	1.9	22	4	
3.5	1.0	12	5	
9.0	2.6	31	6	
2.3	0.7	8	7	
0.9	0.3	3	8	
1.7	0.5	6	9	
3.2	0.9	11	10	
0.3	0.1	1	11	
26.2	7.6	90	12	
	70.2	831	- 9	INAPPLICABLE
	0.5	6	-7	NOT ASCERTAINED
	0.3	3	-6	DON'T KNOW

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 381-382

FB53A # I

PER MONTH ATTEND AA MEETINGS

During (that/those) month(s) would you say you attended (TYPE) meetings less than once a month or infrequently, about once a month, two to three times a month, once a week, one to two times a week, or daily or almost daily?

Alcoholics Anonymous or AA

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
12.5	3.7	44	1	LESS THAN ONCE A MONTH OR INFREQUENTLY
5.4	1.6	19	2	ONCE A MONTH
8.8	2.6	31	3	TWO TO THREE TIMES A MONTH
19.4	5.7	68	4	ONCE A WEEK
31.6	9.4	111	5	ONE TO TWO TIMES A WEEK
22.2	6.6	78	6	DAILY OR ALMOST DAILY
	70.2	831	- 9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 383-384

FB51B

12-MO. BEFORE TX ATTEND ANY COCAINE ANON. MEETINGS

During the 12-month period before you entered treatment, did you attend any of the following self-help group meetings?

Cocaine Anonymous or CA

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.0	4.5	53	1	YES
90.0	40.4	478	2	NO
	54.1	641	-9	INAPPLICABLE
	1.0	12	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 385-386

FB52B # MOS. OF 12 MO. PERIOD ATTEND COCOAINE ANON. MEETINGS

Over how many months of this 12-month period did you attend (TYPE) meetings? Please include months in which you attended the meeting at least once.

Cocaine Anonymous or CA

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.3	0.6	7	1	
12.2	0.5	6	2	
22.4	0.9	11	3	
4.1	0.2	2	4	
10.2	0.4	5	6	
2.0	0.1	1	7	
2.0	0.1	1	10	
2.0	0.1	1	11	
30.6	1.3	15	12	
	95.5	1,131	-9	INAPPLICABLE
	0.3	3	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100 0	100 0	1 10/	~~~~	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 387-388

FB53B

PER MONTH ATTEND CA MEETINGS

During (that/those) month(s) would you say you attended (TYPE) meetings less than once a month or infrequently, about once a month, two to three times a month, once a week, one to two times a week, or daily or almost daily?

Cocaine Anonymous or CA

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
19.6	0.8	10	1	LESS THAN ONCE A MONTH OR INFREQUENTLY
2.0	0.1	1	2	ONCE A MONTH
7.8	0.3	4	3	TWO TO THREE TIMES A MONTH
23.5	1.0	12	4	ONCE A WEEK
25.5	1.1	13	5	ONE TO TWO TIMES A WEEK
21.6	0.9	11	6	DAILY OR ALMOST DAILY
	95.5	1,131	- 9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 389-390

FB51C

12-MO. BEFORE TX ATTEND ANY NARCOTICS ANON.MEETINGS

During the 12-month period before you entered treatment, did you attend any of the following self-help group meetings?

Narcotics Anonymous or NA

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
38.6	17.3	205	1	YES
61.4	27.5	326	2	NO
	54.1	641	-9	INAPPLICABLE
	1.0	12	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 391-392

FB52C # MOS. OF 12-MO. PERIOD ATTEND NARCOTICS ANON. MEETINGS

Over how many months of this 12-month period did you attend (TYPE) meetings? Please include months in which you attended the meeting at least once.

Narcotics Anonymous or NA

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
22.7	3.8	45	1	
11.6	1.9	23	2	
15.7	2.6	31	3	
4.5	0.8	9	4	
4.0	0.7	8	5	
9.6	1.6	19	6	
1.0	0.2	2	7	
2.0	0.3	4	8	
2.0	0.3	4	9	
1.5	0.3	3	10	
0.5	0.1	1	11	
24.7	4.1	49	12	
	82.7	979	-9	INAPPLICABLE
	0.5	6	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 393-394

FB53C

PER MONTH ATTEND NA MEETINGS

During (that/those) month(s) would you say you attended (TYPE) meetings less than once a month or infrequently, about once a month, two to three times a month, once a week, one to two times a week, or daily or almost daily?

Narcotics Anonymous or NA

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.5	2.4	29	1	LESS THAN ONCE A MONTH OR INFREQUENTLY
5.5	0.9	11	2	ONCE A MONTH
10.5	1.8	21	3	TWO TO THREE TIMES A MONTH
18.5	3.1	37	4	ONCE A WEEK
29.0	4.9	58	5	ONE TO TWO TIMES A WEEK
22.0	3.7	44	6	DAILY OR ALMOST DAILY
	82.7	979	- 9	INAPPLICABLE
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 395-396

FB51D

12 MO BEFORE TX ATTEND OTHER SELF-HELP GROUP MEETINGS

During the 12-month period before you entered treatment, did you attend any of the following self-help group meetings?

Any other self-help group meetings for drug or alcohol use

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.5	2.4	29	1	YES
94.5	42.2	500	2	NO
	54.1	641	- 9	INAPPLICABLE
	1.2	14	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 397-398

FB52D # MOS. OF 12-MO. PERIOD ATTEND OTHER SELF-HELP GROUP MTGS

Over how many months of this 12-month period did you attend (TYPE) meetings? Please include months in which you attended the meeting at least once.

Any other self-help group meetings for drug or alcohol use

LABEL	VALUE	N	PCT	PCT
			ALL	VALID
	1	3	0.3	10.3
	2	4	0.3	13.8
	3	4	0.3	13.8
	4	1	0.1	3.4
	6	2	0.2	6.9
	8	1	0.1	3.4
	9	2	0.2	6.9
	11	2	0.2	6.9
	12	10	0.8	34.5
INAPPLICABLE	-9	1,155	97.6	
	Cagog	1 194	100 0	100 0

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 399-400

FB53D # PER MONTH ATTEND OTHER SELF-HELP GROUP MEETINGS

During (that/those) month(s) would you say you attended (TYPE) meetings less than once a month or infrequently, about once a month, two to three times a month, once a week, one to two times a week, or daily or almost daily?

Any other self-help group meetings for drug or alcohol use

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.3	0.3	3	1	LESS THAN ONCE A MONTH OR INFREQUENTLY
6.9	0.2	2	2	ONCE A MONTH
3.4	0.1	1	3	TWO TO THREE TIMES A MONTH
44.8	1.1	13	4	ONCE A WEEK
20.7	0.5	6	5	ONE TO TWO TIMES A WEEK
13.8	0.3	4	6	DAILY OR ALMOST DAILY
	97.6	1,155	- 9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 401-402

Emotional and Physical Health

FB54 PRE TX 2CONSEC WK.SAD, BLU, DEPRES, LOS INTERES THING CARE ABT

At any time before you entered treatment, did you have at least 2 consecutive weeks when you felt very sad, blue, depressed, and you lost interest in things you usually cared about?

If No -> Go To B56

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
63.9	63.9	756	1	YES
36.1	36.1	428	2	NO
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 403-404

FB55 DEPRESSION DURING THE 12-MONTH PERIOD BEFORE YOU ENTERED TX?

Was that during the 12-month period before you entered treatment?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
95.1	60.6	718	1	YES
4.9	3.1	37	2	NO
	36.1	428	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 405-406

FB56 ANY TIME BEFORE YOU ENTERED TX, DID YOU EVER ATTEMPT SUICIDE

At any time before you entered treatment, did you ever attempt suicide?

If No -> Go To B58

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.6	16.6	197	1	YES
83.4	83.4	987	2	NO
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 407-408

FB57 WAS THAT DURING THE 12-MONTH PERIOD BEFORE YOU ENTERED TX

Was that during the 12-month period before you entered treatment?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
59.4	9.9	117	1	YES
40.6	6.8	80	2	NO
	83.4	987	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 409-410

12MO PRE TX DR,RN,COUNSEL,S.WKR,FOR EMOTN,NERVES, MENT HLTH FB58

During this 12-month period, before you entered treatment at (FACILITY NAME), did you see a doctor, nurse, counselor, or social worker for problems with your emotions, nerves, or mental health?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
26.1	26.1	309	1	YES
73.9	73.8	874	2	NO
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 411-412

FB59 DUR12MO.OVRNGHT HOSPIT OR CLINIC TX OF EMOTN, NERV, MENT HLTH

During this 12-month period, did you stay overnight in a hospital or clinic for treatment of problems with your emotions, nerves, or mental health?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
9.1	9.1	108	1	YES
90.9	90.8	1,075	2	NO
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 413-414

FB60 DUR.12-MO, WAS HEALTH EXCELLENT, GOOD, FAIR, OR POOR

During this 12-month period, would you say your health was . . .

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.0	16.0	190	1	EXCELLENT,
42.5	42.5	503	2	GOOD,
27.9	27.9	330	3	FAIR, OR
13.6	13.6	161	4	POOR?
100.0	100.0	1,184	cases	

100.0 100.0 1,101 cas

Missing-data codes: lowest thru -1

Columns: 415-416

Data type: numeric

FB61 DUR12MO ILL OR CNDTN LIMIT, CAUSE WRK OR SCH PBLM FOR > 3 DAY

During this 12-month period, did you have any illness or condition that limited your activities or caused you problems at work or in school for more than three days? This could include problems related to your alcohol and drug abuse or emotional problems.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
27.2	27.2	322	1	YES
72.8	72.7	861	2	NO
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 417-418

FB62 12MO PRE TX, TROUBLE CONTROL TEMPER OR VIOLENT BEHAV

During the 12-month period before you entered treatment, did you ever have trouble controlling your temper or violent behavior?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
43.1	42.7	506	1	YES
56.9	56.4	668	2	NO
	0.8	10	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 419-420

FB63 HALLU, DELU, SEE/HR THNG NO ELS SEE/HR, THNK OTHRS CONTR THGHTS

During this 12-month period, did you have hallucinations or delusions, that is, did you see or hear things that no one else could see or hear, or did you think that someone else controlled your thoughts?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.5	16.3	193	1	YES
83.5	82.8	980	2	NO
	0.9	11	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 421-422

FB64A ANY TIME BEFORE YOU ENTERED TX HAVE POSITIVE TB TEST RESULT

At any time before you entered treatment, did you have . . .

. . . a positive TB test result?

PCT PCT N VALUE LABEL PCT FOI 7ALID ALL 8.8 8.8 104 1 YES 91.2 91.0 1,078 2 NO 0.2 2 -7 NOT ASCERTAINED ----VALID ----100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 423-424

FB65A WAS POS TB TEST RESULT IN THE 12 MOS. BEFORE YOU ENTERED TX

Was that in the 12 months before you entered treatment?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
48.5	4.1	49	1	YES
51.5	4.4	52	2	NO
	91.2	1,080	-9	INAPPLICABLE
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 425-426

AT ANY TIME BEFORE YOU ENTERED TX, DID YOU HAVE ACTIVE TB FB64B

At any time before you entered treatment, did you have . . .

. . . active TB?

PCT PCT N VALUE LABEL VALID ALL 1.8 1.8 1.8 21 1 YES 98.2 97.9 1,159 2 NO 0.3 4 -7 NOT ASCERTAINED 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 427-428

FB65B WAS THE ACTIVE TB IN THE 12 MONTHS BEFORE YOU ENTERED TX

Was that in the 12 months before you entered treatment?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
42.1	0.7	8	1	YES
57.9	0.9	11	2	NO
	98.2	1,163	- 9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 429-430

FB64C

BEFORE YOU ENTERED TX, DID YOU HAVE HIGH BLOOD PRESSURE

At any time before you entered treatment, did you have . . .

. . . high blood pressure?

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	183	15.5	15.5
	NO	2	999	84.4	84.5
ASCERTAINED	NOT	-7	2	0.2	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 431-432

FB65C

WAS HIGH BLOOD PRESSURE IN 12 MONTHS BEFORE YOU ENTERED TX

Was that in the 12 months before you entered treatment?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
89.9	13.6	161	1	YES
10.1	1.5	18	2	NO
	84.5	1,001	- 9	INAPPLICABLE
	0.3	4	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 433-434

FB64D ANY TIME BEFORE YOU ENTERED TX, DID YOU HAVE HEART DISEASE

At any time before you entered treatment, did you have . . .

. . . heart disease?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.8	3.8	45	1	YES
96.2	95.9	1,136	2	NO
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 435-436

FB65D WAS THE HEART DISEASE IN THE 12 MONTHS BEFORE YOU ENTERED TX

Was that in the 12 months before you entered treatment?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
81.8	3.0	36	1	YES
18.2	0.7	8	2	NO
	96.2	1,139	-9	INAPPLICABLE
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 437-438

FB64E

AT ANY TIME BEFORE YOU ENTERED TX, DID YOU HAVE ANEMIA

At any time before you entered treatment, did you have . . .

. . . anemia?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.2	6.2	73	1	YES
93.8	93.4	1,106	2	NO
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 439-440

FB65E

WAS THE ANEMIA IN THE 12 MONTHS BEFORE YOU ENTERED TX

Was that in the 12 months before you entered treatment?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
77.5	4.6	55	1	YES
22.5	1.4	16	2	NO
	93.8	1,111	-9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 441-442

FB64F ANY TIME BEFORE YOU TX, HAVE HEPATITIS OR YELLOW JAUNDICE

At any time before you entered treatment, did you have . . .

. . . hepatitis or yellow jaundice?

ΞL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	82	6.9	6.9
	NO	2	1,100	92.9	93.1
ASCERTAINED	NOT	- 7	2	0.2	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 443-444

FB65F HEPATITIS OR YELLOW JAUNDICE IN 12 MO BEFORE YOU ENTERED TX

Was that in the 12 months before you entered treatment?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
48.8	3.4	40	1	YES
51.2	3.5	42	2	NO
	93.1	1,102	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 445-446

FB64G AT ANY TIME BEFORE YOU ENTERED TX, DID YOU HAVE CIRRHOSIS

At any time before you entered treatment, did you have . . .

. . . cirrhosis?

PCT PCT N VALUE LABEL ALL 1.7 VALID 1.7 20 1 YES 98.1 1,161 2 NO 0.3 3 -7 NOT ASCERTAINED 1.7 98.3 ----100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 447-448

FB65G WAS THE CIRRHOSIS IN THE 12 MONTHS BEFORE YOU ENTERED TX

Was that in the 12 months before you entered treatment?

PCT N VALUE LABEL PCT VALID ALL 1.5 18 1 YES 0.2 2 2 NO 90.0 10.0 98.3 1,164 -9 INAPPLICABLE ____ 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 449-450

BEFORE ENTERED TX, HAVE OTHER LIVER OR KIDNEY PROBLEMS FB64H

At any time before you entered treatment, did you have . . .

. . . other liver or kidney problems?

PCT PCT N VALUE LABEL 7ALID ALL
5.2 5.2 61 1 YES
94.8 94.5 1,119 2 NO
0.3 4 -7 NOT ASCERTAINED VALID 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 451-452

FB65H

OTHER LIVER OR KIDNEY PROBLEM IN THE 12-MOS PRIOR ENTER TX

Was that in the 12 months before you entered treatment?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
76.7	3.9	46	1	YES
23.3	1.2	14	2	NO
	94.8	1,123	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 453-454

FB64I BEFORE YOU ENTERED TX, DID YOU HAVE CONVULSIONS OR EPILEPSY

At any time before you entered treatment, did you have . . .

. . . convulsions or epilepsy?

PCT N VALUE LABEL PCT ALL VALID 3.0 3.0 35 1 YES 97.0 96.8 1,146 2 NO 0.3 3 -7 NOT ASCERTAINED ----100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 455-456

FB65I WERE CONVULSIONS OR EPILEPSY IN 12-MOS BEFORE YOU ENTERED TX

Was that in the 12 months before you entered treatment?

PCT N VALUE LABEL PCT VALID ALL 1.9 22 1 YES 1.1 13 2 NO 62.9 2 NO 37.1 97.0 1,149 -9 INAPPLICABLE ____ 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 457-458

FB64J BEFORE YOU ENTERED TX, DID YOU HAVE MIGRAINE HEADACHES

At any time before you entered treatment, did you have . . .

. . . migraine headaches?

ΞL	LABE	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	249	21.0	21.1
	NO	2	933	78.8	78.9
ASCERTAINED	NOT	- 7	2	0.2	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 459-460

FB65J

WERE MIGRANE HEADACHES IN 12-MOS BEFORE YOU ENTERED TX

Was that in the 12 months before you entered treatment?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
86.1	17.7	210	1	YES
13.9	2.9	34	2	NO
	79.0	935	-9	INAPPLICABLE
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 461-462

FB64K AT ANY TIME BEFORE YOU ENTERED TX, DID YOU HAVE BLACKOUTS

At any time before you entered treatment, did you have . . .

. . . blackouts?

EL	LABE	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	322	27.2	27.3
	NO	2	856	72.3	72.7
ASCERTAINED	NOT	-7	6	0.5	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 463-464

FB65K WERE THE BLACKOUTS IN THE 12-MONTHS BEFORE YOU ENTERED TX

Was that in the 12 months before you entered treatment?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
83.2	22.2	263	1	YES
16.8	4.5	53	2	NO
	72.8	862	-9	INAPPLICABLE
	0.5	6	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 465-466

FB64L PRE TX,SYP,GONOR,G.HERP,OTHR SX TNSMT DISESE OTHR THN AIDS

At any time before you entered treatment, did you have . . .

. . . syphilis, gonorrhea, genital herpes, or any other sexually transmitted disease other than AIDS?

EL	LABE	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	128	10.8	10.8
	NO	2	1,052	88.9	89.2
ASCERTAINED	NOT	-7	4	0.3	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 467-468

FB65L WERE SEX TRANSMIT DISEASES IN 12-MOS BEFORE YOU ENTERED TX

Was that in the 12 months before you entered treatment?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
30.3	3.1	37	1	YES
69.7	7.2	85	2	NO
	89.2	1,056	- 9	INAPPLICABLE
	0.5	6	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 469-470

FB64M PRE TX, HAVE OTHR PHYSICAL HLTH PROBLEM SERIOUS AFFCT HLTH

At any time before you entered treatment, did you have . . .

. . . any other physical health problem or illness that seriously affected your health?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
19.7	19.7	233	1	YES
80.3	80.0	947	2	NO
	0.3	4	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 471-472

FB64MOTH OTHER PHYSICAL HEALTH PROBLEM

1,184 cases (Range of valid codes: 1-111)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1657-1659

FB65M WERE HEALTH PROBLEMS IN 12-MOS BEFORE YOU ENTERED TX

Was that in the 12 months before you entered treatment?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
78.8	14.8	175	1	YES
21.2	4.0	47	2	NO
	80.2	950	- 9	INAPPLICABLE
	1.0	12	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 473-474

FB66 PRIOR ENTER TX, EVER HAVE A BLOOD TEST FOR AIDS OR HIV VIRUS

Before you entered treatment, did you ever have a blood test for AIDS or the HIV virus?

If No -> Go To B68

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
54.0	53.9	638	1	YES
46.0	45.9	543	2	NO
	0.2	2	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100 0	100 0	1.184	Cases	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 475-476

FB67 WAS AIDS OR HIV BLOOD TEST DURING 12MO.BEFORE YOU ENTERED TX

Was that during the 12-month period before you entered treatment?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
67.6	36.2	429	1	YES
32.4	17.4	206	2	NO
	46.1	546	-9	INAPPLICABLE
	0.1	1	- 7	NOT ASCERTAINED
	0.2	2	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 477-478

FB68 PRE TX,DOCTOR OR OTHR HLTH PROFESSIONAL TELL YOU HIV POS

Before you entered treatment, did a doctor or other health professional ever tell you that you were HIV positive? (RECORD RESPONSE HERE AND ON INSIDE BACK COVER.)

If No -> Go To B70

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.0	1.0	12	1	YES
99.0	98.7	1,169	2	NO
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 479-480

FB69

TOLD BY HEATLH PROFESSIONAL HIV POS. DURING 12MO PRE TX

Was that during the 12-month period before you entered treatment?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
41.7	0.4	5	1	YES
58.3	0.6	7	2	NO
	99.0	1,172	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 481-482

FB70 PRE TX, DOCTOR OR OTHR HEALTH PROFESS TELL YOU HAD AIDS

Before you entered treatment, did a doctor or other health professional ever tell you that you had AIDS? (RECORD RESPONSE HERE AND ON INSIDE BACK COVER.)

If No -> Go To B72

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.3	0.3	3	1	YES
99.7	99.5	1,178	2	NO
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 483-484

FB71

TOLD YOU HAD AIDS DURING THE 12MO.BEFORE YOU ENTERED TX

Was that during the 12-month period before you entered treatment?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
33.3	0.1	1	1	YES
66.7	0.2	2	2	NO
	99.7	1,181	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 485-486

FB72 DUR.12-MO,# TO HOSPIT ER ILL,CONDIT,INJURY,NOT STAY OVRNIGHT

During this 12-month period, how many times did you go to a hospital emergency room for a physical illness, condition, or injury, but did not stay overnight? Do not include times you went to a hospital emergency room because of a drug overdose, or because you drank too much.

PCT	PCT	N	VALUE	LABE	L	
VALID	ALL					
76.9	76.7	908	0			
10.4	10.4	123	1			
6.0	6.0	71	2			
2.9	2.9	34	3			
1.8	1.8	21	4			
0.8	0.8	10	5			
0.6	0.6	7	6			
0.1	0.1	1	7			
0.1	0.1	1	8			
0.2	0.2	2	12			
0.1	0.1	1	20			
0.1	0.1	1	35			
	0.3	4	-7	NOT	ASCERI	'AINED
1000	1000	1 101				

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 487-488

FB73 DUR12MO#OVRNGHT IN HOSP, ILL, CONDIT, INJUR (NOT DRUG OR ALCOH)

During this 12-month period, how many times did you stay overnight in a hospital for a physical illness, condition, or injury? Do not include times you stayed overnight in a hospital because of a drug overdose, or because you drank too much.

PCT	PCT	N	VALUE	LABE	L
VALID	ALL				
91.9	91.6	1,085	0		
4.4	4.4	52	1		
1.5	1.5	18	2		
1.1	1.1	13	3		
0.4	0.4	5	4		
0.1	0.1	1	7		
0.2	0.2	2	9		
0.2	0.2	2	10		
0.1	0.1	1	14		
0.1	0.1	1	20		
	0.3	4	-7	NOT	ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 489-490

FB74 DUR12MO#DOC FOR ILL, CONDITION, INJUR(NOT DRUGS OR ALCOH)

During this 12-month period, how many other times did you see a doctor for a physical illness, condition, or injury? Do not include times you saw a doctor because of drug or alcohol treatment, a drug overdose, or because you drank too much?

PCT VALID	PCT ALL	N	VALUE	LABEL
63.4	62.7	742	0	
11.6	11.5	136	1	
8.3	8.2	97	2	
3.8	3.8	45	3	
3.9	3.9	46	4	
1.4	1.4	16	5	
1.8	1.8	21	6	
0.3	0.3	3	7	
0.4	0.4	5	8	
0.1	0.1	1	9	
0.7	0.7	8	10	
0.1	0.1	1	11	
1.5	1.5	18	12	
0.3	0.3	4	15	
0.1	0.1	1	16	
0.5	0.5	6	20	
0.7	0.7	8	24	
0.1	0.1	1	25	
0.2	0.2	2	26	
0.2	0.2	2	30	
0.1	0.1	1	40	
0.2	0.2	2	50	
0.3	0.3	3	52	
0.1	0.1	1	56	
0.1	0.1	1	60	
	1.0	12	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 491-492

ICPSR 3088

Tobacco Use

FB75

END OF 12-MO RIGHT BEFORE YOU ENTER TX. SMOKE CIGARETTES

At the end of this 12-month period, right before you entered treatment, did you smoke cigarettes?

If No \rightarrow Go To B77

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
79.2	79.2	938	1	YES
20.8	20.8	246	2	NO
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 493-494

FB76

AT TIME, AV # CIGARET SMKE PR DAY:1-5,6-15,16-25,26-35,OVR 35

At that time, on average about how many cigarettes did you smoke per day?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.1	8.0	95	1	LESS THAN 1/4 PACK A DAY (1-5 CIGARETTES
24.8	19.6	232	2	ABOUT 1/2 PACK A DAY (6-15 CIGARETTES)
42.2	33.4	395	3	ABOUT A PACK A DAY (16-25 CIGARETTES)
9.9	7.9	93	4	ABOUT 1 1/2 PACKS A DAY (26-35 CIGARETTE
13.0	10.3	122	5	ABOUT 2 PACKS OR MORE A DAY (OVER 35 CIG
	20.8	246	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 495-496

FB77A

END OF THIS 12-MO, RIGHT BFR ENTERED TX, SMOKE CIGARS

At the end of this 12-month period, right before you entered treatment, did you . . . smoke cigars?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
9.8	9.8	116	1	YES
90.2	90.1	1,067	2	NO
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 497-498

FB77B

AT END OF 12-MO, BEFORE ENTERED TX, DID YOU SMOKE A PIPE

At the end of this 12-month period, right before you entered treatment, did you . . . smoke a pipe?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.0	3.0	35	1	YES
97.0	97.0	1,148	2	NO
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 499-500

FB77C AT END OF 12MO, RGHT BFR ENTR TX, USE SMOKLES TOBACCO OR SNUF

At the end of this 12-month period, right before you entered treatment, did you . . . use smokeless tobacco or snuff?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.8	5.7	68	1	YES
94.2	94.1	1,114	2	NO
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 501-502

Sexual History and Pregnancy

FB78 DUR 12-MO. BEFORE ENTERED TX, WERE YOU PREGNANT AT ANY TIME

Now I am going to ask about pregnancy and giving birth. During the 12-month period before you entered treatment, were you pregnant at any time?

If No -> Go To B79

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
15.7	4.1	48	1	YES
84.3	21.7	257	2	NO
	73.9	875	-9	INAPPLICABLE
	0.3	4	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 503-504

FB78A

GIVE BIRTH TO LIVE BABY DUR 12 MOS. BEFORE YOU ENTERED TX

Did you give birth to a live baby during the 12 months before you entered treatment?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
52.1	2.1	25	1	YES
47.9	1.9	23	2	NO
	95.9	1,136	- 9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 505-506

FB79 12M BFR TX#DIF PLE HV SX WTH,0,1,2-10,11-25,26-100,101-500,+

During the 12-month period before you entered treatment, about how many different people did you have sex with, even if only one time?

If None -> Go To B81

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
12.8	12.6	149	0	NONE
48.9	48.1	570	1	ONE
32.6	32.1	380	2	2 - 10
4.4	4.3	51	3	11 - 25
1.1	1.1	13	4	26 - 100
0.2	0.2	2	5	101 - 500
0.0	0.0	0	6	MORE THAN 500
	0.2	2	-8	REFUSED
	1.4	16	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
4000	1000	1 101		

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 507-508

FB80 DUR 12MO HAVE SEX W/SOMEONE FOR \$,DRUGS,CLOTH,PLACE TO SLEEP

During this 12-month period, did you have sex with someone so they would give you money, drugs, clothes, or a place to sleep?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.9	10.3	122	1	YES
88.1	76.1	901	2	NO
	12.6	149	- 9	INAPPLICABLE
	0.1	1	-8	REFUSED
	0.9	11	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 509-510

Criminal Activity

FB81A BEFORE TX, DID YOU USE OR POSSESS DRUGS, INCLUDING MARIJUANA

Before you entered treatment, did you do any of the following?

Use or possess drugs, including marijuana

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
74.9	74.7	885	1	YES
25.1	25.0	296	2	NO
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 511-512

FB82A HOW OLD WHEN FIRST USED OR POSSESSED DRUG INCLUD MARIJUANA

About how old were you when you first did this?

Use or possess drugs, including marijuana

 $\text{Min} = 5 \\
 \text{Max} = 48 \\
 \text{Median} = 15$ $\text{Mean} = 15.956 \\
 \text{Std Dev} = 4.986 \\
 \text{Variance} = 24.860$

(Based on 882 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 513-514

FB83A USE OR POSSES DRUG INCLUD MARIJUANA DUR 12MO BEFORE ENTER TX

Did you do this during the 12-month period before you entered treatment?

Use or possess drugs, including marijuana

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
74.0	54.6	647	1	YES
26.0	19.2	227	2	NO
	25.3	299	-9	INAPPLICABLE
	0.9	11	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 515-516

PRE TX, EVER ARREST FOR POSSES OR USE DRUG INCLUD MARIJUANA FB84A

Before you entered treatment, were you ever arrested for this offense?

Use or possess drugs, including marijuana

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
38.7	28.0	331	1	YES
61.3	44.3	525	2	NO
	25.3	299	- 9	INAPPLICABLE
	2.4	29	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 517-518

FB85A ARREST FOR POSSES OR USE DRUGS INCLUD MARIJUA IN 12MO PRE TX

Were you arrested for that offense during the 12-month period before you entered treatment?

Use or possess drugs, including marijuana

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
47.3	12.5	148	1	YES
52.7	13.9	165	2	NO
	72.0	853	- 9	INAPPLICABLE
	1.5	18	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 519-520

FB81B

PRE TX, EVER DRIVE UNDER INFLUENCE OR WHILE INTOXICATED

Before you entered treatment, did you do any of the following?

Drive under the influence or drive while intoxicated

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
69.0	68.8	815	1	YES
31.0	31.0	367	2	NO
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 521-522

FB82B HOW OLD WHEN FIRST DROVE UNDER INFLUENCE OR WHILE INTOXICAT

About how old were you when you first did this?

Drive under the influence or drive while intoxicated

Min = 9 Mean = 21.463Max = 71Std Dev = 7.557Median = 19Variance = 57.114

(Based on 810 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 523-524

FB83B DRIVE UNDER INFLUENC OR WHILE INTOXICATED DUR 12MO PRE TX

Did you do this during the 12-month period before you entered treatment?

Drive under the influence or drive while intoxicated

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
70.7	48.1	570	1	YES
29.3	19.9	236	2	NO
	31.2	369	-9	INAPPLICABLE
	0.8	9	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 525-526

FB84B PRE TX ARREST FOR DRIVE UNDER INFLUENCE OR WHILE INTOXICAT

Before you entered treatment, were you ever arrested for this offense?

Drive under the influence or drive while intoxicated

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
61.5	41.0	485	1	YES
38.5	25.6	303	2	NO
	31.2	369	-9	INAPPLICABLE
	2.3	27	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 527-528

FB85B ARREST FOR DRIV UNDR INFLUENC OR INTOXICAT DUR 12MO PRE TX

Were you arrested for that offense during the 12-month period before you entered treatment?

Drive under the influence or drive while intoxicated

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
61.5	23.6	279	1	YES
38.5	14.8	175	2	NO
	59.0	699	-9	INAPPLICABLE
	2.6	31	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 529-530

FB81C PRE ENTER TX, DID YOU ENGAGE IN DRUNK AND DISORDERLY CONDUCT

Before you entered treatment, did you do any of the following?

Engage in drunk and disorderly conduct

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
32.7	32.7	387	1	YES
67.3	67.1	795	2	NO
	0.2	2	- 7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 531-532

FB82C AGE WHEN YOU FIRST ENGAGED IN DRUNK AND DISORDERLY CONDUCT

About how old were you when you first did this?

Engage in drunk and disorderly conduct

 $\text{Min} = 8 \\
 \text{Mean} = 19.911 \\
 \text{Max} = 60 \\
 \text{Std Dev} = 6.273 \\
 \text{Median} = 18 \\
 \text{Variance} = 39.348$

(Based on 383 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 533-534

FB83C

ENGAGE IN DRUNK AND DISORDER CONDUCT DURING12MO PRE TX

Did you do this during the 12-month period before you entered treatment?

Engage in drunk and disorderly conduct

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
52.2	16.7	198	1	YES
47.8	15.3	181	2	NO
	67.3	797	- 9	INAPPLICABLE
	0.7	8	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 535-536

FB84C

PRE TX EVER ARRESTED FOR DRUNK AND DISORDERLY CONDUCT

Before you entered treatment, were you ever arrested for this offense?

Engage in drunk and disorderly conduct

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
45.2	14.3	169	1	YES
54.8	17.3	205	2	NO
	67.3	797	- 9	INAPPLICABLE
	1.1	13	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 537-538

FB85C EVER ARREST FOR DRUNK AND DISORDERLY CONDUCT DUR12MO PRE TX

Were you arrested for that offense during the 12-month period before you entered treatment?

Engage in drunk and disorderly conduct

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
36.6	4.7	56	1	YES
63.4	8.2	97	2	NO
	85.7	1,015	-9	INAPPLICABLE
	1.4	16	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 539-540

FB81D

BEFORE YOU ENTERED TX DID YOU SELL OR MANUFACTURE DRUGS

Before you entered treatment, did you do any of the following?

Sell or manufacture drugs

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
28.9	28.8	341	1	YES
71.1	70.9	839	2	NO
	0.3	4	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 541-542

FB82D AGE WHEN YOU FIRST SOLD OR MANUFACTURED DRUGS

About how old were you when you first did this?

Sell or manufacture drugs

Min = 7Mean = 20.286= 52 Std Dev = 6.481Max Median = 18Variance = 41.998

(Based on 339 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 543-544

FB83D

SELL OR MANUFACTURE DRUGS DUR12MO PRE TX

Did you do this during the 12-month period before you entered treatment?

Sell or manufacture drugs

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
52.1	14.8	175	1	YES
47.9	13.6	161	2	NO
	71.2	843	-9	INAPPLICABLE
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 545-546

FB84D PRE TX, EVER ARRESTED FOR SELLING OR MANUFACTURING DRUGS

Before you entered treatment, were you ever arrested for this offense?

Sell or manufacture drugs

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
34.9	9.5	113	1	YES
65.1	17.8	211	2	NO
	71.2	843	- 9	INAPPLICABLE
	1.4	17	-7	NOT ASCERTAINED
100 0	100 0	1 184	CASES	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 547-548

FB85D EVER ARREST FOR SELLING OR MANUFACT DRUGS DUR 12MO BEFORE TX

Were you arrested for that offense during the 12-month period before you entered treatment?

Sell or manufacture drugs

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
43.5	4.0	47	1	YES
56.5	5.2	61	2	NO
	90.5	1,071	-9	INAPPLICABLE
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 549-550

FB81E PRE TX, PASS BAD CHKS, FORGE CHKS, OR USE STOLEN CREDIT CARD

Before you entered treatment, did you do any of the following?

Pass bad checks, forge checks, or use stolen credit cards

PCT PCT N VALUE LABEL VALID ALL 13.1 155 1 YES 86.7 1,026 2 NO 13.1 86.9 0.3 3 -7 NOT ASCERTAINED ----100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 551-552

FB82E AGE FIRST PASS BAD CHKS, FORGE CHKS, OR USE STOLEN CRDT CARD

About how old were you when you first did this?

Pass bad checks, forge checks, or use stolen credit cards

Min = 13Mean = 25.818Max = 60 Std Dev = 7.723Median = 25Variance = 59.640

(Based on 154 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 553-554

DUR12MO PRE TX PASS BAD CHKS, FORG CHKS, OR USE STOL CRDT CD FB83E

Did you do this during the 12-month period before you entered treatment?

Pass bad checks, forge checks, or use stolen credit cards

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
43.8	5.7	67	1	YES
56.2	7.3	86	2	NO
	86.9	1,029	- 9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 555-556

PRE TX, ARREST PASS BAD CHKS, FORGE CHKS OR US STOLE CRDT CDS FB84E

Before you entered treatment, were you ever arrested for this offense?

Pass bad checks, forge checks, or use stolen credit cards

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
33.3	4.1	49	1	YES
66.7	8.3	98	2	NO
	86.9	1,029	- 9	INAPPLICABLE
	0.7	8	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 557-558

FB85E AREST 12MO PRE TX PAS BD CHKS, FORG CHKS OR USE STOLE CRDT CD

Were you arrested for that offense during the 12-month period before you entered treatment?

Pass bad checks, forge checks, or use stolen credit cards

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
50.0	1.9	23	1	YES
50.0	1.9	23	2	NO
	95.9	1,135	- 9	INAPPLICABLE
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 559-560

FB81F PRE ENTERED TX DEAL IN STOLEN PROPERTY INCLUDING FENCING

Before you entered treatment, did you do any of the following?

Deal in stolen property including fencing

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
15.3	15.2	180	1	YES
84.7	84.4	999	2	NO
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 561-562

FB82F

AGE WHEN FIRST DEALT IN STOLE PROPERTY INCLUD FENCING

About how old were you when you first did this?

Deal in stolen property including fencing

 $\text{Min} = 10 \\
 \text{Max} = 46 \\
 \text{Median} = 20$ $\text{Mean} = 21.045 \\
 \text{Std Dev} = 6.255 \\
 \text{Variance} = 39.123$

(Based on 177 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 563-564

FB83F

DUR 12MO. PRE TX DEAL IN STOLEN PROPERTY INCLUDING FENCING

Did you do this during the 12-month period before you entered treatment?

Deal in stolen property including fencing

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
52.6	7.8	92	1	YES
47.4	7.0	83	2	NO
	84.8	1,004	-9	INAPPLICABLE
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 565-566

FB84F PRE TX, ARREST FOR DEAL IN STOLEN PROPERTY INCLUD FENCING

Before you entered treatment, were you ever arrested for this offense?

Deal in stolen property including fencing

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
41.1	5.8	69	1	YES
58.9	8.4	99	2	NO
	84.8	1,004	- 9	INAPPLICABLE
	1.0	12	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 567-568

FB85F ARREST 12MO PRE TX FOR DEAL IN STOLE PROPERT INCLUD FENCING

Were you arrested for that offense during the 12-month period before you entered treatment?

Deal in stolen property including fencing

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
40.0	2.2	26	1	YES
60.0	3.3	39	2	NO
	94.2	1,115	- 9	INAPPLICABLE
	0.3	4	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 569-570

FB81G PRE TX BRK IN HSE, BUSINES, VEHICL FOR SOMONE ELSE\$OR PROPERT

Before you entered treatment, did you do any of the following?

Break into a house, business, or vehicle to take someone else's money or property

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	194	16.4	16.4
	NO	2	987	83.4	83.6
ASCERTAINED	NOT	-7	3	0.3	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 571-572

FB82G AGE1ST BROKE IN HOUS, BUSINS, OR VHCL FR SOMEON ELSE\$OR PRPRTY

About how old were you when you first did this?

Break into a house, business, or vehicle to take someone else's money or property

Min = 4 Mean = 19.247 Max = 41 Std Dev = 6.901 Median = 17 Variance = 47.628

(Based on 194 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 573-574

FB83G DUR12MO PRE TX BRK IN HSE, BUSINS, VEHICL FOR OTHRS\$OR PROPERT

Did you do this during the 12-month period before you entered treatment?

Break into a house, business, or vehicle to take someone else's money or property

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
38.0	6.2	73	1	YES
62.0	10.1	119	2	NO
	83.6	990	-9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 575-576

FB84G

PRE TX, AREST BREAK IN HSE, BUSINES, VHCLE FOR OTHRS\$OR PROP

Before you entered treatment, were you ever arrested for this offense?

Break into a house, business, or vehicle to take someone else's money or property

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
63.6	9.9	117	1	YES
36.4	5.7	67	2	NO
	83.6	990	-9	INAPPLICABLE
	0.8	10	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 577-578

FB85G ARST DUR12MO PRE TX BRK IN HOUSE, BUSINS, VHCL OTHRS\$OR PROPTY

Were you arrested for that offense during the 12-month period before you entered treatment?

Break into a house, business, or vehicle to take someone else's money or property

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
35.6	3.1	37	1	YES
64.4	5.7	67	2	NO
	90.1	1,067	-9	INAPPLICABLE
	1.1	13	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 579-580

FB81H PRE TX,THFT,PKPKT,PURSSNTCH,NO FORC,SHPLFT,THFT FM MTR.VHCL

Before you entered treatment, did you do any of the following?

Engage in theft, such as pickpocketing, purse-snatching without force, shoplifting, or theft from motor vehicles

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
22.1	22.0	261	1	YES
77.9	77.7	920	2	NO
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 581-582

FB82H AGE 1ST THFT, THFT FM VHCLE, PCKPKT, PURSSNTCH, NO FRCE, SHPLFT

About how old were you when you first did this?

