Data Set: Ce derived 20251202 c Date Created: 02DEC25:17:21 Number of Observations: 3401 Number of Variables: 54

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CODE	CATEGORY	FREQUENCY	PERCENT
GULFID	Gulf ID	CHAR	\$9.							
CE_AGE	Age at Clinical Exam (Yrs)	NUM		49	23-86	3401				
CE_WEIGHT	Weight in lbs. (derived from CE_F2D_AVG_WGT_LBS_NUM)	NUM	MDKREF.	202	89-461	3397	.M	Missing	4	0.1
CE_BMICALC	BMI (derived from BEST_HEIGHT_IN and CE_WEIGHT)	NUM	MDKREF2D.	30	16-61	3397	.M	Missing	4	0.1
CE_WEIGHTCLASS	Weight classification (derived from CE_BMICALC)	NUM	BMIF.		-1-3	3397	.M	Missing	4	0.1
							-1	Underweight	32	0.9
							0	Normal	729	21.4
							1	Overweight	1083	31.8
							2	Obese	841	24.7
							3	Morbidly obese	712	20.9
CE_OBESE	Obese (derived from CE_WEIGHTCLASS)	NUM	DYNF.		0-1	3397	.M	Missing	4	0.1
							0	No	1844	54.2
							1	Yes	1553	45.7
CE_OW	Overweight (derived from CE_WEIGHTCLASS)	NUM	DYNF.		0-1	3397	.M	Missing	4	0.1
							0	No	761	22.4
							1	Yes	2636	77.5
CE_GAD7	GAD7 General Anxiety Disorder Scale (derived from recoded CE_MH_O1_NUM-CE_MH_O7_NUM)	NUM	GADF.		0-21	3286	.D	Don't Know	48	1.4
							.M	Missing	56	1.6
							.R	Refused	11	0.3
							0	0-4 (minimal)	1448	42.6
							5	5-9 (mild)	105	3.1
							15	15-21 (severe)	40	1.2
CE_PHQ8	PHQ8 Depression Scale Score (derived from recoded CE_MH_L1-CE_MH_L8)	NUM	PHQF.		0-24	3273	.D	Don't Know	66	1.9
							.M	Missing	52	1.5
							.R	Refused	10	0.3
							0	0-4 (no significant depression)	970	28.5
							5	5-9 (mild depression)	180	5.3
							10	10-14 (moderate depression)	81	2.4

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Data Set: Ce_derived_20251202_c Date Created: 02DEC25:17:21 Number of Observations: 3401

Number of Variables: 54
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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CODE	CATEGORY	FREQUENCY	PERCENT
							15	15-19 (moderately severe depression)	44	1.3
							20	20-27 (severe depression)	17	0.5
CE_PHQ9	PHQ9 Depression Scale Score (derived from recoded CE_MH_L1-CE_MH_L9)	NUM	PHQF.		0-27	3266	.D	Don't Know	69	2
							.M	Missing	52	1.5
							.R	Refused	14	0.4
							0	0-4 (no significant depression)	970	28.5
							5	5-9 (mild depression)	182	5.4
							10	10-14 (moderate depression)	76	2.2
							15	15-19 (moderately severe depression)	48	1.4
							20	20-27 (severe depression)	18	0.5
CE_PHQ8_HIGH	CE PHQ8 score >=10	NUM	DYNF.		0-1	3273	0	No	2763	81.2
							1	Yes	510	15
CE_PTSD	Primary Care PTSD Screener Scale (PC-PTSD) (derived from recoded CE_MH_N1_YN-CE_MH_N4_YN)	NUM	PTSDF.		0-4	3334	.D	Don't Know	19	0.6
							.M	Missing	44	1.3
							.R	Refused	4	0.1
							0	0	1947	57.2
							1	1	605	17.8
							2	2	381	11.2
							3	3-4 (positive for ptsd)	252	7.4
CE_CDRISC10	CDRISC Conner-Davidson Resilience Scale (derived from recoded CE_MH_B1-CE_MH_B10)	NUM	MDKREF.	32	0-40	3286	.D	Don't Know	43	1.3
							.M	Missing	66	1.9
							.R	Refused	6	0.2
CE_TRAUMA_NUM	Traumatic Events Scale: number of traumatic events PPT experienced (derived from recoded CE_MH_E1-CE_MH_E13_YN)	NUM	MDKREF.	3	0-12	3263	.D	Don't Know	44	1.3
	· /						.M	Missing	73	2.1
							.R	Refused	21	0.6
CE_TRAUMA_FLAG	Traumatic Events Flag: PPT experienced 1 or more traumatic events (derived from recoded CE MH E1-CE MH E13 YN)	NUM	DYNF.		0-1	3263	.D	Don't Know	44	1.3
	7						.M	Missing	73	2.1

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Data Set: Ce_derived_20251202_c Date Created: 02DEC25:17:21 Number of Observations: 3401
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Organization of file: One Record per Participant (ID)

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CODE	CATEGORY	FREQUENCY	PERCENT
							.R	Refused	21	0.6
							0	No	274	8.1
							1	Yes	2989	87.9
CE_FEQ_NUM	Financial Events Questionnaire: frequency of negative financial events (derived from recoded CE_MH_F1_YN-CE_MH_F27)	NUM	MDKREF.	4	0-21	3265	.D	Don't Know	34	1
							.M	Missing	84	2.5
							.R	Refused	18	0.5
CE_SOCIALTRUST	General Social Trust (derived from recoded CE_MH_J1 CE_MH_J2 CE_MH_J3)	NUM	MDKREF.	3	0-6	3332	.D	Don't Know	23	0.7
							.M	Missing	41	1.2
							.R	Refused	5	0.1
CE_SOCO	Social Cohesion Subscale: higher numbers indicate greater social cohesion (derived from recoded CE_MH_K1-CE_MH_K5)	NUM	MDKREF.	0	-2-2	3223	.D	Don't Know	127	3.7
							.M	Missing	44	1.3
							.R	Refused	7	0.2
CE_PANAS_NEG	PANAS Negative Affect Scale, I-PANAS-SF Short Form (derived from CE_MH_M1 CE_MH_M2 CE_MH_M4 CE_MH_M6 CE_MH_M10)	NUM	MDKREF.	7	5-25	3326	.D	Don't Know	10	0.3
							.M	Missing	60	1.8
							.R	Refused	5	0.1
CE_PANAS_POS	PANAS Positive Affect Scale, I-PANAS-SF Short Form (derived from CE_MH_M3 CE_MH_M5 CE_MH_M7 CE_MH_M8 CE_MH_M9)	NUM	MDKREF.	18	5-25	3297	.D	Don't Know	37	1.1
							.M	Missing	62	1.8
							.R	Refused	5	0.1
CE_D1D_SYS_AVG	Average of 2 systolic values at clinical exam	NUM	BEST3.	127	83-215	3396				
CE_D2D_DIA_AVG	Average of 2 diastolic values at clinical exam	NUM	BEST3.	75	48-123	3396				
CE_BPMED	Blood pressure medication reported at clinical exam	NUM		0	0-1	3391				
CE_D2D_DIA_AVG_MED	For those on blood pressure medication add 10 for diastolic at clinical exam	NUM		86	62-133	1081				
CE_D1D_SYS_AVG_MED	For those on blood pressure medication add 15 for systolic at clinical exam	NUM		147	105-230	1081				
CE_HTN_PRIOR_DEF	Hypertensive flag based on prior definition. On blood pressure medication or diastolic greater than or equal to 90 or systolic greater than or equal to 140 at clinical exam	NUM		0	0-1	3399				

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Data Set: Ce_derived_20251202_c Date Created: 02DEC25:17:21 Number of Observations: 3401

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CODE	CATEGORY	FREQUENCY	PERCENT
CE_HTN_NEW_DEF	Hypertensive flag based on new definition. On blood pressure medication or diastolic greater than or equal to 80 or systolic greater than or equal to 130 at clinical exam	NUM		1	0-1	3399				
CE_BRAINTUMOR	MD diagnosis of brain tumor reported at CE (derived from CE_C15A1_YN, CE_C15A2_DATE and NO_AGE_QUESTION)	NUM	DIAGF.		1-4	3397	.D	Don't Know	1	0
							.M	Missing	3	0.1
							1	Diagnosis before spill	6	0.2
							2	Diagnosis after spill	8	0.2
							3	Diagnosis, timing unknown	1	0
							4	No diagnosis	3382	99.4
CE_BRAINTUMOR_DATE	Diagnosis date of brain tumor reported at CE (derived from CE_C15A2_DATE and NO_AGE_QUESTION)	NUM	MMDDYY10.	02/18/08	01/01/97-11 /01/15	14	.M	Missing	4	0.1
							.S	Skipped	3383	99.5
CE_BRAINTUMOR_DATE_ FLAG	Flag for diagnosis date variable (CE_BRAINTUMOR_DATE)	NUM	DIAGFLAG.		1-5	15	.M	Missing	3	0.1
							.S	Skipped	3383	99.5
							1	Original reported date	14	0.4
							5	Date is missing	1	0
CE_POLIO	MD diagnosis of polio reported at CE (derived from CE_C15B1_YN, CE_C15B2_DATE and NO_AGE_QUESTION)	NUM	DIAGF.		1-4	3398	.M	Missing	3	0.1
							1	Diagnosis before spill	9	0.3
							3	Diagnosis, timing unknown	1	0
							4	No diagnosis	3388	99.6
CE_POLIO_DATE	Diagnosis date of polio reported at CE (derived from CE_C15B2_DATE and NO_AGE_QUESTION)	NUM	MMDDYY10.	05/12/57	01/01/51-10 /01/90	9	.M	Missing	4	0.1
							.S	Skipped	3388	99.6
CE_POLIO_DATE_FLAG	Flag for diagnosis date variable (CE_POLIO_DATE)	NUM	DIAGFLAG.		1-5	10	.M	Missing	3	0.1
							.S	Skipped	3388	99.6
							1	Original reported date	9	0.3
							5	Date is missing	1	0
CE_ALS	MD diagnosis of amyotrophic lateral sclerosis reported at CE (derived from CE_C15C1_YN, CE_C15C2_DATE and NO_AGE_QUESTION)	NUM	DIAGF.		4-4	3395	.D	Don't Know	3	0.1
							.M	Missing	3	0.1
							4	No diagnosis	3395	99.8

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CODE	CATEGORY	FREQUENCY	PERCENT
CE_ALS_DATE	Diagnosis date of amyotrophic lateral sclerosis reported at CE (derived from CE_C15C2_DATE and NO_AGE_QUESTION)	NUM	MMDDYY10.				.M	Missing	3	0.1
							.S	Skipped	3398	99.9
CE_ALS_DATE_FLAG	Flag for diagnosis date variable (CE_ALS_DATE)	NUM	DIAGFLAG.				.M	Missing	3	0.1
							.S	Skipped	3398	99.9
CE_MS	MD diagnosis of multiple sclerosis reported at CE (derived from CE_C15D1_YN, CE_C15D2_DATE and NO_AGE_QUESTION)	NUM	DIAGF.		1-4	3396	.D	Don't Know	2	0.1
							.M	Missing	3	0.1
							1	Diagnosis before spill	3	0.1
							2	Diagnosis after spill	2	0.1
							4	No diagnosis	3391	99.7
CE_MS_DATE	Diagnosis date of multiple sclerosis reported at CE (derived from CE_C15D2_DATE and NO_AGE_QUESTION)	NUM	MMDDYY10.	11/07/06	08/01/97-02 /01/15	5	.M	Missing	3	0.1
							.S	Skipped	3393	99.8
CE_MS_DATE_FLAG	Flag for diagnosis date variable (CE_MS_DATE)	NUM	DIAGFLAG.		1-1	5	.M	Missing	3	0.1
							.S	Skipped	3393	99.8
							1	Original reported date	5	0.1
CE_PARKINSONS	MD diagnosis of Parkinsons disease reported at CE (derived from CE_C15E1_YN, CE_C15E2_DATE and NO_AGE_QUESTION)	NUM	DIAGF.		1-4	3394	.D	Don't Know	4	0.1
							.M	Missing	3	0.1
							1	Diagnosis before spill	2	0.1
							2	Diagnosis after spill	4	0.1
							4	No diagnosis	3388	99.6
CE_PARKINSONS_DATE	Diagnosis date of Parkinsons disease reported at CE (derived from CE_C15E2_DATE and NO_AGE_QUESTION)	NUM	MMDDYY10.	12/11/09	04/01/98-10 /01/14	6	.M	Missing	3	0.1
							.S	Skipped	3392	99.7
CE_PARKINSONS_DATE_ FLAG	Flag for diagnosis date variable (CE_PARKINSONS_DATE)	NUM	DIAGFLAG.		1-1	6	.M	Missing	3	0.1
							.S	Skipped	3392	99.7
							1	Original reported date	6	0.2
CE_STROKE	MD diagnosis of stroke reported at CE (derived from CE_C15F1_YN, CE_C15F2_DATE and NO_AGE_QUESTION)	NUM	DIAGF.		1-5	3391	.D	Don't Know	7	0.2

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Data Set: Ce_derived_20251202_c
Date Created: 02DEC25:17:21
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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CODE	CATEGORY	FREQUENCY	PERCENT
				'			.M	Missing	3	0.1
							1	Diagnosis before spill	22	0.6
							2	Diagnosis after spill	51	1.5
							3	Diagnosis, timing unknown	11	0.3
							4	No diagnosis	3306	97.2
							5	Exact diagnosis timing unknown, within a year of spill	1	0
CE_STROKE_DATE	Diagnosis date of stroke reported at CE (derived from CE_C15F2_DATE and NO_AGE_QUESTION)	NUM	MMDDYY10.	07/25/10	02/01/89-11 /01/15	74	.M	Missing	14	0.4
							.S	Skipped	3313	97.4
CE_STROKE_DATE_FLAG	Flag for diagnosis date variable (CE STROKE DATE)	NUM	DIAGFLAG.		1-5	85	.M	Missing	3	0.1
CE_STRORE_D/TTE_TE/IG	Ting for diagnosis date variable (CL_STRORL_DATE)	NOM	Dirigi Ling.		1-5	03	.s	Skipped	3313	
							.5	Original reported date	74	
							5	Date is missing	11	
CE_LOWTHYROID	MD diagnosis of low thyroid function reported at CE (derived from CE_C15G1_YN, CE_C15G2_DATE and NO_AGE_QUESTION)	NUM	DIAGF.		1-4	3374	.D	Don't Know	24	0.7
							.M	Missing	3	0.1
							1	Diagnosis before spill	52	1.5
							2	Diagnosis after spill	56	1.6
							3	Diagnosis, timing unknown	14	0.4
							4	No diagnosis	3252	95.6
CE_LOWTHYROID_DATE	Diagnosis date of low thyroid function reported at CE (derived from CE_C15G2_DATE and NO_AGE_QUESTION)	NUM	MMDDYY10.	01/19/06	06/01/64-08 /01/15	108	.M	Missing	17	0.5
							.S	Skipped	3276	96.3
CE_LOWTHYROID_DATE_ FLAG	Flag for diagnosis date variable (CE_LOWTHYROID_DATE)	NUM	DIAGFLAG.		1-5	122	.M	Missing	3	0.1
12.10							.S	Skipped	3276	96.3
							1	Original reported date	108	
							5	Date is missing	14	
CE_DIABETES	MD diagnosis of diabetes reported at CE (derived from CE_C15H1_YN, CE_C15H2_DATE and NO_AGE_QUESTION)	NUM	DIAGF.		1-5	3379	.D	Don't Know	19	0.6
							.M	Missing	3	
							1	Diagnosis before spill	185	
							2	Diagnosis after spill	170	5

