LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	Ν	CATEGORY	FREQUENCY	PERCENT
GuLF Personal Identification Number	CHAR	\$. . .				
S_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of FUP_G9 - FUP_G12)	NUM	COHENF				Missing	49	1.7
				0-5		0-5	1019	35.6
				6-10		6-10	1286	45.0
				11-16		11-16	506	17.7
S_HIGH_STRESS_FLAG. Cohen Perceived Stress Scale, high stress flag (derived where S_COHENSCORE => 9)	NUM	DYNF				Missing	49	1.7
				0		No	1874	65.5
				1		Yes	937	32.8
S6_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of S6_G9 - S6_G12)	NUM	COHENF				Missing	1006	35.2
				0-5		0-5	622	21.7
				6-10		6-10	933	32.6
				11-16		11-16	299	10.5
S6_HIGH_STRESS_FLAG. Cohen Perceived Stress Scale, high stress flag (derived where S6_COHENSCORE => 9)	NUM	DYNF				Missing	1006	35.2
				0		No	1252	43.8
				1		Yes	602	21.0
S12_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of S12_G9 - S12_G12)	NUM	COHENF				Missing	1100	38.5
				0-5		0-5	599	20.9
				6-10		6-10	910	31.8
				11-16		11-16	251	8.8
S12_HIGH_STRESS_FLAG. Cohen Perceived Stress Scale, high stress flag (derived where S12_COHENSCORE => 9)	NUM	DYNF		•		Missing	1100	38.5
				0		No	1218	42.6
				1		Yes	542	19.0
S24_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of S24_G9 - S24_G12)	NUM	COHENF				Missing	1312	45.9
				0-5		0-5	574	20.1
				6-10		6-10	770	26.9
				11-16		11-16	204	7.1
	S_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of FUP_G9 - FUP_G12) S_HIGH_STRESS_FLAG. Cohen Perceived Stress Scale, high stress flag (derived where S_COHENSCORE => 9) S6_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of S6_G9 - S6_G12) S6_HIGH_STRESS_FLAG. Cohen Perceived Stress Scale, high stress flag (derived where S6_COHENSCORE => 9) S12_COHENSCORE. Cohen Perceived Stress Scale, high stress flag (derived where S6_COHENSCORE => 9) S12_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of S12_G9 - S12_G12) S12_HIGH_STRESS_FLAG. Cohen Perceived Stress Scale (derived from recode of S12_G9 - S12_G12) S12_HIGH_STRESS_FLAG. Cohen Perceived Stress Scale, high stress flag (derived where S12_COHENSCORE => 9) S12_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of S12_G9 - S12_G12)	S_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of FUP_G9 - FUP_G12) NUM S_HIGH_STRESS_FLAG. Cohen Perceived Stress Scale, high stress flag (derived where S_COHENSCORE => 9) NUM S6_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of S6_G9 - S6_G12) NUM S6_HIGH_STRESS_FLAG. Cohen Perceived Stress Scale, high stress flag (derived where S6_COHENSCORE => 9) NUM S12_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of S12_G9 - S12_G12) NUM S12_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of S12_G9 - S12_G12) NUM S12_HIGH_STRESS_FLAG. Cohen Perceived Stress Scale (derived from recode of S12_G9 - S12_G12) NUM S12_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of S12_G9 - S12_G12) NUM S12_HIGH_STRESS_FLAG. Cohen Perceived Stress Scale, high stress flag (derived where S12_G12) NUM	S_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of FUP_G9 - FUP_G12) NUM COHENF S_HIGH_STRESS_FLAG. Cohen Perceived Stress Scale, high stress flag (derived where S_COHENSCORE => 9) NUM DYNF S6_COHENSCORE. 