

ICPSR 27963

**Criminal Justice Drug Abuse  
Treatment Studies (CJDATS): The  
Criminal Justice Co-Occurring  
Disorder Screening Instrument  
(CJ-CODSI), 2002-2008 [United  
States]**

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Codebook for CODSI Minority Supplement Data

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# CJ-CODSI CODEBOOK: CJ-DATS Intake, CODSI Screening Battery, and CODSI SCID

STUDY ID# 9100

V. 1-24-07

Missing Value	Explanation
-1	Variable not on form
-2	Illegible
-3	Not applicable
-4	Don't know
-5	Bad data
-6	Multiple response
-7	Refusal
-8	Blank
-9	Legitimate skip

SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND-ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
CJDID	F5	COVER PG	CJDATS Study ID Number	9100 CJ-CODSI
CID	F4	COVER PG	Client ID Number	Sequential client id
RC	F2	COVER PG	Research Center	7 Pacific Coast RC 8 Rhode Island RC 9 NDRI Rocky Mountains RC 10 Southwest RC
SITE	F4	COVER PG	Research Site	
STAFFID	F4	COVER PG	Staff ID	
PILOTST	F2	NA	Pilot or Validation Study	0 Pilot 1 Validation
IDATE	ADATE10	COVER PG	Interview Date	MM/DD/YYYY (Missing = 01/01/1900)
INTSTRT	TIME5	A	Interview Start Time	HH:MM
INSTRTA	A2	A	AM or PM	TEXT

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND-ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
CSEX	F2	B	Client Gender	0 FEMALE 1 MALE
SUINDT	ADATE10	C	Substance Abuse Program Intake Date	MM/DD/YYYY (Missing = 01/01/1900)
STYPE	F2	D	Service Type	1 THERAPEUTIC COMMUNITY 2 INTENSIVE OUTPATIENT
STJAIL	ADATE10		Date began current incarceration	MM/DD/YYYY (Missing = 01/01/1900)
PRE30JL	ADATE10		Date thirty days prior to STJAIL	MM/DD/YYYY (Missing = 01/01/1900)
PRE180JL	ADATE10		Date one hundred eighty days (6 months) prior to STJAIL	MM/DD/YYYY (Missing = 01/01/1900)
DY30FREE	F2		Number of days client was free during the 30 days prior to tx	0-30
DY180FRE	F3		Number of days client was free during the 180 days prior to tx	0-180
CDOB	ADATE10	A.1	Client Birth Date	MM/DD/YYYY (Missing = 01/01/1900)
CHISP	F2	A.2	Hispanic/Latino	0 NO 1 YES
NEWETH	F2	A.2a	Hisp/Latino Ethnic Group	1 CENTRAL AMERICAN 2 CUBAN 3 DOMINICAN 4 MEXICAN AMERICAN 5 PUERTO RICAN 6 SOUTH AMERICAN 7 OTHER 8 MEXICAN NATIONAL
CHETHN1	A20	A.2a_7	Other Specified Ethnic Group	TEXT
NEWRACE1	F2	A.3	Race/Ethnicity 1	1 AFRICAN AMERICAN/BLACK 2 ASIAN 3 NATIVE AMERICAN 4 ANGLO/WHITE/ CAUCASIAN 5 PACIFIC ISLANDER 6 OTHER
NEWRACE2	F2	A.3	Race/Ethnicity 2	1 AFRICAN AMERICAN/BLACK 2 ASIAN 3 NATIVE AMERICAN 4 ANGLO/WHITE/ CAUCASIAN 5 PACIFIC ISLANDER 6 OTHER

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CRACE1	A20	A.3_8	Other Specified Race	TEXT
CLIVE	F2	A.4	Current Living Situation	1 SHELTER 2 STREET/OUTDOORS 3 INSTITUTION 4 OWN/RENT APARTMENT, ROOM, OR HOUSE 5 SOMEONE ELSE'S APARTMENT, ROOM OR HOUSE 6 HALFWAY HOUSE 7 RESIDENTIAL TREATMENT 8 OTHER HOUSED
CLIVE1	A20	A.4_8	Other Specified Current Living Situation	TEXT
LNGLIV	F3	A.5	# Mos in Current Living Situation	0-999
HOMLESS	F3	A.6	# Nights in Homeless Shelter Past 6 Mos	0-183
SUPRLIV	F3	A.7	# Nights in Supervised Living Past 6 Mos	0-183
LIVSP	F2	A.8	Live w/Spouse or Partner	0 NO 1 YES
JOBSP	F2	A.8a	Spouse Employment Status	1 EMPLOYED FULL TIME 2 EMPLOYED PART TIME 3 UNEMPLOYED, LOOKING FOR WORK IN LAST 30 DAYS, OR ON LAY-OFF 4 NOT IN THE LABOR FORCE
NUMCH	F2	A.9	# of Children	0-20
MINORCH	F2	A.9a	# of Children Under 18	0-20
LIVCH	F2	A.9b	# Children Live(d) w/Subject past 6 Mos	0-20
SUPCH	F2	A.9c	# Children Rec(d) Financial Support Past 6 Mos	0-20
FOSTCH	F2	A.9d	# Children in Foster Care Past 6 Mos	0-20
DEPEND	F2	A.10	# People Dependent Past 6 Mos	0-20
CMSTAT	F2	A.11	Marital Status	1 NEVER MARRIED 2 LEGALLY MARRIED 3 LIVING AS MARRIED 4 SEPARATED 5 DIVORCED 6 WIDOWED

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND-ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
GRADE	F2	A.12	Highest Grade Completed	0-20
HS	F2	A.13a	High School Grad	0 NO 1 YES
VOTECH	F2	A.13b	Completed Voc/Tech Training	0 NO 1 YES
GED	F2	A.13c	Completed GED	0 NO 1 YES
WORKGED	F2	A.13d	Working on GED/Voc Tech	0 NO 1 YES
DRVLIC	F2	A.14	Valid Drivers License	0 NO 1 YES
JOB	F2	A.15	Employment past 6 mos	1 EMPLOYED FULL TIME 2 EMPLOYED PART TIME 3 UNEMPLOYED, LOOKING FOR WORK 4 UNEMPLOYED, DISABLED 5 UNEMPLOYED, VOLUNTEER WORK 6 UNEMPLOYED, RETIRED 7 UNEMPLOYED, NOT LOOKING FOR WORK 8 UNEMPLOYED, IN SCHOOL 9 ARMED FORCES 10 HOMEMAKER 11 OTHER
JOB1	A30	A.15_11	Other Specified Employment past 6 mos	TEXT
MAJSUP	F2	A.16	Major Source of Support past 6 mos	1 YOUR JOB OR EMPLOYMENT 2 YOUR SPOUSE OR EX-SPOUSE 3 A SEXUAL PARTNER OR A FRIEND 4 YOUR FAMILY 5 UNEMPLOYMENT COMPENSATION 6 RETIREMENT 7 DISABILITY 8 WELFARE OR PUBLIC ASSISTANCE 9 SELLING DRUGS 10 SELLING, PIMPING OR TRADING SEX 11 ANY OTHER KIND OF

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
				ILLEGAL ACTIVITIES 12 JAIL/PRISON, RESIDENTIAL TREATMENT PROGRAM, OR HOSPITAL 13 ANYTHING ELSE
MAJSUP1	A30	A.16_13	Other Secified Major Source of Support past 6 mos	TEXT
ALLMON	DOLLAR11. 2	A.17	Money From All Sources Past 30 Days	####,###.##
ARSTLF	F4	B.1	# Times Arrested Lifetime	0-9999
ARSTD RG	F4	B.1a	# Times Arrested While Using/Getting Drugs	0-9999
AGE1AR	F2	B.1b	Age at 1st Arrest	0-99
ARSTJV	F4	B.1c	# Times Arrested Before 18	0-9999
ARST6M	F3	B.2	# Times Arrested Past 6 Mos	0-999
ARST30D	F2	B.3	# Times Arrested Past 30 Days	0-99
JAIL30D	F2	B.4	# Days in Jail Past 30 Days	0-30
PROB6M2	F3	B.5	# Days on Probation Past 6 Mos	0-183
PAROL6M	F3	B.6	# Days on Parole Past 6 Mos	0-183
AGE1JL	F2	B.7	Age 1st Time in Jail	0-99
TOTJLTM	F3	B.8	Total Time in Jail Lifetime (Months)	0-999
C1CMLF	F3	B.9a_1	# Times Committed PI Lifetime	0-999
C1CM6M	F3	B.9b_1	# Times Committed PI Past 6 Mos	0-999
C1CM30	F2	B.9c_1	# Times Committed PI Past 30 Days	0-99
C2CMLF	F3	B.9a_2	# Times Committed DWI Lifetime	0-999
C2CM6M	F3	B.9b_2	# Times Committed DWI Past 6 Mos	0-999
C2CM30	F2	B.9c_2	# Times Committed DWI Past 30 Days	0-99
C2CMIN	F2	B.9d_2	# People Injured DWI Past 6 Mos	0-99
C2CMDT	F2	B.9e_2	# People Died DWI Past 30 Days	0-99
C3CMLF	F3	B.9a_3	# Times Committed Illegal Drugs Lifetime	0-999
C3CM6M	F3	B.9b_3	# Times Committed Illegal Drugs Past 6 Mos	0-999
C3CM30	F2	B.9c_3	# Times Committed Illegal Drugs Past 30 Days	0-99

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
C4CMLF	F3	B.9a_4	# Times Committed Possession Intent to Dist Lifetime	0-999
C4CM6M	F3	B.9b_4	# Times Committed Possession Intent to Dist Past 6 Mos	0-999
C4CM30	F2	B.9c_4	# Times Committed Possession Intent to Dist Past 30 Days	0-99
C5CMLF	F3	B.9a_5	# Times Committed Possession Drug Para Lifetime	0-999
C5CM6M	F3	B.9b_5	# Times Committed Possession Drug Para Past 6 Mos	0-999
C5CM30	F2	B.9c_5	# Times Committed Possession Drug Para Past 30 Days	0-99
C6CMLF	F3	B.9a_6	# Times Committed Drug Manuf Lifetime	0-999
C6CM6M	F3	B.9b_6	# Times Committed Drug Manuf Past 6 Mos	0-999
C6CM30	F2	B.9c_6	# Times Committed Drug Manuf Past 30 Days	0-99
C7CMLF	F3	B.9a_7	# Times Committed Drug Sale Lifetime	0-999
C7CM6M	F3	B.9b_7	# Times Committed Drug Sale Past 6 Mos	0-999
C7CM30	F2	B.9c_7	# Times Committed Drug Sale Past 30 Days	0-99
C8CMLF	F3	B.9a_8	# Times Committed Forgery/Fraud Lifetime	0-999
C8CM6M	F3	B.9b_8	# Times Committed Forgery/Fraud Past 6 Mos	0-999
C8CM30	F2	B.9c_8	# Times Committed Forgery/Fraud Past 30 Days	0-99
C9CMLF	F3	B.9a_9	# Times Committed Fencing Lifetime	0-999
C9CM6M	F3	B.9b_9	# Times Committed Fencing Past 6 Mos	0-999
C9CM30	F2	B.9c_9	# Times Committed Fencing Past 30 Days	0-99
C10CMLF	F3	B.9a_10	# Times Committed Illegal Gambling Lifetime	0-999
C10CM6M	F3	B.9b_10	# Times Committed Illegal Gambling Past 6 Mos	0-999
C10CM30	F2	B.9c_10	# Times Committed Illegal Gambling Past 30 Days	0-99
C11CMLF	F3	B.9a_11	# Times Committed	0-999



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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
			Prostitution/Pimping Lifetime	
C11CM6M	F3	B.9b_11	# Times Committed Prostitution/Pimping Past 6 Mos	0-999
C11CM30	F2	B.9c_11	# Times Committed Prostitution/Pimping Past 30 Days	0-99
C12CMLF	F3	B.9a_12	# Times Committed Burglary Lifetime	0-999
C12CM6M	F3	B.9b_12	# Times Committed Burglary Past 6 Mos	0-999
C12CM30	F2	B.9c_12	# Times Committed Burglary Past 30 Days	0-99
C13CMLF	F3	B.9a_13	# Times Committed Larceny Lifetime	0-999
C13CM6M	F3	B.9b_13	# Times Committed Larceny Past 6 Mos	0-999
C13CM30	F2	B.9c_13	# Times Committed Larceny Past 30 Days	0-99
C14CMLF	F3	B.9a_14	# Times Committed Auto Theft Lifetime	0-999
C14CM6M	F3	B.9b_14	# Times Committed Auto Theft Past 6 Mos	0-999
C14CM30	F2	B.9c_14	# Times Committed Auto Theft Past 30 Days	0-99
C14CMIN	F2	B.9d_14	# People Injured Auto Theft Past 30 Days	0-99
C14CMDT	F2	B.9e_14	# People Died Auto Theft Past 30 Days	0-99
C15CMLF	F3	B.9a_15	# Times Committed Robbery Lifetime	0-999
C15CM6M	F3	B.9b_15	# Times Committed Robbery Past 6 Mos	0-999
C15CM30	F2	B.9c_15	# Times Committed Robbery Past 30 Days	0-99
C15CMIN	F2	B.9d_15	# People Injured Robbery Past 30 Days	0-99
C15CMDT	F2	B.9e_15	# People Died Robbery Past 30 Days	0-99
C16CMLF	F3	B.9a_16	# Times Committed Assault Lifetime	0-999
C16CM6M	F3	B.9b_16	# Times Committed Assault Past 6 Mos	0-999
C16CM30	F2	B.9c_16	# Times Committed Assault	0-99

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND- ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
			Past 30 Days	
C16CMIN	F2	B.9d_16	# People Injured Assault Past 6 Mos	0-99
C16CMDT	F2	B.9e_16	# People Died Assault Past 6 Mos	0-99
C17CMLF	F3	B.9a_17	# Times Committed Kidnapping Lifetime	0-999
C17CM6M	F3	B.9b_17	# Times Committed Kidnapping Past 6 Mos	0-999
C17CM30	F2	B.9c_17	# Times Committed Kidnapping Past 30 Days	0-99
C17CMIN	F2	B.9d_17	# People Injured Kidnapping Past 6 Mos	0-99
C17CMDT	F2	B.9e_17	# People Died Kidnapping Past 6 Mos	0-99
C18CMLF	F3	B.9a_18	# Times Committed Terrorism Lifetime	0-999
C18CM6M	F3	B.9b_18	# Times Committed Terrorism Past 6 Mos	0-999
C18CM30	F2	B.9c_18	# Times Committed Terrorism Past 30 Days	0-99
C18CMIN	F2	B.9d_18	# People Injured Terrorism Past 6 Mos	0-99
C18CMDT	F2	B.9e_18	# People Died Terrorism Past 6 Mos	0-99
C19CMLF	F3	B.9a_19	# Times Committed Homicide Lifetime	0-999
C19CM6M	F3	B.9b_19	# Times Committed Homicide Past 6 Mos	0-999
C19CM30	F2	B.9c_19	# Times Committed Homicide Past 30 Days	0-99
C19CMIN	F2	B.9d_19	# People Injured Homicide Past 6 Mos	0-99
C19CMDT	F2	B.9e_19	# People Died Homicide Past 6 Mos	0-99
C20CMLF	F3	B.9a_20	# Times Committed Arson Lifetime	0-999
C20CM6M	F3	B.9b_20	# Times Committed Arson Past 6 Mos	0-999
C20CM30	F2	B.9c_20	# Times Committed Arson Past 30 Days	0-99
C20CMIN	F2	B.9d_20	# People Injured Arson Past 6 Mos	0-99

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
C20CMDT	F2	B.9e_20	# People Died Arson Past 6 Mos	0-99
C21CMLF	F3	B.9a_21	# Times Committed Weapons Offense Lifetime	0-999
C21CM6M	F3	B.9b_21	# Times Committed Weapons Offense Past 6 Mos	0-999
C21CM30	F2	B.9c_21	# Times Committed Weapons Offense Past 30 Days	0-99
C22CMLF	F3	B.9a_22	# Times Committed Vandalism Lifetime	0-999
C22CM6M	F3	B.9b_22	# Times Committed Vandalism Past 6 Mos	0-999
C22CM30	F2	B.9c_22	# Times Committed Vandalism Past 30 Days	0-99
C23CMLF	F3	B.9a_23	# Times Committed Sex Offense Lifetime	0-999
C23CM6M	F3	B.9b_23	# Times Committed Sex Offense Past 6 Mos	0-999
C23CM30	F2	B.9c_23	# Times Committed Sex Offense Past 30 Days	0-99
C23CMIN	F2	B.9d_23	# People Injured Sex Offense Past 6 Mos	0-99
C23CMDT	F2	B.9e_23	# People Died Sex Offense Past 6 Mos	0-99
C24CMLF	F3	B.9a_24	# Times Committed Probation/Parole Violation Lifetime	0-999
C24CM6M	F3	B.9b_24	# Times Committed Probation/Parole Violation Past 6 Mos	0-999
C24CM30	F2	B.9c_24	# Times Committed Probation/Parole Violation Past 30 Days	0-99
OTHOFF	A20	B.9_25	Specify Other Offense Committed	TEXT
C25CMLF	F3	B.9a_25	# Times Committed Other Offense Lifetime	0-999
C25CM6M	F3	B.9b_25	# Times Committed Other Offense Past 6 Mos	0-999
C25CM30	F2	B.9c_25	# Times Committed Other Offense Past 30 Days	0-99
C25CMIN	F2	B.9d_25	# People Injured Other Offense Past 6 Mos	0-99
C25CMDT	F2	B.9e_25	# People Died Other Offense	0-99

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
			Past 6 Mos	
JHUMED	F3	B.10a_1	# Nights in Jail Hospital Medical Problems Past 6 Mos	0-999
JHUEMOT	F3	B.10a_2	# Nights in Jail Hospital Emotional Problems Past 6 Mos	0-999
JHUMSA	F3	B.10a_3	# Nights in Jail Hospital Substance Use Past 6 Mos	0-999
JIPSY	F3	B.10b	# Times Indiv Psych Session During Incarceration Past 6 Mos	0-999
JGPSY	F3	B.10c	# Times Group Psych Session During Incarceration Past 6 Mos	0-999
JISA	F3	B.10d	# Times Indiv Subs Abuse Session During Incarceration Past 6	0-999
JGSA	F3	B.10e	# Times Group Subs Abuse Session During Incarceration Past6	0-999
HEALTH	F2	C.1	Overall Health Rating	1 POOR 2 FAIR 3 GOOD 4 VERY GOOD 5 EXCELLENT
PAINLF	F2	C.2a	Pain/Discomfort Lifetime	0 NO 1 YES
DPRSLF	F2	C.2b	Depression Lifetime	0 NO 1 YES
ANXLF	F2	C.2c	Anxiety/Tension Lifetime	0 NO 1 YES
HLUCLF	F2	C.2d	Hallucinations Lifetime	0 NO 1 YES
CONCLF	F2	C.2e	Trouble Understand/Concentrate/ Remember Lifetime	0 NO 1 YES
VIOLLF	F2	C.2f	Trouble Controlling Violent Behavior Lifetime	0 NO 1 YES
SIDELF	F2	C.2g	Suicide Thoughts Lifetime	0 NO 1 YES
SATTLF	F2	C.2h	Suicide Attempts Lifetime	0 NO 1 YES
NBIRTH	F2	C.3	# Times Given Birth	0-20
BRTHPRB	F2	C.3a	# Times Baby Born Early/With	0-20

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			Problems	
ABUSE6M	F2	C.4a	Physically/Sexually/Emotionally Abused Past 6 Mos	0 NO 1 YES
ARGUE6M	F2	C.4b	Physically/Verbally Threatened Someone Past 6 Mos	0 NO 1 YES
PHOSPLF	F2	C.5	# Times Hospitalized for Psych Problems Lifetime	0-99
HHOSPLF	F2	C.6	# Times Hospitalized for Health Problems Lifetime	0-99
HTXPHYS	F2	C.7a_1	Hospital TX for Physical Complaint past 30 Days	0 NO 1 YES
HTXPHDY	F2	C.7a_2	# Nights Hospital TX for Physical Complaint past 30 Days	0-30
HTXMENT	F2	C.7a_3	Hospital TX for Mental/Emot Difficulty past 30 Days	0 NO 1 YES
HTXMNDY	F2	C.7a_4	# Nights Hospital TX for Mental/Emot Difficulty past 30 Days	0-30
HTXSUBS	F2	C.7a_5	Hospital TX for Alc/Subs Use past 30 Days	0 NO 1 YES
HTXSUDY	F2	C.7a_6	# Nights Hospital TX for Alc/Subs Use past 30 Days	0-30
OTXPHYS	F2	C.7b_1	Outpatient TX for Physical Complaint past 30 Days	0 NO 1 YES
OTXPHDY	F2	C.7b_2	# Nights Outpatient TX for Physical Complaint past 30 Days	0-30
OTXMENT	F2	C.7b_3	Outpatient TX for Mental/Emot Difficulty past 30 Days	0 NO 1 YES
OTXMNDY	F2	C.7b_4	# Nights Outpatient TX for Mental/Emot Difficulty past 30 Da	0-30
OTXSUBS	F2	C.7b_5	Outpatient TX for Alc/Subs Use past 30 Days	0 NO 1 YES
OTXSUDY	F2	C.7b_6	# Nights Outpatient TX for Alcohol/Substance Use past 30 Day	0-30
ETXPHYS	F2	C.7c_1	ER TX for Physical Complaint Past 30 Days	0 NO 1 YES
ETXPHDY	F2	C.7c_2	# ER Admissions ER for Physical Complaint Past 30 Days	0-30
ETXMENT	F2	C.7c_3	ER TX for Mental/Emot Difficulty Past 30 Days	0 NO 1 YES
ETXMNDY	F2	C.7c_4	# ER Admissions for	0-30

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
			Mental/Emot Difficulty Past 30 Days	
ETXSUBS	F2	C.7c_5	ER TX for Alc/Subs Use Past 30 Days	0 NO 1 YES
ETXSUDY	F2	C.7c_6	# ER Admissions for Alc/Subs Use Past 30 Days	0-30
MSDP1	F2	D.1a	#1 Most Serious Drug Before TX	1 ALCOHOL 2 TOBACCO 3 INHALANTS 4 MARIJUANA/HASHISH 5 HALLUCINOGENS/LSD/ PSYCHEDELICS/PCP/MUSH- ROOMS/PEYOTE 6 CRACK/FREEBASE 7 COCAINE (BY ITSELF) 8 HEROIN AND COCAINE (MIXED TOGETHER) 9 HEROIN AND METH (MIXED TOGETHER) 10 HEROIN (BY ITSELF) 11 STREET METHADONE 12 OTHER OPIATES/OPIUM/ MORPHINE/DEMEROL/ DILAUDID/PERCODAN/ 13 METHAMPHETAMINE/ SPEED/ICE/ECSTASY/ CRYSTAL 14 OTHER AMPHETAMINES/ UPPERS/DIET PILLS 15 LIBRIUM/VALIUM/ MINOR TRANQUILIZERS 16 BARBITUATES 17 OTHER SEDATIVES/HYPNOTIC 18 NON-PRESCRIPTION GHB 19 KETAMINE 20 OTHER
MSDP2	F2	D.1b	#2 Most Serious Drug Before TX	1 ALCOHOL 2 TOBACCO 3 INHALANTS 4 MARIJUANA/HASHISH 5 HALLUCINOGENS/LSD/ PSYCHEDELICS/PCP/MUSH- ROOMS/PEYOTE

