# Documentation of the MTO Youth Restricted Access Datasets for the *Journal of the American Medical Association* Article:

"Associations of Housing Mobility Interventions for Children in High-Poverty Neighborhoods With Subsequent Mental Disorders During Adolescence"

by

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#### **DOCUMENTATION OF**

#### MTO YOUTH RESTRICTED ACCESS DATASETS

#### FOR JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION ARTICLE:

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#### 1. Overview

These restricted access datasets (RADs) are designed to allow for a replication of the Moving to Opportunity (MTO) youth analyses in Tables 4 and 5 of the article "Associations of Housing Mobility Interventions for Children in High-Poverty Neighborhoods With Subsequent Mental Disorders During Adolescence" published in the *Journal of the American Medical Association (JAMA*) in March 2014 (Kessler et al., 2014; available via <a href="www.mtoresearch.org/final.htm">www.mtoresearch.org/final.htm</a>). The article shows that moving from a high-poverty to lower-poverty neighborhood has mixed effects by gender on some mental health measures, with females doing better and males doing worse.

#### The two RADs are:

- 1. **mto\_jama\_preimp\_20160111.sas7bdat** This person-level file contains a record for each of the 3,689 youth ages 13-17 (as of December 2007) who comprise the sample frame for the *JAMA* paper. The dataset contains 492 variables, including basic MTO program and demographic information, mental health disorder outcomes, raw variables, and other household and neighborhood information. This dataset contains variables PRIOR TO imputing missing information.
- 2. **mto\_jama\_imputed\_20160111.sas7bdat** This file is the analysis dataset for the *JAMA* paper. It was generated from the above-referenced pre-imputation dataset after excluding deceased youth. Multiple imputation was used to impute missing information, including imputing outcomes for youth who were not interviewed. The resulting dataset contains 20 sets of imputed data for a total number of 73,420 records. The dataset contains 145 variables and is limited to the key mental health disorder variables and the variables used for the imputation.

The three SAS programs that can be used to reproduce the imputation and the analyses (and will be included with the datasets and this memo) are:

• 1\_mto\_jama\_impute\_data\_20160111.sas – This program reads in the pre-imputation dataset (mto\_jama\_preimp\_20160111.sas7bdat) and imputes missing data to generate the analysis-ready dataset (mto\_jama\_impute\_20160111.sas7bdat). This code was run using SAS version 9.3. The code needs to be modified if running on later versions of SAS.

- 2\_mto\_jama\_assoc\_20160111.sas This program runs the analysis presented in Tables 4 and 5 of the *JAMA* paper using the analysis dataset generated by the imputation program (mto jama impute 20160111.sas7bdat).
- 3\_mto\_jama\_pvalues\_20160111.sas This program uses the p-values generated by program #2 to adjust the p-values for the false discovery rate.

Users should be able to run these three programs once they change the names of the data and output directories at the top of the programs.

In addition to the programs above, we include the following additional program files:

- a SAS program containing formats that could be applied to the data ("mto jama formats 20160109.sas"),
- a subdirectory called "appendix\_d\_cidi\_disorder\_code" containing 17 files with the portions of SAS code used to construct each of the mental health disorder outcomes. These programs were originally run as part of a larger set of programs that recoded the MTO data across many different domains. We provide these SAS programs for the user's REFERENCE ONLY (e.g., they have not been modified to run on the provided datasets).

The U.S. Department of Housing and Urban Development (HUD) provided the MTO data and must be acknowledged in any paper using these PUFs. The contents of this document do not necessarily reflect the views or policies of HUD or the U.S. Government.

To apply to use these restricted access datasets, see <a href="www.huduser.gov/portal/research/pdr\_data-license.html">www.huduser.gov/portal/research/pdr\_data-license.html</a>. For further information about the MTO data, please also see <a href="www.nber.org/mtopuf">www.nber.org/mtopuf</a>.

\*\*\* NOTE THAT THESE DATASETS CONTAIN MASKED CENSUS TRACT ID NUMBERS, WHICH ARE NEEDED TO PERFORM THE JACK-KNIFE REPLICATION. \*\*\*

## 2. Background on the MTO Experiment

The MTO demonstration was authorized by the U.S. Congress in section 152 of the Housing and Community Development Act of 1992. HUD launched MTO to test whether offering housing vouchers to families living in public housing projects in high-poverty neighborhoods of large inner cities could improve their lives and the lives of their children by allowing them to move to lower-poverty neighborhoods.

From 1994 to 1998, the MTO demonstration enrolled 4,604 low-income households in Baltimore, Boston, Chicago, Los Angeles, and New York. Eligibility for MTO was limited to households with children in public or other government-subsidized, project-based housing in selected high-poverty areas. Enrolled families were assigned at random to one of three groups:

- 1. The low-poverty voucher (LPV) group (also called the Experimental group) received Section 8 rental assistance certificates or vouchers that they could use only in census tracts with 1990 poverty rates below 10 percent. The families received mobility counseling and help in leasing a new unit. One year after relocating, families could use their voucher to move again if they wished, without any special constraints on location.
- 2. The **traditional voucher** (**TRV**) **group** (also called the Section 8 group) received regular Section 8 certificates or vouchers that they could use anywhere; these families received no special mobility counseling.
- 3. The **control group** received no certificates or vouchers through MTO, but continued to be eligible for project-based housing assistance and whatever other social programs and services to which they would otherwise be entitled.

Forty-eight percent of families in the LPV group and 63% of families in the TRV group "complied" with the treatment by moving using a housing voucher obtained through MTO. For more details on the motivation for and structure of the MTO experiment, please see the Chapter 1 of the MTO Final Impacts Evaluation report (Sanbonmatsu et al., 2011).

Because it was implemented as an experiment, MTO overcomes some of the empirical challenges of identifying neighborhood effects on people's life outcomes that have limited previous research. An MTO-type experiment enables us to determine whether moving to a lower-poverty neighborhood its ather than some other characteristic of the individuals or families that might be related to both their propensity to move and their behavioral outcomes, directly *caused* improvements in health, economic security, or some other outcome of interest. Because of random assignment, the control group's experience shows, on average, what would have happened to the families in the treatment groups had they not been offered a voucher through MTO.

Researchers have collected survey data on MTO participants at different points in time:

- Baseline (1994-1998): At the time families applied for the program, the household head filled out a survey with information about the household and basic information about each household member.
- Short-Term Site by Site Findings: Preliminary studies conducted a few years into the program by research teams at each site
- Canvasses (1997 and 2000): Families were canvassed and asked a limited set of questions.
- Interim evaluation (2002): Abt Associates, along with the National Bureau of Economic Research (NBER), conducted an evaluation of the program 4 to 7 years on average after random assignment (interviews were completed with 3,519 adults). The interim survey asked questions about: housing, neighborhood, employment and education, income and public assistance, outlook and social networks, physical and mental health, and household composition. (Links to the main findings from the interim evaluation are available at <a href="www.mtoresearch.org/interim.htm">www.mtoresearch.org/interim.htm</a>. Orr, et al. (2003) and Kling, Liebman, and Katz (2007) are the most comprehensive sources for the interim findings.)

• Final impacts evaluation (2008-2010): 10-15 year follow-up with families. This wave of data collection is the basis for the *JAMA* article.

In addition, researchers have also conducted qualitative interviews with families (see www.mtoresearch.org/qualitative.htm).

#### 3. Sample, Data Sources, and Measures

#### 3.1 Sample

The pre-imputation RAD consists of data on the 3,689 youth who were ages 13 to 17 as of December 31, 2007. The data includes 2,872 youth interviewed for the long-term MTO evaluation as well as 817 youth who were not interviewed. (The pre-imputation dataset includes deceased youth, who are dropped in the program that runs the imputation and thus are excluded from the analysis). The weighted response rate for the *JAMA* paper sample was 90.0%, and the response rates by MTO treatment group were similar: 92.9% for the LPV group, 86.9% for the TRV group, and 89.4% for the control group.

The survey was conducted by the Institute for Social Research (ISR) at the University of Michigan between June 2008 and April 2010. Up to 3 youth ages 10-20 as of December 31, 2007 were selected for interview from each LPV, TRV, and control group household (in households with 4 or more eligible youth, 3 were randomly selected for interview). The long-term survey instrument is available at <a href="https://www.mtoresearch.org/instruments/final\_youth.pdf">www.mtoresearch.org/instruments/final\_youth.pdf</a>.

#### 3.2 Data Sources

The primary data source for the *JAMA* paper was the youth survey that asked respondents a variety of questions and had embedded within it a structured diagnostic interview to assess mental health disorders, based on portions of the World Health Organization's Composite International Diagnostic Interview (CIDI).<sup>1</sup> The youth survey was designed to take about 45 minutes.

#### 3.3 Measures

The *JAMA* paper focused on the following mental health measures: major depressive disorder, panic disorder, posttraumatic stress disorder (PTSD), oppositional-defiant disorder, intermittent explosive disorder, and conduct disorder. The version of the CIDI module for PTSD included on the MTO survey contained fewer questions than the full CIDI battery, so we used responses to the questions that were included to generate a predicted probability of meeting the disorder among respondents who meet the disorder in a nationally representative sample, the National Comorbidity Survey (<a href="www.hcp.med.harvard.edu/ncs">www.hcp.med.harvard.edu/ncs</a>). See Appendices C and D for additional information about the construction of these measures and the code.

<sup>&</sup>lt;sup>1</sup> For more information, see Kessler and Üstün (2004).

#### 4. **Datasets**

#### 4.1 Pre-Imputation Dataset (mto\_jama\_preimp\_20160111.sas7bdat)

The pre-imputation dataset is a person-level file that includes data on the 3,689 youth ages 13-17 as of December 31, 2007 who were eligible for interview as part of the MTO long-term evaluation, 2,872 of whom were successfully interviewed.<sup>2</sup> Variables on the dataset include basic MTO program and demographic information, the mental health disorder outcomes analyzed for the paper, the raw variables used to code the disorder variables, and other household and neighborhood information used for the imputation of the missing the data. When accessing the dataset, the user can apply the SAS formats that are provided in the "mto jama formats 20160109.sas" program.

As this dataset is PRIOR to the imputation, the dataset contains missing values. For example, the mental health outcomes are all missing for youth who were not interviewed as part of the MTO long-term survey. However, all youth in the dataset have MTO program information and individual- and household-level baseline data (with the exception of a small number of observations with missing values for individual items).<sup>3</sup>

Variable naming conventions are as follows:

- The mental health disorder outcomes use the  $f_mh_*$  prefix, except for conduct disorder  $(ymh \ cd \ 3x \ y)$ .
- Baseline covariates use the  $x_f^*$  and  $ymh_{cov_*}$  prefixes.
- The raw data variable names begin with a three-character prefix representing the modules of the MTO youth long-term survey/CIDI mental health disorder (note that not all disorders assessed in the survey were analyzed for the JAMA paper, but they are included here for completeness):
  - o YK6\* psychological distress (K6) index
  - o YSC\* CIDI mental health screener
  - o YDE\* CIDI major depressive disorder
  - *YMA*\* CIDI mania

○ *YPD\** - CIDI panic disorder o YGA\* - CIDI generalized anxiety disorder

- YIE\* CIDI intermittent explosive disorder
- YOD\* CIDI oppositional-defiant disorder (also includes behavior problem items borrowed from the National Longitudinal Survey of Youth)

<sup>&</sup>lt;sup>2</sup> An additional three youth in the 13-17 age range (for a total of 2,875) were also interviewed, but because they completed the short-form version of the survey instrument (which was available only to hard-to-reach youth at the end of the fielding period), they did not complete the mental health disorder modules of the survey and therefore were counted as non-interviews for the purposes of the JAMA paper.

<sup>&</sup>lt;sup>3</sup> Note that the inclusion of baseline covariates with missing data is unique to the *JAMA* paper pre-imputation RAD. In other MTO datasets, including those used for the analysis presented in other publications, the standard approach has been to impute missing values by randomization site and period for adult- and household-level measures and by randomization site and period, gender, and baseline age for child-level covariates. Therefore if the user were to merge the JAMA pre-imputation file with other MTO data, the baseline covariate values would not align in some cases.

- YRB\* risky behavior (including non-CIDI items used to generate the conduct disorder measure)
- o YCV\* non-CIDI crime victimization items and CIDI posttraumatic stress disorder

 $Table\ 1.\ Key\ Variables\ on\ the\ Pre-Imputation\ Dataset\ (mto\_jama\_preimp\_20160111.sas7bdat)$ 

Description	Variables
Treatment Group Categories	ra_group
	1 = Low-poverty voucher (LPV) group (also called the
	Experimental group)
	2 = Traditional voucher (TRV) group (also called the Section 8
	group)
	3 = Control group
Treatment Group Dummy Variables	ra_grp_exp - flag for the LPV (or experimental) group
	ra_grp_s8 – flag for the TRV (or Section 8) group
	ra_grp_control – flag for the control group
Compliance Status	<b>f_svy_cmove</b> – flag indicating that the family moved using an
	MTO housing voucher or certificate (LPV or TRV)
	1 = core mover (complier)
	0 = not a core mover
Site Categories	ra_site – the MTO site at which the family enrolled:
	1 = Baltimore
	2 = Boston
	3 = Chicago
	4 = Los Angeles
	5 = New York City
Gender	$\mathbf{x_f_ch_male} - 1 = \text{male}, 0 = \text{female}$
Age variables	<b>x_f_ch_ageXX</b> – Flag for year of age as of December 31, 2007,
	where XX ranges from 13 to 17 in the JAMA paper sample
	f_svy_age_bl_imp - Age at baseline
	$\mathbf{x_f_ch_bl_age617} - 1 = \text{ages } 6\text{-}17 \text{ at baseline}, 0 = \text{ages } 0\text{-}5$
	<b>f_svy_age_iw</b> – Age as of final survey interview date
	(interviews occurred in 2008-10)
Key Mental Health Outcomes	<b>f_mh_deph_y_yt</b> – Major depressive disorder
	f_mh_pds_y_yt - Panic disorder
	<b>f_mh_pts_y_yt</b> – Posttraumatic stress disorder (PTSD)
	<b>f_mh_odd_y_yt</b> – Oppositional-defiant disorder
	<b>f_mh_ied_y_yt</b> – Intermittent explosive disorder
	ymh_cd_3x_y - Conduct disorder
	For all outcomes:
	1 = Had disorder in the past year
	0 = Never had disorder or did not have disorder in past year

Table 1. (continued)

Additional PTSD outcomes	<pre>ymh_pts_event_count - Count of PTSD events that the youth</pre>
	has ever experienced (range 0 to 11)
	ymh_pts_event_ge1, ymh_pts_event_ge2 &
	<pre>ymh_pts_event_ge3 - Flags indicating that the youth</pre>
	experienced at least 1, 2 or 3 PTSD events, respectively (1 =
	experienced at least X traumatic events, 0 = experienced fewer
	than X traumatic events, where X is 1, 2 or 3)
Interview Flag	flag_paper_jama – Long-term survey interview flag
	1 = Interviewed (N=2,872)
	0 = Not interviewed (N=817)
Masked Census Tract ID Variable	f_svy_bl_tract_masked_id – Masked version of census tract ID
	number for baseline address (range 1 to 212)
Identification Variables	<b>famid</b> – family-level identification variable (7 digits)
	<b>ppid</b> – individual-level identification variable (first 7 digits are
	the famid)
Analysis Weight	<b>f_wt_totcore98</b> - probability weight to apply when analyzing the
	data*

<sup>\*</sup> A different weight (*f\_wt\_totsvy*) should be applied if the user is analyzing only the subset of interviewed youth (*flag\_paper\_ymh*=1).

#### 4.2 Analysis Dataset (mto\_jama\_impute\_20160111.sas7bdat)

This analysis dataset for the *JAMA* paper was generated from the above-referenced pre-imputation dataset via the imputation program ("1\_mto\_jama\_impute\_20160111.sas"). The dataset contains 73,420 records, one record for each of the 20 imputations of missing data that were run for the 3,671 youth who were included in the analysis. The dataset contains 145 projection, plus some recodings of those variables (see Appendix B for a complete list of variables). The variable called *\_Imputation\_* contains the number of the imputation (1 to 20).

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<sup>&</sup>lt;sup>4</sup> As noted above, the pre-imputation dataset includes the sample frame of N=3,689 youth ages 13-17 as of December 2007, of whom 17 died during the follow-up period of the MTO study. Those 17 youth are excluded before the imputation is run and thus are not on the analysis dataset, which contains  $\frac{3,671 \times 20 = 73,420 \text{ records}}{3,671 \times 20 = 73,420 \text{ records}}$ .

#### 5. Programs to Impute and Analyze the Data

The three key steps that will allow the user to replicate the main findings presented in the *JAMA* paper are the imputation of missing data, the regression analysis that generated the mental health disorder results, and the adjustment of the p-values from the regression analysis for the false discovery rate.<sup>5</sup>

#### 5.1 Imputation Program: 1\_mto\_jama\_impute\_data\_20160111.sas

The program "1\_mto\_jama\_impute\_data\_20160111.sas" reads in the pre-imputation dataset described above, recodes some key variables, and then performs the multiple imputations of the missing data using SAS's PROC MI procedure. The program first imputes—separately by MTO treatment group—missing data for baseline information and MTO final survey data on traumatic events experienced, starting with the variables with the least missing data. The baseline information includes youth-specific items such as age and gender as well as household-level measures such as the head of household's marital and employment status and also neighborhood measures such as the census tract poverty rate. With the exception of item-level missingness, the baseline data are generally available (non-missing) for all youth on the dataset, including those not interviewed as part of the MTO final evaluation. But the traumatic events data and the mental health disorder data that are imputed in follow-up models are only non-missing (prior to imputation) for the interviewed sample (flag\_paper\_jama=1). Note that this program does not include the code that generated the mental health disorder outcomes from the raw survey data. Information on the coding of those outcomes is available in Appendices C and D.