Engage in theft, such as pickpocketing, purse-snatching without force, shoplifting, or theft from motor vehicles

(Based on 260 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 583-584

FB83H 12MO PRE TX THFT, FM VHCLE, PCKPKT, PURSSNATCH (NO FRCE) SHOPLFT

Did you do this during the 12-month period before you entered treatment?

Engage in theft, such as pickpocketing, purse-snatching without force, shoplifting, or theft from motor vehicles

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
44.2	9.6	114	1	YES
55.8	12.2	144	2	NO
	78.0	923	-9	INAPPLICABLE
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 585-586

FB84H PRE TX, ARREST THFT, FM MOTR VHCL, PKPKT, PURSSNTCH (NO FORCE)

Before you entered treatment, were you ever arrested for this offense?

Engage in theft, such as pickpocketing, purse-snatching without force, shoplifting, or theft from motor vehicles

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
46.0	9.7	115	1	YES
54.0	11.4	135	2	NO
	78.0	923	-9	INAPPLICABLE
	0.9	11	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 587-588

FB85H AREST12MO PRE TX THFT, FM VHCL, PKPKT, PRSSNATCH (NO FORC) SHPLFT

Were you arrested for that offense during the 12-month period before you entered treatment?

Engage in theft, such as pickpocketing, purse-snatching without force, shoplifting, or theft from motor vehicles

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
27.4	2.4	29	1	YES
72.6	6.5	77	2	NO
	90.3	1,069	- 9	INAPPLICABLE
	0.8	9	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 589-590

FB81I BEFORE YOU ENTERED TX DID YOU HAVE SEX FOR MONEY OR DRUGS

Before you entered treatment, did you do any of the following?

Have sex for money or drugs

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
12.0	12.0	142	1	YES
88.0	87.6	1,037	2	NO
	0.1	1	-8	REFUSED
	0.3	4	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 591-592

FB82I

AGE WHEN FIRST HAD SEX FOR MONEY OR DRUGS

About how old were you when you first did this?

Have sex for money or drugs

 $\text{Min} = 9 \\
 \text{Max} = 45 \\
 \text{Median} = 24$ $\text{Mean} = 23.862 \\
 \text{Std Dev} = 6.773 \\
 \text{Variance} = 45.871$

(Based on 138 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 593-594

FB83I

DURING12-MONTH BEFORE TX HAVE SEX FOR MONEY OR DRUGS

Did you do this during the 12-month period before you entered treatment?

Have sex for money or drugs

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
71.1	8.1	96	1	YES
28.9	3.3	39	2	NO
	88.0	1,042	-9	INAPPLICABLE
	0.6	7	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 595-596

FB84I

PRE TX, EVER ARRESTED FOR HAVING SEX FOR MONEY OR DRUGS

Before you entered treatment, were you ever arrested for this offense?

Have sex for money or drugs

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
12.4	1.4	17	1	YES
87.6	10.1	120	2	NO
	88.0	1,042	- 9	INAPPLICABLE
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 597-598

FB85I DUR ARREST12-MO BEFORE TX FOR HAVING SEX FOR MONEY OR DRUGS

Were you arrested for that offense during the 12-month period before you entered treatment?

Have sex for money or drugs

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
50.0	0.7	8	1	YES
50.0	0.7	8	2	NO
	98.6	1,167	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 599-600

FB81J PRE TX USE WPON OR PHYS FORC AGNST OTHR TO STEAL\$OR PROPTY

Before you entered treatment, did you do any of the following?

Use a weapon or physical force against someone to steal money or property from them $\,$

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.9	6.9	82	1	YES
93.1	92.7	1,098	2	NO
	0.3	4	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 601-602

FB82J AGE FIRST USE WPON OR PHYS FORC AGNST OTHR STEAL\$OR PROPERTY

About how old were you when you first did this?

Use a weapon or physical force against someone to steal money or property from them

= 10Min Mean = 22.481Max = 47Std Dev = 8.260Median = 19Variance = 68.228

(Based on 81 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 603-604

12MO PRE TX USE WPON OR PHYS FORC ON OTHR TO STEAL\$OR PROPT FB83J

Did you do this during the 12-month period before you entered treatment?

Use a weapon or physical force against someone to steal money or property from them

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
27.2	1.9	22	1	YES
72.8	5.0	59	2	NO
	93.1	1,102	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 605-606

FB84J PRE TX ARRST USE WEAP OR PHYS FORC ON OTHR TO STEAL\$OR PROPT

Before you entered treatment, were you ever arrested for this offense?

Use a weapon or physical force against someone to steal money or property from them

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
45.0	3.0	36	1	YES
55.0	3.7	44	2	NO
	93.1	1,102	- 9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 607-608

FB85J ARRST 12MO PRE TX USE WEAPN, PHYS FORC AGST OTHR STL\$OR PROP

Were you arrested for that offense during the 12-month period before you entered treatment?

Use a weapon or physical force against someone to steal money or property from them

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.6	0.6	7	1	YES
79.4	2.3	27	2	NO
	97.0	1,148	- 9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 609-610

FB81K

PRE TX ATTACK, HOMIC, MANSLT, AGG ASLT, FORC RAPE, KIDNAP

Before you entered treatment, did you do any of the following?

Commit attacks on persons such as homicide, manslaughter, aggravated assault, forcible rape, or kidnapping

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.3	6.2	74	1	YES
93.7	93.4	1,106	2	NO
	0.1	1	-8	
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 611-612

FB82K

AGE1ST ATTCK PSNS IG:HOMI,MNSLGHT,AGGR ASULT,FORC RAPE,KDNAP

About how old were you when you first did this?

Commit attacks on persons such as homicide, manslaughter, aggravated assault, forcible rape, or kidnapping

Min = 6Mean = 23.595Max = 41Std Dev = 8.134Median = 22Variance = 66.162

(Based on 74 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 613-614

FB83K 12MO.PRE TX ATTCK IG:HOMI, MSLGHT, AGGR ASSLT, FORC RPE, KIDNP

Did you do this during the 12-month period before you entered treatment?

Commit attacks on persons such as homicide, manslaughter, aggravated assault, forcible rape, or kidnapping

LABEL	VALUE	N	PCT	PCT
			ALL	VALID
YES	1	22	1.9	29.7
NO	2	52	4.4	70.3
INAPPLICABLE	-9	1,110	93.8	
	cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 615-616

FB84K

PRE TX, ARST ATCK, HOMI, MANSLGHT, AGRAV ASSLT, FORC RAPE, KIDNAP

Before you entered treatment, were you ever arrested for this offense?

Commit attacks on persons such as homicide, manslaughter, aggravated assault, forcible rape, or kidnapping

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
72.9	4.3	51	1	YES
27.1	1.6	19	2	NO
	93.8	1,110	- 9	INAPPLICABLE
	0.3	4	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 617-618

FB85K ARRST 12MO PRE TX ATCK: HOMI, MSLGHT, AGR ASALT, FRC RAPE, KDNP

Were you arrested for that offense during the 12-month period before you entered treatment?

Commit attacks on persons such as homicide, manslaughter, aggravated assault, forcible rape, or kidnapping

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
28.3	1.1	13	1	YES
71.7	2.8	33	2	NO
	95.7	1,133	-9	INAPPLICABLE
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 619-620

FB81L PRE TX OTHR OFFNS PPLE INJU: ASAULT OR OFENS AGNST FAM&CHILD

Before you entered treatment, did you do any of the following?

Commit other offenses where people may be injured such as simple assault or offenses against family and children

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
15.1	15.0	178	1	YES
84.9	84.7	1,003	2	NO
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 621-622

FB82L AGE 1ST OTHR OFFENS PPLE INJUR: ASAULT, OFFENS AGNST FAM&CHILD

About how old were you when you first did this?

Commit other offenses where people may be injured such as simple assault or offenses against family and children

(Based on 177 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 623-624

FB83L DUR 12MO.PRE TX OTHR OFFENS PPLE INJUR:ASSLT OR FAM&CHLD

Did you do this during the 12-month period before you entered treatment?

Commit other offenses where people may be injured such as simple assault or offenses against family and children

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
46.8	6.8	81	1	YES
53.2	7.8	92	2	NO
	85.0	1,006	-9	INAPPLICABLE
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 625-626

FB84L PRE TX ARRST OTHR OFNS PLE INJUR: ASAULT, OFFNS AGNST FAM&CHLD

Before you entered treatment, were you ever arrested for this offense?

Commit other offenses where people may be injured such as simple assault or offenses against family and children

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
59.8	8.8	104	1	YES
40.2	5.9	70	2	NO
	85.0	1,006	-9	INAPPLICABLE
	0.3	4	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 627-628

FB85L ARRST 12MO PRE TX OTHR PPLE INJR:ASSLT,OFFNS AGNST FAM&CHLD

Were you arrested for that offense during the 12-month period before you entered treatment?

Commit other offenses where people may be injured such as simple assault or offenses against family and children

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
39.0	3.3	39	1	YES
61.0	5.2	61	2	NO
	91.2	1,080	- 9	INAPPLICABLE
	0.3	4	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 629-630

FB81M PRE TX, COMMIT STATUS OFFENS: RUNAWAY, CURF VIOLAT, TRUANCY

Before you entered treatment, did you do any of the following?

Commit status offenses such as running away, curfew violations, or truancy

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.5	16.4	194	1	YES
83.5	83.2	985	2	NO
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 631-632

FB82M AGE 1ST COMMIT STATU OFFENS:RUNAWY, CURFW VIOLA,OR TRUNCY

About how old were you when you first did this?

Commit status offenses such as running away, curfew violations, or truancy

 $\text{Min} = 8 \\
 \text{Mean} = 14.707 \\
 \text{Max} = 38 \\
 \text{Median} = 14 \\
 \text{Variance} = 18.693 \\
 \text{Mean} = 14.707 \\
 \text{Std Dev} = 4.323 \\
 \text{Variance} = 18.693 \\
 \text{Variance} = 18.693 \\
 \text{Mean} = 14.707 \\
 \text{Mean} = 14.7$

(Based on 191 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 633-634

FB83M 12MO.PRE TX COMIT STATUS OFFENS:RUNAWY, CURF VIOLAT, TRUANCY

Did you do this during the 12-month period before you entered treatment?

Commit status offenses such as running away, curfew violations, or truancy

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.2	3.2	38	1	YES
79.8	12.7	150	2	NO
	83.6	990	-9	INAPPLICABLE
	0.5	6	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 635-636

FB84M PRE TX, ARREST COMMIT STATUS OFFENS: RUNAWY, CRFW VIOLAT, TRNCY

Before you entered treatment, were you ever arrested for this offense?

Commit status offenses such as running away, curfew violations, or truancy

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
25.0	3.8	45	1	YES
75.0	11.4	135	2	NO
	83.6	990	-9	INAPPLICABLE
	1.2	14	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 637-638

FB85M

ARRST 12MO PRE TX STATUS OFFNS:RUNWY,CURF VIOLA,TRUNCY

Were you arrested for that offense during the 12-month period before you entered treatment?

Commit status offenses such as running away, curfew violations, or truancy

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
30.0	1.0	12	1	YES
70.0	2.4	28	2	NO
	96.2	1,139	-9	INAPPLICABLE
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 639-640

FB81N

PRE TX,OTHR OFFNSE IG:GAMBL,WPON,PROBA/PARO VIOL, CNTMPT CRT

Before you entered treatment, did you do any of the following?

Commit any other offenses such as gambling, weapons offenses, probation or parole violations, or contempt of court

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
22.4	22.3	264	1	YES
77.6	77.4	917	2	NO
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 641-642

FB81NOTH Other offense specified

Before you entered treatment, did you do any of the following?

Commit any other offenses such as gambling, weapons offenses, probation or parole violations, or contempt of court

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
56.1	5.1	60	1	PROBATION VIOLATION
10.3	0.9	11		WEAPON/WEAPON OFFENSES
0.0	0.0	0	3	NO ARREST
5.6	0.5	6	4	GAMBLING
15.9	1.4	17	5	PAROLE VIOLATION
0.0	0.0	0	6	WARRANTS ISSUED
4.7	0.4	5	7	CONTEMPT OF COURT
0.0	0.0	0	8	TAX EVASION
0.9	0.1	1	9	VANDALISM
0.0	0.0	0	10	DRIVING WITHOUT LICENSE
0.0	0.0	0	11	NON COMPLIANCE
0.9	0.1	1	12	UNDERAGE DRINKING
0.0	0.0	0	13	INCITING A RIOT
0.0	0.0	0	14	NUMBER RUNNER
0.9	0.1	1	15	TRESPASS
0.0	0.0	0	16	DEPRESSION
0.9	0.1	1	17	CHILD SUPPORT
0.9	0.1	1	18	RESISTING ARREST
0.0	0.0	0	19	TRAFFIC TICKET
0.9	0.1	1	20	BACK FINES
0.0	0.0	0	21	MOVING GUNS ACROSS STATE LINES
0.9	0.1	1	22	TERRORIST THREAT
0.0	0.0	0	23	VIOLATION OF ORDER OF PROTECTION
0.0	0.0	0	24	FAILURE TO PAY SUBWAY FARE
0.9	0.1	1	25	ARSON
0.0	0.0	0	26	DIDN'T GO TO AFTERCARE
	77.7	920	-9	INAPPLICABLE
	13.3	157	- 7	NOT ASCERTAINED
100 0	100 0	1 104		

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 645-646

FB82N AGE FIRST COMMITTED OTHER OFFENSE

About how old were you when you first did this?

Commit any other offenses such as gambling, weapons offenses, probation or parole violations, or contempt of court

 $\text{Min} = 10 \\
 \text{Max} = 47 \\
 \text{Median} = 24$ $\text{Mean} = 25.290 \\
 \text{Std Dev} = 8.357 \\
 \text{Variance} = 69.847$

(Based on 262 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 643-644

FB83N BEFORE TX, EVER ARRESTED FOR OTHER OFFENSE

Did you do this during the 12-month period before you entered treatment?

Commit any other offenses such as gambling, weapons offenses, probation or parole violations, or contempt of court

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
56.5	12.5	148	1	YES
43.5	9.6	114	2	NO
	77.7	920	- 9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 647-648

FB84N BEFORE TX, EVER ARRESTED FOR OTHER OFFENSE

Before you entered treatment, were you ever arrested for this offense?

Commit any other offenses such as gambling, weapons offenses, probation or parole violations, or contempt of court

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
73.0	15.8	187	1	YES
27.0	5.8	69	2	NO
	77.7	920	-9	INAPPLICABLE
	0.7	8	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 649-650

FB85N

ARREST DURING 12-MO BEFORE TX ARREST FOR OTHER OFFENSE

Were you arrested for that offense during the 12-month period before you entered treatment?

Commit any other offenses such as gambling, weapons offenses, probation or parole violations, or contempt of court

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
58.3	8.6	102	1	YES
41.7	6.2	73	2	NO
	84.2	997	-9	INAPPLICABLE
	1.0	12	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 651-652

FB86

PRE TX ON (2 START DATE), HAD YOU EVER BEEN ARRESTED?

CODE WITHOUT ASKING, IF KNOWN. Before you entered treatment on (SEGMENT 2 START DATE), had you ever been arrested?

If No -> Go To B90

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 653-654

FB87

TIMES ARRESTED BEFORE ENTERED TX

About how many times were you arrested before you entered treatment?

Min = 1 Mean = 6.517 Max = 201 Std Dev = 12.945 Median = 3 Variance = 167.569

(Based on 976 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 655-657

FB88

HOW OLD WHEN ARREST 1ST TIME (BEFORE YOU ENTERED TX)

How old were you when you were arrested the first time (before you entered treatment)?

 $\text{Min} = 1 \\
 \text{Max} = 71 \\
 \text{Median} = 20$ $\text{Mean} = 22.848 \\
 \text{Std Dev} = 9.436 \\
 \text{Variance} = 89.046$

(Based on 972 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 658-659

FB89 # TIMES ARREST AND BOOKED, OR TAKE INTO CUSTODY, 12-MO PRE TX

About how many times were you arrested and booked, or taken into custody, during the 12-month period before you entered treatment?

 $\text{Min} = 0 \\
 \text{Max} = 28 \\
 \text{Median} = 1$ $\text{Mean} = 1.105 \\
 \text{Std Dev} = 1.767 \\
 \text{Variance} = 3.121$

(Based on 977 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 660-661

FB90 # TIMES IN JAIL, PRISON, JUV. DET. FACILITY12-MONTH PRE TX

About how many times were you in jail, prison, or a juvenile detention facility during the 12-month period before you entered treatment?

If None -> Go To B92

 $\text{Min} = 0 \\
 \text{Max} = 17 \\
 \text{Median} = 0
 \text{Mean} = .728 \\
 \text{Std Dev} = 1.230 \\
 \text{Variance} = 1.513$

(Based on 1,178 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 662-663

FB91 DAYS, WKS., MOS.JAIL, PRISON, OR JUV DET FACIL DUR 12MOS

Altogether, how many days, weeks, or months did you serve time in jail, prison, or a juvenile detention facility during this 12-month period?

1,184 cases (Range of valid codes: 1-365)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 664-666

FB91U DOES # TIMES INCARCERATED REPRESENT DAYS, WEEKS, OR MONTHS

Time referenced in B91

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
64.4	29.1	345	1	DAYS
6.9	3.1	37	2	WEEKS
28.7	13.0	154	3	MONTHS
	53.3	631	-9	INAPPLICABLE
	1.4	17	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 667-668

FB92

DURING THE 12-MO.BEFORE TX ON PROBATION OR PAROLE

During the 12-month period before you entered treatment, were you on probation or parole?

If No -> Go To B95

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
35.4	35.4	419	1	YES
64.6	64.5	764	2	NO
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 669-670

FB93 DUR 12MO. HOW OFTN HAVE CONTACT W/ PROBA OR PAROLE OFFICER

During this 12-month period, how often did you have contact with or report to your probation or parole officer?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
15.8	5.6	66	0	
67.6	23.8	282	1	
12.2	4.3	51	2	
1.0	0.3	4	3	
1.0	0.3	4	4	
0.5	0.2	2	5	
1.2	0.4	5	6	
0.2	0.1	1	10	
0.2	0.1	1	12	
0.2	0.1	1	60	
	64.6	765	-9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
1000	1000	1 101		

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 671-672

FB93U

DOES #REPORT TO PROBA OR PARO OFFICE REPRES DAYS, WKS OR MOS

Time referenced in B93

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
34.8	10.3	122	1	WEEKS
59.5	17.7	209	2	MONTHS
5.7	1.7	20	3	YEARS
	64.6	765	-9	INAPPLICABLE
	5.7	68	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 673-674

FB94 DUR12MO.WERE URINE TESTS REQUIR AS CONDIT OF PROBA OR PARO

During this 12-month period, were urine tests required as a condition of probation or parole?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
62.8	22.2	263	1	YES
37.2	13.2	156	2	NO
	64.6	765	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 675-676

FB95 PRE TX SUPT SLF MAIN ILLGAL HUSTL DRG DEAL, FRAUD AT LST 1 YR

Before you entered treatment at (FACILITY NAME), had you ever supported yourself mainly from illegal activity such as hustling, drug dealing, or fraud, for at least one year?

If No -> Go To C1

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	230	19.4	19.5
	NO	2	952	80.4	80.5
ASCERTAINED	NOT	-7	2	0.2	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 677-678

FB95A ILLGAL HUST, DRUG DEAL, FRAUD, DUR 12-MO BEFORE YOU PRE TX

Was this during the 12-month period before you entered treatment?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
71.5	13.8	163	1	YES
28.5	5.5	65	2	NO
	80.6	954	- 9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 679-680

SECTION C: SEGMENT 2 (TREATMENT EPISODE)

Most Problematic Substances

FC1 DRUG, INCLUDE ALCO, MAIN RSN WENT TO (FACILITY) (2 START)

Next, I will be asking you questions about another time period. This time period is the time you were in treatment at (FACILITY NAME) from (SEGMENT 2 START DATE) until (SEGMENT 2 END DATE/today). (POINT TO SEGMENT 2 ON TIMELINE.)

Which one drug, including alcohol, was the main reason you went to (FACILITY NAME) in (SEGMENT 2 START DATE)? Was it . . .

PCT	PCT	N	VALUE	LABEL
VALID		2	1	TNIIATANIMO
				INHALANTS,
				MARIJUANA OR HASHISH,
		302		CRACK,
				COCAINE,
				HALLUCINOGENS OR PSYCHEDELICS,
				HEROIN,
0.0	0.0	0	7	ILLEGAL METHADONE,
0.8	0.8	9	8	OTHER OPIATES,
3.7	3.7	44	9	AMPHETAMINES OR STIMULANTS,
0.3	0.3	4	10	SEDATIVES,
0.8	0.8	9	11	TRANQUILIZERS,
0.1	0.1	1	12	OVER-THE-COUNTER DRUGS,
				ALCOHOL, OR
0.0	0.0	0	14	COMBO OF 04 AND 06
0.0	0.0	0	15	COMBO OF 02 AND 13
				COMBO OF 03 AND 13
0.3	0.3	3	17	NO DRUG OR ALCOHOL PROBLEM
		0		COMBO OF 02 AND 03 AND 09
		1		COMBO OF 09 AND 10 AND 11
	0.1		20	NONE
0.0	0.0	0	21	COMBO OF 03 AND 04
0.0	0.0	0		COMBO OF 02 AND 06
	0.0			PAIN KILLERS
	0.1			SOME OTHER DRUG? (NOT FURTHER SPECIFIED
- • -	0.8			NOT ASCERTAINED
			,	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 681-682

FC2 DRUG, INCLUD ALCOHOL, REASON WENT TO (FACILITY) (2 START)

Which one other drug, including alcohol, was a reason you went to treatment at (FACILITY NAME) in (SEGMENT 2 START DATE)?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
59.6	59.2	701	0	NO OTHER DRUG
0.3	0.3	3	1	INHALANTS,
8.3	8.3	98	2	MARIJUANA OR HASHISH,
4.1	4.1	48	3	CRACK,
5.6	5.6	66	4	COCAINE,
0.3	0.3	4	5	HALLUCINOGENS OR PSYCHEDELICS,
2.0	1.9	23	6	HEROIN,
0.0	0.0	0	7	ILLEGAL METHADONE,
0.5	0.5	6	8	OTHER OPIATES,
1.5	1.5	18	9	AMPHETAMINES OR STIMULANTS,
0.6	0.6	7	10	SEDATIVES,
0.3	0.3	4	11	TRANQUILIZERS,
0.2	0.2	2	12	OVER-THE-COUNTER DRUGS,
16.7	16.6	197	13	ALCOHOL, OR
0.0	0.0	0	14	COMBO OF 09 AND 13
0.0	0.0	0	15	COMBO OF 01 AND 02
0.0	0.0	0	16	RX DRUGS
	0.6	7	-7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 683-684

Substance Use

FC3 DUR TX AT (FACILITY) USE ALCO OR DRUGS INCLUD INJECT DRUGS

During this treatment period, while you were at (FACILITY NAME), did you use any alcohol or any drugs, including injecting drugs, even one time to get high or for other non-medical effects?

If NO -> Go to C7

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
23.2	23.1	273	1	YES
76.8	76.4	905	2	NO
	0.5	6	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 685-686

FC4 DUR TX PERIOD, DRUG INCLUD ALCOHOL, USED THE MOST FREQUENTLY

During this treatment period, what was the drug, including alcohol, that you used the most frequently? Was it . . .

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
0.7	0.2	2	1	INHALANTS,	
18.3	4.2	50	2	MARIJUANA OR HASHISH,	
15.4	3.5	42	3	CRACK,	
5.5	1.3	15	4	COCAINE,	
0.4	0.1	1	5	HALLUCINOGENS OR PSYCHEDELICS,	
5.1	1.2	14	6	HEROIN,	
0.0	0.0	0	7	ILLEGAL METHADONE,	
0.7	0.2	2	8	OTHER OPIATES,	
0.7	0.2	2	9	AMPHETAMINES OR STIMULANTS,	
0.7	0.2	2	10	SEDATIVES,	
1.1	0.3	3	11	TRANQUILIZERS,	
0.0	0.0	0	12	COMBO OF 04, 06 AND 13	
50.5	11.7	138	13	ALCOHOL, OR	
0.4	0.1	1	14	COMBO OF 02 AND 03 AND 06 AND 11	
0.4	0.1	1	15	COMBO OF 03 AND 13	
	76.9	911	- 9	INAPPLICABLE	
1000	100 0	1 101			

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 687-688

FC5 DUR TX WHAT DRUG, INCLUD ALCOHOL, USED NEXT MOST FREQUENTLY

During this treatment period, what was the drug, including alcohol, that you used the next most frequently?

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
60.4	13.9	165	0	NO OTHER DRUG	
0.4	0.1	1	1	INHALANTS,	
8.8	2.0	24	2	MARIJUANA OR HASHISH,	
3.3	0.8	9	3	CRACK,	
4.4	1.0	12	4	COCAINE,	
0.4	0.1	1	5	HALLUCINOGENS OR PSYCHEDELICS,	
1.5	0.3	4	6	HEROIN,	
0.0	0.0	0	7	ILLEGAL METHADONE,	
0.0	0.0	0	8	OTHER OPIATES,	
2.6	0.6	7	9	AMPHETAMINES OR STIMULANTS,	
0.4	0.1	1	10	SEDATIVES,	
0.4	0.1	1	11	TRANQUILIZERS,	
0.0	0.0	0	12	OVER-THE-COUNTER DRUGS,	
17.2	4.0	47	13	ALCOHOL, OR	
0.0	0.0	0	15	CHLONODINE	
0.0	0.0	0	17	TOBACCO	
0.4	0.1	1	20	COMBO OF 02 AND 03 AND 04	
0.0	0.0	0	96	SOME OTHER DRUG? (NOT FURTHER SPECIFIED	
	76.9	911	-9	INAPPLICABLE	
100 0	100 0	1 101	0000		

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 689-690

FC6 DUR TX, USE NDLE TO INJECT DRUGS GET HIGH, OTHR NONMED EFCTS

During this treatment period, did you ever use a needle to inject drugs to get high or for other non-medical effects?

If NO \rightarrow Go to C7

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.4	1.0	12	1	YES
95.6	22.0	261	2	NO
	76.9	911	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 691-692

FC6A DUR TX USE NDLE INJCT DRUGS KNEW/SUSPCT USE BY SOMEON ELS

During this treatment period, did you ever use a needle for injecting drugs when you knew or suspected that the needle had been used by someone else?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.7	0.2	2	1	YES
83.3	0.8	10	2	NO
	99.0	1,172	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 693-694

FC7A

DUR TX TAKE METHADONE PRESCRIBED FOR YOU BY A DOCTOR

During this treatment period, did you take any of the following medicines prescribed for you by a doctor?

Methadone

IF C7A = "No", GO TO C9

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.6	1.6	19	1	YES
98.4	97.9	1,159	2	NO
	0.5	6	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 695-696

FC7B

DUR TX TAKE DESIPRAMINE PRESCRIBED FOR YOU BY A DOCTOR

During this treatment period, did you take any of the following medicines prescribed for you by a doctor?

Desipramine

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.7	0.7	8	1	YES
99.3	98.4	1,165	2	NO
	0.8	9	-7	NOT ASCERTAINED
	0.2	2	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 697-698

FC7C

DURING TX TAKE ANTABUSE PRESCRIBED FOR YOU BY A DOCTOR

During this treatment period, did you take any of the following medicines prescribed for you by a doctor?

Antabuse

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.2	2.2	26	1	YES
97.8	96.9	1,147	2	NO
	0.8	10	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 699-700

FC7D

DURING TX TAKE NALTREXONE PRESCRIBED FOR YOU BY A DOCTOR

During this treatment period, did you take any of the following medicines prescribed for you by a doctor?

Naltrexone

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.4	0.4	5	1	YES
99.6	98.5	1,166	2	NO
	0.9	11	-7	NOT ASCERTAINED
	0.2	2	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 701-702

FC7E

DURING TX PERIOD EVER LAAM PRESCRIBED FOR YOU BY A DOCTOR

During this treatment period, did you take any of the following medicines prescribed for you by a doctor?

LAAM

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	YES
100.0	98.8	1,170	2	NO
	1.0	12	-7	NOT ASCERTAINED
	0.2	2	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 703-704

FC7F

DUR TX EVER TAKE OTHER MEDS PRESCRIB BY A DOCTOR (SPECIFY)

During this treatment period, did you take any of the following medicines prescribed for you by a doctor?

Any other medicines prescribed by a doctor

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
19.4	19.1	226	1	YES
80.6	79.4	940	2	NO
	1.4	17	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 705-706

FC7FOTH1 C7F. FIRST OTHER MEDICINE PRESCRIBED

1,184 cases (Range of valid codes: 1-230)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1660-1662

FC7FOTH2 C7F. SECOND OTHER MEDICINE PRESCRIBED

1,184 cases (Range of valid codes: 1-227)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1663-1665

FC7FOTH3 C7F. THIRD OTHER MEDICINE PRESCRIBED

1,184 cases (Range of valid codes: 5-230)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1666-1668

FC8 DUR TX, WERE DOSE OF METHDON PRSCRIB TOO HIGH, RT AMNT, TOO LOW

During this treatment period, in general, would you say that the doses of methadone you were prescribed were too high, the right amount, or too low?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.9	0.1	1	1	TOO HIGH
76.5	1.1	13	2	THE RIGHT AMOUNT
17.6	0.3	3	3	TOO LOW
	97.9	1,159	-9	INAPPLICABLE
	0.7	8	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 707-708

FC8A PARTICIPATE IN DECISION ABOUT HOW MUCH METHADON WOULD GET

Did you participate in the decision about how much methadone you would get?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
61.1	0.9	11	1	YES
38.9	0.6	7	2	NO
	97.9	1,159	-9	INAPPLICABLE
	0.6	7	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 709-710

Education and Employment

FC9 DUR TX(2 START)ATTND SCHL,GED,HSCHOOL,TECHSCHOOL,COLLGDIPLMA

Now I have some more questions about education and employment. During this treatment period, from (SEGMENT 2 START DATE) to (SEGMENT 2 END DATE/today), did you attend school or take any classes or lessons to get a GED or a high school, technical school, or college diploma?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
12.4	12.3	146	1	YES
87.6	87.3	1,034	2	NO
	0.3	4	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 711-712

FC10

DURING THIS TX PERIOD, EMPLOYED FULL-TIME AT ANY TIME

During this treatment period, were you employed full-time at any time? Do not include any job that involved illegal activity.

If NO -> Go to C14

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
44.0	43.9	520	1	YES
56.0	55.8	661	2	NO
	0.2	2	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 713-714

FC11 FOR HOW LONG DURING TX PERIOD WERE YOU WORKING FULL-TIME

For how long during this treatment period were you working full-time?

NUMBER

1,184 cases (Range of valid codes: 0-700)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 715-717

FC11U

NUMBER OF DAYS, WEEKS, MONTHS, YEARS

Unit of time referenced to in FC11.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
12.8	5.5	65	1	DAYS
13.4	5.7	68	2	WEEKS
71.2	30.5	361	3	MONTHS
2.6	1.1	13	4	YEARS
	56.1	664	-9	INAPPLICABLE
	1.1	13	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

100.0 100.0 1,104 cas

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 718-719

FC12 WORK DONE AT LONGST FULL-TIME JOB DUR TX PERIOD; JOB TITLE

What kind of work did you do at your longest full-time job during this treatment period? That is, what was your job title or what was your job called?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.5	1.9	23	1	CLERICAL WORKER
8.2	3.5	42	2	SALES WORKER
17.4	7.5	89	3	SERVICE WORKER
2.7	1.2	14	4	PRIVATE HH WORKER
19.5	8.4	100	5	SKILLED WORKER OR CRAFTSMEN
20.9	9.0	107	6	LABORER
8.8	3.8	45	7	OPERATOR OR MACHINE OPERATOR
4.5	1.9	23	8	TRANSPORTATION EQUIPMENT OPERATOR
1.0	0.4	5	9	FARM LABORER
0.2	0.1	1	10	FARMER OR FARM MANAGER
6.4	2.8	33	11	MANAGER/ADMINISTRATOR
0.0	0.0	0	12	LAY COUNSELOR, PEER COUNSELOR
4.5	1.9	23	13	PROFESSIONAL/TECHNICAL
0.4	0.2	2	14	SELF EMPLOYED
0.0	0.0	0	15	MILITARY
1.0	0.4	5	96	OTHER, UNABLE TO CODE
	56.1	664	-9	INAPPLICABLE
	0.7	8	- 7	NOT ASCERTAINED
100 0	100 0	1 10/	0000	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 720-721

FC13

PRE TAX, HIGHEST RATE OF PAY AT F/T JOB DURING TX PERIOD

Before taxes, what was your highest wage, salary, or rate of pay at that full-time job during this treatment period?

RECORD DOLLARS AND CENTS

1,184 cases (Range of valid codes: 0.00-600000.00)

Data type: numeric

Decimals: 2

Missing-data codes: lowest thru -1.00

Columns: 1890-1898

FC13A PRE TAX UNIT OF PAY-HIGHST WAGE F/T JOB DURING TX

How often were you paid at that full-time job?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
66.2	28.0	331	1	PER HOUR
11.6	4.9	58	2	EVERY WEEK
2.6	1.1	13	3	EVERY TWO WEEKS
2.2	0.9	11	4	PER MONTH
16.6	7.0	83	5	PER YEAR
0.8	0.3	4	6	OTHER (SPECIFY)
	56.1	664	- 9	INAPPLICABLE
	0.3	3	-8	REFUSED
	1.3	15	-7	NOT ASCERTAINED
	0.2	2	-6	DON'T KNOW
1000	1000	1 101		

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 722-723

FC13AOTH CODE FOR OTHER RATE OF PAY SPECIFIED

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
25.0	0.1	1	2	3 MONTHS
25.0	0.1	1	3	PER DAY
0.0	0.0	0	4	PER HEAD
0.0	0.0	0	5	NO PROFIT
25.0	0.1	1	6	PER 12 HOUR SHIFT
0.0	0.0	0	7	VARIED-PAID BY JOB
0.0	0.0	0	8	PER NIGHT
0.0	0.0	0	9	EVERY 2 WKS PLUS COMMISSION
25.0	0.1	1	10	PIECEWORK
	99.7	1,180	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 724-725

FC14 DURING TX PERIOD, DID YOU HAVE A PART-TIME JOB AT ANY TIME

During this treatment period, did you have a part-time job at any time? Do not include any job that involved illegal activity?

If No -> Go To C17

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
12.2	12.2	144	1	YES
87.8	87.4	1,035	2	NO
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 726-727

FC15 HOW LONG DURING THIS TX PERIOD WERE YOU WORKING PART-TIME

For how long during this treatment period were you working part-time?

	NU	MBER		
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.7	0.1	1	0	
9.2	1.1	13	1	
17.6	2.1	25	2	
16.2	1.9	23	3	
14.1	1.7	20	4	
6.3	0.8	9	5	
9.9	1.2	14	6	
6.3	0.8	9	7	
2.8	0.3	4	8	
2.8	0.3	4	9	
3.5	0.4	5	10	
0.7	0.1	1	11	
2.1		3	12	
0.7	0.1	1	13	
0.7	0.1	1	15	
2.1	0.3	3	18	
0.7	0.1	1	30	
1.4	0.2	2	45	
0.7	0.1	1	60	
0.7	0.1	1	90	
0.7	0.1	1	289	
	87.8	1,040	- 9	INAPPLICABLE
	0.2	2	- 7	NOT ASCERTAINED
100 0	100 0	1 104		

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 728-730

FC15U NUMBER OF DAYS, WEEKS, MONTHS, YEARS

Unit of time referenced to in FC15.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
13.5	1.6	19	1	DAYS
16.3	1.9	23	2	WEEKS
70.2	8.4	99	3	MONTHS
0.0	0.0	0	4	YEARS
	87.8	1,040	-9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 731-732

FC16 PRE TAX HIGHEST WAGE FOR PART-TIME JOB HAD LONGEST

1,184 cases (Range of valid codes: 2.35-10000.00)

Data type: numeric

Decimals: 2

Missing-data codes: lowest thru -1.00

Columns: 1899-1906

FC16A

PRE TAX, HIGHST WAGE, SALAR, RATE OF PAY@PART TIM JOB DUR TX

Before taxes, what was your highest wage, salary, or rate of pay at the part-time job you had the longest during this treatment period?

RECORD DOLLARS AND CENTS

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
73.4	8.6	102	1	PER HOUR
10.1	1.2	14	2	EVERY WEEK
2.2	0.3	3	3	EVERY TWO WEEKS
5.0	0.6	7	4	PER MONTH
0.7	0.1	1	5	PER YEAR
8.6	1.0	12	6	OTHER (SPECIFY)
	87.8	1,040	-9	INAPPLICABLE
	0.4	5	-7	NOT ASCERTAINED
100 0	100 0	1.184	cases	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 733-734

FC16AOTH CODE FOR OTHER PERIOD SPECIFIED

How often were you paid at that part-time job?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
9.1	0.1	1	1	GAIN PROGRAM
0.0	0.0	0	2	WORKED EVERY DAY
0.0	0.0	0	3	VOLUNTEER
63.6	0.6	7	4	PER DAY
0.0	0.0	0	5	DURING TREATMENT
9.1	0.1	1	6	PER JOB
0.0	0.0	0	7	VARIES
9.1	0.1	1	8	PER NIGHT
0.0	0.0	0	9	FOR 6 DAYS
9.1	0.1	1	10	NO PAY
	99.0	1,172	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100 0	100 0	1 101	0000	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 735-736

FC17 DUR TX TAKE CLASS OR LESSON TO GET JOB, OR IMPROV JOB SKILL

During this treatment period, did you get any classes or lessons at or arranged by (FACILITY NAME) to help you get a job, or to improve your job skills?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.4	11.3	134	1	YES
88.6	88.3	1,045	2	NO
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 737-738

Treatment Services

FC18

DUR TX AT (FACIL) BETW (2 START) & (2 END) OUTPAT, RESIDENT, BOTH

During this treatment at (FACILITY NAME) between (SEGMENT 2 START DATE) and (SEGMENT 2 END DATE) . . .

If "1" -> Go To C20

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
57.6	57.4	680	1	RECEIVE TX ON AN OP BASIS ONLY
35.5	35.4	419	2	ONLY STAY OVERNIGHT SUCH AS RES TX ONLY
6.9	6.8	81	3	RECEIVE RES TX AND AN OP PERIOD OF CARE?
	0.3	4	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 739-740

FC19

DUR TX # NIGHTS STAY OVERNIGHT AT (FACILITY NAME)

During this treatment period, how many nights did you stay overnight at (FACILITY NAME)?

IF C18 = "2", GO TO C22. OTHERWISE CONTINUE.

Mean = 85.881Std Dev = 123.906= 1 Min = 1,056Max Median = 30Variance = 15,352.762

(Based on 488 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 741-744

FC20 DUR TX, FROM (2 START) TO (2 END) HOW OFTEN VISIT (FACILITY)

During the time you were in treatment, from (SEGMENT 2 START DATE) to (SEGMENT 2 END DATE), about how often did you visit (FACILITY NAME)? Include all visits for any reason - even if you did not have counseling or group sessions.

PCT	PCT	N	VALUE	LABEL
	ALL			
	1.7			·
1.7	1.1		2	ONCE A MONTH,
3.5	2.3			
37.1	23.8	282	4	ONCE A WEEK,
20.6	13.3	157	5	TWICE A WEEK,
12.0	7.7	91	6	THREE TIMES A WEEK,
4.6	3.0	35	7	FOUR TIMES A WEEK,
6.3	4.1	48	8	FIVE TIMES A WEEK,
	1.7			SIX TIMES A WEEK,
	4.7			SEVEN TIMES A WEEK, OR
	0.2			ONE TIME
	0.1			13WK AT 5X WK 4 1/2 MONTH AT 1 WK
0.1	0.1	1	13	LOCK DOWN
0.0	0.0	0	14	5 DAYS DOWN TO 2
0.0	0.0			7 DAYS DOWN TO 3
0.3	0.2	2	16	VARIED
	0.0	0	17	IN HOME SESSIONS
0.1	0.1	1 0 0	18	
0.0	0.0	0	19	5 DAYS
0.0	0.0	0	20	3X
0.1	0.1	1	21	
0.1		1		78 VISITS
		0	23	ALL THE TIME
		0	24	INPATIENT
		2		NEVER
		0		2X - 6X WK
			27	ONLY TWICE
		0		4X - 7X WK
			29	PHONE
	0.1	_	_	20 HOURS
•••		419		
				NOT ASCERTAINED
	0.2	2		
			· ·	-

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 745-746

FC21 HOW FREQUENT VISIT FOR IND OR GROUP COUNSEL, W/STAFF COUNSEL

About how frequently were those visits for individual or group counseling, with a staff counselor?

