

## The CONTENTS Procedure

<b>Data Set Name</b>	NBER.MTO_JAMA_IMPUTED_20160111	<b>Observations</b>	73420
<b>Member Type</b>	DATA	<b>Variables</b>	145
<b>Engine</b>	V9	<b>Indexes</b>	0
<b>Created</b>	01/11/2016 11:12:26	<b>Observation Length</b>	1128
<b>Last Modified</b>	01/11/2016 11:12:26	<b>Deleted Observations</b>	0
<b>Protection</b>		<b>Compressed</b>	NO
<b>Data Set Type</b>		<b>Sorted</b>	NO
<b>Label</b>			
<b>Data Representation</b>	SOLARIS_X86_64, LINUX_X86_64, ALPHA_TRU64, LINUX_IA64		
<b>Encoding</b>	latin1 Western (ISO)		

Engine/Host Dependent Information	
<b>Data Set Page Size</b>	65536
<b>Number of Data Set Pages</b>	1267
<b>First Data Page</b>	1
<b>Max Obs per Page</b>	58
<b>Obs in First Data Page</b>	36
<b>Number of Data Set Repairs</b>	0
<b>Filename</b>	E:\NSCR_Replication_study\NBER\mto_jama_imputed_20160111.sas7bdat
<b>Release Created</b>	9.0301M0
<b>Host Created</b>	Linux

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Alphabetic List of Variables and Attributes					
#	Variable	Type	Len	Format	Label
1	_Imputation_	Num	8		Imputation Number
81	ad_age	Num	8		
54	ad_age_le35	Num	8		
55	ad_age_le40	Num	8		
56	ad_age_le45	Num	8		
57	ad_age_le50	Num	8		
84	ch_age	Num	8		
58	ch_age_lt14	Num	8		
59	ch_age_lt15	Num	8		
60	ch_age_lt16	Num	8		
61	ch_age_lt17	Num	8		
82	edcat	Num	8		
109	edcat_old	Num	8		
131	educ_miss_ref	Num	8		
130	educ_miss_ref_ged	Num	8		
79	exclude_htr	Num	8		
77	exclude_lrgfam	Num	8		
13	f_c9010t_perpov_bl	Num	8		f_c9010t_perpov_bl - Census tract share poor at baseline address
15	f_mh_deph_y_yt	Num	8	DEPHYR.	f_mh_deph_y_yt - DSM-IV Major Depressive Disorder(12 month) - YT
20	f_mh_ied_y_yt	Num	8	IED.	f_mh_ied_y_yt - DSM-IV Intermittent Explosive Disorder(12 month) - YT
19	f_mh_odd_y_yt	Num	8	ODDYR.	f_mh_odd_y_yt - DSM-IV Oppositional Defiant Disorder(12 month) - YT
17	f_mh_pds_y_yt	Num	8	PDSYR.	f_mh_pds_y_yt - DSM-IV Panic Disorder(12 month) - YT
18	f_mh_pts_y_yt	Num	8	PTSYR.	f_mh_pts_y_yt - DSM-IV Posttraumatic Stress Disorder(12 month) - YT
145	f_svy_age_bl_imp	Num	3		f_svy_age_bl_imp - Imputed age at baseline in whole years
12	f_svy_bl_tract_masked_id	Num	4		f_svy_bl_tract_masked_id - Masked ID for baseline census tract (range 1 to 212)
10	f_wt_totcore98	Num	8	BEST10.	f_wt_totcore98 - Total Weight for Analysis of All Eligible Youth (N=6645)
11	f_wt_totsvy	Num	8	BEST10.	f_wt_totsvy - Total Weight for Final Survey Self-Report Data
3	famid	Char	7	\$7.	Family Identifier
9	flag_paper_jama	Num	3	JAMA.	flag_paper_jama - JAMA paper flag: non-short-form interviewed YT ages 13-17
78	hardtoreach	Num	8		
64	hhsz_3plus	Num	8		
63	hhsz_4plus	Num	8		
62	hhsz_5plus	Num	8		
85	hhszecat	Num	8		
127	hisp_any	Num	8		