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Cohen Perceived Stress Scale, high stress flag (derived where S_COHENSCORE => 9) NUM DYNF . 0-5 6-10 1 1 1 S_COHENSCORE_Cohen Perceived Stress Scale (derived from recode of S6_G9 - S6_G12) NUM COHENF . S6_COHENSCORE_Cohen Perceived Stress Scale, high stress flag (derived where S6_COHENSCORE => 9) NUM COHENF . S6_G9 - S6_G12) 05 S6_HIGH_STRESS_FLAG. Cohen Perceived Stress Scale, high stress flag (derived where S6_COHENSCORE => 9) NUM DYNF . . S12_COHENSCORE_Cohen Perceived Stress Scale (derived from recode of S12_G9 - S12_G12) NUM DYNF . . S12_COHENSCORE_Cohen Perceived Stress Scale (derived from recode of S12_G9 - S12_G12) NUM COHENF . . S12_HIGH_STRESS_FLAG. Cohen Perceived Stress Scale, high stress flag (derived where S12_G0HENSCORE => 9) S12_HIGH_STRESS_FLAG. Cohen Perceived Stress Scale, high stress flag (derived where S12_G0HENSCORE => 9) . . . </td <td>S. COHENSCORE. Cohen Perceived Stress Scale (derived from recode of FUP_G9 - FUP_G12) NUM COHENF . S. LIGH_STRESS_FLAG. Cohen Perceived Stress Scale, high stress flag (derived where S_COHENSCORE => 9) NUM DYNF . S. COHENSCORE. Cohen Perceived Stress Scale (derived from recode of S_G G9 - S6_G12) NUM COHENF . S. HIGH_STRESS_FLAG. Cohen Perceived Stress Scale, high stress flag (derived from recode of S_G G9 - S6_G12) NUM COHENF . S6_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of S_G G9 - S6_G12) NUM COHENF . S6_HIGH_STRESS_FLAG. Cohen Perceived Stress Scale, high stress flag (derived where S6_COHENSCORE => 9) NUM DYNF . S12_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of S12_G 9 - S12_G12) NUM DYNF . S12_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of S12_G 9 - S12_G12) NUM DYNF . S12_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of S12_G 9 - S12_G12) NUM DYNF . S12_LIGH_STRESS_FLAG. Cohen Perceived Stress Scale (derived from recode of S12_G 9 - S12_G12) NUM DYNF . S12_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of S12_G 9 - S24_G12) NUM DYNF . S</td> <td>S_CONEDNECORE_Cohen Perceived Sizes Scale (derived from recode of FUP_G0 - FUP_G12) NUM CONEDNEC - Missing 0-5 0-5 0-5 0-610 0-10 0-11-1-6 11-1-6 11-1-6 11-1-6 S_INGH_STRESS_FLAG. Cohen Perceived Sizes Scale, high stress flag NUM DYNF . 0 Non S_0_C0+ENSCORE_<> 9) NUM DYNF . 0 Non S_0_C0+ENSCORE_Cohen Perceived Sizes Scale, high stress flag NUM COHENF . . . S_0_C0+ENSCORE_Cohen Perceived Sizes Scale, high stress flag NUM COHENF S_0_C0+ENSCORE_Cohen Perceived Sizes Scale, high stress flag NUM COHENF S_0_C0+ENSCORE_Cohen Perceived Sizes Scale, high stress flag NUM DYNF .