	PCT ALL	N	VALUE	LABEL		
		35	1	LESS THAN ONCE A MONTH,		
	1.9			ONCE A MONTH,		
		37				
	26.1			•		
				·		
20.7		142				
				THREE TIMES A WEEK,		
				FOUR TIMES A WEEK,		
				FIVE TIMES A WEEK,		
2.0	1.2	14	9	SIX TIMES A WEEK,		
4.8	2.8	33	10	SEVEN TIMES A WEEK, OR		
0.3	0.2	2	11	MORE THAN 7X A WEEK		
0.0	0.0	0	12	TWICE		
0.0	0.0	0	13	JUST TREATMENT		
0.0	0.0	0	14	20 HOURS		
	0.2	2	15			
	0.0			3X		
	0.1			ONE TIME		
	0.1			VARIOUS HOURS TO COMPLETE 20 HOURS		
0.1		1		5 DAYS		
				INAPPLICABLE		
				NOT ASCERTAINED		
				DON'T KNOW		
			O	DOIN I IMOW		

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 747-748

FC22 MOST IMPORTANT REASON FOR START TX OR COUNSEL AT (FACILITY)

What was the most important reason you had for starting treatment or counseling at (FACILITY NAME) on (SEGMENT 2 START DATE)? Was it . . .

IF CLIENT TYPE = 2 (IN TREATMENT), SKIP TO C24. OTHERWISE, CONTINUE.

1,184 cases (Range of valid codes: 1-43)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 749-750

FC23 C23. WHAT IS THE MAIN REASON YOU STOP

What is the main reason you stopped treatment on (SEGMENT 2 END DATE)? Was it . . .

1,184 cases (Range of valid codes: 1-55)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1675-1676

FC24A DURING TX RECV. INDIVIDUAL THERAPY

During this treatment period, (did you receive/have you received) the following services?

Individual therapy

IF C24A = "NO", GO TO BOX A. OTHERWISE CONTINUE.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
70.7	70.6	836	1	YES
29.3	29.2	346	2	NO
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Missing-data codes: lowest thru -1

Columns: 751-752

Data type: numeric

FC25A (IF YES), RECV. IND THERAPY AT (FACILITY NAME) OR ELSEWHERE

(IF YES), Did you receive that service at (FACILITY NAME) or elsewhere?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
98.4	68.2	807	1	FACILITY
1.6	1.1	13	2	ELSEWHERE
	29.4	348	-9	INAPPLICABLE
	1.4	16	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 753-754

FC24B

DURING TX RECV. GROUP THERAPY

During this treatment period, (did you receive/have you received) the following services?

Group therapy

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
91.9	91.8	1,087	1	YES
8.1	8.1	96	2	NO
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 755-756

FC25B (IF YES), RECV. GROUP THERAPY AT (FACILITY) OR ELSEWHERE

(IF YES), Did you receive that service at (FACILITY NAME) or elsewhere?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
99.2	89.4	1,058	1	FACILITY
0.8	0.8	9	2	ELSEWHERE
	8.2	97	- 9	INAPPLICABLE
	1.7	20	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 757-758

FC24C

DURING TX RECV. FAMILY COUNSELING

During this treatment period, (did you receive/have you received) the following services?

Family counseling

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
23.2	23.1	273	1	YES
76.8	76.4	905	2	NO
	0.5	6	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 759-760

FC25C (IF YES) RECV. FAMILY COUNSEL AT (FACILITY NAME) OR ELSEWHERE

(IF YES), Did you receive that service at (FACILITY NAME) or elsewhere?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
97.4	22.0	260	1	FACILITY
2.6	0.6	7	2	ELSEWHERE
	76.9	911	-9	INAPPLICABLE
	0.5	6	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 761-762

FC24D DURING TX RECV. PHYSICAL EXAM

During this treatment period, (did you receive/have you received) the following services?

Physical exam

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
40.2	39.9	473	1	YES
59.8	59.5	705	2	NO
	0.4	5	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 763-764

FC25D (IF YES) RECV. PHYSICAL EXAM AT (FACILITY NAME) OR ELSEWHERE

(IF YES), Did you receive that service at (FACILITY NAME) or elsewhere?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
78.9	31.0	367	1	FACILITY
21.1	8.3	98	2	ELSEWHERE
	60.1	711	-9	INAPPLICABLE
	0.7	8	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 765-766

FC24E

DURING TX RECV. MEDICAL CARE OTHER THAN A PHYSICAL EXAM

During this treatment period, (did you receive/have you received) the following services?

Medical care other than a physical exam

PCT	PCT	N	VALUE	LABE	EL
VALID	ALL				
20.6	20.5	243	1	YES	
79.4	79.1	937	2	NO	
	0.3	4	-7	NOT	ASCERTAINED
100.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 767-768

FC25E (IF YES) RECV. MEDICAL EXAM AT (FACILITY NAME) OR ELSEWHERE

(IF YES), Did you receive that service at (FACILITY NAME) or elsewhere?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
68.1	13.7	162	1	FACILITY
31.9	6.4	76	2	ELSEWHERE
	79.5	941	-9	INAPPLICABLE
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 769-770

FC24F DURING TX RECV. (FEMALES ONLY) PRENATAL CARE

During this treatment period, (did you receive/have you received) the following services?

(ASK FEMALES ONLY) Prenatal care

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.2	1.9	22	1	YES
92.8	24.1	285	2	NO
	73.9	875	- 9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 771-772

FC25F (IF YES) RECV. (FEMALES) PRENAT CARE (FACILITY) OR ELSEWHERE

(IF YES), Did you receive that service at (FACILITY NAME) or elsewhere?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
47.6	0.8	10	1	FACILITY
52.4	0.9	11	2	ELSEWHERE
	98.1	1,162	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 773-774

FC24G

DURING TX RECV. EMPLOYMENT COUNSELING OR TRAINING

During this treatment period, (did you receive/have you received) the following services?

Employment counseling or training

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.6	14.5	172	1	YES
85.4	85.0	1,006	2	NO
	0.5	6	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 775-776

FC25G (IF YES), RECV. EMPLOY COUNSEL OR TRAIN (FACILITY) OR ELSEWHERE

(IF YES), Did you receive that service at (FACILITY NAME) or elsewhere?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
90.2	12.4	147	1	FACILITY
9.8	1.4	16	2	ELSEWHERE
	85.5	1,012	-9	INAPPLICABLE
	0.8	9	- 7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 777-778

FC24H

DURING TX RECV. ACADEMIC EDUCATION OR GED CLASSES

During this treatment period, (did you receive/have you received) the following services?

Academic education or GED classes

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.7	7.7	91	1	YES
92.3	91.8	1,087	2	NO
	0.5	6	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 779-780

FC25H (IF YES) RECV. ACADEM EDUCAT OR GED CLASS (FACILITY) OR ELSWHRE

(IF YES), Did you receive that service at (FACILITY NAME) or elsewhere?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
79.1	6.1	72	1	FACILITY
20.9	1.6	19	2	ELSEWHERE
	92.3	1,093	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 781-782

FC24I DUR TX RECV. LEGAL OR CRIM JUSTICE SYSTEM COUNSEL OR SUPPORT

During this treatment period, (did you receive/have you received) the following services?

Legal or criminal justice system counseling or support

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.6	7.5	89	1	YES
92.4	92.0	1,089	2	NO
	0.5	6	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 783-784

FC25I (IF YES) RECV. LEGL, CRIM JUS SYST SUPPT (FACILITY) OR ELSEWHERE

(IF YES), Did you receive that service at (FACILITY NAME) or elsewhere?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
84.1	6.2	74	1	FACILITY
15.9	1.2	14	2	ELSEWHERE
	92.5	1,095	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 785-786

FC24J

DURING TX RECV. TRANSPORTATION

During this treatment period, (did you receive/have you received) the following services?

Transportation

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	204	17.2	17.3
	NO	2	975	82.3	82.7
ASCERTAINED	NOT	-7	5	0.4	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 787-788

FC25J (IF YES) RECV. TRANSPORTATION (FACILITY NAME) OR ELSEWHERE

(IF YES), Did you receive that service at (FACILITY NAME) or elsewhere?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
88.3	14.7	174	1	FACILITY
11.7	1.9	23	2	ELSEWHERE
	82.8	980	-9	INAPPLICABLE
	0.6	7	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 789-790

FC24K

DURING TX RECV. CHILD CARE

During this treatment period, (did you receive/have you received) the following services?

Child care

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.8	2.8	33	1	YES
97.2	96.5	1,143	2	NO
	0.7	8	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 791-792

FC25K (IF YES), DID YOU RECV. CHILD CARE (FACILITY) OR ELSEWHERE

(IF YES), Did you receive that service at (FACILITY NAME) or elsewhere?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
80.0	2.0	24	1	FACILITY
20.0	0.5	6	2	ELSEWHERE
	97.2	1,151	- 9	INAPPLICABLE
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 793-794

FC24L

DURING TX RECV. PARENTING EDUCATION

During this treatment period, (did you receive/have you received) the following services?

Parenting education

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.0	10.0	118	1	YES
90.0	89.5	1,060	2	NO
	0.5	6	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 795-796

FC25L (IF YES), RECV. PARENTING EDUCATION (FACILITY) OR ELSEWHERE

(IF YES), Did you receive that service at (FACILITY NAME) or elsewhere?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
87.1	8.5	101	1	FACILITY
12.9	1.3	15	2	ELSEWHERE
	90.0	1,066	-9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 797-798

FC24M

DURING TX RECV. HOUSING ASSISTANCE

During this treatment period, (did you receive/have you received) the following services?

Housing assistance

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.2	8.2	97	1	YES
91.8	91.4	1,082	2	NO
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 799-800

FC25M (IF YES) RECV. HOUSING ASSISTANCE (FACILITY) OR ELSEWHERE

(IF YES), Did you receive that service at (FACILITY NAME) or elsewhere?

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
87.2	6.9	82	1	FACILITY	
12.8	1.0	12	2	ELSEWHERE	
	91.8	1,087	- 9	INAPPLICABLE	
	0.3	3	-7	NOT ASCERTAINED	
100.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 801-802

FC24N DURING TX RECV. HIV OR AIDS EDUCATION

During this treatment period, (did you receive/have you received) the following services?

HIV or AIDS education

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
44.6	44.4	526	1	YES
55.4	55.2	654	2	NO
	0.3	4	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 803-804

FC25N (IF YES) RECV. HIV OR AIDS EDUCATION (FACILITY) OR ELSEWHERE

(IF YES), Did you receive that service at (FACILITY NAME) or elsewhere?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
98.0	42.4	502	1	FACILITY
2.0	0.8	10	2	ELSEWHERE
	55.6	658	- 9	INAPPLICABLE
	1.2	14	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 805-806

FC240

DURING TX RECV. FINANCIAL COUNSELING

During this treatment period, (did you receive/have you received) the following services?

Financial counseling

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.9	11.9	141	1	YES
88.1	87.8	1,040	2	NO
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 807-808

FC250 (IF YES), RECV. FINANCIAL COUNSELING (FACILITY) OR ELSEWHERE

(IF YES), Did you receive that service at (FACILITY NAME) or elsewhere?

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
98.5	11.2	133	1	FACILITY	
1.5	0.2	2	2	ELSEWHERE	
	88.1	1,043	-9	INAPPLICABLE	
	0.5	6	-7	NOT ASCERTAINED	
100.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 809-810

FC24P DURING TX RECV. TB TESTING

During this treatment period, (did you receive/have you received) the following services?

TB testing

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
30.0	29.8	353	1	YES
70.0	69.6	824	2	NO
	0.6	7	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 811-812

FC25P (IF YES), RECV. TB TESTING (FACILITY NAME) OR ELSEWHERE

(IF YES), Did you receive that service at (FACILITY NAME) or elsewhere?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
83.5	24.3	288	1	FACILITY
16.5	4.8	57	2	ELSEWHERE
	70.2	831	-9	INAPPLICABLE
	0.7	8	-7	NOT ASCERTAINED
1000	1000	1 101		

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 813-814

FC24Q

DURING TX RECV. TB TX

During this treatment period, (did you receive/have you received) the following services?

TB treatment

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.9	1.9	22	1	YES
98.1	97.7	1,157	2	NO
	0.3	4	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 815-816

FC25Q (IF YES), DID YOU RECV. TB TX (FACILITY NAME) OR ELSEWHERE

(IF YES), Did you receive that service at (FACILITY NAME) or elsewhere?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
77.3	1.4	17	1	FACILITY
22.7	0.4	5	2	ELSEWHERE
	98.1	1,162	- 9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 817-818

FC24R

DURING TX RECV. SERVICES AT STOP SMOKING CLINIC

During this treatment period, (did you receive/have you received) the following services?

Stop smoking clinic

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.2	5.2	61	1	YES
94.8	94.4	1,118	2	NO
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 819-820

FC25R (IF YES), RECV. STOP SMOK SERVICES AT (FACILITY) OR ELSEWHERE

(IF YES), Did you receive that service at (FACILITY NAME) or elsewhere?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
96.5	4.6	55	1	FACILITY
3.5	0.2	2	2	ELSEWHERE
	94.8	1,123	-9	INAPPLICABLE
	0.3	4	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 821-822

FC24S

DURING TX RECV. SERVICES FOR DETOXIFICATION

During this treatment period, (did you receive/have you received) the following services?

Detoxification

EL	LABE	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	240	20.3	20.3
	NO	2	941	79.5	79.7
ASCERTAINED	NOT	-7	3	0.3	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 823-824

FC25S (IF YES), RECV.DETOX SERVICES AT (FACILITY) OR ELSEWHRE

(IF YES), Did you receive that service at (FACILITY NAME) or elsewhere?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
89.0	17.8	211	1	FACILITY
11.0	2.2	26	2	ELSEWHERE
	79.7	944	-9	INAPPLICABLE
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 825-826

FC24T

DURING TX RECV. SERVICES FOR ACUPUNCTURE

During this treatment period, (did you receive/have you received) the following services?

Acupuncture

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	32	2.7	2.7
	NO	2	1,149	97.0	97.3
ASCERTAINED	NOT	-7	3	0.3	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 827-828

FC25T (IF YES), DID YOU RECV. ACUPUNCT SVCS AT (FACILITY) OR ELSWHRE

(IF YES), Did you receive that service at (FACILITY NAME) or elsewhere?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
87.1	2.3	27	1	FACILITY
12.9	0.3	4	2	ELSEWHERE
	97.3	1,152	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 829-830

FC26 DUR TX RECV. IND THERAP@(FACILITY) < 1 MO,1-3 A MO.,1-2 WK,+

During this treatment period on average, how often (did you receive/have you received) individual therapy at (FACILITY NAME)? Was it . . .

BOX A: IF C24B = "NO", GO TO C28

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
17.9	12.5	148	1	LESS THAN ONCE A MONTH,
22.3	15.6	185	2	ONE TO 3 TIMES A MONTH,
45.1	31.6	374	3	ONE TO 2 TIMES A WEEK, OR
14.7	10.3	122	4	MORE OFTEN?
	29.4	348	-9	INAPPLICABLE
	0.5	6	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 831-832

FC27 DUR TX RECV GROUP THERAPY@(FACILITY) < 1MO,1-3 MO,1-2 A WK,+

During this treatment period, how often (did you receive/ have you received) group therapy at (FAcILITY NAME)? Was it . . .

PCT VALID	PCT ALL	N	VALUE	LABEL
2.7	2.4	29	1	LESS THAN ONCE A MONTH,
۷.1	۷.4	23		LESS ITAN ONCE A MONIA,
6.6	6.0	71	2	ONE TO 3 TIMES A MONTH,
46.6	42.2	500	3	ONE TO 2 TIMES A WEEK,
44.0	39.9	472	4	MORE OFTEN?
	8.2	97	-9	INAPPLICABLE
	1.2	14	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 833-834

FC28 DUR TX, HOW HELPFUL WAS TX OR COUNSEL RECV. VERY, SOMWHT, NOT

During this treatment period, how helpful to you (was/has been) the treatment or counseling you received at (FACILITY NAME)? Would you say it was . . .

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
49.4	49.2	582	1	VERY HELPFUL
36.6	36.4	431	2	SOMEWHAT HELPFUL, OR
14.0	13.9	165	3	NOT AT ALL HELPFUL?
	0.5	6	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 835-836

FC29A

DID TX AT (FACILITY) HELP YOU GET OFF OR STAY OFF DRUGS

During this treatment period, (did/has) the treatment or counseling you received at (FACILITY NAME) help(ed) you . . . get off or stay off drugs?

ΞL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	513	43.3	43.6
	NO	2	664	56.1	56.4
ASCERTAINED	NOT	-7	7	0.6	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 837-838

FC29B

DID TX AT (FACILITY) HELP YOU DECREASE YOUR DRUG USE

During this treatment period, (did/has) the treatment or counseling you received at (FACILITY NAME) help(ed) you . . . decrease your drug use?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
53.4	53.0	628	1	YES
46.6	46.2	547	2	NO
	0.8	9	- 7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 839-840

FC29C

DID TX AT (FACILITY) HELP YOU DECREASE YOUR ALCOHOL USE

During this treatment period, (did/has) the treatment or counseling you received at (FACILITY NAME) help(ed) you . . . decrease your alcohol use?

EL	LABEL		N	PCT	PCT
				ALL	VALID
	YES	1	757	63.9	64.5
	NO	2	417	35.2	35.5
ASCERTAINED	NOT	-7	10	0.8	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 841-842

FC29D

DID TX AT (FACILITY) HELP YOU STOP DRINKING

During this treatment period, (did/has) the treatment or counseling you received at (FACILITY NAME) help(ed) you . . . stop drinking?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
38.9	38.6	457	1	YES
61.1	60.6	718	2	NO
	0.8	9	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 843-844

FC29E DID TX AT (FACILITY) HELP YOU STOP SMOKING

During this treatment period, (did/has) the treatment or counseling you received at (FACILITY NAME) help(ed) you . . . stop smoking?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.1	8.1	96	1	YES
91.9	91.4	1,082	2	NO
	0.5	6	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 845-846

FC29F

DID TX AT (FACILITY) HELP YOU IMPROVE YOUR HEALTH

During this treatment period, (did/has) the treatment or counseling you received at (FACILITY NAME) help(ed) you . . . improve your health?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
53.4	53.0	628	1	YES
46.6	46.4	549	2	NO
	0.6	7	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 847-848

FC29G DID TX AT (FACILITY) HELP WITH EMOTIONAL PROBLEMS

During this treatment period, (did/has) the treatment or counseling you received at (FACILITY NAME) help(ed) you . . . get help with emotional problems?

EL	LABEL		N	PCT	PCT
				ALL	VALID
	YES	1	489	41.3	41.5
	NO	2	689	58.2	58.5
ASCERTAINED	NOT	-7	6	0.5	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 849-850

FC29H

DID TX AT (FACILITY) HELP GET A JOB

During this treatment period, (did/has) the treatment or counseling you received at (FACILITY NAME) help(ed) you . . . get a job?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.4	14.3	169	1	YES
85.6	85.0	1,006	2	NO
	0.8	9	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 851-852

FC29I DID TX AT (FACILITY) HELP WITH FINANCIAL PROBLEMS

During this treatment period, (did/has) the treatment or counseling you received at (FACILITY NAME) help(ed) you

. . . with financial problems?

EL	LABEL		N	PCT	PCT
				ALL	VALID
	YES	1	150	12.7	12.7
	NO	2	1,027	86.7	87.3
ASCERTAINED	NOT	-7	7	0.6	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 853-854

FC29J

DID TX AT (FACILITY) HELP GET HOUSING

During this treatment period, (did/has) the treatment or counseling you received at (FACILITY NAME) help(ed) you . . . get housing?

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
7.6	7.5	89	1	YES	
92.4	92.0	1,089	2	NO	
	0.5	6	-7	NOT ASCERTAINED	
100.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 855-856

FC29K

DID TX AT (FACILITY) HELP GET TRAINING AND EDUCATION

During this treatment period, (did/has) the treatment or counseling you received at (FACILITY NAME) help(ed) you . . . get training and education?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.2	11.1	132	1	YES
88.8	88.4	1,047	2	NO
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 857-858

FC29L

DID TX AT (FACILITY) HELP WITH LEGAL PROBLEMS

During this treatment period, (did/has) the treatment or counseling you received at (FACILITY NAME) help(ed) you . . . with legal problems?

EL	LABEL		N	PCT	PCT
				ALL	VALID
	YES	1	159	13.4	13.5
	NO	2	1,018	86.0	86.5
ASCERTAINED	NOT	-7	7	0.6	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 859-860

FC29M DID TX AT (FACILITY) HELP WITH IMPROVE YOUR FAMILY RELATISHP

During this treatment period, (did/has) the treatment or counseling you received at (FACILITY NAME) help(ed) you . . . improve your family relationships?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
44.6	44.4	526	1	YES
55.4	55.2	653	2	NO
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 861-862

FC29N DID TX AT (FACILITY) HLP RETAIN OR REGAIN CUSTDY OF CHILDREN

During this treatment period, (did/has) the treatment or counseling you received at (FACILITY NAME) help(ed) you . . . retain or regain custody of children?

EL	LABEL		N	PCT	PCT
				ALL	VALID
	YES	1	54	4.6	4.6
	NO	2	1,122	94.8	95.4
ASCERTAINED	NOT	-7	8	0.7	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 863-864

FC290

DID TX AT (FACILITY) HELP WITH ANYTHING ELSE (SPECIFY)

During this treatment period, (did/has) the treatment or counseling you received at (FACILITY NAME) help(ed) you . . . with anything else?

EL	LABE	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	103	8.7	8.8
	NO	2	1,067	90.1	91.2
ASCERTAINED	NOT	-7	14	1.2	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 865-866

FC2900TH

C290. OTHER HELP SPECIFIED

1,184 cases (Range of valid codes: 1-71)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1677-1678

FC30A

DUR TX@(FACILITY) RECV. TRAIN FOR PLAN FUTURE OR HANDL PROBS

During your treatment at (FACILITY NAME), did you receive any of the following services to help you plan for the time after treatment?

Training classes to help you plan for the future or to help you handle problems

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
30.1	29.9	354	1	YES
69.9	69.5	823	2	NO
	0.6	7	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 867-868

FC30B DUR TX@ (FACILITY) RECV. REFERRAL TO PRGMS:AA, CA, OR NA

During your treatment at (FACILITY NAME), did you receive any of the following services to help you plan for the time after treatment?

Referral to self-help programs, such as AA, CA, or NA

ΞL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	750	63.3	63.4
	NO	2	433	36.6	36.6
ASCERTAINED	NOT	-7	1	0.1	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 869-870

FC30C DUR TX RECV.RECOMMND TO CONTINU CNTACT W/STAFF@FACIL POST TX

During your treatment at (FACILITY NAME), did you receive any of the following services to help you plan for the time after treatment?

Recommendations to continue contact with staff at the same facility after treatment

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
44.4	44.3	524	1	YES
55.6	55.5	657	2	NO
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 871-872

FC30D DUR TX@ (FACILITY) RECV.REFER TO OTHR PGRMS OR SRVCS POST TX

During your treatment at (FACILITY NAME), did you receive any of the following services to help you plan for the time after treatment?

Referral to other programs or services after treatment

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
27.3	27.1	321	1	YES
72.7	72.2	855	2	NO
	0.6	7	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 873-874

FC30E

DURING TX AT (FACILITY) RECV. OTHER SERVICE

During your treatment at (FACILITY NAME), did you receive any of the following services to help you plan for the time after treatment?

Other

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	17	1.4	1.5
	NO	2	1,136	95.9	98.5
ASCERTAINED	NOT	-7	31	2.6	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 875-876

FC30EOTH OTHER SERVICE SPECIFIED

During your treatment at (FACILITY NAME), did you receive any of the following services to help you plan for the time after treatment?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.1	0.1	1	1	WEEKLY OVERNIGHT STAY
11.1	0.1	1	2	HOUSING
0.0	0.0	0	3	STAY WITH TREATMENT
22.2	0.2	2	4	PAMPHLETS & JOURNALS TO WRITE OUT
				FEELINGS
22.2	0.2	2	5	HOUSING REFERRAL AND MEDS.
0.0	0.0	0	6	EAT HEALTH, EXERCISE, REST
11.1	0.1	1	7	VOLUNTEER PROGRAM
0.0	0.0	0	8	HOME COUNSELING
11.1	0.1	1	9	HIV CLINIC
0.0	0.0	0	10	RELAXATION TAPES
0.0	0.0	0	11	STILL IN TREATMENT
0.0	0.0	0	12	FREE AIDS TESTING
11.1	0.1	1	13	DIDN'T GO BACK
	98.6	1,167	-9	INAPPLICABLE
	0.7	8	- 7	NOT ASCERTAINED
100 0	100 0	1 101		

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 877-878

FC31A DURING THIS TX PERIOD ATTEND ANY AA MEETINGS

During this treatment period, (did you/have you) attend(ed) any of the following self-help group meetings?

Alcoholics Anonymous or AA

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	814	68.8	69.0
	NO	2	365	30.8	31.0
ASCERTAINED	NOT	-7	5	0.4	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 879-880

FC32A HOW MANY MONTHS OF THIS TX PERIOD DID YOU ATTEND AA MEETINGS

Over how many months of this treatment period did you attend (TYPE) meetings? Please include months in which you attended the meeting at least once.

Alcoholics Anonymous or AA

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
29.1	19.5	231	1	
12.6	8.4	100	2	
13.9	9.3	110	3	
6.8	4.6	54	4	
5.9	4.0	47	5	
11.3	7.6	90	6	
2.5	1.7	20	7	
2.9	1.9	23	8	
1.8	1.2	14	9	
1.6	1.1	13	10	
0.4	0.3	3	11	
3.5			12	
0.8	0.5	6	13	
0.5	0.3	4	14	
1.3		10	15	
1.5	1.0	12	18	
0.1	0.1	1	19	
0.3	0.2	2	20	
0.1	0.1	1	21	
2.3	1.5		24	
0.3	0.2	2	26	
0.1	0.1	1	27	
0.3	0.2	2	30	
0.1	0.1	1	36	
0.1	0.1	1	48	
	31.2		- 9	INAPPLICABLE
	1.6	19		
	0.1	1	-6	DON'T KNOW

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 881-882

FC33A

DUR MOS ATTND AA<1 MO,1 MO,2-3 MO,1 WK,1-2 WK,DAILY

During (that/those) month(s) would you say you attended (TYPE) meetings less than once a month or infrequently, about once a month, two to three times a month, once a week, one to two times a week, or daily or almost daily?

Alcoholics Anonymous or AA

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.7	2.5	30	1	LESS THAN ONCE A MONTH OR INFREQUENTLY
3.6	2.4	29	2	ONCE A MONTH
3.7	2.5	30	3	TWO TO THREE TIMES A MONTH
17.5	12.0	142	4	ONCE A WEEK
31.7	21.7	257	5	ONE TO TWO TIMES A WEEK
39.8	27.3	323	6	DAILY OR ALMOST DAILY
	31.2	370	- 9	INAPPLICABLE
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 883-884

FC31B

DURING THIS TX PERIOD ATTEND ANY COCAINE ANON MEETINGS

During this treatment period, (did you/have you) attend(ed) any of the following self-help group meetings?

Cocaine Anonymous or CA

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.5	14.4	170	1	YES
85.5	85.0	1,006	2	NO
	0.7	8	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 885-886

FC32B

OVER HOW MANY MOS.OF TX ATTEND COCAINE ANON MEETINGS

Over how many months of this treatment period did you attend (TYPE) meetings? Please include months in which you attended the meeting at least once.

Cocaine Anonymous or CA

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
34.8	4.7	56	1	
15.5	2.1	25	2	
12.4	1.7	20	3	
2.5	0.3	4	4	
5.0	0.7	8	5	
13.7	1.9	22	6	
2.5	0.3	4	7	
1.2	0.2	2	8	
0.6	0.1	1	9	
2.5	0.3	4	10	
4.3	0.6	7	12	
0.6	0.1	1	14	
1.9	0.3	3	15	
1.2	0.2	2	18	
1.2	0.2	2	24	
	85.6	1,014	-9	INAPPLICABLE
	0.8	9	-7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 887-888

FC33B

DUR MOS.ATTND CA< 1 MO,1 MO,2-3 MO,1 WK,1-2 WK,DAILY

During (that/those) month(s) would you say you attended (TYPE) meetings less than once a month or infrequently, about once a month, two to three times a month, once a week, one to two times a week, or daily or almost daily?

Cocaine Anonymous or CA

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.3	0.8	9	1	LESS THAN ONCE A MONTH OR INFREQUENTLY
3.5	0.5	6	2	ONCE A MONTH
5.3	0.8	9	3	TWO TO THREE TIMES A MONTH
15.9	2.3	27	4	ONCE A WEEK
25.9	3.7	44	5	ONE TO TWO TIMES A WEEK
44.1	6.3	75	6	DAILY OR ALMOST DAILY
	85.6	1,014	- 9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 889-890

FC31C

DURING THIS TX PERIOD ATTEND ANY NARCOTICS ANON MEETINGS

During this treatment period, (did you/have you) attend(ed) any of the following self-help group meetings?

Narcotics Anonymous or NA

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	477	40.3	40.5
	NO	2	701	59.2	59.5
ASCERTAINED	NOT	-7	6	0.5	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 891-892

FC32C

HOW MANY MOS OF TX DID YOU ATTEND NARCOTICS ANON MEETINGS

Over how many months of this treatment period did you attend (TYPE) meetings? Please include months in which you attended the meeting at least once.

Narcotics Anonymous or NA

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
33.9	13.3	158	1	
11.6	4.6	54	2	
12.0	4.7	56	3	
4.3	1.7	20	4	
5.8	2.3	27	5	
12.7	5.0	59	6	
3.2	1.3	15	7	
2.6	1.0	12	8	
1.7	0.7	8	9	
1.5	0.6	7	10	
0.2	0.1	1	11	
3.6	1.4	17	12	
0.9	0.3	4	13	
0.6	0.3	3	14	
1.1	0.4	5	15	
0.6		3	16	
1.3		6	18	
0.2	0.1	1	19	
1.7	0.7	8	24	
0.2	0.1	1	26	
0.2	0.1	1	27	
	59.7	707		INAPPLICABLE
	0.9	11	-7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 893-894

FC33C

DUR MOS.ATTEND NA<1MO.,1MO, 2-3 MO.,1WK,1-2 WK,DAILY

During (that/those) month(s) would you say you attended (TYPE) meetings less than once a month or infrequently, about once a month, two to three times a month, once a week, one to two times a week, or daily or almost daily?

Narcotics Anonymous or NA

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.3	2.1	25	1	LESS THAN ONCE A MONTH OR INFREQUENTLY
3.4	1.4	16	2	ONCE A MONTH
4.0	1.6	19	3	TWO TO THREE TIMES A MONTH
15.8	6.3	75	4	ONCE A WEEK
29.3	11.7	139	5	ONE TO TWO TIMES A WEEK
42.3	17.0	201	6	DAILY OR ALMOST DAILY
	59.7	707	- 9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 895-896

FC31D

DUR TX ATTEND OTHER GROUP MEETINGS FOR DRUG OR ALCOHOL USE

During this treatment period, (did you/have you) attend(ed) any of the following self-help group meetings?

Any other self-help group meetings for drug or alcohol use

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.6	4.6	54	1	YES
95.4	94.3	1,117	2	NO
	1.1	13	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 897-898

FC32D HOW MANY MOS.OF TX ATTEND OTHR GROUPS FOR DRUG OR ALCOHO USE

Over how many months of this treatment period did you attend (TYPE) meetings? Please include months in which you attended the meeting at least once.

Any other self-help group meetings for drug or alcohol use

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
17.3	0.8	9	1	
13.5	0.6	7	2	
7.7	0.3	4	3	
1.9	0.1	1	4	
5.8	0.3	3	5	
23.1	1.0	12	6	
3.8	0.2	2	7	
5.8	0.3	3	8	
3.8	0.2	2	9	
1.9	0.1	1	10	
7.7	0.3	4	12	
5.8	0.3	3	18	
1.9	0.1	1	20	
	95.4	1,130	-9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 899-900

FC33D DUR MOS. ATTND OTHR< 1MO,1MO, 2-3 MO,1WK,1-2 WK,DAILY,DAILY

During (that/those) month(s) would you say you attended (TYPE) meetings less than once a month or infrequently, about once a month, two to three times a month, once a week, one to two times a week, or daily or almost daily?

Any other self-help group meetings for drug or alcohol use

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.9	0.1	1	1	LESS THAN ONCE A MONTH OR INFREQUENTLY
3.8	0.2	2	2	ONCE A MONTH
7.5	0.3	4	3	TWO TO THREE TIMES A MONTH
39.6	1.8	21	4	ONCE A WEEK
15.1	0.7	8	5	ONE TO TWO TIMES A WEEK
32.1	1.4	17	6	DAILY OR ALMOST DAILY
	95.4	1,130	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 901-902

Emotional and Physical Health

FC34 DUR TX(DID HAVE/HAVE YOU HAD) ANY URINE TESTS AT (FACILITY)

During this treatment period, (did you have/have you had) any urine tests at (FAcILITY NAME)?

If No -> Go To C36

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
63.9	63.6	753	1	YES
36.1	35.9	425	2	NO
	0.4	5	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 903-904

FC35 DUR TX URIN TST@(FACI)1 ONLY,>1@REG.INTVLS,>1,@RNDM®,OTHR

During this treatment period, how often (did you have/have you had) any urine tests at (FACILITY NAME)? Were they performed . . .

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
22.4	14.2	168	1	ONE TIME ONLY,
15.6	9.9	117	2	MORE THAN ONCE AT REGULAR INTERVALS,
50.7	32.1	380	3	MORE THAN ONCE, RANDOMLY,
10.5	6.7	79	4	MORE THAN ONCE, AT REGULAR INTERVALS AND
0.7	0.4	5	5	SOME OTHER TIMING?
	36.4	431	- 9	INAPPLICABLE
	0.3	3	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 905-906

FC350TH OTHER TIMING FOR URINE TESTS

During this treatment period, how often (did you have/have you had) any urine tests at (FACILITY NAME)? Were they performed . . .

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
25.0	0.1	1	1	AFTER HOME VISITS
50.0	0.2	2	2	2 TIMES ONLY
25.0	0.1	1	3	IF WENT OUTSIDE FACILITY
0.0	0.0	0	4	ONLY IF OUT ON A PASS
	99.6	1,179	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 907-908

FC36 DUR TX, HEALTH/HAS YOUR HEALTH EXCELLENT, GOOD, FAIR, OR POOR

During this treatment period, in general, (was your health/has your health been) excellent, good, fair, or poor?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
22.1	22.0	261	1	EXCELLENT
54.6	54.6	646	2	GOOD
17.6	17.6	208	3	FAIR
5.7	5.7	68	4	POOR
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 909-910

FC37 DUR TX,OTHR THAN SUB ABSE,COUNSEL OR TREAT FOR MENT.HEALTH

During this treatment period, other than your treatment for substance abuse, (did you receive/have you received) any counseling or treatment at or arranged by (FACILITY NAME) for problems with your emotions, nerves, or mental health?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
22.3	22.3	264	1	YES
77.7	77.5	918	2	NO
	0.1	1	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 911-912

FC38 DUR TX (HAVE/ HAVE YOU HAD) BLOOD TEST FOR AIDS OR HIV VIRUS

During this treatment period, (did you have/have you had) a blood test for AIDS or the HIV virus?

IF HIV ITEM (B68) ON INSIDE BACK COVER = YES, GO TO BOX BELOW.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
28.7	28.5	338	1	YES
71.3	70.9	839	2	NO
	0.3	4	-7	NOT ASCERTAINED
	0.3	3	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 913-914

FC39

DUR TX DID DOCTOR OR OTHR HEALTH PROF. TELL YOU HIV POS

During this treatment period, (did/has) a doctor or other health professional (tell/told) you that you were HIV positive?

IF AIDS ITEM (B70) ON INSIDE BACK COVER = YES, GO TO C41.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	YES
100.0	94.1	1,114	2	NO
	1.0	12	-9	INAPPLICABLE
	4.9	58	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 915-916

FC40

DUR TX PERIOD DOCTOR OR OTHER HEALTH PROF. TELL YOU AIDS

During this treatment period, (did/has) a doctor or other health professional (tell/told) you that you had the disease AIDS?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.3	0.3	3	1	YES
99.7	97.6	1,156	2	NO
	0.3	3	-9	INAPPLICABLE
	1.9	22	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 917-918

FC41 DUR TX RECV.COUNS,ATND CLAS TO LRN WAYS NOT GET OR SPRD AIDS

During this treatment period, (did you receive/have you received) any counseling or attend any classes at or arranged by (FACILITY NAME) to learn about ways not to get or spread AIDS?

IF R IS MALE, GO TO C46. OTHERWISE, CONTINUE.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
48.8	48.1	570	1	YES
51.2	50.4	597	2	NO
	1.4	17	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 919-920

Pregancy and Childbirth

FC42

WERE YOU PREGNANT AT ANY TIME DURING THIS TX PERIOD

Now, I am going to ask about pregnancy and giving birth. Were you pregnant, at any time during this treatment period?

If No -> Go To C46

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.5	2.2	26	1	YES
91.5	23.6	280	2	NO
	73.9	875	- 9	INAPPLICABLE
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 921-922

FC43

HAVE/HAD A MISCARGE, INDUC ABORT, STILLBIRTH DUR TX PERIOD

(Did you have/Have you had) a miscarriage, induced abortion, or stillbirth during this treatment period?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.0	0.2	2	1	YES
92.0	1.9	23	2	NO
	97.8	1,158	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 923-924

GIVE/HAVE YOU GIVEN BIRTH TO LIVE BABY DURING THIS TX PERIOD FC44

(Did you give/Have you given) birth to a live baby during this treatment period?

If No -> Go To C46

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
53.8	1.2	14	1	YES
46.2	1.0	12	2	NO
	97.8	1,158	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 925-926

FC45

CHILD BORN TO YOU DUR TX PERIOD HAVE ANY PROBLEMS AT BIRTH

Did any child born to you during this treatment period have any problems at birth?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.1	0.1	1	1	YES
92.9	1.1	13	2	NO
	98.8	1,170	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 927-928

FC46 AT END OF TX PERIOD NUMBER CHILDREN RAISING AND LIVING WITH

(At the end of this treatment period/As of today), (on (SEGMENT 2 END DATE)), how many children under 18 years old (were/are) you raising and living with, including biological or natural children, adopted children, and foster children?

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
		0	798	67.4	67.9
		1	144	12.2	12.2
		2	130	11.0	11.1
		3	67	5.7	5.7
		4	18	1.5	1.5
		5	10	0.8	0.9
		6	4	0.3	0.3
		7	1	0.1	0.1
		8	3	0.3	0.3
		9	1	0.1	0.1
ASCERTAINED	NOT	-7	8	0.7	
			1 104	100 0	100 0

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 929-930

FC47 DUR TX(LOSE/HAVE YOU LOST) CUSTOD OF CHILDRN WERE RAISING

During this treatment period, (did you lose/have you lost) custody of any children you were raising? By custody, I mean being legally in charge of a child?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.5	2.4	29	1	YES
97.5	97.3	1,152	2	NO
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 931-932

FC48

DID YOU GET CUSTODY OF YOUR CHILD BACK DURING THIS TX

(Did you get/Have you gotten) custody of (your child/any of your children) back during this treatment period?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.5	1.5	18	1	YES
98.5	98.4	1,165	2	NO
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 933-934

Criminal Activity

FC49

WERE/HAVE YOU BEEN ON PROBA OR PARO DUR TX PERIOD

(Were you/Have you been) on probation or parole during this treatment period?