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#	Variable	Type	Len	Format	Label
86	inccat	Num	8		
101	inccat_old	Num	8		
139	int_either	Num	8		
137	int_main1	Num	8		
138	int_main2	Num	8		
136	intervention	Num	8		
76	large_family	Num	8		
80	mov_drugs	Num	8		
126	nonhisp_black	Num	8		
128	nonhisp_other	Num	8		
129	nonhisp_white	Num	8		
2	ppid	Char	10	\$10.	Person Identifier
8	ra_date	Num	4	MMDDYY.	ra_date - Date of random assignment (range 1994-1998)
144	ra_group	Num	3	GROUP.	ra_group - Randomization grp (1=Low-PovVouch/Exp, 2=TradVouch/Sec8, 3=Control)
6	ra_grp_control	Num	3	CONTROL.	ra_grp_control - Control group flag (1=control)
4	ra_grp_exp	Num	3	LPV.	ra_grp_exp - Low-Poverty Voucher/Experimental group (1=LPV/Exp)
5	ra_grp_s8	Num	3	TRV.	ra_grp_s8 - Traditional Voucher/Section 8 Group (1=TRV/S8)
7	ra_site	Num	8	SITE.	ra_site - Site (1=Baltimore/2=Boston/3=Chicago/4=Los Angeles/5=New York City)
83	racecat	Num	8		
99	racecat_old	Num	8		
22	x_f_ad_edinsch	Num	8	XENROL.	x_f_ad_edinsch - At baseline, AD enrolled in school (1=in school)
106	x_f_ad_edinsch_old	Num	8		
23	x_f_ad_nevmarr	Num	8	XNVRMAR.	x_f_ad_nevmarr - At baseline, AD never been married (1=never married)
105	x_f_ad_nevmarr_old	Num	8		
24	x_f_ad_parentu18	Num	8	XLT18Y.	x_f_ad_parentu18 - At baseline, AD < age 18 at birth of 1st child
108	x_f_ad_parentu18_old	Num	8		
25	x_f_ad_working	Num	8	XWORK.	x_f_ad_working - At baseline, AD working for pay (1=working for pay)
107	x_f_ad_working_old	Num	8		
51	x_f_c2_hosp	Num	8	XHOSP.	x_f_c2_hosp - YT (0-5 at BL) in hospital before 1st birthday
122	x_f_c2_hosp_old	Num	8		
52	x_f_c2_lowbw	Num	8	XLOW.	x_f_c2_lowbw - YT (0-5 at baseline) weighed less than 6 pounds at birth
124	x_f_c2_lowbw_old	Num	8		
53	x_f_c2_read	Num	8	XREAD.	x_f_c2_read - YT (0-5 at BL) was read to 1+ times per day
125	x_f_c2_read_old	Num	8		
48	x_f_ch_bl_age617	Num	8	BL617X.	x_f_ch_bl_age617 - At baseline, YT age 6-17 (1=age 6-17/0=age 0-5)

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#	Variable	Type	Len	Format	Label
47	x_f_ch_male	Num	8	GENDER.	x_f_ch_male - Male YT flag (1=male/0=female)
49	x_f_ch_schplay	Num	8	XSCH.	x_f_ch_schplay - At baseline, YT sport/game/get to school prob (flag)
110	x_f_ch_schplay_old	Num	8		
50	x_f_ch_specmed	Num	8	XMED.	x_f_ch_specmed - At baseline, YT required special medicine (flag)
111	x_f_ch_specmed_old	Num	8		
26	x_f_hh_afdc	Num	8	XTANF.	x_f_hh_afdc - At baseline, hhld receiving AFDC/TANF (1=receive welf)
88	x_f_hh_afdc_old	Num	8		
27	x_f_hh_car	Num	8	XCAR.	x_f_hh_car - At baseline, hhld owned a car (1=owned a car)
87	x_f_hh_car_old	Num	8		
28	x_f_hh_disabl	Num	8	XDISAB.	x_f_hh_disabl - At baseline, a hhld member had a disability (flag)
97	x_f_hh_disabl_old	Num	8		
29	x_f_hh_noteens	Num	8	XNOTEEN.	x_f_hh_noteens - At baseline, no teens (ages 13-17) in hhld (flag)
30	x_f_hh_victim	Num	8	XVICTIM.	x_f_hh_victim - At baseline, hhld member victimized past 6 mos (flag)
94	x_f_hh_victim_old	Num	8		
31	x_f_hood_5y	Num	8	XNBHD5Y.	x_f_hood_5y - At baseline, hhhead living in nbhd. 5+ yrs (flag)
103	x_f_hood_5y_old	Num	8		
32	x_f_hood_chat	Num	8	XCHAT.	x_f_hood_chat - At baseline, hhhead chatted w/ neighbor>=1x/wk (flag)
91	x_f_hood_chat_old	Num	8		
33	x_f_hood_nbrkid	Num	8	XTELL.	x_f_hood_nbrkid - At baseline, hhhead very likely tell on nbhd kid
89	x_f_hood_nbrkid_old	Num	8		
34	x_f_hood_nofamily	Num	8	XNOFAM.	x_f_hood_nofamily - At baseline, hhhead has no family living in nbhd
90	x_f_hood_nofamily_old	Num	8		
35	x_f_hood_nofriend	Num	8	XNOFND.	x_f_hood_nofriend - At baseline, hhhead has no friends living in nbhd
92	x_f_hood_nofriend_old	Num	8		
36	x_f_hood_unsafenit	Num	8	XUNSAFE.	x_f_hood_unsafenit - At baseline, nbhd. streets very unsafe at night
98	x_f_hood_unsafenit_old	Num	8		
37	x_f_hood_verydissat	Num	8	XDISSAT.	x_f_hood_verydissat - At baseline, hhhead very dissatisfied with nbhd
100	x_f_hood_verydissat_old	Num	8		
38	x_f_hous_fndapt	Num	8	XAPT.	x_f_hous_fndapt - At baseline, hhhead very sure of finding apt (flag)
95	x_f_hous_fndapt_old	Num	8		
39	x_f_hous_mov3tm	Num	8	XMOVED.	x_f_hous_mov3tm - At baseline, hhhead had moved >3x in 5 yrs (1=flag)
93	x_f_hous_mov3tm_old	Num	8		
40	x_f_hous_movdrgs	Num	8	XDRUGS.	x_f_hous_movdrgs - At baseline 1st/2nd reason want to move=drug/crime
102	x_f_hous_movdrgs_old	Num	8		
41	x_f_hous_movschl	Num	8	XMOVSCH.	x_f_hous_movschl - At baseline 1st/2nd reason want to move: schools