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Number of Variables: 54
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						N	CODE	CATEGORY	TREQUERT	PERCENT
							3	Diagnosis, timing unknown	50	1.5
							4	No diagnosis	2972	87.4
							5	Exact diagnosis timing unknown, within a year of spill	2	0.1
	agnosis date of diabetes reported at CE (derived from CE_C15H2_DATE d NO_AGE_QUESTION)	NUM	MMDDYY10.	02/28/07	01/01/65-01 /01/16	357	.M	Missing	53	1.6
							.S	Skipped	2991	87.9
CE DIADETEC DATE FLAG	C. I'	NII D. (DIACELAC		1.5	407			2	0.1
CE_DIABETES_DATE_FLAG Flag	g for diagnosis date variable (CE_DIABETES_DATE)	NUM	DIAGFLAG.		1-5	407	.M	Missing	3	0.1
							.S	Skipped	2991	87.9
							1	Original reported date	357	10.5
							5	Date is missing	50	1.5
	D diagnosis of retinal or macular degeneration reported at CE (derived from E_C1511_YN, CE_C1512_DATE and NO_AGE_QUESTION)	NUM	DIAGF.		1-4	3374	.D	Don't Know	24	0.7
							.M	Missing	3	0.1
							1	Diagnosis before spill	9	0.3
							2	Diagnosis after spill	23	0.7
							3	Diagnosis, timing unknown	3	0.1
							4	No diagnosis	3339	98.2
	agnosis date of retinal or macular degeneration reported at CE (derived from E_C1512_DATE and NO_AGE_QUESTION)	NUM	MMDDYY10.	10/15/06	06/01/51-06 /01/15	32	.M	Missing	6	0.2
							.S	Skipped	3363	98.9
CE_MACULARDEGEN_DATE_ Flag FLAG	ng for diagnosis date variable (CE_MACULARDEGEN_DATE)	NUM	DIAGFLAG.		1-5	35	.M	Missing	3	0.1
							.S	Skipped	3363	98.9
							1	Original reported date	32	0.9
							5	Date is missing	3	0.1

DATA SET: ce_checkin_checkout_20170928_c DATE CREATED: 09/28/2017

DATE CREATED: 09/28/2017 Number of Observations: 3401 Number of Variables: 24

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
GULFID	Gulf ID	CHAR	\$						
CE_SITE	CE_SITE. Site of Clinical Exam Completion	CHAR	\$CHAR						
CE_A1_DATE	CE_A1_DATE. Participant's Exam Start Date [DATE: MM/DD/YYYY]	NUM	MMDDYY	07/02/15	08/27/14- 06/30/16	3398	MISSING	3	0.1
CE_A2_TIME	CE_A2_TIME. Participant's Exam Start Time [TIME: HH:MM (00:00-23:59)]	NUM	TIME	10:11	7:10-16:2 7	3399	MISSING	2	0.1
CE_B1_DATE	CE_B1_DATE. Consent Date [DATE: MM/DD/YYYY]	NUM	MMDDYY	07/02/15	08/27/14- 06/30/16	3393	MISSING	8	0.2
CE_B1_TIME	CE_B1_TIME. Consent Time [TIME: HH:MM (00:00-23:59)]	NUM	TIME	11:18	8:14-20:4 0	3393	MISSING	8	0.2
CE B2	CE B2. Record Consent Version#	NUM	CEVERSION				5	1009	29.7
_	_						Missing	2	0.1
					1		V1.0 (Practice)	1	0.0
					2		V5.0 (Main)	2045	60.1
					3		V6.0 (Main Revised)	169	5.0
					4		V7.0 (Main [lsu Only])	175	
CE_B2A_YN	CE_B2A_YN. Did the participant consent to the full clinical exam?	NUM	YN				Missing	18	0.5
					1		Yes	3377	99.3
					2		No	6	0.2
CE_B2B_TXT	CE_B2B_TXT. Reason for full exam consent refusal [TEXT: SPECIFY]	CHAR	\$CHAR						
CE B2C YN	CE B2C YN. Did the participant consent to the mini clinical exam?	NUM	YN		.S		Skipped	3375	99.2
					1		Yes	26	
CE_B2D_TXT	CE_B2D_TXT. Reason for mini exam consent refusal [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_B3_TXT	CE_B3_TXT. Scanned consent form barcode [TEXT: BARCODE]	CHAR	\$CHAR						
CE_AA1	CE_AA1. Gift card amount participant received for visit remuneration	NUM	RENUM_FMT		•		Missing	23	
					1		\$100 (Full Exam)		
					2		\$50 (Mini Exam)		
					3		None	1	0.0

DATA SET: ce_checkin_checkout_20170928_c DATE CREATED: 09/28/2017

DATE CREATED: 09/28/2017 Number of Observations: 3401 Number of Variables: 24

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_AA1A_TXT	CE_AA1A_TXT. Reason participant did not receive gift card for visit remuneration [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_AA2_TXT	CE_AA2_TXT. Visit gift card serial number #1 [TEXT: GIFT CARD SERIAL NUMBER]	CHAR	\$CHAR						
CE_AA3_TXT	CE_AA3_TXT. Visit gift card serial number #2 [TEXT: GIFT CARD SERIAL NUMBER]	CHAR	\$CHAR						
CE_AA4	CE_AA4. Gift card amount participant received for travel	NUM	TRAVRENUM_ FMT				Missing	35	1.0
					1		\$50 (61 Miles Or More Round Trip)	1936	56.9
					2		\$25 (60 Miles Or Less Round Trip)	1427	42.0
					3		None	3	0.1
CE_AA4A_TXT	CE_AA4A_TXT. Reason participant did not receive gift card for travel [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_AA5_TXT	CE_AA5_TXT. Travel gift card serial number [TEXT: GIFT CARD SERIAL NUMBER]	CHAR	\$CHAR						
CE_AA6	CE_AA6. Gift card amount participant received for meals	NUM	OVRENUM_FMT				Missing	38	1.1
					1		\$25 (Overnight Stay)	30	0.9
					2		None	3333	98.0
CE_AA7_TXT	CE_AA7_TXT. Meals gift card serial number [TEXT: GIFT CARD SERIAL NUMBER]	CHAR	\$CHAR						
CE_AA8_TXT	CE_AA8_TXT. Scanned receipt barcode [TEXT: BARCODE]	CHAR	\$CHAR						
CE_AA9_TXT	CE_AA9_TXT. Scanned barcode of at-home saliva collection kit ID [TEXT: BARCODE]	CHAR	\$CHAR						
CE_AA10_TIME	CE_AA10_TIME. Enter participant's exam end time [TIME: HH:MM (00:00-23:59)]	NUM	TIME	13:45	9:49-20:3 0	3345	MISSING	56	1.6

DATA SET: ce_background_20170928_c DATE CREATED: 09/28/2017

Number of Observations: 3401 Number of Variables: 424

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
GULFID	Gulf ID	CHAR	\$					
CE_C1	CE_C1. What is the highest grade or level of school you have completed or the highest degree you have received?	NUM	EDUCA		2	1st Grade	2	0.1
					4	3rd Grade	6	0.2
					5	4th Grade	7	0.2
					6	5th Grade	5	0.1
					7	6th Grade	26	0.8
					8	7th Grade	30	0.9
					9	8th Grade	71	2.1
					10	9th Grade	119	3.5
					11	10th Grade	156	4.6
					12	11th Grade	223	6.6
					13	12th Grade, No Diploma	. 85	2.5
					14	High School Graduate	851	25.0
					15	Ged Or Equivalent	262	7.7
					16	Some College, No Degree	679	20.0
					17	Associate Degree: Occupational, Technical Or Vocational Program	201	5.9
					18	Associate Degree: Academic Program	184	5.4
					19	Bachelor's Degree (Example: Ba, Ab, Bs, Bba)	352	10.3
					20	Master's Degree (Example: Ma, Ms, Meng, Med, Mba)	99	2.9
					21	Professional School Degree (Example: Md, Dds, Dvm, Jd)	11	0.3
					22	Doctoral Degree (Example: Phd, Edd)	29	0.9
					88	Don't Know	2	0.1
					99	Refused	1	0.0
CE_C2	CE_C2. What language do you speak at home?	NUM	RACEA			Missing	1	0.0
_	_				1	English		
					2	Spanish		
					3	Vietnamese	5	
					5	Other, Specify	43	
					-	, openly		1.5

Number of Variables: 424
Organization of file: One Record per Participant (ID)

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
CE_C2_OTHER_TXT	CE_C2_OTHER_TXT. What language do you speak at home? Other, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR					
CE_C3_YN	CE_C3_YN. Are you currently pregnant?	NUM	DKREFYN			Missing	1	0.0
					.S	Skipped	2603	76.5
					1	Yes	6	0.2
					2	No	789	23.2
					8	Don't Know	2	0.1
CE_C4_YN	CE_C4_YN. During the past 24 hours, have you used a short-term or long-acting bronchodilator?	NUM	DKREFYN			Missing	2	0.1
					1	Yes	124	3.6
					2	No	3259	95.8
					8	Don't Know	16	0.5
CE_C5_YN	CE C5 VN In the part 2 months have you had been concern?	NITIM	DKREFYN		1	Yes	11	0.3
CE_C5_YN	CE_C5_YN. In the past 3 months, have you had heart surgery?	NUM	DRREFYN		2	r es No		
					2	INC	3390	99.7
CE_C6_YN	CE_C6_YN. In the past 3 months, have you had an angioplasty or stent placement?	NUM	DKREFYN		1	Yes	17	0.5
					2	No	3384	99.5
CE_C7_YN	CE_C7_YN. In the past 3 months, have you had any (other) surgery to your chest or abdomen?	NUM	DKREFYN		1	Yes	58	1.7
					2	No	3343	98.3
CE C8 YN	CE C8 YN. In the past 3 months, have you had a heart attack or myocardial infarction?	NIIM	DKREFYN		1	Yes	11	0.3
CL_CO_IIV	CL_CO_11V. In the past 5 months, have you had a near attack of myocardan inflaredon.	NOM	DICKLI IIV		2	No		
					8	Don't Know	4	
CE_C9_YN	CE_C9_YN. In the past 3 months, have you had a stroke?	NUM	DKREFYN		•	Missing		
					1	Yes	8	
					2	No		
					8	Don't Know	2	0.1
CE_C9A_YN	CE_C9A_YN. Over the past 3 months, have you had new or worsening chest pain or pressure?	NUM	DKREFYN			Missing	2	0.1
					.S	Skipped	1619	47.6
					1	Yes	220	6.5
					2	No	1559	45.8

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					8		Don't Know	1	0.0
CE_C9B_YN	CE_C9B_YN. Over the past 3 months, have you had new or worsening symptoms of angina or been diagnosed with angina?	NUM	DKREFYN				Missing	2	0.1
					.S		Skipped	1619	47.6
					1		Yes	14	0.4
					2		No	1757	51.7
					8		Don't Know	9	0.3
CE_C9C_YN	CE_C9C_YN. Over the past 3 months, have you had new or worsening shortness of breath at rest or low exertion?	NUM	DKREFYN				Missing	2	0.1
					.S		Skipped	1619	47.6
					1		Yes	413	12.1
					2		No	1367	40.2
CE_C10_YN	CE_C10_YN. In the past 3 months, have you been hospitalized for any other heart problem?	NUM	DKREFYN				Missing	2	0.1
					1		Yes	29	0.9
					2		No	3369	99.1
					8		Don't Know	1	0.0
CE_C11_YN	CE_C11_YN. In the past 3 months, have you had a detached retina or eye surgery?	NUM	DKREFYN				Missing	1	0.0
					1		Yes	25	0.7
					2		No	3374	99.2
					8		Don't Know	1	0.0
CE_C12_YN	CE_C12_YN. Are you currently taking medication for tuberculosis?	NUM	DKREFYN		2		No	3401	100.0
CE_C13_YN	CE_C13_YN. In the past 12 months, has a doctor told you that you had an ear infection?	NUM	DKREFYN		1		Yes	155	4.6
					2		No	3236	95.1
					8		Don't Know	10	0.3
CE C13A	CE C13A. What was the month and year of your [ear infection] diagnosis?	NIIIM	DTFORM CE		.S		Skipped	3246	95.4
CE_CI3A	CE_CIJA. What was the month and year of your fear infection; diagnosis:	NOW	DITORW_CE		.5		Mm/Yyyy	144	4.2
					8		Don't Know	11	0.3
CE_C13A_DATE	CE_C13A_DATE. What was the month and year of your [ear infection] diagnosis? [DATE: MM/YYYY]	NUM	MMYYS	02/2015	02/2011 -05/2016	144	DON'T KNOW	11	0.3
					SKIPPE D			3246	95.4

Number of Variables: 424

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C13B_YN	CE_C13B_YN. Was the ear infection treated with antibiotics?	NUM	DKREFYN		.S		Skipped	3246	95.4
					1		Yes	149	4.4
					2		No	5	0.1
					8		Don't Know	1	0.0
CE_C14_YN	CE_C14_YN. Have you ever had inner ear surgery?	NUM	DKREFYN				Missing	1	0.0
					1		Yes	107	
					2		No	3289	
					8		Don't Know	4	0.1
CE C144	CE CIAA What was the worth and was of your financial arrange.	NILIM	DTEODM CE				Mindon.	2	0.1
CE_C14A	CE_C14A. What was the month and year of your [inner ear] surgery?	NUM	DTFORM_CE		.S		Missing Skipped	3293	
					.s 1		Мт/Үууу	3293 77	
					8		Don't Know	29	
							Don't Tulo !!		0.5
CE_C14A_DATE	CE_C14A_DATE. What was the month and year of your [inner ear] ssurgery? [DATE: $MM/YYYY]$	NUM	MMYYS	04/1986	08/1956 -01/2016	77	MISSING	2	0.1
					DON'T KNOW			29	0.9
					SKIPPE D			3293	96.8
CE_C15A1_YN	CE_C15A1_YN. Has a doctor ever told you that you have a brain tumor?	NUM	DKREFYN				Missing	3	0.1
					1		Yes	15	
					2		No	3382	
					8		Don't Know	1	0.0
CE_C15A2_MM	CE_C15A2_MM. What was the month you were diagnosed with a brain tumor?	NUM	BEST	5.1	1-11	14	MISSING	3	0.1
	[MONTH: MM]				DON'T			1	0.0
					KNOW SKIPPE			3383	99.5
					D				
CE_C15A2_YYYY	CE_C15A2_YYYY. What was the year you were diagnosed with a brain tumor? [YEAR: YYYY]	NUM	BEST	2007.8	1997-201 5	14	MISSING	3	0.1
					DON'T KNOW			1	0.0
					SKIPPE D			3383	99.5

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C15A3_TXT	CE_C15A3_TXT. Has a doctor ever told you that you have a brain tumor? Comments/Notes [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_C15B1_YN	CE_C15B1_YN. Has a doctor ever told you that you have polio?	NUM	DKREFYN				Missing	3	0.1
					1		Yes	10	0.3
					2		No	3388	99.6
CE_C15B2_MM	CE_C15B2_MM. What was the month you were diagnosed with polio? [MONTH: MM]	NUM	BEST	6.7	1-11	9	MISSING	3	0.1
					DON'T KNOW			1	0.0
					SKIPPE D			3388	99.6
CE_C15B2_YYYY	CE_C15B2_YYYY. What was the year you were diagnosed with polio? [YEAR: YYYY]	NUM	BEST	1956.9	1951-199 0	9	MISSING	3	0.1
					DON'T KNOW			1	0.0
					SKIPPE D			3388	99.6
CE_C15B3_TXT	CE_C15B3_TXT. Has a doctor ever told you that you have polio? Comments/Notes [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_C15C1_YN	CE_C15C1_YN. Has a doctor ever told you that you have amyotrophic lateral sclerosis?	NUM	DKREFYN				Missing	3	0.1
					2		No	3395	99.8
					8		Don't Know	3	0.1
CE_C15C2_MM	CE_C15C2_MM. What was the month you were diagnosed with amyotrophic lateral sclerosis? [MONTH: MM]	NUM	BEST		MISSIN G			3	0.1
					SKIPPE D			3398	99.9
CE_C15C2_YYYY	CE_C15C2_YYYY. What was the year you were diagnosed with amyotrophic lateral sclerosis? [YEAR: YYYY]	NUM	BEST		MISSIN G			3	0.1
					SKIPPE D			3398	99.9
CE_C15C3_TXT	CE_C15C3_TXT. Has a doctor ever told you that you have amyotrophic lateral sclerosis? Comments/Notes [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_C15D1_YN	CE C15D1 YN. Has a doctor ever told you that you have multiple sclerosis?	NUM	DKREFYN				Missing	3	0.1
		2.01.1			1		Yes	5	0.1
					2		No	3391	99.7