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
				6 CRACK/FREEBASE 7 COCAINE (BY ITSELF) 8 HEROIN AND COCAINE (MIXED TOGETHER) 9 HEROIN AND METH (MIXED TOGETHER) 10 HEROIN (BY ITSELF) 11 STREET METHADONE 12 OTHER OPIATES/OPIUM/ MORPHINE/DEMEROL/ DILAUDID/PERCODAN/ 13 METHAMPHETAMINE/ SPEED/ICE/ECSTASY/ CRYSTAL 14 OTHER AMPHETAMINES/ UPPERS/DIET PILLS 15 LIBRIUM/VALIUM/ MINOR TRANQUILIZERS 16 BARBITUATES 17 OTHER SEDATIVES/ HYPNOTICS/QUAALUDES 18 NON-PRESCRIPTION GHB 19 KETAMINE 20 OTHER
MSDP3	F2	D.1c	#3 Most Serious Drug Before TX	1 ALCOHOL 2 TOBACCO 3 INHALANTS 4 MARIJUANA/HASHISH 5 HALLUCINOGENS/LSD/ PSYCHEDELICS/PCP/MUSH- ROOMS/PEYOTE 6 CRACK/FREEBASE 7 COCAINE (BY ITSELF) 8 HEROIN AND COCAINE (MIXED TOGETHER) 9 HEROIN AND METH (MIXED TOGETHER) 10 HEROIN (BY ITSELF) 11 STREET METHADONE 12 OTHER OPIATES/OPIUM/ MORPHINE/DEMEROL/ DILAUDID/PERCODAN/ 13 METHAMPHETAMINE/

**CJ-CODSI CODEBOOK: CJ-DATS Intake, CODSI Screening Battery, and CODSI SCID**

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
				SPEED/ICE/ECSTASY/ CRYSTAL 14 OTHER AMPHETAMINES/ UPPERS/DIET PILLS 15 LIBRIUM/VALIUM/MINOR TRANQUILIZERS 16 BARBITUATES 17 OTHER SEDATIVES/ HYPNOTICS/QUAALUDES 18 NON-PRESCRIPTION GHB 19 KETAMINE 20 OTHER
AGE1ALC	F2	D.2a_1	Age 1st Alcohol Use	0-99
ALC6M	F2	D.2b_1	Alcohol Use Past 6 Mos	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
ALC30D	F2	D.2c_1	Alcohol Use Past 30 days	0 NEVER/NOT USED 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AGE1TOB	F2	D.2a_2	Age 1st Tobacco Use	0-99
TOB6M	F2	D.2b_2	Tobacco Use Past 6 Mos	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
TOB30D	F2	D.2c_2	Tobacco Use Past 30 days	0 NEVER/NOT USED 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK



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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
				6 ABOUT EVERY DAY
AGE1INH	F2	D.2a_3	Age 1st Inhalant Use	0-99
INH6M	F2	D.2b_3	Inhalant Use Past 6 Mos	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
INH30D	F2	D.2c_3	Inhalant Use Past 30 days	0 NEVER/NOT USED 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AGE1MJ	F2	D.2a_4	Age 1st Marijuana Use	0-99
MJ6M	F2	D.2b_4	Marijuana Use Past 6 Mos	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
MJ30D	F2	D.2c_4	Marijuana Use Past 30 days	0 NEVER/NOT USED 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AGE1HLC	F2	D.2a_5	Age 1st Hallucinogen Use	0-99
HLUC6M	F2	D.2b_5	Hallucinogen Use Past 6 Mos	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
HLUC30D	F2	D.2c_5	Hallucinogen Use Past 30 Days	0 NEVER/NOT USED

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
				2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AGE1CRK	F2	D.2a_6	Age 1st Crack Use	0-99
CRCK6M	F2	D.2b_6	Crack Use Past 6 Mos	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
CRCK30D	F2	D.2c_6	Crack Use Past 30 days	0 NEVER/NOT USED 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AGE1COC	F2	D.2a_7	Age 1st Cocaine Use	0-99
COC6M	F2	D.2b_7	Cocaine Use Past 6 Mos	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
COC30D	F2	D.2c_7	Cocaine Use Past 30 days	0 NEVER/NOT USED 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AG1COIN	F2	D.2d_7	Age 1st Injected Cocaine	0-99
COINJ30	F2	D.2e_7	Injected Cocaine Past 30 days	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
				MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AGE1HCO	F2	D.2a_8	Age 1st Heroin & Cocaine Use	0-99
HCOC6M	F2	D.2b_8	Heroin & Cocaine Use Past 6 Mos	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
HCOC30D	F2	D.2c_8	Heroin & Cocaine Use Past 30 days	0 NEVER/NOT USED 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AG1HCIN	F2	D.2d_8	Age 1st Injected Heroin & Cocaine	0-99
HCINJ30	F2	D.2e_8	Injected Heroin & Cocaine Past 30 days	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AGE1HMO	F2	D.2a_9	Age 1st Heroin & Meth Use	0-99
HMTH6M	F2	D.2b_9	Heroin & Meth Use Past 6 Mos	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
HMTH30D	F2	D.2c_9	Heroin & Meth Use Past 30 days	0 NEVER/NOT USED 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
				4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AG1HMIN	F2	D.2d_9	Age 1st Injected Heroin & Meth	0-99
HMINJ30	F2	D.2e_9	Injected Heroin & Meth Past 30 days	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AGE1HER	F2	D.2a_10	Age 1st Heroin Use	0-99
HER6M	F2	D.2b_10	Heroin Use Past 6 Mos	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
HER30D	F2	D.2c_10	Heroin Use Past 30 days	0 NEVER/NOT USED 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AG1HEIN	F2	D.2d_10	Age 1st Injected Heroin	0-99
HEINJ30	F2	D.2e_10	Injected Heroin Past 30 days	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AGE1MTH	F2	D.2a_11	Age 1st Methadone Use	0-99
MTHD6M	F2	D.2b_11	Street Methadone Use Past 6 Mos	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
				4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
MTHD30D	F2	D.2c_11	Street Methadone Use Past 30 days	0 NEVER/NOT USED 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AG1MTIN	F2	D.2d_11	Age 1st Injected Methadone	0-99
MTINJ30	F2	D.2e_11	Injected Methadone Past 30 days	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AGE1OPI	F2	D.2a_12	Age 1st Other Opiate Use	0-99
OPIAT6M	F2	D.2b_12	Other Opiate Use Past 6 Mos	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
OPIAT30D	F2	D.2c_12	Other Opiate Use Past 30 days	0 NEVER/NOT USED 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AG1OPIN	F2	D.2d_12	Age 1st Injected Other Opiates	0-99
OPINJ30	F2	D.2e_12	Injected Other Opiates Past 30 days	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
				6 ABOUT EVERY DAY
AGE1MET	F2	D.2a_13	Age 1st Methamphetamine Use	0-99
META6M	F2	D.2b_13	Methamphetamine Use Past 6 Mos	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
META30D	F2	D.2c_13	Methamphetamine Use Past 30 days	0 NEVER/NOT USED 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AG1MEIN	F2	D.2d_13	Age 1st Injected Methamphetamine	0-99
MEINJ30	F2	D.2e_13	Injected Methamphetamine Past 30 days	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AGE1AMP	F2	D.2a_14	Age 1st Other Amphetamine Use	0-99
AMPH6M	F2	D.2b_14	Other Amphetamine Use Past 6 Mos	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AMPH30D	F2	D.2c_14	Other Amphetamine Use Past 30 days	0 NEVER/NOT USED 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
				6 ABOUT EVERY DAY
AG1AMIN	F2	D.2d_14	Age 1st Injected Other Amphetamine	0-99
AMINJ30	F2	D.2e_14	Injected Other Amphetamine Past 30 days	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AGE1LIB	F2	D.2a_15	Age 1st Librium Use	0-99
LIB6M	F2	D.2b_15	Librium Use Past 6 Mos	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
LIB30D	F2	D.2c_15	Librium Use Past 30 days	0 NEVER/NOT USED 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AG1LBIN	F2	D.2d_15	Age 1st Injected Librium	0-99
LBINJ30	F2	D.2e_15	Injected Librium Past 30 days	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AGE1BAR	F2	D.2a_16	Age 1st Barbiturate Use	0-99
BARB6M	F2	D.2b_16	Barbiturate Use Past 6 Mos	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
				5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
BARB30D	F2	D.2c_16	Barbiturate Use Past 30 days	0 NEVER/NOT USED 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AG1BAIN	F2	D.2d_16	Age 1st Injected Barbiturate	0-99
BAINJ30	F2	D.2e_16	Injected Barbiturate Past 30 days	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AGE1SED	F2	D.2a_17	Age 1st Other Sedative Use	0-99
SED6M	F2	D.2b_17	Other Sedative Use Past 6 Mos	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
SED30D	F2	D.2c_17	Other Sedative Use Past 30 days	0 NEVER/NOT USED 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AG1SDIN	F2	D.2d_17	Age 1st Injected Other Sedative	0-99
SDINJ30	F2	D.2e_17	Injected Other Sedative Past 30 days	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK



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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND- ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
				6 ABOUT EVERY DAY
AGE1GHB	F2	D.2a_18	Age 1st Non-prescription GHB Use	0-99
GHB6M	F2	D.2b_18	Non-prescription GHB Use Past 6 Mos	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
GHB30D	F2	D.2c_18	Non-prescription GHB Use Past 30 days	0 NEVER/NOT USED 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AG1GBIN	F2	D.2d_18	Age 1st Injected Non-prescription GHB	0-99
GBINJ30	F2	D.2e_18	Injected Non-prescription GHB Past 30 days	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AGE1KET	F2	D.2a_19	Age 1st Ketamine Use	0-99
KET6M	F2	D.2b_19	Ketamine Use Past 6 Mos	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
KET30D	F2	D.2c_19	Ketamine Use Past 30 days	0 NEVER/NOT USED 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
				6 ABOUT EVERY DAY
AG1KTIN	F2	D.2d_19	Age 1st Injected Ketamine	0-99
KTINJ30	F2	D.2e_19	Injected Ketamine Past 30 days	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
OTHDRUG	A30	D.2_20	Other Specified Drug	TEXT
AGE1OTH	F2	D.2a_20	Age 1st Other Drug Use	0-99
OTHD6M	F2	D.2b_20	Other Drug Use Past 6 Mos	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
OTHD30D	F2	D.2c_20	Other Drug Use Past 30 days	0 NEVER/NOT USED 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
AG1OTIN	F2	D.2d_20	Age 1st Injected Other Drug	0-99
OTHINJ30	F2	D.2e_20	Injected Other Drug Past 30 days	0 NEVER/NOT USED 1 ONLY 1-3 TIMES 2 ABOUT 1 TIME PER MONTH 3 ABOUT 2-3 TIMES PER MONTH 4 ABOUT 1 TIME PER WEEK 5 ABOUT 2-6 TIMES PER WEEK 6 ABOUT EVERY DAY
ALCDYS	F2	D.3	Days Drank Alcohol Past 30 Days	0-30
ALCTYPE	F2	D.4	Type Alcohol Drank Most Often Past 30 Days	1 BEER 2 MALT LIQUOR, MALT BEVERAGES, OR REGULAR WINE COOLERS 3 WINE

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
				4 FORTIFIED WINE, OR FORTIFIED WINE COOLERS 5 HARD LIQUOR
ALCPRB1	F2	D.5a_1	Alcohol Use Affected Physical Health Past 6 Mos	1 NEVER 2 RARELY 3 SOMETIMES 4 OFTEN 5 ALWAYS
ALCPRB2	F2	D.5b_1	Alcohol Use Affected Relations w/Family or Friends Past 6 Mo	1 NEVER 2 RARELY 3 SOMETIMES 4 OFTEN 5 ALWAYS
ALCPRB3	F2	D.5c_1	Alcohol Use Affected General Attitude/Emot Health Past 6 Mos	1 NEVER 2 RARELY 3 SOMETIMES 4 OFTEN 5 ALWAYS
ALCPRB4	F2	D.5d_1	Alcohol Use Affected Attention/ Concentration Past 6 Mos	1 NEVER 2 RARELY 3 SOMETIMES 4 OFTEN 5 ALWAYS
ALCPRB5	F2	D.5e_1	Alcohol Use Affected Work Past 6 Mos	1 NEVER 2 RARELY 3 SOMETIMES 4 OFTEN 5 ALWAYS
ALCPRB6	F2	D.5f_1	Alcohol Use Affected Money Past 6 Mos	1 NEVER 2 RARELY 3 SOMETIMES 4 OFTEN 5 ALWAYS
ALCPRB7	F2	D.5g_1	Alcohol Use Affected Fights Past 6 Mos	1 NEVER 2 RARELY 3 SOMETIMES 4 OFTEN 5 ALWAYS
ALCPRB8	F2	D.5h_1	Alcohol Use Affected Police/Legal Trouble Past 6 Mos	1 NEVER 2 RARELY 3 SOMETIMES 4 OFTEN 5 ALWAYS

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND- ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
DRGPRB1	F2	D.5a_2	Drug Use Affected Physical Health Past 6 Mos	1 NEVER 2 RARELY 3 SOMETIMES 4 OFTEN 5 ALWAYS
DRGPRB2	F2	D.5b_2	Drug Use Affected Relations w/Family or Friends Past 6 Mos	1 NEVER 2 RARELY 3 SOMETIMES 4 OFTEN 5 ALWAYS
DRGPRB3	F2	D.5c_2	Drug Use Affected General Attitude/Emot Health Past 6 Mos	1 NEVER 2 RARELY 3 SOMETIMES 4 OFTEN 5 ALWAYS
DRGPRB4	F2	D.5d_2	Drug Use Affected Attention/ Concentration Past 6 Mos	1 NEVER 2 RARELY 3 SOMETIMES 4 OFTEN 5 ALWAYS
DRGPRB5	F2	D.5e_2	Drug Use Affected Work Past 6 Mos	1 NEVER 2 RARELY 3 SOMETIMES 4 OFTEN 5 ALWAYS
DRGPRB6	F2	D.5f_2	Drug Use Affected Money Past 6 Mos	1 NEVER 2 RARELY 3 SOMETIMES 4 OFTEN 5 ALWAYS
DRGPRB7	F2	D.5g_2	Drug Use Affected Fights Past 6 Mos	1 NEVER 2 RARELY 3 SOMETIMES 4 OFTEN 5 ALWAYS
DRGPRB8	F2	D.5h_2	Drug Use Affected Police/Legal Trouble Past 6 Mos	1 NEVER 2 RARELY 3 SOMETIMES 4 OFTEN 5 ALWAYS
DRUGOD	F2	D.6	# Drug Overdoses Lifetime	0-99
LSTDROD	F3	D.6a	# Months Since Last Drug Overdose	0-999

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
INTDROD	F2	D.6b	# Times Intentionally Overdosed on Drugs	0-99
SUPROB1	F2	D.7	Stress Because of Alc/Drug Use Past 30 Days	1 NOT AT ALL 2 SOMEWHAT 3 CONSIDERABLY 4 EXTREMELY
SUPROB2	F2	D.8	Gave Up Activities Because of Alc/Drug Use Past 30 Days	1 NOT AT ALL 2 SOMEWHAT 3 CONSIDERABLY 4 EXTREMELY
SUPROB3	F2	D.9	Emotional Problems Because of Alc/Drug Use Past 30 Days	1 NOT AT ALL 2 SOMEWHAT 3 CONSIDERABLY 4 EXTREMELY
QTSUBS	F2	D.10	# Times Quit Alc/Drugs for >=3 Mos	0-99
QTCTRK	F2	D.10a_1	# Times Quit On Own	0-99
QTTX	F2	D.10a_2	# Times Quit in Community TX	0-99
QTJLNTX	F2	D.10a_3	# Times Quit in Jail (no TX)	0-99
QTJLTX	F2	D.10a_4	# Times Quit in Jail TX	0-99
QTOTHER	F2	D.10a_5	# Times Quit Other Way	0-99
QTOTHER1	A30	D.10a_5	Other Specified Way Quit Drugs	TEXT
LNGQT	F3	D.10b	Longest Ever Able to Stay Clean (Months)	0-999
SATXIMP	F2	D.11	Importance of Subs Abuse TX After Release	1 NOT AT ALL 2 SOMEWHAT 3 CONSIDERABLY 4 EXTREMELY
NDRGTX	F2	D.12	# Times in Substance Abuse TX program	0-99
NINPTX	F2	D.12a_1	# Times Entered Inpatient TX	0-99
AG1INTX	F2	D.12b_1	Age 1st Admission to Inpatient TX	0-99
MOSINTX	F3	D.12c_1	Months Treated in Inpatient TX	0-999
NRESTX	F2	D.12a_2	# Times Entered Residential TX	0-99
AG1RSTX	F2	D.12b_2	Age 1st Admission to Residential TX	0-99
MOSRSTX	F3	D.12c_2	Months Treated in Residential TX	0-999
NONTX	F2	D.12a_3	# Times Entered Other Institutional TX	0-99

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND- ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
AG1ONTX	F2	D.12b_3	Age 1st Admission to Other Institutional TX	0-99
MOSONTX	F3	D.12c_3	Months Treated in Other Institutional TX	0-999
NODFTX	F2	D.12a_4	# Times Entered Outpatient TX	0-99
AG1DFTX	F2	D.12b_4	Age 1st Admission to Outpatient TX	0-99
MOSDFTX	F3	D.12c_4	Months Treated in Outpatient TX	0-999
NOMTX	F2	D.12a_5	# Times Entered Outpatient Methadone TX	0-99
AG1MSTX	F2	D.12b_5	Age 1st Admission to Outpatient Methadone TX	0-99
MOSOMTX	F3	D.12c_5	Months Treated in Outpatient Methadone TX	0-999
OTHTX1	A30	D.12_6	1st Other Specified Treatment Program	TEXT
NOTHTXA	F2	D.12a_6	# Times Entered Other TX (1)	0-99
AG1OTXA	F2	D.12b_6	Age 1st Admission to Other TX (1)	0-99
MOSOTXA	F3	D.12c_6	Months Treated in Other TX (1)	0-999
RESPTX	F2	D.13	Person Responsible for Current TX	1 JUDGE 2 COURT OFFICER 3 SUBSTANCE ABUSE REFERRAL UNIT 4 CORRECTIONAL CLASSIFICATION 5 MYSELF 6 OTHER CRIMINAL JUSTICE OFFICER 7 OTHER
RESPTX1	A30	D.13_7	Other Specified Person Responsible for Current TX	TEXT
SLFHLP	F2	D.14	Ever Gone to Self Help Meetings	0 NO 1 YES
NSHLP	F2	D.14a	# Self Help Meetings Attended Lifetime	1 1-5 2 6-10 3 11-25 4 26-100 5 OVER 100
SHLP30D	F2	D.14b	Attended Self Help Meetings Past 30 Days	0 NO 1 YES

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
MEDINS	F2	D.15	Have Medical Insurance	0 NO 1 YES
INTEND	TIME5	A	Interview End Time	HH:MM
INTENDA	A2	A	AM or PM	TEXT
INTPRIV	F2	B	Private Location- Only Interviewer and Client Present	0 NO 1 YES
INTRELA	F2	D	Reliability of Part A	0 NOT RELIABLE 1 SOMEWHAT RELIABLE 2 MOSTLY RELIABLE 3 RELIABLE
INTRELB	F2	D	Reliability of Part B	0 NOT RELIABLE 1 SOMEWHAT RELIABLE 2 MOSTLY RELIABLE 3 RELIABLE
INTRELC	F2	D	Reliability of Part C	0 NOT RELIABLE 1 SOMEWHAT RELIABLE 2 MOSTLY RELIABLE 3 RELIABLE
INTRELD	F2	D	Reliability of Part D	0 NOT RELIABLE 1 SOMEWHAT RELIABLE 2 MOSTLY RELIABLE 3 RELIABLE
MINI1	F2	1	Major Depression 1 (depressed/down) -past 2 weeks	0 NO 1 YES
MINI1A	F2	1a	Major Depression 1a (depressed/down) -lifetime	0 NO 1 YES
MINI2	F2	2	Major Depression 2 (less interested) -past 2 weeks	0 NO 1 YES
MINI2A	F2	2a	Major Depression 2a (less interested) -lifetime	0 NO 1 YES
MINI3	F2	3	Major Depression w/Psychotic 1 (two years) -past 2 years	0 NO 1 YES
MINI3A	F2	3a	Major Depression w/Psychotic 1a (two years) -lifetime	0 NO 1 YES
MINI4	F2	4	Suicide 1 -past month	0 NO 1 YES
MINI4A	F2	4a	Suicide 1a -ever	0 NO 1 YES
MINI5	F2	5	Manic 1 (up) -ever	0 NO 1 YES
MINI5A	F2	5a	Manic 1a (up) -past month	0 NO 1 YES
MINI6	F2	6	Manic 2 (irritable) -ever	0 NO

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
				1 YES
MINI6A	F2	6a	Manic 2a (irritable) -past month	0 NO 1 YES
MINI7_1	F2	7A	Panic 1A -lifetime	0 NO 1 YES
MINI7_2	F2	7B	Panic 1B -lifetime -worst w/in 10 min	0 NO 1 YES
MINI7	F2	7	Panic 1 -code	0 NO 1 YES
MINI7A	F2	7a	Panic 2a -past month	0 NO 1 YES
MINI7B	F2	7b	Panic 2b -past month -worst w/in 10 min	0 NO 1 YES
MINI7C	F2	7(2)	Panic 2 -code	0 NO 1 YES
MINI8	F2	8	Agoraphobia 1 -lifetime	0 NO 1 YES
MINI8A	F2	8a	Agoraphobia 1a -past month	0 NO 1 YES
MINI9	F2	9	Generalized Anxiety 1 -past 6 months	0 NO 1 YES
MINI9A	F2	9a	Generalized Anxiety 1a -past 6 months -most days	0 NO 1 YES
MINI10	F2	10	Generalized Anxiety 2 -ever	0 NO 1 YES
MINI10A	F2	10a	Generalized Anxiety 2a -ever - most days	0 NO 1 YES
MINI11	F2	11	Social Phobia 1 -past month	0 NO 1 YES
MINI11A	F2	11a	Social Phobia 1a -ever	0 NO 1 YES
MINI12	F2	12	OCD 1 (thoughts/impulses) - past month	0 NO 1 YES
MINI12A	F2	12a	OCD 1a (thoughts/impulses) - ever	0 NO 1 YES
MINI13	F2	13	OCD 2 (repetitive) -past month	0 NO 1 YES
MINI13A	F2	13a	OCD 2a (repetitive) -ever	0 NO 1 YES
MINI14	F2	14	PTSD 1 -ever	0 NO 1 YES
MINI15A	F2	15a	PTSD 1a- re-experienced- ever	0 NO 1 YES