</td> <td>NUM COHENCORE Cohe Precived Stress Scale (derived from recode of FUP_G0 - FUP_G12) NUM COHENF . Missing 40 0 6.10 7.00 N0 1874 1 Yes 9.37 7.01</td>	S. COHENSCORE. Cohen Perceived Stress Scale (derived from recode of FUP_G9 - FUP_G12) NUM COHENF . S. LIGH_STRESS_FLAG. Cohen Perceived Stress Scale, high stress flag (derived where S_COHENSCORE => 9) NUM DYNF . S. COHENSCORE. Cohen Perceived Stress Scale (derived from recode of S_G G9 - S6_G12) NUM COHENF . S. HIGH_STRESS_FLAG. Cohen Perceived Stress Scale, high stress flag (derived from recode of S_G G9 - S6_G12) NUM COHENF . S6_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of S_G G9 - S6_G12) NUM COHENF . S6_HIGH_STRESS_FLAG. Cohen Perceived Stress Scale, high stress flag (derived where S6_COHENSCORE => 9) NUM DYNF . S12_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of S12_G 9 - S12_G12) NUM DYNF . S12_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of S12_G 9 - S12_G12) NUM DYNF . S12_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of S12_G 9 - S12_G12) NUM DYNF . S12_LIGH_STRESS_FLAG. Cohen Perceived Stress Scale (derived from recode of S12_G 9 - S12_G12) NUM DYNF . S12_COHENSCORE. Cohen Perceived Stress Scale (derived from recode of S12_G 9 - S24_G12) NUM DYNF . S	S_CONEDNECORE_Cohen Perceived Sizes Scale (derived from recode of FUP_G0 - FUP_G12) NUM CONEDNEC - Missing 0-5 0-5 0-5 0-610 0-10 0-11-1-6 11-1-6 11-1-6 11-1-6 S_INGH_STRESS_FLAG. Cohen Perceived Sizes Scale, high stress flag NUM DYNF . 0 Non S_0_C0+ENSCORE_<> 9) NUM DYNF . 0 Non S_0_C0+ENSCORE_Cohen Perceived Sizes Scale, high stress flag NUM COHENF . . . S_0_C0+ENSCORE_Cohen Perceived Sizes Scale, high stress flag NUM COHENF S_0_C0+ENSCORE_Cohen Perceived Sizes Scale, high stress flag NUM COHENF S_0_C0+ENSCORE_Cohen Perceived Sizes Scale, high stress flag NUM DYNF .	NUM COHENCORE Cohe Precived Stress Scale (derived from recode of FUP_G0 - FUP_G12) NUM COHENF . Missing 40 0 6.10 7.00 N0 1874 1 Yes 9.37 7.01

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN RANG	E N	CATEGORY	FREQUENCY	PERCENT
S24_HIGH_STRESS_FLAG	S24_HIGH_STRESS_FLAG. Cohen Perceived Stress Scale, high stress flag (derived where S24_COHENSCORE => 9)	NUM	DYNF			Missing	1312	45.9
				0		No	1101	38.5
				1		Yes	447	15.6
S_GAD_7	S_GAD_7. General Anxiety Disorder Scale (derived from recode of S_S1_NUM - S_S7_NUM)	NUM	GADF			Missing	125	4.4
				0-4		0-4 (Minimal)	971	34.0
				5-9		5-9 (Mild)	575	20.1
				10-14		10-14 (Moderate)	471	16.5
				15-21		15-21 (Severe)	718	25.1
S6_GAD_7	S6_GAD_7. General Anxiety Disorder Scale (derived from recode of S6_S1_NUM - S6_S7_NUM)	NUM	GADF			Missing	1053	36.8
				0-4		0-4 (Minimal)	584	20.4
				5-9		5-9 (Mild)	385	13.5
				10-14		10-14 (Moderate)	323	11.3
				15-21		15-21 (Severe)	515	18.0
S12_GAD_7	S12_GAD_7. General Anxiety Disorder Scale (derived from recode of S12_S1_NUM - S12_S7_NUM)	NUM	GADF			Missing	1152	40.3