#### 5.2 Analysis Program: 2\_mto\_jama\_assoc\_20160111.sas

The SAS program "2\_mto\_jama\_assoc\_20160111.sas" uses the multiply imputed dataset (created by 1\_mto\_jama\_impute\_20160111.sas) to estimate the absolute risk (AR) of each disorder and to estimate the absolute risk reduction (ARR) and odds ratio associated with assignment to the LPV or TRV group. The program replicates the combined results for boys and girls that were presented in Table 4 and the separate results for boys and girls presented in Table 5 of the *JAMA* paper. Logistic regression coefficients and standard errors were exponentiated to create odd ratios and 95% confidence intervals. This program also generates unadjusted p-values that are fed into the false discovery rate program (see below). Mental disorder prevalence estimates in the intervention and control groups were used to calculate AR and ARR. The jack-knife repeated replications method was used to generate confidence intervals for AR and ARR after using randomization site and a masked census tract identification number to construct the strata and secu. All analyses are weighted (using f\_wt\_totcore98). Appendix E presents the raw output generated by the analysis program. Results are output as Excel files, with one for the combined boys/girls results presented in Table 4 and a second for the separate boys and girls results presented in Table 5. (Note that the odds ratio p-values in this raw output do not match those presented in the paper—see below.)

<sup>&</sup>lt;sup>5</sup> This section focuses on the key analysis in Tables 4 and 5 of the *JAMA* paper, but other results (such as Figure 1 and the baseline characteristics means in Tables 1-3) can be replicated with the analysis dataset.

<sup>&</sup>lt;sup>6</sup> Note that the run time on this program was about three hours.

#### 5.3 P-value adjustment: 3\_mto\_jama\_pvalues\_20160111.sas

The SAS program "3\_mto\_jama\_pvalues\_20160111.sas" uses the Benjamini-Hochberg method to adjust the p-values for the false discovery rate. The input p-values are from the odds ratios generated by the "2\_mto\_jama\_assoc\_20160111.sas" program. These values have been hard coded (typed in) rather than read-in. Appendix F presents the output from this program, where the p-values in the "fdr\*" columns match the results in Tables 4 and 5 in the *JAMA* paper.

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## mto\_jama\_preimp\_20160111.sas7bdat

(3,689 observations, 492 variables)

Variable	Type	Len	Format	Label
ppid	Char	10	\$10.00	Person Identifier
famid	Char	7	\$7.00	Family Identifier
ra_group	Num	3	GROUP.	Randomization grp (1=Low-PovVouch/Exp, 2=TradVouch/Sec8, 3=Control)
ra_grp_exp	Num	3	LPV.	Low-Poverty Voucher/Experimental group (1=LPV/Exp)
ra_grp_s8	Num	3	TRV.	Traditional Voucher/Section 8 Group (1=TRV/S8)
ra_grp_control	Num	3	CONTROL.	Control group flag (1=control)
f_svy_age_bl_imp	Num	3		Imputed age at baseline in whole years
f_svy_age_iw	Num	3		Age as of final survey interview date
ra_site	Num	3	SITE.	Site (1=Baltimore/2=Boston/3=Chicago/4=Los Angeles/5=New York City)
ra_date	Num	4	MMDDYY.	Date of random assignment (range 1994-1998)
f_svy_sample2007	Char	2		Final Survey Sample (YT=selected for IW/EY=not selected)
f_svy_final_disp	Char	5		Final Survey Final Disposition Code
f_svy_final_desc	Char	42		Final Survey Final Disposition Code Description
flag_paper_jama	Num	3	JAMA.	JAMA paper flag: non-short-form interviewed YT ages 13-17
f_wt_totcore98	Num	8	BEST10.	Total Weight for Analysis of All Eligible Youth (N=6645)
f_wt_totsvy	Num	8	BEST10.	Total Weight for Final Survey Self-Report Data
f_svy_phase2_elig	Num	3	PH2ELIG.	Eligible for Final Survey Phase 2 Interview
f_svy_phase2_sel	Num	3	PH2SEL.	Selected for Final Survey Phase 2 Interview
f_svy_tot_yt_elig	Num	3		# Core YT 10-20 (as of 12/31/07) Eligible for Final Survey
f_svy_bl_tract_masked_id	Num	4		Masked ID for baseline census tract (range 1 to 212)
f_c9010t_perpov_bl	Num	8		Census tract share poor at baseline address
f_svy_bl_mov_drug_gang_nomiss	Num	3	MOV1DRG.	At baseline 1st reason want to move=drugs/gangs
ymh_cov_ad_ethrace_black_nonhisp	Num	8	BLACKNH.	Sample adult is African-American (non-Hispanic)
ymh_cov_ad_ethrace_hisp_anyrace	Num	8	HISP.	Sample adult is Hispanic (any race)
				Sample adult is of a racial group other than African-American or white (non-
ymh_cov_ad_ethrace_other_nonhisp	Num	8	OTHRACE.	Hispanic)
ymh_cov_ad_ethrace_ref	Num	8	WHITENH.	Adult race/ethnicity reference category (white non-Hispanic)
ymh_cov_hh_inc_le7k	Num	8	INC7X.	Baseline household income is less than or equal to \$7,000 (2009 dollars)
ymh_cov_hh_inc_le9k	Num	8	INC9X.	Baseline household income is less than or equal to \$9,000 (2009 dollars)
ymh_cov_hh_inc_le12k	Num	8	INC12X.	Baseline household income is less than or equal to \$12,000 (2009 dollars)
ymh_cov_hh_inc_le17k	Num	8	INC17X.	Baseline household income is less than or equal to \$17,000 (2009 dollars)

Variable	Type			Label
ymh_cov_ad_single_mother	Num	8	SINGLE.	At baseline, sample adult was a single mother
f_mh_deph_y_yt	Num	3	DEPHYR.	DSM-IV Major Depressive Disorder(12 month) - YT
ymh_bipolar_i_ii_y	Num	3	BIP12X.	DSM-IV Bipolar I or II (12 month) - YT
f_mh_pds_y_yt	Num	3	PDSYR.	DSM-IV Panic Disorder(12 month) - YT
f_mh_pts_y_yt	Num	3	PTSYR.	DSM-IV Posttraumatic Stress Disorder(12 month) - YT
f_mh_odd_y_yt	Num	3	ODDYR.	DSM-IV Oppositional Defiant Disorder(12 month) - YT
f_mh_ied_y_yt	Num	3	IED.	DSM-IV Intermittent Explosive Disorder(12 month) - YT
ymh_cd_3x_y	Num	3	CD3X.	Conduct Disorder: 3+ instances of 3 of 5 behaviors (flag)
ymh_pts_event_count	Num	3	BEST8.	Count of PTSD events experienced (max=11, YCV1-YCV11)
ymh_pts_event_ge1	Num	3	PTSEV1X.	Experienced at least 1 PTSD event (YCV1-YCV11)
ymh_pts_event_ge2	Num	3	PTSEV2X.	Experienced at least 2 PTSD events (YCV1-YCV11)
ymh_pts_event_ge3	Num	3	PTSEV3X.	Experienced at least 3 PTSD events (YCV1-YCV11)
x_f_ad_le_35	Num	8		AD age 35 or younger as of 12/31/07 (1=age <35)
x_f_ad_36_40	Num		X3640Y.	AD age 36 to 40 as of 12/31/07 (1=age 36-40)
x_f_ad_41_45	Num	8	X4145Y.	AD age 41 to 45 as of 12/31/07 (1=age 41-45)
x_f_ad_46_50	Num	8	X4650Y.	AD age 46 to 50 as of 12/31/07 (1=age 46-50)
x_f_ad_edged	Num	8	XGED.	At baseline, AD had a GED (1=had ged)
x_f_ad_edgradhs	Num	8	XHS.	At baseline, AD completed high school (flag)
x_f_ad_edinsch	Num	8	XENROL.	At baseline, AD enrolled in school (1=in school)
x_f_ad_nevmarr	Num	8	XNVRMAR.	At baseline, AD never been married (1=never married)
x_f_ad_parentu18	Num	8	XLT18Y.	At baseline, AD < age 18 at birth of 1st child
x_f_ad_working	Num	8	XWORK.	At baseline, AD working for pay (1=working for pay)
x_f_hh_afdc	Num	8	XTANF.	At baseline, hhld receiving AFDC/TANF (1=receive welf)
x_f_hh_car	Num	8	XCAR.	At baseline, hhld owned a car (1=owned a car)
x_f_hh_disabl	Num	8	XDISAB.	At baseline, a hhld member had a disability (flag)
x_f_hh_noteens	Num	8	XNOTEEN.	At baseline, no teens (ages 13-17) in hhld (flag)
x_f_hh_size2	Num	8	X2HHLD.	At baseline hhld size is 2 or smaller (1=size is <=2)
x_f_hh_size3	Num	8	X3HHLD.	At baseline hhld size is 3 (1=size is 3)
x f hh size4	Num	8	X4HHLD.	At baseline hhld size is 4 (1=size is 4)
x_f hh_victim	Num	8	XVICTIM.	At baseline, hhld member victimized past 6 mos (flag)
x_f hood_5y	Num	8	XNBHD5Y.	At baseline, hhhead living in nbhd. 5+ yrs (flag)
x_f_hood_chat	Num	8	XCHAT.	At baseline, hhhead chatted w/ neighbor>=1x/wk (flag)
x_f_hood_nbrkid	Num	8	XTELL.	At baseline, hhhead very likely tell on nbhd kid
x_f_hood_nofamily	Num	8	XNOFAM.	At baseline, hhhead has no family living in nbhd
x_f_hood_nofriend	Num	8	XNOFND.	At baseline, hhhead has no friends living in nbhd
x_f_hood_unsafenit	Num	8	XUNSAFE.	At baseline, nbhd. streets very unsafe at night
x_f_hood_verydissat	Num	8	XDISSAT.	At baseline, hhhead very dissatisfied with nbhd

Variable	Type	Len	Format	Label
x_f_hous_fndapt	Num	8	XAPT.	At baseline, hhhead very sure of finding apt (flag)
x_f_hous_mov3tm	Num	8	XMOVED.	At baseline, hhhead had moved >3x in 5 yrs (1=flag)
x_f_hous_movdrgs	Num	8	XDRUGS.	At baseline 1st/2nd reason want to move=drug/crime
x_f_hous_movschl	Num	8	XMOVSCH.	At baseline 1st/2nd reason want to move: schools
x_f_hous_sec8bef	Num	8	XSEC8X.	At baseline, hhhead applied for Section 8 before
x_f_site_balt	Num	8	BALT.	AD in Baltimore Site (1=Baltimore, 0=Not Baltimore)
x_f_site_bos	Num	8	BOS.	AD in Boston Site (1=Boston, 0=Not Boston)
x_f_site_chi	Num	8	CHI.	AD in Chicago Site (1=Chicago, 0=Not Chicago)
x_f_site_la	Num	8	LA.	AD in LA Site (1=Los Angeles, 0 Not Los Angeles)
x_f_ch_age13	Num	8	XAGE13Y.	Youth age 13 as of 12/31/07
x_f_ch_age14	Num	8	XAGE14Y.	Youth age 14 as of 12/31/07
x_f_ch_age15	Num	8	XAGE15Y.	Youth age 15 as of 12/31/07
x_f_ch_age16	Num	8	XAGE16Y.	Youth age 16 as of 12/31/07
x_f_ch_age17	Num	8	XAGE17Y.	Youth age 17 as of 12/31/07
x_f_ch_male	Num	8	GENDER.	Male YT flag (1=male/0=female)
x_f_ch_bl_age617	Num	8	BL617X.	At baseline, YT age 6-17 (1=age 6-17/0=age 0-5)
x_f_ch_schplay	Num	8	XSCH.	At baseline, YT sport/game/get to school prob (flag)
x_f_ch_specmed	Num	8	XMED.	At baseline, YT required special medicine (flag)
x_f_c2_hosp	Num	8	XHOSP.	YT (0-5 at BL) in hospital before 1st birthday
x_f_c2_lowbw	Num	8	XLOW.	YT (0-5 at baseline) weighed less than 6 pounds at birth
x_f_c2_read	Num	8	XREAD.	YT (0-5 at BL) was read to 1+ times per day
YK61	Num	8	T81F.	K6 Inconsolable: [Preamble] How much of the time during the past 30 days have you felt so sad that nothing could cheer you up: all of the time, most of the time, some of the time, a little of time, or none of the time?
YK62	Num	8	T81F.	K6 Nervous: (How much of the time during the past 30 days have you felt) Nervous? (Would you say all of the time, most of the time, some of the time, a little of the time, or none of the time?)
YK63	Num	8	T81F.	K6 Restless or Fidgety: (How much of the time during the past 30 days have you felt) Restless or fidgety? (Would you say all of the time, most of the time, some of the time, a little of the time, or none of the time?)
YK64	Num	8	T81F.	K6 Hopeless: (How much of the time during the past 30 days have you felt) Hopeless? (Would you say all of the time, most of the time, some of the time, a little of the time, or none of the time?)
YK65	Num	8	T81F.	K6 Everything an Effort: (How much of the time during the past 30 days have you felt) That everything was an effort? (Would you say all of the time, most of the time, some of the time, a little of the time, or none of the time?)

Variable	Type	Len	Format	Label
				K6 Worthless: (How much of the time during the past 30 days have you felt)
				Worthless? (Would you say all of the time, most of the time, some of the time, a little
YK66	Num	8	T81F.	of the time, or none of the time?)
				K6 Tranquil: (How much of the time during the past 30 days have you felt) Calm
				and peaceful? (Would you say all of the time, most of the time, some of the time, a
YK67	Num	8	T81F.	little of the time, or none of the time?)
				Being Obedient: The next questions are about your general behavior. For each
1117.60			TO A F	question, please tell me if the statement is not true, somewhat true, or very true. I am
YK68	Num	8	T82F.	generally obedient, I usually do what adults request.
1117.60			TO A F	Being Worried: I have many worries, I often feel worried. (Is this statement not true,
YK69	Num	8	T82F.	somewhat true, or very true?)
VII/(10			TOOF	Being UnHappy/Depressed: I am often unhappy, depressed, or tearful. (Is this
YK610	Num	8	T82F.	statement not true, somewhat true, or very true?)
VIV.(11	<b>N</b> I		T02F	Get Along Better w/ Adults: I get along better with adults than with people my own
YK611	Num	8	T82F.	age. (Is this statement not true, somewhat true, or very true?)
VV.(12	<b>N</b> I		T02F	Have a Good Attention Span: I see tasks through to the end, I have a good attention
YK612	Num	8	T82F.	span. (Is this statement not true, somewhat true, or very true?)
VCC1 CC20	Num	8	TAE	Had Fear/Panic Attack: [Preamble] Have you ever in your life had an attack of fear
YSC1_SC20	Num	0	T4F.	or panic when all of a sudden you felt very frightened, anxious, or uneasy?  Had Other Attack: Have you ever had an attack when all of a sudden: you became
				very uncomfortable, you either became short of breath, dizzy, nauseous, or your heart
YSC2 SC20A	Num	8	T4F.	pounded, or you thought that you might lose control, die, or go crazy?
TSC2_SC20A	INUITI	0	171.	Attack Broken Things: Have you ever in your life had attacks of anger when all of a
				sudden you lost control and broke or smashed something worth more than a few
YSC3 SC20 1	Num	8	T4F.	dollars?
1505_5020_1	1 (6111	Ü	1.1.	Attack Hurt Someone: Have you ever had attacks of anger when all of a sudden you
YSC4 SC20 2	Num	8	T4F.	lost control and hit or tried to hurt someone?
			-	Attack Threatened Someone: Have you ever had attacks of anger when all of a
YSC5 SC20 3	Num	8	T4F.	sudden you lost control and threatened to hit or hurt someone?
				Brief Episode Depressed: Have you ever in your life had an episode lasting several
YSC6_SC21	Num	8	T4F.	days or longer when most of the day you felt sad, empty or depressed?
				Brief Episode Discourage: Have you ever had an episode lasting several days or
				longer when most of the day you were very discouraged or hopeless about how
YSC7_SC22	Num	8	T4F.	things were going in your life?
				Brief Episode No Interest: Have you ever had an episode lasting several days or
				longer when you lost interest and became bored in most things you usually enjoy like
YSC8_SC23	Num	8	T4F.	work, hobbies, and personal relationships?