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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
MINI15B	F2	15b	PTSD 1b- re-experienced- past month	0 NO 1 YES
MINI16	F2	16	Psychotic 1 (spying) -ever	0 NO 1 YES
MINI16A	F2	16a	Psychotic 1a (spying) -past month	0 NO 1 YES
MINI17	F2	17	Psychotic 2 (read mind/hear thoughts) -ever	0 NO 1 YES
MINI17A	F2	17a	Psychotic 2a (read mind/hear thoughts) -past month	0 NO 1 YES
MINI18	F2	18	Psychotic 3 (thoughts put in your mind) -ever	0 NO 1 YES
MINI18A	F2	18a	Psychotic 3a (thoughts put in your mind) -past month	0 NO 1 YES
MINI19	F2	19	Psychotic 4 (special messages) - ever	0 NO 1 YES
MINI19A	F2	19a	Psychotic 4a (special messages) -past month	0 NO 1 YES
MINI20	F2	20	Psychotic 5 (strange beliefs) - ever	0 NO 1 YES
MINI20A	F2	20a	Psychotic 5a (strange beliefs) - past month	0 NO 1 YES
MINI21	F2	21	Psychotic 6 (heard things) -ever	0 NO 1 YES
MINI21A	F2	21a	Psychotic 6a (heard things) - past month	0 NO 1 YES
MINI22	F2	22	Psychotic 7 (visions) -ever	0 NO 1 YES
MINI22A	F2	22a	Psychotic 7a (visions) -past month	0 NO 1 YES
MHSF23	F2	23	Talked to MH professional - ever	0 NO 1 YES
MHSF23A	F2	23a	Talked to MH professional -past month	0 NO 1 YES
MHSF24	F2	24	Needed MH help -ever	0 NO 1 YES
MHSF24A	F2	24a	Needed MH help -past month	0 NO 1 YES
MHSF25	F2	25	MH Medication -ever	0 NO 1 YES
MHSF25A	F2	25a	MH Medication -past month	0 NO 1 YES
MHSF26	F2	26	Psych er or psych hosp -ever	0 NO

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
				1 YES
MHSF26A	F2	26a	Psych er or psych hosp -past month	0 NO 1 YES
MHSF27	F2	27	Schizophrenia 1 -ever	0 NO 1 YES
MHSF27A	F2	27a	Schizophrenia 1a -past month	0 NO 1 YES
MHSF28	F2	28	Depressive disorders 1 (depressed) -ever	0 NO 1 YES
MHSF28A	F2	28a	Depressive disorders 1a (attempt suicide) -ever	0 NO 1 YES
MHSF29	F2	29	Depressive disorders 2 (depressed) -past month	0 NO 1 YES
MHSF29A	F2	29a	Depressive disorders 2a (attempt suicide) -past month	0 NO 1 YES
MHSF30	F2	30	PTSD 1 -ever	0 NO 1 YES
MHSF30A	F2	30a	PTSD 1a -past month	0 NO 1 YES
MHSF31	F2	31	Phobias 1 -ever	0 NO 1 YES
MHSF31A	F2	31a	Phobias 1a -past month	0 NO 1 YES
MHSF32	F2	32	Intermittent Explosive Disorders 1 -ever	0 NO 1 YES
MHSF32A	F2	32a	Intermittent Explosive Disorders 1a -past month	0 NO 1 YES
MHSF33	F2	33	Delusional Disorders 1 -ever	0 NO 1 YES
MHSF33A	F2	33a	Delusional Disorders1a -past month	0 NO 1 YES
MHSF34	F2	34	Sexual and Gender Identity Disorders 1 -ever	0 NO 1 YES
MHSF34A	F2	34a	Sexual and Gender Identity Disorders 1a -past month	0 NO 1 YES
MHSF35	F2	35	Eating Disorders 1 -ever	0 NO 1 YES
MHSF35A	F2	35a	Eating Disorders 1a -past month	0 NO 1 YES
MHSF36	F2	36	Manic Episode 1 -ever	0 NO 1 YES
MHSF36A	F2	36a	Manic Episode 1a -past month	0 NO 1 YES

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
MHSF37	F2	37	Panic Disorder 1 -ever	0 NO 1 YES
MHSF37A	F2	37a	Panic Disorder 1a -past month	0 NO 1 YES
MHSF38	F2	38	OCD 1 -ever	0 NO 1 YES
MHSF38A	F2	38a	OCD 1a -past month	0 NO 1 YES
MHSF39	F2	39	Pathological Gambling 1 -ever	0 NO 1 YES
MHSF39A	F2	39a	Pathological Gambling 1a -past month	0 NO 1 YES
MHSF40	F2	40	Learning Disorder 1 -ever	0 NO 1 YES
MHSF40A	F2	40a	Learning Disorder 1a -past month	0 NO 1 YES
GAIN41	F2	41	IDS 1 (problems w/sleeping) - past 12 months	0 NO 1 YES
GAIN41A	F2	41a	IDS 1a (problems w/sleeping) - ever	0 NO 1 YES
GAIN42	F2	42	IDS 2 (trapped/lonely/sad) - past 12 months	0 NO 1 YES
GAIN42A	F2	42a	IDS 2a (trapped/lonely/sad) - ever	0 NO 1 YES
GAIN43	F2	43	IDS 3 (thoughts of suicide) - past 12 months	0 NO 1 YES
GAIN43A	F2	43a	IDS 3a (plan for suicide) -past 12 months	0 NO 1 YES
GAIN44	F2	44	IDS 3b (thoughts of suicide) - ever	0 NO 1 YES
GAIN44A	F2	44a	IDS 3c (plan for suicide) -ever	0 NO 1 YES
GAIN45	F2	45	IDS 4 (anxious) -past 12 months	0 NO 1 YES
GAIN45A	F2	45a	IDS 4a (anxious) -ever	0 NO 1 YES
GAIN46	F2	46	IDS 5 (the past) -past 12 months	0 NO 1 YES
GAIN46A	F2	46a	IDS 5a (the past) -ever	0 NO 1 YES
GAIN47	F2	47	IDS 5b (the past) -past 12 months	0 NO 1 YES
GAIN47A	F2	47a	IDS 5c (the past) -ever	0 NO

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
				1 YES
GAIN48	F2	48	EDS 1 (hard time paying attention) -past 12 months	0 NO 1 YES
GAIN48A	F2	48a	EDS 1a (hard time paying attention) -ever	0 NO 1 YES
GAIN49	F2	49	EDS 2 (hard time listening) - past 12 months	0 NO 1 YES
GAIN49A	F2	49a	EDS 2a (hard time listening) - ever	0 NO 1 YES
GAIN50	F2	50	EDS 3 (bully) -past 12 months	0 NO 1 YES
GAIN50A	F2	50a	EDS 3a (bully) -ever	0 NO 1 YES
GAIN51	F2	51	EDS 4 (lied/conned) -past 12 months	0 NO 1 YES
GAIN51A	F2	51a	EDS 4a (lied/conned) -ever	0 NO 1 YES
GAIN52	F2	52	EDS 5 (fight) -past 12 months	0 NO 1 YES
GAIN52A	F2	52a	EDS 5a (fight) -ever	0 NO 1 YES
GAIN53	F2	53	SDS 1 (hide using alc/drugs) - past 12 months	0 NO 1 YES
GAIN53A	F2	53a	SDS 1a (hide using alc/drugs) - ever	0 NO 1 YES
GAIN54	F2	54	SDS 2 (others complained alc/drugs) -past 12 months	0 NO 1 YES
GAIN54A	F2	54a	SDS 2a (others complained alc/drugs) -ever	0 NO 1 YES
GAIN55	F2	55	SDS 3 (weekly use of alc/drugs) -past 12 months	0 NO 1 YES
GAIN55A	F2	55a	SDS 3a (weekly use of alc/drugs) -ever	0 NO 1 YES
GAIN56	F2	56	SDS 4 (kept using alc/drugs) - past 12 months	0 NO 1 YES
GAIN56A	F2	56a	SDS 4a (kept using alc/drugs) - ever	0 NO 1 YES
GAIN57	F2	57	SDS 5 (time getting/using alc/drugs) -past 12 months	0 NO 1 YES
GAIN57A	F2	57a	SDS 5 (time getting/using alc/drugs) -ever	0 NO 1 YES
PD58	F2	58	ASPD 1 (work) -lifetime	0 NO 1 YES

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
PD58A	F2	58a	ASPD 1a (work) -past month	0 NO 1 YES
PD59	F2	59	ASPD 2 (felt bad) -lifetime	0 NO 1 YES
PD59A	F2	59a	ASPD 2a (felt bad) -past month	0 NO 1 YES
PD60	F2	60	ASPD 3 (lied/conned) -lifetime	0 NO 1 YES
PD60A	F2	60a	ASPD 3a (lied/conned) -past month	0 NO 1 YES
PD61	F2	61	BPD 1 (love/hate) -lifetime	0 NO 1 YES
PD61A	F2	61a	BPD 1a (love/hate) -past month	0 NO 1 YES
PD62	F2	62	BPD 2 (reckless) -lifetime	0 NO 1 YES
PD62A	F2	62a	BPD 2a (reckless) -past month	0 NO 1 YES
PD63	F2	63	BPD 3 (abandoned) -lifetime	0 NO 1 YES
PD63A	F2	63a	BPD 3a (abandoned) -past month	0 NO 1 YES
GS1	F2	GS1	GS1 (fights)- past 12 months	0 NO 1 YES
GS1A	F2	GS1a	GS1a (fights)- lifetime	0 NO 1 YES
GS2	F2	GS2	GS2 (alc/drugs caused problems work/school/home)- past 12 months	0 NO 1 YES
GS2A	F2	GS2a	GS2a (alc/drugs caused problems work/school/home)- lifetime	0 NO 1 YES
GS3	F2	GS3	GS3 (withdrawal probs alc/drugs)- past 12 months	0 NO 1 YES
GS3A	F2	GS3a	GS3a (withdrawal probs alc/drugs)- lifetime	0 NO 1 YES
GS4	F2	GS4	GS4 (pushed/grabbed someone)- past 12 months	0 NO 1 YES
GS4A	F2	GS4a	GS4a (pushed/grabbed someone)- lifetime	0 NO 1 YES
GS5	F2	GS5	GS5 (shoplifted)- past 12 months	0 NO 1 YES
GS5A	F2	GS5a	GS5a (shoplifted)- lifetime	0 NO

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND-ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
				1 YES
GS6	F2	GS6	GS6 (sold/distributed/made drugs)- past 12 months	0 NO 1 YES
GS6A	F2	GS6a	GS6a (sold/distributed/made drugs)- lifetime	0 NO 1 YES
GS7	F2	GS7	GS7 (driven under influence alc/drugs)- past 12 months	0 NO 1 YES
GS7A	F2	GS7a	GS7a (driven under influence alc/drugs)- lifetime	0 NO 1 YES
GS8	F2	GS8	GS8 (damaged/destroyed property)- past 12 months	0 NO 1 YES
GS8A	F2	GS8a	GS8a (damaged/destroyed property)- lifetime	0 NO 1 YES
RATER	A20	COVER PG	Rater Name	TEXT
IDATE2	ADATE10	COVER PG	Date of SCID Interview	MM/DD/YYYY (Missing = 01/01/1900)
EDIT	A20	COVER PG	Editor Name	TEXT
EDITDATE	ADATE10	COVER PG	Edit Date	MM/DD/YYYY (Missing = 01/01/1900)
D1BI1LT	F2	Overview ii Q.1	Bipolar I Lifetime	0 Inadequate Information 1 Absent 2 Sub-Threshold 3 Threshold
D1BI1LTA	F2	Overview ii Q.1	Bipolar I Lifetime- Episodes	1 Single Manic Episode 2 Recurrent
D1BI1LTB	F2	Overview ii Q.1	Bipolar I Lifetime- Cycling	0 Without Rapid Cycling 1 With Rapid Cycling
D1BI1LTC	F2	Overview ii Q.1	Bipolar I Lifetime- Pattern	0 Without Seasonal Pattern 1 With Seasonal Pattern
D1BI1LTD	F2	Overview ii Q.1	Bipolar I Lifetime- Remission	6 In Partial Remission 7 In Full Remission
D1BI1PM	F2	Overview ii Q.1	Bipolar I Past Month	1 Absent 3 Present
D1BI1PMA	F2	Overview ii Q.1	Bipolar I Past Month- Current Episode	1 Manic 2 Mixed 3 Hypomanic 4 Major Depressive 5 Unspecified
D1BI1PMB	F2	Overview ii Q.1	Bipolar I Past Month- Major Depressive Type	0 Neither Melancholic, Atypical, nor Catatonic 1 Melancholic 2 Atypical 3 Catatonic

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
D1BI1PMC	F2	Overview ii Q.1	Bipolar I Past Month- Current Severity	1 Mild 2 Moderate 3 Severe, Without Psychotic Features 4 With Mood-Congruent Psychotic Features 5 With Mood-Incongruent Psychotic Features
D2BI2LT	F2	Overview ii Q.2	Bipolar II Lifetime	0 Inadequate Information 1 Absent 2 Sub-Threshold 3 Threshold
D2BI2LTA	F2	Overview ii Q.2	Bipolar II Lifetime- Cycling	0 Without Rapid Cycling 1 With Rapid Cycling
D2BI2LTB	F2	Overview ii Q.2	Bipolar II Lifetime- Pattern	0 Without Seasonal Pattern 1 With Seasonal Pattern
D2BI2LTC	F2	Overview ii Q.2	Bipolar II Lifetime- Remission	6 In Partial Remission 7 In Full Remission
D2BI2PM	F2	Overview ii Q.2	Bipolar II Past Month	1 Absent 3 Present
D2BI2PMA	F2	Overview ii Q.2	Bipolar II Past Month- Current Episode	1 Hypomanic 2 Major Depressive
D2BI2PMB	F2	Overview ii Q.2	Bipolar II Past Month- Major Depressive Type	0 Neither Melancholic, Atypical, nor Catatonic 1 Melancholic 2 Atypical 3 Catatonic
D2BI2PMC	F2	Overview ii Q.2	Bipolar II Past Month- Current Severity	1 Mild 2 Moderate 3 Severe, Without Psychotic Features 4 With Mood-Congruent Psychotic Features 5 With Mood-Incongruent Psychotic Features
D5BIOLT	F2	Overview ii Q.3	Other Bipolar Disorder Lifetime	0 Inadequate Information 1 Absent 2 Sub-Threshold 3 Threshold
D5BIOPM	F2	Overview ii Q.3	Other Bipolar Disorder Past Month	1 Absent 3 Present
D5BIOA	F2	Overview ii Q.3	Other Bipolar Disorder Type	1 Cyclothymic Disorder 2 Intermittent Hypomanic

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
				Episodes 3 Manic or Hypomanic Episode Superimposed on Psychotic Disorder 4 Bipolar Disorder NOS with Subthreshold Manic Episodes 5 Other
D6MDDL T	F2	Overview iii Q.4	Major Depressive Disorder Lifetime	0 Inadequate Information 1 Absent 2 Sub-Threshold 3 Threshold
D6MDDLTA	F2	Overview iii Q.4	Major Depressive Disorder Lifetime- Episodes	1 Single Episode 2 Recurrent
D6MDDL TB	F2	Overview iii Q.4	Major Depressive Disorder Lifetime- Pattern	0 Without Seasonal Pattern 1 With Seasonal Pattern
D6MDDLTC	F2	Overview iii Q.4	Major Depressive Disorder Lifetime- Remission	6 In Partial Remission 7 In Full Remission
D6MDDPM	F2	Overview iii Q.4	Major Depressive Disorder Past Month	1 Absent 3 Present
D6MDDPMA	F2	Overview iii Q.4	Major Depressive Disorder Past Month- Current Episode	0 Neither Melancholic, Atypical, nor Catatonic 1 Melancholic 2 Atypical 3 Catatonic
D6MDDPMB	F2	Overview iii Q.4	Major Depressive Disorder Past Month- Current Severity	1 Mild 2 Moderate 3 Severe, Without Psychotic Features 4 With Mood-Congruent Psychotic Features 5 With Mood-Incongruent Psychotic Features
A35DDL T	F2	Overview iii Q.5	Dysthymic Disorder Lifetime	0 Inadequate Information 1 Absent 2 Sub-Threshold 3 Threshold
A35DDLTA	F2	Overview iii Q.5	Dysthymic Disorder- Onset	1 Early Onset 2 Late Onset



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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
A35DDLTB	F2	Overview iii Q.5	Dysthymic Disorder- Features	0 Without Atypical Features 1 With Atypical Features
D9DDLT	F2	Overview iii Q.6	Depressive Disorder NOS Lifetime	0 Inadequate Information 1 Absent 3 Threshold
D9DDPM	F2	Overview iii Q.6	Depressive Disorder NOS Past Month	1 Absent 3 Present
D9DDA	F2	Overview iii Q.6	Depressive Disorder NOS Type	1 Postpsychotic Depressive Disorder of Schizophrenia 2 Major Depressive Episode Superimposed on a Psychotic Disorder 3 Premenstrual Dysphoric Disorder 4 Minor Depressive Disorder 5 Recurrent Brief Depressive Disorder 6 Other
A38MDMCL	F2	Overview iii Q.7	Mood Disorder Due to a General Medical Condition Lifetime	0 Inadequate Information 1 Absent 3 Threshold
A38MDMCP	F2	Overview iii Q.7	Mood Disorder Due to a General Medical Condition Past Month	1 Absent 3 Present
A38MDMCA	F2	Overview iii Q.7	Mood Disorder Due to a General Medical Condition Type	1 With Major Depressive-like Episode 2 With Depressive Features 3 With Manic Features 4 With Mixed Features
A38SPGMC	A30	Overview iii Q.7	Specify GMC	TEXT
A40SIMDL	F2	Overview iii Q.8	Substance-Induced Mood Disorder Lifetime	0 Inadequate Information 1 Absent 3 Threshold
A40SIMDP	F2	Overview iii Q.8	Substance-Induced Mood Disorder Past Month	1 Absent 3 Present
A40SIMDA	F2	Overview iii Q.8	Substance-Induced Mood Disorder Type	1 With Depressive Features 2 With Manic Features 3 With Mixed Features

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
A40SPSU	A30	Overview iii Q.8	Specify Substance	TEXT
C5SCHLT	F2	Overview iv Q.9	Schizophrenia Lifetime	0 Inadequate Information 1 Absent 2 Sub-Threshold 3 Threshold
C5SCHPM	F2	Overview iv Q.9	Schizophrenia Past Month	1 Absent 3 Present
C16BPDLT	F2	Overview iv Q.13	Brief Psychotic Disorder Lifetime	0 Inadequate Information 1 Absent 2 Sub-Threshold 3 Threshold
C16BPDPM	F2	Overview iv Q.13	Brief Psychotic Disorder Past Month	1 Absent 3 Present
C18PDMCL	F2	Overview iv Q.14	Psychotic Disorder Due to a GMC Lifetime	0 Inadequate Information 1 Absent 3 Threshold
C18PDMCP	F2	Overview iv Q.14	Psychotic Disorder Due to a GMC Past Month	1 Absent 3 Present
C18PDMCA	F2	Overview iv Q.14	Psychotic Disorder Due to a GMC Type	1 With Delusions 2 With Hallucinations
C18SPGMC	A30	Overview iv Q.14	Specify GMC	TEXT
C20SIPDL	F2	Overview iv Q.15	Substance-Induced Psychotic Disorder Lifetime	0 Inadequate Information 1 Absent 3 Threshold
C20SIPDP	F2	Overview iv Q.15	Substance-Induced Psychotic Disorder Past Month	1 Absent 3 Present
C20SIPDA	F2	Overview iv Q.15	Substance-Induced Psychotic Disorder Type	1 With Delusions 2 With Hallucinations
C20SPSU	A30	Overview iv Q.15	Specify Substance	TEXT
C22PDLT	F2	Overview iv	Psychotic Disorder NOS Lifetime	0 Inadequate Information 1 Absent

**CJ-CODSI CODEBOOK: CJ-DATS Intake, CODSI Screening Battery, and CODSI SCID**

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND- ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
		Q.16		3 Threshold
C22PDPM	F2	Overview iv Q.16	Psychotic Disorder NOS Past Month	1 Absent 3 Present
TCUDS	F2	Overview iv Q.17	Total Score from TCUDS	1-9
F3PDLT	F2	Overview v Q.26	Panic Disorder Lifetime	0 Inadequate Information 1 Absent 2 Sub-Threshold 3 Threshold
F3PDLTA	F2	Overview v Q.26	Panic Disorder Type	1 Without Agoraphobia 2 With Agoraphobia
F3PDPM	F2	Overview v Q.26	Panic Disorder Past Month	1 Absent 3 Present
F9AWOPDL	F2	Overview v Q.27	Agoraphobia without History of Panic Disorder Lifetime	0 Inadequate Information 1 Absent 2 Sub-Threshold 3 Threshold
F9AWOPDP	F2	Overview v Q.27	Agoraphobia without History of Panic Disorder Past Month	1 Absent 3 Present
F14OCLT	F2	Overview v Q.30	Obsessive Compulsive Lifetime	0 Inadequate Information 1 Absent 2 Sub-Threshold 3 Threshold
F14OCPM	F2	Overview v Q.30	Obsessive Compulsive Past Month	1 Absent 3 Present
F20PSLT	F2	Overview v Q.31	Posttraumatic Stress Lifetime	0 Inadequate Information 1 Absent 2 Sub-Threshold 3 Threshold
F20SPM	F2	Overview v Q.31	Posttraumatic Stress Past Month	1 Absent 3 Present
F24GALT	F2	Overview v Q.32	Generalized Anxiety Lifetime	0 Inadequate Information 1 Absent 2 Sub-Threshold 3 Threshold
F26ADMCL	F2	Overview v Q.33	Anxiety Disorder Due to GMC Lifetime	0 Inadequate Information 1 Absent 3 Threshold
F26ADMCP	F2	Overview v Q.33	Anxiety Disorder Due to GMC Past Month	1 Absent 3 Present
F26ADMCA	F2	Overview v	Anxiety Disorder Due to GMC	1 With Generalized Anxiety