If No -> Go To C52

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
40.9	40.8	483	1	YES	
59.1	58.9	697	2	NO	
	0.3	3	- 7	NOT ASCERTAINED	
	0.1	1	-6	DON'T KNOW	
100.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 935-936

FC50

DUR TX, REPORT TO OR HAVE ANY CONTACT W/PROBA OR PARO OFFIC

During this treatment period, did you report to or have any contact with your probation or parole officer?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
75.6	30.8	365	1	YES
24.4	10.0	118	2	NO
	59.2	701	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 937-938

FC51 DUR TX URINE TESTS REQUIR AS CONDITION OF PROBA OR PARO

During this treatment period, were urine tests required as a condition of probation or parole?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
59.6	24.3	288	1	YES
40.4	16.5	195	2	NO
	59.2	701	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 939-940

FC52 DUR TX URINE TESTS REQUIRED AS CONDITION OF PROBA OR PARO

During this treatment period, did you commit any offenses for which you could have been arrested?

LABEL		VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	156	13.2	13.2
	NO	2	1,025	86.6	86.8
ASCERTAINED	NOT	-7	3	0.3	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 941-942

FC53 DURING THIS TX PERIOD, (WERE YOU/HAVE YOU BEEN) ARRESTED

During this treatment period, (were you/have you been) arrested?

If No -> Go To C55

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.9	4.9	58	1	YES
95.1	94.9	1,124	2	NO
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 943-944

FC54

DURING THIS TX PERIOD, HOW MANY TIMES WERE YOU ARRESTED

During this treatment period, how many times were you arrested?

LABEL	VALUE	N	PCT	PCT
			ALL	VALID
	1	51	4.3	87.9
	2	5	0.4	8.6
	3	1	0.1	1.7
	4	1	0.1	1.7
INAPPLICABLE	-9	1,126	95.1	
	cases	1,184	100.0	100.0

100.0 100.0 1,104 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 945-946

FC55 DUR TX HELP W/ CRIM CHARGES AGAINST YOU IG:SEEING A LAWYER

During this treatment period, did you get help from or arranged by (FACILITY NAME) with any criminal charges against you, such as seeing a lawyer?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.4	3.4	40	1	YES
96.6	95.8	1,134	2	NO
	0.8	10	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 947-948

FC56

DUR TX(SERVE/SERVED) TIME IN JAIL, PRISON, JUV DET FAC

During this treatment period, (did you serve/have you served) time in jail, prison, or a juvenile detention facility?

If No -> Go To C59

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.3	5.3	63	1	YES
94.7	94.6	1,120	2	NO
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 949-950

FC57 DUR TX,# TIMES SERV TIME IN JAIL, PRISON, OR JUV. DETENT FACIL

During this treatment period, how many times did you serve time in jail, prison, or a juvenile detention facility?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
92.1	4.9	58	1	
4.8	0.3	3	2	
1.6	0.1	1	3	
1.6	0.1	1	100	
	94.7	1,121	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 951-953

FC58 DUR TX, HOW LONG SPEND IN JAIL, PRISON OR JUV DETENT FACILITY

During this treatment period, altogether, how long (did you spend/have you spent) in jail, prison, or a juvenile detention facility?

PCT	PCT	N	VALUE	LABEL
VALID 18.0	ALL 0.9	11	1	
14.8	0.9	9	2	
13.1	0.7	8	3	
4.9	0.7	3	4	
4.9	0.3	3	5	
8.2	0.4	5	6	
6.6	0.3	4	7	
1.6	0.1	1	9	
6.6	0.3	4	10	
1.6	0.1	1	12	
1.6	0.1	1	14	
1.6	0.1	1	19	
1.6	0.1	1	30	
4.9	0.3	3	45	
1.6	0.1	1	50	
1.6	0.1	1	60	
1.6	0.1	1	90	
1.6	0.1	1	120	
1.6	0.1	1	270	
1.6	0.1	1	365	
		1,121	-9	
	0.2	2	- 7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 954-956

FC58U #DAYS, WKS, MOS., YRS SPENT IN JAIL, PRISON, OR JUV. FACILITY

Time reference for C58

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
57.4	3.0	35	1	NUMBER OF DAYS
13.1	0.7	8	2	NUMBER OF WEEKS
27.9	1.4	17	3	NUMBER OF MONTHS
1.6	0.1	1	4	NUMBER OF YEARS
	94.7	1,121	-9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 957-958

FC59 DUR TX,GET SUPPRT FROM ILLEGL ACTIVIT: HUST, DRUG DEAL, FRAUD

During this treatment period, did you get some of your support from any illegal activities that you did such as hustling, drug dealing, or fraud?

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	47	4.0	4.0
	NO	2	1,131	95.5	96.0
ASCERTAINED	NOT	-7	6	0.5	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 959-960

Health Insurance

FC60A DUR TX HAVE PRIVAT HMO OR OTHER MANAG CARE HEALTH CARE PLAN

During this treatment period, (did you have/have you had) any of the following types of health care coverage?

Private HMO or other managed care plan

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.7	20.5	243	1	YES
79.3	78.7	932	2	NO
	0.7	8	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 961-962

FC60B

DURING TX HAVE ANY OTHER PRIVATE HEALTH INSURANCE

During this treatment period, (did you have/have you had) any of the following types of health care coverage?

Other private health insurance

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
12.9	12.8	151	1	YES
87.1	85.8	1,016	2	NO
	1.4	16	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 963-964

FC60C

DURING TX HAVE ANY MEDICAID OR MEDICAL ASSISTANCE

During this treatment period, (did you have/have you had) any of the following types of health care coverage?

Medicaid or Medical Assistance

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
24.6	24.3	288	1	YES
75.4	74.5	882	2	NO
	1.1	13	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 965-966

FC60D

DURING TX HAVE ANY MEDICARE

During this treatment period, (did you have/have you had) any of the following types of health care coverage?

Medicare

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.5	4.5	53	1	YES
95.5	94.1	1,114	2	NO
	1.4	16	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 967-968

FC60E DUR TX HAVE MILITARY HEALTH CARE CHAMPUS, CHAMPVA, TRICARE, VA

During this treatment period, (did you have/have you had) any of the following types of health care coverage?

Military health care (CHAMPUS, CHAMPVA, TRICARE, VA)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.2	3.1	37	1	YES
96.8	95.5	1,131	2	NO
	1.3	15	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 969-970

FC60F

DURING TX HAVE ANY OTHER HEALTH INSURANCE OR HEALTH PLAN

During this treatment period, (did you have/have you had) any of the following types of health care coverage?

Any other health insurance or health plan

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.6	2.5	30	1	YES
97.4	96.5	1,143	2	NO
	0.8	10	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 971-972

FC61A SOURC OF PAYMNT FOR TX:PRVTE, HMO OR OTHER MANAGED CARE PLAN

What were the sources of payment for most of your treatment at (FACILITY NAME) from (SEGMENT 2 START DATE) to (SEGMENT 2 END DATE/today)? (CIRCLE ALL THAT APPLY.)

Private HMO or other managed care plan

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
9.8	9.6	114	1	CIRCLED
90.2	88.3	1,045	2	NOT CIRCLED
	1.7	20	-7	NOT ASCERTAINED
	0.4	5	-6	DON'T KNOW
100.0	100.0	1,184	cases	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 973-974

FC61B

SOURCE OF PAYMENT FOR MOST OF TX OTHER PRIVAT HEALTH INSUR

What were the sources of payment for most of your treatment at (FACILITY NAME) from (SEGMENT 2 START DATE) to (SEGMENT 2 END DATE/today)? (CIRCLE ALL THAT APPLY.)

Other private health insurance

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.9	5.7	68	1	CIRCLED
94.1	92.1	1,091	2	NOT CIRCLED
	1.7	20	-7	NOT ASCERTAINED
	0.4	5	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 975-976

FC61C

SOURCE OF PYMNT FOR MOST OF TX MEDICAID OR MEDICAL ASSIST

What were the sources of payment for most of your treatment at (FACILITY NAME) from (SEGMENT 2 START DATE) to (SEGMENT 2 END DATE/today)? (CIRCLE ALL THAT APPLY.)

Medicaid or medical assistance

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
18.9	18.5	219	1	CIRCLED
81.1	79.4	940	2	NOT CIRCLED
	1.7	20	- 7	NOT ASCERTAINED
	0.4	5	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 977-978

FC61D

SOURCE OF PAYMENT FOR MOST OF YOUR TX MEDICAIRE

What were the sources of payment for most of your treatment at (FACILITY NAME) from (SEGMENT 2 START DATE) to (SEGMENT 2 END DATE/today)? (CIRCLE ALL THAT APPLY.)

Medicare

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.6	2.5	30	1	CIRCLED
97.4	95.3	1,128	2	NOT CIRCLED
	1.8	21	-7	NOT ASCERTAINED
	0.4	5	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 979-980

FC61E SOURC PYMNT FOR TX MILIT HLTH CARE CHMPS, CHAMPVA, TRICARE, VA

What were the sources of payment for most of your treatment at (FACILITY NAME) from (SEGMENT 2 START DATE) to (SEGMENT 2 END DATE/today)? (CIRCLE ALL THAT APPLY.)

Military health care (CHAMPUS, CHAMPVA, TRICARE, VA)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.7	1.7	20	1	CIRCLED
98.3	95.9	1,136	2	NOT CIRCLED
	1.9	23	-7	NOT ASCERTAINED
	0.4	5	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 981-982

FC61F

SOURCE OF PAYMENT FOR MOST OF TX CRIMINAL JUSTICE SYSTEM

What were the sources of payment for most of your treatment at (FACILITY NAME) from (SEGMENT 2 START DATE) to (SEGMENT 2 END DATE/today)? (CIRCLE ALL THAT APPLY.)

Criminal justice system

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.7	6.6	78	1	CIRCLED
93.3	91.1	1,079	2	NOT CIRCLED
	1.9	22	-7	NOT ASCERTAINED
	0.4	5	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 983-984

FC61G

SOURCE OF PAYMENT FOR MOST OF YOUR TX SOCIAL SERVICES

What were the sources of payment for most of your treatment at (FACILITY NAME) from (SEGMENT 2 START DATE) to (SEGMENT 2 END DATE/today)? (CIRCLE ALL THAT APPLY.)

Social services

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.4	5.2	62	1	CIRCLED
94.6	92.5	1,095	2	NOT CIRCLED
	1.9	22	-7	NOT ASCERTAINED
	0.4	5	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 985-986

FC61H

SOURCE OF PAYMENT FOR MOST OF YOUR TX YOUR OWN MONEY

What were the sources of payment for most of your treatment at (FACILITY NAME) from (SEGMENT 2 START DATE) to (SEGMENT 2 END DATE/today)? (CIRCLE ALL THAT APPLY.)

Your own money

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
37.2	36.4	431	1	CIRCLED
62.8	61.6	729	2	NOT CIRCLED
	1.6	19	-7	NOT ASCERTAINED
	0.4	5	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 987-988

FC61I NO PAYMENT FOR TX

What were the sources of payment for most of your treatment at (FACILITY NAME) from (SEGMENT 2 START DATE) to (SEGMENT 2 END DATE/today)? (CIRCLE ALL THAT APPLY.)

No payment

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.6	11.3	134	1	CIRCLED
88.4	86.5	1,024	2	NOT CIRCLED
	1.7	20	-7	NOT ASCERTAINED
	0.5	6	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 989-990

FC61J

OTHER PAY SPECIFIED

What were the sources of payment for most of your treatment at (FACILITY NAME) from (SEGMENT 2 START DATE) to (SEGMENT 2 END DATE/today)? (CIRCLE ALL THAT APPLY.)

Other

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.1	6.9	82	1	CIRCLED
92.9	91.1	1,079	2	NOT CIRCLED
	1.5	18	-7	NOT ASCERTAINED
	0.4	5	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 991-992

FC61JOTH

OTHER SOURCE OF PAYMENT

What were the sources of payment for most of your treatment at (FACILITY NAME) from (SEGMENT 2 START DATE) to (SEGMENT 2 END DATE/today)? (CIRCLE ALL THAT APPLY.)

Other (Specify)

1,184 cases (Range of valid codes: 1-1)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 993-994

FC61MAIN

IF MORE THAN ONE, WHICH IS THE MAIN SOURCE

(IF MORE THAN ONE) Which is the main source?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.5	6.4	76	1	A. PRIVATE HMO OR OTHER MANAGED CARE PL
6.2	4.6	55	2	B. OTHER PRIVATE HEALTH INSURANCE
18.3	13.9	164	3	C. MEDICAID OR MEDICAL ASSISTANCE
1.7	1.3	15	4	D. MEDICARE
1.9	1.4	17	5	E. MILITARY HEALTH CARE (CHAMPUS, CHAMPV
7.4	5.6	66	6	F. CRIMINAL JUSTICE SYSTEM
5.3	4.0	47	7	G. SOCIAL SERVICES
32.6	24.6	291	8	H. YOUR OWN MONEY
11.1	8.4	99	9	I. NO PAYMENT
7.2	5.4	64	96	J. OTHER PAY
	23.9	283	-7	NOT ASCERTAINED
	0.6	7	-6	DON'T KNOW

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 995-996

Personal Income

FC62A

DUR TX HELP W/ LIV EXP FROM SOCSEC OR RAIL RETIRE PAYMENTS

Now I will ask about sources of income you may have had during this treatment period. Please do not include income from illegal sources.

During this treatment period, (did you ever/have you) (receive(d)) help with your living expenses from . . .

. . . Social Security or Railroad Retirement payments? (Social Security checks are either automatically deposited in the bank or mailed to arrive on or about the 3rd of every month. If mailed, they are sent in a gold envelope.)

ΞL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	48	4.1	4.1
	NO	2	1,122	94.8	95.9
ASCERTAINED	NOT	-7	14	1.2	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 997-998

FC62B DUR TX HELP W/ LIVI EXPENS FROM SUPSEC INCOME OR SSI PAYMNTS

Now I will ask about sources of income you may have had during this treatment period. Please do not include income from illegal sources.

During this treatment period, (did you ever/have you) (receive(d)) help with your living expenses from . . .

. . . Supplemental Security Income or SSI payments? (Federal SSI checks are either automatically deposited in the bank or mailed to arrive on or about the first of every month. If mailed, they are sent in a blue envelope.)

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	72	6.1	6.1
	NO	2	1,099	92.8	93.9
ASCERTAINED	NOT	-7	13	1.1	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 999-1000

FC62C DUR TX HELP W/ LIV EXP FROM GOVT. PAYMNTS IG:ATAP, AFDC, ADA

Now I will ask about sources of income you may have had during this treatment period. Please do not include income from illegal sources.

During this treatment period, (did you ever/have you) (receive(d)) help with your living expenses from . . .

. . . Government payments, such as temporary assistance for needy families or public assistance, because of low income? This would include Aid to Families with Dependent Children, sometimes called AFDC or ADC.

EL	LABE	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	131	11.1	11.2
	NO	2	1,038	87.7	88.8
ASCERTAINED	NOT	-7	15	1.3	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1001-1002

FC62D

DURING TX HELP W/ YOUR LIV EXP FROM FOOD STAMPS

Now I will ask about sources of income you may have had during this treatment period. Please do not include income from illegal sources.

During this treatment period, (did you ever/have you) (receive(d)) help with your living expenses from . . .

. . . Food stamps?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
21.6	21.4	253	1	YES
78.4	77.7	920	2	NO
	0.9	11	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1003-1004

FC62E DUR TX HELP W/ YOUR LIV EXP FROM OTHR KIND OF WELFAR ASSIST

Now I will ask about sources of income you may have had during this treatment period. Please do not include income from illegal sources.

During this treatment period, (did you ever/have you) (receive(d)) help with your living expenses from . . .

. . . Any other kind of welfare assistance such as help getting a job, placement in education or job training programs, or help with transportation, child support, or housing?

EL	LABE	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	45	3.8	3.8
	NO	2	1,126	95.1	96.2
ASCERTAINED	NOT	-7	13	1.1	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1005-1006

FC62F DUR TX\$:INTRST SAV,B ACCT,CD,BNDS,STCKS,M.FNDS,TRST,EST,PPTY

Now I will ask about sources of income you may have had during this treatment period. Please do not include income from illegal sources.

During this treatment period, (did you ever/have you) (receive(d)) help with your living expenses from . . .

. . . interest earned on savings or other bank accounts, CDs, or bonds -- or dividend income from stocks or mutual funds -- or income earned from rental property, royalties, estates, or trusts?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.0	5.9	70	1	YES
94.0	92.8	1,099	2	NO
	1.3	15	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1007-1008

FC62G

DUR TX HELP W/LIV EXPENS FROM ALIMONY OR CHILD SUPPORT

Now I will ask about sources of income you may have had during this treatment period. Please do not include income from illegal sources.

During this treatment period, (did you ever/have you) (receive(d)) help with your living expenses from . . .

. . . Alimony or child support?

EL	LABE	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	31	2.6	2.7
	NO	2	1,128	95.3	97.3
ASCERTAINED	NOT	-7	25	2.1	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1009-1010

FC62H

DUR TX HLP W/LIV EXPENS FRM PAY EARN WHILE WRK@JOB OR BUSIN

Now I will ask about sources of income you may have had during this treatment period. Please do not include income from illegal sources.

During this treatment period, (did you ever/have you) (receive(d)) help with your living expenses from . . .

. . . Income from wages or pay earned while working at a job or business?

ΞL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	539	45.5	45.9
	NO	2	635	53.6	54.1
ASCERTAINED	NOT	-7	10	0.8	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1011-1012

FC62I

DUR TX HELP W/ YOUR LIV EXPENS FROM UNEMPLOY COMP

Now I will ask about sources of income you may have had during this treatment period. Please do not include income from illegal sources.

During this treatment period, (did you ever/have you) (receive(d)) help with your living expenses from . . .

. . . unemployment compensation?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.2	2.2	26	1	YES
97.8	96.0	1,137	2	NO
	1.8	21	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1013-1014

FC62J

DUR TX HELP W/LIV EXPENS INCOM FM RETIRE OR SURVIV PENSION

Now I will ask about sources of income you may have had during this treatment period. Please do not include income from illegal sources.

During this treatment period, (did you ever/have you) (receive(d)) help with your living expenses from . . .

. . . income from retirement or survivor pension (other than Social Security or Railroad Retirement)?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.9	0.8	10	1	YES
99.1	97.9	1,159	2	NO
	1.3	15	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1015-1016

FC62K DUR TX HELP W/LIV EXP.INCOM VET'S AFFRS,WRK COMP, SSDI,DISAB

Now I will ask about sources of income you may have had during this treatment period. Please do not include income from illegal sources.

During this treatment period, (did you ever/have you) (receive(d)) help with your living expenses from . . .

. . . Income from Department of Veteran's Affairs, workers compensation, Social Security Disability Insurance (SSDI), or other disability payments?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.5	3.5	41	1	YES
96.5	95.3	1,128	2	NO
	1.3	15	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1017-1018

FC62L DUR TX HELP W/LIV EXP.FROM INCOM OF OTHR SOURCE NOT MENTND

Now I will ask about sources of income you may have had during this treatment period. Please do not include income from illegal sources.

During this treatment period, (did you ever/have you) (receive(d)) help with your living expenses from . . .

. . . Income from any other sources that I have not mentioned?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
9.3	9.2	109	1	YES
90.7	89.6	1,061	2	NO
	1.2	14	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1019-1020

SECTION D: SEGMENT 3 (AFTER TREATMENT)

Substance Use

FD1A SINCE (SEGMENT 3 START) DID YOU USE INHALANTS

First I would like to ask you about your use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other nonmedical effects.

Since (SEGMENT 3 START DATE), did you use . . .

. . . Inhalants?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.7	0.7	8	1	YES
99.3	96.4	1,141	2	NO
	3.0	35	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1021-1022

FD2A SINCE (3 START) IN THE MO.USE INHALANTS THE MOST HOW OFTEN USE

Since (SEGMENT 3 START DATE), in the month you used (DRUG) the most, about how often were you using (DRUG)?

Inhalants

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
71.4	0.4	5	1	LESS THAN ONCE A MONTH
14.3	0.1	1	2	1 - 3 TIMES A MONTH
14.3	0.1	1	3	1 - 2 TIMES A WEEK
0.0	0.0	0	4	3 - 4 TIMES A WEEK
0.0	0.0	0	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
0.0	0.0	0	6	2 OR MORE TIMES A DAY
	99.3	1,176	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1023-1024

FD3A NUM WEEKS AFTER LEFT (FACILITY) ON (2 END)FIRST USE INHALANTS

About how long after you left (FACILITY NAME) on (SEGMENT 2 END DATE) did you first use (DRUG)?

Inhalants

Min = 2Mean = 23.000Max = 80Std Dev = 30.304Median = 8Variance = 918.333

(Based on 7 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1025-1026

FD4A WHEN DID YOU LAST USE INHALANTS

When did you last use (DRUG)?

Inhalants

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	WITHIN THE PAST 3 DAYS
14.3	0.1	1	2	WITHIN THE PAST WEEK BUT NOT WITHIN THE
14.3	0.1	1	3	MORE THAN 1 WEEK AGO BUT WITHIN THE PAST
42.9	0.3	3	4	1 - 6 MONTHS AGO
28.6	0.2	2	5	MORE THAN 6 MONTHS AGO
	99.3	1,176	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1027-1028

FD1B

SINCE (SEGMENT 3 START) DID YOU USE MARIJUANA OR HASHISH

First I would like to ask you about your use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other nonmedical effects.

Since (SEGMENT 3 START DATE), did you use . . .

. . . Marijuana or hashish?

PCT	PCT	N	VALUE	LABE	L
VALID	ALL				
29.3	28.6	339	1	YES	
70.7	69.0	817	2	NO	
	2.4	28	-7	NOT	ASCERTAINED
100.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1029-1030

FD2B SINC (3 START) IN MO.USED MARIJUA OR HASH MOST HOW OFTEN USE

Since (SEGMENT 3 START DATE), in the month you used (DRUG) the most, about how often were you using (DRUG)?

Marijuana or hashish

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.7	5.8	69	1	LESS THAN ONCE A MONTH
23.7	6.7	79	2	1 - 3 TIMES A MONTH
17.7	5.0	59	3	1 - 2 TIMES A WEEK
13.5	3.8	45	4	3 - 4 TIMES A WEEK
13.8	3.9	46	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
10.8	3.0	36	6	2 OR MORE TIMES A DAY
	71.4	845	- 9	INAPPLICABLE
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Missing-data codes: lowest thru -1

Columns: 1031-1032

Data type: numeric

FD3B NUM WEEKS AFT LEFT (FACILIT)ON(SEG 2 END) FIRST USE POT, HASH

About how long after you left (FACILITY NAME) on (SEGMENT 2 END DATE) did you first use (DRUG)?

Marijuana or hashish

Mean = 9.994Min = 1 Max = 68Std Dev = 13.293Median = 4Variance = 176.694

(Based on 321 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1033-1034

FD4B WHEN DID YOU LAST USE MARIJUANA OR HASH

When did you last use (DRUG)?

Marijuana or hashish

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
28.4	8.0	95	1	WITHIN THE PAST 3 DAYS
12.3	3.5	41	2	WITHIN THE PAST WEEK BUT NOT WITHIN THE
18.6	5.2	62	3	MORE THAN 1 WEEK AGO BUT WITHIN THE PAST
23.1	6.5	77	4	1 - 6 MONTHS AGO
17.7	5.0	59	5	MORE THAN 6 MONTHS AGO
	71.4	845	- 9	INAPPLICABLE
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1035-1036

FD1C

SINCE (SEGMENT 3 START) DID YOU USE CRACK

First I would like to ask you about your use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other nonmedical effects.

Since (SEGMENT 3 START DATE), did you use . . .

. . . Crack?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
18.1	17.7	209	1	YES
81.9	80.1	948	2	NO
	2.3	27	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1037-1038

FD2C SINCE (3 START) IN THE MO.USED CRACK THE MOST HOW OFT USING

Since (SEGMENT 3 START DATE), in the month you used (DRUG) the most, about how often were you using (DRUG)?

Crack

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
21.7	3.8	45	1	LESS THAN ONCE A MONTH
16.9	3.0	35	2	1 - 3 TIMES A MONTH
19.8	3.5	41	3	1 - 2 TIMES A WEEK
12.6	2.2	26	4	3 - 4 TIMES A WEEK
16.4	2.9	34	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
12.6	2.2	26	6	2 OR MORE TIMES A DAY
	82.3	975	- 9	INAPPLICABLE
	0.2	2	- 7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1039-1040

FD3C

NUM WEEKS AFTER LEFT (FACIL) ON (2 END) FIRST USE CRACK

About how long after you left (FACILITY NAME) on (SEGMENT 2 END DATE) did you first use (DRUG)?

Crack

 $\text{Min} = 1 \\
 \text{Max} = 78 \\
 \text{Median} = 4$ $\text{Mean} = 9.946 \\
 \text{Std Dev} = 13.247 \\
 \text{Variance} = 175.490$

(Based on 204 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1041-1042

FD4C WHEN DID YOU LAST USE CRACK

When did you last use (DRUG)?

Crack

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.2	2.8	33	1	WITHIN THE PAST 3 DAYS
15.2	2.6	31	2	WITHIN THE PAST WEEK BUT NOT WITHIN THE
12.7	2.2	26	3	MORE THAN 1 WEEK AGO BUT WITHIN THE PAST
31.4	5.4	64	4	1 - 6 MONTHS AGO
24.5	4.2	50	5	MORE THAN 6 MONTHS AGO
	82.3	975	-9	INAPPLICABLE
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1043-1044

FD1D SINCE (SEGMENT 3 START) DID YOU USE COCAINE OTHER THAN CRACK

First I would like to ask you about your use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other nonmedical effects.

Since (SEGMENT 3 START DATE), did you use . . .

. . . Cocaine other than crack?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.8	8.6	102	1	YES
91.2	89.0	1,054	2	NO
	2.4	28	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1045-1046

FD2D SINC (3 START) IN MO.USE COCAIN OTHR THAN CRACK MOST HOW OFTN

Since (SEGMENT 3 START DATE), in the month you used (DRUG) the most, about how often were you using (DRUG)?

Cocaine other than crack

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
39.4	3.3	39	1	LESS THAN ONCE A MONTH
18.2	1.5	18	2	1 - 3 TIMES A MONTH
23.2	1.9	23	3	1 - 2 TIMES A WEEK
6.1	0.5	6	4	3 - 4 TIMES A WEEK
9.1	0.8	9	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
4.0	0.3	4	6	2 OR MORE TIMES A DAY
	91.4	1,082	- 9	INAPPLICABLE
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1047-1048

FD3D

NUM WEEKS POST (2 END) FIRST USE COCAIN OTHER THAN CRACK

About how long after you left (FACILITY NAME) on (SEGMENT 2 END DATE) did you first use (DRUG)?

Cocaine other than crack

Min = 1 Mean = 15.680Max = 78Std Dev = 18.163Median = 8Variance = 329.907

(Based on 97 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1049-1050

FD4D WHEN DID YOU LAST USE COCAINE OTHER THAN CRACK

When did you last use (DRUG)?

Cocaine other than crack

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
17.3	1.4	17	1	WITHIN THE PAST 3 DAYS
4.1	0.3	4	2	WITHIN THE PAST WEEK BUT NOT WITHIN THE
17.3	1.4	17	3	MORE THAN 1 WEEK AGO BUT WITHIN THE PAST
30.6	2.5	30	4	1 - 6 MONTHS AGO
30.6	2.5	30	5	MORE THAN 6 MONTHS AGO
	91.4	1,082	-9	INAPPLICABLE
	0.3	4	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1051-1052

FD1E

SINC (3 START) DID YOU USE HALLUCINOGENS OR PSYCHEDELICS

First I would like to ask you about your use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other nonmedical effects.

Since (SEGMENT 3 START DATE), did you use . . .

. . . Hallucinogens or psychedelics?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.8	2.7	32	1	YES
97.2	94.8	1,122	2	NO
	2.5	30	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1053-1054

FD2E SINC (3 START) IN MO.USE HALLUCIN OR PSYCHDEL MST HW OFTN USE

Since (SEGMENT 3 START DATE), in the month you used (DRUG) the most, about how often were you using (DRUG)?

Hallucinogens or psychedelics

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
70.0	1.8	21	1	LESS THAN ONCE A MONTH
20.0	0.5	6	2	1 - 3 TIMES A MONTH
3.3	0.1	1		1 - 2 TIMES A WEEK
3.3	0.1	1	_	3 - 4 TIMES A WEEK
3.3	0.1	1	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
0.0	0.0	0	6	2 OR MORE TIMES A DAY
	97.3	1,152	-9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100 0	100 0	1 101	0000	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1055-1056

FD3E

NUM WEEKS POST (2 END) FIRST USE HALLUCINOGEN OR PSYCHEDEL

About how long after you left (FACILITY NAME) on (SEGMENT 2 END DATE) did you first use (DRUG)?

Hallucinogens or psychedelics

Min = 1 Mean = 24.889Max = 52Std Dev = 21.246Median = 16Variance = 451.410

(Based on 27 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1057-1058

FD4E WHEN DID YOU LAST USE HALLUCINOGENS OR PSYCHEDELICS

When did you last use (DRUG)?

Hallucinogens or psychedelics

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.5	0.2	2	1	WITHIN THE PAST 3 DAYS
6.5	0.2	2	2	WITHIN THE PAST WEEK BUT NOT WITHIN THE
6.5	0.2	2	3	MORE THAN 1 WEEK AGO BUT WITHIN THE PAST
45.2	1.2	14	4	1 - 6 MONTHS AGO
35.5	0.9	11	5	MORE THAN 6 MONTHS AGO
	97.3	1,152	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1059-1060

FD1F

SINCE (SEGMENT 3 START) DID YOU USE HEROIN

First I would like to ask you about your use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other nonmedical effects.

Since (SEGMENT 3 START DATE), did you use . . .

. . . Heroin?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.7	5.6	66	1	YES
94.3	91.8	1,087	2	NO
	2.6	31	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1061-1062

FD2F

SINCE (3 START) IN MO.USED HEROIN THE MOST HOW OFTEN USING

Since (SEGMENT 3 START DATE), in the month you used (DRUG) the most, about how often were you using (DRUG)?

Heroin

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.1	0.8	9	1	LESS THAN ONCE A MONTH
14.1	0.8	9	2	1 - 3 TIMES A MONTH
14.1	0.8	9	3	1 - 2 TIMES A WEEK
4.7	0.3	3	4	3 - 4 TIMES A WEEK
28.1	1.5	18	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
25.0	1.4	16	6	2 OR MORE TIMES A DAY
	94.4	1,118	- 9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1063-1064

FD3F

NUM WEEKS AFTER (2 END) DID YOU FIRST USE HEROIN

About how long after you left (FACILITY NAME) on (SEGMENT 2 END DATE) did you first use (DRUG)?

Heroin

Min = 1Mean = 13.281Max = 80Std Dev = 17.669Median = 5Variance = 312.205

(Based on 64 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1065-1066

FD4F WHEN DID YOU LAST USE HEROIN

When did you last use (DRUG)?

Heroin

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
24.6	1.4	16	1	WITHIN THE PAST 3 DAYS
3.1	0.2	2	2	WITHIN THE PAST WEEK BUT NOT WITHIN THE
16.9	0.9	11	3	MORE THAN 1 WEEK AGO BUT WITHIN THE PAST
32.3	1.8	21	4	1 - 6 MONTHS AGO
23.1	1.3	15	5	MORE THAN 6 MONTHS AGO
	94.4	1,118	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1067-1068

FD1G

SINCE (SEGMENT 3 START) DID YOU USE ILLEGAL METHADONE

First I would like to ask you about your use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other nonmedical effects.

Since (SEGMENT 3 START DATE), did you use . . .

. . . Illegal methadone?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.2	0.2	2	1	YES
99.8	97.1	1,150	2	NO
	2.7	32	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1069-1070

FD2G SINC (3 START) IN MO.USED ILLEGAL METHADONE MOST HOW OFTN USE

Since (SEGMENT 3 START DATE), in the month you used (DRUG) the most, about how often were you using (DRUG)?

Illegal methadone

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	LESS THAN ONCE A MONTH
0.0	0.0	0	2	1 - 3 TIMES A MONTH
100.0	0.2	2	3	1 - 2 TIMES A WEEK
0.0	0.0	0	4	3 - 4 TIMES A WEEK
0.0	0.0	0	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
0.0	0.0	0	6	2 OR MORE TIMES A DAY
	99.8	1,182	- 9	INAPPLICABLE
100.0	100.0	1,184	cases	

Missing-data codes: lowest thru -1

Columns: 1071-1072

Data type: numeric

FD3G NUM WEEKS AFT (2 END) DID YOU FIRST USE ILLEGAL METHADONE

About how long after you left (FACILITY NAME) on (SEGMENT 2 END DATE) did you first use (DRUG)?

Illegal methadone

 $\text{Min} = 12 \\
 \text{Max} = 24 \\
 \text{Median} = 18$ $\text{Mean} = 18.000 \\
 \text{Std Dev} = 8.485 \\
 \text{Variance} = 72.000$

(Based on 2 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1073-1074

FD4G WHEN DID YOU LAST USE ILLEGAL METHADONE

When did you last use (DRUG)?

Illegal methadone

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	WITHIN THE PAST 3 DAYS
50.0	0.1	1	2	WITHIN THE PAST WEEK BUT NOT WITHIN THE
0.0	0.0	0	3	MORE THAN 1 WEEK AGO BUT WITHIN THE PAST
50.0	0.1	1	4	1 - 6 MONTHS AGO
0.0	0.0	0	5	MORE THAN 6 MONTHS AGO
	99.8	1,182	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1075-1076

FD1H

SINCE (SEGMENT 3 START) DID YOU USE OTHER OPIATES

First I would like to ask you about your use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other nonmedical effects.

Since (SEGMENT 3 START DATE), did you use . . .

. . . Other opiates?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.7	1.7	20	1	YES
98.3	95.7	1,133	2	NO
	2.6	31	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1077-1078

FD2H SINCE (3 START) IN MO.USED OTHER OPIATES MOST HOW OFTEN USING

Since (SEGMENT 3 START DATE), in the month you used (DRUG) the most, about how often were you using (DRUG)?

Other opiates

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
31.6	0.5	6	1	LESS THAN ONCE A MONTH
26.3	0.4	5	2	1 - 3 TIMES A MONTH
10.5	0.2	2	3	1 - 2 TIMES A WEEK
0.0	0.0	0	4	3 - 4 TIMES A WEEK
21.1	0.3	4	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
10.5	0.2	2	6	2 OR MORE TIMES A DAY
	98.3	1,164	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100 0	100 0	1 184	Cases	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1079-1080

FD3H NUM WEEKS AFTR LEFT (FACIL)ON(2 END)FIRST USE OTHER OPITATES

About how long after you left (FACILITY NAME) on (SEGMENT 2 END DATE) did you first use (DRUG)?

Other opiates

= 1 Mean = 13.556Min Max = 68Std Dev = 19.437Median = 4Variance = 377.791

(Based on 18 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1081-1082

FD4H WHEN DID YOU LAST USE OPITATES

When did you last use (DRUG)?

Other opiates

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.3	0.1	1	1	WITHIN THE PAST 3 DAYS
10.5	0.2	2	2	WITHIN THE PAST WEEK BUT NOT WITHIN THE
15.8	0.3	3	3	MORE THAN 1 WEEK AGO BUT WITHIN THE PAST
31.6	0.5	6	4	1 - 6 MONTHS AGO
36.8	0.6	7	5	MORE THAN 6 MONTHS AGO
	98.3	1,164	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1083-1084

FD1I

SINC (3 START) USE AMPHETAMINES OR STIMULANTS

First I would like to ask you about your use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other nonmedical effects.

Since (SEGMENT 3 START DATE), did you use . . .

. . . Amphetamines or stimulants?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.1	4.0	47	1	YES
95.9	93.3	1,105	2	NO
	2.7	32	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1085-1086

FD2I SINC (3 START) IN MO.USE AMPHTAMIN OR STIMULAN MST HW OFT USE

Since (SEGMENT 3 START DATE), in the month you used (DRUG) the most, about how often were you using (DRUG)?

Amphetamines or stimulants

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
23.4	0.9	11	1	LESS THAN ONCE A MONTH
23.4	0.9	11	2	1 - 3 TIMES A MONTH
12.8	0.5	6	3	1 - 2 TIMES A WEEK
6.4	0.3	3	4	3 - 4 TIMES A WEEK
19.1	0.8	9	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
14.9	0.6	7	6	2 OR MORE TIMES A DAY
	96.0	1,137	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

•

Missing-data codes: lowest thru -1

Columns: 1087-1088

Data type: numeric

FD3I NUM WEEKS POST (FACIL) ON (2 END) 1ST USE OTHR AMPHTAMIN OR STIMULN

About how long after you left (FACILITY NAME) on (SEGMENT 2 END DATE) did you first use (DRUG)?

Amphetamines or stimulants

(Based on 39 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1089-1090

FD4I WHEN DID YOU LAST USE AMPHETAMINES OR STIMULANTS

When did you last use (DRUG)?

Amphetamines or stimulants

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.1	0.1	1	1	WITHIN THE PAST 3 DAYS
8.5	0.3	4	2	WITHIN THE PAST WEEK BUT NOT WITHIN THE
12.8	0.5	6	3	MORE THAN 1 WEEK AGO BUT WITHIN THE PAST
31.9	1.3	15	4	1 - 6 MONTHS AGO
44.7	1.8	21	5	MORE THAN 6 MONTHS AGO
	96.0	1,137	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1091-1092

FD1J

SINCE (SEGMENT 3 START) DID YOU USE SEDATIVES

First I would like to ask you about your use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other nonmedical effects.

Since (SEGMENT 3 START DATE), did you use . . .

. . . Sedatives?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.1	2.0	24	1	YES
97.9	95.4	1,129	2	NO
	2.6	31	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1093-1094

FD2J SINC (3 START) IN MO.USE SEDATIV MOST HOW OFTN USE

Since (SEGMENT 3 START DATE), in the month you used (DRUG) the most, about how often were you using (DRUG)?

Sedatives

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
26.1	0.5	6	1	LESS THAN ONCE A MONTH
26.1	0.5	6	2	1 - 3 TIMES A MONTH
13.0	0.3	3	3	1 - 2 TIMES A WEEK
13.0	0.3	3	4	3 - 4 TIMES A WEEK
21.7	0.4	5	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
0.0	0.0	0	6	2 OR MORE TIMES A DAY
	98.0	1,160	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1095-1096

FD3J

NUM WEEKS POST (FACIL) ON (2 END) DID YOU FIRST USE SEDATIVES

About how long after you left (FACILITY NAME) on (SEGMENT 2 END DATE) did you first use (DRUG)?

Sedatives

 $\text{Min} = 1 \\
 \text{Max} = 52 \\
 \text{Median} = 8$ $\text{Mean} = 12.864 \\
 \text{Std Dev} = 13.936 \\
 \text{Variance} = 194.219$

(Based on 22 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1097-1098

FD4J WHEN DID YOU LAST USE SEDATIVES

When did you last use (DRUG)?

Sedatives

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.7	0.2	2	1	WITHIN THE PAST 3 DAYS
13.0	0.3	3	2	WITHIN THE PAST WEEK BUT NOT WITHIN THE
17.4	0.3	4	3	MORE THAN 1 WEEK AGO BUT WITHIN THE PAST
34.8	0.7	8	4	1 - 6 MONTHS AGO
26.1	0.5	6	5	MORE THAN 6 MONTHS AGO
	98.0	1,160	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1099-1100

FD1K

SINCE (SEGMENT 3 START) DID YOU USE TRANQUILIZERS

First I would like to ask you about your use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other nonmedical effects.

Since (SEGMENT 3 START DATE), did you use . . .

. . . Tranquilizers?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.6	1.6	19	1	YES
98.4	95.8	1,134	2	NO
	2.6	31	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1101-1102

FD2K SINC (3 START) IN MO.USED TRANQUILIZ THE MOST HOW OFTEN USING

Since (SEGMENT 3 START DATE), in the month you used (DRUG) the most, about how often were you using (DRUG)?

Tranquilizers

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
36.8	0.6	7	1	LESS THAN ONCE A MONTH
10.5	0.2	2	2	1 - 3 TIMES A MONTH
15.8	0.3	3	3	1 - 2 TIMES A WEEK
15.8	0.3	3	4	3 - 4 TIMES A WEEK
10.5	0.2	2	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
10.5	0.2	2	6	2 OR MORE TIMES A DAY
	98.4	1,165	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1103-1104

FD3K NUM WEEKS POST(FACIL)ON(2 END) DID YOU FIRST USE TRANQUILIZ

About how long after you left (FACILITY NAME) on (SEGMENT 2END DATE) did you first use (DRUG)?