Variable	Туре	Len	Format	Label
				Brief Episode Overexcited: Some people have episodeswhen they feel excited/full
				of energy, minds go too fast, talk a lot, very restless, do unusal things. Have you ever
YSC9_SC24	Num	8	T4F.	had a period like this lasting several days or longer?
				Brief Episode Argue/Shout: Have you ever had an episode lasting several days or
				longer when most of the time you were so irritable, grumpy or in a bad mood that
YSC11_SC25A	Num	8	T4F.	you either started arguments, shouted at people, or hit people?
				Ever Have Worrier Period: Did you ever have a time in your life when you were a
				'worrier' - that is, when you worried a lot more about things than other people with
YSC12_SC26	Num	8	T4F.	the same problems as you?
				Ever Over Anxious/Nervous: Did you ever have a time in your life when you were
				much more nervous or anxious than most other people with the same problems as
YSC13_SC26A	Num	8	T4F.	you?
				Month+ Anxious/Nervous: Did you ever have a period lasting one month or longer
YSC14_SC26B	Num	8	T4F.	when you were anxious and worried most days?
				Trouble with Adults: Did you ever have a period lasting >=6 months when you often
				did things that got you in trouble with adults such as losing your temper, arguing or
YSC17_SC33	Num	8	T4F.	talking back to adults [full question text listed other examples]?
YSC21_SC36_CHKPT	Num	8	T83F.	Interviewer Checkpoint YSC21_SC36
				DE Discouraged: [Preamble] During episodes of this sort, did you ever feel
YDE1_D1	Num	8	T4F.	discouraged about how things were going in your life?
				DE No Interest: During the episodes of being sad, empty, or depressed, did you ever
YDE1A_D1A	Num	8	T4F.	lose interest in most things like work, hobbies, and other things you usually enjoy?
				DE No Interest 2: During the episodes of being sad, empty, or depressed, did you
				ever lose interest in most things like work, hobbies, and other things you usually
YDE1B_D1B	Num	8	T4F.	enjoy?
				Discouraged & No Interest: [Preamble] During episodes of this sort, did you ever
YDE2_D2	Num	8	T4F.	lose interest in most things like work, hobbies, and other things you usually enjoy?
				2 Week+ No Interest Period: [Preamble] Did you ever have an episode of this sort
YDE3_D9	Num	8	T4F.	that lasted most of the day nearly very day for two weeks or longer?
				DE Over 2 Weeks: Did you ever have an episode of being [sad/discouraged/unint 1]
YDE4_D12	Num	8	T4F.	that lasted most of the day, nearly every day, for two weeks or longer?
				DE Feelings Duration: [Preamble] During those times, did your feelings of
				[sadness/discouragement/loss of interest] usually last less than one hour a day,
YDE5_D16	Num	8	T84F.	between 1 and 3 hours, between 3 and 5 hours, or more than 5 hours?
				DE Worst Ever: [Preamble] Is there one particular episode of this sort that stands
YDE6_D22	Num	8	T4F.	out in your mind as the worst one you ever had?
				DE Worst Ever Age: How old were you when that worst episode started? [ENTER
YDE6A_D22A	Num	8	TNUM.	number of years of age]

Variable	Type	Len	Format	Label
				DE Worst Ever Duration: How long did that worst episode last? [ENTER length of
YDE6B_D22B	Num	8	TNUM.	duration]
				DE Worst Ever Unit Duration: (How long did that worst episode last?) [ENTER unit
YDE6C_D22B	Num	8	T85F.	of time]
				Recent DE Age: Then think of the last time you had a bad episode of being
				[sad/discouraged/uninterested] like this. How old were you when that last episode
YDE6D_D22C	Num	8		occurred? [Enter Age]
YDE6E_D22D	Num	8		Recent DE Duration: How long did that episode last? [ENTER length of duration]
YDE6F_D22D	Num	8	T85F.	Recent DE Unit Duration: (How long did that episode last?) [ENTER unit of time]
				DE Sad Empty Depressed: [Preamble] Did you feel sad, empty, or depressed most
YDE7A_D24A	Num	8	T4F.	of the day nearly every day during that episode of two weeks?
				DE Discouraged: [Preamble] During that episode of two weeks, did you feel
				discouraged about how things were going in your life most of the day nearly every
YDE7B_D24C	Num	8	T4F.	day?
				DE No Interest: [Preamble] During that episode of two weeks, did you lose interest
YDE7C_D24E	Num	8	T4F.	in almost all things like work and hobbies and things you like to do for fun?
				DE No Fun: [Preamble] Did you feel like nothing was fun even when good things
YDE7D_D24F	Num	8	T4F.	were happening?
YDE8_D25	Num	8	T86F.	eckpoint: Interviewer Checkpoint for YDE7 Series
				DE Smaller Appetite: Did you have a much smaller appetite than usual nearly every
YDE9A_D26A	Num	8	T4F.	day during that episode of two weeks?
				DE Larger Appetite: Did you have a much larger appetite than usual nearly every
YDE9B_D26B	Num	8	T4F.	day?
				DE Weight Gain: Did you gain weight without trying to during that episode of two
YDE9C_D26C	Num	8	T4F.	weeks? [If R reports being pregnant or growing, CODE 'No']
				DE Weight Loss: Did you lose weight without trying to? [If R reports being on a diet
YDE9D_D26E	Num	8	T4F.	or physically ill, CODE 'No']
				DE Trouble Sleeping: Did you have a lot more trouble than usual either falling
				asleep, staying asleep, or waking too early nearly every night during that episode of
YDE9E_D26G	Num	8	T4F.	two weeks?
				DE Too Much Sleep: Did you sleep a lot more than usual nearly every night during
YDE9F_D26H	Num	8	T4F.	that episode of two weeks?
				DE Low Energy: Did you feel tired or low in energy nearly every day during that
YDE9G_D26J	Num	8	T4F.	episode of two weeks even when you had not been working very hard?
				DE Talk/Move Slowly: Did you talk or move more slowly than is normal for you
YDE9H_D26L	Num	8	T4F.	nearly every day?
				DE Anyone Notice Slow: Did anyone else notice that you were talking or moving
YDE9I_D26M	Num	8	T4F.	slowly?

Variable	Type	Len	Format	Label
				DE Very Restless: Were you so restless or jittery nearly every day that you paced up
YDE9J_D26N	Num	8	T4F.	and down or couldn't sit still?
YDE9K_D26O	Num	8	T4F.	DE Anyone Notice Restless: Did anyone else notice that you were restless?
				DE Thought Problems: Did your thoughts come much more slowly than usual or
YDE9L_D26P	Num	8	T4F.	seem mixed up nearly every day during that episode of two weeks?
				DE Trouble Concentrating: Did you have a lot more trouble concentrating than is
YDE9M_D26R	Num	8	T4F.	normal for you nearly every day?
				DE Trouble Deciding: Were you unable to make up your mind about things you
YDE9N_D26S	Num	8	T4F.	ordinarily have no trouble deciding about?
				DE Not As Good As Others: Did you feel down on yourself, no good, worthless
YDE9O_D26U	Num	8	T4F.	nearly every day?
				DE Think About Death: Did you often think a lot about death, either your own,
YDE9P_D26AA	Num	8	T4F.	someone else's, or death in general?
				DE Think Better If Dead: During that episode, did you ever think that it would be
YDE9Q_D26BB	Num	8	T4F.	better if you were dead?
YDE9R_D26CC	Num	8	T4F.	DE Consider Suicide: Did you think about committing suicide?
				YDE7_YDE9 Series Counter: Counter for YDE7 Series and YDE9a-YDE9r Series
YDE7_YDE9COUNTER	Num	8	TNUM.	for Value Assignment to YDE10_D27 Checkpoint
YDE10_D27	Num	8	T87F.	eckpoint: Interviewer Checkpoint for YDE7 Series and YDE9a-r Series
				DE Depression Interfered: [Preamble] How much did your
				[sadness/discouragement/loss of interest]interfere with your work, social life, or
				personal relationships during that episode - not at all, a little, some, a lot, or
YDE11_D28	Num	8	T88F.	extremely?
				DE Emotional Distress: How severe was your emotional distress during that episode
YDE12_D17	Num	8	T89F.	mild, moderate, severe, or very severe?
YDE13_D37	Num	8	T4F.	1st DE Recall Age: [Preamble] Can you remember your exact age?
YDE13A_D37A	Num	8	TNUM.	1st DE Exact Age: ([If necessary:] How old were you?) [Enter Age]
				First DE Approx Age: About how old were you (the first time you had an episode of
				this sort)? [If 'All my life' or 'As long as I can remember,' ENTER [Ctrl-D] [Enter
YDE13B_D37B1	Num	8	TNUM.	Age]
YDE13C_D37B2	Num	8	T4F.	First DE Before School: Was it before you started school?
YDE13D_D37B3	Num	8	T4F.	First DE Before Teenager: Was it before you were a teenager?
				DE Past Year: Did you have an episode of being [sad/discouraged/uninterested] with
				some of the other problems lasting two weeks or longer at any time in the past 12
YDE14_D38	Num	8	T4F.	months?
		_	m = -	Days in DE Past Year: About how many days out of the last 365 were you in an
YDE14A_D38B	Num	8	TNUM.	episode? [ENTER number of days]

Variable	Type	Len	Format	Label
				Age at Last DE: How old were you the last time you had one of these episodes?
YDE14B_D38C	Num	8	TNUM.	[Enter Age]
YDE15_D88_CHKPT	Num	8	T90F.	YDE18_D88 Checkpoint: Routing Checkpoint
				Ever Over Excited Episode: [Preamble] Did you ever have any of these changes
YMA1_M1	Num	8	T4F.	during your episodes of being excited and full of energy?
				Worst OEE Recall: Please think of the one episode when you were very excited and
				full of energy and you had the largest number of changes like these at the same time.
YMA2_M3	Num	8	T4F.	Is there one episode of this sort that stands out in your mind?
YMA2A_M3A	Num	8	TNUM.	Worst OEE Age: How old were you when that episode occurred? [Enter Age]
YMA2B_M3B	Num	8	TNUM.	Worst OEE Duration: How long did that episode last? [ENTER length of duration]
YMA2C_M3B	Num	8	T91F.	Worst OEE Unit Duration: (How long did that episode last?) [ENTER unit of time]
				Most Recent OEE Age: Then think of the most recent time you had an episode like
YMA2D_M3C	Num	8	TNUM.	this. How old were you when that most recent episode occurred? [Enter Age]
				Most Recent OEE Duration: How long did that episode last? [ENTER length of
YMA2E_M3D	Num	8	TNUM.	duration]
				Most Recent OEE Unit Duration: (How long did that episode last?) [ENTER unit of
YMA2F_M3D	Num	8	T91F.	time]
				Recent OEE Argue/Shout: During that episode, which of the following behavior
				changes did you experience: were you so irritable or grouchy that you started
YMA3_M4	Num	8	T4F.	arguments, shouted at people, or hit people?
				Ever Irritable Grouchy Ep: [Preamble] Did you ever have any of these changes
YMA4_M5	Num	8	T4F.	during your episodes of being very irritable or grouchy?
				Most IGE Recall: Please think of the episode of four days or more when you were
				very irritable or grouchy and you had the largest number of changes like these at the
YMA5_M6	Num	8	T4F.	same time. Is there one episode of this sort that stands out in your mind?
YMA6A_M6A	Num	8	TNUM.	Worst IGE Age: How old were you when that episode occurred? [Enter Age]
YMA6B_M6B	Num	8	TNUM.	Worst IGE Duration: How long did that episode last? [ENTER length of duration]
YMA6C_M6B	Num	8	T91F.	Worst IGE Unit Duration: (How long did that episode last?) [ENTER unit of time]
				Most Recent IGE Age: Then think of the most recent time you had an episode like
YMA6D_M6C	Num	8	TNUM.	this. How old were you when that episode occurred? [Enter Age]
				Most Recent IGE Duration: How long did that episode last? [ENTER length of
YMA6E_M6D	Num	8	TNUM.	duration]
				Most Recent IGE Unit Duration: (How long did that episode last?) [ENTER unit of
YMA6F_M6D	Num	8	T91F.	time]
				IGE Restless: [Preamble] Did you become so restless or fidgety that you paced up
YMA7A_M7A	Num	8	T4F.	and down or couldn't stand still?

Variable	Type	Len	Format	Label
				IGE More Sex Interest: ([Preamble]) Were you a lot more interested in sex than
				usual, or did you want to have sexual encounters with people you wouldn't ordinarily
YMA7B_M7B	Num	8	T4F.	be interested in?
				IGE Overly Friendly: ([Preamble]) Did you become overly friendly or outgoing
YMA7C_M7C	Num	8	T4F.	with people?
				IGE Inappropriate Behavior: ([Preamble]) Did you do anything else that wasn't
				usual for you like talking about things you would normally keep private, or acting
YMA7D_M7D	Num	8	T4F.	in ways that you'd usually find embarrassing?
				IGE Impossible Tasks: ([Preamble]) Did you try to do things that were impossible
YMA7E_M7E	Num	8	T4F.	to do, like taking on large amounts of work?
				IGE Over Talkative: ([Preamble]) Did you talk a lot more than usual or feel a need
YMA7F_M7F	Num	8	T4F.	to keep talking all the time?
				IGE Change Plans Freq: ([Preamble]) Did you constantly keep changing your plans
YMA7G_M7G	Num	8	T4F.	or activities?
				IGE Trouble Concentrating: ([Preamble]) Did you find it hard to keep your mind
YMA7H_M7H	Num	8	T4F.	on what you were doing?
				IGE Racing Thoughts: ([Preamble]) Did your thoughts seem to jump from one
YMA7I_M7I	Num	8	T4F.	thing to another or race through your head so fast you couldn't keep track of them?
				IGE Insomnia: ([Preamble]) Did you sleep far less than usual and still not get tired
YMA7J_M7J	Num	8	T4F.	or sleepy?
	2.7			IGE Money Schemes: ([Preamble]) Did you get involved in foolish investments or
YMA7K_M7K	Num	8	T4F.	schemes for making money?
10 (15) 15)	2.7	0	T 4 P	IGE Money Trouble: ([Preamble]) Did you spend so much more money than usual
YMA7L_M7L	Num	8	T4F.	that it caused you to have financial trouble?
VD (15) ( ) (5) (	2.7	0	T 4 P	IGE Wild Behavior: ([Preamble]) Did you do reckless things like driving too fast,
YMA7M_M7M	Num	8	T4F.	staying out all night, or having casual or unsafe sex?
NA AARNI NARNI	N	0	TAE	IGE Overly Confident: ([Preamble]) Did you have a greatly exaggerated sense of
YMA7N_M7N	Num	8	T4F.	self-confidence or believe you could do things you really couldn't do?
				IGE Someone Else/Famous: ([Preamble]) Did you have the idea that you were
VNAA 70 N 70	N	0	TAE	actually someone else, or that you had a special connection with a famous person
YMA7O_M7O	Num	8	T4F.	that you really didn't have?
VMA7COINTED	Name	o	TNIIIM	YMA7 Series Counter: Counter for YMA7 Series for Value Assignment to
YMA7COUNTER	Num	8	TNUM. T92F.	YMAH8_M8 Checkpoint  VMAH8_M8 Checkpoint Interviewer Checkpoint for VMA7 Series
YMA8_M8	Num	ð	1926.	YMAH8_M8 Checkpoint: Interviewer Checkpoint for YMA7 Series
				ME Interfered with Life: [Preamble] How much did these episodes ever interfere
VMAO MO	N	0	T88F.	with either your work, your social life, or your personal relationships - not at all, a
YMA9_M9	Num	8	188Г.	little, some, a lot, or extremely?

Variable	Type	Len	Format	Label
				First ME Recall Age: Think of the very first time in your life you had an episode
				lasting four days or longer when you became very [excited/irritable] and also had
YMA10_M18	Num	8	T4F.	some of the behavior changes you just reported. Can you remember your exact age?
YMA10A_M18A	Num	8	TNUM.	First ME Exact Age: (How old were you?) [Enter Age]
				First ME Approx Age: About how old were you the first time you had an episode of
				this sort? [If 'All my life' or 'As long as I can remember,' ENTER [Ctrl-D] [Enter
YMA10B_M18B1	Num	8	TNUM.	Age]
YMA10C_M18B2	Num	8	T4F.	First ME Before School: Was it before you first started school?
YMA10D_M18B3	Num	8	T4F.	First ME Before Teenager: Was it before you were a teenager?
				ME in Last Year: Did you have one of these episodes at any time in the past 12
YMA11_M19	Num	8	T4F.	months?
				ME Weeks in Last Year: How many weeks in the past 12 months were you in one of
YMA12_M19C	Num	8	TNUM.	these episodes? [ENTER number of weeks]
				Most Recent ME Age: How old were you the last time you had one of these
YMA13_M19D	Num	8	TNUM.	episodes? [Enter Age]
YMA14_M54_CHKPT	Num	8	T93F.	YMA14_M54 Checkpoint: Routing Checkpoint
				YPD1a Thru YPD1p Counter: YPD1a_PD1a through YPD1p_PD1p YES response
YPD1COUNTER	Num	8	TNUM.	counter
YPD1A_PD1A	Num	8	T4F.	PA Heart Racing: [Preamble] Did your heart pound or race?
YPD1B_PD1B	Num	8	T4F.	PA Short of Breath: ([Preamble]) Were you short of breath?
YPD1C_PD1C	Num	8	T4F.	PA Nausea: ([Preamble]) Did you have nausea or discomfort in your stomach?
YPD1D_PD1D	Num	8	T4F.	PA Dizzy/Faint: ([Preamble]) Did you feel dizzy or faint?
YPD1E_PD1E	Num	8	T4F.	PA Sweating: ([Preamble]) Did you sweat?
YPD1F_PD1F	Num	8	T4F.	PA Tremble or Shake: ([Preamble]) Did you tremble or shake?
YPD1G_PD1G	Num	8	T4F.	PA Dry Mouth: ([Preamble]) Did you have a dry mouth?
YPD1H_PD1H	Num	8	T4F.	PA Choking: ([Preamble]) Did you feel like you were choking?
YPD1I_PD1I	Num	8	T4F.	PA Chest Discomfort: ([Preamble]) Did you have pain or discomfort in your chest?
				PA Fear Control Loss: ([Preamble]) Were you afraid that you might lose control of
YPD1J_PD1J	Num	8	T4F.	yourself or go crazy?
				PA Feel Unreal: ([Preamble]) Did you feel that you were 'not really there', like you
YPD1K_PD1K	Num	8	T4F.	were watching a movie of yourself?
				PA Feel Dream: ([Preamble]) Did you feel that things around you were unreal or
YPD1L_PD1L	Num	8	T4F.	like a dream?
YPD1M_PD1M	Num	8	T4F.	PA Fear Passing Out: ([Preamble]) Were you afraid that you might pass out?
				Interviewer Checkpoint YPD1m_PD1m to count number of YES responses in
YPD1M_PD1M_CHKPT	Num	8	T94F.	YPD1a - YPD1m
YPD1N_PD1N	Num	8	T4F.	PA Fear Death: ([Preamble]) Were you afraid that you might die?