**CJ-CODSI CODEBOOK: CJ-DATS Intake, CODSI Screening Battery, and CODSI SCID**

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND-ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
		Q.33	Type	2 With Panic Attacks 3 With Obsessive-Compulsive Symptoms
F26SPGMC	A30	Overview v Q.33	Specify GMC	TEXT
F29SIADL	F2	Overview v Q.34	Substance-Induced Anxiety Disorder Lifetime	0 Inadequate Information 1 Absent 3 Threshold
F29SIADP	F2	Overview v Q.34	Substance-Induced Anxiety Disorder Past Month	1 Absent 3 Present
F29SIADA	F2	Overview v Q.34	Substance-Induced Anxiety Disorder Type	1 With Generalized Anxiety 2 With Panic Attacks 3 With Obsessive-Compulsive Symptoms 4 With Phobic Symptoms
F29SPSU	A30	Overview v Q.34	Specify Substance	TEXT
F31ADLT	F2	Overview v Q.35	Anxiety Disorder NOS Lifetime	0 Inadequate Information 1 Absent 3 Threshold
F31ADPM	F2	Overview v Q.35	Anxiety Disorder NOS Past Month	1 Absent 3 Present
H2ANLT	F2	Overview v Q.41	Anorexia Nervosa Lifetime	0 Inadequate Information 1 Absent 2 Sub-Threshold 3 Threshold
H2ANPM	F2	Overview v Q.41	Anorexia Nervosa Past Month	1 Absent 3 Present
H5BNLT	F2	Overview v Q.42	Bulimia Nervosa Lifetime	0 Inadequate Information 1 Absent 2 Sub-Threshold 3 Threshold
H5BNPM	F2	Overview v Q.42	Bulimia Nervosa Past Month	1 Absent 3 Present
DIFF1	A30	Overview v	Interviewer Diagnosis 1, Different from SCID Diagnosis	TEXT
DIFF2	A30	Overview v	Interviewer Diagnosis 2, Different from SCID Diagnosis	TEXT
DIFF3	A30	Overview v	Interviewer Diagnosis 3, Different from SCID Diagnosis	TEXT
CURRTXST	F2	Overview vi	Current Treatment Status (Past Month)	1 Current Inpatient 2 Current Outpatient 3 Other (e.g., 12-step program)

**CJ-CODSI CODEBOOK: CJ-DATS Intake, CODSI Screening Battery, and CODSI SCID**

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
				4 No Current Treatment
DATADMIT	ADATE10	Overview vi	Date Admitted to Program	MM/DD/YYYY (Missing = 01/01/1900)
WEEKS	F2	Overview vi	Number weeks since admission	1 < 1 Week 2 1-4 Weeks 3 > 4 Weeks
COMPL	A100	Overview vi	Chief Complaint and Description of Presenting Problem	TEXT
ONSET	A50	Overview vii	Onset of Present Illness or Exacerbation	TEXT
NEWORREC	A20	Overview vii	New Sxs or Recurrence	TEXT
ENVIRON	A50	Overview vii	Environmental Context and Possible Precipitants of Present	TEXT
COURSE	A50	Overview vii	Course of Present Illness or Exacerbation	TEXT
WORST	A50	Overview vii	When Felt the Worst	TEXT
TXHISPSY	A50	Overview viii	Treatment History- Psychiatric Problems	TEXT
TXDRALC	A50	Overview viii	Treatment History- Drugs or Alcohol	TEXT
HOSPTIME	F2	Overview viii	Number of Previous Psychiatric Hospitalizations	0-5 5 = 5 or more times
HOSPSPEC	A50	Overview viii	Specify Psychiatric Problem	TEXT
HOSPMED	A50	Overview viii	Hospital Treatment for Medical Problem- Specify	TEXT
OTHPROB	A50	Overview viii	Other Current Problems	TEXT
MEDVIT	A50	Overview ix	Medication/Vitamins- Type/Amount	TEXT
ALCDRUG	A50	Overview ix	Type/Quantity of Alcohol/Drugs	TEXT
FREETIME	A50	Overview ix	How Spending Free Time	TEXT
WHOWITH	A50	Overview ix	Who Spends Time With	TEXT
CURRDX	A50	Overview ix	Most Likely Current Diagnosis	TEXT
RULEOUT	A50	Overview ix	Diagnosis Need to be Ruled Out	TEXT
TOTALTX	F3	Overview x	Total Number of Times in	0-999

**CJ-CODSI CODEBOOK: CJ-DATS Intake, CODSI Screening Battery, and CODSI SCID**

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SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
			Treatment	
AGEFRSTX	F2	Overview x	Age of First Treatment	0-99
AGELSTX	F2	Overview x	Age of Last/Current Treatment	0-99
SCREEN1	F2	SCREEN1	Ever 5+ Drinks on One Occasion	1 Absent 2 Sub-Threshold 3 Threshold
SCREEN2	F2	SCREEN2	Ever Used Street Drugs	1 Absent 2 Sub-Threshold 3 Threshold
SCREEN3	F2	SCREEN3	Ever Hooked on Prescribed Meds	1 Absent 2 Sub-Threshold 3 Threshold
SCREEN4	F2	SCREEN4	Ever Panic Attack	1 Absent 2 Sub-Threshold 3 Threshold
SCREEN5	F2	SCREEN5	Ever Afraid going out o/t house alone, being in crowds, etc	1 Absent 2 Sub-Threshold 3 Threshold
SCREEN8	F2	SCREEN8	Ever Bothered by thoughts that didn't make sense	1 Absent 2 Sub-Threshold 3 Threshold
SCREEN9	F2	SCREEN9	Had to do something over and over	1 Absent 2 Sub-Threshold 3 Threshold
SCREEN10	F2	SCREEN10	Past 6m- particularly nervous or anxious	1 Absent 2 Sub-Threshold 3 Threshold
SCREEN11	F2	SCREEN11	Ever weighed much less than should	1 Absent 2 Sub-Threshold 3 Threshold
SCREEN12	F2	SCREEN12	Eating out of control	1 Absent 2 Sub-Threshold 3 Threshold
COMPLETE	F2	SCID-II SUMMARY SSHEET	Overall Completeness of Information	1 Poor 2 Fair 3 Good 4 Excellent
PDBORDER	F2	SCID-II SUMMARY SSHEET	Personality Disorders- Borderline	1-9
PDANTI	F2	SCID-II SUMMARY SSHEET	Personality Disorders- Antisocial	1-9

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V. 1-24-07

SPSS VARIABLE NAME	SPSS FORMAT	CORRESPOND -ING SURVEY ITEM	SPSS VARIABLE LABEL	VALUES
CURSUI1	F2	A.16	Current MDE, thoughts of own suicide	0 NO 1 YES
CURSUI2	F2	A.16	Current MDE, suicidal ideation	0 NO 1 YES
CURSUI3	F2	A.16	Current MDE, specific plan	0 NO 1 YES
CURSUI4	F2	A.16	Current MDE, suicide attempt	0 NO 1 YES
PASSUI1	F2	A.22	Past MDE, thoughts of own suicide	0 NO 1 YES
PASSUI2	F2	A.22	Past MDE, suicidal ideation	0 NO 1 YES
PASSUI3	F2	A.22	Past MDE, specific plan	0 NO 1 YES
PASSUI4	F2	A.22	Past MDE, suicide attempt	0 NO 1 YES

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**Notes:**        **\*Please see SPSS Syntax File dated 9-27-06 for complete syntax and instructions**

**\*Case 7017 should not be used in calculating precision (sensitivity, specificity, and overall accuracy)**

**To calculate sensitivity, specificity, and overall accuracy:**

**Option A:**     **Run frequencies on SCID (any or severe) and the type of sensitivity, specificity, and overall accuracy you want to see results for.**

**Example: Sens, Spec, and OA for MHSF cut of 3, any mental disorder**

FREQUENCIES

VARIABLES=sciddia2 mshf2g mshf2h mshf2i

/ORDER= ANALYSIS .

Results:

SCIDDIA2 SCID diagnosis FINAL Inclusive? 239 yes, 84 no, 323 total - become your denominators for sensitivity, specificity, and Overall Accuracy respectively

MSHF2G MHSF Sensitivity, cut off score of 3 – 206 out of 239 correct = 86.2%

MSHF2H MHSF Specificity, cut off score of 3 – 39 out of 84 correct = 46.4%

MSHF2I MHSF Overall Accuracy, cut off score of 3 – 245 out of 323 correct = 75.9%

**Option B:**     **Use Crosstabs on (any or severe) and the type of sensitivity, specificity, and overall accuracy you want to see results for.**

**Example: Sens, Spec, and OA for MHSF cut of 3, any mental disorder**

CROSSTABS

/TABLES=sciddia2 BY mshf2i

/FORMAT= AVALUE TABLES

/CELLS= COUNT ROW .

Results:

SCIDDIA2 SCID diagnosis FINAL Inclusive? \* MSHF2I MHSF Overall Accuracy, cut off score of 3  
Crosstabulation

			MSHF2I MHSF Overall Accuracy, cut off score of 3		Total
			0 NO	1 YES	
SCIDDIA2 SCID diagnosis FINAL Inclusive?	0 NO	Count	45	39	84
		% within SCIDDIA2 SCID diagnosis FINAL Inclusive?	53.6%	46.4%	100.0%
	1 YES	Count	33	206	239
		% within SCIDDIA2 SCID diagnosis FINAL Inclusive?	13.8%	86.2%	100.0%
Total		Count	78	245	323
		% within SCIDDIA2 SCID diagnosis FINAL Inclusive?	24.1%	75.9%	100.0%



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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
<b>age</b>	Participant age in years	<b>F2</b>	<b>None</b>	COMPUTE age = ctime.days(idate-cdob)/365 . VARIABLE LABELS age 'Participant Age in Years' . EXECUTE .
<b>minia</b>	MINI Section A Dep/Suic/Manic Score	<b>F2</b>	<b>None</b>	COMPUTE minia = mini1 + mini2 + mini3 + mini4 + mini5 + mini6 . VARIABLE LABELS minia 'MINI Section A Dep/Suic/Manic Score' . EXECUTE .
<b>minib</b>	MINI Section B Anx/Phobia/PTSD Score	<b>F2</b>	<b>None</b>	COMPUTE minib = mini7 + mini8 + mini9 + mini10 + mini11 + mini12 + mini13 + mini14 + mini15a . VARIABLE LABELS minib 'MINI Section B Anx/Phobia/PTSD Score' . EXECUTE .
<b>minic</b>	MINI Section C Psychotic Score	<b>F2</b>	<b>None</b>	COMPUTE minic = mini16 + mini17 + mini18 + mini19 + mini20 + mini21 + mini22 . VARIABLE LABELS minic 'MINI Section C Psychotic Score' . EXECUTE .
<b>minitot</b>	MINI Total Score	<b>F2</b>	<b>None</b>	COMPUTE minitot = minia + minib + minic . VARIABLE LABELS minitot 'MINI Total Score' . EXECUTE .
<b>minizone</b>	MINI Zone Score	<b>F2</b>	<b>1 Zone 1: No further assessment needed (unless yes to suicide) 2 Zone 2: Need for assessment determined by agency policy (unless yes to suicide)**** 3 Zone 3: Assessment Required</b>	DO IF (minitot >= 0) . RECODE minitot (0 thru 5=1) (6 thru 10=2) (11 thru Highest=3) INTO minizone . END IF . VARIABLE LABELS minizone 'MINI Zone Score' . EXECUTE .

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
<b>mhsftot</b>	MHSF Total Score	<b>F2</b>	<b>None</b>	COMPUTE mhsftot = mhsf23 + mhsf24 + mhsf25 + mhsf26 + mhsf27 + mhsf28 + mhsf28a + mhsf30 + mhsf31 + mhsf32 + mhsf33 + mhsf34 + mhsf35 + mhsf36 + mhsf37 + mhsf38 + mhsf39 + mhsf40 . VARIABLE LABELS mhsftot 'MHSF Total Score' . EXECUTE .
<b>mhsfref</b>	MHSF Suggests Referral?	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsf25   mhsf26   mhsf27   mhsf28   mhsf28a   mhsf30   mhsf31   mhsf32   mhsf33   mhsf34   mhsf35   mhsf36   mhsf37   mhsf38   mhsf39   mhsf40 = 1) mhsfref = 1 . VARIABLE LABELS mhsfref 'MHSF Suggests Referral?' . EXECUTE .
<b>gainssn</b>	GAIN-SS Total Score New, No SA questions	<b>F2</b>	<b>None</b>	COMPUTE gainssn= gain41 + gain42 + gain43 + gain45 + gain46 + gain48 + gain49 + gain50 + gain51 + gain52 . VARIABLE LABELS gainssn 'GAIN-SS Total Score New, No SA questions' . EXECUTE .
<b>aspdtot</b>	Anti-social Total Score Lifetime	<b>F2</b>	<b>None</b>	COMPUTE aspdtot = pd58 + pd59 + pd60 . VARIABLE LABELS aspdtot 'Anti-social Total Score Lifetime' . EXECUTE .
<b>aspdtot2</b>	Anti-social Total Score Past Month	<b>F2</b>	<b>None</b>	COMPUTE aspdtot2 = pd58a + pd59a + pd60a . VARIABLE LABELS aspdtot2 'Anti-social Total Score Past Month' . EXECUTE .
<b>bpdtot</b>	Boderline Total Score Lifetime	<b>F2</b>	<b>None</b>	COMPUTE bpdtot = pd61 + pd62 + pd63 . VARIABLE LABELS bpdtot 'Boderline Total Score Lifetime' . EXECUTE .
<b>bpdtot2</b>	Boderline Total Score Past Month	<b>F2</b>	<b>None</b>	COMPUTE bpdtot2 = pd61a + pd62a + pd63a . VARIABLE LABELS bpdtot2 'Boderline Total Score Past Month' . EXECUTE .
<b>aspdlife</b>	Antisocial PD lifetime?	<b>F2</b>	<b>0 NO 1 YES</b>	IF (pd58 = 1   pd59 = 1   pd60 = 1) aspdlife = 1 . VARIABLE LABELS aspdlife 'Antisocial PD lifetime?' . EXECUTE .
<b>bpdlife</b>	Borderline PD lifetime?	<b>F2</b>	<b>0 NO 1 YES</b>	IF (pd61 = 1   pd62 = 1   pd63 = 1) bpdlife = 1 . VARIABLE LABELS bpdlife 'Borderline PD lifetime?' . EXECUTE .
<b>gainref</b>	GAIN suggests Referral - Total	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainssn >= 3) gainref = 1 . VARIABLE LABELS gainref 'GAIN suggests Referral - Total score of 3 and

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
	score of 3 and higher			higher'. EXECUTE .
<b>miniref</b>	MINI Suggests Referall - Total score 6 and higher	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mini1su = 1   minitot >= 6) miniref = 1 . VARIABLE LABELS miniref 'MINI Suggests Referall - Total score 6 and higher' . EXECUTE .
<b>bpddiag</b>	Boderline PD Diagnosis on SCID?	<b>F2</b>	<b>0 NO 1 YES</b>	DO IF (pdborder >= 0) . RECODE pdborder (MISSING=SYSMIS) (0 thru 4=0) (ELSE=1) INTO bpddiag . END IF . VARIABLE LABELS bpddiag 'Boderline PD Diagnosis on SCID?' . EXECUTE .
<b>aspddiag</b>	Antisocial PD diagnosis on SCID?	<b>F2</b>	<b>0 NO 1 YES</b>	DO IF (pdanti >= 0) . RECODE pdanti (MISSING=SYSMIS) (0 thru 2=0) (ELSE=1) INTO aspddiag . END IF . VARIABLE LABELS aspddiag 'Antisocial PD diagnosis on SCID?' . EXECUTE .
<b>currsuic</b>	Any current suicide (thoughts, feelings, attempts)?	<b>F2</b>	<b>0 NO 1 YES</b>	IF (currsuic1 >= 1   currsuic2 >= 1   currsuic3 >= 1   currsuic4 >= 1) currsuic = 1 . VARIABLE LABELS currsuic 'Any current suicide (thoughts, feelings, '+ ' attempts)?' . EXECUTE .
<b>pastsuic</b>	Any past suicide (thoughts, feelings, attempts)?	<b>F2</b>	<b>0 NO 1 YES</b>	IF (passuic1 >= 1   passuic2 >= 1   passuic3 >= 1   passuic4 >= 1) pastsuic = 1 . VARIABLE LABELS pastsuic 'Any past suicide (thoughts, feelings, attempts)?' . EXECUTE .
<b>mhsftot1</b>	Score of 1 or higher on MHSF	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE mhsftot (SYSMIS=SYSMIS) (1 thru 30=1) (0 = 0) INTO mhsftot1 . VARIABLE LABELS mhsftot1 'Score of 1 or higher on MHSF' . EXECUTE .
<b>mhsftot2</b>	Score of 2 or higher	<b>F2</b>	<b>0 NO</b>	RECODE

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
	on MHSF		<b>1 YES</b>	mhsftot (SYSMIS=SYSMIS) (2 thru 30=1) (0 thru 1=0) INTO mhsftot2 . VARIABLE LABELS mhsftot2 'Score of 2 or higher on MHSF' . EXECUTE .
<b>mhsftot3</b>	Score of 3 or higher on MHSF	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE mhsftot (SYSMIS=SYSMIS) (3 thru 30=1) (0 thru 2 =0) INTO mhsftot3 . VARIABLE LABELS mhsftot3 'Score of 3 or higher on MHSF' . EXECUTE .
<b>mhsftot4</b>	Score of 4 or higher on MHSF	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE mhsftot (SYSMIS=SYSMIS) (4 thru 30=1) (0 thru 3 =0) INTO mhsftot4 . VARIABLE LABELS mhsftot4 'Score of 4 or higher on MHSF' . EXECUTE .
<b>mhsftot5</b>	Score of 5 or higher on MHSF	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE mhsftot (SYSMIS=SYSMIS) (5 thru 30=1) (0 thru 4 =0) INTO mhsftot5 . VARIABLE LABELS mhsftot5 'Score of 5 or higher on MHSF' . EXECUTE .
<b>mhsftot6</b>	Score of 6 or higher on MHSF	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE mhsftot (SYSMIS=SYSMIS) (6 thru 30=1) (0 thru 5 =0) INTO mhsftot6 . VARIABLE LABELS mhsftot6 'Score of 6 or higher on MHSF' . EXECUTE .
<b>mhsftot7</b>	Score of 7 or higher on MHSF	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE mhsftot (SYSMIS=SYSMIS) (7 thru 30=1) (0 thru 6 =0) INTO mhsftot7 . VARIABLE LABELS mhsftot7 'Score of 7 or higher on MHSF' . EXECUTE .
<b>mhsftot8</b>	Score of 8 or higher on MHSF	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE mhsftot (SYSMIS=SYSMIS) (8 thru 30=1) (0 thru 7 =0) INTO mhsftot8 . VARIABLE LABELS mhsftot8 'Score of 8 or higher on MHSF' . EXECUTE .

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
<b>mhsftot9</b>	Score of 9 or higher on MHSF	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE mhsftot (SYSMIS=SYSMIS) (9 thru 30=1) (0 thru 8 =0) INTO mhsftot9 . VARIABLE LABELS mhsftot9 'Score of 9 or higher on MHSF' . EXECUTE .
<b>mhsfto10</b>	Score of 10 or higher on MHSF	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE mhsftot (SYSMIS=SYSMIS) (10 thru 30=1) (0 thru 9 =0) INTO mhsfto10 . VARIABLE LABELS mhsfto10 'Score of 10 or higher on MHSF' . EXECUTE .
<b>mhsfto11</b>	Score of 11 or higher on MHSF	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE mhsftot (SYSMIS=SYSMIS) (11 thru 30=1) (0 thru 10 =0) INTO mhsfto11 . VARIABLE LABELS mhsfto11 'Score of 11 or higher on MHSF' . EXECUTE .
<b>mhsfto12</b>	Score of 12 or higher on MHSF	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE mhsftot (SYSMIS=SYSMIS) (12 thru 30=1) (0 thru 11 =0) INTO mhsfto12 . VARIABLE LABELS mhsfto12 'Score of 12 or higher on MHSF' . EXECUTE .
<b>mhsfto13</b>	Score of 13 or higher on MHSF	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE mhsftot (SYSMIS=SYSMIS) (13 thru 30=1) (0 thru 12 =0) INTO mhsfto13 . VARIABLE LABELS mhsfto13 'Score of 13 or higher on MHSF' . EXECUTE .
<b>mhsfto14</b>	Score of 14 or higher on MHSF	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE mhsftot (SYSMIS=SYSMIS) (14 thru 30=1) (0 thru 13 =0) INTO mhsfto14 . VARIABLE LABELS mhsfto14 'Score of 14 or higher on MHSF' . EXECUTE .
<b>mhsfto15</b>	Score of 15 or higher on MHSF	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE mhsftot (SYSMIS=SYSMIS) (15 thru 30=1) (0 thru 14 =0) INTO mhsfto15 . VARIABLE LABELS mhsfto15 'Score of 15 or higher on MHSF' .

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
				EXECUTE .
<b>minitot5</b>	Score of 5 or more on the MINI?	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE minitot (SYSMIS=SYSMIS) (0 thru 4=0) (5 thru 22=1) INTO minitot5 . VARIABLE LABELS minitot5 'Score of 5 or more on the MINI?' . EXECUTE .
<b>minitot6</b>	Score of 6 or more on the MINI?	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE minitot (SYSMIS=SYSMIS) (0 thru 5=0) (6 thru 22=1) INTO minitot6 . VARIABLE LABELS minitot6 'Score of 6 or more on the MINI?' . EXECUTE .
<b>minitot7</b>	Score of 7 or more on the MINI?	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE minitot (SYSMIS=SYSMIS) (0 thru 6=0) (7 thru 22=1) INTO minitot7 . VARIABLE LABELS minitot7 'Score of 7 or more on the MINI?' . EXECUTE .
<b>minitot8</b>	Score of 8 or more on the MINI?	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE minitot (SYSMIS=SYSMIS) (0 thru 7=0) (8 thru 22=1) INTO minitot8 . VARIABLE LABELS minitot8 'Score of 8 or more on the MINI?' . EXECUTE .
<b>minitot9</b>	Score of 9 or more on the MINI?	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE minitot (SYSMIS=SYSMIS) (0 thru 8=0) (9 thru 22=1) INTO minitot9 . VARIABLE LABELS minitot9 'Score of 9 or more on the MINI?' . EXECUTE .
<b>minito10</b>	Score of 10 or more on the MINI?	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE minitot (SYSMIS=SYSMIS) (0 thru 9=0) (10 thru 22=1) INTO minito10 . VARIABLE LABELS minito10 'Score of 10 or more on the MINI?' . EXECUTE .
<b>minito11</b>	Score of 11 or more on the MINI?	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE minitot (SYSMIS=SYSMIS) (0 thru 10=0) (11 thru 22=1) INTO minito11.