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					8		Don't Know	2	0.1
CE_C15D2_MM	CE_C15D2_MM. What was the month you were diagnosed with multiple sclerosis? [MONTH: MM]	NUM	BEST	6.4	2-10	5	MISSING	3	0.1
					SKIPPE D			3393	99.8
CE_C15D2_YYYY	CE_C15D2_YYYY. What was the year you were diagnosed with multiple sclerosis? [YEAR: YYYY]	NUM	BEST	2006.4	1997-201 5	5	MISSING	3	0.1
					SKIPPE D			3393	99.8
CE_C15D3_TXT	CE_C15D3_TXT. Has a doctor ever told you that you have multiple sclerosis? Comments/Notes [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_C15E1_YN	CE_C15E1_YN. Has a doctor ever told you that you have Parkinson's disease?	NUM	DKREFYN				Missing	3	0.1
					1		Yes	6	0.2
					2		No	3388	99.6
					8		Don't Know	4	0.1
CE_C15E2_MM	CE_C15E2_MM. What was the month you were diagnosed with Parkinson's disease? [MONTH: MM]	NUM	BEST	8.3	4-11	6	MISSING	3	0.1
					SKIPPE D			3392	99.7
CE C15E2 YYYY	CE C15E2 YYYY. What was the year you were diagnosed with Parkinson's disease?	NUM	BEST	2009.3	1998-201	6	MISSING	3	0.1
	[YĒAR: YŸYY]				4 SKIPPE			3392	
					D				
CE_C15E3_TXT	CE_C15E3_TXT. Has a doctor ever told you that you have Parkinson's disease? Comments/Notes [TEXT: SPECIFY]	CHAR	\$CHAR						
CE C15F1 YN	CE C15F1 YN. Has a doctor ever told you that you had a stroke?	NITIM	DKREFYN				Missing	3	0.1
CE_CI3FI_IN	CE_C13F1_1 N. 11as a doctor ever told you mat you had a shoke:	NOM	DRREFIN		1		Yes	85	2.5
					2		No	3306	
					8		Don't Know	7	
CE_C15F2_MM	CE_C15F2_MM. What was the month you were diagnosed with a stroke? [MONTH: MM]	NUM	BEST	7.1	1-12	73	MISSING	4	0.1
					DON'T KNOW			11	0.3
					SKIPPE D			3313	97.4

Number of Variables: 424

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C15F2_YYYY	CE_C15F2_YYYY. What was the year you were diagnosed with a stroke? [YEAR: YYYY]	NUM	BEST	2010.1	1989-201 5	74	MISSING	3	0.1
					DON'T KNOW			11	0.3
					SKIPPE D			3313	97.4
CE_C15F3_TXT	CE_C15F3_TXT. Has a doctor ever told you that you had a stroke? Comments/Notes [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_C15G1_YN	CE_C15G1_YN. Has a doctor ever told you that you have low thyroid function?	NUM	DKREFYN				Missing	3	0.1
					1		Yes	122	3.6
					2		No	3252	95.6
					8		Don't Know	24	0.7
CE_C15G2_MM	CE_C15G2_MM. What was the month you were diagnosed with low thyroid function? [MONTH: MM]	NUM	BEST	5.9	1-12	105	MISSING	4	0.1
					DON'T KNOW			16	0.5
					SKIPPE D			3276	96.3
CE_C15G2_YYYY	CE_C15G2_YYYY. What was the year you were diagnosed with low thyroid function? [YEAR: YYYY]	NUM	BEST	2005.6	1964-201 5	108	MISSING	3	0.1
	[DON'T KNOW			14	0.4
					SKIPPE D			3276	96.3
OF OLEGA TVT		CHAD	#CHAP						
CE_C15G3_TXT	CE_C15G3_TXT. Has a doctor ever told you that you have low thyroid function? Comments/Notes [TEXT: SPECIFY]	CHAR	\$CHAR						
CE C15H1 YN	CE C15H1 YN. Has a doctor ever told you that you have diabetes?	NUM	DKREFYN				Missing	3	0.1
05_013111_111	CZ_CISTI_ITAN I AND CONTROL COLL FOR MAN JOU MAN C MANDELS.	1,01,1	Bruch III		1		Yes	407	
					2		No	2972	
					8		Don't Know	19	0.6
CE_C15H2_MM	CE_C15H2_MM. What was the month you were diagnosed with diabetes? [MONTH: MM]	NUM	BEST	5.9	1-12	348	MISSING	8	0.2
	•				DON'T KNOW			54	1.6
					SKIPPE D			2991	87.9

DATA SET: ce_background_20170928_c DATE CREATED: 09/28/2017

Number of Observations: 3401 Number of Variables: 424

CE_C15H2_YYYY	VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CL_C151B_TXT	CE_C15H2_YYYY		NUM	BEST	2006.7		357	MISSING	3	0.1
CF C1513 TXT CF C1513 TXT. If in a doctor ever told you that you have retinal or macular degeneration? CF C1511 YN. Has a doctor ever told you that you have retinal or macular degeneration? NUM DEREFYN Missing 3 0.1									50	1.5
PEXT: SPECIFY CE_CISIL_YN CE_CISIL_YN. Has a doctor ever told you that you have retinal or macular degeneration? NUM DRREFYN									2991	87.9
CE_C1512_MM CE_C1512_MM. What was the month you were diagnosed with retinal or macular degeneration? NUM BEST S.2 1-12 30 MISSING 5 0.1	CE_C15H3_TXT		CHAR	\$CHAR						
CF_C1512_MM CF_C1512_MM. What was the month you were diagnosed with retinal or macular degeneration? [MONTH: MM] MONTH: MNOW MONTH: MNOW	CE_C15I1_YN		NUM	DKREFYN				Missing	3	0.1
CE_C1512_MM CE_C1512_MM.What was the month you were diagnosed with retinal or macular degeneration? [MONTH: MM] MEST S.2						1		Yes	35	1.0
CE_C1512_MM CE_C1512_MM, What was the month you were diagnosed with retinal or macular degeneration? [MONTII: MM] NUM BEST 5.2 1.12 30 MISSING 5 0.1						2		No	3339	98.2
CE_C1512_YYYY						8		Don't Know	24	0.7
CE_C1512_YYYY	CF C15I2 MM	CF C1512 MM. What was the month you were diagnosed with retinal or macular	NHM	REST	5.2	1-12	30	MISSING	5	0.1
CE_C1512_YYYY	CE_C1312_WW		NOM	DEST	3.2	1-12	30	MISSING	,	0.1
CE_C1512_YYYY									3	0.1
CE_C1513_TXT									3363	98.9
KNOW SKIPPE D 3363 98.9	CE_C15I2_YYYY		NUM	BEST	2006.4		32	MISSING	3	0.1
CE_C1513_TXT									3	0.1
CE_C16_YN CE_C16_YN. Are you currently under a doctor's care for any other short-term or long-term illness(es) or conditions not listed above? NUM DKREFYN . Missing 1 0.0									3363	98.9
CE_C16_YN CE_C16_YN. Are you currently under a doctor's care for any other short-term or long-term illness(es) or conditions not listed above? NUM DKREFYN . Missing 1 0.0	CE C1512 TVT	CE C1512 TVT Has a dector growtold you that you have ratingless manufactured by	CHAD	CIIAD.						
long-term illness(es) or conditions not listed above?	CE_CI3IS_IXI		СПАК	эспак						
CE_C16A_TXT_1 CE_C16A_TXT_1. What illnesses or conditions do you have? [1] CHAR \$CHAR	CE_C16_YN		NUM	DKREFYN				Missing	1	0.0
CE_C16A_TXT_1						1		Yes	1547	45.5
CE_C16A_TXT_1						2		No	1850	54.4
						8		Don't Know	3	0.1
	CE C16A TXT 1	CE C16A TXT 1 What illnesses or conditions do you have? [1]	CHAP	\$CHAR		_				
CE_C16A_TXT_2 CE_C16A_TXT_2. What illnesses or conditions do you have? [2] CHAR \$CHAR	CL_C10/1_1741_1	CE_CTAT_TAT_1. What iniceses of containous to you have: [1]	CHAR	ψCIII IK						
	CE_C16A_TXT_2	CE_C16A_TXT_2. What illnesses or conditions do you have? [2]	CHAR	\$CHAR						

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C16A_TXT_3	CE_C16A_TXT_3. What illnesses or conditions do you have? [3]	CHAR	\$CHAR						
CE_C16A_TXT_4	CE_C16A_TXT_4. What illnesses or conditions do you have? [4]	CHAR	\$CHAR						
CE_C16A_TXT_5	CE_C16A_TXT_5. What illnesses or conditions do you have? [5]	CHAR	\$CHAR						
CE_C16A_TXT_6	CE_C16A_TXT_6. What illnesses or conditions do you have? [6]	CHAR	\$CHAR						
CE_C16A_TXT_7	CE_C16A_TXT_7. What illnesses or conditions do you have? [7]	CHAR	\$CHAR						
CE_C16A_TXT_8	CE_C16A_TXT_8. What illnesses or conditions do you have? [8]	CHAR	\$CHAR						
CE_C16A_TXT_9	CE_C16A_TXT_9. What illnesses or conditions do you have? [9]	CHAR	\$CHAR						
CE_C16A_TXT_10	CE_C16A_TXT_10. What illnesses or conditions do you have? [10]	CHAR	\$CHAR						
CE_C16A_TXT_11	CE_C16A_TXT_11. What illnesses or conditions do you have? [11]	CHAR	\$CHAR						
CE_C16A_TXT_12	CE_C16A_TXT_12. What illnesses or conditions do you have? [12]	CHAR	\$CHAR						
CE_C16A_TXT_13	CE_C16A_TXT_13. What illnesses or conditions do you have? [13]	CHAR	\$CHAR						
CE_C16A_TXT_14	CE_C16A_TXT_14. What illnesses or conditions do you have? [14]	CHAR	\$CHAR						
CE_C16A_TXT_15	CE_C16A_TXT_15. What illnesses or conditions do you have? [15]	CHAR	\$CHAR						
CE_C16A_TXT_16	CE_C16A_TXT_16. What illnesses or conditions do you have? [16]	CHAR	\$CHAR						
CE_C16A_TXT_17	CE_C16A_TXT_17. What illnesses or conditions do you have? [17]	CHAR	\$CHAR						
CE_C16A_TXT_18	CE_C16A_TXT_18. What illnesses or conditions do you have? [18]	CHAR	\$CHAR						
CE_C16A_TXT_19	CE_C16A_TXT_19. What illnesses or conditions do you have? [19]	CHAR	\$CHAR						
CE_C16A_TXT_20	CE_C16A_TXT_20. What illnesses or conditions do you have? [20]	CHAR	\$CHAR						
CE_C16A_TXT_21	CE_C16A_TXT_21. What illnesses or conditions do you have? [21]	CHAR	\$CHAR						
CE_C16A_TXT_22	CE_C16A_TXT_22. What illnesses or conditions do you have? [22]	CHAR	\$CHAR						
CE_C16A_TXT_23	CE_C16A_TXT_23. What illnesses or conditions do you have? [23]	CHAR	\$CHAR						
CE_C16A_TXT_24	CE_C16A_TXT_24. What illnesses or conditions do you have? [24]	CHAR	\$CHAR						

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C16A_TXT_25	CE_C16A_TXT_25. What illnesses or conditions do you have? [25]	CHAR	\$CHAR						
CE_C17_YN	CE_C17_YN. Have you experienced any illness, injury or condition affecting the use of your arms or legs?	NUM	DKREFYN		1		Yes	994	29.2
					2		No	2407	70.8
CE_C17A_TXT_1	CE_C17A_TXT_1. What are these illnesses, injuries or conditions? [1]	CHAR	\$CHAR						
CE_C17A_TXT_2	CE_C17A_TXT_2. What are these illnesses, injuries or conditions? [2]	CHAR	\$CHAR						
CE_C17A_TXT_3	CE_C17A_TXT_3. What are these illnesses, injuries or conditions? [3]	CHAR	\$CHAR						
CE_C17A_TXT_4	CE_C17A_TXT_4. What are these illnesses, injuries or conditions? [4]	CHAR	\$CHAR						
CE_C17A_TXT_5	CE_C17A_TXT_5. What are these illnesses, injuries or conditions? [5]	CHAR	\$CHAR						
CE_C17A_TXT_6	CE_C17A_TXT_6. What are these illnesses, injuries or conditions? [6]	CHAR	\$CHAR						
CE_C17A_TXT_7	CE_C17A_TXT_7. What are these illnesses, injuries or conditions? [7]	CHAR	\$CHAR						
CE_C17A_TXT_8	CE_C17A_TXT_8. What are these illnesses, injuries or conditions? [8]	CHAR	\$CHAR						
CE_C17A_TXT_9	CE_C17A_TXT_9. What are these illnesses, injuries or conditions? [9]	CHAR	\$CHAR						
CE_C17A_TXT_10	CE_C17A_TXT_10. What are these illnesses, injuries or conditions? [10]	CHAR	\$CHAR						
CE_C17A_TXT_11	CE_C17A_TXT_11. What are these illnesses, injuries or conditions? [11]	CHAR	\$CHAR						
CE_C17A_TXT_12	CE_C17A_TXT_12. What are these illnesses, injuries or conditions? [12]	CHAR	\$CHAR						
CE_C17A_TXT_13	CE_C17A_TXT_13. What are these illnesses, injuries or conditions? [13]	CHAR	\$CHAR						
CE_C18_YN	CE_C18_YN. Have you ever had a head injury?	NUM	DKREFYN		1		Yes	636	18.7
					2		No	2757	81.1
					8		Don't Know	8	0.2
CE_C18A	CE_C18A. In what month and year was your most recent head injury?	NUM	DTFORM_CE		.S		Skipped	2765	81.3
					1		Mm/Yyyy	554	16.3
					8		Don't Know	82	2.4
CE_C18A_DATE	CE_C18A_DATE. In what month and year was your most recent head injury? [DATE: MM/YYYY]	NUM	MMYYS	08/1994	06/1939 -04/2016	554	DON'T KNOW	82	2.4

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					SKIPPE D			2765	81.3
CE_C19_YN	CE_C19_YN. Have you ever had a head injury where you lost consciousness?	NUM	DKREFYN		.S		Skipped	2765	81.3
					1		Yes	336	9.9
					2		No	281	8.3
					8		Don't Know	19	0.6
CE_C19A	CE_C19A. How many times in your life have you had a head injury that resulted in loss of consciousness?	NUM	TIMESNUM		.S		Skipped	3065	90.1
					1		[# Times]	332	9.8
					8		Don't Know	4	0.1
CE_C19A_NUM	CE_C19A_NUM. How many times in your life have you had a head injury that resulted in loss of consciousness? [UNIT: NUMBER OF TIMES]	NUM	BEST	1.5	1-20	332	DON'T KNOW	4	0.1
					SKIPPE D			3065	90.1
CE_C19B	CE_C19B. How many of these were seen or treated by a health care provider?	NUM	SOMETIME		.S		Skipped	3065	90.1
					1		[# Of Them]	76	2.2
					2		All Of Them	197	5.8
					3		Some Of Them	1	0.0
					4		Just One	28	0.8
					5		None Of Them	32	0.9
					8		Don't Know	2	0.1
CE_C19B_NUM	CE_C19B_NUM. How many of these were seen or treated by a health care provider? [UNIT: NUMBER OF TIMES]	NUM	BEST	1.3	1-6	76	SKIPPED	3325	97.8
CE_C19C_1	CE_C19C_1. When did your [FIRST] head injury with loss of consciousness occur? [HEAD INJURY 1]	NUM	AGETIME				Missing	4	0.1
					.S		Skipped	3065	90.1
					1		Mm / Yyyy	221	6.5
					2		Age	100	2.9
					8		Don't Know	11	0.3
CE_C19C_DATE_1	CE_C19C_DATE_1. When did your [FIRST] head injury with loss of consciousness occur? [DATE: MM/YYYY] [HEAD INJURY 1]	NUM	MMYYS	08/1992	06/1937 -01/2016	220	MISSING	105	3.1
	- 20				DON'T KNOW			11	0.3