Variable	Type	Len	Format	Label
				Interviewer Checkpoint YPD1n_PD1n to count number of YES responses in YPD1a
YPD1N_PD1N_CHKPT	Num	8	T95F.	- YPD1n
YPD1O_PD1O	Num	8	T4F.	PA Flushes/Chills: ([Preamble]) Did you have hot flushes or chills?
				Interviewer Checkpoint YPD1o PD1o to count number of YES responses in YPD1a
YPD1O_PD1O_CHKPT	Num	8	T96F.	- YPD1o
YPD1P_PD1P	Num	8	T4F.	PA Numbness: ([Preamble]) Did you have numbness or tingling sensations?
				Interviewer Checkpoint YPD1p_PD1p to count number of YES responses in YPD1a
YPD1P_PD1P_CHKPT	Num	8	T97F.	- YPD1p
				PA 10min Symptom Peak: During your attacks how quickly did your problems [key
				phrases] reach their peak? Right away, w/i 5 minutes of the attack, b/w 5 and 10
YPD2_PD3	Num	8	T98F.	minutes after the attack began, or longer than 10 minutes after the attacks began?
				PA Total Number in Life: About how many of these sudden attacks have you had in
				your entire lifetime? [ENTER number of attacks] [If R reports more than 900,
YPD3_PD4	Num	8	TNUM.	ENTER 900] [If R reports 'More than I can remember', ENTER 995]
				Ever Out of the Blue PA: [Preamble] Did you ever have an attack that occurred
YPD4_PD17	Num	8	T4F.	unexpectedly 'out of the blue?'
				Number Out of the Blue PA: About how many attacks in your lifetime occurred
				unexpectedly 'out of the blue?' [ENTER number of attacks] [If R reports more than
YPD4A_PD17A	Num	8	TNUM.	900, ENTER 900] [If R reports 'More than I can remember', ENTER 995]
				Interviewer Checkpoint YPD4a_PD17a to check number of attacks in
YPD4A_PD17A_CHKPT	Num	8	T99F.	YPD4a_YPD17a
				First PA Recall Age: Can you remember your exact age the very first time you had
YPD5_PD9	Num	8	T4F.	one of these attacks?
YPD5A_PD9A	Num	8	TNUM.	First PA Recall Age: If necessary] How old were you? [Enter Age]
				First PA Approx Age: About how old were you? [Enter Age] [If 'All my life' or 'As
YPD5B_PD9B1	Num	8	TNUM.	long as I can remember, ENTER [Ctrl-D]
YPD5C_PD9B2	Num	8	T4F.	First PA Before School: Was it before you first started school?
YPD5D_PD9B3	Num	8	T4F.	First PA Before Teenager: Was it before you were a teenager?
				OT Blue PA Interfere Life: How much did these unexpected 'out of the blue' attacks
				or worry about having another attack ever interfere with work, your social life, or
YPD6_PD22	Num	8	T88F.	personal relationships-not at all, a little, some, a lot or extremely?
				PA in Last Year: Did you have one of these attacks at any time in the past 12
YPD7_PD10	Num	8	T4F.	months?
				PA Weeks in Last Year: How many weeks in the past 12 months did you have at
YPD7B_PD10B	Num	8	TNUM.	least one attack? [ENTER number of weeks]
				Most Recent PA Age: How old were you the last time you had one of these attacks?
YPD7C_PD10D	Num	8	TNUM.	[Enter Age]

Variable	Type	Len	Format	Label
				Post PA Fear Repeat: After having one of these attacks, did you ever have any of the
				following experiences: A month or more when you often worried that you might
YPD8A_PD13A	Num	8	T4F.	have another attack?
				Post PA Fear Consequences: After having one of these attacks, did you ever
				experience: A month or more when you worried that something terrible might
YPD8B_PD13B	Num	8	T4F.	happen because of the attacks (car accident, heart attack, lose control)?
				Post PA Affect Everyday: (After having one of these attacks, did you ever have any
				of the following experiences:) A month or more when you changed your everyday
YPD8C_PD13C	Num	8	T4F.	activities because of the attacks?
				Post PA Avoid Situations: (After having one of these attacks, did you ever have any
				of the following experiences:) A month or more when you avoided certain situations
YPD8D_PD13D	Num	8	T4F.	because of fear about having another attack?
YPD9_PD66_CHKPT	Num	8	T100F.	Interviewer Checkpoint YPD9_PD66
				Causes of Anxiety, Response 1: Looking at page 30 in your booklet, what sorts of
				things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_1	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 2: Looking at page 30 in your booklet, what sorts of
				things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_2	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 3: Looking at page 30 in your booklet, what sorts of
				things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_3	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 4: Looking at page 30 in your booklet, what sorts of
				things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_4	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 5: Looking at page 30 in your booklet, what sorts of
			T101T	things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_5	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 6: Looking at page 30 in your booklet, what sorts of
77011 01 0 0			T101T	things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_6	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 7: Looking at page 30 in your booklet, what sorts of
WOAL OL OF			T101E	things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_7	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 8: Looking at page 30 in your booklet, what sorts of
WOAL OL O			E101E	things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_8	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?

Variable	Type	Len	Format	Label
				Causes of Anxiety, Response 9: Looking at page 30 in your booklet, what sorts of
				things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_9	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 10: Looking at page 30 in your booklet, what sorts of
				things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_10	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 11: Looking at page 30 in your booklet, what sorts of
				things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_11	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 12: Looking at page 30 in your booklet, what sorts of
				things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_12	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 13: Looking at page 30 in your booklet, what sorts of
				things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_13	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 14: Looking at page 30 in your booklet, what sorts of
				things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1_S_14	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 15: Looking at page 30 in your booklet, what sorts of
				things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_15	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 16: Looking at page 30 in your booklet, what sorts of
				things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_16	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 17: Looking at page 30 in your booklet, what sorts of
				things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1_S_17	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 18: Looking at page 30 in your booklet, what sorts of
				things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_18	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 19: Looking at page 30 in your booklet, what sorts of
				things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1_S_19	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 20: Looking at page 30 in your booklet, what sorts of
		_		things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_20	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 21: Looking at page 30 in your booklet, what sorts of
				things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_21	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?

Variable	Type	Len	Format	Label
				Causes of Anxiety, Response 22: Looking at page 30 in your booklet, what sorts of
				things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_22	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 23: Looking at page 30 in your booklet, what sorts of
				things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_23	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 24: Looking at page 30 in your booklet, what sorts of
				things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_24	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 25: Looking at page 30 in your booklet, what sorts of
		_		things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_25	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 26: Looking at page 30 in your booklet, what sorts of
				things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_26	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 27: Looking at page 30 in your booklet, what sorts of
				things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_27	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 28: Looking at page 30 in your booklet, what sorts of
				things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_28	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Causes of Anxiety, Response 29: Looking at page 30 in your booklet, what sorts of
		_		things were you [worried/nervous/anxious] about during that time? [Probe Up to 2
YGA1_G1S_29	Num	8	T101F.	Examples] Anything else (that made you [worried/nervous/anxious])?
				Post-codes for Other Personal Problems (if HGA1 series item equals 13) [USE
				ONLY IN CONJUCTION WITH YGA1_G1_S_1-YGA1_G1_S_29]: Please
YGA1A_G1	Num	3	T101F.	specify
				Post-codes for Other Network Problems (if HGA1 series item equals 23) [USE
				ONLY IN CONJUCTION WITH YGA1_G1_S_1-YGA1_G1_S_29]: Please
YGA1B_G1	Num	3	T101F.	specify
773.13.31		_		Post-codes for Other Society Problems (if HGA1 series item equals 29) [USE ONLY
YGA1C_G1	Num	3	T101F.	IN CONJUCTION WITH YGA1_G1_S_1-YGA1_G1_S_29]: Please specify
		_		GAD Ever Excessive Worry: Do you think your [worry/nervousness/anxiety] was
YGA2_G3	Num	8	T4F.	ever excessive or unreasonable or a lot stronger than it should have been?
		_		GAD Control Worry Freq: How often did you find it difficult to control your
YGA3_G4	Num	8	T20F.	[worry/nervousness/anxiety] often, sometimes, rarely, or never?
				GAD All Consuming Freq: How often were you so nervous or worried that you
				could not think about anything else, no matter how hard you tried often,
YGA4_G4A	Num	8	T20F.	sometimes, rarely, or never?

Variable	Type	Len	Format	Label
				GAD Longest Period: What is the longest period of months or years in a row you
				ever had when you were [worried/nervous/anxious] most days ? [If vol 'whole life' or
YGA5A_G5	Num	8	TNUM.	'as long as I can remember,' CODE '995 years'] [ENTER length of period]
YGA5B_G5	Num	8	T85F.	GAD Longest Period Unit: ENTER unit of time period]
				GAD Longest Period 6 Months: Did you ever have a period of time that lasted six
YGA5C_G5	Num	8	T4F.	months or longer?
				GAD Longest Period 1 Month: Did you ever have a period of time that lasted one
YGA5D_G5	Num	8	T4F.	month or longer?
YGA6_G6_CHKPT	Num	8	T102F.	Interviewer Checkpoint YGA6_G6
				GAD Restless/On Edge: [Preamble] During that episode, did you often have any of
YGA7A_G9A	Num	8	T4F.	the following associated problems: Did you often feel restless, keyed up, or on edge?
				GAD Tired Easily: [Preamble:] During that episode, did you often have any of the
YGA7B_G9B	Num	8	T4F.	following associated problems: Did you often get tired easily?
				GAD Irritable: [Preamble] During that episode, did you often have any of the
YGA7C_G9C	Num	8	T4F.	following associated problems: Were you often more irritable than usual?
				GAD Trouble Concentrating: [Preamble] During that episode, did you often have
				any of the following associated problems: Did you often have difficulty
YGA7D_G9D	Num	8	T4F.	concentrating or keeping your mind on what you were doing?
				GAD Muscles Problems: [Preamble] During that episode, did you often have any
				of the following associated problems: Did you often have tense, sore, or aching
YGA7E_G9E	Num	8	T4F.	muscles?
				GAD Trouble Sleeping: [Preamble] During that episode, did you often have any of
**************************************				the following associated problems: Did you often have trouble falling or staying
YGA7F_G9F	Num	8	T4F.	asleep?
YGA7COUNTER	Num	8	TNUM.	YGA7 Series Counter: Counter for YGA7 series YES responses
YGA8A_G12_CHKPT	Num	8	T103F.	Interviewer Checkpoint YGA8a_G12
				GAD Emotional Distress: How much emotional distress did you ever experience
			<b>54045</b>	because of your [worry/nervousness/anxiety] - no distress, mild distress, moderate
YGA9_G15	Num	8	T104F.	distress, severe distress, or very severe distress?
				GAD Interfered with Life: How much did your [worry/nervousness/anxiety] ever
NG 110 G17	3.7	0	TOOF	interfere with either your work, your social life, or your personal relationships - not
YGA10_G17	Num	8	T88F.	at all, a little, some, a lot, or extremely?
YGA10B_G17B_CHKPT	Num	8	T105F.	Interviewer Checkpoint YGA10b_G17b
				First GAD Recall Age: Think of the very first time in your life you had an episode
NG 111 G26		0	THE STATE OF THE S	lasting [one month/six months] or longer when you were [worried/nervous/anxious]
YGA11_G26	Num	8	T4F.	most days and also had [other problems]. Can you remember your exact age?
YGA11A_G26A	Num	8	TNUM.	First GAD Exact Age: (If nec:] How old were you?])] [Enter Age]

Variable	Type	Len	Format	Label
				1st GAD Approx Age: About old were you the first time (you had any of these
				problems)? [If 'All my life' or 'As long as I can remember,' ENTER [Ctrl-D] [Enter
YGA11B_G26B1	Num	8	TNUM.	Age]
YGA11C_G26B2	Num	8	T4F.	First GAD Before School: Was it before you first started school?
YGA11D_G26B3	Num	8	T4F.	First GAD Before Teenager: Was it before you were a teenager?
				1 Month+ GAD in Last Year: Did you have an episode of being
				[worried/nervous/anxious] lasting at least one month or longer, in the past 12
YGA12_G27	Num	8	T4F.	months?
				GAD Months in Past Year: How many months in the past 12 months were you in an
YGA12B_G27B	Num	8	TNUM.	episode of this sort?
				Most Recent GAD Age: How old were you the last time you had one of these
YGA12C_G27C	Num	8	TNUM.	episodes? [Enter Age]
YIE1_IED1_CHKPT	Num	8	T106F.	Interviewer Checkpoint YIE1_IED1
YIE1_IED2_CHKPT	Num	8	T107F.	Interviewer Checkpoint YIE1_IED2
				Number of Attacks: [Preamble] Approximately how many times in your life have
				you had an attack of this sort, when you lost control and [hit/hurt someone (or
YIE1_IED3	Num	8	TNUM.	threatened to) or broke/smashed something of value]?
YIE2_IED4_CHKPT	Num	8	T108F.	Interviewer Checkpoint YIE2_IED4
				AA Attack No Reason: Did these anger attacks sometimes occur without a good
YIE2_IED5	Num	8	T4F.	reason?
				AA Most Unaffected: Did the attacks sometimes occur in situations where most
YIE3_IED5A	Num	8	T4F.	people would not have had an anger attack?
				AA More Angry than Most: During those attacks, did you sometimes get a lot more
YIE3A_IED5B	Num	8	T4F.	angry than most people would have been in the same situation?
				AA Couldn't Resist: Did you have times before these attacks when you felt such a
		_		strong impulse to let loose or blow-up that you couldn't resist it no matter how hard
YIE4_IED6	Num	8	T4F.	you tried?
				AA Usually Alcohol or Drugs: Some people only have anger attacks when they drink
				alcohol or use drugs. Did your anger attacks usually occur when you had been
YIE5_IED9	Num	8	T4F.	drinking or using drugs?
				AA No Alcohol or Drugs: Did you ever have anger attacks when you had not been
YIE5A_IED9A	Num	8	T4F.	drinking or using drugs?
				AA Physical Cause Ever: Anger attacks can sometimes be caused by physical
MIEC HED10	3.7		TAE.	illnesses such as epilepsy or head injury or by the use of medications. Were your
YIE6_IED10	Num	8	T4F.	anger attacks ever caused by physical illness or the use of medications?
MIECA HED10D	3.7		TAE.	AA Physcial Cause Always: Did you ever have anger attacks that were not caused by
YIE6A_IED10B	Num	8	T4F.	physical causes or by the use of medications?

Variable	Type	Len	Format	Label
				AA Usually Depressed: Some people only have anger attacks when they are sad or
				depressed. Did your anger attacks usually occur during periods of time when you
YIE7_IED11	Num	8	T4F.	were sad or depressed?
				AA Not Depressed: Did you ever have anger attacks at times you were not sad or
YIE7A_IED11A	Num	8	T4F.	depressed?
				First AA Recall Age: Think of the very first time in your life you had an anger
YIE8_IED18	Num	8	T4F.	attack. Can you remember your exact age when that attack occurred?
YIE8A_IED18A	Num	8	TNUM.	First AA Exact Age: (If nec:] How old were you?])] [Enter Age]
				First AA Approx Age: About how old were you? [If 'All my life' or 'As long as I can
YIE8B_IED18B1	Num	8	TNUM.	remember,' ENTER [Ctrl-D] [Enter Age]
YIE8C_IED18B2	Num	8	T4F.	First AA Before School: Was it before you first started school?
YIE8D_IED18B3	Num	8	T4F.	First AA Before Teenager: Was it before you were a teenager?
				Most Recent AA: How recently did you have an anger attack in the past month,
				two to six months ago, seven to twelve months ago, or more than twelve months
YIE9_IED22	Num	8	T109F.	ago?
				Most Recent AA Age: How old were you the last time you had an anger attack?
YIE9A_IED22A	Num	8	TNUM.	[Enter Age]
				AA Weeks in Past Year: About how many weeks in the past twelve months did you
YIE10_IED23	Num	8	TNUM.	have at least one of these attacks? [ENTER number of weeks]
				Number AA Past Year: And how many attacks in total did you have during the past
				twelve months? [Responses greater than 997, CODE 997] [ENTER number of
YIE11_IED24	Num	8	TNUM.	attacks]
YOD1_YOD2COUNTER	Num	8	TNUM.	Counter for YOD1 and YOD2 series': Counter for YOD1 and YOD2 series'
				Trouble Concentrating: I have trouble concentrating or paying attention. (Is this true
YOD1A	Num	8	T110F.	or often true, somewhat or sometimes true, or not true of you?)
				Lie or Cheat: I lie or cheat. (Is this true or often true, somewhat or sometimes true, or
YOD1B	Num	8	T110F.	not true of you?)
				Tease Others a Lot: I tease others a lot. (Is this true or often true, somewhat or
YOD1C	Num	8	T110F.	sometimes true, or not true of you?)
				Disobey Parents: I disobey my parents. (Is this true or often true, somewhat or
YOD1D	Num	8	T110F.	sometimes true, or not true of you?)
				Trouble Sitting Still: I have trouble sitting still. (Is this true or often true, somewhat
YOD1E	Num	8	T110F.	or sometimes true, or not true of you?)
		_		Have a Hot Temper: I have a hot temper. (Is this true or often true, somewhat or
YOD1F	Num	8	T110F.	sometimes true, or not true of you?)
				Rather Be Alone: I would rather be alone than with others. (Is this true or often true,
YOD1G	Num	8	T110F.	somewhat or sometimes true, or not true of you?)