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				VARIABLE LABELS minito11 'Score of 11 or more on the MINI?' . EXECUTE .
<b>minito12</b>	Score of 12 or more on the MINI?	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE minitot (SYSMIS=SYSMIS) (0 thru 11=0) (12 thru 22=1) INTO minito12. VARIABLE LABELS minito12 'Score of 12 or more on the MINI?' . EXECUTE .
<b>minito13</b>	Score of 13 or more on the MINI?	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE minitot (SYSMIS=SYSMIS) (0 thru 12=0) (13 thru 22=1) INTO minito13. VARIABLE LABELS minito13 'Score of 13 or more on the MINI?' . EXECUTE .
<b>gainssn1</b>	Score of 1 or higher on Corrected GAIN	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE gainssn (SYSMIS=SYSMIS) (0=0) (1 thru 11=1) INTO gainssn1 . VARIABLE LABELS gainssn1 'Score of 1 or higher on Corrected GAIN-SS Score, no SA questions' . EXECUTE .
<b>gainssn2</b>	Score of 2 or higher on Corrected GAIN	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE gainssn (SYSMIS=SYSMIS) (0 thru 1=0) (2 thru 11=1) INTO gainssn2 . VARIABLE LABELS gainssn2 'Score of 2 or higher on Corrected GAIN-SS Score, no SA questions' . EXECUTE .
<b>gainssn3</b>	Score of 3 or higher on Corrected GAIN	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE gainssn (SYSMIS=SYSMIS) (0 thru 2=0) (3 thru 11=1) INTO gainssn3 . VARIABLE LABELS gainssn3 'Score of 3 or higher on Corrected GAIN-SS Score, no SA questions' . EXECUTE .
<b>gainssn4</b>	Score of 4 or higher on Corrected GAIN	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE gainssn (SYSMIS=SYSMIS) (0 thru 3=0) (4 thru 11=1) INTO gainssn4 . VARIABLE LABELS gainssn4 'Score of 4 or higher on Corrected GAIN-SS

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
				Score, no SA questions' . EXECUTE .
<b>gainssn5</b>	Score of 5 or higher on Corrected GAIN	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE gainssn (SYSMIS=SYSMIS) (0 thru 3=0) (4 thru 11=1) INTO gainssn4 . VARIABLE LABELS gainssn4 'Score of 4 or higher on Corrected GAIN-SS Score, no SA questions' . EXECUTE .
<b>gainssn6</b>	Score of 6 or higher on Corrected GAIN	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE gainssn (SYSMIS=SYSMIS) (0 thru 5=0) (6 thru 11=1) INTO gainssn6 . VARIABLE LABELS gainssn6 'Score of 6 or higher on Corrected GAIN-SS Score, no SA questions' . EXECUTE .
<b>gainssn7</b>	Score of 7 or higher on Corrected GAIN	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE gainssn (SYSMIS=SYSMIS) (0 thru 6=0) (7 thru 11=1) INTO gainssn7 . VARIABLE LABELS gainssn7 'Score of 7 or higher on Corrected GAIN-SS Score, no SA questions' . EXECUTE .
<b>gainssn8</b>	Score of 8 or higher on Corrected GAIN	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE gainssn (SYSMIS=SYSMIS) (0 thru 7=0) (8 thru 11=1) INTO gainssn8 . VARIABLE LABELS gainssn8 'Score of 8 or higher on Corrected GAIN-SS Score, no SA questions' . EXECUTE .
<b>sciddia1</b>	SCID diagnosis without ASPD, BPD but with Suicide?	<b>F2</b>	<b>0 NO 1 YES</b>	IF (d1bi1lt = 3   d6mddlt = 3   a35ddlt = 3   d9ddlt = 3   c5schlt = 3   c16bpdlt = 3   c22pdlt = 3   f3pdlt = 3   f9awopdl = 3   f14oclt = 3   f20pslt = 3   f24galt = 3   f31adlt = 3   h2anlt = 3   h5bnlt = 3   pastsuic = 1   currsuic = 1 ) sciddia1 = 1 . VARIABLE LABELS sciddia1 'SCID diagnosis without ASPD, BPD but with Suicide?' . EXECUTE .
<b>sciddi1a</b>	SCID Diagnosis	<b>F2</b>	<b>0 NO</b>	IF (d1bi1lt = 3   d6mddlt = 3   a35ddlt = 3   d9ddlt = 3   c5schlt = 3



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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
	with Suicide and ASPD and BPD?		1 YES	c16bpdl = 3   c22pdl = 3   f3pdl = 3   f9awopdl = 3   f14oclt = 3   f20pslt = 3   f24galt = 3   f31adlt = 3   h2anlt = 3   h5bnlt = 3   pdborder >= 5   pdanti >= 3   pastsuic = 1   currsuic = 1 ) sciddi1a = 1 . VARIABLE LABELS sciddi1a 'SCID Diagnosis with Suicide and ASPD and BPD?' . EXECUTE .
diff1a	Interviewer Diagnosis	F2	0 NO 1 YES	RECODE INTERVIEWER DIAGNOSES BY HAND CREATE diff1a, diff2a, diff3a as codes for interviewer diagnoses (yes, no variables) DO NOT INCLUDE ANY SUBSTANCE ABUSE DIAGNOSES, ONLY MENTAL ILLNESS DO INCLUDE SUBSTANCE INDUCED DISORDERS DO NOT INCLUDE POST PARTUM DEPRESSION, SIMPLE BEREAVEMENT, MALINGERING
diff2a	Interviewer Diagnosis 2, yes no	F2	0 NO 1 YES	SEE ABOVE
diff3a	Interviewer Diagnosis 3, yes no	F2	0 NO 1 YES	SEE ABOVE
sciddia2	SCID diagnosis FINAL Inclusive?	F2	0 NO 1 YES	IF (d1bi1lt = 3   d2bi2lt = 3   d5biolt = 3   d6mddlt = 3   a35ddlt = 3   d9ddlt = 3   c5schlt = 3   a40simdl = 3   c5schlt = 3   c16bpdl = 3   c20sipdl = 3   c22pdl = 3   f3pdl = 3   f9awopdl = 3   f14oclt = 3   f20pslt = 3   f24galt = 3   f29siadl = 3   f31adlt = 3   h2anlt = 3   h5bnlt = 3   pastsuic = 1   currsuic = 1   diff1a = 1   diff2a = 1   diff3a = 1   pdborder >= 5   pdanti >= 3) sciddia2 = 1 . VARIABLE LABELS sciddia2 'SCID diagnosis FINAL Inclusive?' . EXECUTE .
gssn1a	GAIN-SS Sensitivity, cut off score of 1	F2	0 NO 1 YES	IF (gainssn1 = 1 & sciddia2 = 1) gssn1a = 1 . VARIABLE LABELS gssn1a 'GAIN-SS Sensitivity, cut off score of 1' . EXECUTE .
gssn1b	GAIN-SS Specificity, cut off score of 1	F2	0 NO 1 YES	IF (gainssn1 = 0 & sciddia2 = 0) gssn1b = 1 . VARIABLE LABELS gssn1b 'GAIN-SS Specificity, cut off score of 1' . EXECUTE .
gssn1c	GAIN-SS Overall Accuracy cut off score of 1	F2	0 NO 1 YES	IF (gainssn1 = 0 & sciddia2 = 0   gainssn1 = 1 & sciddia2 = 1) gssn1c = 1 . VARIABLE LABELS gssn1c 'GAIN-SS Score Overall Accuracy, cut off score of 1' .

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
				EXECUTE .
<b>gssn2a</b>	GAIN-SS Sensitivity, cut off score of 2	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainssn2 = 1 & sciddia2 = 1) gssn2a = 1 . VARIABLE LABELS gssn2a 'GAIN-SS Sensitivity, cut off score of 2' . EXECUTE .
<b>gssn2b</b>	GAIN-SS Specificity, cut off score of 2	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainssn2 = 0 & sciddia2 = 0) gssn2b = 1 . VARIABLE LABELS gssn2b 'GAIN-SS Specificity, cut off score of 2' . EXECUTE .
<b>gssn2c</b>	GAIN-SS Overall Accuracy, cut off score of 2	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainssn2 = 0 & sciddia2 = 0   gainssn2 = 1 & sciddia2 = 1) gssn2c = 1 . VARIABLE LABELS gssn2c 'GAIN-SS Score Overall Accuracy, cut off score of 2' . EXECUTE .
<b>gssn3a</b>	GAIN-SS Sensitivity, cut off score of 3	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainssn3 = 1 & sciddia2 = 1) gssn3a = 1 . VARIABLE LABELS gssn3a 'GAIN-SS Sensitivity, cut off score of 3' . EXECUTE .
<b>gssn3b</b>	GAIN-SS Specificity, cut off score of 3	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainssn3 = 0 & sciddia2 = 0) gssn3b = 1 . VARIABLE LABELS gssn3b 'GAIN-SS Specificity, cut off score of 3' . EXECUTE .
<b>gssn3c</b>	GAIN-SS Overall Accuracy, cut off score of 3	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainssn3 = 0 & sciddia2 = 0   gainssn3 = 1 & sciddia2 = 1) gssn3c = 1 . VARIABLE LABELS gssn3c 'GAIN-SS Score Overall Accuracy, cut off score of 3' . EXECUTE .
<b>gssn4a</b>	GAIN-SS Sensitivity, cut off score of 4	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainssn4 = 1 & sciddia2 = 1) gssn4a = 1 . VARIABLE LABELS gssn4a 'GAIN-SS Sensitivity, cut off score of 4' . EXECUTE .
<b>gssn4b</b>	GAIN-SS Specificity, cut off score of 4	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainssn4 = 0 & sciddia2 = 0) gssn4b = 1 . VARIABLE LABELS gssn4b 'GAIN-SS Specificity, cut off score of 4' . EXECUTE .
<b>gssn4c</b>	GAIN-SS Overall Accuracy, cut off score of 4	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainssn4 = 0 & sciddia2 = 0   gainssn4 = 1 & sciddia2 = 1) gssn4c = 1 . VARIABLE LABELS gssn4c 'GAIN-SS Score Overall Accuracy, cut off score of 4' . EXECUTE .
<b>gssn5a</b>	GAIN-SS Sensitivity, cut off	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainssn5 = 1 & sciddia2 = 1) gssn5a = 1 . VARIABLE LABELS gssn5a 'GAIN-SS Sensitivity, cut off score of 5' .

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	score of 5			EXECUTE .
<b>gssn5b</b>	GAIN-SS Specificity, cut off score of 5	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainssn5 = 0 & sciddia2 = 0) gssn5b = 1 . VARIABLE LABELS gssn5b 'GAIN-SS Specificity, cut off score of 5' . EXECUTE .
<b>gssn5c</b>	GAIN-SS Overall Accuracy, cut off score of 5	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainssn5= 0 & sciddia2 = 0   gainssn5 = 1 & sciddia2 = 1) gssn5c = 1 . VARIABLE LABELS gssn5c 'GAIN-SS Score Overall Accuracy, cut off score of 5' . EXECUTE .
<b>gssn6a</b>	GAIN-SS Sensitivity, cut off score of 6	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainssn6 = 1 & sciddia2 = 1) gssn6a = 1 . VARIABLE LABELS gssn6a 'GAIN-SS Sensitivity, cut off score of 6' . EXECUTE .
<b>gssn6b</b>	GAIN-SS Specificity, cut off score of 6	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainssn6 = 0 & sciddia2 = 0) gssn6b = 1 . VARIABLE LABELS gssn6b 'GAIN-SS Specificity, cut off score of 6' . EXECUTE .
<b>gssn6c</b>	GAIN-SS Overall Accuracy, cut off score of 6	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainssn6= 0 & sciddia2 = 0   gainssn6 = 1 & sciddia2 = 1) gssn6c = 1 . VARIABLE LABELS gssn6c 'GAIN-SS Score Overall Accuracy, cut off score of 6' . EXECUTE .
<b>gssn7a</b>	GAIN-SS Sensitivity, cut off score of 7	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainssn7 = 1 & sciddia2 = 1) gssn7a = 1 . VARIABLE LABELS gssn7a 'GAIN-SS Sensitivity, cut off score of 7' . EXECUTE .
<b>gssn7b</b>	GAIN-SS Specificity, cut off score of 7	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainssn7 = 0 & sciddia2 = 0) gssn7b = 1 . VARIABLE LABELS gssn7b 'GAIN-SS Specificity, cut off score of 7' . EXECUTE .
<b>gssn7c</b>	GAIN-SS Overall Accuracy, cut off score of 7	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainssn7= 0 & sciddia2 = 0   gainssn7 = 1 & sciddia2 = 1) gssn7c = 1 . VARIABLE LABELS gssn7c 'GAIN-SS Score Overall Accuracy, cut off score of 7' . EXECUTE .
<b>gssn8a</b>	GAIN-SS Sensitivity, cut off score of 8	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainssn8 = 1 & sciddia2 = 1) gssn8a = 1 . VARIABLE LABELS gssn8a 'GAIN-SS Sensitivity, cut off score of 8' . EXECUTE .
<b>gssn8b</b>	GAIN-SS Specificity, cut off	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainssn8 = 0 & sciddia2 = 0) gssn8b = 1 . VARIABLE LABELS gssn8b 'GAIN-SS Specificity, cut off score of 8' .

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
	score of 8			EXECUTE .
<b>gssn8c</b>	GAIN-SS Overall Accuracy, cut off score of 8	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainssn8= 0 & sciddia2 = 0   gainssn8 = 1 & sciddia2 = 1) gssn8c = 1 . VARIABLE LABELS gssn8c 'GAIN-SS Score Overall Accuracy, cut off score of 8' . EXECUTE .
<b>mshf2d</b>	MHSF Sensitivity, cut off score of 2	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsftot2 = 1 & sciddia2 = 1) mshf2d = 1 . VARIABLE LABELS mshf2d 'MHSF Sensitivity, cut off score of 2' . EXECUTE .
<b>mshf2e</b>	MHSF Specificity, cut off score of 2	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsftot2 = 0 & sciddia2 = 0) mshf2e = 1 . VARIABLE LABELS mshf2e 'MHSF Specificity, cut off score of 2' . EXECUTE .
<b>mshf2f</b>	MHSF Overall Accuracy, cut off score of 2	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsftot2 = 0 & sciddia2 = 0   mhsftot2 = 1 & sciddia2 = 1) mshf2f = 1 . VARIABLE LABELS mshf2f 'MHSF Overall Accuracy, cut off score of 2' . EXECUTE .
<b>mshf2g</b>	MHSF Sensitivity, cut off score of 3	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsftot3 = 1 & sciddia2 = 1) mshf2g = 1 . VARIABLE LABELS mshf2g 'MHSF Sensitivity, cut off score of 3' . EXECUTE .
<b>mshf2h</b>	MHSF Specificity, cut off score of 3	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsftot3 = 0 & sciddia2 = 0) mshf2h = 1 . VARIABLE LABELS mshf2h 'MHSF Specificity, cut off score of 3' . EXECUTE .
<b>mshf2i</b>	MHSF Overall Accuracy, cut off score of 3	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsftot3 = 0 & sciddia2 = 0   mhsftot3 = 1 & sciddia2 = 1) mshf2i = 1 . VARIABLE LABELS mshf2i 'MHSF Overall Accuracy, cut off score of 3' . EXECUTE .
<b>mshf2j</b>	MHSF Sensitivity, cut off score of 4	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsftot4 = 1 & sciddia2 = 1) mshf2j = 1 . VARIABLE LABELS mshf2j 'MHSF Sensitivity, cut off score of 4' . EXECUTE .
<b>mshf2k</b>	MHSF Specificity, cut off score of 4	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsftot4 = 0 & sciddia2= 0) mshf2k = 1 . VARIABLE LABELS mshf2k 'MHSF Specificity, cut off score of 4' . EXECUTE .
<b>mshf2l</b>	MHSF Overall Accuracy, cut off score of 4	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsftot4 = 0 & sciddia2 = 0   mhsftot4 = 1 & sciddia2 = 1) mshf2l = 1 . VARIABLE LABELS mshf2l 'MHSF Overall Accuracy, cut off score of 4' . EXECUTE .
<b>mshf2m</b>	MHSF Sensitivity,	<b>F2</b>	<b>0 NO</b>	IF (mhsftot5 = 1 & sciddia2 = 1) mshf 2m = 1 .

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
	cut off score of 5		1 YES	VARIABLE LABELS mshf2m 'MHSF Sensitivity, cut off score of 5' . EXECUTE .
mshf2n	MHSF Specificity, cut off score of 5	F2	0 NO 1 YES	IF (mhsftot5 = 0 & sciddia2 = 0) mshf2n = 1 . VARIABLE LABELS mshf2n 'MHSF Specificity, cut off score of 5' . EXECUTE .
mshf2o	MHSF Overall Accuracy, cut off score of 5	F2	0 NO 1 YES	IF (mhsftot5 = 0 & sciddia2 = 0   mhsftot5 = 1 & sciddia2 = 1) mshf2o = 1 . VARIABLE LABELS mshf2o 'MHSF Overall Accuracy, cut off score of 5' . EXECUTE .
mshf2p	MHSF Sensitivity, cut off score of 6	F2	0 NO 1 YES	IF (mhsftot6 = 1 & sciddia2 = 1) mshf2p = 1 . VARIABLE LABELS mshf2p 'MHSF Sensitivity, cut off score of 6' . EXECUTE .
mshf2q	MHSF Specificity, cut off score of 6	F2	0 NO 1 YES	IF (mhsftot6 = 0 & sciddia2 = 0) mshf2q = 1 . VARIABLE LABELS mshf2q 'MHSF Specificity, cut off score of 6' . EXECUTE .
mshf2r	MHSF Overall Accuracy, cut off score of 6	F2	0 NO 1 YES	IF (mhsftot6 = 0 & sciddia2 = 0   mhsftot6 = 1 & sciddia2 = 1) mshf2r = 1 . VARIABLE LABELS mshf2r 'MHSF Overall Accuracy, cut off score of 6' . EXECUTE .
mshf2s	MHSF Sensitivity, cut off score of 7	F2	0 NO 1 YES	IF (mhsftot7 = 1 & sciddia2 = 1) mshf2s = 1 . VARIABLE LABELS mshf2s 'MHSF Sensitivity, cut off score of 7' . EXECUTE .
mshf2t	MHSF Specificity, cut off score of 7	F2	0 NO 1 YES	IF (mhsftot7 = 0 & sciddia2 = 0) mshf2t = 1 . VARIABLE LABELS mshf2t 'MHSF Specificity, cut off score of 7' . EXECUTE .
mshf2u	MHSF Overall Accuracy, cut off score of 7	F2	0 NO 1 YES	IF (mhsftot7 = 0 & sciddia2 = 0   mhsftot7 = 1 & sciddia2 = 1) mshf2u = 1 . VARIABLE LABELS mshf2u 'MHSF Overall Accuracy, cut off score of 7' . EXECUTE .
mshf2v	MHSF Sensitivity, cut off score of 8	F2	0 NO 1 YES	IF (mhsftot8 = 1 & sciddia2 = 1) mshf2v = 1 . VARIABLE LABELS mshf2v 'MHSF Sensitivity, cut off score of 8' . EXECUTE .
mshf2w	MHSF Specificity, cut off score of 8	F2	0 NO 1 YES	IF (mhsftot8 = 0 & sciddia2 = 0) mshf2w = 1 . VARIABLE LABELS mshf2w 'MHSF Specificity, cut off score of 8' . EXECUTE .
mshf2x	MHSF Overall	F2	0 NO	IF (mhsftot8 = 0 & sciddia2 = 0   mhsftot8 = 1 & sciddia2 = 1) mshf2x = 1 .

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
	Accuracy, cut off score of 8		1 YES	VARIABLE LABELS mshf2x 'MHSF Overall Accuracy, cut off score of 8' . EXECUTE .
mini2d	MINI Sensitivity, cut off score of 5	F2	0 NO 1 YES	IF (minitot5 = 1 & sciddia2 = 1) mini2d = 1 . VARIABLE LABELS mini2d 'MINI Sensitivity, cut off score of 5' . EXECUTE .
mini2e	MINI Specificity, cut off score of 5	F2	0 NO 1 YES	IF (minitot5 = 0 & sciddia2 = 0) mini2e = 1 . VARIABLE LABELS mini2e 'MINI Specificity, cut off score of 5' . EXECUTE .
mini2f	MINI Overall Accuracy, cut off score of 5	F2	0 NO 1 YES	IF (minitot5 = 0 & sciddia2 = 0   minitot5 = 1 & sciddia2 = 1) mini2f = 1 . VARIABLE LABELS mini2f 'MINI Overall Accuracy, cut off score of 5' . EXECUTE .
mini2g	MINI Sensitivity, cut off score of 6	F2	0 NO 1 YES	IF (minitot6 = 1 & sciddia2 = 1) mini2g = 1 . VARIABLE LABELS mini2g 'MINI Sensitivity, cut off score of 6' . EXECUTE .
mini2h	MINI Specificity, cut off score of 6	F2	0 NO 1 YES	IF (minitot6 = 0 & sciddia2 = 0) mini2h = 1 . VARIABLE LABELS mini2h 'MINI Specificity, cut off score of 6' . EXECUTE .
mini2i	MINI Overall Accuracy, cut off score of 6	F2	0 NO 1 YES	IF (minitot6 = 0 & sciddia2 = 0   minitot6 = 1 & sciddia2 = 1) mini2i = 1 . VARIABLE LABELS mini2i 'MINI Overall Accuracy, cut off score of 6' . EXECUTE .
mini2j	MINI Sensitivity, cut off score of 7	F2	0 NO 1 YES	IF (minitot7 = 1 & sciddia2 = 1) mini2j = 1 . VARIABLE LABELS mini2j 'MINI Sensitivity, cut off score of 7' . EXECUTE .
mini2k	MINI Specificity, cut off score of 7	F2	0 NO 1 YES	IF (minitot7 = 0 & sciddia2 = 0) mini2k = 1 . VARIABLE LABELS mini2k 'MINI Specificity, cut off score of 7' . EXECUTE .
mini2l	MINI Overall Accuracy, cut off score of 7	F2	0 NO 1 YES	IF (minitot7 = 0 & sciddia2 = 0   minitot7 = 1 & sciddia2 = 1) mini2l = 1 . VARIABLE LABELS mini2l 'MINI Overall Accuracy, cut off score of 7' . EXECUTE .
mini2m	MINI Sensitivity, cut off score of 8	F2	0 NO 1 YES	IF (minitot8 = 1 & sciddia2 = 1) mini2m = 1 . VARIABLE LABELS mini2m 'MINI Sensitivity, cut off score of 8' . EXECUTE .
mini2n	MINI Specificity, cut	F2	0 NO	IF (minitot8 = 0 & sciddia2 = 0) mini2n = 1 .