Number of Variables: 424

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					SKIPPE D			3065	90.1
CE_C19C_AGE_1	CE_C19C_AGE_1. When did your [FIRST] head injury with loss of consciousness occur? [AGE] [HEAD INJURY 1]	NUM	BEST	16.0	2-63	100	MISSING	225	6.6
					DON'T KNOW			11	0.3
					SKIPPE D			3065	90.1
CE_C19D_1	CE_C19D_1. Approximately how long were you unconscious? [HEAD INJURY 1]	NUM	LENGTHTIME				Missing	4	0.1
					.S		Skipped	3065	90.1
					1		< 30 Minutes	149	4.4
					2		>= 30 Minutes	111	3.3
					8		Don't Know	72	2.1
CE C10E VN 1	CE CIOE VN 1 Did our early and industrial fractions for a control in item 2 HIEAD	NITIM	DKREFYN				Mindre	4	0.1
CE_C19E_YN_1	CE_C19E_YN_1. Did you seek medical treatment for your head injury? [HEAD INJURY 1]	NUM	DKREFYN				Missing		0.1
					.S		Skipped	3065	
					1 2		Yes	288 44	
					2		No	44	1.3
CE_C19F_YN_1	CE_C19F_YN_1. Were you hospitalized overnight as a result of your head injury? [HEAD INJURY 1]	NUM	DKREFYN		•		Missing	4	0.1
					.S		Skipped	3065	90.1
					1		Yes	161	4.7
					2		No	160	4.7
					8		Don't Know	11	0.3
CE_C19G_NUM_1	CE_C19G_NUM_1. What was the total number of days you spent in the hospital? [UNIT: NUMBER OF DAYS] [HEAD INJURY 1]	NUM	BEST	23.4	1-360	149	MISSING	4	0.1
					DON'T KNOW			12	0.4
					SKIPPE D			3236	95.1
CD C10H VDV 1		AWD:	DWDEENA						
CE_C19H_YN_1	CE_C19H_YN_1. Did your head injury occur on the job? [HEAD INJURY 1]	NUM	DKREFYN				Missing	2005	0.1
					.S		Skipped	3065	
					1		Yes	38	
					2		No	294	8.6

Number of Variables: 424

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C19I_YN_1	CE_C19I_YN_1. Did your head injury occur in a motor vehicle accident? [HEAD INJURY 1]	NUM	DKREFYN				Missing	4	0.1
					.S		Skipped	3065	90.1
					1		Yes	145	4.3
					2		No	187	5.5
CE_C19J_YN_1	CE_C19J_YN_1. Did your head injury occur at work on a farm? [HEAD INJURY 1]	NUM	DKREFYN				Missing	4	0.1
					.S		Skipped	3065	90.1
					1		Yes	8	0.2
					2		No	324	9.5
CE_C19K_YN_1	CE_C19K_YN_1. Did your head injury occur in another way [HEAD INJURY 1]?	NUM	DKREFYN				Missing	4	0.1
					.S		Skipped	3065	90.1
					1		Yes	182	5.4
					2		No	150	4.4
CE_C19K_TXT_1	CE_C19K_TXT_1. Did your head injury occur in another way? YES [TEXT: SPECIFY] [HEAD INJURY 1]	CHAR	\$CHAR						
CE_C19C_2	CE_C19C_2. When did your [SECOND] head injury with loss of consciousness occur? [HEAD INJURY 2]	NUM	AGETIME		.S		Skipped	3315	97.5
					1		Mm / Yyyy	40	1.2
					2		Age	41	1.2
					8		Don't Know	5	0.1
CE_C19C_DATE_2	CE_C19C_DATE_2. When did your [SECOND] head injury with loss of consciousness occur? [DATE: MM/YYYY] [HEAD INJURY 2]	NUM	MMYYS	06/1996	06/1939 -11/2014	39	MISSING	42	1.2
					DON'T KNOW			5	0.1
					SKIPPE D			3315	97.5
CE CIOC ACE 2	CE CIOC ACE 2 When did non-ICECONDI had intermediately and a consistence of	NITIN	BEST	22.2	4.55	41	MISSING	40	1.2
CE_C19C_AGE_2	CE_C19C_AGE_2. When did your [SECOND] head injury with loss of consciousness occur? [AGE] [HEAD INJURY 2]	NUM	BEST	23.3	4-55	41	MISSING	40	1.2
					DON'T KNOW			5	0.1
					SKIPPE D			3315	97.5
CE_C19D_2	CE C19D 2. Approximately how long were you unconscious? [HEAD INJURY 2]	NUM	LENGTHTIME		.S		Skipped	3315	97.5
05_0175_2	enderson and the second constitution of the seco	1,01/1	22.1011111112		.5		< 30 Minutes	49	
			-		1		- 50 minutes	49	1.1

Number of Variables: 424

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
			•	•	2		>= 30 Minutes	20	0.6
					8		Don't Know	17	0.5
CE_C19E_YN_2	CE_C19E_YN_2. Did you seek medical treatment for your head injury? [HEAD INJURY 2]	NUM	DKREFYN		.S		Skipped	3315	97.5
					1		Yes	59	1.7
					2		No	26	0.8
					8		Don't Know	1	0.0
CE_C19F_YN_2	CE_C19F_YN_2. Were you hospitalized overnight as a result of your head injury? [HEAD INJURY 2]	NUM	DKREFYN		.S		Skipped	3315	97.5
					1		Yes	20	0.6
					2		No	63	1.9
					8		Don't Know	3	0.1
CE_C19G_NUM_2	CE_C19G_NUM_2. What was the total number of days you spent in the hospital? [UNIT: NUMBER OF DAYS] [HEAD INJURY 2]	NUM	BEST	6.9	1-30	20	SKIPPED	3381	99.4
CE_C19H_YN_2	CE C19H YN 2. Did your head injury occur on the job? [HEAD INJURY 2]	NUM	DKREFYN		.S		Skipped	3315	97.5
CE_C1711_11(_2	CL_CIFI_112. Bit your near injury occur on air job. [IEEE INOCK 1.2]	110111	DICKEL IIV		.5		Yes		
					2		No		
					8		Don't Know	1	0.0
CE_C19I_YN_2	CE_C19I_YN_2. Did your head injury occur in a motor vehicle accident? [HEAD INJURY 2]	NUM	DKREFYN		.S		Skipped		
					1		Yes		
					2		No	64	1.9
CE_C19J_YN_2	CE_C19J_YN_2. Did your head injury occur at work on a farm? [HEAD INJURY 2]	NUM	DKREFYN		.S		Skipped	3315	97.5
					1		Yes	1	0.0
					2		No	85	2.5
CE_C19K_YN_2	CE C19K YN 2. Did your head injury occur in another way [HEAD INJURY 2]?	NUM	DKREFYN		.S		Skipped	3315	97.5
_					1		Yes		
					2		No		
					8		Don't Know	1	0.0
CE_C19K_TXT_2	CE_C19K_TXT_2. Did your head injury occur in another way? YES [TEXT: SPECIFY] [HEAD INJURY 2]	CHAR	\$CHAR						

Number of Variables: 424 Organization of file: One Record per Participant (ID)

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C19C_3	CE_C19C_3. When did your [THIRD] head injury with loss of consciousness occur? [HEAD INJURY 3]	NUM	AGETIME		.S		Skipped	3372	99.1
					1		Mm / Yyyy	11	0.3
					2		Age	16	0.5
					8		Don't Know	2	0.1
CE_C19C_DATE_3	CE_C19C_DATE_3. When did your [THIRD] head injury with loss of consciousness occur? [DATE: MM/YYYY] [HEAD INJURY 3]	NUM	MMYYS	04/2005	08/1991 -07/2013	11	MISSING	16	0.5
					DON'T KNOW			2	0.1
					SKIPPE D			3372	99.1
CE_C19C_AGE_3	CE_C19C_AGE_3. When did your [THIRD] head injury with loss of consciousness occur? [AGE] [HEAD INJURY 3]	NUM	BEST	26.8	13-55	16	MISSING	11	0.3
					DON'T KNOW			2	0.1
					SKIPPE D			3372	99.1
CE C19D 3	CE C19D 3. Approximately how long were you unconscious? [HEAD INJURY 3]	NUM	LENGTHTIME		.S		Skipped	3372	99.1
					1		< 30 Minutes	17	0.5
					2		>= 30 Minutes	6	0.2
					8		Don't Know	6	0.2
CE_C19E_YN_3	CE_C19E_YN_3. Did you seek medical treatment for your head injury? [HEAD INJURY 3]	NUM	DKREFYN		.S		Skipped	3372	99.1
					1		Yes	17	0.5
					2		No	11	0.3
					8		Don't Know	1	0.0
CE_C19F_YN_3	CE_C19F_YN_3. Were you hospitalized overnight as a result of your head injury? [HEAD INJURY 3]	NUM	DKREFYN		.S		Skipped	3372	99.1
					1		Yes	9	0.3
					2		No	19	0.6
					8		Don't Know	1	0.0
CE_C19G_NUM_3	CE_C19G_NUM_3. What was the total number of days you spent in the hospital? [UNIT: NUMBER OF DAYS] [HEAD INJURY 3]	NUM	BEST	16.6	1-96	8	DON'T KNOW	1	0.0
					SKIPPE D			3392	99.7

Number of Variables: 424
Organization of file: One Record per Participant (ID)

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C19H_YN_3	CE_C19H_YN_3. Did your head injury occur on the job? [HEAD INJURY 3]	NUM	DKREFYN		.S		Skipped	3372	99.1
					1		Yes	6	0.2
					2		No	22	0.6
					8		Don't Know	1	0.0
CE_C19I_YN_3	CE_C19I_YN_3. Did your head injury occur in a motor vehicle accident? [HEAD INJURY 3]	NUM	DKREFYN		.S		Skipped	3372	99.1
					1		Yes	7	0.2
					2		No	21	0.6
					8		Don't Know	1	0.0
CE C19J YN 3	CE C19J YN 3. Did your head injury occur at work on a farm? [HEAD INJURY 3]	NUM	DKREFYN		.S		Skipped	3372	99.1
00-11_0-1					1		Yes	1	0.0
					2		No	27	0.8
					8		Don't Know	1	0.0
CE_C19K_YN_3	CE_C19K_YN_3. Did your head injury occur in another way [HEAD INJURY 3]?	NUM	DKREFYN		.S		Skipped	3372	
					1		Yes	18	0.5
					2		No	10	0.3
					8		Don't Know	1	0.0
CE_C19K_TXT_3	CE_C19K_TXT_3. Did your head injury occur in another way? YES [TEXT: SPECIFY] [HEAD INJURY 3]	CHAR	\$CHAR						
CE_C19C_4	CE_C19C_4. When did your [FOURTH] head injury with loss of consciousness occur? [HEAD INJURY 4]	NUM	AGETIME		.S		Skipped	3388	99.6
					1		Mm / Yyyy	3	0.1
					2		Age	9	0.3
					8		Don't Know	1	0.0
CE_C19C_DATE_4	CE_C19C_DATE_4. When did your [FOURTH] head injury with loss of consciousness occur? [DATE: MM/YYYY] [HEAD INJURY 4]	NUM	MMYYS	11/2003	12/1992 -04/2012	3	MISSING	9	0.3
					DON'T KNOW			1	0.0
					SKIPPE D			3388	99.6
CE_C19C_AGE_4	CE_C19C_AGE_4. When did your [FOURTH] head injury with loss of consciousness occur? [AGE] [HEAD INJURY 4]	NUM	BEST	27.1	10-55	9	MISSING	3	0.1
					DON'T KNOW			1	0.0

DATA SET: ce_background_20170928_c DATE CREATED: 09/28/2017 Number of Observations: 3401 Number of Variables: 424

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					SKIPPE D			3388	99.6
CE_C19D_4	CE_C19D_4. Approximately how long were you unconscious? [HEAD INJURY 4]	NUM	LENGTHTIME		.S		Skipped	3388	99.6
					1		< 30 Minutes	9	0.3
					8		Don't Know	4	0.1
CE_C19E_YN_4	CE_C19E_YN_4. Did you seek medical treatment for your head injury? [HEAD INJURY 4]	NUM	DKREFYN		.S		Skipped	3388	99.6
					1		Yes	7	0.2
					2		No	5	0.1
					8		Don't Know	1	0.0
CE_C19F_YN_4	CE_C19F_YN_4. Were you hospitalized overnight as a result of your head injury? [HEAD INJURY 4]	NUM	DKREFYN		.S		Skipped	3388	99.6
					1		Yes	2	0.1
					2		No	10	0.3
					8		Don't Know	1	0.0
CE_C19G_NUM_4	CE_C19G_NUM_4. What was the total number of days you spent in the hospital? [UNIT: NUMBER OF DAYS] [HEAD INJURY 4]	NUM	BEST	2.0	2-2	2	SKIPPED	3399	99.9
CE_C19H_YN_4	CE_C19H_YN_4. Did your head injury occur on the job? [HEAD INJURY 4]	NUM	DKREFYN		.S		Skipped	3388	99.6
					1		Yes	1	0.0
					2		No	11	0.3
					8		Don't Know	1	0.0
CE_C19I_YN_4	CE_C19I_YN_4. Did your head injury occur in a motor vehicle accident? [HEAD INJURY 4]	NUM	DKREFYN		.S		Skipped	3388	99.6
					1		Yes	3	0.1
					2		No	9	0.3
					8		Don't Know	1	0.0
CE_C19J_YN_4	CE_C19J_YN_4. Did your head injury occur at work on a farm? [HEAD INJURY 4]	NUM	DKREFYN		.S		Skipped	3388	99.6
					2		No	12	0.4
					8		Don't Know	1	0.0
CE_C19K_YN_4	CE_C19K_YN_4. Did your head injury occur in another way [HEAD INJURY 4]?	NUM	DKREFYN		.S		Skipped	3388	99.6
					1		Yes	10	0.3
					2		No	2	0.1

Number of Variables: 424

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					8		Don't Know	1	0.0
CE_C19K_TXT_4	CE_C19K_TXT_4. Did your head injury occur in another way? YES [TEXT: SPECIFY] [HEAD INJURY 4]	CHAR	\$CHAR						
CE_C19C_5	CE_C19C_5. When did your [FIFTH] head injury with loss of consciousness occur? [HEAD INJURY 5]	NUM	AGETIME		.S		Skipped	3392	99.7
					1		Mm / Yyyy	2	0.1
					2		Age	6	0.2
					9		Refused	1	0.0
CE_C19C_DATE_5	CE_C19C_DATE_5. When did your [FIFTH] head injury with loss of consciousness occur? [DATE: MM/YYYY] [HEAD INJURY 5]	NUM	MMYYS	01/1987	08/1974 -07/1999	2	MISSING	6	0.2
					REFUSE D			1	0.0
					SKIPPE D			3392	99.7
CE_C19C_AGE_5	CE_C19C_AGE_5. When did your [FIFTH] head injury with loss of consciousness occur? [AGE] [HEAD INJURY 5]	NUM	BEST	27.8	15-51	6	MISSING	3	0.1
					SKIPPE D			3392	99.7
CE_C19D_5	CE_C19D_5. Approximately how long were you unconscious? [HEAD INJURY 5]	NUM	LENGTHTIME		.S		Skipped	3392	99.7
					1		< 30 Minutes	5	0.1
					2		>= 30 Minutes	1	0.0
					8		Don't Know	2	0.1
					9		Refused	1	0.0
CE_C19E_YN_5	CE_C19E_YN_5. Did you seek medical treatment for your head injury? [HEAD INJURY 5]	NUM	DKREFYN		.S		Skipped	3392	99.7
					1		Yes	6	0.2
					2		No	2	0.1
					9		Refused	1	0.0
CE_C19F_YN_5	CE_C19F_YN_5. Were you hospitalized overnight as a result of your head injury? [HEAD INJURY 5]	NUM	DKREFYN		.S		Skipped	3392	99.7
					1		Yes	4	0.1
					2		No	4	0.1
					9		Refused	1	0.0