Variable	Type	Len	Format	Label
				Hang Around w/ Trouble Kids: I hang around with kids who get into trouble. (Is this
YOD1H	Num	8	T110F.	true or often true, somewhat or sometimes true, or not true of you?)
				Disobey at School: I disobey at school. (Is this true or often true, somewhat or
YOD1I	Num	8	T110F.	sometimes true, or not true of you?)
				Not Get Along w/ Others: I don't get along with other kids. (Is this true or often true,
YOD1J	Num	8	T110F.	somewhat or sometimes true, or not true of you?)
				Trouble Get Along w/ Teachers: I have trouble getting along with teachers. (Is this
YOD1K	Num	8	T110F.	true or often true, somewhat or sometimes true, or not true of you?)
YOD1L_CHKPT	Num	8	T111F.	YOD1L Checkpoint: Routing Checkpoint
YOD2A_OD1A_CHKPT	Num	8	T112F.	eckpoint: Routing Checkpoint
YOD2A_OD1A	Num	8	T4F.	Lost Temper: [Preamble] Did you often lose your temper?
				Argue with Adults: (Earlier in the interview you mentioned a period of six months or
				longer when you often did things that got you in trouble with adults. During that
YOD2B_OD1B	Num	8	T4F.	period) Did you often argue with or 'talk back' to adults?
YOD2C_OD1C_CHKPT	Num	8	T113F.	eckpoint: Routing Checkpoint
				Disobeyed Rules: (Earlier in the interview you mentioned a period of six months or
				longer when you often did things that got you in trouble with adults. During that
YOD2C_OD1C	Num	8	T4F.	period) Did you often disobey rules at home, school or work?
				Refused to Follow Direction: [Preamble] Did you often refuse to follow directions
YOD2D_OD1D	Num	8	T4F.	from adults like your parents, teacher, or boss?
YOD2D1_OD1D1_CHKPT	Num	8	T114F.	YOD2d1_OD1d1 Checkpoint: YOD2d1_OD1d1 Checkpoint to count '1' responses
				Angry a Lot: (Earlier in the interview you mentioned a period of six months or
				longer when you often did things that got you in trouble with adults. During that
YOD2E_OD1E	Num	8	T4F.	period) Were you angry a lot of the time?
YOD2E1_OD1E1_CHKPT	Num	8	T115F.	YOD2e1_OD1e1 Checkpoint: YOD2e1_OD1e1 Checkpoint to count '1' responses
				Being Treated Unfairly: [Preamble] Did you often feel you were being taken
YOD2F_OD1F	Num	8	T4F.	advantage of or treatred unfairly?
YOD2F1_OD1F1_CHKPT	Num	8	T116F.	YOD2f1_OD1f1 Checkpoint: YOD2f1_OD1f1 Checkpoint to count '1' responses
				Annoyed on Purpose: [Preamble] Did you often annoy people on purpose by doing
YOD2G_OD1G	Num	8	T4F.	or saying things just to bother them?
YOD2G1_OD1G1_CHKPT	Num	8	T117F.	YOD2g1_OD1g1 Checkpoint: YOD2g1_OD1g1 Checkpoint to count '1' responses
				Blame Others for Own Bad Behavior: [Preamble]Did you often blame others for
YOD2H_OD1H	Num	8	T4F.	your mistakes or bad behavior?
YOD2H1_OD1H1_CHKPT	Num	8	T118F.	YOD2h1_OD1h1 Checkpoint: YOD2h1_OD1h1 Checkpoint to count '1' responses
				Did Mean Things to Get Back: [Preamble] Did you often do mean things to 'pay
YOD2I_OD1I	Num	8	T4F.	people back' for things that you didn't like?
YOD2I1_OD1I1_CHKPT	Num	8	T119F.	YOD2i1_OD1i1 Checkpoint: YOD2i1_OD1i1 Checkpoint to count '1' responses

Variable	Туре	Len	Format	Label
				Easily Took Offense: [Preamble] Did you often easily get mad at the way people
YOD2J_OD1J	Num	8	T4F.	treated you?
YOD2J1_OD1J1_CHKPT	Num	8	T120F.	YOD2j1_OD1j1 Checkpoint: YOD2j1_OD1j1 Checkpoint to count '1' responses
				Easily Annoyed by Others: (Earlier in the interview you mentioned a period of six
				months or longer when you often did things that got you in trouble with adults.
YOD2K_OD1K	Num	8	T4F.	During that period) Were you often easily annoyed by others?
YOD2K1_OD1K1_CHKPT	Num	8	T121F.	YOD2k1_OD1k1 Checkpoint: YOD2k1_OD1k1 Checkpoint to count '1' responses
				1st OD Recall Age: [Preamble] Think of the very first time in your life you had an
				episode of 6 months or longer of feeling or acting like this. Can you remember your
YOD3_OD3	Num	8	T4F.	exact age?
YOD3A_OD3A	Num	8	TNUM.	1st OD Exact Age: (How old were you?) [Enter Age]
				1st OD Approx Age: About how old were [you (the first time you had a period of
				this sort)] [Enter Age] [If 'All my life' or 'As long as I can remember,' ENTER [Ctrl-
YOD3B_OD3B1	Num	8	TNUM.	D]
YOD3C_OD3B2	Num	8	T4F.	First OD Before School: Was it before you first started school?
YOD3D_OD3B3	Num	8	T4F.	First OD Before Teenager: Was it before you were a teenager?
YOD4_OD4	Num	8	T4F.	OD in Past Year: Did you still feel or act like this during the past 12 months?
				Most Recent OD Age: How old were you the last time you had a period of six
YOD4A_OD4A	Num	8	TNUM.	months or longer when you felt or acted like this? [Enter Age]
				OD Life Interference: How much did these behaviors ever interfere with either your
				school or work, your social life, or your personal relationships not at all, a little,
YOD5_OD6	Num	8	T88F.	some, a lot or extremely?
				YRB Introduction: The next few questions you can do yourself. You can listen to the
THE DIFFE OF				questions with a headset, or read them on the screen.[Hook up headset & give
YRB_INTRO	Num	8	T1F.	instructions for listening to the questions & entering responses on the computer]
				Ever Smoke: First, I would like to ask you about smoking habits. Have you ever
YRB1_U1	Num	8	T4F.	smoked a cigarette?
YRB2_U2_INTRO	Num	8	T1F.	Intro to smoking habits
AMDDO AM	3.7	0	TD H D 6	Days Smoked in Past 30: During the past 30 days, on how many days did you smoke
YRB2_U2	Num	8	TNUM.	a cigarette? [ENTER number of days]
				Number Cigarettes Per Day: When you smoked a cigarette during the past 30 days,
MDD2 H2	3.7	0	TD H D 4	how many cigarettes did you usually smoke each day? A pack contains 20 cigarettes.
YRB3_U3	Num	8	TNUM.	[ENTER number of cigarettes]
				Ever Had Alcohol: [Preamble] Have you ever had a drink of alcoholic beverage?
VDD4 114	<b>N</b> T	0	TAE	By a drink we mean a can or bottle of beer, a glass of wine, a mixed drink, or a shot
YRB4_U4	Num	8	T4F.	of liquor.
YRB5_U5_INTRO	Num	8	T1F.	Intro to alcohol habits

Variable	Type	Len	Format	Label
				Days Alcohol in Past 30: During the past 30 days, on how many days did you have
YRB5_U5	Num	8	TNUM.	one or more drinks of an alcoholic beverage? [ENTER number of days]
				Number Drinks Per Day: In the last 30 days, on the days that you drank alcohol,
YRB6_U6	Num	8	TNUM.	about how many drinks did you usually have? [ENTER number of drinks]
				5+ Drinks Past 30 Days: On how many days did you have 5 or more drinks on the
				same occasion during the past 30 days? By occasion, we mean at the same time or
YRB7_U7	Num	8	TNUM.	within hours of each other. [ENTER number of days]
			m.45	Ever Used Marijuana: Have you ever used marijuana that is grass or pot in your
YRB9_U9	Num	8	T4F.	lifetime?
MDD10 1110		0	T 11 11 1	Days Marijuana in Past 30: On how many days have you used marijuana in the last
YRB10_U10	Num	8	TNUM.	30 days? [ENTER number of days]
				Ever Used Hard Drugs: Excluding marijuana and alcohol, have you ever used any
VDD12 1112	Num	8	T4F.	other drugs like cocaine or crack or heroin, or any other substance not prescribed for
YRB12_U12	Nulli	0	14Γ.	you by a doctor, in order to get high or to achieve an altered state?  Number of Times Hard Drug Past Year: During the past 12 months, how many times
YRB13 U13	Num	8	TNUM.	have you used any of these drugs or other substances? [ENTER number of times]
1 KB13_U13	Nulli	0	I INUIVI.	Ever Sold Hard Drugs: Have you ever sold or helped sell marijuana, hashish or other
YRB14 U14	Num	8	T4F.	drugs such as heroin, cocaine, or LSD?
1 KB14_014	Nulli	0	141.	Number of Hard Drug Sells Past Year: During the past 12 months, how many times
				have you sold or helped sell marijuana, hashish, or other hard drugs? [ENTER
YRB15 U15	Num	8	TNUM.	number of times]
11010_010	Tvaiii		1110111.	Ever Destroyed Property: The next few questions are about fighting, violence, and
				gangs. Again, remember all your responses are confidential. Have you ever
YRB16A U16A	Num	8	T4F.	purposefully damaged or destroyed property that did not belong to you?
			-	Number Property Crime Past Yr: How many times has this happened in the past 12
YRB16B U16A	Num	8	TNUM.	months? [ENTER number of times]
				Ever Stolen <\$50 Item: Have you ever stolen something from a store or something
YRB16C U16B	Num	8	T4F.	that didn't belong to you worth less than \$50?
				Number <\$50 Thefts Past Yr: How many times has this happened in the past 12
YRB16D_U16B	Num	8	TNUM.	months? [ENTER number of times]
				Ever Stolen >\$50 Item: Have you ever stolen something from a store, person, or
				house, or something that did not belong to you worth \$50 or more, including stealing
YRB16E_U16C	Num	8	T4F.	a car?
				Number >\$50 Thefts Past Yr: How many times has this happened in the past 12
YRB16F_U16C	Num	8	TNUM.	months? [ENTER number of times]
				operty Crimes: Have you ever committed other property crimes such as fencing,
				receiving, possessing/selling stolen property, or cheated someone by selling them
YRB16G_U16D	Num	8	T4F.	something that was worthless or worth much less than what you said it was?

Variable	Туре	Len	Format	Label
				Number Oth Prop Crimes Past Yr: How many times has this happened in the past 12
YRB16H_U16D	Num	8	TNUM.	months? [ENTER number of times]
				Ever in Serious Fight: Have you ever attacked someone with the idea of seriously
				hurting them, or have had a situation end up in a serious fight or assault of some
YRB16I_U16E	Num	8	T4F.	kind?
				Number Serious Fights Past Yr: How many times has this happened in the past 12
YRB16J_U16E	Num	8	TNUM.	months? [ENTER number of times]
	2.5		- A	Ever Carried Handgun: Have you ever carried a hand gun? When we say hand gun,
YRB17_U17	Num	8	T4F.	we mean any firearm other than a rifle or shotgun.
VDD10 1110	27	0	TD H D (	Number Times Carried Gun Past Yr: How many times have you carried a gun in the
YRB18_U18	Num	8	TNUM.	past 12 months? [ENTER number of times]
VDD104 11104	None	0	T122F	Approx Num Times Carried Gun: Which category best describes the number of times
YRB18A_U18A	Num	8	T122F.	you've carried a hand gun in the last 12 months?
YRB19 U19	Num	8	T4F.	Gangs in Local Area: Are there any gangs in your neighborhood or where you go to school? [See question text for gang definition.]
YRB21 U21	Num	8	T4F.	Ever Been Gang Member: Have you ever belonged to a gang?
1 KB21_U21	INUIII	0	14Γ.	Been Gang Member Past 12mo: In the past 12 months, have you been a member of a
YRB21A U21A	Num	8	T4F.	gang?
TRB21A_U21A	INUIII	0	141.	Ever Had Sex: Have you ever had sexual intercourse, that is, made love, had sex, or
YRB22 U22	Num	8	T4F.	gone all the way?
11022_022	Tuni	0	141.	Age First Time Had Sex: How old were you when you had sexual intercourse for the
YRB23 U23	Num	8	TNUM.	first time? [Enter Age]
11023_023	Tum	-	11(01)1.	Number of Sex Partners Past Year: How many partners have you had sexual
				intercourse with in the past 12 months - that is since this time last year? [ENTER
YRB24 U24	Num	8	TNUM.	number of partners]
_				Last Sex Used Condom: The last time you had sexual intercourse, did you or your
YRB25 U25	Num	8	T4F.	partner use a condom?
-				Last Sex Any Preg Prevent: The last time you had sexual intercourse, did you or your
YRB26_U26	Num	8	T4F.	partner use any other method to prevent pregnancy?
				Ever Been Pregnant: Have you ever been pregnant? Consider all pregnancies, even if
YRB27_U27	Num	8	T4F.	no child was born.
YRB28_U28	Num	8	T4F.	Currently Pregnant: Are you pregnant now?
				Number of Pregnancies: [Not counting a current pregnancy] How many times have
				you been pregnant? Please include pregnancies that did not result in live births.
YRB29_U29	Num	8	TNUM.	[ENTER number of times]
				Number of Live Birth Pregnancies: Now we would like to ask about the outcomes of
		_		your previous pregnancies. How many of your pregnancies have resulted in children
YRB30_U30	Num	8	TNUM.	born alive to you? [ENTER number]

Variable	Type	Len	Format	Label
YRB31_U31	Num	8	T4F.	Ever Caused Pregnancy: Have you ever gotten someone pregnant?
				Number of Pregnancies Caused: How many times have you gotten someone
YRB31A_U31A	Num	8	TNUM.	pregnant? [ENTER number of time]
YRB32_U32	Num	8	T4F.	Current Caused Pregnancy: Is someone pregnant with your child now?
				Number of Fathered Live Births: How many children have you ever fathered? Please
				only count live births and do not count current pregnancy. [ENTER number of
YRB33_U33	Num	8	TNUM.	children]
				Most Effect Prevent Preg: Which of these three is most effective for pregnancy
YRB34A	Num	8	T123F.	prevention?
				Most Effect Prevent STDs: Which of these three is most effective for prevention of
YRB34B	Num	8	T123F.	sexually transmitted diseases or STDs?
			m.15	Child Receives Welfare: [Preamble] Are you [or your child(ren)] regularly
YRB35_U34	Num	8	T4F.	receiving welfare benefits now?
YRB36A_CHKPT	Num	8	T124F.	Interviewer Checkpoint YRB36a
				Illegal Act Neighborhood: You said you [key phrase from most serious illegal
VDD2(A	N.T.	0	T105F	activity in YRB14 and YRB16 series]. Did this happen in the neighborhood or
YRB36A	Num	8	T125F.	somewhere else?
VDD26k	<b>N</b> T	0	T126F	Illegal Act Where: Where did this happen? (At school, At a park/playground, At a
YRB36b	Num	8	T126F.	store/restaurant, In a car, or In some other place?)
YRB36D	Num	8	T127F.	Illegal Act Alone: Were you alone or with others when this happened?
VDD26E C 1	Niver	8	T120E	Illegal Act Who, Response 1: Who was with you? [Type in each number for each
YRB36E_S_1	Num	8	T128F.	person you were with, separated by a space. ENTER all that apply]  Illegal Act Who, Response 2: Who was with you? [Type in each number for each
YRB36E S 2	Num	8	T128F.	person you were with, separated by a space. ENTER all that apply]
1 KB30E3_2	INUIII	0	1120Г.	Illegal Act Who, Response 3: Who was with you? [Type in each number for each
YRB36E S 3	Num	8	T128F.	person you were with, separated by a space. ENTER all that apply]
1 KB30L_3_3	INUITI		11201.	Illegal Act Who, Response 4: Who was with you? [Type in each number for each
YRB36E S 4	Num	8	T128F.	person you were with, separated by a space. ENTER all that apply]
TRD50L_5_4	Ttuiii		11201.	Illegal Act Who, Response 5: Who was with you? [Type in each number for each
YRB36E S 5	Num	8	T128F.	person you were with, separated by a space. ENTER all that apply]
TRESUL_5_5	Ttuiii		11201.	Illegal Act Who, Response 6: Who was with you? [Type in each number for each
YRB36E S 6	Num	8	T128F.	person you were with, separated by a space. ENTER all that apply]
TRESCE_S_0	Tvaiii	0	11201.	Illegal Act Who, Response 7: Who was with you? [Type in each number for each
YRB36E S 7	Num	8	T128F.	person you were with, separated by a space. ENTER all that apply]
116503_5_,	1 (4111		11201.	Illegal Act Who, Response 8: Who was with you? [Type in each number for each
YRB36E S 8	Num	8	T128F.	person you were with, separated by a space. ENTER all that apply]
	1,0111			Illegal Act Who, Response 9: Who was with you? [Type in each number for each
YRB36E S 9	Num	8	T128F.	person you were with, separated by a space. ENTER all that apply]
<u> </u>		-		11 ,,,,,,,,

Variable	Type	Len	Format	Label
				Illegal Act Who Duration: How long have you known [this person]? If less than 1
YRB36F_A_1	Num	8	TNUM.	year, enter 0. [ENTER number of years]
				Illegal Act Who Duration: How long have you known [this person]? If less than 1
YRB36F_A_2	Num	8	TNUM.	year, enter 0. [ENTER number of years]
				Illegal Act Who Duration: How long have you known [this person]? If less than 1
YRB36F_A_3	Num	8	TNUM.	year, enter 0. [ENTER number of years]
				Illegal Act Who Duration: How long have you known [this person]? If less than 1
YRB36F_A_4	Num	8	TNUM.	year, enter 0. [ENTER number of years]
				Illegal Act Who Duration: How long have you known [this person]? If less than 1
YRB36F_A_5	Num	8	TNUM.	year, enter 0. [ENTER number of years]
				Illegal Act Who Duration: How long have you known [this person]? If less than 1
YRB36F_A_6	Num	8	TNUM.	year, enter 0. [ENTER number of years]
YRB36G	Num	8	T4F.	Illegal Act Police: Did the police talk to you about this incident?
YRB36H	Num	8	T4F.	Illegal Act Arrest: Did the police arrest you or charge you with an offense?
				Car Theft Arrest Chance: What is the percent chance that you would be arrested if
YRB37	Num	8	TNUM.	you stole a car? [ENTER percentage]
				Jail Chance If Car Arrest: Suppose you were arrested for stealing a car, what is the
YRB38	Num	8	TNUM.	percent chance that you would serve time in jail? [ENTER percentage]
				Beaten As Child: In the next part of the interview, we ask about very stressful events
				that might have happened in your life. First, were you ever badly beaten up by your
YCV1_PT13	Num	8	T4F.	parents or the people who raised you?
				Beaten By Romantic Partner, Etc: Were you ever badly beaten up by someone you
YCV2_PT14	Num	8	T4F.	were dating or with whom you were romantically involved?
YCV3_PT15	Num	8	T4F.	Beaten By Other Person: Were you ever badly beaten up by anyone else?
YCV4_PT16	Num	8	T4F.	Mugged: Were you ever mugged, held up, or threatened with a weapon?
				Raped: [Preamble] We define [rape] as[see question text for details]. Did this
YCV5_PT17	Num	8	T4F.	ever happen to you?
				Sexually Assaulted: Other than rape, were you ever sexually assaulted, where
YCV6_PT18	Num	8	T4F.	someone touched you inappropriately, or when you did not want them to?
				Unexpected Family Death: Did someone very close to you ever die unexpectedly; for
				example, they were killed in an accident, murdered, committed suicide, or had a fatal
YCV7_PT20	Num	8	T4F.	heart attack at a young age?
				Loved One Trauma Experience: Did anyone very close to you ever have an
YCV8_PT22	Num	8	T4F.	extremely traumatic experience, like being kidnapped, tortured or raped?
				Child Witness to Fights: Did you ever witness serious physical fights at home, like a
YCV9_PT22_1	Num	8	T4F.	father beating up a mother?
		_		See Death or Dead Body: Did you ever see someone being badly injured or killed, or
YCV10_PT23	Num	8	T4F.	unexpectedly see a dead body?