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
	off score of 8		1 YES	VARIABLE LABELS mini2n 'MINI Specificity, cut off score of 8' . EXECUTE .
mini2o	MINI Overall Accuracy, cut off score of 8	F2	0 NO 1 YES	IF (minitot8 = 0 & sciddia2 = 0   minitot8 = 1 & sciddia2 = 1) mini2o = 1 . VARIABLE LABELS mini2o 'MINI Overall Accuracy, cut off score of 8' . EXECUTE .
mini2p	MINI Sensitivity, cut off score of 9	F2	0 NO 1 YES	IF (minitot9 = 1 & sciddia2 = 1) mini2p = 1 . VARIABLE LABELS mini2p 'MINI Sensitivity, cut off score of 9' . EXECUTE .
mini2q	MINI Specificity, cut off score of 9	F2	0 NO 1 YES	IF (minitot9 = 0 & sciddia2 = 0) mini2q = 1 . VARIABLE LABELS mini2q 'MINI Specificity, cut off score of 9' . EXECUTE .
mini2r	MINI Overall Accuracy, cut off score of 9	F2	0 NO 1 YES	IF (minitot9 = 0 & sciddia2 = 0   minitot9 = 1 & sciddia2 = 1) mini2r = 1 . VARIABLE LABELS mini2r 'MINI Overall Accuracy, cut off score of 9' . EXECUTE .
mhsf25r	Reverse scoring MHSF25, medication ever REVERSED	F2	0 YES 1 NO	RECODE mhsf25 (1=0) (0=1) INTO mhsf25r . VARIABLE LABELS mhsf25r 'Reverse scoring MHSF25, medication ever REVERSED' . EXECUTE .
mhsf40r	Reverse scoring MHSF40, learning disorder ever REVERSED	F2	0 YES 1 NO	RECODE mhsf40 (1=0) (0=1) INTO mhsf40r . VARIABLE LABELS mhsf40r 'Reverse scoring MHSF40, learning disorder ever REVERSED' . EXECUTE .
screen6	Score on 6 questions screener	F2	None	COMPUTE screen6 = mhsf23 + mhsf24 + mhsf25r + mhsf40r + mini8 + gain50 . VARIABLE LABELS screen6 'Score on 6 questions screener' . EXECUTE .
screen6a	Score of 1 or higher on 6 question screener	F2	0 NO 1 YES	RECODE screen6 (SYSMIS=SYSMIS) (1 thru 6=1) (0 = 0) INTO screen6a . VARIABLE LABELS screen6a 'Score of 1 or higher on 6 question screener'.

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
				EXECUTE .
<b>screen6b</b>	Score of 2 or higher on 6 question screener	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE screen6 (SYSMIS=SYSMIS) (2 thru 6=1) (0 thru 1=0) INTO screen6b . VARIABLE LABELS screen6b 'Score of 2 or higher on 6 question screener' . EXECUTE .
<b>screen6c</b>	Score of 3 or higher on 6 question screener	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE screen6 (SYSMIS=SYSMIS) (3 thru 6=1) (0 thru 2 =0) INTO screen6c . VARIABLE LABELS screen6c 'Score of 3 or higher on 6 question screener' . EXECUTE .
<b>screen6d</b>	Score of 4 or higher on 6 question screener	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE screen6 (SYSMIS=SYSMIS) (4 thru 6=1) (0 thru 3 =0) INTO screen6d . VARIABLE LABELS screen6d 'Score of 4 or higher on 6 question screener' . EXECUTE .
<b>screen6e</b>	Score of 5 or higher on 6 question screener	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE screen6 (SYSMIS=SYSMIS) (5 thru 6=1) (0 thru 4 =0) INTO screen6e . VARIABLE LABELS screen6e 'Score of 5 or higher on 6 question screener' . EXECUTE .
<b>screen6f</b>	Score of 6 or higher on 6 question screener	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE screen6 (SYSMIS=SYSMIS) (6 thru 6=1) (0 thru 5 =0) INTO screen6f . VARIABLE LABELS screen6f 'Score of 6 or higher on 6 question screener' . EXECUTE .
<b>s61a</b>	CODSI-MD Sensitivity, cut off score of 1	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6a = 1 & sciddia2 = 1) s61a = 1 . VARIABLE LABELS s61a 'CODSI-MD Sensitivity, cut off score of 1' . EXECUTE .
<b>s61b</b>	CODSI-MD Specificity, cut off score of 1	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6a = 0 & sciddia2 = 0) s61b = 1 . VARIABLE LABELS s61b 'CODSI-MD Specificity, cut off score of 1' . EXECUTE .
<b>s61c</b>	CODSI-MD Overall Accuracy, cut off	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6a = 0 & sciddia2 = 0   screen6a = 1 & sciddia2 = 1) s61c = 1 . VARIABLE LABELS s61c 'CODSI-MD Overall Accuracy, cut off score of 1' .



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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
	score of 1			EXECUTE .
<b>s62a</b>	CODSI-MD Sensitivity, cut off score of 2	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6b = 1 & sciddia2 = 1) s62a = 1 . VARIABLE LABELS s62a 'CODSI-MD Sensitivity, cut off score of 2' . EXECUTE .
<b>s62b</b>	CODSI-MD Specificity, cut off score of 2	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6b = 0 & sciddia2 = 0) s62b = 1 . VARIABLE LABELS s62b 'CODSI-MD Specificity, cut off score of 2' . EXECUTE .
<b>s62c</b>	CODSI-MD Overall Accuracy, cut off score of 2	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6b = 0 & sciddia2 = 0   screen6b = 1 & sciddia2 = 1) s62c = 1 . VARIABLE LABELS s62c 'CODSI-MD Overall Accuracy, cut off score of 2' . EXECUTE .
<b>s63a</b>	CODSI-MD Sensitivity, cut off score of 3	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6c = 1 & sciddia2 = 1) s63a = 1 . VARIABLE LABELS s63a 'CODSI-MD Sensitivity, cut off score of 3' . EXECUTE .
<b>s63b</b>	CODSI-MD Specificity, cut off score of 3	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6c = 0 & sciddia2 = 0) s63b = 1 . VARIABLE LABELS s63b 'CODSI-MD Specificity, cut off score of 3' . EXECUTE .
<b>s63c</b>	CODSI-MD Overall Accuracy, cut off score of 3	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6c = 0 & sciddia2 = 0   screen6c = 1 & sciddia2 = 1) s63c = 1 . VARIABLE LABELS s63c 'CODSI-MD Overall Accuracy, cut off score of 3' . EXECUTE .
<b>s64a</b>	CODSI-MD Sensitivity, cut off score of 4	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6d = 1 & sciddia2 = 1) s64a = 1 . VARIABLE LABELS s64a 'CODSI-MD Sensitivity, cut off score of 4' . EXECUTE .
<b>s64b</b>	CODSI-MD Specificity, cut off score of 4	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6d = 0 & sciddia2 = 0) s64b = 1 . VARIABLE LABELS s64b 'CODSI-MD Specificity, cut off score of 4' . EXECUTE .
<b>s64c</b>	CODSI-MD Overall Accuracy, cut off score of 4	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6d = 0 & sciddia2 = 0   screen6d = 1 & sciddia2 = 1) s64c = 1 . VARIABLE LABELS s64c 'CODSI-MD Overall Accuracy, cut off score of 4' . EXECUTE .
<b>s65a</b>	CODSI-MD Sensitivity, cut off score of 5	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6e = 1 & sciddia2 = 1) s65a = 1 . VARIABLE LABELS s65a 'CODSI-MD Sensitivity, cut off score of 5' . EXECUTE .
<b>s65b</b>	CODSI-MD Specificity, cut off	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6e = 0 & sciddia2 = 0) s65b = 1 . VARIABLE LABELS s65b 'CODSI-MD Specificity, cut off score of 5' .

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
	score of 5			EXECUTE .
<b>s65c</b>	CODSI-MD Overall Accuracy, cut off score of 5	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6e = 0 & sciddia2 = 0   screen6e = 1 & sciddia2 = 1) s65c = 1 . VARIABLE LABELS s65c 'CODSI-MD Overall Accuracy, cut off score of 5' . EXECUTE .
<b>s66a</b>	CODSI-MD Sensitivity, cut off score of 6	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6f = 1 & sciddia2 = 1) s66a = 1 . VARIABLE LABELS s66a 'CODSI-MD Sensitivity, cut off score of 6' . EXECUTE .
<b>s66b</b>	CODSI-MD Specificity, cut off score of 6	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6f = 0 & sciddia2 = 0) s66b = 1 . VARIABLE LABELS s66b 'CODSI-MD Specificity, cut off score of 6' . EXECUTE .
<b>s66c</b>	CODSI-MD Overall Accuracy, cut off score of 6	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6f = 0 & sciddia2 = 0   screen6f = 1 & sciddia2 = 1) s66c = 1 . VARIABLE LABELS s66c 'CODSI-MD Overall Accuracy, cut off score of 6' . EXECUTE .
<b>scidsev2</b>	SCID Severe Diagnosis, Bipolar, MD, Schizo, and Suicide Potential	<b>F2</b>	<b>0 NO 1 YES</b>	IF (d1bi1lt = 3   d1bi1pm = 3   d2bi2lt = 3   d2bi2pm = 3   d5biolt = 3   d5biopm = 3   d6mddlt = 3   d6mddpm = 3   c5schlt = 3   c5schpm = 3   currsuic = 1   pastsuic = 1) scidsev2 = 1 . VARIABLE LABELS scidsev2 'SCID Severe Diagnosis, Bipolar, MD, Schizo, and Suicide Potential' . EXECUTE . ****Include by hand any Interviewer Diagnosis of these three severe disorders**** ****Enter all No's by hand****
<b>mshf9as</b>	MHSF Sensitivity, cut off score of 9 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsftot9 = 1 & scidsev2 = 1) mshf9as = 1 . VARIABLE LABELS mshf9as 'MHSF Sensitivity, cut off score of 9 Severe Diagnoses Only' . EXECUTE .
<b>mshf9bs</b>	MHSF Specificity, cut off score of 9 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsftot9 = 0 & scidsev2 = 0) mshf9bs = 1 . VARIABLE LABELS mshf9bs 'MHSF Specificity, cut off score of 9 Severe Diagnoses Only' . EXECUTE .
<b>mshf9cs</b>	MHSF Overall Accuracy, cut off score of 9 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsftot9 = 0 & scidsev2 = 0   mhsftot9 = 1 & scidsev2 = 1) mshf9cs = 1 . VARIABLE LABELS MSHF9cs 'MHSF Overall Accuracy, cut off score of 9 Severe Diagnoses Only' . EXECUTE .

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
<b>mshf10as</b>	MHSF Sensitivity, cut off score of 10 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsfto10 = 1 & scidsev2 = 1) mshf10as = 1 . VARIABLE LABELS mshf10as 'MHSF Sensitivity, cut off score of 10 Severe Diagnoses Only' . EXECUTE .
<b>mshf10bs</b>	MHSF Specificity, cut off score of 10 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsfto10 = 0 & scidsev2 = 0) mshf10bs = 1 . VARIABLE LABELS mshf10bs 'MHSF Specificity, cut off score of 10 Severe Diagnoses Only' . EXECUTE .
<b>mshf10cs</b>	MHSF Overall Accuracy, cut off score of 10 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsfto10 = 0 & scidsev2 = 0   mhsfto10 = 1 & scidsev2 = 1) mshf10cs = 1 . VARIABLE LABELS mshf10cs 'MHSF Overall Accuracy, cut off score of 10 Severe Diagnoses Only' . EXECUTE .
<b>mshf11as</b>	MHSF Sensitivity, cut off score of 11 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsfto11 = 1 & scidsev2 = 1) mshf11as = 1 . VARIABLE LABELS MSHF11as 'MHSF Sensitivity, cut off score of 11 Severe Diagnoses Only' . EXECUTE .
<b>mshf11bs</b>	MHSF Specificity, cut off score of 11 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsfto11 = 0 & scidsev2 = 0) mshf11bs = 1 . VARIABLE LABELS mshf11bs 'MHSF Specificity, cut off score of 11 Severe Diagnoses Only' . EXECUTE .
<b>mshf11cs</b>	MHSF Overall Accuracy, cut off score of 11 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsfto11 = 0 & scidsev2 = 0   mhsfto11 = 1 & scidsev2 = 1) mshf11cs = 1 . VARIABLE LABELS mshf11cs 'MHSF Overall Accuracy, cut off score of 11 Severe Diagnoses Only' . EXECUTE .
<b>mshf12as</b>	MHSF Sensitivity, cut off score of 12 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsfto12 = 1 & scidsev2 = 1) mshf12as = 1 . VARIABLE LABELS mshf12as 'MHSF Sensitivity, cut off score of 12 Severe Diagnoses Only' . EXECUTE .
<b>mshf12bs</b>	MHSF Specificity, cut off score of 12 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsfto12 = 0 & scidsev2 = 0) mshf12bs = 1 . VARIABLE LABELS mshf12bs 'MHSF Specificity, cut off score of 12 Severe Diagnoses Only' . EXECUTE .
<b>mshf12cs</b>	MHSF Overall Accuracy, cut off	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsfto12 = 0 & scidsev2 = 0   mhsfto12 = 1 & scidsev2 = 1) mshf12cs = 1 . VARIABLE LABELS mshf12cs 'MHSF Overall Accuracy, cut off score of 12

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
	score of 12 Severe Diagnoses Only			Severe Diagnoses Only' . EXECUTE .
<b>mshf13as</b>	MHSF Sensitivity, cut off score of 13 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsfto13 = 1 & scidsev2 = 1) mshf13as = 1 . VARIABLE LABELS mshf13as 'MHSF Sensitivity, cut off score of 13 Severe Diagnoses Only' . EXECUTE .
<b>mshf13bs</b>	MHSF Specificity, cut off score of 13 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsfto13 = 0 & scidsev2 = 0) mshf13bs = 1 . VARIABLE LABELS mshf13bs 'MHSF Specificity, cut off score of 13 Severe Diagnoses Only' . EXECUTE .
<b>mshf13cs</b>	MHSF Overall Accuracy, cut off score of 13 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsfto13 = 0 & scidsev2 = 0   mhsfto13 = 1 & scidsev2 = 1) mshf13cs = 1 . VARIABLE LABELS mshf13cs 'MHSF Overall Accuracy, cut off score of 13 Severe Diagnoses Only' . EXECUTE .
<b>mshf14as</b>	MHSF Sensitivity, cut off score of 14 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsfto14 = 1 & scidsev2 = 1) mshf14as = 1 . VARIABLE LABELS mshf14as 'MHSF Sensitivity, cut off score of 14 Severe Diagnoses Only' . EXECUTE .
<b>mshf14bs</b>	MHSF Specificity, cut off score of 14 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsfto14 = 0 & scidsev2 = 0) mshf14bs = 1 . VARIABLE LABELS mshf14bs 'MHSF Specificity, cut off score of 14 Severe Diagnoses Only' . EXECUTE .
<b>mshf14cs</b>	MHSF Overall Accuracy, cut off score of 14 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsfto14 = 0 & scidsev2 = 0   mhsfto14 = 1 & scidsev2 = 1) mshf14cs = 1 . VARIABLE LABELS mshf14cs 'MHSF Overall Accuracy, cut off score of 14 Severe Diagnoses Only' . EXECUTE .
<b>mshf15as</b>	MHSF Sensitivity, cut off score of 15 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsfto15 = 1 & scidsev2 = 1) mshf15as = 1 . VARIABLE LABELS mshf15as 'MHSF Sensitivity, cut off score of 15 Severe Diagnoses Only' . EXECUTE .
<b>mshf15bs</b>	MHSF Specificity, cut off score of 15 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsfto15 = 0 & scidsev2 = 0) mshf15bs = 1 . VARIABLE LABELS mshf15bs 'MHSF Specificity, cut off score of 15 Severe Diagnoses Only' . EXECUTE .

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
<b>mshf15cs</b>	MHSF Overall Accuracy, cut off score of 15 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (mhsfto15 = 0 & scidsev2 = 0   mhsfto15 = 1 & scidsev2 = 1) MSHF15cs = 1 . VARIABLE LABELS mshf15cs 'MHSF Overall Accuracy, cut off score of 15 Severe Diagnoses Only' . EXECUTE .
<b>mini8as</b>	MINI Sensitivity, cut off score of 8 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (minitot8 = 1 & scidsev2 = 1) mini8as = 1 . VARIABLE LABELS mini8as 'MINI Sensitivity, cut off score of 8 Severe Diagnoses Only' . EXECUTE .
<b>mini8bs</b>	MINI Specificity, cut off score of 8 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (minitot8 = 0 & scidsev2 = 0) mini8bs = 1 . VARIABLE LABELS mini8bs 'MINI Specificity, cut off score of 8 Severe Diagnoses Only' . EXECUTE .
<b>mini8cs</b>	MINI Overall Accuracy, cut off score of 8 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (minitot8 = 0 & scidsev2 = 0   minitot8 = 1 & SCIDSEV2 = 1) mini8cs = 1 . VARIABLE LABELS mini8cs 'MINI Overall Accuracy, cut off score of 8 Severe Diagnoses Only' . EXECUTE .
<b>mini9as</b>	MINI Sensitivity, cut off score of 9 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (minitot9 = 1 & scidsev2 = 1) mini9as = 1 . VARIABLE LABELS mini9as 'MINI Sensitivity, cut off score of 9 Severe Diagnoses Only' . EXECUTE .
<b>mini9bs</b>	MINI Specificity, cut off score of 9 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (minitot9 = 0 & scidsev2 = 0) mini9bs = 1 . VARIABLE LABELS mini9bs 'MINI Specificity, cut off score of 9 Severe Diagnoses Only' . EXECUTE .
<b>mini9cs</b>	MINI Overall Accuracy, cut off score of 9 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (minitot9 = 0 & scidsev2 = 0   minitot9 = 1 & scidsev2 = 1) mini9cs = 1 . VARIABLE LABELS mini9cs 'MINI Overall Accuracy, cut off score of 9 Severe Diagnoses Only' . EXECUTE .
<b>mini10as</b>	MINI Sensitivity, cut off score of 10 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (minito10 = 1 & scidsev2 = 1) mini10as = 1 . VARIABLE LABELS mini10as 'MINI Sensitivity, cut off score of 10 Severe Diagnoses Only' . EXECUTE .
<b>mini10bs</b>	MINI Specificity, cut	<b>F2</b>	<b>0 NO</b>	IF (minito10 = 0 & scidsev2 = 0) mini10bs = 1 .

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
	off score of 10 Severe Diagnoses Only		1 YES	VARIABLE LABELS mini10bs 'MINI Specificity, cut off score of 10 Severe Diagnoses Only' . EXECUTE .
mini10cs	MINI Overall Accuracy, cut off score of 10 Severe Diagnoses Only	F2	0 NO 1 YES	IF (minito10 = 0 & scidsev2 = 0   minito10 = 1 & scidsev2 = 1) mini10cs = 1 . VARIABLE LABELS mini10cs 'MINI Overall Accuracy, cut off score of 10 Severe Diagnoses Only' . EXECUTE .
mini11as	MINI Sensitivity, cut off score of 11 Severe Diagnoses Only	F2	0 NO 1 YES	IF (minito11 = 1 & scidsev2 = 1) mini11as = 1 . VARIABLE LABELS mini11as 'MINI Sensitivity, cut off score of 11 Severe Diagnoses Only' . EXECUTE .
mini11bs	MINI Specificity, cut off score of 11 Severe Diagnoses Only	F2	0 NO 1 YES	IF (minito11 = 0 & scidsev2 = 0) mini11bs = 1 . VARIABLE LABELS mini11bs 'MINI Specificity, cut off score of 11 Severe Diagnoses Only' . EXECUTE .
mini11cs	MINI Overall Accuracy, cut off score of 11 Severe Diagnoses Only	F2	0 NO 1 YES	IF (minito11 = 0 & scidsev2 = 0   minito11 = 1 & scidsev2 = 1) mini11cs = 1 . VARIABLE LABELS mini11cs 'MINI Overall Accuracy, cut off score of 11 Severe Diagnoses Only' . EXECUTE .
mini12as	MINI Sensitivity, cut off score of 12 Severe Diagnoses Only	F2	0 NO 1 YES	IF (minito12 = 1 & scidsev2 = 1) mini12as = 1 . VARIABLE LABELS mini12as 'MINI Sensitivity, cut off score of 12 Severe Diagnoses Only' . EXECUTE .
mini12bs	MINI Specificity, cut off score of 12 Severe Diagnoses Only	F2	0 NO 1 YES	IF (minito12 = 0 & scidsev2 = 0) mini12bs = 1 . VARIABLE LABELS mini12bs 'MINI Specificity, cut off score of 12 Severe Diagnoses Only' . EXECUTE .
mini12cs	MINI Overall Accuracy, cut off score of 12 Severe Diagnoses Only	F2	0 NO 1 YES	IF (minito12 = 0 & scidsev2 = 0   minito12 = 1 & scidsev2 = 1) mini12cs = 1 . VARIABLE LABELS mini12cs 'MINI Overall Accuracy, cut off score of 12 Severe Diagnoses Only' . EXECUTE .
mini13as	MINI Sensitivity, cut off score of 13 Severe Diagnoses	F2	0 NO 1 YES	IF (minito13 = 1 & scidsev2 = 1) mini13as = 1 . VARIABLE LABELS mini13as 'MINI Sensitivity, cut off score of 13 Severe Diagnoses Only' .