Tranquilizers

= 1 Mean = 22.474Min Max = 72Std Dev = 23.604Variance = 557.152Median = 12

(Based on 19 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1105-1106

FD4K WHEN DID YOU LAST USE TRANQUILIZERS

When did you last use (DRUG)?

Tranquilizers

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
16.7	0.3	3	1	WITHIN THE PAST 3 DAYS
16.7	0.3	3	2	WITHIN THE PAST WEEK BUT NOT WITHIN THE
0.0	0.0	0	3	MORE THAN 1 WEEK AGO BUT WITHIN THE PAST
22.2	0.3	4	4	1 - 6 MONTHS AGO
44.4	0.7	8	5	MORE THAN 6 MONTHS AGO
	98.4	1,165	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1107-1108

FD1L SINCE (SEGMENT 3 START) DID YOU USE OVER-THE-COUNTER DRUGS

First I would like to ask you about your use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other nonmedical effects.

Since (SEGMENT 3 START DATE), did you use . . .

. . . Over-the-counter drugs?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.4	1.4	16	1	YES
98.6	95.9	1,135	2	NO
	2.8	33	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1109-1110

FD2L SINC (3 START) IN MO.USE OVER-COUNTER DRUG MOST HOW OFTN USE

Since (SEGMENT 3 START DATE), in the month you used (DRUG) the most, about how often were you using (DRUG)?

Over-the-counter drugs

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
26.7	0.3	4	1	LESS THAN ONCE A MONTH
20.0	0.3	3	2	1 - 3 TIMES A MONTH
6.7	0.1	1	3	1 - 2 TIMES A WEEK
0.0	0.0	0	_	3 - 4 TIMES A WEEK
33.3	0.4	5	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
13.3	0.2	2	6	2 OR MORE TIMES A DAY
	98.6	1,168	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1111-1112

FD3L NUM WEEKS POST (FACIL) ON (2 END) 1ST USE OVER-COUNTER DRUG

About how long after you left (FACILITY NAME) on (SEGMENT 2 END DATE) did you first use (DRUG)?

Over-the-counter drugs

Mean = 21.467= 1 Min Max = 68Std Dev = 24.395Median = 4Variance = 595.124

(Based on 15 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1113-1114

FD4L WHEN DID YOU LAST USE OVER-THE-COUNTER-DRUGS

When did you last use (DRUG)?

Over-the-counter drugs

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
25.0	0.3	4	1	WITHIN THE PAST 3 DAYS
12.5	0.2	2	2	WITHIN THE PAST WEEK BUT NOT WITHIN THE
18.8	0.3	3	3	MORE THAN 1 WEEK AGO BUT WITHIN THE PAST
25.0	0.3	4	4	1 - 6 MONTHS AGO
18.8	0.3	3	5	MORE THAN 6 MONTHS AGO
	98.6	1,168	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1115-1116

FD1M

SINC (3 START) USE ANY OTHER DRUG BESIDES ALCOHOL

First I would like to ask you about your use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other nonmedical effects.

Since (SEGMENT 3 START DATE), did you use . . .

. . . Any other drug besides alcohol?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.5	0.5	6	1	YES
99.5	96.1	1,138	2	NO
	3.4	40	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1117-1118

FD1MOTH1 SPECIFY OTHER DRUG

First I would like to ask you about your use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other nonmedical effects.

Since (SEGMENT 3 START DATE), did you use . . .

. . . Any other drug besides alcohol? (1st Specific Mention)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.0	0.1	1	1	ZOLOFT
0.0	0.0	0	2	INSULIN
0.0	0.0	0	3	TRAZHORNE
20.0	0.1	1	4	PRESCRIPTION MEDICATION
20.0	0.1	1	5	GH BRAND MUSHROOM
20.0	0.1	1	6	DEPOKE
0.0	0.0	0	7	COLONADINE
20.0	0.1	1	8	BLOOD PRESSURE MEDICINE
	99.5	1,178	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric Missing-data codes: lowest thru -1

Columns: 1119-1120

FD2MOTH1 SINC (3 START IN MO.USED OTHER DRUG THE MOST HOW OFTEN USING

Since (SEGMENT 3 START DATE), in the month you used (DRUG) the most, about how often were you using (DRUG)?

Any other drug besides alcohol (1st Specific Mention)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.0	0.1	1	1	LESS THAN ONCE A MONTH
0.0	0.0	0	2	1 - 3 TIMES A MONTH
20.0	0.1	1	3	1 - 2 TIMES A WEEK
0.0	0.0	0	4	3 - 4 TIMES A WEEK
20.0	0.1	1	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
40.0	0.2	2	6	2 OR MORE TIMES A DAY
	99.5	1,178	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1121-1122

FD3MOTH1 NUM WEEKS POST(FACIL)ON(2 END) DID YOU USE 1ST OTHER DRUG

About how long after you left (FACILITY NAME) on (SEGMENT 2 END DATE) did you first use (DRUG)?

Any other drug besides alcohol (1st Specific Mention)

 $\text{Min} = 1 \\
 \text{Max} = 46 \\
 \text{Median} = 4$ $\text{Mean} = 15.400 \\
 \text{Std Dev} = 19.832 \\
 \text{Variance} = 393.300$

(Based on 5 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1123-1124

FD4MOTH1 WHEN DID YOU LAST USE THE OTHER DRUG

When did you last use (DRUG)?

Any other drug besides alcohol (1st Specific Mention)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
60.0	0.3	3	1	WITHIN THE PAST 3 DAYS
0.0	0.0	0	2	WITHIN THE PAST WEEK BUT NOT WITHIN THE
0.0	0.0	0	3	MORE THAN 1 WEEK AGO BUT WITHIN THE PAST
20.0	0.1	1	4	1 - 6 MONTHS AGO
20.0	0.1	1	5	MORE THAN 6 MONTHS AGO
	99.5	1,178	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1125-1126

FD1MOTH2 SPECIFY SECOND OTHER DRUG

First I would like to ask you about your use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other nonmedical effects.

Since (SEGMENT 3 START DATE), did you use . . .

. . . Any other drug besides alcohol? (2nd Specific Mention)

	99.8	1,182	- 9	INAPPLICABLE
50.0	0.1	1	19	MUSHROOMS
0.0	0.0	0	18	INSULIN
0.0	0.0	0	17	TRAZHORNE
0.0	0.0	0	15	PRESCRIPTION MEDICATION
0.0	0.0	0	14	GH BRAND MUSHROOM
0.0	0.0	0	12	CLODINE
0.0	0.0	0	9	COLONADINE
0.0	0.0	0	8	BLOOD PRESSURE MEDICINE
50.0	0.1	1	7	TRAZODE
0.0	0.0	0	6	DEPOKE
0.0	0.0	0	1	ZOLOFT
VALID	ALL			
PCT	PCT	N	VALUE	LABEL

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1127-1128

FD2MOTH2 SINCE (SEGMENT 3 START) DID YOU USE SECOND OTHER DRUG

Since (SEGMENT 3 START DATE), in the month you used (DRUG) the most, about how often were you using (DRUG)?

Any other drug besides alcohol (2nd Specific Mention)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	LESS THAN ONCE A MONTH
0.0	0.0	0	2	1 - 3 TIMES A MONTH
0.0	0.0	0	3	1 - 2 TIMES A WEEK
0.0	0.0	0	4	3 - 4 TIMES A WEEK
100.0	0.1	1	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
0.0	0.0	0	6	2 OR MORE TIMES A DAY
	99.8	1,182	-9	INAPPLICABLE
	0.1	1	- 7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1129-1130

FD3MOTH2 NUM WEEKS POST(FACIL)ON(2 END) DID YOU USE 2ND OTHER DRUG

About how long after you left (FACILITY NAME) on (SEGMENT 2 END DATE) did you first use (DRUG)?

Any other drug besides alcohol (2nd Specific Mention)

Min = 4 Mean = 25.000Max = 46Std Dev = 29.698Median = 25Variance = 882.000

(Based on 2 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1131-1132

FD4MOTH2 WHEN DID YOU LAST USE THE SECOND OTHER DRUG

When did you last use (DRUG)?

Any other drug besides alcohol (2nd Specific Mention)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
50.0	0.1	1	1	WITHIN THE PAST 3 DAYS
0.0	0.0	0	2	WITHIN THE PAST WEEK BUT NOT WITHIN THE
0.0	0.0	0	3	MORE THAN 1 WEEK AGO BUT WITHIN THE PAST
0.0	0.0	0	4	1 - 6 MONTHS AGO
50.0	0.1	1	5	MORE THAN 6 MONTHS AGO
	99.8	1,182	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1133-1134

FD1MOTH3 SPECIFY THIRD OTHER DRUG

First I would like to ask you about your use of street drugs and your use of prescribed medicines and over-the-counter drugs to get high or for other nonmedical effects.

Since (SEGMENT 3 START DATE), did you use . . .

. . . Any other drug besides alcohol? (3rd Specific Mention)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	ZOLOFT
0.0	0.0	0	6	DEPOKE
0.0	0.0	0	7	TRAZODE
0.0	0.0	0	8	BLOOD PRESSURE MEDICINE
0.0	0.0	0	9	COLONADINE
0.0	0.0	0	12	CLODINE
0.0	0.0	0	14	GH BRAND MUSHROOM
0.0	0.0	0	15	PRESCRIPTION MEDICATION
0.0	0.0	0	17	TRAZHORNE
0.0	0.0	0	18	INSULIN
0.0	0.0	0	19	MUSHROOMS
	100.0	1,184	-9	INAPPLICABLE

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1135-1136

FD2MOTH3 SINCE (SEGMENT 3 START) DID YOU USE THIRD OTHER DRUG

Since (SEGMENT 3 START DATE), in the month you used (DRUG) the most, about how often were you using (DRUG)?

Any other drug besides alcohol (3rd Specific Mention)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	LESS THAN ONCE A MONTH
0.0	0.0	0	2	1 - 3 TIMES A MONTH
0.0	0.0	0	3	1 - 2 TIMES A WEEK
0.0	0.0	0	4	3 - 4 TIMES A WEEK
0.0	0.0	0	5	5 - 6 TIMES A WEEK, DAILY OR ALMOST EVER
0.0	0.0	0	6	2 OR MORE TIMES A DAY
	100.0	1,184	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1137-1138

FD3MOTH3 NUM WEEKS POST(FACIL)ON(2 END) DID YOU USE 3RD OTHER DRUG

About how long after you left (FACILITY NAME) on (SEGMENT 2 END DATE) did you first use (DRUG)?

Any other drug besides alcohol (3rd Specific Mention)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1139-1140

FD4MOTH3 WHEN DID YOU LAST USE THIRD OTHER DRUG

When did you last use (DRUG)?

Any other drug besides alcohol (3rd Specific Mention)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	WITHIN THE PAST 3 DAYS
0.0	0.0	0	2	WITHIN THE PAST WEEK BUT NOT WITHIN THE
0.0	0.0	0	3	MORE THAN 1 WEEK AGO BUT WITHIN THE PAST
0.0	0.0	0	4	1 - 6 MONTHS AGO
0.0	0.0	0	5	MORE THAN 6 MONTHS AGO
	100.0	1,184	- 9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1141-1142

FD5 SINC(3 START)HOW MANY MOS USING ANY DRUGS OTHER THAN ALCOHOL

Since (SEGMENT 3 START DATE), for how many months were you using any drugs other than alcohol? Please include months in which you used drugs at least once.

 $\text{Min} = 1 \\
 \text{Max} = 24 \\
 \text{Median} = 6$ $\text{Mean} = 6.986 \\
 \text{Std Dev} = 5.289 \\
 \text{Variance} = 27.978$

(Based on 495 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1143-1144

FD7

FD6 LST 30 DAYS\$ ON DRG, NO ALCO,GT HGH, FR OTHR NONMED EFFCTS

During the last 30 days, how much money would you say you spent on drugs other than alcohol, to get high or for other non-medical effects?

Min = 0 Mean = 139.752 Max = 5,000 Std Dev = 472.098 Median = 0 Variance = 222,876.845

(Based on 460 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1145-1148

SINC (SEG START) #USE NDLE TO INJCT DRG HGH OTHR NONMED EFFCTS

Since (SEGMENT 3 START DATE), how often did you use a needle to inject drugs to get high or for other non-medical effects?

If Never -> Go To D9

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
90.5	38.8	459	1	NEVER
1.0	0.4	5	2	LESS THAN ONCE A MONTH
1.0	0.4	5	3	1 - 3 TIMES A MONTH
1.2	0.5	6	4	1 - 2 TIMES A WEEK
0.8	0.3	4	5	3 - 4 TIMES A WEEK
5.5	2.4	28	6	DAILY OR ALMOST DAILY
	54.2	642	- 9	INAPPLICABLE
	3.0	35	-7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1149-1150

FD8 SINC(3 START) #NDLE INJCT DRGS KNW OR SUSPCT OTHR USE NDLE

Since (SEGMENT 3 START DATE), how often did you use a needle for injecting drugs when you knew or suspected that the needle had been used by someone else?

ъош	DOM			D
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
78.7	3.1	37	1	NEVER
4.3	0.2	2	2	LESS THAN ONCE A MONTH
0.0	0.0	0	3	1 - 3 TIMES A MONTH
2.1	0.1	1	4	1 - 2 TIMES A WEEK
2.1	0.1	1	5	3 - 4 TIMES A WEEK
12.8	0.5	6	6	DAILY OR ALMOST DAILY
	95.9	1,136	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
1000	1000	1 101		

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1151-1152

Alcohol Use

FD9

SINC (3 START), HAVE YOU HAD A DRINK OF ALCOHOL

Now I would like to ask about your use of alcoholic beverages since (SEGMENT 3 START DATE). By alcoholic beverages I mean beer, malt liquors, wine, wine coolers and hard liquor, such as vodka and mixed drinks. Since (SEGMENT 3 START DATE), have you had a drink of alcohol? By a drink, I mean either a can of beer, a glass of win or a wine cooler, a shot of hard liquor, or a single mix drink.

If No -> Go To D14

ΞL	LABE	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	759	64.1	65.6
	NO	2	398	33.6	34.4
ASCERTAINED	NOT	-7	27	2.3	
		cases	1.184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1153-1154

FDAYSDCG

NUMBER OF DAYS SINCE DISCHARGE DATE

1,184 cases (Range of valid codes: 65-793)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1679-1681

FD10 DURING THE LAST 30 DAYS, DID YOU DRINK ANY ALCOHOL

During the last 30 days, did you drink any alcohol?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
75.1	48.1	569	1	YES
24.9	16.0	189	2	NO
	35.9	425	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1155-1156

FD11 SINC (3 START), THINK ABOUT THE MO YOU WERE DRINKING THE MOST

Since (SEGMENT 3 START DATE), think about the month you were drinking the most. About how many days did you drink during that month?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
13.5	8.5	101	1	ONE DAY
34.2	21.6	256	2	2 - 5 DAYS
19.9	12.6	149	3	6 - 10 DAYS
12.1	7.7	91	4	11 - 20 DAYS
20.3	12.8	152	5	21 DAYS OR MORE
	35.9	425	-9	INAPPLICABLE
	0.8	10	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1157-1158

FD12A ON TYPICAL DRINK DAY DRINK ANY BEER OR MALT LIQUOR (12 OZ.)

Still thinking about the month you were drinking the most, on a typical drinking day, did you drink any (TYPE)?

Beer or Malt Liquor (12 oz. bottles or cans)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
86.2	54.6	647	1	YES
13.8	8.8	104	2	NO
	35.9	425	- 9	INAPPLICABLE
	0.7	8	- 7	NOT ASCERTAINED
1000	1000	1 101		

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1159-1160

FD13A ON TYPICAL DRINK DAY # DRINKS OF BEER OR MALT LIQ (12 OZ.)

On a typical drinking day, about how many drinks did you usually have?

Beer or Malt Liquor (12 oz. bottles or cans)

 $\text{Min} = 1 \\
 \text{Max} = 90 \\
 \text{Median} = 5
 \qquad \text{Mean} = 6.778 \\
 \text{Std Dev} = 6.676 \\
 \text{Variance} = 44.570$

(Based on 640 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1161-1162

FD12B ON TYPICAL DRINK DAY WINE (4 OZ.) OR WINE COOLERS (BTTLES)

Still thinking about the month you were drinking the most, on a typical drinking day, did you drink any (TYPE)?

Wine (4 oz. glasses) or Wine Coolers (bottles)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.5	9.0	107	1	YES
85.5	53.4	632	2	NO
	35.9	425	-9	INAPPLICABLE
	1.7	20	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1163-1164

FD13B ON TYPIC DRINK DAY#DRINKS OF WINE (4 OZ.) WINE COOLERS (BTTLES)

On a typical drinking day, about how many drinks did you usually have?

Wine (4 oz. glasses) or Wine Coolers (bottles)

Min = 1Mean = 4.060Max = 32Std Dev = 5.297Median = 2Variance = 28.057

(Based on 100 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1165-1166

FD12C

ON TYPICAL DRINKING DAY DRINK ANY HARD LIQUOR

Still thinking about the month you were drinking the most, on a typical drinking day, did you drink any (TYPE)?

Hard Liquor (1 1/2 oz. shots)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
42.5	26.6	315	1	YES
57.5	36.1	427	2	NO
	35.9	425	- 9	INAPPLICABLE
	1.4	17	- 7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1167-1168

FD13C

ON TYPICAL DRINK DAY#DRINKS OF BEER OR HARD LIQUOR (12 OZ.)

On a typical drinking day, about how many drinks did you usually have?

Hard Liquor (1 1/2 oz. shots)

 $\text{Min} = 1 \\
 \text{Max} = 50 \\
 \text{Median} = 4$ $\text{Mean} = 5.369 \\
 \text{Std Dev} = 5.710 \\
 \text{Variance} = 32.604$

(Based on 287 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1169-1170

Hospital Visits Due to Substance Use

FD14 SINC (3 START) STAY OVRNGHT IN HOSPIT DRG OVRDSE, DRNK TOO MCH

Since (SEGMENT 3 START DATE), did you stay overnight in a hospital because of a drug overdose or because you drank too much?

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	35	3.0	3.0
	NO	2	1,120	94.6	97.0
ASCERTAINED	NOT	-7	29	2.4	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1171-1172

FD15 SINC (3 START) HOSP ER DRUG OVRDSE OR DRNK TOO MCH, NO OVRNGHT

Since (SEGMENT 3 START DATE), did you go to a hospital emergency room because of a drug overdose or because you drank too much, but did not stay overnight?

LOOK AT INSIDE BACK COVER. IF BOTH A12 AND A13 ARE ANSWERED "NO", GO TO D17. OTHERWISE, CONTINUE.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.0	3.0	35	1	YES
97.0	94.5	1,119	2	NO
	2.5	30	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1173-1174

Family and Living Arrangements

FD16 MARRIED, LIV W/SMONE AS MARRY, SEPRT, DIVCD, WIDW, NEVER MARRIE

Are you currently married, living with someone as if you were married, separated, divorced, widowed, or have you never been married?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
26.5	19.7	233	1	MARRIED
20.3	15.0	178	2	LIVING WITH SOMEONE AS MARRIED
9.9	7.3	87	3	SEPARATED
21.7	16.1	191	4	DIVORCED
1.8	1.4	16	5	WIDOWED
19.8	14.7	174	6	NEVER MARRIED
	23.1	273	- 9	INAPPLICABLE
	2.7	32	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1175-1176

FD17 # CHLD UND 18 CURREN RAIS/LIV W/,INCLD BIO,NAT,ADPT FOS CHLD

How many children under 18 years old are you currently raising and living with, including biological or natural children, adopted children, and foster children?

If None -> Go To D20

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
67.4	66.2	784	0	NONE
13.1	12.8	152	1	
10.7	10.5	124	2	
5.4	5.3	63	3	
1.9	1.9	22	4	
0.9	0.9	11	5	
0.4	0.4	5	6	
0.2	0.2	2	7	
0.1	0.1	1	8	
	1.7	20	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1177-1178

FD18 SINC(3 START)LOSE CUSTOD OF CHILD YOU WERE RAISING

Since (SEGMENT 3 START DATE), did you lose custody of any children you were raising? By custody, I mean legally in charge of a child.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.6	0.5	6	1	YES
98.4	30.9	366	2	NO
	67.9	804	- 9	INAPPLICABLE
	0.7	8	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1179-1180

FD19 EVER GET CUSTODY OF CHILDREN BACK SINCE (SEG 3 START)

Did you ever get custody of (your child/any of your children) back since (SEGMENT 3 START DATE)?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.0	2.2	26	1	YES
93.0	29.3	347	2	NO
	67.9	804	-9	INAPPLICABLE
	0.6	7	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1181-1182

FD20 SINC(3 START)2 CONS.NGHT+,NO PLAC EXPT HOMLS SHLTR,STRT,CAR

Since (SEGMENT 3 START DATE), did you, for at least two nights in a row, have no place to stay except for a homeless shelter, on the street, or in a car?

If No -> Go To D22

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
9.1	8.9	105	1	YES
90.9	88.7	1,050	2	NO
	2.4	29	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1183-1184

FD21 TIME W/OUT PLACE TO STAY:< MO.,1-6 MOS.,7-11 MOS.,> 12 MOS

How long were you without a place to stay?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
51.9	4.6	54	1	LESS THAN 1 MONTH
33.7	3.0	35	2	1 - 6 MONTHS
8.7	0.8	9	3	7 - 11 MONTHS
5.8	0.5	6	4	12 MONTHS OR MORE
	91.1	1,079	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric Missing-data codes: lowest thru -1

Columns: 1185-1186

FD23A

ARE YOU CURRENTLY LIVING WITH SPOUSE OR PARTNER

Are you currently living with . . . your spouse or partner?

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	410	34.6	35.6
	NO	2	741	62.6	64.4
ASCERTAIN	NOT	-7	33	2.8	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1187-1188

FD23B ARE YOU CURRENTLY LIVING WITH PARENT OR PARENTS

Are you currently living with . . . your parent or parents?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.9	20.2	239	1	YES
79.1	76.4	904	2	NO
	3.5	41	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1189-1190

FD23C ARE YOU CURRENTLY LIVING WITH OTHER ADULT FAMILY MEMBERS

Are you currently living with . . . other adult family members?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
19.1	18.4	218	1	YES
80.9	78.0	924	2	NO
	3.5	42	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1191-1192

FD23D ARE YOU CURRENTLY LIVING WITH OTHER UNRELATED ADULTS

Are you currently living with . . . other unrelated adults?

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
20.5	19.6	232	1	YES	
79.5	76.2	902	2	NO	
	4.2	50	-7	NOT ASCERTAINED	
100.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1193-1194

FD23E

ARE YOU CURRENTLY LIVING WITH CHILDREN YOU ARE RAISING

Are you currently living with . . . children you are raising?

LABEL		VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	332	28.0	29.1
	NO	2	809	68.3	70.9
ASCERTAINED	NOT	-7	43	3.6	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1195-1196

FD23F ARE YOU CURRENTLY LIVING WITH OTHER CHILDREN

Are you currently living with . . . other children?

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1197-1198

FD23G

ARE YOU CURRENTLY LIVING BY YOURSELF

Are you currently living . . . by yourself?

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1199-1200

Education and Employment

FD24 (3 START)ATTND SCHL, CLASS/LSON GED H.SCHL, TEC SCHL, COLG DIPL

Now I have some questions about education and employment. Since (SEGMENT 3 START DATE), did you attend school or take any classes or lessons to get a GED or a high school, technical school, or college diploma?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
13.4	13.0	154	1	YES
86.6	84.4	999	2	NO
	2.6	31	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1201-1202

FD25 SINC (3 START) BEEN EMPLOY FULL; WORK 35 HRS OR > A WK AT JOB

Since (SEGMENT 3 START DATE), have you been employed full-time at any time, that is, did you work 35 hours or more a week at any job? Do not count any job that involved illegal activity?

If No \rightarrow Go to D29

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
62.8	61.4	727	1	YES
37.2	36.4	431	2	NO
	2.2	26	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1203-1204

FD26 SINCE (SEG 3 START) HOW MANY MOS WORKED FULL-TIME

Since (SEGMENT 3 START DATE), how many months have you worked full-time?

(Based on 710 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1205-1206

FD27 WORK DONE AT LONGST FULL-TIME JOB SINCE (3 START) JOB TITLE

What kind of work did you do at your longest full-time job since (SEGMENT 3 START DATE)? That is, what was your job title or what was your job called?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.6	2.8	33	1	CLERICAL WORKER
7.4	4.5	53	2	SALES WORKER
18.3	11.0	130	3	SERVICE WORKER
2.1	1.3	15	4	PRIVATE HH WORKER
19.5	11.7	139	5	SKILLED WORKER OR CRAFTSMEN
19.7	11.8	140	6	LABORER
9.0	5.4	64	7	OPERATOR OR MACHINE OPERATOR
4.1	2.4	29	8	TRANSPORTATION EQUIPMENT OPERATOR
0.8	0.5	6	9	FARM LABORER
0.1	0.1	1	10	FARMER OR FARM MANAGER
5.8	3.5	41	11	MANAGER/ADMINISTRATOR
0.3	0.2	2	12	LAY COUNSELOR, PEER COUNSELOR
4.8	2.9	34	13	PROFESSIONAL/TECHNICAL
3.5	2.1	25	96	OTHER, UNABLE TO CODE
	38.6	457	- 9	INAPPLICABLE
	1.3	15	-7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1207-1208

FD28 PRE TAX, HIGHEST RATE OF PAY AT F/T JOB SINCE (3 START)

Before taxes, what was your highest wage, salary, or rate of pay at that full-time job since (SEGMENT 3 START DATE)?

RECODE DOLLARS AND CENTS

1,184 cases (Range of valid codes: 0.00-350000.00)

Data type: numeric

Decimals: 2

Missing-data codes: lowest thru -1.00

Columns: 1907-1915

FD28A

PRE-TAX UNIT OF PAY-HIGHEST FULL TIME WAGE DURING TX

How often were you paid at that full-time job?

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
68.4	41.0	485	1	PER HOUR	
11.7	7.0	83	2	EVERY WEEK	
1.6	0.9	11	3	EVERY TWO WEEKS	
3.4	2.0	24	4	PER MONTH	
14.0	8.4	99	5	PER YEAR	
1.0	0.6	7	6	OTHER (SPECIFY)	
	38.6	457	-9	INAPPLICABLE	
	0.4	5	-8	REFUSED	
	0.9	11	-7	NOT ASCERTAINED	
	0.2	2	-6	DON'T KNOW	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1209-1210

FD28AOTH		OTHER	RATE OF	PAY SPECIFIED
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	2	PER JOB
0.0	0.0	0	3	ROOM
66.7	0.3	4	4	A DAY
16.7	0.1	1	5	PER CAR
16.7	0.1	1	6	PER 12 HOUR SHIFT
0.0	0.0	0	7	10 MONTHS
0.0	0.0	0	8	DEPENDING ON CATCH
	99.4	1,177	- 9	INAPPLICABLE
	0.1	1	- 7	NOT ASCERTAINED
100.0	100.0	1,184	cases	
	ype: nu		102208+	+h-m, 1

Missing-data codes: lowest thru -1

Columns: 1211-1212

FD29 SINCE (SEG 3 START) HAVE PART-TIME JOB AT ANY TIME

Since (SEGMENT 3 START DATE), did you have a part-time job at any time? Do not count any job that involved illegal activity?

If No -> Go To D32

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.7	20.1	238	1	YES
79.3	77.2	914	2	NO
	2.7	32	- 7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1213-1214

FD30 SINCE (SEG 3 START) HOW MANY MOS WORKED PART-TIME

Since (SEGMENT 3 START DATE), how many months have you worked part-time?

PCT	PCT	N	VALUE	LABEL
VALID 16.7	ALL 3.3	39	1	
9.4	1.9	22	2	
12.4	2.4	29	3	
9.4	1.9	22	4	
6.4	1.3	15	5	
10.3	2.0	24	6	
3.4	0.7	8	7	
7.3	1.4	17	8	
7.3	1.4	17	9	
3.4	0.7	8	10	
1.3	0.3	3	11	
5.1	1.0	12	12	
0.4	0.1	1	13	
0.4	0.1	1	14	
1.3	0.3	3	15	
0.9	0.2	2	16	
0.4	0.1	1	18	
1.3	0.3	3	19	
0.9	0.2	2	20	
0.4	0.1	1	21	
0.4	0.1	1	22	
0.9	0.2	2	24	
0.4	0.1	1	28	
	79.9	946	-9	
	0.3	4	-7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1215-1216

FD31 PRE TAX HGHST \$ FOR PRT-TME JOB LONGST SINCE (3 START)

How often were you paid at that part-time job?

1,184 cases (Range of valid codes: 0.00-20000.00)

Data type: numeric

Decimals: 2

Missing-data codes: lowest thru -1.00

Columns: 1916-1923

FD31A PRE TAX UNIT OF PAY-HIGHEST PART TIME WAGE DURING TX

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
71.0	13.9	164	1	PER HOUR
10.4	2.0	24	2	EVERY WEEK
3.9	0.8	9	3	EVERY TWO WEEKS
6.9	1.4	16	4	PER MONTH
1.3	0.3	3	5	PER YEAR
6.5	1.3	15	6	OTHER (SPECIFY)
	79.9	946	-9	INAPPLICABLE
	0.6	7	-7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1217-1218

FD31AOTH		OTHER	PAY RAT	E SPECIFIED
PCT VALID	PCT ALL	N	VALUE	LABEL
26.7	0.3	4	1	PER JOB
40.0	0.5	6	2	DAY
0.0	0.0	0	3	VOLUNTEER
0.0	0.0	0	4	WHILE IN TREATMENT
6.7	0.1	1	5	FLAT FEE
6.7	0.1	1	6	5 MONTHS
0.0	0.0	0	7	NO INCOME
6.7	0.1	1	8	COMMISSION
6.7	0.1	1	9	SUPPORT VARIED
6.7	0.1	1	10	PER CAR
	98.7	1,169	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1219-1220

Personal Income

FD32A SINC(3 START)HELP W/LIVE EXPENS FROM SSEC OR RR RETIR PYMNTS

Now I will ask about other sources of income you may have had since (SEGMENT 3 START DATE). Please do not include income from illegal activities or income received by others in your household.

Since (SEGMENT 3 START DATE), did you ever get help with your living expenses from . . .

. . . Social Security or Railroad Retirement payments? (Social Security checks are either automatically deposited in the bank or mailed to arrive on or about the 3rd of every month. If mailed, they are sent in a gold envelope.)

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
4.5	4.4	52	1	YES	
95.5	92.1	1,091	2	NO	
	3.5	41	-7	NOT ASCERTAINED	
100.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1221-1222

FD32B SINC(3 START) HLP W/LIVE EXPNS FRM SUP SEC INCM OR SSI PYMNTS

Now I will ask about other sources of income you may have had since (SEGMENT 3 START DATE). Please do not include income from illegal activities or income received by others in your household.

Since (SEGMENT 3 START DATE), did you ever get help with your living expenses from . . .

. . . Supplemental Security Income or SSI payments? (Federal SSI checks are either automatically deposited in the bank or mailed to arrive on or about the first of every month. If mailed, they are sent in a blue envelope.)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.9	5.7	68	1	YES
94.1	91.0	1,077	2	NO
	3.3	39	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1223-1224

FD32C SINC(3 START) HLP W/LIVE EXPENS FRM GOVT.PAYMNTS IG:ATAP,AFDC

Now I will ask about other sources of income you may have had since (SEGMENT 3 START DATE). Please do not include income from illegal activities or income received by others in your household.

Since (SEGMENT 3 START DATE), did you ever get help with your living expenses from . . .

. . . government payments, such as temporary assistance for needy families or public assistance, because of low income? This would include Aid to Families with Dependent Children, sometimes called AFDC or ADC.

ΞL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	92	7.8	8.1
	NO	2	1,050	88.7	91.9
ASCERTAINED	NOT	-7	42	3.5	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1225-1226

FD32D SINCE (SEG 3 START) HELP W/LIVE EXPENSE FROM FOOD STAMPS

Now I will ask about other sources of income you may have had since (SEGMENT 3 START DATE). Please do not include income from illegal activities or income received by others in your household.

Since (SEGMENT 3 START DATE), did you ever get help with your living expenses from . . .

. . . food stamps?

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	194	16.4	17.0
	NO	2	950	80.2	83.0
ASCERTAINED	NOT	-7	40	3.4	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1227-1228

FD32E

SINC (3 START) HELP W/LIVE EXPENS FM OTHR WELFAR ASSIST

Now I will ask about other sources of income you may have had since (SEGMENT 3 START DATE). Please do not include income from illegal activities or income received by others in your household.

Since (SEGMENT 3 START DATE), did you ever get help with your living expenses from . . .

. . . any other kind of welfare assistance such as help getting a job, placement in education or job training programs, or help with transportation, child support, or housing?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.6	2.5	30	1	YES
97.4	94.1	1,114	2	NO
	3.4	40	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1229-1230

FD32F HLP W/EXP:SAV,INTRST,B ACCT,CD,BNDS,STKS,MFNDS,PPTY,TRUS,EST

Now I will ask about other sources of income you may have had since (SEGMENT 3 START DATE). Please do not include income from illegal activities or income received by others in your household.

Since (SEGMENT 3 START DATE), did you ever get help with your living expenses from . . .

. . . interest earned on savings or other bank accounts, CDs, or bonds -- or dividend income from stocks or mutual funds -- or income earned from rental property, royalties, estates, or trusts?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.2	6.0	71	1	YES
93.8	90.5	1,071	2	NO
	3.5	42	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1231-1232

FD32G SINC(3 START) HELP W/LIVE EXPENS FM ALIMON OR CHILD SUPPORT

Now I will ask about other sources of income you may have had since (SEGMENT 3 START DATE). Please do not include income from illegal activities or income received by others in your household.

Since (SEGMENT 3 START DATE), did you ever get help with your living expenses from . . .

. . . alimony or child support?

ΞL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	25	2.1	2.2
	NO	2	1,108	93.6	97.8
ASCERTAINED	NOT	-7	51	4.3	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1233-1234

FD32H HELP W/LIVE EXPENS FROM WAGE/PAY EARN WORK AT JOB OR BUSIN

Now I will ask about other sources of income you may have had since (SEGMENT 3 START DATE). Please do not include income from illegal activities or income received by others in your household.

Since (SEGMENT 3 START DATE), did you ever get help with your living expenses from . . .

 $% \left(1\right) =0$. . income from wages or pay earned while working at a job or business?

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
64.2	62.2	737	1	YES	
35.8	34.7	411	2	NO	
	3.0	36	-7	NOT ASCERTAINE	D
100.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1235-1236

FD32I SINC (3 START) HELP W/LIVE EXPENS FROM UNEMPLOY COMP

Now I will ask about other sources of income you may have had since (SEGMENT 3 START DATE). Please do not include income from illegal activities or income received by others in your household.

Since (SEGMENT 3 START DATE), did you ever get help with your living expenses from . . .

. . . unemployment compensation?

ΞL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	32	2.7	2.8
	NO	2	1,107	93.5	97.2
ASCERTAINED	NOT	-7	45	3.8	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1237-1238

FD32J SINC (3 START) HLP W/LIVE EXPENS FM \$ FM RTIRE OR SURV PNSION

Now I will ask about other sources of income you may have had since (SEGMENT 3 START DATE). Please do not include income from illegal activities or income received by others in your household.

Since (SEGMENT 3 START DATE), did you ever get help with your living expenses from . . .

. . . income from retirement or survivor pension (other than Social Security or Railroad Retirement)?

PCT	PCT	N	VALUE	LABE	EL
VALID	ALL				
1.6	1.5	18	1	YES	
98.4	94.8	1,123	2	NO	
	3.6	43	-7	NOT	ASCERTAINED
100.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1239-1240

FD32K SINC(3 SRT)HLP W/LIVE EXP VET AFFAIR, WRK COMP, SSDI, OTH DISAB

Now I will ask about other sources of income you may have had since (SEGMENT 3 START DATE). Please do not include income from illegal activities or income received by others in your household.

Since (SEGMENT 3 START DATE), did you ever get help with your living expenses from . . .

. . . income from Department of Veteran's Affairs, workers compensation, Social Security Disability Insurance (SSDI), or other disability payments?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.5	3.4	40	1	YES
96.5	92.9	1,100	2	NO
	3.7	44	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1241-1242

FD32L SINC(3 STRT)HLP W/LIV EXPNSE FRM INCOM OF OTHR SOURC NO MNTN

Now I will ask about other sources of income you may have had since (SEGMENT 3 START DATE). Please do not include income from illegal activities or income received by others in your household.

Since (SEGMENT 3 START DATE), did you ever get help with your living expenses from . . .

. . . income from any other sources that I have not mentioned?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.6	7.3	86	1	YES
92.4	88.9	1,052	2	NO
	3.9	46	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1243-1244

Health Insurance

FD33A

DO YOU CURRENTLY HAVE PRIVATE HMO OR OTHER MANAGED CARE PLAN

Which of the following types of health care coverage do you currently have?

Private HMO or other managed care plan

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
21.8	21.1	250	1	YES
78.2	75.8	897	2	NO
	3.0	36	-7	NOT ASCERTAINED
	0.1	1		DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1245-1246

FD33B

DO YOU CURRENTLY HAVE OTHER PRIVATE HEALTH INSURANCE

Which of the following types of health care coverage do you currently have?

Other private health insurance

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.2	13.7	162	1	YES
85.8	82.6	978	2	NO
	3.6	43	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1247-1248

FD33C

DO YOU CURRENTLY HAVE MEDICAID OR MEDICAL ASSISTANCE

Which of the following types of health care coverage do you currently have?

Medicaid or Medical Assistance

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
17.9	17.2	204	1	YES
82.1	78.9	934	2	NO
	3.7	44	-7	NOT ASCERTAINED
	0.2	2	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1249-1250

FD33D

DO YOU CURRENTLY HAVE MEDICARE

Which of the following types of health care coverage do you currently have?

Medicare

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.1	4.0	47	1	YES
95.9	92.1	1,090	2	NO
	3.9	46	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1251-1252

FD33E CURRENT HAVE MILITA HLTH CARE CHAMPUS, CHAMPVA, TRICARE, VA

Which of the following types of health care coverage do you currently have?

Military health care (CHAMPUS, CHAMPVA, TRICARE, VA)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.7	2.6	31	1	YES
97.3	93.4	1,106	2	NO
	3.9	46	- 7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1253-1254

FD33F

DO YOU CURRENTLY HAVE ANY OTHER HEALTH CARE COVERAGE

Which of the following types of health care coverage do you currently have?

Any other health care coverage

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.5	2.4	28	1	YES
97.5	93.8	1,111	2	NO
	3.7	44	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1255-1256

Treatment Services

FD34A RECV.INDIV.THERAPY AFTRCARE@(FACIL)SNCE LVING (FACIL)(2 END)

Did you receive any of the following types of services as aftercare from (FACILITY NAME) since leaving (FACILITY NAME) on (SEGMENT 2 END DATE)?

Individual therapy

ΞL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	122	10.3	10.6
	NO	2	1,033	87.2	89.4
ASCERTAINED	NOT	-7	29	2.4	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1257-1258

FD34B RECV.GRP THRPY AFTRCARE@(FACIL)SNCE LEAV(FACIL)ON(SEG 2 END)

Did you receive any of the following types of services as aftercare from (FACILITY NAME) since leaving (FACILITY NAME) on (SEGMENT 2 END DATE)?

Group therapy

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
13.8	13.4	159	1	YES
86.2	84.0	994	2	NO
	2.6	31	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1259-1260

FD34C

RECV. FAM COUNS AFTRCARE@ (FACIL) SNCE LEAV (FACIL) ON (2 END)

Did you receive any of the following types of services as aftercare from (FACILITY NAME) since leaving (FACILITY NAME) on (SEGMENT 2 END DATE)?

Family counseling

ΞL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	45	3.8	3.9
	NO	2	1,109	93.7	96.1
ASCERTAINED	NOT	-7	30	2.5	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1261-1262

FD34D

ALUMN OR RUNION GP AFTERCRE@ (FACIL) SNCE LEAV (FACIL) ON (2 END)

Did you receive any of the following types of services as aftercare from (FACILITY NAME) since leaving (FACILITY NAME) on (SEGMENT 2 END DATE)?