Number of Variables: 424

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C19G_NUM_5	CE_C19G_NUM_5. What was the total number of days you spent in the hospital? [UNIT: NUMBER OF DAYS] [HEAD INJURY 5]	NUM	BEST	23.3	1-90	4	SKIPPED	3397	99.9
CE_C19H_YN_5	CE_C19H_YN_5. Did your head injury occur on the job? [HEAD INJURY 5]	NUM	DKREFYN		.S		Skipped	3392	99.7
					1		Yes	1	0.0
					2		No	6	0.2
					8		Don't Know	1	0.0
					9		Refused	1	0.0
CE_C19I_YN_5	CE_C19I_YN_5. Did your head injury occur in a motor vehicle accident? [HEAD INJURY 5]	NUM	DKREFYN		.S		Skipped	3392	99.7
					1		Yes	2	0.1
					2		No	6	0.2
					9		Refused	1	0.0
CE_C19J_YN_5	CE C19J YN 5. Did your head injury occur at work on a farm? [HEAD INJURY 5]	NUM	DKREFYN		.S		Skipped	3392	99.7
					2		No	8	
					9		Refused	1	
CE_C19K_YN_5	CE_C19K_YN_5. Did your head injury occur in another way [HEAD INJURY 5]?	NUM	DKREFYN		.S		Skipped	3392	99.7
					1		Yes	4	0.1
					2		No	4	0.1
					9		Refused	1	0.0
CE CION TYT 5	CE C19K TXT 5. Did your head injury occur in another way? YES [TEXT: SPECIFY]	CHAR	¢CIIAD						
CE_C19K_TXT_5	[HEAD INJURY 5]	СНАК	ъснак						
CE C20 YN	CE C20 YN. Have you ever had a concussion?	NUM	DKREFYN				Missing	1	0.0
					1		Yes	490	
					2		No	2818	
					8		Don't Know	92	
CE C20A	CE C20A. How many times in your life have you had a concussion?	NIIM	TIMESNUM				Missing	1	0.0
CE_C20A	CL_C2053. How many unies in your me have you had a concussion?	INUIVI	TIMESINUM		.S		Skipped	2910	
					.s 1		[# Times]	2910 474	
					8		Don't Know	16	
					0		Doilt Know	10	0.5
CE_C20A_NUM	CE_C20A_NUM. How many times in your life have you had a concussion? [UNIT: NUMBER OF TIMES]	NUM	BEST	1.8	1-20	474	MISSING	1	0.0

Number of Variables: 424

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
			•	·	DON'T KNOW			16	0.5
					SKIPPE D			2910	85.6
CE C20B	CE C20B. How many of these were diagnosed by a health care provider?	NUM	SOMETIME				Missing	3	0.1
					.S		Skipped	2910	85.6
					1		[# Of Them]	95	2.8
					2		All Of Them	249	7.3
					3		Some Of Them	1	0.0
					4		Just One	38	1.1
					5		None Of Them	95	2.8
					8		Don't Know	10	0.3
CE_C20B_NUM	CE_C20B_NUM. How many of these were diagnosed by a health care provider? [UNIT: NUMBER OF CONCUSSIONS]	NUM	BEST	1.4	0-5	95	SKIPPED	3306	97.2
CE_C22_YN	CE_C22_YN. Do you usually drink 1 or more beverages containing caffeine a day? Including coffee, energy drinks, regular tea, cola beverages and other sodas that have caffeine.	NUM	DKREFYN				Missing	1	0.0
					1		Yes	2684	78.9
					2		No	716	21.1
					0.00000	2252) grant a		
CE_C23_MINUTES_NUM	CE_C23_MINUTES_NUM. How long has it been since you last drank a caffeinated beverage? [UNIT: MINUTES]	NUM	BEST	57671.2	0-262080 00	3363	MISSING	3	
					DON'T KNOW			34	1.0
					REFUSE D			1	0.0
CE_C23_NUM	CE_C23_NUM. How long has it been since you last drank a caffeinated beverage? [COUNT]	NUM	BEST	9.4	0-150	3363	MISSING	3	0.1
	[COUNT]				DON'T KNOW			34	1.0
					REFUSE			1	0.0
					D				
CE_C23_UNITS	CE_C23_UNITS. How long has it been since you last drank a caffeinated beverage? [UNITS: MINUTES, HOURS, DAYS, WEEKS, MONTHS, YEARS]	NUM	MINWEEK				Missing	3	0.1
					1		Minutes	674	19.8
					2		Hours	1776	52.2
					3		Days	658	19.3

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									PERCENT
					4		Weeks	114	3.4
					5		Months	86	2.5
					6		Years	55	1.6
					8		Don't Know	34	1.0
					9		Refused	1	0.0
CE_C24	CE_C24. Have you ever smoked cigarettes or used other tobacco products on a daily basis?	NUM	SMOKEA				Missing	2	0.1
					1		No, Never	1133	33.3
					2		Yes, In The Past, But Not Currently	953	28.0
					3		Yes, I Currently Use Cigarettes Or Tobacco Products On A Daily Basis		38.5
					8		Don't Know	2	0.1
CE_C24A_MINUTES_NUM	CE_C24A_MINUTES_NUM. How long has it been you last smoked or used tobacco products? [UNIT: MINUTES]	NUM	BEST	3001338. 7	1-330220 80	2262	MISSING	2	0.1
					DON'T KNOW			2	0.1
					SKIPPE D			1135	33.4
CE_C24A_NUM	CE_C24A_NUM. How long has it been since you last smoked or used tobacco products? [COUNT]	NUM	BEST	15.8	1-365	2262	MISSING	2	0.1
					DON'T KNOW			2	0.1
					SKIPPE D			1135	33.4
CE_C24A_UNITS	CE_C24A_UNITS. How long has it been since you last smoked or used tobacco products? [UNITS: MINUTES, HOURS, DAYS, WEEKS, MONTHS, YEARS]	NUM	MINWEEK				Missing	2	0.1
					.S		Skipped	1135	33.4
					1		Minutes	639	18.8
					2		Hours	622	18.3
					3		Days	111	3.3
					4		Weeks	60	1.8
					5		Months	109	3.2
					6		Years	721	21.2
					8		Don't Know	2	0.1

DATA SET: ce_background_20170928_c DATE CREATED: 09/28/2017

Number of Observations: 3401 Number of Variables: 424

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE N	CATEGORY	FREQUENCY	PERCENT
CE_C24B_YN	CE_C24B_YN. Have you ever used an electronic cigarette or e-cigarette, such as NJOY, Blu, or Smoking Everywhere, even one or two times?	NUM	DKREFYN			Missing	2	0.1
					1	Yes	573	16.8
					2	No	2821	82.9
					8	Don't Know	5	0.1
CE_C24C	CE_C24C. Do you now use e-cigarettes	NUM	EVERY			Missing	2	
					.S	Skipped	2826	83.1
					1	Every Day	55	1.6
					2	Some Days	73	2.1
					3	Not At All	444	13.1
					8	Don't Know	1	0.0
CE_C24D	CE_C24D. What brand of e-cigarette do/did you use? [PROBE: What company makes	NUM	DKREFNULL			Missing	2	0.1
	the e-cigarette that you usually use/used?]							
					.S	Skipped	2826	83.1
					1	Null	287	8.4
					8	Don't Know	285	8.4
					9	Refused	1	0.0
CE C24D TXT	CE C24D TXT. What brand of e-cigarette do/did you use? [TEXT: SPECIFY]	CHAR	\$CHAR					
CE_C24E	CE_C24E. About how many disposable e-cigarettes or e-cigarette cartridges have you used in the past year?	NUM	SMOKEQNTY			Missing	2	0.1
					.S	Skipped	2826	83.1
					1	None	115	3.4
					2	1 Or More Puffs, But Never A Whole One	155	4.6
					3	1-10	225	6.6
					4	11-20	16	0.5
					5	21-50	14	0.4
					6	51-99	5	0.1
					7	100 Or More	10	0.3
					8	Don't Know	33	1.0
CE_C25_MINUTES_NUM	CE_C25_MINUTES_NUM. How long has it been since you last drank alcohol? [UNIT: MINUTES]	NUM	BEST	968673.9	20-33546 3000 240	MISSING	1	0.0
	•				DON'T KNOW		8	0.2

Number of Variables: 424

CE_C25_NUM	VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C25_UNITS									392	11.5
CE_C22_UNITS CE_C25_UNITS. How long has it been since you last drank alcebod? [UNITS. MID. MIR. MINUTES, HOURS, DAYS, WEEKS, MONTHS, YEARS] 1 Minutes 4 0.0	CE_C25_NUM	CE_C25_NUM. How long has it been since you last drank alcohol? [COUNT]	NUM	BEST	7.4	1-365	3000	MISSING	1	0.0
CE_C25_UNITS									8	0.2
MINUTES, HOURS, DAYS, WEERS, MONTHS, YEARS 1 Minutes 4 0.00 1.00									392	11.5
1 Minutes 4 Minutes	CE_C25_UNITS	CE_C25_UNITS. How long has it been since you last drank alcohol? [UNITS:	NUM	DRNKWEEK				Missing	1	0.0
CE_C26		MINUTES, HOURS, DAYS, WEEKS, MONTHS, YEARS]				1		Minutos	4	0.1
CE_C26 NUM During the past 12 months, about how many drinks containing alcohol did you have on a typical weekend? [UNIT: NUMBER OF DRINKS] NUM DRINVU DRI										
CE_C26 CE_C26 During the past 12 months, about how many drinks containing alcohol did you have on a typical weekend? UNIT: NUMBER OF DRINKS NUM DRINNUM NUM DRINNUM NUM DRINNUM NUM DRINNUM NUM NUM										
CE_C26								•		
CE_C26						5			405	
CE_C26						6		Years	493	14.5
CE_C26						7		I Don't Drink	392	11.5
Number N						8		Don't Know	8	0.2
The content of the	CE_C26		NUM	DRINNUM				Missing	4	0.1
CE_C26_NUM CE_C26_NUM. During the past 12 months, about how many drinks containing alcohol did you have on a typical weekend? [UNIT: NUMBER OF DRINKS]						.S		Skipped	885	26.0
CE_C26_NUM						1		# Of Drinks:	2492	73.3
CE_C27						8		Don't Know	20	0.6
CE_C27	CE_C26_NUM		NUM	BEST	4.7	0-86	2492	MISSING	4	0.1
CE_C27. During the past 12 months, about how many drinks containing alcohol did you have during a typical week? SSSkipped 885 26.0 1 #Of Drinks: 2499 73.3 Don't Know 13 0.5									20	0.6
have during a typical week? S. Skipped 885 26.0 1 #Of Drinks: 2499 73.: 8 Don't Know 13 0.4									885	26.0
have during a typical week? S. Skipped 885 26.0 1 #Of Drinks: 2499 73.: 8 Don't Know 13 0.4	CF C27	CF C27 During the past 12 months, about how many drinks containing alcohol did you	NILIM	DDINNIIM				Missing	2	0.1
1 # Of Drinks: 2499 73.5 8 Don't Know 13 0.4	CE_C21		INUIVI	DKIMMUM		•		ivilssing	3	0.1
8 Don't Know 13 0						.S				26.0
						-				
9 Refused 1 0.0										
						9		Refused	1	0.0

Number of Observations: 3 Number of Variables: 424

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C27_NUM	CE_C27_NUM. During the past 12 months, about how many drinks containing alcohol did you have during a typical week? [UNIT: NUMBER OF DRINKS]	NUM	BEST	3.6	0-144	2499	MISSING	3	0.1
					DON'T KNOW			13	0.4
					REFUSE D			1	0.0
					SKIPPE D			885	26.0
CE_C28	CE_C28. During the past 12 months, about how many times did you have 5 or more drinks containing alcohol on one occasion?	NUM	TIMESNUM				Missing		
					.S		Skipped		
					1		[# Times]	2469	
					8		Don't Know	40	
					9		Refused	2	0.1
CE_C28_NUM	CE_C28_NUM. During the past 12 months, about how many times did you have 5 or more drinks containing alcohol on one occasion? [UNIT: NUMBER OF TIMES]	NUM	BEST	10.1	0-365	2469	MISSING	5	0.1
					DON'T KNOW			40	1.2
					REFUSE D			2	0.1
					SKIPPE D			885	26.0
CE_C29_YN	CE_C29_YN. Now, please think about your use of alcohol throughout your life. Have you ever sought help to cut back or stop drinking?	NUM	DKREFYN				Missing	6	0.2
					.S		Skipped	885	26.0
					1		Yes	227	6.7
					2		No	2283	67.1
CE_C30A_YN	CE_C30A_YN. Have you ever worked with or been exposed to gasoline for 8 hours a week or more in a past job, your present job, at home (i.e. hobbies), or any other locations where you spend time?		DKREFYN				Missing	6	0.2
					1		Yes	881	25.9
					2		No		
					8		Don't Know		
CE_C30A_START_YYYY	CE_C30A_START_YYYY. What year did you start being exposed to gasoline? [YEAR: YYYY]	NUM	BEST	1994.4	1942-201 6	856	MISSING	6	0.2
					DON'T KNOW			25	0.7

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					SKIPPE D			2514	73.9
CE_C30A_STOP_YYYY	CE_C30A_STOP_YYYY. What year did you stop being exposed to gasoline? [YEAR: YYYY]	NUM	BEST	2006.6	1949-201 6	739	MISSING	124	3.6
					DON'T KNOW			24	0.7
					SKIPPE D			2514	73.9
CE_C30A_TXT	CE_C30A_TXT. Have you ever worked with or been exposed to gasoline for 8 hours a week or more in a past job, your present job, at home (i.e. hobbies), or any other locations where you spend time? Comments/Notes [TEXT: SPECIFY]		\$CHAR						
CE_C30B_YN	CE_C30B_YN. Have you ever worked with or been exposed to paint or lacquer thinner for 8 hours a week or more in a past job, your present job, at home (i.e. hobbies), or any other locations where you spend time?	NUM	DKREFYN				Missing	6	0.2
					1		Yes	816	24.0
					2		No	2571	75.6
					8		Don't Know	8	0.2
CE_C30B_START_YYYY	CE_C30B_START_YYYY. What year did you start being exposed to paint or lacquer thinner? [YEAR: YYYY]	NUM	BEST	1996.4	1939-201 6	791	MISSING	6	0.2
					DON'T KNOW			25	0.7
					SKIPPE D			2579	75.8
CE_C30B_STOP_YYYY	CE_C30B_STOP_YYYY. What year did you stop being exposed to paint or lacquer thinner? [YEAR: YYYY]	NUM	BEST	2006.2	1952-201 6	689	MISSING	108	3.2
					DON'T KNOW			25	0.7
					SKIPPE D			2579	75.8
CE_C30B_TXT	CE_C30B_TXT. Have you ever worked with or been exposed to paint or lacquer thinner for 8 hours a week or more in a past job, your present job, at home (i.e. hobbies), or any other locations where you spend time? Comments/Notes [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_C30C_YN	CE_C30C_YN. Have you ever worked with or been exposed to turpentine for 8 hours a week or more in a past job, your present job, at home (i.e. hobbies), or any other locations where you spend time?	NUM	DKREFYN				Missing	6	0.2
					1		Yes	209	6.1
					2		No	3156	92.8
					8		Don't Know	30	0.9