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
	Only			EXECUTE .
<b>mini13bs</b>	MINI Specificity, cut off score of 13 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (minito13 = 0 & scidsev2 = 0) mini13bs = 1 . VARIABLE LABELS mini13bs 'MINI Specificity, cut off score of 13 Severe Diagnoses Only' . EXECUTE .
<b>mini13cs</b>	MINI Overall Accuracy, cut off score of 13 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (minito13 = 0 & scidsev2 = 0   minito13 = 1 & scidsev2 = 1) mini13cs = 1 . VARIABLE LABELS mini13cs 'MINI Overall Accuracy, cut off score of 13 Severe Diagnoses Only' . EXECUTE .
<b>gainids</b>	GAINIDS Score only internal disorders	<b>F2</b>	<b>None</b>	COMPUTE gainids= gain41 + gain42 + gain43 + gain45 + gain46 + gain48 . VARIABLE LABELS gainids 'GAINIDS Score only internal disorders' . EXECUTE .
<b>gainids1</b>	Score of 1 or higher on GAIN IDS	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE gainids (SYSMIS=SYSMIS) (0=0) (1 thru 6=1) INTO gainids1 . VARIABLE LABELS gainids1 'Score of 1 or higher on GAIN IDS'. EXECUTE .
<b>gainids2</b>	Score of 2 or higher on GAIN IDS	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE gainids (SYSMIS=SYSMIS) (0 thru 1=0) (2 thru 6=1) INTO gainids2 . VARIABLE LABELS gainids2 'Score of 2 or higher on GAIN IDS'. EXECUTE .
<b>gainids3</b>	Score of 3 or higher on GAIN IDS	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE gainids (SYSMIS=SYSMIS) (0 thru 2=0) (3 thru 6=1) INTO gainids3 . VARIABLE LABELS gainids3 'Score of 3 or higher on GAIN IDS'. EXECUTE .
<b>gainids4</b>	Score of 4 or higher on GAIN IDS	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE gainids (SYSMIS=SYSMIS) (0 thru 3=0) (4 thru 11=1) INTO gainids4 . VARIABLE LABELS gainids4 'Score of 4 or higher on GAIN IDS'. EXECUTE .
<b>gainids5</b>	Score of 5 or higher on GAIN IDS	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE gainids

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
				(SYSMIS=SYSMIS) (0 thru 3=0) (4 thru 11=1) INTO gainids4 . VARIABLE LABELS gainids4 'Score of 4 or higher on GAIN IDS'. EXECUTE .
gainids6	Score of 6 or higher on GAIN IDS	F2	0 NO 1 YES	RECODE gainids (SYSMIS=SYSMIS) (0 thru 5=0) (6 thru 11=1) INTO gainids6 . VARIABLE LABELS gainids6 'Score of 6 or higher on GAIN IDS'. EXECUTE .
gids1as	GAIN IDS Sensitivity, cut off score of 1 Severe Diagnoses Only	F2	0 NO 1 YES	IF (gainids1 = 1 & scidsev2 = 1) gids1as = 1 . VARIABLE LABELS gids1as 'GAIN IDS Sensitivity, cut off score of 1 Severe Diagnoses Only'. EXECUTE .
gids1bs	GAIN IDS Specificity, cut off score of 1 Severe Diagnoses Only	F2	0 NO 1 YES	IF (gainids1 = 0 & scidsev2 = 0) gids1bs = 1 . VARIABLE LABELS gids1bs 'GAIN IDS Specificity, cut off score of 1 Severe Diagnoses Only'. EXECUTE .
gids1cs	GAIN IDS Overall Accuracy, cut off score of 1 Severe Diagnoses Only	F2	0 NO 1 YES	IF (gainids1 = 0 & scidsev2 = 0   gainids1 = 1 & scidsev2 = 1) gids1cs = 1 . VARIABLE LABELS gids1cs 'GAIN IDS Overall Accuracy, cut off score of 1 Severe Diagnoses Only'. EXECUTE .
gids2as	GAIN IDS Sensitivity, cut off score of 2 Severe Diagnoses Only	F2	0 NO 1 YES	IF (gainids2 = 1 & SCIDSEV2 = 1) gids2as = 1 . VARIABLE LABELS gids2as 'GAIN IDS Sensitivity, cut off score of 2 Severe Diagnoses Only'. EXECUTE .
gids2bs	GAIN IDS Specificity, cut off score of 2 Severe Diagnoses Only	F2	0 NO 1 YES	IF (gainids2 = 0 & scidsev2 = 0) gids2bs = 1 . VARIABLE LABELS gids2bs 'GAIN IDS Specificity, cut off score of 2 Severe Diagnoses Only'. EXECUTE .
gids2cs	GAIN IDS Overall Accuracy, cut off score of 2 Severe Diagnoses Only	F2	0 NO 1 YES	IF (gainids2 = 0 & scidsev2 = 0   gainids2 = 1 & scidsev2 = 1) gids2cs = 1 . VARIABLE LABELS gids2cs 'GAIN IDS Overall Accuracy, cut off score of 2 Severe Diagnoses Only'. EXECUTE .
gids3as	GAIN IDS Sensitivity, cut off	F2	0 NO 1 YES	IF (gainids3 = 1 & scidsev2 = 1) gids3as = 1 . VARIABLE LABELS gids3as 'GAIN IDS Sensitivity, cut off score of 3 Severe



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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
	score of 3 Severe Diagnoses Only			Diagnoses Only' . EXECUTE .
<b>gids3bs</b>	GAIN IDS Specificity, cut off score of 3 Severe Diagnoses Only	<b>F2</b>	<b>0 NO</b> <b>1 YES</b>	IF (gainids3 = 0 & scidsev2= 0) gids3bs = 1 . VARIABLE LABELS gids3bs 'GAIN IDS Specificity, cut off score of 3 Severe Diagnoses Only' . EXECUTE .
<b>gids3cs</b>	GAIN Overall Accuracy, cut off score of 3 Severe Diagnoses Only	<b>F2</b>	<b>0 NO</b> <b>1 YES</b>	IF (gainids3 = 0 & scidsev2 = 0   gainids3 = 1 & scidsev2 = 1) gids3cs = 1 . VARIABLE LABELS gids3cs 'GAIN Overall Accuracy, cut off score of 3 Severe Diagnoses Only' . EXECUTE .
<b>gids4as</b>	GAIN IDS Sensitivity, cut off score of 4 Severe Diagnoses Only	<b>F2</b>	<b>0 NO</b> <b>1 YES</b>	IF (gainids4 = 1 & scidsev2 = 1) gids4as = 1 . VARIABLE LABELS gids4as 'GAIN IDS Sensitivity, cut off score of 4 Severe Diagnoses Only' . EXECUTE .
<b>gids4bs</b>	GAIN IDS Specificity, cut off score of 4 Severe Diagnoses Only	<b>F2</b>	<b>0 NO</b> <b>1 YES</b>	IF (gainids4 = 0 & scidsev2 = 0) gids4bs = 1 . VARIABLE LABELS gids4bs 'GAIN IDS Specificity, cut off score of 4 Severe Diagnoses Only' . EXECUTE .
<b>gids4cs</b>	GAIN IDS Overall Accuracy, cut off score of 4 Severe Diagnoses Only	<b>F2</b>	<b>0 NO</b> <b>1 YES</b>	IF (gainids4 = 0 & scidsev2 = 0   gainids4 = 1 & scidsev2 = 1) gids4cs = 1 . VARIABLE LABELS gids4cs 'GAIN IDS Overall Accuracy, cut off score of 4 Severe Diagnoses Only' . EXECUTE .
<b>gids5as</b>	GAIN IDS Sensitivity, cut off score of 5 Severe Diagnoses Only	<b>F2</b>	<b>0 NO</b> <b>1 YES</b>	IF (gainids5 = 1 & scidsev2= 1) gids5as = 1 . VARIABLE LABELS gids5as 'GAIN IDS Sensitivity, cut off score of 5 Severe Diagnoses Only' . EXECUTE .
<b>gids5bs</b>	GAIN IDS Specificity, cut off score of 5 Severe Diagnoses Only	<b>F2</b>	<b>0 NO</b> <b>1 YES</b>	IF (gainids5 = 0 & scidsev2 = 0) gids5bs = 1 . VARIABLE LABELS gids5bs 'GAIN IDS Specificity, cut off score of 5 Severe Diagnoses Only' . EXECUTE .
<b>gids5cs</b>	GAIN IDS Overall Accuracy, cut off score of 5 Severe Diagnoses Only	<b>F2</b>	<b>0 NO</b> <b>1 YES</b>	IF (gainids5= 0 & scidsev2 = 0   gainids5 = 1 & scidsev2 = 1) gids5cs = 1 . VARIABLE LABELS gids5cs 'GAIN IDS Overall Accuracy, cut off score of 5 Severe Diagnoses Only' . EXECUTE .

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
<b>gids6as</b>	GAIN IDS Sensitivity, cut off score of 6 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainids6 = 1 & scidsev2 = 1) gids6as = 1 . VARIABLE LABELS gids6as 'GAIN IDS Sensitivity, cut off score of 6 Severe Diagnoses Only' . EXECUTE .
<b>gids6bs</b>	GAIN IDS Specificity, cut off score of 6 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainids6 = 0 & scidsev2 = 0) gids6bs = 1 . VARIABLE LABELS gids6bs 'GAIN IDS Specificity, cut off score of 6 Severe Diagnoses Only' . EXECUTE .
<b>gids6cs</b>	GAIN IDS Overall Accuracy, cut off score of 6 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (gainids6= 0 & scidsev2 = 0   gainids6 = 1 & scidsev2 = 1) gids6cs = 1 . VARIABLE LABELS gids6cs 'GAIN IDS Overall Accuracy, cut off score of 6 Severe Diagnoses Only' . EXECUTE .
<b>s61as</b>	CODSI-MD Sensitivity, cut off score of 1 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6a = 1 & scidsev2 = 1) s61as = 1 . VARIABLE LABELS s61as 'CODSI-MD Sensitivity, cut off score of 1 Severe Diagnoses Only' . EXECUTE .
<b>s61bs</b>	CODSI-MD Specificity, cut off score of 1 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6a = 0 & scidsev2 = 0) s61bs = 1 . VARIABLE LABELS s61bs 'CODSI-MD Specificity, cut off score of 1 Severe Diagnoses Only' . EXECUTE .
<b>s61cs</b>	CODSI-MD Overall Accuracy, cut off score of 1 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6a = 0 & scidsev2 = 0   screen6a = 1 & scidsev2 = 1) s61cs = 1 . VARIABLE LABELS s61cs 'CODSI-MD Overall Accuracy, cut off score of 1 Severe Diagnoses Only' . EXECUTE .
<b>s62as</b>	CODSI-MD Sensitivity, cut off score of 2 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6b = 1 & scidsev2 = 1) s62as = 1 . VARIABLE LABELS s62as 'CODSI-MD Sensitivity, cut off score of 2 Severe Diagnoses Only' . EXECUTE .
<b>s62bs</b>	CODSI-MD Specificity, cut off score of 2 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6b = 0 & scidsev2 = 0) s62bs = 1 . VARIABLE LABELS s62bs 'CODSI-MD Specificity, cut off score of 2 Severe Diagnoses Only' . EXECUTE .
<b>s62cs</b>	CODSI-MD Overall Accuracy, cut off	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6b = 0 & scidsev2 = 0   screen6b = 1 & scidsev2 = 1) s62cs = 1 . VARIABLE LABELS s62cs 'CODSI-MD Overall Accuracy, cut off score of 2

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
	score of 2 Severe Diagnoses Only			Severe Diagnoses Only' . EXECUTE .
<b>s63as</b>	CODSI-MD Sensitivity, cut off score of 3 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6c = 1 & scidsev2 = 1) s63as = 1 . VARIABLE LABELS s63as 'CODSI-MD Sensitivity, cut off score of 3 Severe Diagnoses Only' . EXECUTE .
<b>s63bs</b>	CODSI-MD Specificity, cut off score of 3 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6c = 0 & scidsev2 = 0) s63bs = 1 . VARIABLE LABELS s63bs 'CODSI-MD Specificity, cut off score of 3 Severe Diagnoses Only' . EXECUTE .
<b>s63cs</b>	CODSI-MD Overall Accuracy, cut off score of 3 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6c = 0 & scidsev2 = 0   screen6c = 1 & scidsev2 = 1) s63cs = 1 . VARIABLE LABELS s63cs 'CODSI-MD Overall Accuracy, cut off score of 3 Severe Diagnoses Only' . EXECUTE .
<b>s64as</b>	CODSI-MD Sensitivity, cut off score of 4 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6d = 1 & scidsev2 = 1) s64as = 1 . VARIABLE LABELS s64as 'CODSI-MD Sensitivity, cut off score of 4 Severe Diagnoses Only' . EXECUTE .
<b>s64bs</b>	CODSI-MD Specificity, cut off score of 4 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6d = 0 & scidsev2 = 0) s64bs = 1 . VARIABLE LABELS s64bs 'CODSI-MD Specificity, cut off score of 4 Severe Diagnoses Only' . EXECUTE .
<b>s64cs</b>	CODSI-MD Overall Accuracy, cut off score of 4 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6d = 0 & scidsev2 = 0   screen6d = 1 & scidsev2 = 1) s64cs = 1 . VARIABLE LABELS s64cs 'CODSI-MD Overall Accuracy, cut off score of 4 Severe Diagnoses Only' . EXECUTE .
<b>s65as</b>	CODSI-MD Sensitivity, cut off score of 5 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6e = 1 & scidsev2 = 1) s65as = 1 . VARIABLE LABELS s65as 'CODSI-MD Sensitivity, cut off score of 5 Severe Diagnoses Only' . EXECUTE .
<b>s65bs</b>	CODSI-MD Specificity, cut off score of 5 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6e = 0 & scidsev2 = 0) s65bs = 1 . VARIABLE LABELS s65bs 'CODSI-MD Specificity, cut off score of 5 Severe Diagnoses Only' . EXECUTE .

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
<b>s65cs</b>	CODSI-MD Overall Accuracy, cut off score of 5 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6e = 0 & scidsev2 = 0   screen6e = 1 & scidsev2 = 1) s65cs = 1 . VARIABLE LABELS s65cs 'CODSI-MD Overall Accuracy, cut off score of 5 Severe Diagnoses Only' . EXECUTE .
<b>s66as</b>	CODSI-MD Sensitivity, cut off score of 6 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6f = 1 & scidsev2 = 1) s66as = 1 . VARIABLE LABELS s66as 'CODSI-MD Sensitivity, cut off score of 6 Severe Diagnoses Only' . EXECUTE .
<b>s66bs</b>	CODSI-MD Specificity, cut off score of 6 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6f = 0 & scidsev2 = 0) s66bs = 1 . VARIABLE LABELS s66bs 'CODSI-MD Specificity, cut off score of 6 Severe Diagnoses Only' . EXECUTE .
<b>s66cs</b>	CODSI-MD Overall Accuracy, cut off score of 6 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (screen6f = 0 & scidsev2 = 0   screen6f = 1 & scidsev2 = 1) s66cs = 1 . VARIABLE LABELS s66cs 'CODSI-MD Overall Accuracy, cut off score of 6 Severe Diagnoses Only' . EXECUTE .
<b>scrn3md</b>	Score on 3 Item Screen for Major Disorders Only	<b>F2</b>	<b>None</b>	COMPUTE scrn3md = mini3 + mhsf28a + mhsf36 . VARIABLE LABELS scrn3md 'Score on 3 Item Screen for Major Disorders Only' . EXECUTE .
<b>scrn3mda</b>	Score of 1 or higher on 3 question screener for severe SCID diagnosis	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE scrn3md (SYSMIS=SYSMIS) (1 thru 3=1) (0 = 0) INTO scrn3mda . VARIABLE LABELS scrn3mda 'Score of 1 or higher on 3 question screener for severe SCID diagnosis' . EXECUTE .
<b>scrn3mdb</b>	Score of 2 or higher on 3 question screener for severe SCID diagnosis	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE scrn3md (SYSMIS=SYSMIS) (2 thru 3=1) (0 thru 1=0) INTO scrn3mdb . VARIABLE LABELS scrn3mdb 'Score of 2 or higher on 3 question screener for severe SCID diagnosis' . EXECUTE .
<b>scrn3mdc</b>	Score of 3 on 3 question screener	<b>F2</b>	<b>0 NO 1 YES</b>	RECODE scrn3md

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
	for severe SCID diagnosis			(SYSMIS=SYSMIS) (3 thru 3=1) (0 thru 2 =0) INTO scrn3mdc . VARIABLE LABELS scrn3mdc 'Score of 3 on 3 question screener for severe SCID diagnosis' . EXECUTE .
scrns3a1	CODSI-SMD Sensitivity, cut off score of 1 Severe Diagnoses Only	F2	0 NO 1 YES	IF (scrn3mda = 1 & scidsev2 = 1) scrns3a1 = 1 . VARIABLE LABELS scrns3a1 'CODSI-SMD Sensitivity, cut off score of 1 Severe Diagnoses Only' . EXECUTE .
scrns3b1	CODSI-SMD Specificity, cut off score of 1 Severe Diagnoses Only	F2	0 NO 1 YES	IF (scrn3mda = 0 & scidsev2 = 0) scrns3b1 = 1 . VARIABLE LABELS scrns3b1 'CODSI-SMD Specificity, cut off score of 1 Severe Diagnoses Only' . EXECUTE .
scrns3c1	CODSI-SMD Overall Accuracy, cut off score of 1 Severe Diagnoses Only	F2	0 NO 1 YES	IF (scrn3mda = 0 & scidsev2 = 0   scrn3mda = 1 & scidsev2 = 1) scrns3c1 = 1 . VARIABLE LABELS scrns3c1 'CODSI-SMD Overall Accuracy, cut off score of 1 Severe Diagnoses Only' . EXECUTE .
scrns3a2	CODSI-SMD Sensitivity, cut off score of 2 Severe Diagnoses Only	F2	0 NO 1 YES	IF (scrn3mdb = 1 & scidsev2 = 1) scrns3a2 = 1 . VARIABLE LABELS scrns3a2 'CODSI-SMD Sensitivity, cut off score of 2 Severe Diagnoses Only' . EXECUTE .
scrns3b2	CODSI-SMD Specificity, cut off score of 2 Severe Diagnoses Only	F2	0 NO 1 YES	IF (scrn3mdb = 0 & scidsev2 = 0) scrns3b2 = 1 . VARIABLE LABELS scrns3b2 'CODSI-SMD Specificity, cut off score of 2 Severe Diagnoses Only' . EXECUTE .
scrns3c2	CODSI-SMD Overall Accuracy, cut off score of 2 Severe Diagnoses Only	F2	0 NO 1 YES	IF (scrn3mdb = 0 & scidsev2 = 0   scrn3mdb = 1 & scidsev2 = 1) scrns3c2 = 1 . VARIABLE LABELS scrns3c2 'CODSI-SMD Overall Accuracy, cut off score of 2 Severe Diagnoses Only' . EXECUTE .
scrns3a3	CODSI-SMD Sensitivity, cut off score of 3 Severe Diagnoses Only	F2	0 NO 1 YES	IF (scrn3mdc = 1 & scidsev2 = 1) scrns3a3 = 1 . VARIABLE LABELS scrns3a3 'CODSI-SMD Sensitivity, cut off score of 3 Severe Diagnoses Only' . EXECUTE .

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
<b>scrns3b3</b>	CODSI-SMD Specificity, cut off score of 3 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (scrn3mdc = 0 & scidsev2 = 0) scrns3b3 = 1 . VARIABLE LABELS scrns3b3 'CODSI-SMD Specificity, cut off score of 3 Severe Diagnoses Only' . EXECUTE .
<b>scrns3c3</b>	CODSI-SMD Overall Accuracy, cut off score of 3 Severe Diagnoses Only	<b>F2</b>	<b>0 NO 1 YES</b>	IF (scrn3mdc = 0 & scidsev2 = 0   scrn3mdc = 1 & scidsev2 = 1) scrns3c3 = 1 . VARIABLE LABELS scrns3c3 'CODSI-SMD Overall Accuracy, cut off score of 3 Severe Diagnoses Only' . EXECUTE .
<b>ageabvmd</b>	Age is above median	<b>ynfmt.</b>	<b>0 NO 1 YES</b>	if 19<=agei<=33 then ageabvmd=0; else if 34<=agei<=99 then ageabvmd=1
<b>agei</b>	Age rounded to lower integer			Age = (idate - cdob) / 365.25 Agei = floor(age);
<b>ageodrug</b>	first age other drug (excl. tob & alc)			if ageodrug=100 then ageodrug=.; /*else if 0<ageodrug<5 then ageodrug=5;*/
<b>alctob6</b>	Alcohol or tobacco in last 6 months	<b>ynfmt.</b>	<b>0 NO 1 YES</b>	array dr6m alc6m tob6m inh6m mj6m hluc6m crck6m coc6m hcoc6m hmth6m her6m mthd6m opiat6m meta6m amph6m lib6m barb6m sed6m ghb6m ket6m othd6m; do over dr6m; if 0<=dr6m<=1 then dr6m=0; else if 2<=dr6m<=6 then do; dr6m=1; nomodrg6=0; end; *NOTE: THIS RECODES THE ORIGINAL VARIABLES.;  metham6=0; othdrg6=0; alctob6=0; *NOTE: ORIGINAL 6M VARS. HAVE BEEN RECODED INTO 0= < 1CE/MO, 1= >= 1CE/MO.;  if meta6m=1   amph6m=1 then metham6=1; else if inh6m=1   mj6m=1   hluc6m=1   crck6m=1   coc6m=1   hcoc6m=1   hmth6m=1   her6m=1   mthd6m=1   opiat6m=1   lib6m=1   barb6m=1   sed6m=1   ghb6m=1   ket6m=1   othd6m then othdrg6=1; else if alc6m=1   tob6m=1 then alctob6=1;  if crck6m=1   coc6m=1 then crkcoc6m=1;

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
				else if crck6m=0 & coc6m=0 then crkcoc6m=0;  if dmiss6>0 then do; metham6=.; othdrg6=.; alctob6=.; nomodrg6=.; end;
<b>antisoc</b>	Antisocial personality disorder diagnosis (pdborder>4)	<b>ynfmt.</b>	<b>0 NO 1 YES</b>	if pdanti>2 then antisoc=1; else /*if pdanti >=0 then*/ antisoc=0;
<b>anyanxie</b>	Any lifetime anxiety disorder diagnosis	<b>ynfmt.</b>	<b>0 NO 1 YES</b>	if f3pdl=3   f9awopdl=3   f14oclt=3   f20pslt=3   f24galt=3   f26admcl=3   f29siadl=3   f31adlt=3 then anyanxie=1; else /*if f3pdl in (1,2) & f9awopdl in (1,2) & f14oclt in (1,2) & f20pslt in (1,2) & f24galt in (1,2) & f26admcl in (1,2) & f29siadl in (1,2) & f31adlt in (1,2) then*/ anyanxie=0;
<b>anydrgtx</b>	Any drug treatment	<b>ynfmt.</b>	<b>0 NO 1 YES</b>	if ndrgrtx3=0 then anydrgtx=0; else if ndrgrtx3 in (1,2) then anydrgtx=1;
<b>anymood</b>	Any lifetime mood disorder diagnosis	<b>ynfmt.</b>	<b>0 NO 1 YES</b>	if bipolar=1   majdep=1 or dysthy=1 or simood=1 then anymood=1; else /* if bipolar=0 & majdep=0 & dysthy=0 & simood=0 then*/ anymood=0;
<b>aodprbb1</b>	AOD Use Aff. Physical Health Past 6 Mos--sometms,more	<b>ynfmt.</b>	<b>0 NO 1 YES</b>	array adbo aodprbb1-aodprbb8 if adba=1   adbd=1 then adbo=1; else if adba=0 & adbd=0 then adbo=0; end;
<b>aodprbb2</b>	AOD Use Aff. Relations w/Fam., Friends Past 6 Mo--sometms,more	<b>ynfmt.</b>	<b>0 NO 1 YES</b>	array adbo aodprbb1-aodprbb8 if adba=1   adbd=1 then adbo=1; else if adba=0 & adbd=0 then adbo=0; end;
<b>aodprbb3</b>	AOD Use Aff. Gen. Attitude/Emot Health Past 6 Mos--sometms,more	<b>ynfmt.</b>	<b>0 NO 1 YES</b>	array adbo aodprbb1-aodprbb8 if adba=1   adbd=1 then adbo=1; else if adba=0 & adbd=0 then adbo=0; end;
<b>aodprbb4</b>	AOD Use Aff. Attention/Concentr. Past 6 Mos--sometms,more	<b>ynfmt.</b>	<b>0 NO 1 YES</b>	array adbo aodprbb1-aodprbb8 if adba=1   adbd=1 then adbo=1; else if adba=0 & adbd=0 then adbo=0; end;
<b>aodprbb5</b>	AOD Use Aff. Work	<b>ynfmt.</b>	<b>0 NO</b>	array adbo aodprbb1-aodprbb8