Alumni or reunion group

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.0	6.8	81	1	YES
93.0	90.6	1,073	2	NO
	2.5	30	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1263-1264

FD34E

ANY OTHER TYPE OF FOLLOW UP

Did you receive any of the following types of services as aftercare from (FACILITY NAME) since leaving (FACILITY NAME) on (SEGMENT 2 END DATE)?

Any other type of follow-up services

EL	LABE	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	63	5.3	5.5
	NO	2	1,088	91.9	94.5
ASCERTAINED	NOT	-7	33	2.8	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1265-1266

FD35

SINC LEAV TX(FACIL) (2 END)ENTR TX OR COUNS AGN FOR DRUG/ALCO

Since leaving treatment at (FACILITY NAME) on (SEGMENT 2 END DATE), did you enter treatment or counseling again for your use of drugs or alcohol? Do not include self-help groups such as Alcoholics Anonymous (AA), Cocaine Anonymous (CA), or Narcotics Anonymous (NA)? (RECODE RESPONSE HERE AND ON INSIDE BACK COVER.)

If No -> Go To D39

EL	LABE	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	252	21.3	21.8
	NO	2	904	76.4	78.2
ASCERTAINED	NOT	-7	28	2.4	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1267-1268

FD37A SINC (3 START) # STAY OVRNGHT IN HOSPIT TO TREAT DRUGS/ALCO

Since (SEGMENT 3 START DATE), how many separate times did you enter each of the following types of treatment or counseling for drugs or alcohol?

Overnight in a hospital

Min = 0Mean = .270Max = 14Std Dev = 1.151Median = 0Variance = 1.326

(Based on 244 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1269-1270

FD38A TOTL WKS OVRNGHT IN HOSPIT FOR DRUGS OR ALCO SINCE (3 START)

What was the total number of weeks you were this type of treatment for drugs or alcohol since (SEGMENT 3 START DATE)? (ENTER "0001" FOR LESS THAN 1 WEEK.)

Overnight in a hospital

= 1 Min Mean = 4.194Max = 50Std Dev = 9.214Median = 2Variance = 84.895

(Based on 31 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1271-1272

FD37B SINC (3 START) # ENTRED OUTPINT NONHOSP RESID FOR DRUGS/ALCO

Since (SEGMENT 3 START DATE), how many separate times did you enter each of the following types of treatment or counseling for drugs or alcohol?

Overnight in a non-hospital residential program

Min = 0Mean = .486Max = 7Std Dev = .801Median = 0Variance = .641

(Based on 247 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1273-1274

FD38B # WKS OVRNGHT IN OUTPNT RESID FOR DRUGS/ALCO SINCE(3 START)

What was the total number of weeks you were this type of treatment for drugs or alcohol since (SEGMENT 3 START DATE)? (ENTER "0001" FOR LESS THAN 1 WEEK.)

Overnight in a non-hospital residential program

= 1 Min Mean = 9.979Max = 52Std Dev = 11.217Median = 4.5Variance = 125.810

(Based on 96 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1275-1276

FD37C

SINC (3 START) # ENTRD OUTPTNT METHADONE FOR DRUGS/ALCO

Since (SEGMENT 3 START DATE), how many separate times did you enter each of the following types of treatment or counseling for drugs or alcohol?

Outpatient methadone

(Based on 244 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1277-1278

FD38C

WKS ENTRED OUTPINT METHAD FOR DRUGS/ALCO SINCE (3 START)

What was the total number of weeks you were this type of treatment for drugs or alcohol since (SEGMENT 3 START DATE)? (ENTER "0001" FOR LESS THAN 1 WEEK.)

Outpatient methadone

Min = 1 Mean = 20.286 Max = 52 Std Dev = 19.922 Median = 12 Variance = 396.905

(Based on 7 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1279-1280

FD37D SINC (3 START) # OUTPTNT PROGRM OTHR THAN METHAD FOR DRUG/ALCO

Since (SEGMENT 3 START DATE), how many separate times did you enter each of the following types of treatment or counseling for drugs or alcohol?

Outpatient program other than a methadone program

Mean = .750Min = 0Max = 52Std Dev = 3.361Median = 0Variance = 11.299

(Based on 244 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1281-1282

FD38D TOTAL # WKS OUTPINT OTHR THAN METH DRUG/ALCO SINC (3 START)

What was the total number of weeks you were this type of treatment for drugs or alcohol since (SEGMENT 3 START DATE)? (ENTER "0001" FOR LESS THAN 1 WEEK.)

Outpatient program other than a methadone program

Min = 1Mean = 19.768Max = 80Std Dev = 19.567Median = 12Variance = 382.865

(Based on 112 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1283-1284

FD37E SINCE (SEG 3 START) # TIMES IN A PHYSICIAN'S FOR DRUG/ALCO

Since (SEGMENT 3 START DATE), how many separate times did you enter each of the following types of treatment or counseling for drugs or alcohol?

In a physician's office

 $\text{Min} = 0 \\
 \text{Max} = 32 \\
 \text{Median} = 0$ $\text{Mean} = .332 \\
 \text{Std Dev} = 2.338 \\
 \text{Variance} = 5.465$

(Based on 244 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1285-1286

FD38E TOTL # WKS DRUG/ALCO @DR'S FOR DRUG/ALCO SINCE (3 START)

What was the total number of weeks you were this type of treatment for drugs or alcohol since (SEGMENT 3 START DATE)? (ENTER "0001" FOR LESS THAN 1 WEEK.)

In a physician's office

 $\text{Min} = 1 \\
 \text{Max} = 68 \\
 \text{Median} = 10$ $\text{Mean} = 16.500 \\
 \text{Std Dev} = 20.504 \\
 \text{Variance} = 420.423$

(Based on 14 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1287-1288

FD37F SINC (SEG 3 START) # TIMES IN A HALF-WAY HOUSE FOR DRUG/ALCO

Since (SEGMENT 3 START DATE), how many separate times did you enter each of the following types of treatment or counseling for drugs or alcohol?

Half-way house

Min = 0Mean = .098Max = 3Std Dev = .372Median = 0Variance = .138

(Based on 244 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1289-1290

FD38F TOTL#WK FOR DRUG/ALCO IN HFWY HSE FOR DRG/ALCO SINC (3 START)

What was the total number of weeks you were this type of treatment for drugs or alcohol since (SEGMENT 3 START DATE)? (ENTER "0001" FOR LESS THAN 1 WEEK.)

Half-way house

Min = 2Mean = 18.000Max = 90Std Dev = 19.774Median = 12Variance = 391.000

(Based on 19 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1291-1292

FD37G SINC(3 START) # TIMES IN A DWI/DUI PROGRAM FOR DRUG/ALCO

Since (SEGMENT 3 START DATE), how many separate times did you enter each of the following types of treatment or counseling for drugs or alcohol?

DUI/DWI program

(Based on 245 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1293-1294

FD38G TOTL WKS FOR DRUG/ALCO@DWI PGRM DRUG/ALCO SINCE (3 START)

What was the total number of weeks you were this type of treatment for drugs or alcohol since (SEGMENT 3 START DATE)? (ENTER "0001" FOR LESS THAN 1 WEEK.)

DUI/DWI program

 $\text{Min} = 1 \\
 \text{Max} = 50 \\
 \text{Median} = 4$ Mean = 12.182

Std Dev = 14.662

Variance = 214.964

(Based on 11 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1295-1296

FD37H SINCE (SEG 3 START) # TIMES IN ANOTHER SETTING FOR DRUG/ALCO

Since (SEGMENT 3 START DATE), how many separate times did you enter each of the following types of treatment or counseling for drugs or alcohol?

In another setting

Min = 0Mean = .138Max = 8Std Dev = .616Median = 0Variance = .379

(Based on 247 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1297-1298

FD38H

TOTL#WKS DRUGS/ALCO IN OTHR SETTING SINC(3 START)

What was the total number of weeks you were this type of treatment for drugs or alcohol since (SEGMENT 3 START DATE)? (ENTER "0001" FOR LESS THAN 1 WEEK.)

In another setting

Min = 1Mean = 19.818Max = 52Std Dev = 18.487Median = 12Variance = 341.775

(Based on 22 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1299-1300

FD39A SINC (3 START), DID YOU ATTEND AA MEETINGS

Since (SEGMENT 3 START DATE), did you attend any of the following self-help group meetings?

Alcoholics Anonymous or AA

ΞL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	519	43.8	44.9
	NO	2	637	53.8	55.1
ASCERTAINED	NOT	-7	28	2.4	
		cases	1.184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1301-1302

FD40A SINC (3 START) OVER HOW MANY MOS. DID YOU ATTEND AA MEETINGS

Since (SEGMENT 3 START DATE), over how many months did you attend (TYPE) meetings? Please include months in which you attended the meeting at least once.

Alcoholics Anonymous or AA

 $\text{Min} = 1 \\
 \text{Max} = 26 \\
 \text{Median} = 6
 \qquad \text{Mean} = 7.318 \\
 \text{Std Dev} = 5.210 \\
 \text{Variance} = 27.140$

(Based on 515 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1303-1304

FD41A ATND AA MTGS<1 MO/INFQNT,1MO,2-3MO,1WK.,2-3WK,DALY,AMST DALY

During (that/those) month(s) would you say you attended (TYPE) meetings less than once a month, or infrequently, about once a month, two to three times a month, once a week, one to two times a week, or daily or almost daily?

Alcoholics Anonymous or AA

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.4	2.8	33	1	LESS THAN ONCE A MONTH OR INFREQUENTLY
8.9	3.9	46	2	ONCE A MONTH
11.2	4.9	58	3	TWO TO THREE TIMES A MONTH
15.1	6.6	78	4	ONCE A WEEK
32.6	14.3	169	5	ONE TO TWO TIMES A WEEK
25.9	11.3	134	6	DAILY OR ALMOST DAILY
	56.2	665	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1305-1306

FD39B

SINC (SEG 3 START), DID YOU ATTEND COCAINE ANON. MEETINGS

Since (SEGMENT 3 START DATE), did you attend any of the following self-help group meetings?

Cocaine Anonymous or CA

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.9	6.7	79	1	YES
93.1	90.4	1,070	2	NO
	3.0	35	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1307-1308

FD40B

SINC (3 START) HOW MANY MOS.ATTEND COCAINE ANON. MEETINGS

Since (SEGMENT 3 START DATE), over how many months did you attend (TYPE) meetings? Please include months in which you attended the meeting at least once.

Cocaine Anonymous or CA

 $\text{Min} = 1 \\
 \text{Max} = 24 \\
 \text{Median} = 8$ $\text{Mean} = 8.260 \\
 \text{Std Dev} = 5.588 \\
 \text{Variance} = 31.221$

(Based on 77 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1309-1310

FD41B

COCAIN ANON.MTGS<1MO,1 MO,2-3MO,1WK,2-3 WK,DLY,ALMST DLY

During (that/those) month(s) would you say you attended (TYPE) meetings less than once a month, or infrequently, about once a month, two to three times a month, once a week, one to two times a week, or daily or almost daily?

Cocaine Anonymous or CA

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.7	0.5	6	1	LESS THAN ONCE A MONTH OR INFREQUENTLY
5.1	0.3	4	2	ONCE A MONTH
6.4	0.4	5	3	TWO TO THREE TIMES A MONTH
17.9	1.2	14	4	ONCE A WEEK
28.2	1.9	22	5	ONE TO TWO TIMES A WEEK
34.6	2.3	27	6	DAILY OR ALMOST DAILY
	93.3	1,105	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1311-1312

FD39C SINC(SEG 3 START), DID YOU ATTEND NARCOTICS ANON. MEETINGS

Since (SEGMENT 3 START DATE), did you attend any of the following self-help group meetings?

Narcotics Anonymous or NA

PCT	PCT	N	VALUE	LABEL	
ALID	ALL				
24.7	24.1	285	1	YES	
75.3	73.3	868	2	NO	
	2.6	31	-7	NOT ASCERTA	INED
0.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1313-1314

FD40C

SINC (3 START) HOW MANY MOS.ATTEND NARCOTICS ANON. MEETINGS

Since (SEGMENT 3 START DATE), over how many months did you attend (TYPE) meetings? Please include months in which you attended the meeting at least once.

Narcotics Anonymous or NA

(Based on 282 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1315-1316

FD41C NARCOTIC ANON MTNGS< 1MO,1MO,2-3MO,1WK.,2-3 WK,DLY,ALMST DLY

During (that/those) month(s) would you say you attended (TYPE) meetings less than once a month, or infrequently, about once a month, two to three times a month, once a week, one to two times a week, or daily or almost daily?

Narcotics Anonymous or NA

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.6	1.4	16	1	LESS THAN ONCE A MONTH OR INFREQUENTLY
5.3	1.3	15	2	ONCE A MONTH
11.6	2.8	33	3	TWO TO THREE TIMES A MONTH
16.9	4.1	48	4	ONCE A WEEK
29.6	7.1	84	5	ONE TO TWO TIMES A WEEK
31.0	7.4	88	6	DAILY OR ALMOST DAILY
	75.9	899	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1317-1318

FD39D

SINC (3 START) ATTND OTHR SELF HLP GPS FOR DRUG OR ALCO ABUSE

Since (SEGMENT 3 START DATE), did you attend any of the following self-help group meetings?

Any other self-help group meetings for drug or alcohol use

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.9	2.8	33	1	YES
97.1	93.9	1,112	2	NO
	3.3	39	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1319-1320

FD40D SINC (3 START) # MOS. ATTEND OTHER SELF HELP MEETINGS

Since (SEGMENT 3 START DATE), over how many months did you attend (TYPE) meetings? Please include months in which you attended the meeting at least once.

Any other self-help group meetings for drug or alcohol use

Min = 1Mean = 6.545Max = 19Std Dev = 4.874Median = 6 Variance = 23.756

(Based on 33 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1321-1322

FD41D NARCOTI ANON MTNGS<1MO,1MO,2-3MO,1WK.,2-3 WK,DLY,ALMOST DLY

During (that/those) month(s) would you say you attended (TYPE) meetings less than once a month, or infrequently, about once a month, two to three times a month, once a week, one to two times a week, or daily or almost daily?

Any other self-help group meetings for drug or alcohol use

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.1	0.2	2	1	LESS THAN ONCE A MONTH OR INFREQUENTLY
6.1	0.2	2	2	ONCE A MONTH
12.1	0.3	4	3	TWO TO THREE TIMES A MONTH
45.5	1.3	15	4	ONCE A WEEK
12.1	0.3	4	5	ONE TO TWO TIMES A WEEK
18.2	0.5	6	6	DAILY OR ALMOST DAILY
	97.2	1,151	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1323-1324

FD42 ARE YOU IN TX NOW FOR USE OF DRUGS OR ALCOHOL

Are you in treatment now for your use of drugs or alcohol?

If No -> Go To D43

PCT PCT N VALUE LABEL ALL VALID 10.8 10.6 125 1 YES 89.2 87.2 1,032 2 NO 2.3 27 -7 NOT ASCERTAINED _____ 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1325-1326

FD42A

RCVING TX FOR USE OF DRUGS OR ALCO OVRNGHT IN A HOSPIT

Are you receiving treatment for your use of drugs or alcohol in any of the following?

Overnight in a hospital

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.6	0.2	2	1	YES
98.4	10.2	121	2	NO
	89.4	1,059	-9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1327-1328

FD42B RECV TX USE OF DRUG OR ALCOH OVRNGHT IN NONHOSP RESIDNT PGRM

Are you receiving treatment for your use of drugs or alcohol in any of the following?

Overnight in a non-hospital residential program

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
17.1	1.8	21	1	YES
82.9	8.6	102	2	NO
	89.4	1,059	-9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100 0	100 0	1.184	cases	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1329-1330

FD42C RECVING TX FOR DRUG OR ALCO IN OUTPATIENT METHADONE PROGRAM

Are you receiving treatment for your use of drugs or alcohol in any of the following?

Outpatient methadone

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.3	0.8	9	1	YES
92.7	9.6	114	2	NO
	89.4	1,059	-9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1331-1332

FD42D RCVING TX FOR DRUGS OR ALCOH IN OUTPAT PGRM OTHR THAN METHAD

Are you receiving treatment for your use of drugs or alcohol in any of the following?

Outpatient program other than a methadone program

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
51.2	5.4	64	1	YES
48.8	5.2	61	2	NO
	89.4	1,059	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1333-1334

FD42E RCVING TX FOR YOUR USE OF DRUGS OR ALCOHOL IN A DR'S OFFICE

Are you receiving treatment for your use of drugs or alcohol in any of the following?

In a physician's office

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.7	0.6	7	1	YES
94.3	9.8	116	2	NO
	89.4	1,059	-9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1335-1336

RCVING TX FOR YOUR USE OF DRUGS OR ALCOHOL IN HALFWAY HOUSE FD42F

Are you receiving treatment for your use of drugs or alcohol in any of the following?

Halfway house

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
5.7	0.6	7	1	YES
94.3	9.8	116	2	NO
	89.4	1,059	-9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1337-1338

FD42G

RCVING TX FOR USE OF DRUGS OR ALCOHL IN A DWI/DUI PRGM

Are you receiving treatment for your use of drugs or alcohol in any of the following?

DUI/DWI program

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.7	0.7	8	1	YES
93.3	9.5	112	2	NO
	89.4	1,059	-9	INAPPLICABLE
	0.4	5	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1339-1340

FD42H

RCVING TX FOR USE OF DRUGS OR ALCO IN GROUP SUCH AS AA

Are you receiving treatment for your use of drugs or alcohol in any of the following?

A self-help group such as Alcoholics Anonymous (AA), Cocaine Anonymous (CA), or Narcotics Anonymous (NA)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
37.9	4.0	47	1	YES
62.1	6.5	77	2	NO
	89.4	1,059	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1341-1342

FD42I

RCVING TX FOR USE OF DRUG OR ALCO IN COCAIN OR NAROTIC ANON

Are you receiving treatment for your use of drugs or alcohol in any of the following?

In another setting

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.1	0.8	10	1	YES
91.9	9.6	114	2	NO
	89.4	1,059	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1343-1344

Emotional and Physical Health

FD43 AT LST 2 CONS WKS,SAD,BLUE,DEPRES,LOS INTRST,PLEAS IN THNGS

Since (SEGMENT 3 START DATE), did you ever have at least two consecutive weeks when you felt very sad, blue, or depressed, and you lost interest or pleasure in things you usually cared about?

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	394	33.3	34.1
	NO	2	763	64.4	65.9
ASCERTAINED	NOT	-7	27	2.3	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1345-1346

FD44 SINCE (SEGMENT 3 START DATE) DID YOU ATTEMPT SUICIDE

Since (SEGMENT 3 START DATE), did you attempt suicide?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.8	3.7	44	1	YES
96.2	93.8	1,110	2	NO
	2.5	30	-7	NOT ASCERTAINED
100.0	100.0	1.184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1347-1348

FD45 SEE DR, COUNSEL, SOC WORK PROBS WITH EMOT, NERVE OR M. HEALT

Since (SEGMENT 3 START DATE) did you see a doctor, nurse, counselor, or social worker for problems with your emotions, nerves, or mental health?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
19.4	19.0	225	1	YES
80.6	78.8	933	2	NO
	2.2	26	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1349-1350

FD46 STAY OVRNNT HOSP/CLINIC TX OF PBLMS W/EMOT, NRVES, OR M. HEALT

Since (SEGMENT 3 START DATE) did you stay overnight in a hospital or clinic for treatment of problems with your emotions, nerves, or mental health?

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	56	4.7	4.8
	NO	2	1,102	93.1	95.2
ASCERTAINED	NOT	-7	26	2.2	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1351-1352

FD47 HEALTH RIGHT NOW IS EXCELLENT, GOOD, FAIR, OR POOR

The next questions are about your physical health? Would you say your health right now is . . .

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
25.1	24.6	291	1	EXCELLENT,
54.7	53.5	634	2	GOOD,
16.1	15.8	187	3	FAIR, OR
4.0	3.9	46	4	POOR
	2.2	26	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1353-1354

FD48 CURR ILL/COND CAUSE PAIN, LIMIT ACTIV, CAUSE TRBLE WK OR SCHL

Do you currently have any illness or condition that causes you pain, limits your activities, or causes you problems at work or in school?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
24.9	24.1	285	1	YES
75.1	72.7	861	2	NO
	3.2	38	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1355-1356

FD49A SINCE (SEG 3 START), HAD A POS TB TEST RESULT

Next, I want to ask you some questions about some physical health problems you may have had. I'm going to read a list of illnesses or conditions that can cause a person pain, limit a person's activities, or cause other health problems. Since (SEGMENT 3 START DATE), have you had . . . a positive TV test result?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.1	2.0	24	1	YES
97.9	95.6	1,132	2	NO
	2.4	28	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1357-1358

FD49B

SINCE (SEG 3 START), HAD ACTIVE TB

Next, I want to ask you some questions about some physical health problems you may have had. I'm going to read a list of illnesses or conditions that can cause a person pain, limit a person's activities, or cause other health problems. Since (SEGMENT 3 START DATE), have you had . . . active TB?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.2	0.2	2	1	YES
99.8	97.5	1,154	2	NO
	2.4	28	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1359-1360

FD49C SINCE (SEG 3 START), HAD HIGH BLOOD PRESSURE

Next, I want to ask you some questions about some physical health problems you may have had. I'm going to read a list of illnesses or conditions that can cause a person pain, limit a person's activities, or cause other health problems. Since (SEGMENT 3 START DATE), have you had . . . high blood pressure?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.5	10.2	121	1	YES
89.5	87.4	1,035	2	NO
	2.4	28	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1361-1362

FD49D

SINCE (SEG 3 START), HAD HEART DISEASE

Next, I want to ask you some questions about some physical health problems you may have had. I'm going to read a list of illnesses or conditions that can cause a person pain, limit a person's activities, or cause other health problems. Since (SEGMENT 3 START DATE), have you had . . . heart disease?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.5	3.5	41	1	YES
96.5	94.2	1,115	2	NO
	2.4	28	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1363-1364

FD49E SINCE (SEG 3 START), HAD ANEMIA

Next, I want to ask you some questions about some physical health problems you may have had. I'm going to read a list of illnesses or conditions that can cause a person pain, limit a person's activities, or cause other health problems. Since (SEGMENT 3 START DATE), have you had . . . anemia?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.5	3.4	40	1	YES
96.5	94.3	1,116	2	NO
	2.4	28	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1365-1366

FD49F

SINCE (SEG 3 START) HAD HEPATITIS OR YELLOW JAUNDICE

Next, I want to ask you some questions about some physical health problems you may have had. I'm going to read a list of illnesses or conditions that can cause a person pain, limit a person's activities, or cause other health problems. Since (SEGMENT 3 START DATE), have you had . . . hepatitis or yellow jaundice?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.2	3.1	37	1	YES
96.8	94.3	1,117	2	NO
	2.5	30	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1367-1368

FD49G SINCE (SEG 3 START), HAD CIRRHOSIS

Next, I want to ask you some questions about some physical health problems you may have had. I'm going to read a list of illnesses or conditions that can cause a person pain, limit a person's activities, or cause other health problems. Since (SEGMENT 3 START DATE), have you had . . . cirrhosis?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.8	1.8	21	1	YES
98.2	95.9	1,135	2	NO
	2.4	28	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1369-1370

FD49H

SINCE (SEG 3 START) HAD OTHER LIVER OR KIDNEY PROBLEMS

Next, I want to ask you some questions about some physical health problems you may have had. I'm going to read a list of illnesses or conditions that can cause a person pain, limit a person's activities, or cause other health problems. Since (SEGMENT 3 START DATE), have you had . . . other liver or kidney problems?

EL	LABE	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	32	2.7	2.8
	NO	2	1,124	94.9	97.2
ASCERTAINED	NOT	-7	28	2.4	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1371-1372

FD49I SINCE (SEG 3 START) HAD CONVULSIONS OR EPILEPSY

Next, I want to ask you some questions about some physical health problems you may have had. I'm going to read a list of illnesses or conditions that can cause a person pain, limit a person's activities, or cause other health problems. Since (SEGMENT 3 START DATE), have you had . . . convulsions or epilepsy?

PCT	PCT	N	VALUE	LABE	L
VALID	ALL				
1.3	1.3	15	1	YES	
98.7	96.4	1,141	2	NO	
	2.4	28	-7	NOT	ASCERTAINED
100.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1373-1374

FD49J

SINCE (SEG 3 START) HAD MIGRANE HEADACHES

Next, I want to ask you some questions about some physical health problems you may have had. I'm going to read a list of illnesses or conditions that can cause a person pain, limit a person's activities, or cause other health problems. Since (SEGMENT 3 START DATE), have you had . . . migraine headaches?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
12.4	12.1	143	1	YES
87.6	85.5	1,012	2	NO
	2.4	29	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1375-1376

FD49K

SINCE (SEG 3 START) HAD BLACKOUTS

Next, I want to ask you some questions about some physical health problems you may have had. I'm going to read a list of illnesses or conditions that can cause a person pain, limit a person's activities, or cause other health problems. Since (SEGMENT 3 START DATE), have you had . . . blackouts?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.3	6.1	72	1	YES
93.7	91.0	1,077	2	NO
	3.0	35	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1377-1378

FD49L

HAD SYPH, GONOR, G. HERPE, OTHR SEX TRNSMT DISEAS OTHER THN AIDS

Next, I want to ask you some questions about some physical health problems you may have had. I'm going to read a list of illnesses or conditions that can cause a person pain, limit a person's activities, or cause other health problems. Since (SEGMENT 3 START DATE), have you had . . . syphilis, gonorrhea, genital herpes, or any other sexually transmitted disease other than AIDS?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.4	1.4	16	1	YES
98.6	96.1	1,138	2	NO
	2.5	30	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1379-1380

FD49M OTHR PHYS HEALTH PROBLM OR ILL SERIOUS AFFECT HLTH (SPECIFY)

Next, I want to ask you some questions about some physical health problems you may have had. I'm going to read a list of illnesses or conditions that can cause a person pain, limit a person's activities, or cause other health problems. Since (SEGMENT 3 START DATE), have you had . . . any other physical problem or illness that seriously affected your health?

EL	LABE	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	228	19.3	19.8
	NO	2	923	78.0	80.2
ASCERTAINED	NOT	-7	33	2.8	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1381-1382

FD49MOTH

D49M. OTHER PHYSICAL HEALTH PROBLEM

1,184 cases (Range of valid codes: 1-112)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1669-1671

FD50 HAVE YOU HAD ANY OF THESE PROBLEMS IN THE LAST 30 DAYS

Have you had any of these problems in the last 30 days?

IF HIV ITEM (B68 ON INSIDE BACK COVER = YES, GO TO BOX A.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
72.1	27.8	329	1	YES
27.9	10.7	127	2	NO
	58.0	687	- 9	INAPPLICABLE
	3.5	41	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1383-1384

FD51 SINCE (3 START) HAD A BLOOD TEST FOR AIDS OR THE HIV VIRUS

Since (SEGMENT 3 START DATE), have you had a blood test for AIDS or the HIV virus?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
23.0	22.0	261	1	YES
77.0	73.8	874	2	NO
	1.0	12	-9	INAPPLICABLE
	3.0	36	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1385-1386

FD52 SINCE (3 START)DID DR. OR OTHR HEALTH PROF. TELL YOU HIV POS

Since (SEGMENT 3 START DATE), did a doctor or other health professional tell you that you were HIV positive?

BOX A - IF AIDS ITEM (B70) ON INSIDE BACK COVER = YES, GO TO D54.

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.2	0.2	2	1	YES
99.8	95.4	1,130	2	NO
	1.0	12	-9	INAPPLICABLE
	3.4	40	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1387-1388

FD53 SINCE (3 START) DID DR. OR OTHR HEALTH PROF. SAY YOU HAD AIDS

Since (SEGMENT 3 START DATE), did a doctor or other health professional tell you that you had the disease AIDS?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.3	0.3	3	1	YES
99.7	95.9	1,135	2	NO
	0.3	3	-9	INAPPLICABLE
	3.6	43	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1389-1390

FD54 SINCE (3 START) # SEE A DR. FOR A PHYS ILL, COND OR INJUR

Since (SEGMENT 3 START DATE), how many times did you see a doctor for a physical illness, condition, or injury?

Min = 0 Mean Max = 130Std Dev = 8.963Median = 0Variance = 80.333

(Based on 1,148 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1391-1393

FD55 SINCE (3 START) # TO HOSP ER FOR PHYS ILL, BUT NO STAY OVRNGHT

Since (SEGMENT 3 START DATE), how many times did you go to a hospital emergency room for a physical illness, condition, or injury, but did not stay overnight? Do not include times you went to a hospital emergency room because of a drug overdose or because you drank too much.

Min = 0Mean = .359= 15 Std Dev = 1.028Max Median = 0Variance = 1.056

(Based on 1,159 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1394-1395

ER FOR DRUG OVRDSE, DRANK TOO MUCH, BUT DID NOT STAY OVERNT FD56

Since (SEGMENT 3 START DATE), how many times did you go to a hospital emergency room because of a drug overdose or because you drank too much, but not stay overnight?

Min = 0Mean = .059= 8 Std Dev = .448Max Variance = .201Median = 0

(Based on 1,157 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1396-1397

FD57 SINCE (3 START) # OVERNGT FOR DRINK TOO MUCH OR DRUG OVERDOSE

Since (SEGMENT 3 START DATE), how many nights did you stay overnight in a hospital because of a drug overdose or because you drank too much?

 $\text{Min} = 0 \\
 \text{Max} = 20 \\
 \text{Median} = 0
 \text{Std Dev} = 1.072 \\
 \text{Variance} = 1.149$

(Based on 1,159 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1398-1399

FD58 SINCE (3 START) # OVRNGHT FOR PHYSICAL ILLNSS, CONDIT OR INJURY

Since (SEGMENT 3 START DATE), how many nights did you stay overnight in a hospital for a physical illness, condition, or injury? Do not include times you stayed overnight in a hospital because of drug treatment, a drug overdose, or because you drank too much.

(Based on 1,150 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1400-1402

Tobacco Use

FD59

DURING THE LAST 30 DAYS DID YOU SMOKE CIGARETTES

During the last 30 days, did you smoke cigarettes?

If No -> Go To D61

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
73.1	71.3	844	1	YES
26.9	26.2	310	2	NO
	2.5	30	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1403-1404

FD60

DURING THE LAST 30 DAYS HOW MANY CIGARETTES DID YOU SMOKE

During the last 30 days, on average, about how many cigarettes did you smoke per day?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
15.3	10.9	129	1	LESS THAN 1/4 PACK A DAY (1-5 CIGARETTES
27.6	19.7	233	2	ABOUT 1/2 PACK A DAY (6-15 CIGARETTES)
40.8	29.1	344	3	ABOUT A PACK A DAY (16-25 CIGARETTES)
7.6	5.4	64	4	ABOUT 1 1/2 PACKS A DAY (26-35 CIGARETTE
8.8	6.2	74	5	ABOUT 2 PACKS A DAY (OVER 35 CIGARETTES)
	28.7	340	- 9	INAPPLICABLE
100.0	100.0	1,184	cases	

_,____

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1405-1406

FD61A IN THE LAST THIRTY DAYS SMOKE CIGAR

During the last 30 days, did you . . . smoke cigars?

PCT PCT N VALUE LABEL VALID ALL 93.9 91.6 1,085 2 NO 2.4 28 -7 NOT -7 NOT ASCERTAINED _____ 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1407-1408

FD61B

IN THE LAST THIRTY DAYS SMOKE A PIPE

During the last 30 days, did you . . . smoke a pipe?

PCT PCT N VALUE LABEL VALID ALL 1.0 1.0 12 1 YES 99.0 96.5 1,143 2 NO 2.4 29 -7 NOT ASCERTAINED ____ 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1409-1410

FD61C

IN THE LAST THIRTY DAYS USE TOBACCO OR SNUFF

During the last 30 days, did you . . . use smokeless tobacco or snuff?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
4.3	4.2	50	1	YES
95.7	93.3	1,105	2	NO
	2.4	29	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1411-1412

Sexual History and Pregnancy

FD62 SINC (3 START) HAVE YOU BEEN PREGNANT AT ANY TIME

Now I am going to ask about pregnancy and giving birth.

Since (SEGMENT 3 START DATE), have you been pregnant at any time?

If No -> Go To D66

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
13.0	3.3	39	1	YES
87.0	22.0	261	2	NO
	73.9	875	-9	INAPPLICABLE
	0.8	9	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1413-1414

FD63 SINCE (3 START) HAD MISCARRIAGE, INDUCED ABORTION, STILLBORN

Did you have a miscarriage, induced abortion, or stillbirth since (SEGMENT 3 START DATE)?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
26.3	0.8	10	1	YES
73.7	2.4	28	2	NO
	96.7	1,145	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1415-1416

FD64 SINCE (3 START) GIVE BIRTH TO A LIVE BABY

Did you give birth to a live baby since (SEGMENT 3 START DATE)?

If No -> Go To D66

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
63.2	2.0	24	1	YES
36.8	1.2	14	2	NO
	96.7	1,145	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1417-1418

FD65 ANY CHILD BORN TO YOU SINCE (3 START) PROBLEMS AT BIRTH

Did any child born to you since (SEGMENT 3 START DATE) have any problems at birth?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
25.0	0.5	6	1	YES
75.0	1.5	18	2	NO
	98.0	1,160	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1419-1420

FD66 SINC(3 START)# PEPLE SEX W/:0,1, 2-10,11-25,26-100,101-500,+

Since (SEGMENT 3 START DATE), about how many different people did you have sex with, even if only one time?

If None $(0) \rightarrow Go To D68$

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
15.6	15.1	179	0	NONE
55.1	53.4	632	1	ONE
27.2	26.4	312	2	2 - 10
1.6	1.5	18	3	11 - 25
0.5	0.5	6	4	26 - 100
0.0	0.0	0	5	101 - 500
0.0	0.0	0	6	MORE THAN 500
	0.2	2	-8	REFUSED
	2.9	34	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1421-1422

FD67 SINC(3 START)SEX W/ SOMEON FOR\$, DRUGS, CLOTHES, PLACE TO SLEEP

Since (SEGMENT 3 START DATE), have you had sex with someone so they would give you money, drugs, clothes, or a place to sleep?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.9	3.2	38	1	YES
96.1	78.4	928	2	NO
	18.2	216	- 9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1.184	cases	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1423-1424

Criminal Activity

FD68A SINCE (SEG 3 START) USE OR POSSES DRUGS, INCLUDING MARIJUANA

Since (SEGMENT 3 START DATE) did you do any of the following?

Use or possess drugs, including marijuana

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
40.2	39.3	465	1	YES
59.8	58.4	692	2	NO
	2.3	27	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1425-1426

FD69A ARRESTED FOR USING OR POSSESSING DRUGS, INCLUDING MARIJUANA

Were you arrested for that offense?

Use or possess drugs, including marijuana

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.5	4.5	53	1	YES
88.5	34.5	409	2	NO
	60.7	719	- 9	INAPPLICABLE
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1427-1428

FD68B SINCE (3 START) DRIVE UNDER INFLUENCE WHILE INTOXICATED

Since (SEGMENT 3 START DATE) did you do any of the following?

Drive under the influence or drive while intoxicated

ΞL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	179	15.1	15.5
	NO	2	976	82.4	84.5
ASCERTAINED	NOT	-7	29	2.4	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1429-1430

FD69B ARRESTED FOR DRIVING UNDER THE INFLUENCE WHILE INTOXICATED

Were you arrested for that offense?

Drive under the influence or drive while intoxicated

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.8	3.1	37	1	YES
79.2	11.9	141	2	NO
	84.9	1,005	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1431-1432

FD68C SINCE(3 START)DRIVE INTOX. ENGAGE IN DRUNK &DISORD CONDUCT

Since (SEGMENT 3 START DATE) did you do any of the following?

Engage in drunk and disorderly conduct

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.1	5.9	70	1	YES
93.9	91.6	1,085	2	NO
	2.4	29	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1433-1434

FD69C

ARRESTED FOR ENGAGING IN DRUNK AND DISORDERLY CONDUCT

Were you arrested for that offense?

Engage in drunk and disorderly conduct

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
41.4	2.4	29	1	YES
58.6	3.5	41	2	NO
	94.1	1,114	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1435-1436

FD68D SINCE (SEG 3 START) SELL OR MANUFACTURE DRUGS

Since (SEGMENT 3 START DATE) did you do any of the following?

Sell or manufacture drugs

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	60	5.1	5.2
	NO	2	1,095	92.5	94.8
ASCERTAINED	NOT	-7	29	2.4	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1437-1438

FD69D

WERE YOU ARRESTED FOR SELLING OR MANUFACTURING DRUGS

Were you arrested for that offense?

Sell or manufacture drugs

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
18.3	0.9	11	1	YES
81.7	4.1	49	2	NO
	94.9	1,124	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1439-1440

SINCE (3 START) PASS BAD CHCKS, FORG CHCKS, USE STOLEN CRDT CDS FD68E

Since (SEGMENT 3 START DATE) did you do any of the following?

Pass bad checks, forge checks, or use stolen credit cards

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	25	2.1	2.2
	NO	2	1,129	95.4	97.8
ASCERTAINED	NOT	-7	30	2.5	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1441-1442

FD69E

ARREST FOR PASS BD CHKS, FORG CHKS OR USE STOLE CRDT CDS

Were you arrested for that offense?

Pass bad checks, forge checks, or use stolen credit cards

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
36.0	0.8	9	1	YES
64.0	1.4	16	2	NO
	97.9	1,159	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1443-1444

FD68F SINCE (3 START) DEAL IN STOLEN PROPERTY INCLUDING FENCING

Since (SEGMENT 3 START DATE) did you do any of the following?

Deal in stolen property including fencing

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
3.1	3.0	36	1	YES	
96.9	94.5	1,119	2	NO	
	2.4	29	-7	NOT ASCERTAINE	C
100.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1445-1446

FD69F ARRESTED FOR DEALING IN STOLEN PROPERTY INCLUDING FENCING

Were you arrested for that offense?

Deal in stolen property including fencing

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
22.9	0.7	8	1	YES
77.1	2.3	27	2	NO
	97.0	1,148	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1447-1448

FD68G SINCE (3 START) BK INTO HSE, BUSI OR VHCL TAKE OTHRS\$ PROPRTY

Since (SEGMENT 3 START DATE) did you do any of the following?

Break into a house, business or vehicle to take someone else's money or property

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.3	2.3	27	1	YES
97.7	95.2	1,127	2	NO
	2.5	30	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1449-1450

FD69G

ARREST FOR BREAK INTO HSE, BUSIN, VHCLE TAKE OTHRS\$PROPRTY

Were you arrested for that offense?

Break into a house, business or vehicle to take someone else's money or property

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
48.1	1.1	13	1	YES
51.9	1.2	14	2	NO
	97.7	1,157	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1451-1452

FD68H

SINCE (3 START) THEFT, PCKPCKT, PRSE-SNATCH W/OUT FORCE

Since (SEGMENT 3 START DATE) did you do any of the following?

Engage in theft, such as pickpocketing, purse-snatching without force, shoplifting, or theft from motor vehicles

PC	PCT		N	VAL	UE	LABE	CL
AL	VALID						
4.	4.1		47		1	YES	
93.	95.9	1,	,108		2	NO	
2.			29		-7	NOT	ASCERTAINED
100.	100.0	1.	.184	case	S		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1453-1454

FD69H

ARREST FOR THEFT, PKPKTING, PURSE SNATCHING W/OUT FORCE

Were you arrested for that offense?

Engage in theft, such as pickpocketing, purse-snatching without force, shoplifting, or theft from motor vehicles

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
27.7	1.1	13	1	YES
72.3	2.9	34	2	NO
	96.0	1,137	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1455-1456

FD68I SINCE (SEG 3 START) HAVE SEX FOR MONEY OR DRUGS

Since (SEGMENT 3 START DATE) did you do any of the following?

Have sex for money or drugs

PCT PCT N VALUE LABEL ALID ALL 2.9 2.9 VALID 2.9 2.9 34 1 YES 97.1 94.5 1,119 2 NO 2.6 31 -7 NOT ASCERTAINED 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1457-1458

FD69I

ARRESTED FOR HAVING SEX FOR MONEY OR DRUGS

Were you arrested for that offense?