Variable	Туре	Len	Format	Label
				Any Other Trauma Experience: Did you ever experience any other extremely
YCV11_PT27	Num	8	T4F.	traumatic or life-threatening event that I haven't asked about yet?
YCV1_11COUNTER	Num	8	TNUM.	YCV1 Thru YCV11 Counter: YCV1 through YCV11 YES response counter
				YCV12 - Post-codes for Other Traumatic Event (if YCV11_PT55 is 'yes'): Briefly,
				what was the one worst event that you have not told me about? [Please type a brief
YCV12_PT55A	Num	3	CV12F.	description of this event into the computer]
				YCV12_2 - Alternative Post-codes for Other Traumatic Event (if YCV11_PT55 is
YCV12_PT55A_2	Num	3	CV12F.	'yes')
YCV13_PT61_CHKPT	Num	8	T129F.	Interviewer Checkpoint YCV13_PT61
				Post TE Problems: [Preamble] Did you have any of these reactions after [this
				experience/any of these experiences/any of the traumatic experiences you have gone
YCV13_PT62	Num	8	T4F.	through]?
YCV14_CHKPT	Num	8	T130F.	Interviewer Checkpoint YCV14
				Worst TE Description: Which [traumatic experience] caused you the largest number
				of problems like upsetting memories or dreams, feeling emotionally distant, trouble
YCV14_PT64	Num	8	T131F.	sleeping or concentrating, or feeling jumpy or easily startled?
				Most Recent TE Description: Which one of these very upsetting events happened
YCV14A	Num	8	T131F.	most recently?
YCV14B_PT64A	Num	8	TNUM.	Worst TE Age: How old were you when [most upsetting/recent]? [Enter Age]
				Worst TE Age: Please enter an age less than or equal to your current age. [Enter
YCV14C	Num	8	TNUM.	Age]
				Worst TE Description: [Preamble] During that month, did you lose interest in
YCV15_PT269	Num	8	T4F.	doing things you used to enjoy?
				Worst TE React Distant: During the month when your reactions were most frequent
YCV16_PT270	Num	8	T4F.	and intense, did you feel emotionally distant or cut off from other people?
				Worst TE React Love: During the month when your reactions were most frequent
				and intense, did you have trouble feeling normal feelings like love, happiness, or
YCV17_PT271	Num	8	T4F.	warmth toward other people?
				Worst TE React Future: During the month when your reactions were most frequent
				and intense, did you feel you had no reason to plan for the future because you
YCV18_PT272	Num	8	T4F.	thought it would be cut short?
				Worst TE React Sleep: During the month when your reactions were most frequent
YCV19_PT273	Num	8	T4F.	and intense, did you have any trouble falling or staying asleep?
				Worst TE React Startled: During the month when your reactions were most frequent
YCV20_PT274	Num	8	T4F.	and intense, were you more jumpy or more easily startled by ordinary noises?
				Worst TE React Avoid: During the month when your reactions were the most
				frequent and intense, did you purposely stay away from places, people or activities
YCV21_PT275	Num	8	T4F.	that reminded you of [key phrase from the selected traumatic event]?

# Appendix A – Variable List for the JAMA Paper Pre-Imputation File

Variable	Type	Len	Format	Label
				TE React Past Year: [Preamble] Did you have any reactions of this sort at any time
YCV22_PT261	Num	8	T4F.	in the past 12 months?
				TE React Weeks Past Year: About how many weeks altogether in the past 12 months
				did you have any of these reactions? (You can use any number between 0 and 52.)
YCV23_PT263	Num	8	TNUM.	[ENTER number of weeks]
YCV23_PT264_CHKPT	Num	8	T132F.	Interviewer Checkpoint YCV23_PT264
				TE React Interest Past Year: Please think of the 30-day period in the past 12 months
				when your reactionswere most frequent and intense. During that month, did you
YCV24_PT269	Num	8	T4F.	lose interest in doing things you used to enjoy?
				TE React Distant Past Year: During the 30-day period, in the past 12 months, when
				your reactions were most frequent and intense, did you feel emotionally distant or cut
YCV25_PT270	Num	8	T4F.	off from other people?
				TE React Love Past Year: During the 30-day period, in the past 12 months, when
				your reactions were most frequent and intense, did you have trouble feeling normal
YCV26_PT271	Num	8	T4F.	feelings like love, happiness, or warmth toward other people?
				TE React Future Past Year: During the 30-day period, in the past 12 months, when
				your reactions were most frequent and intense, did you feel you had no reason to plan
YCV27_PT272	Num	8	T4F.	for the future because you thought it would be cut short?
				TE React Sleep Past Year: During the 30-day period, in the past 12 months, when
1101100 DEC-			- A	your reactions were most frequent and intense, did you have any trouble falling or
YCV28_PT273	Num	8	T4F.	staying asleep?
				TE React Startled Past Year: During the 30-day period, in the past 12 months, when
NGNAO PERSON	3.7		T 4 P	your reactions were most frequent and intense, were you more jumpy or more easily
YCV29_PT274	Num	8	T4F.	startled by ordinary noises?
				Worst TE React Avoid: During the month when your reactions were the most
MCMAA DEAGS	3.7	0	TO A D	frequent and intense, did you purposely stay away from places, people or activities
YCV30_PT275	Num	8	T4F.	that reminded you of [key phrase from the selected traumatic event]?
				HH Member Robbed: Please tell me if any of the following things has happened to
NCN21	NI	0	TAE	you or to anyone who has lived with you in the past 6 months: Was anyone's purse,
YCV31	Num	8	T4F.	wallet, or jewelry snatched from them?
				HH Member Robbed Arrest: As far as you know, was anyone arrested or were
NCNO1A	NI	0	TAE	charges brought against anyone in connection with the purse, wallet, or jewelry
YCV31A	Num	8	T4F.	snatching?
VCV22	NI	0	TAE	HH Member Threatened: During the past 6 months, were you or anyone who has
YCV32	Num	8	T4F.	lived with you threatened with a knife or gun?
NCNOA	N	0	T4F	HH Member Threatened Arrest: As far as you know, was anyone arrested or were
YCV32A	Num	8	T4F.	charges brought against anyone in connection with this threat with a knife or gun?

# Appendix A – Variable List for the *JAMA* Paper Pre-Imputation File

Variable	Type	Len	Format	Label
				HH Member Assaulted: During the past 6 months, were you or anyone who has lived
YCV33	Num	8	T4F.	with you beaten up or assaulted?
				HH Member Assaulted Arrest: As far as you know, was anyone arrested or were
YCV33A	Num	8	T4F.	charges brought against anyone in connection with the assault?
				HH Member Stabbed/Shot: During the past 6 months, were you or anyone who has
YCV34	Num	8	T4F.	lived with you stabbed or shot?
				HH Member Stabbed/Shot Arrest: As far as you know, was anyone arrested or were
YCV34A	Num	8	T4F.	charges brought against anyone in connection with the stabbing or shooting?
				Had Home Broken Into: During the past 6 months, did anyone try to break into your
YCV35	Num	8	T4F.	home?
				HH Member Break-In Arrest: As far as you know, was anyone arrested or were
YCV35A	Num	8	T4F.	charges brought against anyone in connection with the attempted break in?

# Appendix B. Variable List for the JAMA Paper Analysis Dataset

# $mto\_jama\_impute\_20160111.sas7bdat$

(73,420 observations, 145 variables)

Variable	Type	Len	Format
Imputation	Num	8	
ppid	Char	10	\$10.00
famid	Char	7	\$7.00
ra_grp_exp	Num	3	LPV.
ra grp s8	Num	3	TRV.
ra_grp_control	Num	3	CONTROL.
ra site	Num	8	SITE.
ra date	Num	4	MMDDYY.
flag_paper_jama	Num	3	JAMA.
f wt totcore98	Num	8	BEST10.
f wt totsvy	Num	8	BEST10.
f svy bl tract masked id	Num	4	
f_c9010t_perpov_bl	Num	8	
ymh cov ad single mother	Num	8	SINGLE.
f_mh_deph_y_yt	Num	8	DEPHYR.
ymh_bipolar_i_ii_y	Num	8	BIP12X.
f_mh_pds_y_yt	Num	8	PDSYR.
f mh pts y yt	Num	8	PTSYR.
f mh odd y yt	Num	8	ODDYR.
f_mh_ied_y_yt	Num	8	IED.
ymh_cd_3x_y	Num	8	CD3X.
x f ad_edinsch	Num	8	XENROL.
x_f_ad_nevmarr	Num	8	XNVRMAR.
x_f_ad_parentu18	Num	8	XLT18Y.
x_f_ad_working	Num	8	XWORK.
x_f_hh_afdc	Num	8	XTANF.
x_f_hh_car	Num	8	XCAR.
x_f_hh_disabl	Num	8	XDISAB.
x_f_hh_noteens	Num	8	XNOTEEN.
x_f_hh_victim	Num	8	XVICTIM.
x_f_hood_5y	Num	8	XNBHD5Y.
x_f_hood_chat	Num	8	XCHAT.
x_f_hood_nbrkid	Num	8	XTELL.
x_f_hood_nofamily	Num	8	XNOFAM.
x_f_hood_nofriend	Num	8	XNOFND.
x_f_hood_unsafenit	Num	8	XUNSAFE.
x_f_hood_verydissat	Num	8	XDISSAT.
x_f_hous_fndapt	Num	8	XAPT.
x_f_hous_mov3tm	Num	8	XMOVED.
x_f_hous_movdrgs	Num	8	XDRUGS.
x_f_hous_movschl	Num	8	XMOVSCH.
x_f_hous_sec8bef	Num	8	XSEC8X.
x_f_site_balt	Num	8	BALT.
x_f_site_bos	Num	8	BOS.

Appendix B – Variable List for the JAMA Paper Analysis File

Variable	Туре	Len	Format
x f site chi	Num	8	CHI.
x f site la	Num		LA.
x f ch male	Num	8	GENDER.
x_f_ch_bl_age617		8	BL617X.
	Num	8	
x_f_ch_schplay	Num		XSCH.
x_f_ch_specmed	Num	8	XMED.
x_f_c2_hosp	Num	8	XHOSP.
x_f_c2_lowbw	Num	8	XLOW.
x_f_c2_read	Num	8	XREAD.
ad_age_le35	Num	8	
ad_age_le40	Num	8	
ad_age_le45	Num	8	
ad_age_le50	Num	8	
ch_age_lt14	Num	8	
ch_age_lt15	Num	8	
ch_age_lt16	Num	8	
ch_age_lt17	Num	8	
hhsize_5plus	Num	8	
hhsize_4plus	Num	8	
hhsize_3plus	Num	8	
ycv1 pt13 new	Num	8	
ycv2 pt14 new	Num	8	
ycv3 pt15 new	Num	8	
ycv4 pt16 new	Num	8	
ycv5 pt17 new	Num	8	
ycv6 pt18 new	Num	8	
ycv7_pt20_new	Num	8	
ycv8_pt22_new	Num	8	
ycv9 pt22 1 new	Num	8	
ycv10 pt23 new	Num	8	
ycv11 pt27 new	Num	8	
large family	Num	8	
exclude lrgfam	Num	8	
hardtoreach	Num	8	
exclude htr	Num	8	
mov drugs	Num	8	
ad age	Num	8	
		8	
edcat	Num		
racecat	Num	8	
ch_age	Num	8	
hhsizecat	Num	8	
inccat	Num	8	
x_f_hh_car_old	Num	8	
x_f_hh_afdc_old	Num	8	
x_f_hood_nbrkid_old	Num	8	
x_f_hood_nofamily_old	Num	8	
x_f_hood_chat_old	Num	8	
x_f_hood_nofriend_old	Num	8	
x_f_hous_mov3tm_old	Num	8	
x_f_hh_victim_old	Num	8	
x_f_hous_fndapt_old	Num	8	

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Appendix B – Variable List for the JAMA Paper Analysis File

Variable	Type	Len	Format
x_f_hous_sec8bef_old	Num	8	
x f hh disabl old	Num	8	
x f hood unsafenit old	Num	8	
racecat_old	Num	8	
x f hood verydissat old	Num	8	
inccat old	Num	8	
x f hous movdrgs old	Num	8	
x_f hood_5y_old	Num	8	
x f hous movschl_old	Num	8	
x f ad nevmarr old	Num	8	
x f ad edinsch old	Num	8	
x f ad working old	Num	8	
x f ad parentu18 old	Num	8	
edcat old	Num	8	
x_f_ch_schplay_old	Num	8	
x f ch specmed old	Num	8	
ycv3 pt15 new old	Num	8	
ycv4 pt16 new old	Num	8	
ycv10 pt23 new old	Num	8	
ycv2_pt14_new_old	Num	8	
ycv9_pt22_1_new_old	Num	8	
ycv11_pt27_new_old	Num	8	
ycv5 pt17 new old	Num	8	
ycv1_pt13_new_old	Num	8	
ycv7_pt20_new_old	Num	8	
ycv6 pt18 new old	Num	8	
x_f_c2_hosp_old	Num	8	
ycv8_pt22_new_old	Num	8	
x f c2 lowbw old	Num	8	
x f c2 read old	Num	8	
nonhisp black	Num	8	
hisp any	Num	8	
nonhisp_other	Num	8	
nonhisp white	Num	8	
educ miss ref ged	Num	8	
educ miss ref	Num	8	
ymh cov hh inc le7k	Num	8	
ymh_cov_hh_inc_le9k	Num	8	
ymh cov hh inc le12k	Num	8	
ymh cov hh inc le17k	Num	8	
intervention	Num	8	
int main1	Num	8	
int main2	Num	8	
int either	Num	8	
ymh pts event count	Num	8	
ymh pts event ge1	Num	8	
ymh pts event ge2	Num	8	
ymh pts event ge3	Num	8	
ra group	Num	3	GROUP.
f svy age bl imp	Num	3	GROOT.
1_3vy_age_oi_iiiip	TAUIII		

# Appendix C. Detailed Documentation of Selected Variables Used for the JAMA Paper

This appendix includes detailed documentation of the key mental health disorder variables found on the JAMA paper RADs. (Variables not documented here are listed in Appendix A, with additional details on some of the variables in Table 1.)<sup>7</sup>

For each variable described in the detailed documentation, we provide the following fields:

- Label variable label from the original individual-level dataset
  - o "YT" is an abbreviation for "youth" that is used in the labels
- Type all variables in this appendix are binary, taking on only two values: 0 and 1
- Unit not applicable to the variables in this appendix because they are all binary
- Format the name of the format that has been applied to the variable to properly label the values.
- Valid Range range of values that the variable could take (0 or 1 for these binary variables)
- Sample All variables in this appendix apply to the youth survey interview sample from the MTO final impacts evaluation. However, because the interviewed youth sample's values are used to impute missing values for the non-interview sample, the versions of these variables on the analysis dataset apply to all youth.
- Level indicates whether the variable applies to only the individual MTO participant (person-level) or to the entire MTO household. All variables in this appendix are person-level measures.
- Raw Variable Information details on the raw variable(s), if any, used to construct the outcome measure<sup>8</sup> (raw variables values are typically the response to the survey question before any recoding)
  - o Main Variable the one variable that was the basis for the measure (if applicable)
  - Survey Question question from the survey instrument for the main raw variable
  - o Source of Question original survey from which the wording of the survey question was taken (in some cases, the question is original to the MTO survey)
  - o Additional Raw Variables list of any other variables besides the main variable, or if multiple raw variables, that were used to construct the measure
- Derived Variables Used any variable that was constructed from raw data and then used in the construction of the variable being documented (e.g. the duration-weighted poverty variable was used in the construction of the indicator for duration-weighted poverty being less than 40%)
- Description detailed description of the variable's construction, with references to the raw and/or derived variables and their values used
- Missing Values description of what values of the raw and/or derived variables used to construct the measure led to setting the measure to missing
  - o In the pages that follow, this field indicates that there are no missing values because the documentation reflects the sample of youth who completed an interview as part of the MTO final evaluation (flag\_paper\_jama=1). However, the non-interviewed youth on the JAMA paper pre-imputation dataset do have missing values for the mental health disorder variables documented here, and those missing values are imputed on the analysis dataset.
- SAS/Stata Code the actual program code used to create the variable

<sup>&</sup>lt;sup>7</sup> The baseline covariates are not documented in detail in this memo, but the key household-level covariates were included in the codebook for the RAD that was released for the MTO paper that appeared in the journal Science in 2012 (see www.icpsr.umich.edu/icpsrweb/ICPSR/studies/34860).

<sup>&</sup>lt;sup>8</sup> The MTO vouth long-term survey instrument is available at www.mtoresearch.org/instruments/final\_youth.pdf.

# $f\_mh\_deph\_y\_yt$

Label:	YT DSM-IV Major Depressive Episode w/. Hierarchy past yr (flag)				
Type/Unit:	Type: Binary	Unit: N/A			
Format/Range:	Format: DEl	РН	Valid Range: 0 or 1		
Sample/Level:	Sample: Inte	rviewed Youth Sample from the MTO tion	Level: Person		
Raw Variable Information:	Main Variable: See the youth depression module (YDE) as well as items YSC6_SC21, YSC7_SC22, and YSC8_SC31 from the mental health screener module (YSC). Survey Question: Source of Question: Composite International Diagnostic Interview Additional Raw Variables: None				
Derived Variables Used:	None				
<b>Description:</b>	This variable is an indicator that the youth had major depressive disorder (with hierarchy) in the past year. In the Diagnostic and Statistical Manual of Mental Disorders, Fourth Edition (DSM-IV), major depression is diagnosed if the respondent has experienced a major depressive episode, defined as a two-week or longer period where at least one symptom is depressed mood or loss of interest or pleasure and where the respondent had at least five of the following nine symptoms: depressed mood, markedly diminished interest or pleasure, significant weight loss or gain (unrelated to dieting), insomnia, psychomotor agitation (for example, physical restlessness, pacing) or retardation (for example, being physically slowed down), fatigue or loss of energy, feelings of worthlessness or excessive or inappropriate guilt, diminished ability to think or concentrate or indecisiveness, and recurrent thoughts of death. In addition, the symptoms must cause clinically significant distress or impair social, occupational, or other functioning. Depression with hierarchy is diagnosed where mania or hypomania is not also diagnosed. This outcome is equal to 1 if symptoms of the disorder were experienced in the past year and equal to 0 otherwise.  Missing No missing values.				
SAS Code:	See Append	x D of the main documentation memo for	r further details.		