				0-4		0-4 (Minimal)	590	20.6
				5-9		5-9 (Mild)	333	11.6
				10-14		10-14 (Moderate)	294	10.3
				15-2		15-21 (Severe)	491	17.2
S24_GAD_7	S24_GAD_7. General Anxiety Disorder Scale (derived from recode of S24_S1_NUM - S24_S7_NUM)	NUM	GADF			Missing	1356	47.4
				0-4		0-4 (Minimal)	552	19.3
				5-9		5-9 (Mild)	331	11.6
				10-14		10-14 (Moderate)	230	8.0
				15-2		15-21 (Severe)	391	13.7
S_PTSD	S_PTSD. PC-PTSD Stress Scale (derived from recode of S_T1_YN - S_T4_YN)	NUM	PTSDF			Missing	1	0.0
				0		0	1077	37.7
				1		1	517	18.1
				2		2	505	17.7
				3-4		3-4 (Positive For Ptsd)	760	26.6

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
S6_PTSD	S6_PTSD. PC-PTSD Stress Scale (derived from recode of S6_T1_YN - S6_T4_YN)	NUM	PTSDF				Missing	1019	35.6
					0		0	606	21.2
					1		1	322	11.3
					2		2	283	9.9
					3-4	_	3-4 (Positive For Ptsd)	630	22.0
S12_PTSD	S12_PTSD. PC-PTSD Stress Scale (derived from recode of S12_T1_YN - S12_T4_YN)	NUM	PTSDF				Missing	1115	39.0
					0		0	625	21.9
					1		1	268	9.4
					2		2	276	9.7
					3-4		3-4 (Positive For Ptsd)	576	20.1
S24_PTSD	S24_PTSD. PC-PTSD Stress Scale (derived from recode of S24_T1_YN - S24_T4_YN)	NUM	PTSDF				Missing	1337	46.7
					0		0	569	19.9
					1		1	248	8.7
					2		2	229	8.0
					3-4		3-4 (Positive For Ptsd)	477	16.7
S6_PTSD_PCLS	S6_PTSD_PCLS. PTSD PCL-S Scale (derived from recode of S6_T5A - S6_T5T)	NUM		20.5	0-80	1784	MISSING	1076	37.6
S24_PTSD_PCLS	S24_PTSD_PCLS. PTSD PCL-S Scale (derived from recode of S24_T5A - S24_T5T)	NUM		18.5	0-80	1481	MISSING	1379	48.2
S_MHCOUNSEL_YN	S_MHCOUNSEL_YN. Received any sort of counseling for problems with your emotions, nerves, or mental health in past 12 months (recode of FUP_G13_YN)	NUM		0.1	0-1	2853	MISSING	7	0.2
S_MHMEDS_YN	S_MHMEDS_YN. Prescribed medication for problems with your emotions, nerves, or mental health in past 12 months (recode of FUP_G14_YN)	NUM		0.2	0-1	2855	MISSING	5	0.2
S6_MHCOUNSEL_YN	S6_MHCOUNSEL_YN. Received any sort of counseling for problems with your emotions, nerves, or mental health in past 6 months (recode of S6_G13_YN)	NUM		0.1	0-1	1875	MISSING	985	34.4
S6_MHMEDS_YN	S6_MHMEDS_YN. Prescribed medication for problems with your emotions, nerves, or mental health in past 6 months (recode of S6_G14_YN)	NUM		0.2	0-1	1873	MISSING	987	34.5
S12_MHCOUNSEL_YN	S12_MHCOUNSEL_YN. Received any sort of counseling for problems with your emotions, nerves, or mental health in past 6 months (recode of S12_G13_YN)	NUM		0.1	0-1	1767	MISSING	1093	38.2

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
S12_MHMEDS_YN	S12_MHMEDS_YN. Prescribed medication for problems with your emotions, nerves, or mental health in past 6 months (recode of S12_G14_YN)	NUM		0.2	0-1	1766	MISSING	1094	38.3