Have sex for money or drugs

PCT PCT N VALUE LABEL VALID ALL 3.2 0.1 1 1 YES 96.8 2.5 30 2 NO 97.1 1,150 -9 INAPPLICABLE 0.3 3 -7 NOT ASCERTAINED _____ 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1459-1460

FD68J SINCE (SEG 3 START) USE WEAPON/PHYSICAL FORCE AGAINST SOMEONE

Since (SEGMENT 3 START DATE) did you do any of the following?

Use a weapon or physical force against someone to steal money or property from them

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.5	0.5	6	1	YES
99.5	96.9	1,147	2	NO
	2.6	31	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1461-1462

FD69J

ARREST FOR USE WEAPON/PHYSICAL FORCE AGAINST SOMEONE

Were you arrested for that offense?

Use a weapon or physical force against someone to steal money or property from them $\,$

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
33.3	0.2	2	1	YES
66.7	0.3	4	2	NO
	99.5	1,178	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1463-1464

FD68K SINCE(3 START)ATTACK, HOMIC, MANSLT, AGG ASLT, FORC RAPE, KIDNAP

Since (SEGMENT 3 START DATE) did you do any of the following?

Commit attacks on persons such as homicide, manslaughter, aggravated assault, forcible rape, or kidnapping

EL	LABE	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	10	0.8	0.9
	NO	2	1,144	96.6	99.1
ASCERTAINED	NOT	-7	30	2.5	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1465-1466

FD69K ARREST FOR HOMICI, MANSLAUGHT, AGGRAV ASSAULT, FORC RAPE, KIDNAP

Were you arrested for that offense?

Commit attacks on persons such as homicide, manslaughter, aggravated assault, forcible rape, or kidnapping

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
60.0	0.5	6	1	YES
40.0	0.3	4	2	NO
	99.2	1,174	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1467-1468

FD68L OFFENS PEOPLE INJURE IG:ASSAULT,OFFENS AGAINST FAM AND CHILD

Since (SEGMENT 3 START DATE) did you do any of the following?

Commit other offenses where people may be injured such as simple assault or offenses against family and children

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.6	2.5	30	1	YES
97.4	94.9	1,124	2	NO
	2.5	30	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1469-1470

FD69L ARREST FOR PEOPLE INJURE IG: ASSAULT, OFFENS AGAINS FAM&CHILD

Were you arrested for that offense?

Commit other offenses where people may be injured such as simple assault or offenses against family and children

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
63.3	1.6	19	1	YES
36.7	0.9	11	2	NO
	97.5	1,154	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1471-1472

FD68M COMMIT STATUS OFFENS IG:RUN AWAY, CURFEW VIOLAT, OR TRUANCY

Since (SEGMENT 3 START DATE) did you do any of the following?

Commit status offenses such as running away, curfew violations, or truancy

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.6	0.6	7	1	YES
99.4	96.8	1,146	2	NO
	2.6	31	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1473-1474

FD69M

ARREST FOR STATUS OFFENS IG:RUNAWAY, CURFEW VIOLATI, TRUANCY

Were you arrested for that offense?

Commit status offenses such as running away, curfew violations, or truancy

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	YES
100.0	0.3	3	2	NO
	99.4	1,177	-9	INAPPLICABLE
	0.3	4	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1475-1476

FD68N OTHR OFFENS IG:GAMBL, WEAPN OFENS, PROBA, PARO VIOLAT, CNTMPT CT

Since (SEGMENT 3 START DATE) did you do any of the following?

Commit any other offenses such as gambling, weapons offenses, probation or parole violations, or contempt of court

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.7	7.5	89	1	YES
92.3	90.0	1,066	2	NO
	2.4	29	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1477-1478

FD68NOTH OTHER OFFENSE SPECIFIED

Since (SEGMENT 3 START DATE) did you do any of the following?

Commit any other offenses such as gambling, weapons offenses, probation or parole violations, or contempt of court

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.8	0.1	1	1	ACCUSED OF STEALING
78.2	3.6	43	2	PAROLE/PROBATION VIOLATION
3.6	0.2	2	3	GAMBLING
1.8	0.1	1	4	WEAPON OFFENSE
3.6	0.2	2	5	CONTEMPT OF COURT
0.0	0.0	0	6	TRESPASSING
1.8	0.1	1	7	POSSESSION OF DRUG PARAPHERNALIA
1.8	0.1	1	8	DWI/FAILURE TO PAY FINE
0.0	0.0	0	9	OPEN BEER ON THE STREET
1.8	0.1	1	10	FAILURE TO PAY TICKET
3.6	0.2	2	11	DRIVING WITHOUT LICENSE
0.0	0.0	0	12	CHILD SUPPORT
1.8	0.1	1	13	BENCH WARRANT
	92.5	1,095	- 9	INAPPLICABLE
	2.9	34	-7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1479-1480

FD69N ARREST IG:GAMBL, WEAP OFFENS, PROBA OR PAROL VIOLA, CNTMPT CT

Were you arrested for that offense?

Commit any other offenses such as gambling, weapons offenses, probation or parole violations, or contempt of court

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
70.3	3.8	45	1	YES
29.7	1.6	19	2	NO
	92.5	1,095	-9	INAPPLICABLE
	2.1	25	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1481-1482

FD70

SINCE (SEG 3 START) ARREST & BOOKED, OR TAKEN INTO CUSTODY

CODE WITHOUT ASKING, IF KNOWN. Since (SEGMENT 3 START DATE), were you arrested and booked, or taken into custody?

If No -> Go To D72

PCT	PCT	N	VALUE	LABI	ΞL
VALID	ALL				
21.4	20.9	247	1	YES	
78.6	76.8	909	2	NO	
	2.4	28	-7	NOT	ASCERTAINED
100.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1483-1484

FD71 SINC (SEG 3 START) # ARRESTED & BOOKED OR TAKEN INTO CUSTODY

Since (SEGMENT 3 START DATE), how many times altogether were you arrested and booked or taken into custody?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
75.3	14.9	177	1	
12.8	2.5	30	2	
6.8	1.4	16	3	
1.7	0.3	4	4	
0.9	0.2	2	5	
0.9	0.2	2	6	
0.4	0.1	1	7	
0.9	0.2	2	10	
0.4	0.1	1	20	
	79.1	937	-9	INAPPLICABLE
	1.0	12	-7	NOT ASCERTAINED
100.0	100.0	1.184	cases	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1485-1486

FD72

CRIM CHARGES CASES INCLUD CONVICTION AWAITING SENTENC FOR

Right now, do you have any criminal charges or criminal cases against you, including a conviction that you are awaiting sentencing for?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.1	7.9	94	1	YES
91.9	89.9	1,064	2	NO
	2.2	26	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1487-1488

FD73 SINC(SEG 3 STAR) SERVE TIME IN JAIL, PRISON, JUV DETENT FACIL

Since (SEGMENT 3 START DATE), did you serve time in jail, prison, or a juvenile detention facility?

If No -> Go To D76

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	221	18.7	19.1
	NO	2	935	79.0	80.9
ASCERTAINED	NOT	-7	28	2.4	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1489-1490

FD74 # TIMES SERVED TIME IN JAIL, PRISON, OR A JUV DETENT FACIL

Since (SEGMENT 3 START DATE), how many times did you serve time in jail, prison, or a juvenile detention facility?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
79.1	14.7	174	1	
10.0	1.9	22	2	
5.0	0.9	11	3	
3.2	0.6	7	4	
1.8	0.3	4	5	
0.9	0.2	2	6	
	81.3	963	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1491-1492

FD75 SINCE (SEG 3 START) HOW LONG JAIL, PRISON, OR JUV DETENT FACIL

Since (SEGMENT 3 START DATE), altogether, how long did you spend in jail, prison, or a juvenile detention facility?

1,184 cases (Range of valid codes: 1-200)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1493-1495

FD75U # DAYS, WKS, MOS IN JAIL, PRISON, OR JUV DETENT FACIL

Time referenced in D75

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
45.0	8.4	99	1	DAYS
9.5	1.8	21	2	WEEKS
45.5	8.4	100	3	MONTHS
	81.3	963	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100 0	100 0	1 184	CASES	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1496-1497

FD76 SINCE (SEG 3 START) ON PROBATION OR PAROLE

Since (SEGMENT 3 START DATE), were you on probation or parole?

If No -> Go To D79

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	355	30.0	30.7
	NO	2	802	67.7	69.3
ASCERTAINED	NOT	-7	27	2.3	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1498-1499

FD77 REPORT TO/HAVE CONTACT WITH YOUR PROBA OR PAROL OFFIC SINCE

Did you report to or have any contact with your probation or parole officer since (SEGMENT 3 START DATE)?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
80.0	24.0	284	1	YES
20.0	6.0	71	2	NO
	70.0	829	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1500-1501

FD78 URIN TEST REQ AS CONDITN OF PROBA OR PAROL SINC (SEG 3 START)

Were urine tests required as a condition of probation or parole since (SEGMENT 3 START DATE)?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
61.3	18.3	217	1	YES
38.7	11.6	137	2	NO
	70.0	829	-9	INAPPLICABLE
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1502-1503

FD79 SINCE (SEG 3 START) GET SOME SUPPORT FROM ILLEGAL ACTIVITIES

Next, I would like to ask about how you supported yourself since (SEGMENT 3 START DATE), that is, how you got the money that you used to live on. Since (SEGMENT 3 START DATE), did you get some of your support from any illegal activities that you did?

If No -> Go To D81

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	79	6.7	6.8
	NO	2	1,076	90.9	93.2
ASCERTAINE	NOT	-7	29	2.4	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1504-1505

FD80 SINCE (SEG 3 START) TYP.WK, HOW MUCH\$EARNED FROM ILLEGAL ACTIV

Since (SEGMENT 3 START DATE), in a typical week, how much money would you say you earned from illegal activities?

Min = 2 Mean = 702.814 Max = 15,000 Std Dev = 1,786.558 Median = 450 Variance = 3,191,788.762

(Based on 70 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1506-1510

Recent Substance Use

FD81A

HAVE YOU TAKEN MARIJUANA DURING THE PAST 7 DAYS

Have you taken (DRUG) during the past 7 days?

Marijuana

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
14.0	13.9	164	1	YES
86.0	85.1	1,008	2	NO
	1.0	12	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1511-1512

FD82A

MARIJUA IN PAST 7 DAY FOR MED, NONMED, BOTH MED&NONMED RSNS

Was your use of (DRUG) during the past 7 days for medical reasons, for non-medical reasons, or for both medical and non-medical reasons?

Marijuana

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.5	0.3	4	1	MEDICAL
93.3	12.8	152	2	NON-MEDICAL
4.3	0.6	7	3	BOTH MEDICAL AND NON-MEDICAL
	86.1	1,020	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1513-1514

FD83A HAVE YOU TAKEN MARIJUANA DURING PAST 24 HOURS

Have you taken (DRUG) during the past 24 hours?

Marijuana

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
49.4	6.7	79	1	YES
50.6	6.8	81	2	NO
	86.1	1,020	-9	INAPPLICABLE
	0.3	4	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1515-1516

FD81B TAKEN COCAINE, INCLUDING CRACK, DURING THE PAST 7 DAYS

Have you taken (DRUG) during the past 7 days?

Cocaine, including crack

EL	LABI	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	82	6.9	7.0
	NO	2	1,090	92.1	93.0
ASCERTAINED	NOT	-7	12	1.0	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1517-1518

COCAIN, INCLUD CRACK PAST 7 DAY FOR MED, NONMED, MED&NONMED RSN FD82B

Was your use of (DRUG) during the past 7 days for medical reasons, for non-medical reasons, or for both medical and non-medical reasons?

Cocaine, including crack

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	MEDICAL
98.8	6.7	79	2	NON-MEDICAL
1.2	0.1	1	3	BOTH MEDICAL AND NON-MEDICAL
	93.1	1,102	-9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1519-1520

FD83B HAVE YOU TAKEN COCAINE, INCLUDING CRACK DURING PAST 24 HRS

Have you taken (DRUG) during the past 24 hours?

Cocaine, including crack

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
40.0	2.7	32	1	YES
60.0	4.1	48	2	NO
	93.1	1,102	-9	INAPPLICABLE
	0.2	2	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1521-1522

FD81C HAVE YOU TAKEN PCP DURING THE PAST 7 DAYS

Have you taken (DRUG) during the past 7 days?

PCP

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.3	0.3	3	1	YES
99.7	98.6	1,168	2	NO
	1.1	13	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1523-1524

FD82C USE PCP DURING PAST 7 DAYS FOR MED, NONMED, MED&NONMED RSNS

Was your use of (DRUG) during the past 7 days for medical reasons, for non-medical reasons, or for both medical and non-medical reasons?

PCP

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	MEDICAL
100.0	0.3	3	2	NON-MEDICAL
0.0	0.0	0	3	BOTH MEDICAL AND NON-MEDICAL
	99.7	1,181	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1525-1526

FD83C HAVE YOU TAKEN PCP IN PAST 24 HOURS

Have you taken (DRUG) during the past 24 hours?

PCP

LABEL	VALUE	N	PCT	PCT
			ALL	VALID
YES	1	2	0.2	66.7
NO	2	1	0.1	33.3
INAPPLICABLE	-9	1,181	99.7	
	cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1527-1528

FD81D HAVE YOU TAKE HEROIN OR OTHER OPIATES DURING THE PAST 7 DAYS

Have you taken (DRUG) during the past 7 days?

Heroin or other opiates

EL	LABE	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	39	3.3	3.3
	NO	2	1,133	95.7	96.7
ASCERTAINED	NOT	-7	12	1.0	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1529-1530

FD82D USE HEROIN, OPIATE PAST 7 DAY FOR MED, NONMED, MED&NONMED RSNS

Was your use of (DRUG) during the past 7 days for medical reasons, for non-medical reasons, or for both medical and non-medical reasons?

Heroin or other opiates

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
44.7	1.4	17	1	MEDICAL
52.6	1.7	20	2	NON-MEDICAL
2.6	0.1	1	3	BOTH MEDICAL AND NON-MEDICAL
	96.7	1,145	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1531-1532

FD83D

TAKEN HEROIN OR OTHER OPIATES IN PAST 24 HOURS

Have you taken (DRUG) during the past 24 hours?

Heroin or other opiates

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
57.9	1.9	22	1	YES
42.1	1.4	16	2	NO
	96.7	1,145	- 9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1533-1534

FD81E HAVE YOU TAKEN METHADONE DURING THE PAST 7 DAYS

Have you taken (DRUG) during the past 7 days?

Methadone

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.9	0.8	10	1	YES
99.1	98.1	1,161	2	NO
	1.1	13	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1535-1536

FD82E

USE METHADON PAST 7 DAY FOR MED, NONMED, MED&NONMED REASONS

Was your use of (DRUG) during the past 7 days for medical reasons, for non-medical reasons, or for both medical and non-medical reasons?

Methadone

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	0.8	10	1	MEDICAL
0.0	0.0	0	2	NON-MEDICAL
0.0	0.0	0	3	BOTH MEDICAL AND NON-MEDICAL
	99.2	1,174	- 9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1537-1538

FD83E

HAVE YOU TAKEN METHADONE IN PAST 24 HOURS

Have you taken (DRUG) during the past 24 hours?

Methadone

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	0.8	10	1	YES
0.0	0.0	0	2	NO
	99.2	1,174	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1539-1540

FD81F

HAVE YOU TAKEN AMPHETAMINES DURING PAST 7 DAYS

Have you taken (DRUG) during the past 7 days?

Amphetamines

EL	LABE	VALUE	N	PCT	PCT
				ALL	VALID
	YES	1	9	0.8	0.8
	NO	2	1,161	98.1	99.2
ASCERTAINE	NOT	- 7	14	1.2	
		cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1541-1542

FD82F USE AMPHETAMIN DUR PAST 7 DAY FOR MED, NONMED, BOTH MED&NONMED

Was your use of (DRUG) during the past 7 days for medical reasons, for non-medical reasons, or for both medical and non-medical reasons?

Amphetamines

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
55.6	0.4	5	1	MEDICAL
44.4	0.3	4	2	NON-MEDICAL
0.0	0.0	0	3	BOTH MEDICAL AND NON-MEDICAL
	99.2	1,175	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1543-1544

FD83F

TAKEN AMPHETAMINES IN PAST 24 HOURS

Have you taken (DRUG) during the past 24 hours?

Amphetamines

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
75.0	0.5	6	1	YES
25.0	0.2	2	2	NO
	99.2	1,175	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1545-1546

FD81G USE BENZDIAZPN, TRANQUIL: VALIUM, LIBRIUM, XANA, ATIVA PAST 7 DAY

Have you taken (DRUG) during the past 7 days?

Benzodiazepines or tranquilizers, such as Valium, Librium, Xanax, or Ativan

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
3.5	3.5	41	1	YES
96.5	94.8	1,122	2	NO
	1.8	21	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1547-1548

FD82G

USE BENZDIAZPNE DUR PAST 7 DAY FOR MED, NONMED, MED&NON MED

Was your use of (DRUG) during the past 7 days for medical reasons, for non-medical reasons, or for both medical and non-medical reasons?

Benzodiazepines or tranquilizers, such as Valium, Librium, Xanax, or Ativan

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
85.4	3.0	35	1	MEDICAL
9.8	0.3	4	2	NON-MEDICAL
4.9	0.2	2	3	BOTH MEDICAL AND NON-MEDICAL
	96.5	1,143	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1549-1550

FD83G

TAKEN BENZODIAZEPINES IN PAST 24 HOURS

Have you taken (DRUG) during the past 24 hours?

Benzodiazepines or tranquilizers, such as Valium, Librium, Xanax, or Ativan

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
67.5	2.3	27	1	YES
32.5	1.1	13	2	NO
	96.5	1,143	-9	INAPPLICABLE
	0.1	1	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1551-1552

FD81H

HAVE YOU USED ALCOHOL DURING PAST 7 DAYS

Have you taken (DRUG) during the past 7 days?

Alcohol

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
37.5	37.1	439	1	YES
62.5	61.8	732	2	NO
	1.1	13	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1553-1554

FD82H USE ALCO IN PAST 7 DAYS FOR MED, NONMED, BOTH MED&NON MED RSNS

Was your use of (DRUG) during the past 7 days for medical reasons, for non-medical reasons, or for both medical and non-medical reasons?

Alcohol

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
1.2	0.4	5	1	MEDICAL
97.7	35.5	420	2	NON-MEDICAL
1.2	0.4	5	3	BOTH MEDICAL AND NON-MEDICAL
	62.9	745	-9	INAPPLICABLE
	0.8	9	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1555-1556

FD83H

HAVE YOU TAKEN ALCOHOL IN PAST 24 HOURS

Have you taken (DRUG) during the past 24 hours?

Alcohol

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
58.7	20.9	247	1	YES
41.3	14.7	174	2	NO
	62.9	745	-9	INAPPLICABLE
	1.5	18	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1557-1558

FD81I HAVE YOU USED ANY OTHER DRUG IN THE PAST 7 DAYS (SPECIFY)

Have you taken (DRUG) during the past 7 days?

Any other drug

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
11.6	11.2	133	1	YES
88.4	85.6	1,014	2	NO
	3.1	37	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1559-1560

FD81IOTH D811. OTHER DRUG SPECIFIED

1,184 cases (Range of valid codes: 1-128)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1672-1674

FD82I USE OTHR DRUG IN PAST 7 DAY MED, NONMED, BOTH MED&NONMED RSNS

Was your use of (DRUG) during the past 7 days for medical reasons, for non-medical reasons, or for both medical and non-medical reasons?

Any other drug

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
96.9	10.4	123	1	MEDICAL
3.1	0.3	4	2	NON-MEDICAL
0.0	0.0	0	3	BOTH MEDICAL AND NON-MEDICAL
	88.8	1,051	-9	INAPPLICABLE
	0.5	6	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1561-1562

FD83I

HAVE YOU USED OTHER DRUG IN THE PAST 24 HOURS

Have you taken (DRUG) during the past 24 hours?

Any other drug

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
91.7	9.3	110	1	YES
8.3	0.8	10	2	NO
	88.8	1,051	- 9	INAPPLICABLE
	1.1	13	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1563-1564

Evaluation of Treatment Services

FD84A SATISF W/ TX FM(SEG 2 ST)TO(SEG 2 END)VERY, SMWHAT, NOT AT ALL

Now I would like to ask you a few questions on what you think about the treatment for alcohol or drug abuse you (received/are receiving).

How satisfied (were/are) you overall with the treatment you (received/are receiving) from (SEGMENT 2 START DATE) to (SEGMENT 2 END DATE)? (Were/Are) you very satisfied, somewhat satisfied, or not at all satisfied?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
49.6	49.5	586	1	VERY SATISFIED
34.3	34.2	405	2	SOMEWHAT SATISFIED
16.1	16.0	190	3	NOT AT ALL SATISFIED
	0.3	3	-7	NOT ASCERTAINED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1565-1566

FD84B

WAS TX FROM (SEG START) TO (SEG 2 END) LONG ENOUGH

Do you feel that the treatment you (received/are receiving) from (SEGMENT 2 START DATE) to (SEGMENT 2 END DATE) (was/has been) long enough?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
69.5	68.8	814	1	YES
30.5	30.2	358	2	NO
	0.8	9	-7	NOT ASCERTAINED
	0.3	3	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1567-1568

FD84C DENIED ANY SERVICES BECAUSE OF YOUR HEALTH CARE COVERAGE

(Were you/Have you been) denied any services because of your health care coverage?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
8.2	8.2	97	1	YES
91.8	91.2	1,080	2	NO
	0.5	6	-7	NOT ASCERTAINED
	0.1	1	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1569-1570

FD84D RECEIVE THE SERVICES YOU NEEDED TO HELP WITH YOUR RECOVERY

Do you feel that you (received/are receiving) the services you (needed/need) to help with your recovery?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
71.6	70.1	830	1	YES
28.4	27.9	330	2	NO
	1.9	22	-7	NOT ASCERTAINED
	0.2	2	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1571-1572

FD84E MOST HELPFUL SERVICES

What services (were/have been) the most helpful?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
97.5	95.7	1,133	1	COMMENT
2.5	2.4	29	2	NO COMMENT
	0.3	3	-7	NOT ASCERTAINED
	1.6	19	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1573-1574

FD84F

SERVICES FEEL YOU COULD HAVE BENEFIT WHICH NOT RECV

What services do you feel you could (have benefited/benefit) from which you (did not/have not) receive(d)?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
90.0	83.2	985	1	COMMENT
10.0	9.3	110	2	NO COMMENT
	0.7	8	-7	NOT ASCERTAINED
	6.8	81	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1575-1576

FD84G HOW COULD TX BE IMPROVED

How do you think treatment could be improved?

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
97.0	88.9	1,052	1	COMMENT
3.0	2.8	33	2	NO COMMENT
	0.8	9	-7	NOT ASCERTAINED
	7.6	90	-6	DON'T KNOW
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1577-1578

RECODED AND CALCULATED VARIABLES

AGE CALC CALCULATED AGE AT ADMISSION

Min = 15 Mean = 34.195 Max = 79 Std Dev = 10.250 Median = 34 Variance = 105.059

(Based on 1,171 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1689-1690

F_AGEINT AGE AT CLIENT FOLLOWUP INTERVIEW

Min = 18 Mean = 35.688 Max = 78 Std Dev = 10.213 Median = 35 Variance = 104.301

(Based on 1,184 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1685-1686

LOS LENGTH OF STAY (DAYS)

Min = 0 Mean = 136.878 Max = 1,797 Std Dev = 170.209 Median = 88 Variance = 28,971.245

(Based on 1,177 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1691-1694

TRT DUR TREATMENT DURATION (DAYS)

Min = 0 Max = 1,710 Mean = 110.305 Std Dev = 151.943 Median = 63Variance = 23,086.706

(Based on 1,114 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1695-1698

OWN TYPE OF OWNERSHIP

PCT	PCT	N	VALUE	LABEL		
VALID	ALL					
13.2	13.2	156	1	PRIVATE	FOR	PROFIT
71.1	71.1	842	2	PRIVATE	NON	PROFIT
15.7	15.7	186	3	PUBLIC		
100.0	100.0	1,184	cases			

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1956-1957

DRUG_ALC ALCOHOL CLIENT, DRUG CLIENT, OR BOTH

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
27.5	27.5	326	1	ALCOHOL USE ONLY MENTIONED IN CLIENT REC
56.8	56.8	673	2	BOTH ALCOHOL AND DRUG USE MENTIONED IN C
13.7	13.7	162	3	DRUG USE ONLY MENTIONED IN CLIENT RECORD
1.9	1.9	23	4	UNSPEC SUB USE/NO MENTION OF WHICH SUB A
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1703-1704

ALCOHOL		ALCOHO	OL CLIEN	NT (1=ALCOHOL USE MENTIONED)
PCT	PCT	N	VALUE	LABEL
VALID 15.6	ALL 15.6	185	0	ALCOHOL USE NOT MENTIONED IN CLIENT RECO
84.4	84.4	999	1	ALCOHOL USE MENTIONED IN CLIENT RECORD
100.0	100.0	1,184	cases	
Data t	.vpe: nu	meric		

Missing-data codes: lowest thru -1

Columns: 1699-1700

DRUG	DRUG CLIENT (1=DRUG MENTIONED)

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
29.5	29.5	349	0	DRUG USE NOT MENTIONED IN CLIENT RECORD
70.5	70.5	835	1	DRUG USE MENTIONED IN CLIENT RECORD
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1701-1702

DRUG_D81 OUTCOME BASED ON D81

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
54.3	54.3	643	1	REPORT USING 1 OF SUBS IN Q D81 IN 7 DAY
45.7	45.7	541	2	NOT REPORT USING ANY SUBS IN Q. D81 IN 7
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1979-1980

SELF_C31		OUTCOM	ME BASED	ON C31
PCT VALID	PCT ALL	N	VALUE	LABEL
74.7	74.7	885 299	_	ATTENDED AT LEST 1 SELF HELP GROUP LISTE DID NOT ATTEND ANY SELF HELP GROUP DURIN
100.0	100.0	1,184	cases	
Dala I				

Missing-data codes: lowest thru -1

Columns: 1981-1982

TXCARE CLIENT'S TYPE OF TREATMENT

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
0.0	0.0	0	1	OUTPATIENT METHADONE
63.9	63.9	756	2	OUTPATIENT NON-METHADONE
36.1	36.1	428	3	NON-HOSPITAL RESIDENTIAL
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1705-1706

CLTYPE CLIENT TYPE

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
100.0	100.0	1,184	1	NONMETHADONE DISCHARGE
0.0	0.0	0	2	METHADONE DISCHARGE
0.0	0.0	0	3	IN TREATMENT METHADONE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1977-1978

F_CT CLIENT TYPE

PCT PCT N VALUE LABEL ALID ALL VALID 100.0 100.0 1,184 1 DISCHARGED 0.0 0.0 0 2 IN TREATMENT _____ 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 11-12

F NEXTTX TIME TO 1ST TREATMENT SINCE DISCHARGE

 $\begin{array}{rcl}
\text{Min} & = & 0 \\
\text{Max} & = & 685
\end{array}$ Mean = 164.471Std Dev = 163.029Median = 125Variance = 26,578.552

(Based on 187 valid cases)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1682-1684

A73

		REASON	FOR DI	SCHARGE
	PCT ALL	N	VALUE	LABEL
	0.0	0	Λ	CLIENT DECEASED
				COMPLETED PLANNED TREATMENT
		-		DID NOT COMPLETE TX REFERRED/TRANSFERRED
				DID NOT COMPLETE TX INSURANCE BENEFITS E
				DID NOT COMPLETE TX NO PAYMENT SOURCE
		124		DID NOT COMPLETE TX BY ADMINISTRATION CH
				DID NOT COMPLETE TX BY CLIENT CHOICE
				DID NOT COMPLETE TX INCARCERATED
0.7	0.7	8	8	DID NOT COMPLETE TX NOT OTHERWISE SPECIF
				PENDING COMPLETION OF ASSIGNMENT
0.2	0.2	2	10	MUTUAL AGREEMENT TO TERMINATE
0.0	0.0	0	11	LAWYER TERMINATED THERAPY, COURT TERMINA
0.0	0.0	0	12	TREATMENT NEVER STARTED
0.0	0.0	0	13	PROBLEMS WITH TRANSPORTATION
0.1	0.1	1	14	EVALUATION ONLY
0.0	0.0	0	15	ARRESTED
		4		MOVED AWAY
			17	DROP OUT, PHYSICAL ILLNESS (E.G., CANCER
	0.0		_	REFERRED TO NON-SA TREATMENT
	0.3			MEDICALLY DISCHARGE AFTERCARE
0.1				HAVING A BABY
	2.1	25	-7	NOT ASCERTAINED
100 0	100 0	1 101	~~~~	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1687-1688

LABORATORY TEST RESULTS

U_MRJ_SM THC METABOLITES SUMMARY FLAG

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
79.0	67.1	795	0	NEGATIVE
21.0	17.8	211	1	POSITIVE
	15.0	178	- 5	MISSING
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1715-1716

U_PCP_SM PHENCYCLIDINE (PCP) SUMMARY FLAG

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
99.5	84.5	1,001	0	NEGATIVE
0.5	0.4	5	1	POSITIVE
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1717-1718

U AMP SM AMPHETAMINES SUMMARY FLAG

PCT	PCT	N	VALUE	LABEL		
VALID	ALL					
98.9	84.0	995	0	NEGATIVE	FOR	AMPHETAMINES
1.1	0.9	11	1	POSITIVE	FOR	AMPHETAMINES
	15.0	178	- 5	MISSING		
100.0	100.0	1,184	cases			

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1719-1720

U BEN SM	BENZODIAZEPINES	SUMMARY	FLAG

PCT	PCT	N	VALUE	LABEL		
VALID	ALL					
97.5	82.9	981	0	NEGATIVE	FOR	BENZODIAZEPINES
2.5	2.1	25	1	POSITIVE	FOR	BENZODIAZEPINES
	15.0	178	- 5	MISSING		
100.0	100.0	1,184	cases			

Missing-data codes: lowest thru -1

Columns: 1721-1722

U_COC_SM BENZOYLECGONINE (COCAINE) SUMMARY FLAG

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
84.5	71.8	850	0	NEGATIVE
15.5	13.2	156	1	POSITIVE
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1723-1724

U MET SM METHADONE SUMMARY FLAG

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
98.6	83.8	992	0	NEGATIVE
1.4	1.2	14	1	POSITIVE
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1725-1726

U_OPI_SM		OPIATE	S SUMMA	ARY FLAG
PCT VALID	PCT ALL	N	VALUE	LABEL
95.9	81.5	965	0	NEGATIVE FOR OPIATES
4.1	3.5	41	1	POSITIVE FOR AT LEAST ONE OPIATE
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Missing-data codes: lowest thru -1

Columns: 1727-1728

U_ALCF1 ETHANOL (ALCOHOL) FLAG	
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PCT	PCT	N	VALUE	LABEL
VALID	ALL			
92.3	78.5	929	0	NEGATIVE
7.7	6.5	77	1	POSITIVE
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1729-1730

U MRJF1 CARBOXY ACID THC FLAG

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
79.0	67.1	795	0	NEGATIVE
21.0	17.8	211	1	POSITIVE
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1731-1732

U_PCPF1 PHENCYCLIDINE (PCP) FLAG

PCT PCT N VALUE LABEL
VALID ALL
99.5 84.5 1,001 0 NEGATIVE
0.5 0.4 5 1 POSITIVE
15.0 178 -5 MISSING
---- ---- 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1733-1734

U_AMPF1 AMPHETAMINE FLAG

PCT PCT N VALUE LABEL
VALID ALL
99.0 84.1 996 0 NEGATIVE
1.0 0.8 10 1 POSITIVE
15.0 178 -5 MISSING
---- ---- 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1735-1736

U AMPF2 METHAMPHETAMINE FLAG

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
99.1	84.2	997	0	NEGATIVE
0.9	0.8	9	1	POSITIVE
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1737-1738

U_BENF1	J_BENF1 NORDIAZEPAM FLA			
PCT VALID	PCT ALL	N	VALUE	LABEL
98.9	84.0	995	0	NEGATIVE
1.1	0.9	11	1	POSITIVE
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Missing-data codes: lowest thru -1

Columns: 1739-1740

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
98.5	83.7	991	0	NEGATIVE
1.5	1.3	15	1	POSITIVE
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1741-1742

U BENF3 TEMAZEPAM FLAG

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
99.4	84.5	1,000	0	NEGATIVE
0.6	0.5	6	1	POSITIVE
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1743-1744

U	BENF4	LORAZEPAM	FLAG
	_	-	_

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
99.8	84.8	1,004	0	NEGATIVE
0.2	0.2	2	1	POSITIVE
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Missing-data codes: lowest thru -1

Columns: 1745-1746

U_BENF5 FLURAZEPAM FLAG

LABEL	VALUE	N	PCT	PCT
			ALL	VALID
NEGATIVE	0	1,006	85.0	100.0
POSITIVE	1	0	0.0	0.0
MISSING	-5	178	15.0	
	cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1747-1748

U BENF6 ALPHA-HYDROXYALPRAZOLAM FLAG

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
99.4	84.5	1,000	0	NEGATIVE
0.6	0.5	6	1	POSITIVE
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1749-1750

U_BENF7	NF7 DESALKYLFLURA			
PCT VALID	PCT ALL	N	VALUE	LABEL
99.7		1,003	0	NEGATIVE
0.3	0.3	3	1	POSITIVE
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Missing-data codes: lowest thru -1

Columns: 1751-1752

_	
U BENF8	ALPRAZOLAM FLAG
_	

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
99.9	84.9	1,005	0	NEGATIVE
0.1	0.1	1	1	POSITIVE
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1753-1754

U_COCF1 BENZOYLECGONINE FLAG

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
84.5	71.8	850	0	NEGATIVE
15.5	13.2	156	1	POSITIVE
	15.0	178	- 5	MISSING
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1755-1756

U_METF1 METHADONE FL

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
98.6	83.8	992	0	NEGATIVE
1.4	1.2	14	1	POSITIVE
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Missing-data codes: lowest thru -1

Columns: 1757-1758

U_OPIF1 MORPHINE FLAG

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
96.5	82.0	971	0	NEGATIVE
3.5	3.0	35	1	POSITIVE
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1759-1760

U_OPIF2 CODEINE FLAG

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
97.7	83.0	983	0	NEGATIVE
2.3	1.9	23	1	POSITIVE
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1761-1762

U_OPIF3 HYDROMORPHONE FLAG

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
99.8	84.8	1,004	0	NEGATIVE
0.2	0.2	2	1	POSITIVE
	15.0	178	-5	MISSING
100.0	100.0	1.184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1763-1764

U_OPIF4 6 - MONOACETYLMORPHONE FLAG

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
99.6	84.6	1,002	0	NEGATIVE
0.4	0.3	4	1	POSITIVE
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1765-1766

U AMLID AML ID

1,184 cases (Range of valid codes: 24600221-31649463)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1767-1774

U_CREATN CREATININE, URINE

1,184 cases (Range of valid codes: 1-502)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1775-1777

U_MRJV1 CARBOXY ACID THC VALUE

1,184 cases (Range of valid codes: 8-3,000)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1780-1783

U_PCPV1 PHENCYCLIDINE (PCP) VALUE

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
20.0	0.1	1	9		
20.0	0.1	1	43		
20.0	0.1	1	82		
20.0	0.1	1	89		
20.0	0.1	1	120		
	84.5	1,001	-9	SKIPPED	APPROPRIATELY
	15.0	178	-5	MISSING	
100.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1784-1786

U_AMPV1		AMPHET	AMINE V	VALUE
DOE	DOM	N	7.73 T TTD	1,2001
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
10.0	0.1	1	720	
10.0	0.1	1	810	
10.0	0.1	1	1000	
10.0	0.1	1	1600	
10.0	0.1	1	1800	
10.0	0.1	1	2100	
10.0	0.1	1	2200	
10.0	0.1	1	3300	
10.0	0.1	1	4200	
10.0	0.1	1	32000	
	84.1	996	- 9	SKIPPED APPROPRIATELY
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Missing-data codes: lowest thru -1

Columns: 1787-1791

U_AMPV2 METHAMPHETAMINE VALUE

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
11.1	0.1	1	290		
11.1	0.1	1	1700		
11.1	0.1	1	1800		
11.1	0.1	1	2600		
11.1	0.1	1	8600		
11.1	0.1	1	10000		
11.1	0.1	1	11000		
11.1	0.1	1	25000		
11.1	0.1	1	110000		
	84.2	997	- 9	SKIPPED	APPROPRIATELY
	15.0	178	- 5	MISSING	
100.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1792-1797

U_BENV1		NORDIA	AZEPAM V	VALUE
PCT	PCT	N	VALUE	LABEL
VALID	ALL	IN	VALUE	LADEL
		1	100	
9.1	0.1	1	120	
9.1	0.1	1	190	
9.1	0.1	1	260	
9.1	0.1	1	270	
9.1	0.1	1	320	
9.1	0.1	1	330	
9.1	0.1	1	340	
9.1	0.1	1	420	
9.1	0.1	1	430	
9.1	0.1	1	550	
9.1	0.1	1	690	
	84.0	995	-9	SKIPPED APPROPRIATELY
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Missing-data codes: lowest thru -1

Columns: 1798-1800

U_BENV2		OXAZEI	PAM VALU	JE
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
6.7	0.1	1	300	
6.7	0.1	1	440	
6.7	0.1	1	480	
6.7	0.1	1	580	
6.7	0.1	1	600	
6.7	0.1	1	790	
6.7	0.1	1	820	
6.7	0.1	1	860	
6.7	0.1	1	1000	
6.7	0.1	1	1100	
6.7	0.1	1	1300	
6.7	0.1	1	1500	
6.7	0.1	1	1900	
6.7	0.1	1	2000	
6.7	0.1	1	3400	
	83.7	991	- 9	SKIPPED APPROPRIATELY
	15.0	178	- 5	MISSING
100.0	100.0	1,184	cases	

Missing-data codes: lowest thru -1

Columns: 1801-1804

U_BENV3		T	EMAZE	PAM VAL	UE				
	PCT	PCT	N	VALUE	LABEL				

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
16.7	0.1	1	110		
16.7	0.1	1	120		
16.7	0.1	1	170		
16.7	0.1	1	290		
16.7	0.1	1	510		
16.7	0.1	1	3800		
	84.5	1,000	-9	SKIPPED	APPROPRIATELY
	15.0	178	-5	MISSING	
100.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1805-1808

U_BENV4		LORAZI	EPAM VAL	LUE
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
50.0	0.1	1	110	
50.0	0.1	1	1900	
	84.8	1,004	-9	SKIPPED APPROPRIATELY
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Missing-data codes: lowest thru -1

Columns: 1809-1812

U_BENV5 FLURAZEPAM VALUE

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
	85.0	1,006	- 9	SKIPPED	APPROPRIATELY
	15.0	178	-5	MISSING	
100.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1813-1814

U_BENV6 ALPHA-HYDROXYALPRAZOLAM VALUE

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
16.7	0.1	1	91		
16.7	0.1	1	92		
16.7	0.1	1	110		
16.7	0.1	1	150		
16.7	0.1	1	220		
16.7	0.1	1	890		
	84.5	1,000	-9	SKIPPED	APPROPRIATELY
	15.0	178	-5	MISSING	

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1815-1817

U_BENV7		DESALE	KYLFLURA	AZEPAM VALUE
PCT	PCT	N	VALUE	LABEL
VALID	ALL	_		
33.3	0.1	1	69	
33.3	0.1	1	290	
33.3	0.1	1	1000	
	84.7	1,003	-9	SKIPPED APPROPRIATELY
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	
	ype: nu		1	. +b 1

Missing-data codes: lowest thru -1

Columns: 1818-1821

U_BENV8 ALPRAZOLAM VALUE

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
100.0	0.1	1	4200		
	84.9	1,005	-9	SKIPPED	APPROPRIATELY
	15.0	178	-5	MISSING	
100.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1822-1825

U_COCV1 BENZOYLECGONINE VALUE

1,184 cases (Range of valid codes: 120-410,000)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1826-1831

U_METV1		METHAD	ONE VALU	JE
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
7.1	0.1	1	280	
7.1	0.1	1	440	
7.1	0.1	1	790	
7.1	0.1	1	1300	
7.1	0.1	1	2400	
7.1	0.1	1	3600	
7.1	0.1	1	5300	
7.1	0.1	1	6900	
7.1	0.1	1	7700	
7.1	0.1	1	19000	
7.1	0.1	1	33000	
7.1	0.1	1	42000	
7.1	0.1	1	74000	
7.1	0.1	1	100000	
	83.8	992	-9	SKIPPED APPROPRIATELY
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Missing-data codes: lowest thru -1