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C30C_START_YYYY	CE_C30C_START_YYYY. What year did you start being exposed to turpentine? [YEAR: YYYY]	NUM	BEST	1992.1	1950-201 6	196	MISSING	6	0.2
					DON'T KNOW			13	0.4
					SKIPPE D			3186	93.7
CE_C30C_STOP_YYYY	CE_C30C_STOP_YYYY. What year did you stop being exposed to turpentine? [YEAR: YYYY]	NUM	BEST	2003.9	1958-201 6	184	MISSING	18	0.5
					DON'T KNOW			13	0.4
					SKIPPE D			3186	93.7
CE_C30C_TXT	CE_C30C_TXT. Have you ever worked with or been exposed to turpentine for 8 hours a week or more in a past job, your present job, at home (i.e. hobbies), or any other locations where you spend time? Comments/Notes [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_C30D_YN	CE_C30D_YN. Have you ever worked with or been exposed to benzene for 8 hours a week or more in a past job, your present job, at home (i.e. hobbies), or any other locations where you spend time?	NUM	DKREFYN				Missing	6	0.2
					1		Yes	393	11.6
					2		No	2925	86.0
					8		Don't Know	77	2.3
CE_C30D_START_YYYY	CE_C30D_START_YYYY. What year did you start being exposed to benzene? [YEAR: YYYY]	NUM	BEST	1997.2	1939-201 5	386	MISSING	6	0.2
					DON'T KNOW			7	0.2
					SKIPPE D			3002	88.3
CE_C30D_STOP_YYYY	CE_C30D_STOP_YYYY. What year did you stop being exposed to benzene? [YEAR: YYYY]	NUM	BEST	2006.2	1962-201 6	366	MISSING	26	0.8
					DON'T KNOW			7	0.2
					SKIPPE D			3002	88.3
CE_C30D_TXT	CE_C30D_TXT. Have you ever worked with or been exposed to benzene for 8 hours a week or more in a past job, your present job, at home (i.e. hobbies), or any other locations where you spend time? Comments/Notes [TEXT: SPECIFY]	CHAR	\$CHAR						

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C30E_YN	CE_C30E_YN. Have you ever worked with or been exposed to toluene for 8 hours a week or more in a past job, your present job, at home (i.e. hobbies), or any other locations where you spend time?	NUM	DKREFYN	'			Missing	6	0.2
					1		Yes	186	5.5
					2		No	3133	92.1
					8		Don't Know	76	2.2
CE_C30E_START_YYYY	CE_C30E_START_YYYY. What year did you start being exposed to toluene? [YEAR: YYYY]	NUM	BEST	1993.1	1954-201 5	182	MISSING	6	0.2
					DON'T KNOW			4	0.1
					SKIPPE D			3209	94.4
CE_C30E_STOP_YYYY	CE_C30E_STOP_YYYY. What year did you stop being exposed to toluene? [YEAR: YYYY]	NUM	BEST	2003.1	1962-201 6	170	MISSING	18	0.5
					DON'T KNOW			4	0.1
					SKIPPE D			3209	94.4
CE_C30E_TXT	CE_C30E_TXT. Have you ever worked with or been exposed to toluene for 8 hours a week or more in a past job, your present job, at home (i.e. hobbies), or any other locations where you spend time? Comments/Notes [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_C30F_YN	CE_C30F_YN. Have you ever worked with or been exposed to petroleum distillates for 8 hours a week or more in a past job, your present job, at home (i.e. hobbies), or any other locations where you spend time?	NUM	DKREFYN				Missing	6	0.2
					1		Yes	460	13.5
					2		No	2851	83.8
					8		Don't Know	84	2.5
CE_C30F_START_YYYY	CE_C30F_START_YYYY. What year did you start being exposed to petroleum distillates? [YEAR: YYYY]	NUM	BEST	1996.6	1952-201 5	452	MISSING	6	0.2
					DON'T KNOW			8	0.2
					SKIPPE D			2935	86.3
CE_C30F_STOP_YYYY	CE_C30F_STOP_YYYY. What year did you stop being exposed to petroleum distillates? [YEAR: YYYY]	NUM	BEST	2007.0	1962-201 6	413	MISSING	45	1.3
					DON'T KNOW			8	0.2

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Organization of file: One Record per Participant (ID)

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					SKIPPE D			2935	86.3
CE_C30F_TXT	CE_C30F_TXT. Have you ever worked with or been exposed to petroleum distillates for 8 hours a week or more in a past job, your present job, at home (i.e. hobbies), or any other locations where you spend time? Comments/Notes [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_C30G_YN	CE_C30G_YN. Have you ever worked with or been exposed to welding fumes for 8 hours a week or more in a past job, your present job, at home (i.e. hobbies), or any other locations where you spend time?	NUM	DKREFYN				Missing	6	0.2
					1		Yes	823	24.2
					2		No	2564	75.4
					8		Don't Know	8	0.2
CE_C30G_START_YYYY	CE_C30G_START_YYYY. What year did you start being exposed to welding fumes? [YEAR: YYYY]	NUM	BEST	1995.0	1952-201 6	802	MISSING	6	0.2
					DON'T KNOW			21	0.6
					SKIPPE D			2572	75.6
CE_C30G_STOP_YYYY	CE_C30G_STOP_YYYY. What year did you stop being exposed to welding fumes? [YEAR: YYYY]	NUM	BEST	2005.1	1957-201 6	719	MISSING	90	2.6
					DON'T KNOW			20	0.6
					SKIPPE D			2572	75.6
CE_C30G_TXT	CE_C30G_TXT. Have you ever worked with or been exposed to welding fumes for 8 hours a week or more in a past job, your present job, at home (i.e. hobbies), or any other locations where you spend time? Comments/Notes [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_C30H_YN	CE_C30H_YN. Have you ever worked with or been exposed to soldering products for 8 hours a week or more in a past job, your present job, at home (i.e. hobbies), or any other locations where you spend time?	NUM	DKREFYN				Missing	6	0.2
					1		Yes	287	8.4
					2		No	3097	91.1
					8		Don't Know	11	0.3
CE COM CEARS MANY	CE COOK STADE MANNA WE A SELECTION OF THE SELECTION OF TH	MD	DECT	1005.0	1054.001	254	Maania		0.2
CE_C30H_START_YYYY	CE_C30H_START_YYYY. What year did you start being exposed to soldering products? [YEAR: YYYY]	NUM	BE21	1995.0	1954-201 6	2/4	MISSING	6	0.2
					DON'T KNOW			13	0.4
					SKIPPE D			3108	91.4

Number of Variables: 424

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C30H_STOP_YYYY	CE_C30H_STOP_YYYY. What year did you stop being exposed to soldering products? [YEAR: YYYY]	NUM	BEST	2005.8	1962-201 6	239	MISSING	41	1.2
					DON'T KNOW			13	0.4
					SKIPPE D			3108	91.4
CE_C30H_TXT	CE_C30H_TXT. Have you ever worked with or been exposed to soldering products for 8 hours a week or more in a past job, your present job, at home (i.e. hobbies), or any other locations where you spend time? Comments/Notes [TEXT: SPECIFY]	CHAR	\$CHAR						
an agair thi									0.0
CE_C30I_YN	CE_C30I_YN. Have you ever worked with or been exposed to pesticides for 8 hours a week or more in a past job, your present job, at home (i.e. hobbies), or any other locations where you spend time?		DKREFYN		•		Missing	6	0.2
					1		Yes	187	5.5
					2		No	3204	94.2
					8		Don't Know	4	0.1
CE_C30I_START_YYYY	CE_C30I_START_YYYY. What year did you start being exposed to pesticides? [YEAR: YYYY]	NUM	BEST	1995.2	1958-201 5	180	MISSING	6	0.2
					DON'T KNOW			7	0.2
					SKIPPE D			3208	94.3
an and anon man					1000 201) gaan ta	•	
CE_C30I_STOP_YYYY	CE_C30I_STOP_YYYY. What year did you stop being exposed to pesticides? [YEAR: YYYY]	NUM	BEST	2004.1	1968-201 6	156	MISSING	30	
					DON'T KNOW			7	0.2
					SKIPPE D			3208	94.3
CE C30I TXT	CE C30I TXT. Have you ever worked with or been exposed to pesticides for 8 hours a	CHAD	\$CHAR						
CE_C30I_1X1	week or more in a past job, your present job, at home (i.e. hobbies), or any other locations where you spend time? Comments/Notes [TEXT: SPECIFY]		\$CHAR						
GT. G21		N# D :	43 603 6				377		
CE_C31	CE_C31. Around what time did you fall asleep last night? [UNITS: AM, PM]	NUM	AMPM		•		Missing	1	
					1		Am	978	
					2		Pm	2382	70.0
					8		Don't Know	38	1.1
					9		Refused	2	0.1

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE N	CATEGORY	FREQUENCY	PERCENT
CE_C31_TIME	CE_C31_TIME. Around what time did you fall asleep last night? [TIME: HH:MM (00:00-23:59)]	NUM	TIME	15:58	0:00-23:4 3360 5	MISSING	1	0.0
					DON'T KNOW		38	1.1
					REFUSE D		2	0.1
CE C22	CE C22 MIL (c) 1	NUN	AMPM) (° '	1	0.0
CE_C32	CE_C32. What time do you usually wake up? [UNITS: AM, PM]	NUM	AMPM		. 1	Missing	1	
						Am	3296	
					2	Pm	68	
					8	Don't Know	35	
					9	Refused	1	0.0
CE_C32_TIME	CE_C32_TIME. What time do you usually wake up? [TIME: HH:MM (00:00-23:59)]	NUM	TIME	6:10	0:00-23:3 3364 0	MISSING	1	0.0
					DON'T KNOW		35	1.0
					REFUSE D		1	0.0
							_	
CE_C33	CE_C33. What time did you wake up today? [UNITS: AM, PM]	NUM	AMPM		•	Missing	2	
					1	Am	3357	
					2	Pm	7	
					8	Don't Know	32	
					9	Refused	3	0.1
CE_C33_TIME	CE_C33_TIME. What time did you wake up today? [TIME: HH:MM (00:00-23:59)]	NUM	TIME	6:00	0:00-23:3 3364 0	MISSING	2	0.1
					DON'T KNOW		32	0.9
					REFUSE D		3	0.1
CF C24	CF CM II	NUDA	TD (ECNID)) (° '	2	0.1
CE_C34	CE_C34. How many times did you wake up last night?	NUM	TIMESNUM			Missing	2	
					1	[# Times]	3363	
					8	Don't Know	33	
					9	Refused	3	0.1
CE_C34_NUM	CE_C34_NUM. How many times did you wake up last night? [UNIT: NUMBER OF TIMES]	NUM	BEST	1.5	0-15 3363	MISSING	2	0.1

Number of Variables: 424

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE I	CATEGORY	FREQUENCY	PERCENT
					DON'T KNOW		33	1.0
					REFUSE		3	0.1
					D			
CE_C35	CE_C35. How much sleep did you get last night? Would you say?	NUM	USUAL			Missing	2	0.1
					1	About The Usual Amount	2131	62.7
					2	Less Than Usual	937	27.6
					3	More Than Usual	324	9.5
					8	Don't Know	7	0.2
CE C36	CE C36. How many hours and minutes of sleep did you get last night?	NIIM	TIMEHRSMIN			Missing	1	0.0
CE_C30	CE_C50. How many nours and minutes of steep did you get last night:	NOM	THVIETIKSWIIV		1	[hh:mm]	3378	
					8	Don't Know	21	
					9	Refused	1	
						Teruseu		0.0
CE_C36_TIME	CE_C36_TIME. How many hours and minutes of sleep did you get last night? [TIME: $HH:MM$]	NUM	TIME	6:19	0:00-15:0 33 0	78 MISSING	1	0.0
					DON'T KNOW		21	0.6
					REFUSE D		1	0.0
OP CAS		\W.D.(TO CHING ON				-	0.0
CE_C37	CE_C37. How many hours and minutes of sleep do you usually get a night?	NUM	TIMEHRSMIN			Missing	1	
					1 8	[hh:mm]	3381 19	
					8	Don't Know	19	0.6
CE_C37_TIME	CE_C37_TIME. How many hours and minutes of sleep do you usually get a night? [TIME: HH:MM]	NUM	TIME	6:46	0:00-16:0 33 0	81 MISSING	1	0.0
					DON'T KNOW		19	0.6
OF COO VIV	GE GOO VEV. G	\W.D.(DUDEENAL		4	**	602	20.2
CE_C38_YN	CE_C38_YN. Since 2010, have you used hair dye to color your hair?	NUM	DKREFYN		1	Yes	692	
					2	No Double Morrows	2707	
					8	Don't Know	2	0.1
CE_C39_1_YN	CE_C39_1_YN. In what years did you do this? (SELECT ALL THAT APPLY) 2010	NUM	NYREFDK			Missing	7	0.2
					.S	Skipped	2707	79.6
					0	No	260	7.6
					1	Yes	422	12.4

Number of Variables: 424
Organization of file: One Record per Participant (ID)

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					8		Don't Know	5	0.1
CE_C39_2_YN	CE_C39_2_YN. In what years did you do this? (SELECT ALL THAT APPLY) 2011	NUM	NYREFDK				Missing	7	0.2
05_037_2_111	62_657_=_111	110111	11110121		.S		Skipped	2707	
					0		No	239	
					1		Yes	443	
					8		Don't Know	5	
CE_C39_3_YN	CE_C39_3_YN. In what years did you do this? (SELECT ALL THAT APPLY) 2012	NUM	NYREFDK		•		Missing	7	
					.S		Skipped	2707	
					0		No	216	
					1		Yes	466	
					8		Don't Know	5	0.1
CE_C39_4_YN	CE_C39_4_YN. In what years did you do this? (SELECT ALL THAT APPLY) 2013	NUM	NYREFDK				Missing	7	0.2
					.S		Skipped	2707	79.6
					0		No	191	5.6
					1		Yes	491	14.4
					8		Don't Know	5	0.1
CE_C39_5_YN	CE_C39_5_YN. In what years did you do this? (SELECT ALL THAT APPLY) 2014	NUM	NYREFDK				Missing	7	0.2
CE_C37_3_11V	CE_CS/_S_1N. III wild years and you do this. (SEEEE1 NEE 11111 N11111) 2014	NOW	WIKEIBK		.S		Skipped	2707	
					0		No	178	
					1		Yes	504	
					8		Don't Know	5	
CE_C39_6_YN	CE_C39_6_YN. In what years did you do this? (SELECT ALL THAT APPLY) 2015	NUM	NYREFDK		•		Missing	7	
					.S		Skipped	2707	
					0		No	269	
					1		Yes	413	
					8		Don't Know	5	0.1
CE_C40	CE_C40. In what month and year did you last dye your hair?	NUM	DTFORM_CE				Missing	2	0.1
					.S		Skipped	2707	79.6
					1		Mm/Yyyy	660	19.4
					8		Don't Know	32	0.9

Number of Variables: 424

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
CE_C40_DATE	CE_C40_DATE. In what month and year did you last dye your hair? [DATE: MM/YYYY]	NUM	MMYYS	11/2014	03/2010 -06/2016		G 2	0.1
					DON'T KNOW		32	0.9
					SKIPPE D		2707	79.6
CE_C41	CE_C41. What color do/did you usually use?	NUM	HAIRCOLORB			Missin	g 2	0.1
_	_ , ,				.S	Skippe		
					1	Blac		6.2
					2	Light Brow	n 54	1.6
					3	Medium Brow	n 87	2.6
					4	Dark Brow	n 55	1.6
					5	Light Blor	d 117	3.4
					6	Dark Blon	d 56	1.6
					7	Light Re	d 21	0.6
					8	Dark Re	1 27	0.8
					9	Othe	r 54	1.6
					88	Don't Knov	v 10	0.3
GE 042		NUM	DATELLA ID) (·	2	0.1
CE_C42	CE_C42. What type of hair dye do you use most often?	NUM	DYEHAIR			Missin	-	
					.S	Skippe		
					1	Temporary Dyes (Wash Out Wit A Few Shampoos)	
					2	Semi-Permanent Dye		
					3	Demi-Permanent Dye		
					4	Permanent Dye		
					8	Don't Know	v 24	0.7
CE_C43	CE_C43. In the past two weeks (14 days), about how often have you used an anti-dandruff shampoo, conditioner, or other hair or scalp treatment?	NUM	TIMEPERWEEK			Missin	g 1	0.0
					.S	Skippe	d 267	7.9
					1	Non	e 2410	70.9
					2	Once Or Twice	190	5.6
					3	1-2 Times A Wee	146	4.3
					4	3-4 Times A Wee	118	3.5
					5	5-6 Times A Wee	39	1.1
					6	Every Da	225	6.6