S24_MHCOUNSEL_YN	S24_MHCOUNSEL_YN. Received any sort of counseling for problems with your emotions, nerves, or mental health in past 6 months (recode of S24_G13_YN)	NUM		0.2	0-1	1556	MISSING	1304	45.6
S24_MHMEDS_YN	S24_MHMEDS_YN. Prescribed medication for problems with your emotions, nerves, or mental health in past 6 months (recode of S24_G14_YN)	NUM		0.3	0-1	1552	MISSING	1308	45.7
S_KESSLER	S_KESSLER. Kessler Quick Inventory of Depression (derived from recode of S_G15A - S_G18)	NUM	KESSLERF				Missing	39	1.4
					13-HIGH		>=13	798	27.9
					LOW-12		< 13	2023	70.7
S6_KESSLER	S6_KESSLER. Kessler Quick Inventory of Depression (derived from recode of S6_G15A - S6_G18)	NUM	KESSLERF				Missing	995	34.8
					13-HIGH		>=13	494	17.3
					LOW-12		< 13	1371	47.9
S12_KESSLER	S12_KESSLER. Kessler Quick Inventory of Depression (derived from recode of S12_G15A - S12_G18)	NUM	KESSLERF		•		Missing	1111	38.8
					13-HIGH		>= 13	456	15.9
					LOW-12	_	< 13	1293	45.2
S24_KESSLER	S24_KESSLER. Kessler Quick Inventory of Depression (derived from recode of S24_G15A - S24_G18)	NUM	KESSLERF				Missing	1322	46.2
					13-HIGH		>=13	406	14.2
					LOW-12	_	< 13	1132	39.6
S_RPCS12	S_RPCS12. NEMC physical health T-score - SF12v1 (derived from recode of F1, Q1A - Q6)	NUM		41.1	11-67	2733	MISSING	127	4.4
S_RMCS12	S_RMCS12. NEMC mental health T-score - SF12v1 (derived from recode of F1, Q1A - Q6)	NUM		43.1	12-71	2733	MISSING	127	4.4
S6_RPCS12	S6_RPCS12. NEMC physical health T-score - SF12v1 (derived from recode of F1, Q1A - Q6)	NUM		40.2	12-67	1805	MISSING	1055	36.9
S6_RMCS12	S6_RMCS12. NEMC mental health T-score - SF12v1 (derived from recode of F1, Q1A - Q6)	NUM		42.4	10-70	1805	MISSING	1055	36.9
S12_RPCS12	S12_RPCS12. NEMC physical health T-score - SF12v1 (derived from recode of F1, Q1A - Q6)	NUM		40.7	11-64	1698	MISSING	1162	40.6

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	Ν	CATEGORY	FREQUENCY	PERCENT
S12_RMCS12	S12_RMCS12. NEMC mental health T-score - SF12v1 (derived from recode of F1, Q1A - Q6)	NUM		42.9	9-69	1698	MISSING	1162	40.6
S24_RPCS12	S24_RPCS12. NEMC physical health T-score - SF12v1 (derived from recode of F1, Q1A - Q6)	NUM		40.6	12-66	1493	MISSING	1367	47.8
S24_RMCS12	S24_RMCS12. NEMC mental health T-score - SF12v1 (derived from recode of F1, Q1A - Q6)	NUM		43.5	11-69	1493	MISSING	1367	47.8
S_CDRISC	S_CDRISC. Conner-Davidson Resilience Scale (derived from recode of S_R1 - S_R25)	NUM		77.0	2-100	2677	MISSING	183	6.4
S6_CDRISC	S6_CDRISC. Conner-Davidson Resilience Scale (derived from recode of S6_R1 - S6_R25)	NUM		73.1	0-100	1739	MISSING	1121	39.2
S12_CDRISC	S12_CDRISC. Conner-Davidson Resilience Scale (derived from recode of S12_R1 - S12_R25)	NUM		72.4	2-100	1667	MISSING	1193	41.7
S24_CDRISC	S24_CDRISC. Conner-Davidson Resilience Scale (derived from recode of S24_R1 - S24_R25)	NUM		73.4	8-100	1470	MISSING	1390	48.6
S_FEQ_NUM	S_FEQ_NUM. Financial Events Questionnaire: frequency of negative financial events (derived from recode of S_V1_YN - S_V27)	NUM		7.7	0-24	2643	MISSING	217	7.6