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#	Variable	Type	Len	Format	Label
104	x_f_hous_movschl_old	Num	8		
42	x_f_hous_sec8bef	Num	8	XSEC8X.	x_f_hous_sec8bef - At baseline, hhhead applied for Section 8 before
96	x_f_hous_sec8bef_old	Num	8		
43	x_f_site_balt	Num	8	BALT.	x_f_site_balt - AD in Baltimore Site (1=Baltimore, 0=Not Baltimore)
44	x_f_site_bos	Num	8	BOS.	x_f_site_bos - AD in Boston Site (1=Boston, 0=Not Boston)
45	x_f_site_chi	Num	8	CHI.	x_f_site_chi - AD in Chicago Site (1=Chicago, 0=Not Chicago)
46	x_f_site_la	Num	8	LA.	x_f_site_la - AD in LA Site (1=Los Angeles, 0 Not Los Angeles)
74	ycv10_pt23_new	Num	8		
114	ycv10_pt23_new_old	Num	8		
75	ycv11_pt27_new	Num	8		
117	ycv11_pt27_new_old	Num	8		
65	ycv1_pt13_new	Num	8		
119	ycv1_pt13_new_old	Num	8		
66	ycv2_pt14_new	Num	8		
115	ycv2_pt14_new_old	Num	8		
67	ycv3_pt15_new	Num	8		
112	ycv3_pt15_new_old	Num	8		
68	ycv4_pt16_new	Num	8		
113	ycv4_pt16_new_old	Num	8		
69	ycv5_pt17_new	Num	8		
118	ycv5_pt17_new_old	Num	8		
70	ycv6_pt18_new	Num	8		
121	ycv6_pt18_new_old	Num	8		
71	ycv7_pt20_new	Num	8		
120	ycv7_pt20_new_old	Num	8		
72	ycv8_pt22_new	Num	8		
123	ycv8_pt22_new_old	Num	8		
73	ycv9_pt22_1_new	Num	8		
116	ycv9_pt22_1_new_old	Num	8		
16	ymh_bipolar_i_ii_y	Num	8	BIP12X.	ymh_bipolar_i_ii_y - DSM-IV Bipolar I or II (12 month) - YT
21	ymh_cd_3x_y	Num	8	CD3X.	ymh_cd_3x_y - Conduct Disorder: 3+ instances of 3 of 5 behaviors (flag)
14	ymh_cov_ad_single_mother	Num	8	SINGLE.	ymh_cov_ad_single_mother - At baseline, sample adult was a single mother
134	ymh_cov_hh_inc_le12k	Num	8		
135	ymh_cov_hh_inc_le17k	Num	8		
132	ymh_cov_hh_inc_le7k	Num	8		

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Alphabetic List of Variables and Attributes					
#	Variable	Type	Len	Format	Label
133	ymh_cov_hh_inc_le9k	Num	8		
140	ymh_pts_event_count	Num	8		
141	ymh_pts_event_ge1	Num	8		
142	ymh_pts_event_ge2	Num	8		
143	ymh_pts_event_ge3	Num	8		