DATA SET: ce_background_20170928_c DATE CREATED: 09/28/2017

Number of Observations: 3401 Number of Variables: 424

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					8		Don't Know	5	0.1
CE_C44_NUM	CE_C44_NUM. How long has it been since you last used an anti-dandruff shampoo, conditioner, or other hair or scalp treatment? [COUNT]	NUM	BEST	5.2	0-48	701	MISSING	8	0.2
					DON'T KNOW			10	0.3
					SKIPPE D			2682	78.9
CE C44 UNITS	CE C44 UNITS. How long has it been since you last used an anti-dandruff shampoo,	NUM	DYHRWK				Missing	1	0.0
	conditioner, or other hair or scalp treatment? [UNITS: HOURS, DAYS, WEEKS]						C		
					.S		Skipped	2682	78.9
					1		Hours	314	9.2
					2		Days	286	8.4
					3		Weeks	108	3.2
					8		Don't Know	10	0.3
CE_C45_TXT	CE_C45_TXT. In the past two weeks, what brands have you used? [TEXT: SPECIFY]	CHAR	\$CHAR						

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
GULFID	Gulf ID	CHAR	\$						
CE_C21A_TXT_1	CE_C21A_TXT_1. What is the name of the prescription or over-the-counter medication? [1]	CHAR	\$CHAR						
CE_C21B_TXT_1	CE_C21B_TXT_1. What is the reason you take this? [1]	CHAR	\$CHAR						
CE_C21C_NUM_1	CE_C21C_NUM_1. What is the dosage? [COUNT] [1]	NUM	BEST	177.4	1-5000 DON'T	1820	MISSING	3 435	0.1 12.8
					KNOW REFUSE D			13	0.4
					SKIPPE D			1130	33.2
								_	
CE_C21D_UNITS_1	CE_C21D_UNITS_1. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [1]	NUM	DOSEUNIT		•		Missing	3	0.1
					.S		Skipped		
					3		Other	232	
					4		Don't Know	224	6.6
					119		Mg Iu	1681 30	49.4 0.9
					120 121		Mcg	82	2.4
					122		MI		0.2
					123		G	4	0.1
					124		Tbsp	6	0.2
					125		Tsp	1	0.0
CE_C21E_TXT_1	CE_C21E_TXT_1. What is the dosage unit? OTHER [TEXT: SPECIFY] [1]	CHAR	\$CHAR						
CE_C21F_1	CE_C21F_1. How often do you take this? [1]	NUM	MEDSPERWEEK				Missing	3	0.1
					.S		Skipped		33.2
					4		Don't Know	5	0.1
					110		Once A Month Or Less	52	1.5
					418		Less Than Once A Week	30	0.9
					419		Once A Week	35	1.0
					421		2-3 Days A Week	178	5.2
					422		4-5 Days A Week	98	2.9
			_		423		6-7 Days A Week	1870	55.0

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C21G_1	CE_C21G_1. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [1]	NUM	MEDSPERDAY				Missing	3	0.1
					.S		Skipped	1130	33.2
					4		Don't Know	11	0.3
					424		1 Time Per Day	1703	50.1
					425		2 Times Per Day	401	11.8
					426		3 Times Per Day	111	3.3
					427		4 Times Per Day	35	1.0
					428		5 Or More Times Per Day	7	0.2
CE_C21H_MM_1	CE_C21H_MM_1. When did you start taking this? [MONTH: MM] [1]	NUM	BEST	5.7	1-12	1871	MISSING	179	
					DON'T KNOW			215	6.3
					REFUSE D			6	0.2
					SKIPPE D			1130	33.2
CE_C21H_YYYY_1	CE_C21H_YYYY_1. When did you start taking this? [YEAR: YYYY] [1]	NUM	BEST	2010.4	1964-201 6	2047	MISSING	3	0.1
					DON'T KNOW			215	6.3
					REFUSE D			6	0.2
					SKIPPE D			1130	33.2
CE_C21A_TXT_2	CE_C21A_TXT_2. What is the name of the prescription or over-the-counter medication? [2]	CHAR	\$CHAR						
CE_C21B_TXT_2	CE_C21B_TXT_2. What is the reason you take this? [2]	CHAR	\$CHAR						
CE_C21C_NUM_2	CE_C21C_NUM_2. What is the dosage? [COUNT] [2]	NUM	BEST	179.1	1-5000	1439	MISSING	3	0.1
					DON'T KNOW			346	10.2
					REFUSE D			13	0.4
					SKIPPE D			1600	47.0
GE GOLD LINES 2	OF COLD VINES A WILL I I I I I I I I I I I I I I I I I	NED 5	DOGE DE					_	0 :
CE_C21D_UNITS_2	CE_C21D_UNITS_2. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [2]	NUM	DOSEUNIT				Missing	3	0.1

									PERCENT
					.S		Skipped	1600	47.0
					3		Other	211	6.2
					4		Don't Know	161	4.7
					119		Mg	1329	39.1
					120		Iu	30	0.9
					121		Mcg	48	1.4
					122		Ml	9	0.3
					123		G	6	0.2
					124		Tbsp	2	0.1
					125		Tsp	2	0.1
CE_C21E_TXT_2	CE_C21E_TXT_2. What is the dosage unit? OTHER [TEXT: SPECIFY] [2]	CHAD	\$CHAR						
CE_C2IE_IXI_2	CE_C2TE_TAT_2. What is the dosage unit? OTHER [TEAT: SPECIFT][2]	CHAR	рСПАК						
CE_C21F_2	CE_C21F_2. How often do you take this? [2]	NUM	MEDSPERWEEK				Missing	3	0.1
					.S		Skipped	1600	47.0
					4		Don't Know	7	0.2
					110		Once A Month Or Less	30	0.9
					418		Less Than Once A Week	40	1.2
					419		Once A Week	24	0.7
					421		2-3 Days A Week	108	3.2
					422		4-5 Days A Week	66	1.9
					423		6-7 Days A Week	1523	44.8
CE_C21G_2	CE_C21G_2. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [2]	NUM	MEDSPERDAY				Missing	3	0.1
					.S		Skipped	1600	47.0
					4		Don't Know	6	0.2
					424		1 Time Per Day	1415	41.6
					425		2 Times Per Day	271	8.0
					426		3 Times Per Day	78	2.3
					427		4 Times Per Day	22	0.6
					428		5 Or More Times Per Day	6	0.2
CE COLL VOI C	CE COLUNIA A MILLER LA LA LA LA CONTRA NO COLO	NED C	DECT	F .	1.10	1.455	Magne	1.50	. =
CE_C21H_MM_2	CE_C21H_MM_2. When did you start taking this? [MONTH: MM] [2]	NUM	BEST	5.6	1-12 DON'T KNOW	1455	MISSING	160 183	

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
					REFUSE D		3	0.1
					SKIPPE D		1600	47.0
CE_C21H_YYYY_2	CE_C21H_YYYY_2. When did you start taking this? [YEAR: YYYY] [2]	NUM	BEST	2010.3	1964-201 6	1612 MISSI	NG 3	0.1
					DON'T KNOW		183	5.4
					REFUSE D		3	0.1
					SKIPPE D		1600	47.0
CE_C21A_TXT_3	CE_C21A_TXT_3. What is the name of the prescription or over-the-counter medication? [3]	CHAR	\$CHAR					
CE_C21B_TXT_3	CE_C21B_TXT_3. What is the reason you take this? [3]	CHAR	\$CHAR					
CE_C21C_NUM_3	CE_C21C_NUM_3. What is the dosage? [COUNT] [3]	NUM	BEST	200.8	1-5000	1184 MISSI	NG 3	0.1
					DON'T KNOW		239	7.0
					REFUSE D		5	0.1
					SKIPPE D		1970	57.9
CE_C21D_UNITS_3	CE_C21D_UNITS_3. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [3]	NUM	DOSEUNIT			Mis		
					.S	Skip		
					3		her 147	
					4 119	Don't Kı		
					120		Mg 1093 Iu 18	
					121	,	fcg 51	
					122		Ml 8	
					123		G 2	
					124	Т	bsp 2	0.1
					125		Гѕр 1	0.0
CE_C21E_TXT_3	CE_C21E_TXT_3. What is the dosage unit? OTHER [TEXT: SPECIFY] [3]	CHAR	\$CHAR					

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C21F_3	CE_C21F_3. How often do you take this? [3]	NUM	MEDSPERWEEK	1			Missing	3	0.1
					.S		Skipped	1970	57.9
					4		Don't Know	7	0.2
					5		Refused	1	0.0
					110		Once A Month Or Less	29	0.9
					418		Less Than Once A Week	25	0.7
					419		Once A Week	21	0.6
					421		2-3 Days A Week	81	2.4
					422		4-5 Days A Week	44	1.3
					423		6-7 Days A Week	1220	35.9
CE_C21G_3	CE_C21G_3. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [3]	NUM	MEDSPERDAY				Missing	3	0.1
	11.1				.S		Skipped	1970	57.9
					4		Don't Know	9	
					5		Refused	1	
					424		1 Time Per Day	1106	
					425		2 Times Per Day	230	
					426		3 Times Per Day	62	
					427		4 Times Per Day	17	0.5
					428		5 Or More Times Per Day	3	0.1
CE_C21H_MM_3	CE_C21H_MM_3. When did you start taking this? [MONTH: MM] [3]	NUM	BEST	5.5	1-12	1136	MISSING	128	
					DON'T KNOW			163	4.8
					REFUSE D			4	0.1
					SKIPPE D			1970	
CE_C21H_YYYY_3	CE_C21H_YYYY_3. When did you start taking this? [YEAR: YYYY] [3]	NUM	BEST	2010.4	1957-201 6	1261	MISSING	3	0.1
					DON'T KNOW			163	4.8
					REFUSE D			4	0.1
					SKIPPE D			1970	57.9

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C21A_TXT_4	CE_C21A_TXT_4. What is the name of the prescription or over-the-counter medication? [4]	CHAR	\$CHAR		^				
CE_C21B_TXT_4	CE_C21B_TXT_4. What is the reason you take this? [4]	CHAR	\$CHAR						
CE_C21C_NUM_4	CE_C21C_NUM_4. What is the dosage? [COUNT] [4]	NUM	BEST	197.3	1-5000	951	MISSING	3	0.1
					DON'T KNOW			199	5.9
					REFUSE D			3	0.1
					SKIPPE D			2245	66.0
CE_C21D_UNITS_4	CE_C21D_UNITS_4. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp,	NILIM	DOSEUNIT				Missing	3	0.1
CE_C2ID_UNITS_4	OTHER] [4]	NUM	DOSEONII		•		wissing	3	0.1
					.S		Skipped	2245	
					3		Other	121	
					4		Don't Know	92	
					119		Mg	876	
					120		Iu	19	
					121		Mcg	37	1.1
					122 123		Ml G	5 1	0.1
					123		Tbsp	1	0.0
					125		Tsp	1	0.0
					123		15p	1	0.0
CE_C21E_TXT_4	CE_C21E_TXT_4. What is the dosage unit? OTHER [TEXT: SPECIFY] [4]	CHAR	\$CHAR						
CE_C21F_4	CE_C21F_4. How often do you take this? [4]	NUM	MEDSPERWEEK				Missing	3	0.1
	, , , , ,				.S		Skipped	2245	
					4		Don't Know	3	
					5		Refused	1	0.0
					110		Once A Month Or Less	27	0.8
					418		Less Than Once A Week	36	1.1
					419		Once A Week	13	0.4
					421		2-3 Days A Week	69	2.0
					422		4-5 Days A Week	18	0.5
					423		6-7 Days A Week	986	29.0

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C21G_4	CE_C21G_4. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [4]	NUM	MEDSPERDAY				Missing	3	0.1
					.S		Skipped	2245	66.0
					4		Don't Know	4	0.1
					424		1 Time Per Day	899	26.4
					425		2 Times Per Day	168	4.9
					426		3 Times Per Day	67	2.0
					427		4 Times Per Day	12	0.4
					428		5 Or More Times Per Day	3	0.1
CE C21H MM 4	CE_C21H_MM_4. When did you start taking this? [MONTH: MM] [4]	NUM	REST	5.6	1-12	906	MISSING	105	3.1
CL_C2III_WW_4	CL_C2TII_MM_4. When the you start aixing this: [MONTH, MM] [4]	NOW	BEST	3.0	DON'T KNOW	700	MISSING	143	
					REFUSE D			2	0.1
					SKIPPE D			2245	66.0
CE_C21H_YYYY_4	CE_C21H_YYYY_4. When did you start taking this? [YEAR: YYYY] [4]	NUM	BEST	2010.0	1964-201 6	1008	MISSING	3	0.1
					DON'T KNOW			143	4.2
					REFUSE D			2	0.1
					SKIPPE D			2245	66.0
CE_C21A_TXT_5	CE C21A TXT 5. What is the name of the prescription or over-the-counter medication?	CHAD	\$CHAR						
CE_C2IA_IXI_5	[5] CE_C21A_1X1_5. What is the name of the prescription of over-the-counter medication?	СПАК	эспак						
CE COID TYT 5	CE COLD TVT 5 What is the annual countries this [5]	CHAD	CCIIA D						
CE_C21B_TXT_5	CE_C21B_TXT_5. What is the reason you take this? [5]	CHAR	\$CHAR						
CE_C21C_NUM_5	CE_C21C_NUM_5. What is the dosage? [COUNT] [5]	NUM	BEST	236.0	1-8500	757	MISSING	3	0.1
					DON'T KNOW			152	4.5
					REFUSE D			3	0.1
					SKIPPE D			2486	73.1
CE_C21D_UNITS_5	CE_C21D_UNITS_5. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [5]	NUM	DOSEUNIT				Missing	3	0.1

Number of Variables: 560

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
	•				.S	Skipped	2486	73.1
					3	Other	114	3.4
					4	Don't Know	68	2.0
					119	Mg	672	19.8
					120	Iu	13	0.4
					121	Mcg	33	1.0
					122	Ml	4	0.1
					123	G	5	0.1
					124	Tbsp	2	0.1
					125	Tsp	1	0.0
CE_C21E_TXT_5	CE_C21E_TXT_5. What is the dosage unit? OTHER [TEXT: SPECIFY] [5]	СПУБ	\$CHAR					
CE_CZIE_IXI_5	CE_C2TE_TAT_3. What is the dosage unit? OTHER [TEAT. SPECIFT][5]	CHAR	\$CIIAK					
CE_C21F_5	CE_C21F_5. How often do you take this? [5]	NUM	MEDSPERWEEK			Missing	3	0.1
					.S	Skipped	2486	73.1
					4	Don't Know	1	0.0
					110	Once A Month Or Less	22	0.6
					418	Less Than Once A Week	20	0.6
					419	Once A Week	19	0.6
					421	2-3 Days A Week	46	1.4
					422	4-5 Days A Week	23	0.7
					423	6-7 Days A Week	781	23.0
CE_C21G_5	CE_C21G_5. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [5]	NUM	MEDSPERDAY			Missing	3	0.1
					.S	Skipped	2486	73.1
					4	Don't Know	2	0.1
					424	1 Time Per Day	718	21.1
					425	2 Times Per Day	140	4.1
					426	3 Times Per Day	36	1.1
					427	4 Times Per Day	13	0.4
					428	5 Or More Times Per Day	3	0.1
CE_C21H_MM_5	CE_C21H_MM_5. When did you start taking this? [MONTH: MM] [5]	NUM	BEST	5.5	1-12	707 MISSING	89	2.6
			-		DON'T KNOW		119	3.5