S6_FEQ_NUM	S6_FEQ_NUM. Financial Events Questionnaire: frequency of negative financial events (derived from recode of S6_V1_YN - S6_V27)	NUM		6.9	0-24	1729	MISSING	1131	39.5
S12_FEQ_NUM	S12_FEQ_NUM. Financial Events Questionnaire: frequency of negative financial events (derived from recode of S12_V1_YN - S12_V27)	NUM		6.6	0-26	1600	MISSING	1260	44.1
S24_FEQ_NUM	S24_FEQ_NUM. Financial Events Questionnaire: frequency of negative financial events (derived from recode of S24_V1_YN - S24_V27)	NUM		6.6	0-27	1431	MISSING	1429	50.0
S6_SOCIALTRUST	S6_SOCIALTRUST. General Social Trust: 0=low trust, 1=medium trust, 2=high trust (derived from recode of S6_X1 - S6_X3)	NUM		2.3	0-6	1764	MISSING	1096	38.3
S12_SOCIALTRUST	S12_SOCIALTRUST. General Social Trust: 0=low trust, 1=medium trust, 2=high trust (derived from recode of S12_X1 - S12_X3)	NUM		2.3	0-6	1697	MISSING	1163	40.7
S24_SOCIALTRUST	S24_SOCIALTRUST. General Social Trust: 0=low trust, 1=medium trust, 2=high trust (derived from recode of S24_X1 - S24_X3)	NUM		2.5	0-6	1479	MISSING	1381	48.3
S6_SOCO	S6_SOCO. Social Cohesion Subscale: higher numbers indicate greater social cohesion (derived from recode of S6_Y1 - S6_Y5), higher numbers indicate higher social cohesion	NUM		0.3	-2-2	1729	MISSING	1131	39.5

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
S12_SOCO	S12_SOCO. Social Cohesion Subscale: higher numbers indicate greater social cohesion (derived from recode of S12_Y1 - S12_Y5), higher numbers indicate higher social cohesion	NUM		0.4	-2-2	1659	MISSING	1201	42.0
S24_SOCO	S24_SOCO. Social Cohesion Subscale: higher numbers indicate greater social cohesion (derived from recode of S24_Y1 - S24_Y5), higher numbers indicate higher social cohesion	NUM		0.4	-2-2	1428	MISSING	1432	50.1
S6_HEALTHCARE_FLAG	S6_HEALTHCARE_FLAG. PPT has healthcare coverage (derived from S6_F43_YN)	NUM	NY				Missing	984	34.4
					0		No	641	22.4
					1		Yes	1235	43.2
56_PROVIDER_FLAG	S6_PROVIDER_FLAG. Do you have someone you think of as your personal doctor or health care provider? (derived from S6_F44_YN)	NUM	NY				Missing	983	34.4
					0		No	656	22.9
					1		Yes	1221	42.7
S6_KNOWSCLINIC_FLAG	S6_KNOWSCLINIC_FLAG. Do you know of a clinic or health care provider where you can go to get medical care? (derived from S6_F45_YN)	NUM	NY				Missing	983	34.4
					0		No	125	4.4
					1		Yes	1752	61.3
S6_MHEALTHCARE	S6_MHEALTHCARE. Does your health care plan include mental health coverage? (derived from S6_F43a_YN)	NUM	МН	2.5	1-4	1876	MISSING	984	34.4
S6_MHEALTHCARE_CAT1	S6_MHEALTHCARE_CAT1. PPT has mental health care under healthcare plan (derived from recode of S6_F43a_YN)	NUM	NY				Missing	984	34.4
					0		No	1155	40.4
					1		Yes	721	25.2
S6_MHEALTHCARE_CAT2	S6_MHEALTHCARE_CAT2. PPT does not have mental health care under healthcare plan (derived from recode of S6_F43a_YN)	NUM	NY				Missing	984	34.4