# $f_{mh_ied_y_yt}$

Label:	YT DSM-IV Intermittent Explosive Disorder past yr (flag)					
Type/Unit:	Type: Binar	Type: Binary Unit: N/A				
Format/Range:	Format: IEI	)	Valid Range: 0 or 1			
Sample/Level:	*	Sample: Interviewed Youth Sample from the MTO Final Evaluation  Level: Person				
Raw Variable Information:	Survey Que Source of Q	Main Variable: See the youth Intermittent Explosive Disorder (YIE) module.  Survey Question:  Source of Question: Composite International Diagnostic Interview  Additional Raw Variables: None				
Derived Variables Used:	None					
Description:	This variable is an indicator that the youth had Intermittent-Explosive Disorder (IED) in the past year. In the Diagnostic and Statistical Manual of Mental Disorders, Fourth Edition (DSM-IV), IED is diagnosed if the respondent experienced at least three discrete episodes of failure to resist aggressive impulses that result in serious assaultive acts or destruction of property in which the degree of aggressiveness expressed is grossly out of proportion to any precipitating psychosocial stressors. Additionally, it must not be the case that the aggressive episodes are better accounted for by another mental disorder (such as major depressive disorder or mania) or are due to the direct physiological effects of a substance or a general medical condition. This outcome is equal to 1 if symptoms of the disorder were experienced in the past year and equal to 0 otherwise.					
	Missing Values	No missing values.				
SAS Code:	See Appendix D of the main documentation memo for further details.					

# $f\_mh\_odd\_y\_yt$

Label:	YT DSM-IV Oppositional Defiant Disorder past yr (flag)					
Type/Unit:	Type: Binar	Type: Binary Unit: N/A				
Format/Range:	Format: OD	D	Valid Range: 0 or 1			
Sample/Level:	•	Sample: Interviewed Youth Sample from the MTO Final Evaluation  Level: Person				
Raw Variable Information:	Survey Ques Source of Qu	Main Variable: See the youth Oppositional Defiant Disorder (YOD) module.  Survey Question:  Source of Question: Composite International Diagnostic Interview  Additional Raw Variables: None				
Derived Variables Used:	None	None				
Description:	in the past y Edition (DS) negative, ho least four of with adults, deliberately touchy or ea Furthermore in social, aca exclusively	This variable is an indicator that the youth had Oppositional Defiant Disorder (ODD) in the past year. In the Diagnostic and Statistical Manual of Mental Disorders, Fourth Edition (DSM-IV), ODD is diagnosed if the respondent experienced a pattern of negative, hostile, and defiant behavior lasting at least six months, during which at least four of the following eight symptoms are often present: loses temper, argues with adults, actively defies or refuses to comply with adults' requests or rules, deliberately annoys people, blames others for his or her mistakes or misbehavior, touchy or easily annoyed by others, angry and resentful, and spiteful and vindictive. Furthermore, the disturbance in behavior must cause clinically significant impairment in social, academic, or occupational functioning, and the behaviors must not occur exclusively during the course of a mood disorder. This outcome is equal to 1 if symptoms of the disorder were experienced in the past year and equal to 0 otherwise.				
	Missing Values	No missing values.				
SAS Code:	See Appendix D of the main documentation memo for further details.					

# f\_mh\_pds\_y\_yt

Label:	YT DSM-IV Panic Disorder past yr (flag)					
Type/Unit:	Type: Binar	у	Unit: N/A			
Format/Range:	Format: PD	S	Valid Range: 0 or 1			
Sample/Level:	Sample: Int Final Evalu	erviewed Youth Sample from the MTO ation	Level: Person			
Raw Variable Information:	Survey Que Source of Q	Main Variable: See the youth Panic Disorder (YPD) module.  Survey Question:  Source of Question: Composite International Diagnostic Interview  Additional Raw Variables: None				
Derived Variables Used:	None					
Description:	This variable is an indicator that the youth had panic disorder in the past year. In the Diagnostic and Statistical Manual of Mental Disorders, Fourth Edition (DSM-IV), panic disorder is diagnosed if the respondent experienced recurrent, unexpected panic attacks (f_mh_pat_y_yt) where at least one of the attacks is followed by a month or more of persistent concern about having additional attacks, worry about the implications of the attack or its consequences, or a significant change in behavior related to the attacks. Finally, the panic attacks cannot be better accounted for by another mental disorder, such as Post-Traumatic Stress Disorder, which we operationalize in the MTO study by focusing on "out of the blue" attacks. This outcome is equal to 1 if symptoms of the disorder were experienced in the past year and equal to 0 otherwise.					
	Missing Values	No missing values.				
SAS Code:	See Append	See Appendix D of the main documentation memo for further details.				

# f\_mh\_pts\_y\_yt

Label:	YT DSM-IV Posttraumatic Stress Disorder past yr (flag)					
Type/Unit:	Type: Binar	у	Unit: N/A			
Format/Range:	Format: PTS	S	Valid Range: 0 or 1			
Sample/Level:	Sample: Inte Final Evalua	erviewed Youth Sample from the MTO ation	Level: Person			
Raw Variable Information:	Composite I Survey Que Source of Q	Main Variable: See the youth crime victimization (YCV) module, which included the Composite International Diagnostic Interview Post-Traumatic Stress Disorder items.  Survey Question:  Source of Question: Composite International Diagnostic Interview  Additional Raw Variables: None				
Derived Variables Used:	None					
Description:	(PTSD) in the Fourth Edition and subseque experienced or threatener respondent in places, or performation of participation of the places, or performation of the places, or performation of the places of a formation of the places of the place	e is an indicator that the youth had Post-The past year. In the Diagnostic and Statistic on (DSM-IV), PTSD is diagnosed if the rently suffers because of a traumatic event, witnessed, or was confronted with an evid death or serious injury to the respondent must exhibit three of the following five becope that arouse recollections of the trauration in significant activities; feeling of detricted range of affect (for example, unable preshortened future (for example, does not alldren, or a normal life span). Finally, the lling or staying asleep and an exaggerated in behavior must cause clinically significant occupational functioning. The MTO ver I Diagnostic Interview (CIDI) PTSD mod CIDI battery, so we used responses to the probability of meeting the disorder among a nationally representative sample. This or der were experienced in the past year and	ical Manual of Mental Disorders, espondent has been exposed to in which the person ent or events that involved actual to or to others. Furthermore, the chaviors: avoiding activities, ma; markedly diminished interest achment or estrangement from to have loving feelings); and a expect to have a career, expondent must indicate a startle response, and the fant impairment in social, sion of the Composite ule contained fewer questions to generate a respondents who meet the atcome is equal to 1 if symptoms			
SAS Code:		ix D of the main documentation memo fo	r further details.			

# ymh\_cd\_3x\_y

Label:	Conduct Disorder: 3+ instances of 3 of 5 behaviors (flag)				
Type/Unit:	Type: Binar	у	Unit: N/A		
Format/Range:	Format: CD	Format: CD3X Valid Range: 0 or 1			
Sample/Level:	Sample: Into Final Evalua	erviewed Youth Sample from the MTO ation	Level: Person		
Raw Variable Information:	YRB16H_U Survey Que Source of Q modified)	ole: YRB15_U15, YRB16B_U16A, YRB U16D, YRB16J_U16E, YRB18_U18 stion: uestion: National Longitudinal Survey of Raw Variables: None			
Derived Variables Used:	PropCrimes RuleViolation	_Cat_3x, Theft_Cat_3x, Deceitful_Cat_3 on_Cat_3x	x, SeriousFights_Cat_3x,		
Description:	This variable is an indicator that the youth had conduct disorder in the past year. A total of 7 problem or delinquent behaviors were combined into 5 categories: property crimes, theft, deceit, serious fights, and rule violations. Flags were created for whether the youth exhibited the 5 types of behaviors at least 3 times in the past 12 months, and those flags were summed. If the sum of those 5 flags is greater than or equal to 3 (i.e. exhibited at least 3 of the 5 behaviors at least 3 times each), then the outcome is set to 1; otherwise it is set 0. The 7 behaviors and 5 groupings are as follows: property crimes – purposely damaged or destroyed property (YRB16B_U16A); theft – stole something worth less than \$50 (YRB16D_U16B) or stole something from a store, person, or house worth more than \$50 (YRB16F_U16C); deceit – sold or helped sell drugs (YRB15_U15) or other property crimes such as fencing, receiving possessing or selling stolen property/cheated someone by selling them something that was worthless or worth much less than claimed (YRB16H_U16D); serious fights – attacked someone with the idea of seriously hurting them or had a situation end up in a serious fight or assault (YRB16J_U16E); and rule violations – carried a gun (YRB18_U18).				
	Missing Values No missing values.				
SAS Code:	%macro Define_Conduct_Disorder(thres); if YRB16B_U16A >= &thres then PropCrimes_Cat_&thres.x=1; else PropCrimes_Cat_&thres.x=0; if sum(YRB16D_U16B,YRB16F_U16C) >= &thres then Theft_Cat_&thres.x=1; else Theft_Cat_&thres.x=0; if sum(YRB16H_U16D,YRB15_U15) >= &thres then Deceitful_Cat_&thres.x=1; else Deceitful_Cat_&thres.x=0; if YRB16J_U16E >= &thres then SeriousFights_Cat_&thres.x=1; else SeriousFights_Cat_&thres.x=0; if YRB18_U18 >= &thres then RuleViolation_Cat_&thres.x=1; else RuleViolation_Cat_&thres.x=0; if sum(of PropCrimes_Cat_&thres.x Theft_Cat_&thres.x				

```
Deceitful_Cat_&thres.x SeriousFights_Cat_&thres.x
RuleViolation_Cat_&thres.x)>=3 then ymh_cd_&thres.x_y=1; else
ymh_cd_&thres.x_y=0;
%mend;
* Call macro for 2, 3 and 5 times;
%Define_Conduct_Disorder(2);
%Define_Conduct_Disorder(3);
%Define_Conduct_Disorder(5);
```

# Appendix D. Detailed Coding of the Mental Health Disorder Outcomes Used in the JAMA Paper

This appendix provides additional information about the coding of the mental health disorder variables that were analyzed for the *JAMA* paper (more general information about these variables can be found in Appendix C).

We have included a snippet of SAS code ("snippet\_from\_hud\_11\_cr\_mh\_svyout\_adyt\_20140413.sas") that shows how the different subprograms for each disorder fed into a larger program used to create the MTO analysis data. This program and the subprograms are included in a subdirectory called "appendix d cidi disorder code."

#### Major Depressive, Panic, Intermittent Explosive, and Oppositional-Defiant Disorders

The code used to generate the lifetime recall version of these four CIDI mental health disorder outcomes (i.e. whether the youth was ever diagnosed with the disorder) is included as an attachment to this memo as series of SAS programs (.sas file extension) as described below. See the section below on 12-month prevalence for details on the construction of the past year version of these outcomes, which were analyzed in the *JAMA* paper.

- Screener Each of the four disorders below required youth to pass the CIDI screener question, and the intermediate variables indicating whether the youth passed the screener for those disorders were created in the "Screen-mto-youth.sas" program.
- Major depressive disorder This disorder requires not only the major depressive episode program but also the program for three other disorders, called in the following order:
  - o Major depressive episode "**Depression-mto-youth.sas**"
  - o Mania "Mania-mto-youth.sas"
  - o Hypomania "Hypomania-mto-youth.sas"
  - o Bipolar "Bipolar-mto-youth.sas"
  - Major depressive disorder "Mjdepdis-mto-youth.sas", which creates the lifetime recall version of this disorder
- Panic disorder For this disorder, the "Pattack-mto-youth.sas" program codes a panic attack
  variable and the subsequent "Pdis-mto-youth.sas" program creates the lifetime recall version of
  this disorder.
- Intermittent explosive disorder The lifetime recall version of this disorder is generated by "**IED-mto-youth.sas**."
- Oppositional-defiant disorder The lifetime recall version of this disorder is generated by the "**ODD-mto-youth.sas**" program.

<sup>&</sup>lt;sup>9</sup> Unlike the other disorders, we do not provide additional coding information for conduct disorder because the full set of code needed to generate the measure appears in Appendix C.

#### **PTSD**

The PTSD variable had to be coded differently because the MTO version of the CIDI PTSD module did not include the full battery of questions required for diagnosis. We used responses to the questions that were included on the MTO survey to generate a predicted probability of meeting the disorder among respondents who meet the disorder in a nationally representative sample, the National Comorbidity Survey (NCS-R; www.hcp.med.harvard.edu/ncs).

The code below create indicators for three of the four CIDI PTSD criteria that could be met via the MTO instrument and then sets up variables needed for generating the predicted probability from the NSC-R data.

```
* Criteria A1;
if YCV1 PT13=1 or YCV2 PT14=1 or YCV3 PT15=1 or YCV4 PT16=1 or
      YCV5 PT17=1 or YCV6 PT18=1 or YCV7 PT20=1 or YCV8 PT22=1 or YCV9 PT22 1=1 or
      YCV10_PT23=1 or YCV11_PT27=1 then f_mh_pts_a1=1;
             else f mh pts a1=0;
* Criteria C1;
if sum(YCV21 PT275=1 or YCV30 PT275=1, YCV15 PT269=1 or YCV24 PT269=1,
      YCV16 PT270=1 or YCV25 PT270=1, YCV17 PT271=1 or YCV26 PT271=1,
      YCV18 PT272=1 or YCV27 PT272=1) >= 3 then f mh pts c1=1;
             else f mh pts c1=0;
* Criteria D1;
if (YCV19 PT273=1 or YCV28 PT273=1) and (YCV20 PT274=1 or
      YCV29 PT274=1) then f mh pts d1=1;
             else f mh pts d1=0;
if f_mh_pts_a1=1 and f_mh_pts_c1=1 and f_mh_pts_d1=1 then mto_ptsd_sample=1;
      else mto ptsd sample=0;
array PTVAR YCV1 PT13 YCV2 PT14 YCV3 PT15 YCV4 PT16 YCV5 PT17
             YCV6 PT18 YCV7 PT20 YCV8 PT22 YCV9 PT22 1 YCV10 PT23
             YCV11 PT27 YCV13 PT62 YCV15 PT269 YCV16 PT270
             YCV17 PT271 YCV18 PT272 YCV19 PT273 YCV20 PT274 YCV21 PT275 YCV24 PT269
             YCV25 PT270 YCV26 PT271 YCV27 PT272 YCV28 PT273 YCV29 PT274 YCV30 PT275;
do over PTVAR;
      if PTVAR~=1 then PTVAR=0;
end;
* Gender;
if f svy gender='F' then sexf=1;
      else sexf=0;
* Race;
rhisp=0;
rwh=0;
rblk=0;
roth=0;
if f_svy_ethnic=1 then rhisp=1;
```

#### Appendix D - Detailed Coding of the Mental Health Disorder Outcomes Used in the JAMA Paper

```
else do;
             if f_svy_race=1 then rblk=1;
                    else if f_svy_race=2 then rwh=1;
                    else if f svy race in(3,4,5) then roth=1;
      end;
if 0<=f svy age iw<=18 then age=18;
      else age=f_svy_age_iw;
* Create corresponding NCSR variables;
if YCV15_PT269=1 or YCV24_PT269=1 then PT211=1;
      else PT211=0;
if YCV16_PT270=1 or YCV25 PT270=1 then PT212=1;
      else PT212=0;
if YCV17 PT271=1 or YCV26 PT271=1 then PT213=1;
      else PT213=0;
if YCV18 PT272=1 or YCV27 PT272=1 then PT214=1;
      else PT214=0;
if YCV19 PT273=1 or YCV28 PT273=1 then PT233=1;
      else PT233=0;
if YCV20 PT274=1 or YCV29 PT274=1 then PT237=1;
      else PT237=0;
if YCV21 PT275=1 or YCV30 PT275=1 then PT209=1;
      else PT209=0;
format numeric;
array old {*} YCV1 PT13 YCV2 PT14 YCV3 PT15 YCV4 PT16 YCV5 PT17
             YCV6 PT18 YCV7 PT20 YCV8 PT22 YCV9 PT22 1 YCV10 PT23 YCV11 PT27;
array new {*} PT41 PT42 PT43 PT44 PT45 PT46 PT48 PT50 PT50 1 PT51 PT55;
do i = 1 to dim(old);
      new{i}=old{i};
end;
```

The program used for running the regression to generate the coefficients for the predicted probabilities is contained in "**Ptsd-mtoncsr-youth.sas**". Note that this program relies on NSC-R data that is NOT part of this data archive.

The code that generates predicted probabilities for the MTO sample using the coefficients from the NCS-R model is as follows:

```
* Use slopes from prediction from NSCR data to create predicted probability of PTSD; expected = 1/(1+\exp(-1*(-1.515) + 0.0263*AGE + 0.1105*SEXF + -0.0819*RHISP + -0.5597*RBLK + -0.9751*ROTH + -0.5603*PT41 + 0.0504*PT42 + -0.3877*PT43 + 0.1148*PT44 + -0.1614*PT45 + 0.5993*PT46 + 0.078*PT48 + 0.4687*PT50 + 0.4591*PT50_1 + 0.1683*PT51 + -0.2237*PT55 + 0.3664*PT209 + -0.0581*PT211 + 0.2516*PT212 + 0.1159*PT213 + 0.64*PT214 + 0.8654*PT233 + 0.1323*PT237))); ptsd_random=ranuni(1234567); if mto_ptsd_sample=1 and 0<ptsd_random<=expected then f_mh_pts_evr_yt=1; else f_mh_pts_evr_yt=0;
```

### Appendix D - Detailed Coding of the Mental Health Disorder Outcomes Used in the JAMA Paper

The table below summarizes the variables in the NCS-R model and their coefficients.