Columns: 1832-1837

U_OPIV1		MORPHI	NE VALUE	1
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
2.9	0.1	1	140	
2.9	0.1	1	170	
2.9	0.1	1	290	
2.9	0.1	1	310	
2.9	0.1	1	350	
2.9	0.1	1	410	
2.9	0.1	1	450	
2.9	0.1	1	670	
2.9	0.1	1	730	
2.9	0.1	1	810	
2.9	0.1	1	860	
5.7	0.2	2	1000	
2.9	0.1	1	1200	
2.9	0.1	1	1800	
5.7	0.2	2	2000	
2.9	0.1	1	2300	
2.9	0.1	1	3600	
2.9	0.1	1	3900	
2.9	0.1	1	4300	
2.9	0.1	1	4400	
2.9	0.1	1	13000	
8.6	0.3	3	14000	
2.9	0.1	1	15000	
5.7	0.2	2	16000	
2.9	0.1	1	18000	
2.9	0.1	1	34000	
2.9	0.1	1	55000	
2.9	0.1	1	66000	
2.9	0.1	1	200000	
2.9	0.1	1	210000	
	82.0	971	-9	SKIPPED APPROPRIATELY
	15.0	178	- 5	MISSING
100.0	100.0	1,184	cases	

Missing-data codes: lowest thru -1

Columns: 1838-1843

U_OPIV2		CODEIN	NE VALUE	1
PCT	PCT	N	VALUE	LABEL
VALID	ALL	11	V11L0L	11/1011
4.3	0.1	1	120	
4.3	0.1	1	140	
4.3	0.1	1	170	
4.3	0.1	1	190	
4.3	0.1	1	220	
4.3	0.1	1	290	
13.0	0.3	3	320	
4.3	0.1	1	470	
4.3	0.1	1	520	
4.3	0.1	1	540	
4.3	0.1	1	580	
4.3	0.1	1	780	
4.3	0.1	1	790	
4.3	0.1	1	930	
4.3	0.1	1	970	
4.3	0.1	1	1900	
8.7	0.2	2	3000	
4.3	0.1	1	3900	
4.3	0.1	1	4200	
4.3	0.1	1	10000	
	83.0	983	- 9	SKIPPED APPROPRIATELY
	15.0	178	- 5	MISSING
100.0	100.0	1,184	cases	

Missing-data codes: lowest thru -1

Columns: 1844-1848

|--|

PCT	PCT	N	VALUE	LABEL	
VALID	ALL				
50.0	0.1	1	630		
50.0	0.1	1	790		
	84.8	1,004	- 9	SKIPPED	APPROPRIATELY
	15.0	178	-5	MISSING	
100.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1849-1851

U_OPIV4		6-MONO	ACETYLM	MORPHONE VALUE
PCT	PCT	N	VALUE	LABEL
VALID	ALL			
25.0	0.1	1	220	
25.0	0.1	1	590	
25.0	0.1	1	670	
25.0	0.1	1	2300	
	84.6	1,002	- 9	SKIPPED APPROPRIATELY
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Missing-data codes: lowest thru -1

Columns: 1852-1855

U_ALCV1		ETHANO	L (ALCOH	IOL) VALUE
рсш	DCIII	NI	777 T III.	TADET
PCT	PCT	N	VALUE	LABEL
VALID	ALL	1.0	0 01	
13.0	0.8	10	0.01	
14.3	0.9	11	0.02	
10.4	0.7	8	0.03	
3.9	0.3	3	0.04	
6.5	0.4	5	0.05	
9.1	0.6	7	0.06	
1.3	0.1	1	0.07	
1.3	0.1	1	0.08	
3.9	0.3	3	0.09	
2.6	0.2	2 2	0.11	
2.6	0.2	2	0.12	
2.6	0.2	4	0.13	
5.2	0.3	1	0.14 0.15	
1.3 2.6	0.1	2	0.13	
1.3	0.2	1		
2.6	0.1	2	0.18 0.19	
3.9	0.2	3	0.19	
1.3	0.3	1	0.21	
1.3	0.1	1	0.25	
2.6	0.2	2	0.27	
1.3	0.1	1	0.28	
1.3	0.1	1	0.31	
1.3	0.1	1	0.32	
1.3	0.1	1	0.48	
1.3	0.1	1	2.34	
1.0	78.5	929	-9.00	SKIPPED APPROPRIATELY
	15.0	178	-5.00	MISSING
100.0	100.0	1,184	cases	

Decimals: 2

Missing-data codes: lowest thru -1.00

Columns: 1856-1860

U_NITRIT		NITRIT	ES, URI	NE	
PCT VALID	PCT ALL	N	VALUE	LABEL	
100.0	47.5	562	0	NEGATIVE	(ACCEPTABLE)
0.0	0.0	0	1	POSITIVE	
	52.5	622	-5	MISSING	
100.0	100.0	1,184	cases		

Missing-data codes: lowest thru -1

Columns: 1861-1862

U_ANYPOS		POS. E	OR ALCO	HOL OR ANY DRUG
PCT VALID	PCT ALL	N	VALUE	LABEL
59.8	50.8 34.1 15.0	602 404 178	0 1 -5	NEGATIVE FOR ALCOHOL AND ALL OTHER DRUGS POSITIVE FOR EITHER ALCOHOL OR AT LEAST MISSING
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1863-1864

_ANYDRG POS. FOR ANY DRUG OTHER THAN ALCOHOL
--

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
64.2	54.6	646	0	NEGATIVE FOR ALL DRUGS OTHER THAN ALCOHO
35.8	30.4	360	1	CONFIRMED POSITIVE FOR AT LEAST ONE DRUG
	15.0	178	-5	MISSING
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1865-1866

п_и	JMDRG	NUM	OF	POS.	DRUG	FAMILIES	NOT	ALCOHOL
------------	-------	-----	----	------	------	----------	-----	---------

LABEL	VALUE	N	PCT	PCT
			ALL	VALID
	0	646	54.6	64.2
	1	269	22.7	26.7
	2	80	6.8	8.0
	3	10	0.8	1.0
	4	1	0.1	0.1
MISSING	- 5	178	15.0	
		1 101	1000	1000

100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1867-1868

U DTDIFF DAYS BETWEEN COLLECTION & TEST REPORT

1,184 cases (Range of valid codes: 1-89)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1869-1870

U_RESULT URINE DATA COLLECION RESULT

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
85.0	85.0	1,006	1	URINE SAMPLE COLLECTED-VALID RESULTS A
0.2	0.2	2	2	NO RESULTS SPECIMEN COLLECTED NO SIGNED
1.3	1.3	15	3	NO RESULTS SPECIMEN SUBMITTED LAB REPORT
2.4	2.4	29	4	NO RESULTS SPECIMEN SUBMITTED NOT USABLE
11.1	11.1	132	5	NO RESULTS NO SPECIMEN COLLECTED
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1871-1872

U_PH		PH, UR	INE	
PCT	PCT	N	VALUE	LABEL
	ALL 84.8	=		WITHIN ACCEPTABLE RANGE (4.5 - 9)
	15.0 0.2	178 2	2	MISSING NOT WITHIN ACCEPTABLE RANGE
100.0	100.0	1,184	cases	

Missing-data codes: lowest thru -1

Columns: 1778-1779

WEIGHTING AND ESTIMATION VARIABLES

QFSTRAT		TREATM	ENT TYP	E STRATUM	INDICATOR
PCT VALID	PCT ALL	N	VALUE	LABEL	
25.8	25.8	305	2	STRATUM 2	RESIDENTIAL
0.1	0.1	1	3	STRATUM 3	PREDOMINANTLY OUTPATIENT METHA
11.5	11.5	136	4	STRATUM 4	OP NON-METH-PREDOMINANTLY ALCO
44.8	44.8	531	5	STRATUM 5	OP NON-METH-NOT IN STRATUM 3 O
17.8	17.8	211	6	STRATUM 6	5 COMBINATION
100.0	100.0	1,184	cases		

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1709-1710

CTRIMFLG TRIMMED CLIENT FLAG

PCT	PCT	N	VALUE	LABEL			
VALID	ALL						
98.5	98.5	1,166	0	CLIENTS	WEIGHT	WAS	NOT TRIMMED
1.5	1.5	18	1	CLIENTS	WEIGHT	WAS	TRIMMED
100.0	100.0	1,184	cases				

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1983-1984

CTRMFCTR		TRIMM	ING FACTO	R
PCT	PCT	N	VALUE	LABEL
VALID	ALL	11	V 1 1 1 0 E	דו דר דר זד
0.1	0.1	1	0.4251	
0.1	0.1	1		
0.1	0.1	1		
0.3	0.3	3		
0.1	0.1	1	0.5350	
0.1	0.1	1	0.5457	
0.1	0.1	1	0.6377	
0.1	0.1	1	0.6777	
0.1	0.1	1	0.8038	
0.1	0.1	1	0.8397	
0.2	0.2	2	0.8483	
0.1	0.1	1	0.9903	
0.1	0.1	1	1.0105	
35.8	35.8	424	1.0235	
0.1	0.1	1	1.0287	
62.8	62.8	743	1.0531	
100.0	100.0	1,184	cases	
Data t	ype: nu	meric		

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 1994-1999

PAIR90 PSU STRATUM

1,184 cases (Range of valid codes: 1-41)

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1946-1947

ABSSMPTY		ABSTRA	CT SAMP	LE TYPE
PCT VALID	PCT ALL	N	VALUE	LABEL
100.0 0.0 0.0	100.0	1,184 0 0	2	D-DISCHARGE EPISODE ANALYSIS GROUP I-IN-TREATMENT CLIENT ANALYSIS GROUP (E-EARLY DROP-OUT CLIENT ANALYSIS GROUP
100.0	100.0	1,184	cases	

Missing-data codes: lowest thru -1

Columns: 1707-1708

VST_PSU PHASE II VARIANCE STRATA

LABEL	VALUE	N	PCT	PCT
			ALL	VALID
	2	107	9.0	9.0
	4	43	3.6	3.6
	5	238	20.1	20.1
	6	55	4.6	4.6
	7	741	62.6	62.6
	cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1958-1959

VUN_PSU		PHASE	II VARI	ANCE UNIT	
PCT	PCT	N	VALUE	LABEL	
VALID	ALL	IN	V11LOL	пирпп	
7.0	7.0	83	1		
6.4	6.4	76	2		
5.1	5.1	60	3		
4.5	4.5	53	4		
6.1	6.1	72	5		
2.1	2.1	25	6		
2.6	2.6	31	7		
5.9	5.9	70	8		
5.3	5.3	63	9		
5.6	5.6	66	10		
5.0	5.0	59	11		
0.8	0.8	10	12		
3.2	3.2	38	13		
1.9	1.9	23	14		
2.7	2.7	32	16		
1.5	1.5	18	17		
7.9	7.9	94	18		
0.6	0.6	7	20		
1.9	1.9	23	21		
1.9	1.9	22	23		
1.6	1.6	19	24		
0.5	0.5	6	25		
1.4	1.4	16	26		
4.1	4.1	49	27		
6.2	6.2	73	28		
3.6	3.6	43	29		
0.5	0.5	6	30		
1.6	1.6	19	31		
2.1	2.1	25	32		
0.3	0.3	3	33		
100.0	100.0	1,184	cases		

Missing-data codes: lowest thru -1

Columns: 1960-1961

CAT_CLI2	PHA	SE II:	CATEGORIZ	ED#	OF CLIEN	NTS
PCT	PCT	N VAL	UE LABEI	ı		
	ALL	0.5	1 1111100	D 00	OT TENEO	DEBMEDN O AND 16
		95 27				BETWEEN 0 AND 16 BETWEEN 17 AND 40
10.2		13	2 1101122			BETWEEN 17 AND 40 BETWEEN 41 AND 100
24.4 2	4.4 2	89	4 NUMBE	R OF	CLIENTS	BETWEEN 101 AND 225
22.0 22	2.0 2	60	5 NUMBE	R OF	CLIENTS	OVER 225
100.0 100	0.0 1,1	84 case	S			

Missing-data codes: lowest thru -1

Columns: 1948-1949

CAT_C_D PHASE II: CATEGORIZED COST PER DISCHARGE

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
39.8	39.8	471	1	LESS THAN 33.3RD PERCENTILE
32.3	32.3	383	2	BETWEEN 33.3RD AND 66.7TH PERCENTILE
27.9	27.9	330	3	GREATER THAN 66.7TH PERCENTILE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1950-1951

MAIN_WT MAIN STUDY WEIGHT COMPONENT

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
51.3	51.3	607	1.0000	
10.0	10.0	118	2.0000	
38.8	38.8	459	2.7213	
100.0	100.0	1,184	cases	

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 1962-1967

C3BWM0

CLIENT FULL SAMPLE BASE WEIGHT

1,184 cases (Range of valid codes: 31.8690-3047.6259)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 1968-1976

C3FWM0

FULL SAMPLE FINAL WEIGHT

1,184 cases (Range of valid codes: 43.4925-4208.0564)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 1985-1993

C3FWM1

FINAL REPLICATE WEIGHT 1

1,184 cases (Range of valid codes: 0.0000-4300.3400)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2000-2008

C3FWM2

FINAL REPLICATE WEIGHT 2

1,184 cases (Range of valid codes: 0.0000-4319.8235)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2009-2017

C3FWM3

FINAL REPLICATE WEIGHT 3

1,184 cases (Range of valid codes: 0.0000-4213.9914)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2018-2026

C3FWM4 FINAL REPLICATE WEIGHT 4

1,184 cases (Range of valid codes: 0.0000-4302.5177)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2027-2035

C3FWM5 FINAL REPLICATE WEIGHT 5

1,184 cases (Range of valid codes: 0.0000-4231.0180)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2036-2044

C3FWM6 FINAL REPLICATE WEIGHT 6

1,184 cases (Range of valid codes: 0.0000-4251.9760)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2045-2053

C3FWM7 FINAL REPLICATE WEIGHT 7

1,184 cases (Range of valid codes: 0.0000-4229.2461)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2054-2062

C3FWM8 FINAL REPLICATE WEIGHT 8

1,184 cases (Range of valid codes: 0.0000-4452.3397)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2063-2071

C3FWM9 FINAL REPLICATE WEIGHT 9

1,184 cases (Range of valid codes: 43.2598-4309.2313)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2072-2080

C3FWM10 FINAL REPLICATE WEIGHT 10

1,184 cases (Range of valid codes: 43.7702-4214.9045)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2081-2089

C3FWM11 FINAL REPLICATE WEIGHT 11

1,184 cases (Range of valid codes: 43.7682-4222.5882)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2090-2098

C3FWM12 FINAL REPLICATE WEIGHT 12

1,184 cases (Range of valid codes: 43.7815-4218.5449)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2099-2107

C3FWM13 FINAL REPLICATE WEIGHT 13

1,184 cases (Range of valid codes: 43.8252-4221.1943)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2108-2116

C3FWM14 FINAL REPLICATE WEIGHT 14

1,184 cases (Range of valid codes: 43.2523-4310.7584)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2117-2125

C3FWM15 FINAL REPLICATE WEIGHT 15

1,184 cases (Range of valid codes: 43.7713-4215.0251)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2126-2134

C3FWM16 FINAL REPLICATE WEIGHT 16

1,184 cases (Range of valid codes: 43.7962-4215.6942)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2135-2143

C3FWM17 FINAL REPLICATE WEIGHT 17

1,184 cases (Range of valid codes: 43.8412-4222.7557)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2144-2152

C3FWM18 FINAL REPLICATE WEIGHT 18

1,184 cases (Range of valid codes: 43.7207-4237.5464)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2153-2161

C3FWM19 FINAL REPLICATE WEIGHT 19

1,184 cases (Range of valid codes: 43.7534-4226.3908)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2162-2170

C3FWM20 FINAL REPLICATE WEIGHT 20

1,184 cases (Range of valid codes: 0.0000-4259.8764)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2171-2179

C3FWM21 FINAL REPLICATE WEIGHT 21

1,184 cases (Range of valid codes: 0.0000-4290.3307)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2180-2188

C3FWM22 FINAL REPLICATE WEIGHT 22

1,184 cases (Range of valid codes: 0.0000-4261.5997)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2189-2197

C3FWM23 FINAL REPLICATE WEIGHT 23

1,184 cases (Range of valid codes: 43.9281-4232.6048)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2198-2206

C3FWM24 FINAL REPLICATE WEIGHT 24

1,184 cases (Range of valid codes: 0.0000-4229.2936)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2207-2215

C3FWM25 FINAL REPLICATE WEIGHT 25

1,184 cases (Range of valid codes: 0.0000-4244.9540)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2216-2224

C3FWM26 FINAL REPLICATE WEIGHT 26

1,184 cases (Range of valid codes: 0.0000-4230.0899)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2225-2233

C3FWM27 FINAL REPLICATE WEIGHT 27

1,184 cases (Range of valid codes: 0.0000-4443.3009)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2234-2242

C3FWM28 FINAL REPLICATE WEIGHT 28

1,184 cases (Range of valid codes: 0.0000-4674.7891)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2243-2251

C3FWM29 FINAL REPLICATE WEIGHT 29

1,184 cases (Range of valid codes: 0.0000-4477.9171)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2252-2260

C3FWM30 FINAL REPLICATE WEIGHT 30

1,184 cases (Range of valid codes: 0.0000-4358.6873)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2261-2269

C3FWM31 FINAL REPLICATE WEIGHT 31

1,184 cases (Range of valid codes: 0.0000-4762.7075)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2270-2278

C3FWM32 FINAL REPLICATE WEIGHT 32

1,184 cases (Range of valid codes: 0.0000-4402.8738)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2279-2287

C3FWM33 FINAL REPLICATE WEIGHT 33

1,184 cases (Range of valid codes: 0.0000-4627.2444)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2288-2296

C3FWM34 FINAL REPLICATE WEIGHT 34

1,184 cases (Range of valid codes: 0.0000-4991.1915)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2297-2305

C3FWM35 FINAL REPLICATE WEIGHT 35

1,184 cases (Range of valid codes: 0.0000-4264.7790)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2306-2314

C3FWM36 FINAL REPLICATE WEIGHT 36

1,184 cases (Range of valid codes: 0.0000-4699.6390)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2315-2323

C3FWM37 FINAL REPLICATE WEIGHT 37

1,184 cases (Range of valid codes: 0.0000-4465.9777)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2324-2332

C3FWM38 FINAL REPLICATE WEIGHT 38

1,184 cases (Range of valid codes: 43.2444-4630.1413)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2333-2341

C3FWM39 FINAL REPLICATE WEIGHT 39

1,184 cases (Range of valid codes: 0.0000-4585.0680)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2342-2350

C3FWM40 FINAL REPLICATE WEIGHT 40

1,184 cases (Range of valid codes: 0.0000-4426.1196)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2351-2359

C3FWM41 FINAL REPLICATE WEIGHT 41

1,184 cases (Range of valid codes: 0.0000-4637.3955)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2360-2368

C3FWM42 FINAL REPLICATE WEIGHT 42

1,184 cases (Range of valid codes: 0.0000-4855.1589)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2369-2377

C3FWM43 FINAL REPLICATE WEIGHT 43

1,184 cases (Range of valid codes: 0.0000-5137.6253)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2378-2386

C3FWM44 FINAL REPLICATE WEIGHT 44

1,184 cases (Range of valid codes: 0.0000-5089.5190)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2387-2395

C3FWM45 FINAL REPLICATE WEIGHT 45

1,184 cases (Range of valid codes: 0.0000-4968.8495)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2396-2404

C3FWM46 FINAL REPLICATE WEIGHT 46

1,184 cases (Range of valid codes: 0.0000-4389.9845)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2405-2413

C3FWM47 FINAL REPLICATE WEIGHT 47

1,184 cases (Range of valid codes: 0.0000-4681.6415)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2414-2422

C3FWM48 FINAL REPLICATE WEIGHT 48

1,184 cases (Range of valid codes: 43.6669-4218.4826)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2423-2431

C3FWM49 FINAL REPLICATE WEIGHT 49

1,184 cases (Range of valid codes: 0.0000-4476.5953)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2432-2440

C3FWM50 FINAL REPLICATE WEIGHT 50

1,184 cases (Range of valid codes: 0.0000-4490.0140)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2441-2449

C3FWM51 FINAL REPLICATE WEIGHT 51

1,184 cases (Range of valid codes: 0.0000-5002.0163)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2450-2458

C3FWM52 FINAL REPLICATE WEIGHT 52

1,184 cases (Range of valid codes: 0.0000-4267.3289)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2459-2467

C3FWM53 FINAL REPLICATE WEIGHT 53

1,184 cases (Range of valid codes: 0.0000-4238.0171)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2468-2476

C3FWM54 FINAL REPLICATE WEIGHT 54

1,184 cases (Range of valid codes: 0.0000-4745.3656)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2477-2485

C3FWM55 FINAL REPLICATE WEIGHT 55

1,184 cases (Range of valid codes: 0.0000-4504.1612)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2486-2494

C3FWM56 FINAL REPLICATE WEIGHT 56

1,184 cases (Range of valid codes: 0.0000-4406.1761)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2495-2503

C3FWM57 FINAL REPLICATE WEIGHT 57

1,184 cases (Range of valid codes: 0.0000-4622.7715)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2504-2512

C3FWM58 FINAL REPLICATE WEIGHT 58

1,184 cases (Range of valid codes: 0.0000-5469.0241)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2513-2521

C3FWM59 FINAL REPLICATE WEIGHT 59

1,184 cases (Range of valid codes: 0.0000-4575.3745)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2522-2530

C3FWM60 FINAL REPLICATE WEIGHT 60

1,184 cases (Range of valid codes: 43.7834-4216.6707)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2531-2539

C3FWM61 FINAL REPLICATE WEIGHT 61

1,184 cases (Range of valid codes: 0.0000-4495.9942)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2540-2548

C3FWM62 FINAL REPLICATE WEIGHT 62

1,184 cases (Range of valid codes: 0.0000-4543.7793)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2549-2557

C3FWM63 FINAL REPLICATE WEIGHT 63

1,184 cases (Range of valid codes: 0.0000-4692.7806)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2558-2566

C3FWM64 FINAL REPLICATE WEIGHT 64

1,184 cases (Range of valid codes: 43.5776-4243.8785)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2567-2575

C3FWM65 FINAL REPLICATE WEIGHT 65

1,184 cases (Range of valid codes: 0.0000-4269.7427)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2576-2584

C3FWM66 FINAL REPLICATE WEIGHT 66

1,184 cases (Range of valid codes: 0.0000-5895.9791)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2585-2593

C3FWM67 FINAL REPLICATE WEIGHT 67

1,184 cases (Range of valid codes: 43.7834-4216.6707)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2594-2602

C3FWM68 FINAL REPLICATE WEIGHT 68

1,184 cases (Range of valid codes: 0.0000-4463.4018)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2603-2611

C3FWM69 FINAL REPLICATE WEIGHT 69

1,184 cases (Range of valid codes: 0.0000-5126.9185)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2612-2620

C3FWM70 FINAL REPLICATE WEIGHT 70

1,184 cases (Range of valid codes: 0.0000-4220.0908)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2621-2629

C3FWM71 FINAL REPLICATE WEIGHT 71

1,184 cases (Range of valid codes: 0.0000-4766.8132)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2630-2638

C3FWM72 FINAL REPLICATE WEIGHT 72

1,184 cases (Range of valid codes: 0.0000-4752.9492)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2639-2647

C3FWM73 FINAL REPLICATE WEIGHT 73

1,184 cases (Range of valid codes: 0.0000-4586.1884)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2648-2656

C3FWM74 FINAL REPLICATE WEIGHT 74

1,184 cases (Range of valid codes: 0.0000-5102.1856)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2657-2665

C3FWM75 FINAL REPLICATE WEIGHT 75

1,184 cases (Range of valid codes: 0.0000-4781.4788)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2666-2674

C3FWM76 FINAL REPLICATE WEIGHT 76

1,184 cases (Range of valid codes: 0.0000-5013.9322)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2675-2683

C3FWM77 FINAL REPLICATE WEIGHT 77

1,184 cases (Range of valid codes: 0.0000-4587.7233)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2684-2692

C3FWM78 FINAL REPLICATE WEIGHT 78

1,184 cases (Range of valid codes: 0.0000-4287.2553)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 2693-2701

RAKFC3 RAKING ADJUSTMENT FACTOR

1,184 cases (Range of valid codes: 1.0549-4.3112)

Data type: numeric

Decimals: 4

Missing-data codes: lowest thru -1.0000

Columns: 1924-1929

BMID RAKING DIMENSION 8

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
20.6	20.6	244	1	
53.6	53.6	635	2	
8.3	8.3	98	3	
17.5	17.5	207	4	
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1930-1931

DIM7 RAKING DIMENSION 7

LABEL	VALUE	N	PCT	PCT
			ALL	VALID
	1	369	31.2	31.2
	2	388	32.8	32.8
	3	102	8.6	8.6
	4	325	27.4	27.4
	cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1932-1933

DIM6	RAKING	DIMENSION	6
DIMO	141141140	DIMENSION	U

LABEL	VALUE	N	PCT	PCT
			ALL	VALID
	1	342	28.9	28.9
	2	842	71.1	71.1
	cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1934-1935

RAKING DIMENSION 5 DIM5

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
44.3	44.3	525	1	
29.9	29.9	354	2	
19.6	19.6	232	3	
6.2	6.2	73	4	
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1936-1937

DIM4 RAKING DIMENSION 4

PCT	PCT	N	VALUE	LABEL
VALID	ALL			
25.9	25.9	307	1	
26.1	26.1	309	2	
28.7	28.7	340	3	
19.3	19.3	228	4	
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1938-1939

DIM3		RAK	ING	DIMENS	ION 3
	PCT	PCT	N	VALUE	LABEL

VALID ALL

 29.5
 29.5
 349
 1

 70.5
 70.5
 835
 2

 _____ 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1940-1941

DIM2 RAKING DIMENSION 2

LABEL	VALUE	N	PCT	PCT
			ALL	VALID
	1	464	39.2	39.2
	2	416	35.1	35.1
	3	171	14.4	14.4
	4	133	11.2	11.2
	cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1942-1943

DIM1 RAKING DIMENSION 1

LABEL	VALUE	N	PCT	PCT
			ALL	VALID
	1	443	37.4	37.4
	2	423	35.7	35.7
	3	318	26.9	26.9
	cases	1,184	100.0	100.0

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1944-1945

CUSTOM EDIT CHECK VARIABLES

FB2CFLG FB2C VALUES THAT FAILED AGE EDITS

PCT PCT N VALUE LABEL ALL VALID 100.0 100.0 1,184 0 PASSED EDIT CHECK 0.0 0.0 0 1 FAILED EDIT CHECK _____ 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1579-1580

FB2FFLG FB2F VALUES THAT FAILED AGE EDITS

PCT PCT N VALUE LABEL VALID ALL 100.0 100.0 1,184 0 PASSED EDIT CHECK 0.0 0.0 0 1 FAILED EDIT CHECK 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1581-1582

FB2K VALUES THAT FAILED AGE EDITS FB2KFLG

PCT PCT N VALUE LABEL VALID ALL 100.0 100.0 1,184 0 PASSED EDIT CHECK 0.0 0.0 0 1 FAILED EDIT CHECK -----100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1583-1584

FB82AFLG FB82A VALUES THAT FAILED AGE EDITS

PCT PCT N VALUE LABEL ALID ALL VALID 100.0 100.0 1,184 0 PASSED EDIT CHECK 0.0 0.0 0 1 FAILED EDIT CHECK ____ 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1585-1586

FB82B VALUES THAT FAILED AGE EDITS FB82BFLG

PCT PCT N VALUE LABEL VALID ALL 99.9 99.9 1,183 0 PASSED EDIT CHECK 0.1 0.1 1 1 FAILED EDIT CHECK 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1587-1588

FB82C VALUES THAT FAILED AGE EDITS FB82CFLG

PCT PCT N VALUE LABEL VALID ALL 100.0 100.0 1,184 0 PASSED EDIT CHECK 0.0 0.0 0 1 FAILED EDIT CHECK _____ 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1589-1590

FB82DFLG FB82D VALUES THAT FAILED AGE EDITS

PCT PCT N VALUE LABEL ALID ALL VALID 100.0 100.0 1,184 0 PASSED EDIT CHECK 0.0 0.0 0 1 FAILED EDIT CHECK _____ 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1591-1592

FB82EFLG FB82E VALUES THAT FAILED AGE EDITS

PCT PCT N VALUE LABEL VALID ALL 100.0 100.0 1,184 0 PASSED EDIT CHECK 0.0 0.0 0 1 FAILED EDIT CHECK _____ 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1593-1594

FB82F VALUES THAT FAILED AGE EDITS FB82FFLG

PCT PCT N VALUE LABEL VALID ALL 100.0 100.0 1,184 0 PASSED EDIT CHECK 0.0 0.0 0 1 FAILED EDIT CHECK 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1595-1596

FB82GFLG FB82G VALUES THAT FAILED AGE EDITS

PCT PCT N VALUE LABEL ALID ALL VALID 100.0 100.0 1,184 0 PASSED EDIT CHECK 0.0 0.0 0 1 FAILED EDIT CHECK _____ 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1597-1598

FB8HA VALUES THAT FAILED AGE EDITS FB82HFLG

PCT PCT N VALUE LABEL VALID ALL 100.0 100.0 1,184 0 PASSED EDIT CHECK 0.0 0.0 0 1 FAILED EDIT CHECK 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1599-1600

FB82IFLG FB82I VALUES THAT FAILED AGE EDITS

PCT PCT N VALUE LABEL VALID ALL 99.9 99.9 1,183 0 PASSED EDIT CHECK 0.1 0.1 1 1 FAILED EDIT CHECK _____ 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1601-1602

FB82JFLG FB82J VALUES THAT FAILED AGE EDITS

PCT PCT N VALUE LABEL ALID ALL VALID 100.0 100.0 1,184 0 PASSED EDIT CHECK 0.0 0.0 0 1 FAILED EDIT CHECK _____ 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1603-1604

FB82KFLG FB82K VALUES THAT FAILED AGE EDITS

PCT PCT N VALUE LABEL VALID ALL 100.0 100.0 1,184 0 PASSED EDIT CHECK 0.0 0.0 0 1 FAILED EDIT CHECK _____ 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1605-1606

FB82L VALUES THAT FAILED AGE EDITS FB82LFLG

PCT PCT N VALUE LABEL VALID ALL 100.0 100.0 1,184 0 PASSED EDIT CHECK 0.0 0.0 0 1 FAILED EDIT CHECK 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1607-1608

FB82MFLG FB82M VALUES THAT FAILED AGE EDITS

PCT PCT N VALUE LABEL ALID ALL VALID 100.0 100.0 1,184 0 PASSED EDIT CHECK 0.0 0.0 0 1 FAILED EDIT CHECK ____ 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1609-1610

FB82N VALUES THAT FAILED AGE EDITS FB82NFLG

PCT PCT N VALUE LABEL VALID ALL 99.9 99.9 1,183 0 PASSED EDIT CHECK 0.1 0.1 1 1 FAILED EDIT CHECK 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1611-1612

FB88A VALUES THAT FAILED AGE EDITS FB88AFLG

PCT PCT N VALUE LABEL VALID ALL 99.8 99.8 1,182 0 PASSED EDIT CHECK 0.2 0.2 2 1 FAILED EDIT CHECK _____ 100.0 100.0 1,184 cases

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1613-1614

FD36FLG DISCHARGE DATE BEFORE D36 EDIT FAILURE

PCT	PCT	N	VALUE	LABEL		
VALID	ALL					
89.6	18.2	216	0	PASSED	EDIT	CHECK
10.4	2.1	25	1	FAILED	EDIT	CHECK
	79.6	943	-9	INAPPL	ICABLE	Ξ.
100.0	100.0	1,184	cases			

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1615-1616

FD3BFLG FAILED FD3B 1ST DRUG USE SINCE DISCHARGE

PCT	PCT	N	VALUE	LABEL		
VALID	ALL					
98.8	28.3	335	0	PASSED	EDIT	CHECK
1.2	0.3	4	1	FAILED	EDIT	CHECK
	71.4	845	-9	INAPPL	ICABLE	3
100.0	100.0	1,184	cases			

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1617-1618

FD3CFLG FAILED FD3C 1ST DRUG USE SINCE DISCHARGE

PCT	PCT	N	VALUE	LABEL		
VALID	ALL					
98.6	17.3	205	0	PASSED	EDIT	CHECK
1.4	0.3	3	1	FAILED	EDIT	CHECK
	82.4	976	-9	INAPPLICABLE		
100.0	100.0	1,184	cases			

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1619-1620

FD3DFLG FAILED FD3D 1ST DRUG USE SINCE D	ISCHARGE
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PCT	PCT	N	VALUE	LABEL		
VALID	ALL					
100.0	8.6	102	0	PASSED	EDIT	CHECK
0.0	0.0	0	1	FAILED	EDIT	CHECK
	91.4	1,082	-9	INAPPL	ICABLE	3
100.0	100.0	1,184	cases			

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1621-1622

FD3EFLG FAILED FD3E 1ST DRUG USE SINCE DISCHARGE

PCT	PCT	N	VALUE	LABEL		
VALID	ALL					
100.0	2.7	32	0	PASSED	EDIT	CHECK
0.0	0.0	0	1	FAILED	EDIT	CHECK
	97.3	1,152	-9	INAPPL	ICABLE	3
100.0	100.0	1,184	cases			

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1623-1624

FD3FFLG FAILED FD3F 1ST DRUG USE SINCE DISCHARGE

PCT	PCT	N	VALUE	LABEL		
VALID	ALL					
100.0	5.5	65	0	PASSED	EDIT	CHECK
0.0	0.0	0	1	FAILED	EDIT	CHECK
	94.5	1,119	-9	INAPPL	ICABLE	Ξ.
100.0	100.0	1,184	cases			

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1625-1626

FD3GFLG FAILED FD3G 1ST DRUG USE SINCE DISCHARGE

PCT	PCT	N	VALUE	LABEL		
VALID	ALL					
100.0	0.2	2	0	PASSED	EDIT	CHECK
0.0	0.0	0	1	FAILED	EDIT	CHECK
	99.8	1,182	- 9	INAPPL	ICABLE	Ξ
100.0	100.0	1,184	cases			

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1627-1628

FD3IFLG FAILED FD31 1ST DRUG USE SINCE DISCHARGE

PCT	PCT	N	VALUE	LABEL		
VALID	ALL					
100.0	4.0	47	0	PASSED	EDIT	CHECK
0.0	0.0	0	1	FAILED	EDIT	CHECK
	96.0	1,137	-9	INAPPL	ICABLE	₹.
100.0	100.0	1,184	cases			

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1629-1630

FD38BFLG FAILED FD38B 1ST DRUG USE SINCE DISCHARGE

PCT	PCT	N	VALUE	LABEL		
VALID	ALL					
100.0	8.1	96	0	PASSED	EDIT	CHECK
0.0	0.0	0	1	FAILED	EDIT	CHECK
	91.9	1,088	-9	INAPPL	ICABLE	₹
100.0	100.0	1,184	cases			

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1631-1632

FD38CFLG		FAILED	FD38C	1ST DRUG USE SINCE DISCHARGE
PCT VALID	PCT ALL	N	VALUE	LABEL
83.3	0.4	5	0	PASSED EDIT CHECK
16.7	0.1	1	1	FAILED EDIT CHECK
	99.5	1,178	-9	INAPPLICABLE
100.0	100.0	1,184	cases	

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1633-1634

FD38DFLG	FATLED	しなと ロゴ	1 ਨਾਾ	DRIIG	USE	SINCE	DISCHARGE
IDSODIES		12302		21100	000	011101	DIDCIMINOL

PCT	PCT	N	VALUE	LABEL		
VALID	ALL					
98.3	9.6	114	0	PASSED	EDIT	CHECK
1.7	0.2	2	1	FAILED	EDIT	CHECK
	90.2	1,068	-9	INAPPL	ICABLE	<u> </u>
100.0	100.0	1,184	cases			

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1635-1636

FD38FFLG FAILED FD38F 1ST DRUG USE SINCE DISCHARGE

PCT	PCT	N	VALUE	LABEL		
VALID	ALL					
94.7	1.5	18	0	PASSED	EDIT	CHECK
5.3	0.1	1	1	FAILED	EDIT	CHECK
	98.4	1,165	-9	INAPPL	ICABLE	Ξ.
100.0	100.0	1,184	cases			

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1637-1638

FD38GFLG FAILED FD38G 1ST DRUG USE SINCE DISCHARGE

PCT	PCT	N	VALUE	LABEL		
VALID	ALL					
100.0	0.9	11	0	PASSED	EDIT	CHECK
0.0	0.0	0	1	FAILED	EDIT	CHECK
	99.1	1,173	-9	INAPPL	ICABLE	Ξ.
100.0	100.0	1,184	cases			

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1639-1640

FD38HFLG FAILED FD38H 1ST DRUG USE SINCE DISCHARGE

PCT	PCT	N	VALUE	LABEL		
VALID	ALL					
100.0	2.0	24	0	PASSED	EDIT	CHECK
0.0	0.0	0	1	FAILED	EDIT	CHECK
	98.0	1,160	-9	INAPPL	ICABLE	Ξ
100.0	100.0	1,184	cases			

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1641-1642

FD5FLG FAILED #MONTHS USING FD5 SINCE DISCHARGE

PCT	PCT	N	VALUE	LABEL		
VALID	ALL					
96.5	44.1	522	0	PASSED	EDIT	CHECK
3.5	1.6	19	1	FAILED	EDIT	CHECK
	54.3	643	-9	INAPPL	ICABLE	Ξ
100.0	100.0	1,184	cases			

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1643-1644

FD26FLG		FAILED	#MONTHS	SUSING	FD26	SINCE	DISCHARGE
PCT VALID	PCT ALL	N	VALUE	LABEL			
90.9	55.7	660	0	PASSED	EDIT	CHECK	
9.1	5.6	66	1	FAILED	EDIT	CHECK	
	38.7	458	- 9	INAPPLI	CABLE	<u> </u>	
100.0	100.0	1,184	cases				

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1645-1646

FD30FLG	FAILED	#MONTHS	USING	FD30	SINCE	DISCHARGE
		,,				

PCT	PCT	N	VALUE	LABEL		
VALID	ALL					
96.2	19.3	229	0	PASSED	EDIT	CHECK
3.8	0.8	9	1	FAILED	EDIT	CHECK
	79.9	946	-9	INAPPL	ICABLE	3
100.0	100.0	1,184	cases			

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1647-1648

FD40AFLG FAILED #MONTHS USING FD40A SINCE DISCHARGE

PCT	PCT	N	VALUE	LABEL		
VALID	ALL					
93.4	40.8	483	0	PASSED	EDIT	CHECK
6.6	2.9	34	1	FAILED	EDIT	CHECK
	56.3	667	-9	INAPPL	ICABLE	Ξ.
100.0	100.0	1,184	cases			

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1649-1650

FD40BFLG FAILED #MONTHS USING FD40B SINCE DISCHARGE

PCT	PCT	N	VALUE	LABEL		
VALID	ALL					
89.9	6.0	71	0	PASSED	EDIT	CHECK
10.1	0.7	8	1	FAILED	EDIT	CHECK
	93.3	1,105	-9	INAPPL	ICABLI	Ξ
100.0	100.0	1,184	cases			

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1651-1652

FD40CFLG FAILED #MONTHS USING FD40C SINCE DISCHARGE

PCT	PCT	N	VALUE	LABEL		
VALID	ALL					
93.0	22.3	264	0	PASSED	EDIT	CHECK
7.0	1.7	20	1	FAILED	EDIT	CHECK
	76.0	900	-9	INAPPL	ICABLE	₹
100.0	100.0	1,184	cases			

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1653-1654

FD40DFLG FAILED #MONTHS USING FD40B SINCE DISCHARGE

PCT	PCT	N	VALUE	LABEL		
VALID	ALL					
93.9	2.6	31	0	PASSED	EDIT	CHECK
6.1	0.2	2	1	FAILED	EDIT	CHECK
	97.2	1,151	-9	INAPPL	ICABLE	₹.
100.0	100.0	1,184	cases			

Data type: numeric

Missing-data codes: lowest thru -1

Columns: 1655-1656

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