					0		No	1732	60.6
					1		Yes	144	5.0
S6_MHEALTHCARE_CAT3	S6_MHEALTHCARE_CAT3. PPT does not know if they have mental health care under healthcare plan (derived from recode of S6_F43a_YN)	NUM	NY				Missing	984	34.4
					0		No	1506	52.7
					1		Yes	370	12.9
S6_MHEALTHCARE_CAT4	S6_MHEALTHCARE_CAT4. PPT does not not have basic health care (derived from recode of S6_F43a_YN)	NUM	NY				Missing	984	34.4

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					0		No	1235	43.2
					1	_	Yes	641	22.4
S12_HEALTHCARE_FLAG	S12_HEALTHCARE_FLAG. PPT has healthcare coverage (derived from S12_F43_YN)	NUM	NY				Missing	1086	38.0
					0		No	568	19.9
					1		Yes	1206	42.2
S12_PROVIDER_FLAG	S12_PROVIDER_FLAG. Do you have someone you think of as your personal doctor or health care provider? (derived from S12_F44_YN)	NUM	NY				Missing	1086	38.0
					0		No	633	22.1
					1		Yes	1141	39.9
S12_KNOWSCLINIC_FLAG	S12_KNOWSCLINIC_FLAG. Do you know of a clinic or health care provider where you can go to get medical care? (derived from S12_F45_YN)	NUM	NY				Missing	1083	37.9
					0		No	146	5.1
					1		Yes	1631	57.0
S12_MHEALTHCARE	S12_MHEALTHCARE. Does your health care plan include mental health coverage? (derived from S12_F43a_YN)	NUM	МН	2.5	1-4	1774	MISSING	1086	38.0
S12_MHEALTHCARE_CAT1	S12_MHEALTHCARE_CAT1. PPT has mental health care under healthcare plan (derived from recode of S12_F43a_YN)	NUM	NY				Missing	1086	38.0
					0		No	1085	37.9
					1	_	Yes	689	24.1
S12_MHEALTHCARE_CAT2	S12_MHEALTHCARE_CAT2. PPT does not have mental health care under healthcare plan (derived from recode of S12_F43a_YN)	NUM	NY		·		Missing	1086	38.0
					0		No	1611	56.3
					1		Yes	163	5.7
S12_MHEALTHCARE_CAT3	S12_MHEALTHCARE_CAT3. PPT does not know if they have mental health care under healthcare plan (derived from recode of S12_F43a_YN)	NUM	NY				Missing	1086	38.0
					0		No	1420	49.7
					1		Yes	354	12.4
S12_MHEALTHCARE_CAT4	S12_MHEALTHCARE_CAT4. PPT does not not have basic health care (derived from recode of S12_F43a_YN)	NUM	NY				Missing	1086	38.0
					0		No	1206	42.2
					1		Yes	568	19.9

VARIABLE NAME	LABEL (VAR)	ТҮРЕ	FORMAT	MEAN	RANGE	Ν	CATEGORY	FREQUENCY	PERCENT
S24_HEALTHCARE_FLAG	S24_HEALTHCARE_FLAG. PPT has healthcare coverage (derived from S24_F43_YN)	NUM	NY				Missing	1306	45.7
					0		No	468	16.4
					1		Yes	1086	38.0
S24_PROVIDER_FLAG	S24_PROVIDER_FLAG. Do you have someone you think of as your personal doctor or health care provider? (derived from S24_F44_YN)	NUM	NY				Missing	1299	45.4
					0		No	497	17.4
					1		Yes	1064	37.2
S24_KNOWSCLINIC_FLAG	S24_KNOWSCLINIC_FLAG. Do you know of a clinic or health care provider where you can go to get medical care? (derived from S24 F45 YN)	NUM	NY				Missing	1298	45.4
					0		No	109	3.8
					1		Yes	1453	50.8
S24_MHEALTHCARE	S24_MHEALTHCARE. Does your health care plan include mental health coverage? (derived from S24_F43a_YN)	NUM	МН	2.4	1-4	1554	MISSING	1306	45.7