Independent variable	Beta	Label
INTERCEPT	-1.515	Intercept
AGE	0.0263	AGE
SEXF	0.1105	SEX is female( $0 = N_0$ , $1 = Female$ )
RHISP	-0.0819	Race is Hispanic
RBLK	-0.5597	Race is black
ROTH	-0.9751	Race is other
PT41	-0.5603	as child, ever badly beaten up by parents/caregivers
PT42	0.0504	ever badly beaten up by spouse/romantic partner
PT43	-0.3877	ever badly beaten up by anyone else
PT44	0.1148	ever mugged/held up/threatened with weapon
PT45	-0.1614	were you ever raped(penetration occurred)
PT46	0.5993	were you ever sexually assaulted or molested
PT48	0.078	someone very close to you ever die unexpectedly
PT50	0.4687	anyone very close to have extremely traumatic experience
PT50_1	0.4591	when you were a child, did you ever witness serious physical fights
PT51	0.1683	ever see someone badly injured/killed/dead body
PT55	-0.2237	ever experience other very traumatic event
PT209	0.3664	purposely stay away things remind event
PT211	-0.0581	lose interest in things used to enjoy
PT212	0.2516	feel emotionally distant/cut-off from people
PT213	0.1159	trouble feeling love/happiness toward others
PT214	0.64	feel no reason to plan for the future
PT233	0.8654	trouble falling asleep during random event
PT237	0.1323	more easily startled by ordinary noises

### 12-MONTH PREVALENCE

The *JAMA* paper analyzed past year versions of these disorders (i.e. the youth experienced symptoms of the disorder in the past year), and the "**12month-mto-youth.sas**" program, which must be run after all of the programs listed above, creates the past year variables.

# Appendix E. Raw Regression Results Generated by the Main *JAMA* Paper Analysis Program

This appendix presents the raw results that are generated by the main *JAMA* paper analysis program: "2\_mto\_jama\_assoc\_20160111.sas". The program outputs the results as Excel files, with one for the combined boys/girls results presented in Table 4 of the *JAMA* paper and a second for the separate boys and girls results presented in Table 5. The results in the tables below were rounded to the third decimal point to fit them on one page.

A few notes about the results below:

- The odds ratio p-values in this raw output do not match those presented in the *JAMA* paper because they require further adjustment for the false discovery rate (see the section 5.3 above and Appendix F below for details).
- The analysis program generates results for bipolar disorder, which are included below even though they were not presented in the *JAMA* paper for reasons listed in the text.
- After publication of the *JAMA* paper, the authors discovered errors in the confidence intervals for absolute risk and absolute risk reduction for major depressive disorder for the combined boys/girls sample across the three treatment types: low-poverty, traditional, and combined (see Table 4). The results below reflect the correct values, which will be posted in an erratum that is forthcoming as of this writing.

## Appendix E – Raw Regression Results Generated by the Main JAMA Paper Analysis Program

## From mto\_revision\_T4\_all\_20160111.xls (JAMA Table 4 combined boys/girls results)

depvar	est_type	model	subsample	or1_1	lowor1	upor1	chival	p1_1	or1_2	lowor1	upor1	chivalu	p1_2	or1_c	lowor1	upor1_	chigrp	pgrp1
		num			_1	_1	ue1_1			_2	_2	e1_2			_c	c	1	
f_mh_deph_y_yt	Abs_Risk	1	COMBINED	6.803	4.915	8.692			6.113	4.542	7.684			7.079	5.795	8.363		
f_mh_deph_y_yt	Risk_Reduction	1	COMBINED	0.276	-1.767	2.318			0.966	-1.028	2.959							
f_mh_deph_y_yt	Odds Ratio	1	COMBINED	0.960	0.638	1.445	0.038	0.845	0.855	0.555	1.316	0.512	0.475				0.542	0.763
ymh_bipolar_i_ii_y	Abs_Risk	1	COMBINED	3.147	2.219	4.074			5.375	3.438	7.312			1.309	0.789	1.829		
ymh_bipolar_i_ii_y	Risk_Reduction	1	COMBINED	-1.838	-2.871	-0.805			-4.066	-6.065	-2.067							
ymh_bipolar_i_ii_y	Odds Ratio	1	COMBINED	2.470	1.298	4.702	7.625	0.006	4.317	2.163	8.617	17.272	0.000				17.929	0.000
f_mh_pds_y_yt	Abs_Risk	1	COMBINED	3.146	2.238	4.054			4.073	2.799	5.347			4.657	3.176	6.137		
f_mh_pds_y_yt	Risk_Reduction	1	COMBINED	1.511	-0.237	3.258			0.584	-1.648	2.815							
f_mh_pds_y_yt	Odds Ratio	1	COMBINED	0.664	0.390	1.131	2.274	0.132	0.869	0.510	1.478	0.271	0.603				2.171	0.338
f_mh_pts_y_yt	Abs_Risk	1	COMBINED	7.183	5.728	8.638			4.685	3.598	5.772			4.221	3.205	5.236		
f_mh_pts_y_yt	Risk_Reduction	1	COMBINED	-2.963	-4.471	-1.455			-0.464	-1.898	0.969							
f_mh_pts_y_yt	Odds Ratio	1	COMBINED	1.757	1.160	2.661	7.078	0.008	1.112	0.670	1.845	0.169	0.681				8.538	0.014
f_mh_odd_y_yt	Abs_Risk	1	COMBINED	6.212	4.849	7.575			8.766	7.515	10.017			8.160	6.255	10.065		
f_mh_odd_y_yt	Risk_Reduction	1	COMBINED	1.948	-0.081	3.976			-0.606	-2.835	1.622							
f_mh_odd_y_yt	Odds Ratio	1	COMBINED	0.745	0.501	1.108	2.116	0.146	1.080	0.766	1.523	0.196	0.658				4.991	0.083
f_mh_ied_y_yt	Abs_Risk	1	COMBINED	13.618	11.480	15.755			15.370	13.439	17.301			16.715	14.858	18.572		
f_mh_ied_y_yt	Risk_Reduction	1	COMBINED	3.097	-0.166	6.360			1.345	-1.280	3.970							
f_mh_ied_y_yt	Odds Ratio	1	COMBINED	0.786	0.603	1.024	3.192	0.074	0.905	0.697	1.174	0.571	0.450				3.018	0.221
ymh_cd_3x_y	Abs_Risk	1	COMBINED	3.910	2.958	4.863			2.206	1.030	3.383			2.490	1.522	3.457		
ymh_cd_3x_y	Risk_Reduction	1	COMBINED	-1.421	-2.712	-0.129			0.283	-1.229	1.795							
ymh_cd_3x_y	Odds Ratio	1	COMBINED	1.590	0.972	2.600	3.416	0.065	0.885	0.471	1.662	0.145	0.703				4.358	0.113

## Appendix E – Raw Regression Results Generated by the Main JAMA Paper Analysis Program

## From mto\_revision\_T5\_all\_20160111.xls (JAMA Table 5 separate boys and girls results)

Boys (M = male)

depvar	est_type	model	subsample	or1_1	lowor	upor1	chival	p1_1	or1_2	lowor	upor1	chival	p1_2	or1_c	lowor	upor1	chigr	pgrp1
		num	_		1_1	_1	ue1_1	_		1_2	_2	ue1_2	_		1_c	_c	<b>p1</b>	
f_mh_deph_y_yt	Abs_Risk	1	M	7.129	4.125	10.132			5.733	3.781	7.684			3.459	2.344	4.574	-	
f_mh_deph_y_yt	Risk_Reduction	1	M	-3.670	-6.930	-0.410			-2.274	-4.474	-0.073							•
f_mh_deph_y_yt	Odds Ratio	1	M	2.155	1.189	3.905	6.424	0.011	1.700	0.861	3.356	2.352	0.126				6.616	0.037
ymh_bipolar_i_ii_y	Abs_Risk	1	M	3.272	2.021	4.523			5.323	3.213	7.433			1.017	0.334	1.700		
ymh_bipolar_i_ii_y	Risk_Reduction	1	M	-2.255	-3.681	-0.828			-4.306	-6.411	-2.201							•
ymh_bipolar_i_ii_y	Odds Ratio	1	M	3.369	1.262	8.999	5.903	0.015	5.596	2.251	13.914	13.816	0.000	•		•	15.426	0.000
f_mh_pds_y_yt	Abs_Risk	1	M	4.180	2.669	5.692			4.227	2.277	6.177			3.957	2.490	5.425		
f_mh_pds_y_yt	Risk_Reduction	1	M	-0.223	-2.324	1.878			-0.270	-3.257	2.717							
f_mh_pds_y_yt	Odds Ratio	1	M	1.058	0.520	2.153	0.024	0.877	1.071	0.491	2.339	0.030	0.863				0.035	0.982
f_mh_pts_y_yt	Abs_Risk	1	M	6.201	4.698	7.703			4.910	3.008	6.811			1.896	0.912	2.881	•	
f_mh_pts_y_yt	Risk_Reduction	1	M	-4.304	-6.087	-2.522			-3.013	-5.014	-1.013							
f_mh_pts_y_yt	Odds Ratio	1	M	3.440	1.602	7.390	10.045	0.002	2.678	1.233	5.819	6.210	0.013				10.040	0.007
f_mh_odd_y_yt	Abs_Risk	1	M	6.763	4.941	8.585			7.228	5.378	9.077			6.532	4.221	8.844		•
f_mh_odd_y_yt	Risk_Reduction	1	M	-0.231	-3.021	2.560			-0.695	-3.824	2.433							
f_mh_odd_y_yt	Odds Ratio	1	M	1.036	0.574	1.873	0.014	0.906	1.114	0.625	1.985	0.135	0.713				0.180	0.914
f_mh_ied_y_yt	Abs_Risk	1	M	13.639	10.330	16.947			14.349	11.698	16.999			14.823	12.318	17.328		
f_mh_ied_y_yt	Risk_Reduction	1	M	1.184	-3.798	6.166			0.474	-3.348	4.296							
f_mh_ied_y_yt	Odds Ratio	1	M	0.907	0.633	1.301	0.280	0.597	0.963	0.668	1.388	0.042	0.838				0.271	0.874
ymh_cd_3x_y	Abs_Risk	1	M	6.375	4.669	8.081			4.193	1.866	6.519			2.127	1.076	3.179		
ymh_cd_3x_y	Risk_Reduction	1	M	-4.248	-6.418	-2.077			-2.065	-4.522	0.392					•		
ymh_cd_3x_y	Odds Ratio	1	M	3.135	1.691	5.809	13.221	0.000	2.022	0.809	5.054	2.270	0.132			•	15.027	0.001

## Appendix E – Raw Regression Results Generated by the Main JAMA Paper Analysis Program

## From mto\_revision\_T5\_all\_20160111.xls (JAMA Table 5 separate boys and girls results)

Girls (F = female)

depvar	est_type	model	subsample	or1_1	lowor	upor1	chival	p1_1	or1_2	lowor	upor1	chival	p1_2	or1_c	lowor	upor1	chigr	pgrp1
_		num	_		1_1	_1	ue1_1	_		1_2	_2	ue1_2			1_c	_c	p1	
f_mh_deph_y_yt	Abs_Risk	1	F	6.479	4.699	8.258			6.480	4.542	8.417			10.896	8.389	13.402	•	
f_mh_deph_y_yt	Risk_Reduction	1	F	4.417	1.546	7.288			4.416	1.319	7.512						•	
f_mh_deph_y_yt	Odds Ratio	1	F	0.567	0.338	0.952	4.638	0.032	0.567	0.343	0.936	4.935	0.027				6.438	0.040
ymh_bipolar_i_ii_y	Abs_Risk	1	F	3.022	1.865	4.179			5.425	2.820	8.031			1.617	0.863	2.371	•	
ymh_bipolar_i_ii_y	Risk_Reduction	1	F	-1.405	-2.818	0.007			-3.808	-6.546	-1.071						•	
ymh_bipolar_i_ii_y	Odds Ratio	1	F	1.934	0.783	4.780	2.064	0.152	3.561	1.443	8.787	7.678	0.006	•		•	8.915	0.012
f_mh_pds_y_yt	Abs_Risk	1	F	2.114	1.481	2.748			3.925	2.559	5.291			5.394	3.421	7.367	•	
f_mh_pds_y_yt	Risk_Reduction	1	F	3.280	1.214	5.345			1.469	-0.809	3.747							
f_mh_pds_y_yt	Odds Ratio	1	F	0.377	0.201	0.706	9.380	0.002	0.716	0.386	1.327	1.129	0.288				10.363	0.006
f_mh_pts_y_yt	Abs_Risk	1	F	8.164	6.143	10.184			4.468	3.187	5.750			6.672	4.800	8.544	•	
f_mh_pts_y_yt	Risk_Reduction	1	F	-1.492	-3.833	0.850			2.204	-0.012	4.419					•	•	
f_mh_pts_y_yt	Odds Ratio	1	F	1.244	0.752	2.057	0.724	0.395	0.650	0.341	1.239	1.724	0.190				5.501	0.065
f_mh_odd_y_yt	Abs_Risk	1	F	5.661	4.089	7.232			10.248	7.547	12.950			9.876	7.492	12.259	•	
f_mh_odd_y_yt	Risk_Reduction	1	F	4.215	1.441	6.989			-0.373	-4.126	3.380						•	
f_mh_odd_y_yt	Odds Ratio	1	F	0.547	0.341	0.877	6.307	0.012	1.040	0.674	1.606	0.032	0.858				8.159	0.017
f_mh_ied_y_yt	Abs_Risk	1	F	13.597	11.182	16.013			16.355	13.579	19.130			18.710	16.013	21.407	•	
f_mh_ied_y_yt	Risk_Reduction	1	F	5.113	1.624	8.602			2.355	-0.903	5.614						•	
f_mh_ied_y_yt	Odds Ratio	1	F	0.684	0.484	0.966	4.661	0.031	0.849	0.585	1.232	0.749	0.387				3.940	0.140
ymh_cd_3x_y	Abs_Risk	1	F	1.451	0.756	2.146			0.292	-0.130	0.714			2.872	1.059	4.685	•	
ymh_cd_3x_y	Risk_Reduction	1	F	1.421	-0.482	3.323			2.580	0.679	4.481					•		
ymh_cd_3x_y	Odds Ratio	1	F	0.490	0.177	1.356	1.898	0.169	0.099	0.022	0.450	8.985	0.003	•			9.112	0.011

## Appendix F. Raw Results Generated by the JAMA Paper P-Value Adjustment Program

This appendix presents the raw results that are generated by the *JAMA* paper program "3\_mto\_jama\_pvalues\_20160111.sas", which uses the Benjamini-Hochberg method to adjust the p-values for the odds ratios generated by the main analysis program ("2\_mto\_jama\_assoc\_20160111.sas") for the false discovery rate. The adjusted p-values in the "fdr\*" columns match those presented in Tables 4 and 5 in the *JAMA* paper.

Two notes about the results below:

- The SAS program generates results for bipolar disorder, which are included below, even though they were not presented in the *JAMA* paper for the reasons listed in the text.
- After publication of the JAMA paper, the authors discovered an error in the adjusted p-value for major depressive disorder for the traditional voucher treatment in the girls sample (Table 5). The results below reflect the correct value (0.06), which will be posted in an erratum that is forthcoming as of this writing.

## Copied from the raw results generated by "3\_mto\_jama\_pvalues\_20160111.sas"

rowlab	raw_p	Test	disorder	fdr1	fdr2	fdr3	fdr4	fdr5	fdr6
T4. Combined low pov	0.845	1	depression	0.8450					
T4. Combined low pov	0.006	2	bipolar	0.0280					
T4. Combined low pov	0.132	3	panic	0.1703					
T4. Combined low pov	0.008	4	PTSD	0.0280					
T4. Combined low pov	0.146	5	ODD	0.1703					
T4. Combined low pov	0.074	6	IED	0.1295					
T4. Combined low pov	0.065	7	conduct	0.1295					
T4. Combined traditional	0.475	1	depression		0.7030				
T4. Combined traditional	0.000	2	bipolar		<.0001				
T4. Combined traditional	0.603	3	panic		0.7030				
T4. Combined traditional	0.681	4	PTSD		0.7030				
T4. Combined traditional	0.658	5	ODD		0.7030				
T4. Combined traditional	0.450	6	IED		0.7030				
T4. Combined traditional	0.703	7	conduct		0.7030				

Appendix F – Raw Results Generated by the JAMA Paper P-Value Adjustment Program

rowlab	raw_p	Test	disorder	fdr1	fdr2	fdr3	fdr4	fdr5	fdr6
T5. Boys low pov	0.011	1	depression			0.0257			
T5. Boys low pov	0.015	2	bipolar			0.0263			
T5. Boys low pov	0.877	3	panic			0.9060			
T5. Boys low pov	0.002	4	PTSD			0.0070			
T5. Boys low pov	0.906	5	ODD			0.9060			
T5. Boys low pov	0.597	6	IED			0.8358			
T5. Boys low pov	0.000	7	conduct			<.0001			
T5. Boys traditional	0.126	1	depression				0.2310		
T5. Boys traditional	0.000	2	bipolar				<.0001		
T5. Boys traditional	0.863	3	panic				0.8630		
T5. Boys traditional	0.013	4	PTSD				0.0455		
T5. Boys traditional	0.713	5	ODD				0.8630		
T5. Boys traditional	0.838	6	IED				0.8630		
T5. Boys traditional	0.132	7	conduct				0.2310		
T5. Girls low pov	0.032	1	depression					0.0560	
T5. Girls low pov	0.152	2	bipolar					0.1972	
T5. Girls low pov	0.002	3	panic					0.0140	
T5. Girls low pov	0.395	4	PTSD					0.3950	
T5. Girls low pov	0.012	5	ODD					0.0420	
T5. Girls low pov	0.031	6	IED					0.0560	
T5. Girls low pov	0.169	7	conduct					0.1972	
T5. Girls traditional	0.027	1	depression		•				0.0630
T5. Girls traditional	0.006	2	bipolar						0.0210
T5. Girls traditional	0.288	3	panic						0.4032
T5. Girls traditional	0.190	4	PTSD	•					0.3325
T5. Girls traditional	0.858	5	ODD						0.8580
T5. Girls traditional	0.387	6	IED						0.4515
T5. Girls traditional	0.003	7	conduct						0.0210