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
	Past 6 Mos-- sometms,more		1 YES	if adba=1   adbd=1 then adbo=1; else if adba=0 & adbd=0 then adbo=0; end;
aodprbb6	AOD Use Aff. Money Past 6 Mos-- sometms,more	ynfmt.	0 NO 1 YES	array adbo aodprbb1-aodprbb8 if adba=1   adbd=1 then adbo=1; else if adba=0 & adbd=0 then adbo=0; end;
aodprbb7	AOD Use Aff. Fights Past 6 Mos-- sometms,more	ynfmt.	0 NO 1 YES	array adbo aodprbb1-aodprbb8 if adba=1   adbd=1 then adbo=1; else if adba=0 & adbd=0 then adbo=0; end;
aodprbb8	AOD Use Aff. Police/Legal Trouble Past 6 Mos-- sometms,more	ynfmt.	0 NO 1 YES	array adbo aodprbb1-aodprbb8 if adba=1   adbd=1 then adbo=1; else if adba=0 & adbd=0 then adbo=0; end;
aodp5	Number of AOD problems reported (0-8) is >=5	ynfmt.	0 NO 1 YES	if 0<=naodprob<=4 then aodp5=0; else if 5<=naodprob then aodp5=1;
aodp6	Number of AOD problems reported (0-8) is >=6	ynfmt.	0 NO 1 YES	if 0<=naodprob<=5 then aodp6=0; else if 6<=naodprob then aodp6=1;
arstlf	Lifetime arrests Winsorized to 100			arstlft=arstlf; if arstlft>100 then arstlft=100
axis1o	Axis I disorder only	ynfmt.	0 NO 1 YES	nodisord=0; axis1o=0; axis2o=0; axis12=0; if noaxis1=0 & borderln=0 & antisoc=0 then do; typedx=2; axis1o=1; end; *axis 1 only;
axis2o	Axis II disorder only	ynfmt.	0 NO 1 YES	nodisord=0; axis1o=0; axis2o=0; axis12=0; if noaxis1=1 & (borderln=1   antisoc=1) then do; typedx=3; axis2o=1; end; *axis 2 only;
axis12	Axis I & Axis II disorders	ynfmt.	0 NO 1 YES	nodisord=0; axis1o=0; axis2o=0; axis12=0; if noaxis1=0 & (borderln=1   antisoc=1) then do; typedx=4; axis12=1; end; *axis 1 & axis 2;



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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
<b>black</b>	African American/ Black	<b>rethfmt.</b>	<b>0 NO</b> <b>1 YES</b>	raceth=newrace1; if raceth=3 then raceth=6; if chisp=1 then raceth=3; black=0; if raceth=1 then black=1;
<b>borderln</b>	Borderline personality disorder diagnosis dicho(pdborder>4)	<b>ynfmt.</b>	<b>0 NO</b> <b>1 YES</b>	if pdborder>4 then borderln=1; else /*if pdborder >=0 then*/ borderln=0;
<b>bothpd</b>	Both personality disorder diagnoses	<b>ynfmt.</b>	<b>0 NO</b> <b>1 YES</b>	bothpd=0; if borderln=1 & antisoc=1 then bothpd=1; else if borderln=.   antisoc=. then bothpd=.
<b>latino</b>	Latino	<b>ynfmt.</b>	<b>0 NO</b> <b>1 YES</b>	raceth=newrace1; if raceth=3 then raceth=6; if chisp=1 then raceth=3; latino=0; otheth=0; else if raceth=3 then latino=1;
<b>metham6</b>	Methamphetamine or amphetamine in past 6 mo.	<b>p6mfmt.</b>	<b>0= &lt; 1CE/MO</b> <b>1= &gt;= 1CE/MO</b>	metham6=0; if meta6m=1   amph6m=1 then metham6=1;
<b>nomodrg6</b>	No drug used at least once a month in last 6 mo	<b>ynfmt.</b>	<b>0 NO</b> <b>1 YES</b>	if dmiss6>0 then do; metham6=.; othdrg6=.; alctob6=.; nomodrg6=.
<b>othdrg6</b>	Other drug in past 6 months	<b>p6mfmt.</b>	<b>0= &lt; 1CE/MO</b> <b>1= &gt;= 1CE/MO</b>	othdrg6=0; if meta6m=1   amph6m=1 then metham6=1; else if inh6m=1   mj6m=1   hluc6m=1   crck6m=1   coc6m=1   hcoc6m=1   hmth6m=1   her6m=1   mthd6m=1   opiat6m=1   lib6m=1   barb6m=1   sed6m=1   ghb6m=1   ket6m=1   othd6m then othdrg6=1;
<b>otheth</b>	Other ethnic group	<b>rethfmt.</b>	<b>0 NO</b> <b>1 YES</b>	raceth=newrace1; if raceth=3 then raceth=6; if chisp=1 then raceth=3; otheth=0; else if raceth=6 then otheth=1;

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
<b>ownplace</b>	R lives in own place	<b>ynfmt.</b>	<b>0 NO 1 YES</b>	livarr=clive; if livarr in (1,2,3,6,7,8) then livarr=3; else livarr=livarr-3; if livarr in (2,3) then ownplace=0 else if livarr=1 then ownplace=1;
<b>rhasjob</b>	R works	<b>ynfmt.</b>	<b>0 NO 1 YES</b>	if job in (1,2,9) then rhasjob=1; else if job>0 then rhasjob=0;
<b>typedx</b>	Diagnosis type	<b>tdxfmt.</b>	<b>1="1 no disorder" 2="2 axis 1 only" 3="3 axis 2 only" 4="4 axis 1 &amp; axis 2";</b>	if d1bi1lt=3   d2bi2lt=3   d5biolt=3 then bipolar=1; else if d1bi1lt in (1,2) & d2bi2lt in (1,2) & d5biolt in (1,2) then bipolar=0; if d6mddlt=3 then majdep=1; else if d6mddlt in (1,2) then majdep=0; if a35ddlt=3 then dysthy=1; else if a35ddlt in (1,2) then dysthy=0; if a40simdl=3 then simood=1; else if a40simdl in (1,2) then simood=0;  if bipolar=1   majdep=1 or dysthy=1 or simood=1 then anymood=1; else /* if bipolar=0 & majdep=0 & dysthy=0 & simood=0 then*/ anymood=0;  if c5schlt=3   c18pdmcl=3   c20sipdl=3   c22pdl=3 then anypsych=1; else /*if c5schlt in (1,2) & c18pdmcl in (1,2) & c20sipdl in (1,2) & c22pdl in (1,2) then*/ anypsych=0;  if f3pdl=3   f9awopdl=3   f14oclt=3   f20pslt=3   f24galt=3   f26admcl=3   f29siadl=3   f31adlt=3 then anyanxie=1; else /*if f3pdl in (1,2) & f9awopdl in (1,2) & f14oclt in (1,2) & f20pslt in (1,2) & f24galt in (1,2) & f26admcl in (1,2) & f29siadl in (1,2) & f31adlt in (1,2) then*/ anyanxie=0;  if h2anlt=3   h5bnlt=3 then anyeatd=1; else /*if h2anlt in (1,2) & h5bnlt in (1,2) then*/ anyeatd=0;  noaxis1=0; if anymood ne 1 & anypsych ne 1 & anyanxie ne 1 & anyeatd ne 1 then noaxis1=1;  if f20pslt=3 then ptsd=1; else /*if f20pslt in (1,2) then*/ ptsd=0; if pdborder>4 then borderln=1; else /*if pdborder >=0 then*/ borderln=0;

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	FORMULA FOR CALCULATING
				if pdanti>2 then antisoc=1; else /*if pdanti >=0 then*/ antisoc=0;  nodisord=0; axis1o=0; axis2o=0; axis12=0; if noaxis1=1 & borderln=0 & antisoc=0 then do; typedx=1; nodisord=1; end; *no disorder; *added 7/10/07: if borderln=0 & antisoc=0 then; if noaxis1=0 & borderln=0 & antisoc=0 then do; typedx=2; axis1o=1; end; *axis 1 only; if noaxis1=1 & (borderln=1   antisoc=1) then do; typedx=3; axis2o=1; end; *axis 2 only; if noaxis1=0 & (borderln=1   antisoc=1) then do; typedx=4; axis12=1; end; *axis 1 & axis 2;
<b>sumpsych</b>	Sum of psychological problems			sumpsych=sum(painlf, dprslf, anxlf, hlucf, conclf, viollf ,sidelf ,sattlf);

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- Notes:**
- \*Please see SPSS Syntax File dated 11-06-06 for complete syntax and instructions**
  - \*Case 7017 should not be used in calculating precision (sensitivity, specificity, and overall accuracy)**
  - \*Please see CODSI Analysis Codebook for complete syntax and instructions. This codebook reflects the performance of the CODSI using the Minority Supplement sample. Variables specific to the CODSI Minority Supplement analyses are listed below.**

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VARIABLE NAME	VARIABLE LABEL	FORMAT	VALUE LABELS	Formula for Calculating
<b>msrace</b>	Race of Client	<b>F8</b>	<b>1 White 2 African American 3 Latino</b>	Insert variable msrace  IF (newrace1 = 4 & CHISP = 0) msrace = 1 . EXECUTE . IF (newrace1 = 1 & CHISP = 0) msrace = 2 . EXECUTE . IF (CHISP = 1) msrace = 3 . EXECUTE .
<b>staffid</b>	Staff ID	<b>F4</b>	<b>911 Alexandra Duncan</b>	Under Value Labels Add Value = 911 Label = Alexandra Duncan
<b>fullpartemploy</b>	Full and part time employment for comparison	<b>F2</b>	<b>0 not full or part 1 full or part</b>	compute fullpartemploy = 0. EXECUTE. IF (JOB = 1) fullpartemploy = 1 . EXECUTE . IF (JOB = 2) fullpartemploy = 1 . EXECUTE .
<b>maritalstat</b>	Marital status for comparison	<b>F2</b>	<b>0 not legally married 1 legally married</b>	compute maritalstat = 0. EXECUTE. IF (CMSTAT = 2) maritalstat = 1 . EXECUTE .
<b>alcuse</b>	Alcohol use for comparison	<b>F2</b>	<b>0 no alcohol use 1 alcohol use</b>	compute alcuse = 1. EXECUTE. IF (AGE1ALC = -9) alcuse = 0 . EXECUTE . IF (AGE1ALC = -8) alcuse = 0 . EXECUTE . IF (AGE1ALC = -7) alcuse = 0 . EXECUTE . IF (AGE1ALC = -6) alcuse = 0 .

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VARIABLE NAME	VARIABLE LABEL	FOR MAT	VALUE LABELS	Formula for Calculating
				EXECUTE . IF (AGE1ALC = -5) alcuse = 0 . EXECUTE . IF (AGE1ALC = -4) alcuse = 0 . EXECUTE . IF (AGE1ALC = -3) alcuse = 0 . EXECUTE . IF (AGE1ALC = -2) alcuse = 0 . EXECUTE . IF (AGE1ALC = -1) alcuse = 0 . EXECUTE .
<b>marijuse</b>	Marijuana use for comparison	<b>F2</b>	<b>0 no marijuana use 1 marijuana use</b>	compute marijuse = 1. EXECUTE. IF (AGE1MJ = -9) marijuse = 0 . EXECUTE . IF (AGE1MJ = -8) marijuse = 0 . EXECUTE . IF (AGE1MJ = -7) marijuse = 0 . EXECUTE . IF (AGE1MJ = -6) marijuse = 0 . EXECUTE . IF (AGE1MJ = -5) marijuse = 0 . EXECUTE . IF (AGE1MJ = -4) marijuse = 0 . EXECUTE . IF (AGE1MJ = -3) marijuse = 0 . EXECUTE . IF (AGE1MJ = -2) marijuse = 0 . EXECUTE . IF (AGE1MJ = -1) marijuse = 0 . EXECUTE .
<b>cocaineuse</b>	Cocaine use for comparison	<b>F2</b>	<b>0 no cocaine use 1 cocaine use</b>	compute cocaineuse = 1. EXECUTE. IF (AGE1COC = -9) cocaineuse = 0 .

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VARIABLE NAME	VARIABLE LABEL	FOR MAT	VALUE LABELS	Formula for Calculating
				EXECUTE . IF (AGE1COC = -8) cocaineuse = 0 . EXECUTE . IF (AGE1COC = -7) cocaineuse = 0 . EXECUTE . IF (AGE1COC = -6) cocaineuse = 0 . EXECUTE . IF (AGE1COC = -5) cocaineuse = 0 . EXECUTE . IF (AGE1COC = -4) cocaineuse = 0 . EXECUTE . IF (AGE1COC = -3) cocaineuse = 0 . EXECUTE . IF (AGE1COC = -2) cocaineuse = 0 . EXECUTE . IF (AGE1COC = -1) cocaineuse = 0 . EXECUTE .
<b>heroinuse</b>	Heroin use for comparison	<b>F2</b>	<b>0 no heroin use 1 heroin use</b>	compute heroinuse = 1. EXECUTE. IF (AGE1HER = -9) heroinuse = 0 . EXECUTE . IF (AGE1HER = -8) heroinuse = 0 . EXECUTE . IF (AGE1HER = -7) heroinuse = 0 . EXECUTE . IF (AGE1HER = -6) heroinuse = 0 . EXECUTE . IF (AGE1HER = -5) heroinuse = 0 . EXECUTE . IF (AGE1HER = -4) heroinuse = 0 . EXECUTE . IF (AGE1HER = -3) heroinuse = 0 . EXECUTE . IF (AGE1HER = -2) heroinuse = 0 .

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VARIABLE NAME	VARIABLE LABEL	FOR MAT	VALUE LABELS	Formula for Calculating
				EXECUTE . IF (AGE1HER = -1) heroinuse = 0 . EXECUTE .
<b>methuse</b>	Methamphetamine use for comparison	<b>F2</b>	<b>0 no meth use 1 meth use</b>	compute methuse = 1. EXECUTE. IF (AGE1MET = -9) methuse = 0 . EXECUTE . IF (AGE1MET = -8) methuse = 0 . EXECUTE . IF (AGE1MET = -7) methuse = 0 . EXECUTE . IF (AGE1MET = -6) methuse = 0 . EXECUTE . IF (AGE1MET = -5) methuse = 0 . EXECUTE . IF (AGE1MET = -4) methuse = 0 . EXECUTE . IF (AGE1MET = -3) methuse = 0 . EXECUTE . IF (AGE1MET = -2) methuse = 0 . EXECUTE . IF (AGE1MET = -1) methuse = 0 . EXECUTE .
<b>psychhosp</b>	Psych hospitalizations for comparison	<b>F2</b>	<b>0 no psych hosp 1 psych hosp</b>	compute psychhosp = 1. EXECUTE. IF (PHOSPLF = -9) psychhosp = 0 . EXECUTE . IF (PHOSPLF = -8) psychhosp = 0 . EXECUTE . IF (PHOSPLF = -7) psychhosp = 0 . EXECUTE . IF (PHOSPLF = -6) psychhosp = 0 . EXECUTE . IF (PHOSPLF = -5) psychhosp = 0 .



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VARIABLE NAME	VARIABLE LABEL	FOR MAT	VALUE LABELS	Formula for Calculating
				EXECUTE . IF (PHOSPLF = -4) psychhosp = 0 . EXECUTE . IF (PHOSPLF = -3) psychhosp = 0 . EXECUTE . IF (PHOSPLF = -2) psychhosp = 0 . EXECUTE . IF (PHOSPLF = -1) psychhosp = 0 . EXECUTE . IF (PHOSPLF = 0) psychhosp = 0 . EXECUTE .
<b>physicalhosp</b>	Physical hospitalizations for comparison	<b>F2</b>	<b>0 no physical hosp 1 physical hosp</b>	compute physicalhosp = 1. EXECUTE. IF (HHOSPLF = -9) physicalhosp = 0 . EXECUTE . IF (HHOSPLF = -8) physicalhosp = 0 . EXECUTE . IF (HHOSPLF = -7) physicalhosp = 0 . EXECUTE . IF (HHOSPLF = -6) physicalhosp = 0 . EXECUTE . IF (HHOSPLF = -5) physicalhosp = 0 . EXECUTE . IF (HHOSPLF = -4) physicalhosp = 0 . EXECUTE . IF (HHOSPLF = -3) physicalhosp = 0 . EXECUTE . IF (HHOSPLF = -2) physicalhosp = 0 . EXECUTE . IF (HHOSPLF = -1) physicalhosp = 0 . EXECUTE . IF (HHOSPLF = 0) physicalhosp = 0 . EXECUTE .
<b>subabusetrmt</b>	Substance abuse	<b>F2</b>	<b>0 no trmt</b>	compute subabusetrmt = 1.

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VARIABLE NAME	VARIABLE LABEL	FOR MAT	VALUE LABELS	Formula for Calculating
	treatment for comparison		<b>1 trmt</b>	EXECUTE. IF (NDRGTX = -9) subabusetrmt = 0 . EXECUTE . IF (NDRGTX = -8) subabusetrmt = 0 . EXECUTE . IF (NDRGTX = -7) subabusetrmt = 0 . EXECUTE . IF (NDRGTX = -6) subabusetrmt = 0 . EXECUTE . IF (NDRGTX = -5) subabusetrmt = 0 . EXECUTE . IF (NDRGTX = -4) subabusetrmt = 0 . EXECUTE . IF (NDRGTX = -3) subabusetrmt = 0 . EXECUTE . IF (NDRGTX = -2) subabusetrmt = 0 . EXECUTE . IF (NDRGTX = -1) subabusetrmt = 0 . EXECUTE . IF (NDRGTX = 0) subabusetrmt = 0 . EXECUTE .
<b>racegenderweight</b>	Weight by race and gender	<b>F8</b>	<b>None</b>	Insert variable racegenderweight  IF (SEX = 1 & msrace = 1) racegenderweight = 1.5567 . EXECUTE . IF (SEX = 0 & msrace = 1) racegenderweight = .2187 . EXECUTE . IF (SEX = 1 & msrace = 2) racegenderweight = 1.6853 . EXECUTE . IF (SEX = 0 & msrace = 2) racegenderweight = .1189 . EXECUTE . IF (SEX = 1 & msrace = 3) racegenderweight = 1.0471 . EXECUTE . IF (SEX = 0 & msrace = 3) racegenderweight = .9268 .

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VARIABLE NAME	VARIABLE LABEL	FOR MAT	VALUE LABELS	Formula for Calculating
				EXECUTE .
<b>WHTVAFA,</b>	White vs. African American	<b>F2</b>	<b>1 White</b> <b>2 African American</b> <b>3 Latino</b>	RECODE msrace (1=1) (2=2) (3=sysmis) INTO WHTVAFA. execute. variable labels whtvafa 'White vs African American'. execute.
<b>WHTVLAT</b>	White vs. Latino	<b>F2</b>	<b>1 White</b> <b>2 African American</b> <b>3 Latino</b>	RECODE msrace (1=1) (2=sysmis) (3=3) INTO WHTVLAT. execute. variable labels whtvlat 'White vs Latino'. execute.
<b>AFAVLAT</b>	African American vs. Latino	<b>F2</b>	<b>1 White</b> <b>2 African American</b> <b>3 Latino</b>	RECODE msrace (1=sysmis) (2=2) (3=3) INTO AFAVLAT. execute . variable labels afavlat 'African American vs Latino'. execute .
<b>ocamhsfa</b>	MHSF cut 3 new overall accuracy for crosstabs	<b>F8</b>	<b>0 No</b> <b>1 Yes</b>	compute oacMHSFa = -99 . if(mhsftot3 EQ sciddia2) oacMHSFa = 1. if(mhsftot3 NE sciddia2) oacMHSFa = 0. execute.
<b>oacgaina</b>	GAIN cut 2 new overall accuracy for crosstabs	<b>F8</b>	<b>0 No</b> <b>1 Yes</b>	compute oacGAINa = -99 . if(gainssn2 EQ sciddia2) oacGAINa = 1. if(gainssn2 NE sciddia2) oacGAINa = 0. execute.
<b>ocminia</b>	MINI cut 5 new overall accuracy for crosstabs	<b>F8</b>	<b>0 No</b> <b>1 Yes</b>	compute oacMINIa = -99 . if(minitot5 EQ sciddia2) oacMINIa = 1. if(minitot5 NE sciddia2) oacMINIa = 0. execute.
<b>oaccodsa</b>	CODSI-MD cut 3 new overall accuracy for crosstabs	<b>F8</b>	<b>0 No</b> <b>1 Yes</b>	compute oacCODSa = -99 . if(screen6c EQ sciddia2) oacCODSa = 1. if(screen6c NE sciddia2) oacCODSa = 0.
<b>oacmhsfs</b>	MHSF cut 11 new overall accuracy for crosstabs	<b>F8</b>	<b>0 No</b> <b>1 Yes</b>	compute oacMHSFs = -99 . if(mhsfto11 EQ scidsev2) oacMHSFs = 1. if(mhsfto11 NE scidsev2) oacMHSFs = 0.

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VARIABLE NAME	VARIABLE LABEL	FOR MAT	VALUE LABELS	Formula for Calculating
				execute.
<b>oacminis</b>	MINI cut 10 new overall accuracy for crosstabs	<b>F8</b>	<b>0 No</b> <b>1 Yes</b>	compute oacMINIs = -99 . if(minito10 EQ scidsev2) oacMINIs = 1. if(minito10 NE scidsev2) oacMINIs = 0. execute.
<b>oacgains</b>	GAIN cut 5 new overall accuracy for crosstabs	<b>F8</b>	<b>0 No</b> <b>1 Yes</b>	compute oacGAINs = -99 . if(gainids5 EQ scidsev2) oacGAINs = 1. if(gainids5 NE scidsev2) oacGAINs = 0. execute.
<b>oaccodss</b>	CODSI-SMD cut 3 new overall accuracy for crosstabs	<b>F8</b>	<b>0 No</b> <b>1 Yes</b>	compute oacCODSs = -99 . if(scrn3mdb EQ scidsev2) oacCODSs = 1. if(scrn3mdb NE scidsev2) oacCODSs = 0. execute.

**Note:**

Variables were not created for Positive Predictive Value (PPV), Negative Predictive Value (NPV), Likelihood Ratio Positive (LR+), Likelihood Ratio Negative (LR-), and Area Under the Receiver Operating Characteristic Curve (AUC).

An excel spreadsheet (oklahomaLRs.exl) was used to calculate PPV, NPV, LR+, LR-. An excel spreadsheet (IndependentROCAreaComparison.exl) was used to calculate AUC.