S24_MHEALTHCARE_CAT1	S24_MHEALTHCARE_CAT1. PPT has mental health care under healthcare plan (derived from recode of S24_F43a_YN)	NUM	NY				Missing	1306	45.7
					0		No	896	31.3
					1		Yes	658	23.0
S24_MHEALTHCARE_CAT2	S24_MHEALTHCARE_CAT2. PPT does not have mental health care under healthcare plan (derived from recode of S24_F43a_YN)	NUM	NY				Missing	1306	45.7
					0		No	1412	49.4
					1		Yes	142	5.0
S24_MHEALTHCARE_CAT3	S24_MHEALTHCARE_CAT3. PPT does not know if they have mental health care under healthcare plan (derived from recode of S24_F43a_YN)	NUM	NY				Missing	1306	45.7
					0		No	1268	44.3
					1		Yes	286	10.0
S24_MHEALTHCARE_CAT4	S24_MHEALTHCARE_CAT4. PPT does not not have basic health care (derived from recode of S24_F43a_YN)	NUM	NY		•		Missing	1306	45.7
					0		No	1086	38.0
					1		Yes	468	16.4
S_TRAUMA_NUM	S_TRAUMA_NUM. Traumatic Events Scale: number of traumatic events PPT	NUM		3.8	0-13	2605	MISSING	255	8.9
	experienced (derived from recode of S_U1-S_U14_YN), includes U7								

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	Ν	CATEGORY	FREQUENCY	PERCENT
S_TRAUMA_FLAG	S_TRAUMA_FLAG. Traumatic Events Scale: PPT experienced 1 or more traumatic events (derived from recode of S_U1 - S_U14_YN), includes U7	NUM		0.9	0-1	2605	MISSING	255	8.9
S_TRAUMA_EXC7_NUM	S_TRAUMA_EXC7_NUM. Traumatic Events Scale: number of traumatic events PPT experienced (derived from recode of S_U1-S_U14_YN), excludes U7	NUM		3.7	0-12	2632	MISSING	228	8.0
C TRAIDAA EVCT ELAC	C TRAIDAA EVOT ELAC Traunatio Escata Casto DET amagina ad 1 an	NUM		0.9	0-1	2632	MISSING	228	8.0
S_TRAUMA_EXC7_FLAG	S_TRAUMA_EXC7_FLAG. Traumatic Events Scale: PPT experienced 1 or more traumatic events (derived from recode of S_U1-S_U14_YN), excludes U7	NUM		0.9	0-1	2032	MISSING	228	8.0
S6_TRAUMA_NUM	S6_TRAUMA_NUM. Traumatic Events Scale: number of traumatic events PPT experienced (derived from recode of S6_U1 - S6_U13_YN)	NUM		0.9	0-9	1789	MISSING	1071	37.4
S6_TRAUMA_FLAG	S6_TRAUMA_FLAG. Traumatic Events Scale: PPT experienced 1 or more traumatic events (derived from recode of S6_U1 - S6_U13_YN)	NUM		0.5	0-1	1789	MISSING	1071	37.4
S12_TRAUMA_NUM	S12_TRAUMA_NUM. Traumatic Events Scale: number of traumatic events PPT experienced (derived from recode of S12_U1 - S12_U13_YN)	NUM		0.9	0-9	1725	MISSING	1135	39.7
S12_TRAUMA_FLAG	S12_TRAUMA_FLAG. Traumatic Events Scale: PPT experienced 1 or more traumatic events (derived from recode of S12_U1 - S12_U13_YN)	NUM		0.5	0-1	1725	MISSING	1135	39.7
S24_TRAUMA_NUM	S24_TRAUMA_NUM. Traumatic Events Scale: number of traumatic events PPT experienced (derived from recode of S24_U1 - S24_U13_YN)	NUM		0.9	0-11	1495	MISSING	1365	47.7
S24_TRAUMA_FLAG	S24_TRAUMA_FLAG. Traumatic Events Scale: PPT experienced 1 or more traumatic events (derived from recode of S24_U1 - S24_U13_YN)	NUM		0.5	0-1	1495	MISSING	1365	47.7