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					SKIPPE D			2486	73.1
CE_C21H_YYYY_5	CE_C21H_YYYY_5. When did you start taking this? [YEAR: YYYY] [5]	NUM	BEST	2010.2	1970-201 6	793	MISSING	3	0.1
					DON'T KNOW			119	3.5
					SKIPPE D			2486	73.1
CE_C21A_TXT_6	CE_C21A_TXT_6. What is the name of the prescription or over-the-counter medication? [6]	CHAR	\$CHAR						
CE_C21B_TXT_6	CE_C21B_TXT_6. What is the reason you take this? [6]	CHAR	\$CHAR						
CE_C21C_NUM_6	CE_C21C_NUM_6. What is the dosage? [COUNT] [6]	NUM	BEST	206.8	1-4000	579	MISSING	3	0.1
					DON'T KNOW			140	4.1
					REFUSE D			3	0.1
					SKIPPE D			2676	78.7
					D				
CE_C21D_UNITS_6	CE_C21D_UNITS_6. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [6]	NUM	DOSEUNIT				Missing	3	0.1
					.S		Skipped	2676	78.7
					3		Other	97	2.9
					4		Don't Know	64	1.9
					119 120		Mg Iu	516 11	15.2 0.3
					120		Mcg	28	0.3
					122		MI	2	
					123		G	2	0.1
					125		Tsp	2	0.1
CE_C21E_TXT_6	CE_C21E_TXT_6. What is the dosage unit? OTHER [TEXT: SPECIFY] [6]	CHAR	\$CHAR						
CE_C21F_6	CE_C21F_6. How often do you take this? [6]	NUM	MEDSPERWEEK				Missing	3	0.1
					.S		Skipped	2676	78.7
					4		Don't Know	2	0.1
					5		Refused	1	0.0

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
		'			110	Once A Month Or Les	s 6	0.2
					418	Less Than Once A Wee	23	0.7
					419	Once A Wee	k 11	0.3
					421	2-3 Days A Wee	k 35	5 1.0
					422	4-5 Days A Wee	k 19	0.6
					423	6-7 Days A Wee	k 625	5 18.4
CE_C21G_6	CE_C21G_6. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [6]	NUM	MEDSPERDAY			Missin	g 3	0.1
					.S	Skipp	ed 2676	5 78.7
					4	Don't Kno	v 4	0.1
					5	Refuse	d 1	0.0
					424	1 Time Per Da	y 560	16.5
					425	2 Times Per Da	y 108	3.2
					426	3 Times Per Da	y 34	1.0
					427	4 Times Per Da	y 12	0.4
					428	5 Or More Times Per Da	7 3	0.1
CE_C21H_MM_6	CE_C21H_MM_6. When did you start taking this? [MONTH: MM] [6]	NUM	BEST	5.3	1-12	567 MISSIN	G 62	2 1.8
					DON'T KNOW		94	2.8
					REFUSE D		2	0.1
					SKIPPE D		2676	5 78.7
CE_C21H_YYYY_6	CE_C21H_YYYY_6. When did you start taking this? [YEAR: YYYY] [6]	NUM	BEST	2010.2	1973-201 6	626 MISSIN	G 3	0.1
					DON'T KNOW		94	2.8
					REFUSE D		2	0.1
					SKIPPE D		2676	78.7
CE COLL TWEE		CYLAR	#GILL D					
CE_C21A_TXT_7	CE_C21A_TXT_7. What is the name of the prescription or over-the-counter medication? [7]	CHAR	\$CHAR					
CE_C21B_TXT_7	CE_C21B_TXT_7. What is the reason you take this? [7]	CHAR	\$CHAR					
CE_C21C_NUM_7	CE_C21C_NUM_7. What is the dosage? [COUNT] [7]	NUM	BEST	277.6	1-8887	470 MISSIN	G 3	0.1

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					DON'T KNOW			96	2.8
					REFUSE			1	0.0
					D SKIPPE			2831	83.2
					D			2031	03.2
CE_C21D_UNITS_7	CE_C21D_UNITS_7. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [7]	NUM	DOSEUNIT				Missing	3	0.1
					.S		Skipped	2831	83.2
					3		Other	65	1.9
					4		Don't Know	53	1.6
					119		Mg	398	11.7
					120		Iu	13	0.4
					121		Mcg	29	0.9
					122		Ml	5	0.1
					123		G	2	
					125		Tsp	2	0.1
CE_C21E_TXT_7	CE_C21E_TXT_7. What is the dosage unit? OTHER [TEXT: SPECIFY] [7]	CHAR	\$CHAR						
CE_C21F_7	CE_C21F_7. How often do you take this? [7]	NIIM	MEDSPERWEEK				Missing	3	0.1
CL_CZII_/	CL_C211_7. Now offen do you take this: [7]	IVOIVI	WEDSTERWEEK		.S		Skipped		
					4		Don't Know	2	
					110		Once A Month Or Less	13	
					418		Less Than Once A Week	10	0.3
					419		Once A Week	8	0.2
					421		2-3 Days A Week	24	0.7
					422		4-5 Days A Week	17	0.5
					423		6-7 Days A Week	493	14.5
CE_C21G_7	CE_C21G_7. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [7]	NUM	MEDSPERDAY				Missing	3	0.1
					.S		Skipped	2831	83.2
					4		Don't Know	3	0.1
					424		1 Time Per Day	442	13.0
					425		2 Times Per Day	89	2.6
					426		3 Times Per Day	27	0.8

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
			1	'	427		4 Times Per Day	4	0.1
					428		5 Or More Times Per Day	2	0.1
CE_C21H_MM_7	CE_C21H_MM_7. When did you start taking this? [MONTH: MM] [7]	NUM	BEST	5.4	1-12	439	MISSING	52	1.5
					DON'T KNOW			78	2.3
					REFUSE D			1	0.0
					SKIPPE D			2831	83.2
CE_C21H_YYYY_7	CE_C21H_YYYY_7. When did you start taking this? [YEAR: YYYY] [7]	NUM	BEST	2010.3	1959-201 6	488	MISSING	3	0.1
					DON'T KNOW			78	2.3
					REFUSE D			1	0.0
					SKIPPE D			2831	83.2
CE_C21A_TXT_8	CE_C21A_TXT_8. What is the name of the prescription or over-the-counter medication? [8]	CHAR	\$CHAR						
CE_C21B_TXT_8	CE_C21B_TXT_8. What is the reason you take this? [8]	CHAR	\$CHAR						
CE_C21C_NUM_8	CE_C21C_NUM_8. What is the dosage? [COUNT] [8]	NUM	BEST	263.7	1-5000	359	MISSING	3	0.1
					DON'T KNOW			86	2.5
					REFUSE D			1	0.0
					SKIPPE D			2952	86.8
CE_C21D_UNITS_8	CE_C21D_UNITS_8. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [8]	NUM	DOSEUNIT				Missing	3	0.1
					.S		Skipped	2952	86.8
					3		Other	64	1.9
					4		Don't Know	41	1.2
					119		Mg	294	8.6
					120		Iu	16	0.5
					121		Mcg	20	0.6
					122		Ml	6	0.2

Number of Variables: 560
Organization of file: One Record per Participant (ID)

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
		'			123		G	4	0.1
					124		Tbsp	1	0.0
CE_C21E_TXT_8	CE_C21E_TXT_8. What is the dosage unit? OTHER [TEXT: SPECIFY] [8]	CHAR	\$CHAR						
	CE_CEE_TITI_O. What is the double than O'THER [TEXT, O'FER T][0]	CHIR	wern it						
CE_C21F_8	CE_C21F_8. How often do you take this? [8]	NUM	MEDSPERWEEK				Missing	3	0.1
					.S		Skipped	2952	86.8
					4		Don't Know	1	0.0
					110		Once A Month Or Less	6	0.2
					418		Less Than Once A Week	12	0.4
					419		Once A Week	8	0.2
					421		2-3 Days A Week	24	0.7
					422		4-5 Days A Week	9	0.3
					423		6-7 Days A Week	386	11.3
CE_C21G_8	CE_C21G_8. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [8]	NUM	MEDSPERDAY				Missing	3	0.1
					.S		Skipped	2952	86.8
					4		Don't Know	2	0.1
					424		1 Time Per Day	355	10.4
					425		2 Times Per Day	71	2.1
					426		3 Times Per Day	14	0.4
					427		4 Times Per Day	3	0.1
					428		5 Or More Times Per Day	1	0.0
CE_C21H_MM_8	CE_C21H_MM_8. When did you start taking this? [MONTH: MM] [8]	NUM	BEST	5.5	1-12	348	MISSING	40	
					DON'T KNOW			60	1.8
					REFUSE D			1	0.0
					SKIPPE D			2952	86.8
CE_C21H_YYYY_8	CE_C21H_YYYY_8. When did you start taking this? [YEAR: YYYY] [8]	NUM	BEST	2010.2	1974-201 6	385	MISSING	3	0.1
					DON'T KNOW			60	1.8
					REFUSE D			1	0.0

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					SKIPPE D			2952	86.8
CE_C21A_TXT_9	CE_C21A_TXT_9. What is the name of the prescription or over-the-counter medication? [9]	CHAR	\$CHAR		. - .				
CE_C21B_TXT_9	CE_C21B_TXT_9. What is the reason you take this? [9]	CHAR	\$CHAR						
CE_C21C_NUM_9	CE_C21C_NUM_9. What is the dosage? [COUNT] [9]	NUM	BEST	259.4	1-5000	288	MISSING	3	0.1
					DON'T KNOW			65	1.9
					REFUSE D			3	0.1
					SKIPPE D			3042	89.4
CE_C21D_UNITS_9	CE_C21D_UNITS_9. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [9]	NUM	DOSEUNIT				Missing	3	0.1
	٥٠٠٠٠٠٠ المالية				.S		Skipped	3042	89.4
					3		Other	50	1.5
					4		Don't Know	34	1.0
					119		Mg	233	6.9
					120		Iu	8	0.2
					121		Mcg	24	0.7
					122		Ml	1	0.0
					123		G	5	0.1
					125		Tsp	1	0.0
CE_C21E_TXT_9	CE_C21E_TXT_9. What is the dosage unit? OTHER [TEXT: SPECIFY] [9]	CHAR	\$CHAR						
CE_C21F_9	CE_C21F_9. How often do you take this? [9]	NUM	MEDSPERWEEK				Missing	3	0.1
					.S		Skipped	3042	89.4
					4		Don't Know	2	0.1
					110		Once A Month Or Less	9	0.3
					418		Less Than Once A Week	10	0.3
					419		Once A Week	9	0.3
					421		2-3 Days A Week	15	0.4
					422		4-5 Days A Week	3	0.1
					423		6-7 Days A Week	308	9.1

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C21G_9	CE_C21G_9. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [9]	NUM	MEDSPERDAY				Missing	3	0.1
					.S		Skipped	3042	89.4
					4		Don't Know	2	0.1
					424		1 Time Per Day	269	7.9
					425		2 Times Per Day	64	1.9
					426		3 Times Per Day	16	0.5
					427		4 Times Per Day	4	0.1
					428		5 Or More Times Per Day	1	0.0
CE C21H MM 9	CE C21H MM 9. When did you start taking this? [MONTH: MM] [9]	NUM	BEST	5.3	1-12	278	MISSING	32	0.9
					DON'T KNOW			48	
					REFUSE D			1	0.0
					SKIPPE D			3042	89.4
CE_C21H_YYYY_9	CE_C21H_YYYY_9. When did you start taking this? [YEAR: YYYY] [9]	NIIM	BEST	2010.1	1975-201	307	MISSING	3	0.1
CL_CZIII_TTTT_)	CL_C2111_1111_5. Which that you start taking this: [12210.1111][7]	110111	DEST	2010.1	6	307	MISSING	,	0.1
					DON'T KNOW			48	1.4
					REFUSE D			1	0.0
					SKIPPE D			3042	89.4
CE_C21A_TXT_10	CE C21A TXT 10. What is the name of the prescription or over-the-counter medication?	CHAR	\$CHAR						
CE_C2IN_INI_IV	[10]	CHIR	JCII II						
CE_C21B_TXT_10	CE_C21B_TXT_10. What is the reason you take this? [10]	СНАР	\$CHAR						
CE_CZIB_IXI_I0	CE_C21B_1A1_10. What is the reason you take this: [10]	CHAR	\$CIIAK						
CE_C21C_NUM_10	CE_C21C_NUM_10. What is the dosage? [COUNT] [10]	NUM	BEST	382.1	1-5000	214	MISSING	3	0.1
					DON'T KNOW			60	1.8
					REFUSE D			2	0.1
					SKIPPE D			3122	91.8
CE COLD LINES 10		N	DOGET D					_	2 :
CE_C21D_UNITS_10	CE_C21D_UNITS_10. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [10]	NUM	DOSEUNIT				Missing	3	0.1

Number of Variables: 560

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
		•	•		.S	Skipped	3122	91.8
					3	Other	48	1.4
					4	Don't Know	32	0.9
					119	Mg	166	4.9
					120	Iu	14	0.4
					121	Mcg	12	
					122	Ml		
					123	G	2	0.1
CE_C21E_TXT_10	CE_C21E_TXT_10. What is the dosage unit? OTHER [TEXT: SPECIFY] [10]	CHAR	\$CHAR					
CE_C21F_10	CE_C21F_10. How often do you take this? [10]	NUM	MEDSPERWEEK		•	Missing	3	0.1
					.S	Skipped	3122	91.8
					4	Don't Know	1	0.0
					110	Once A Month Or Less	4	0.1
					418	Less Than Once A Week	9	0.3
					419	Once A Week	5	0.1
					421	2-3 Days A Week	11	0.3
					422	4-5 Days A Week	2	0.1
					423	6-7 Days A Week	244	7.2
CE_C21G_10	CE_C21G_10. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [10]	NUM	MEDSPERDAY			Missing	3	0.1
					.S	Skipped	3122	91.8
					4	Don't Know	1	0.0
					424	1 Time Per Day	218	6.4
					425	2 Times Per Day	40	1.2
					426	3 Times Per Day	11	0.3
					427	4 Times Per Day	4	0.1
					428	5 Or More Times Per Day	2	0.1
CE_C21H_MM_10	CE_C21H_MM_10. When did you start taking this? [MONTH: MM] [10]	NUM	BEST	5.6	1-12	214 MISSING	28	0.8
					DON'T KNOW		36	1.1
					REFUSE D		1	0.0
					SKIPPE D		3122	91.8

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C21H_YYYY_10	CE_C21H_YYYY_10. When did you start taking this? [YEAR: YYYY] [10]	NUM	BEST	2010.0	1970-201 6	239	MISSING	3	0.1
					DON'T KNOW			36	1.1
					REFUSE D			1	0.0
					SKIPPE D			3122	91.8
CE_C21A_TXT_11	CE_C21A_TXT_11. What is the name of the prescription or over-the-counter medication? [11]	CHAR	\$CHAR						
CE_C21B_TXT_11	CE_C21B_TXT_11. What is the reason you take this? [11]	CHAR	\$CHAR						
CE_C21C_NUM_11	CE_C21C_NUM_11. What is the dosage? [COUNT] [11]	NUM	BEST	242.9	1-5000	175	MISSING	3	0.1
					DON'T KNOW			37	1.1
					REFUSE D			3	0.1
					SKIPPE D			3183	93.6
CE_C21D_UNITS_11	CE_C21D_UNITS_11. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [11]	NUM	DOSEUNIT				Missing	3	0.1
					.S		Skipped	3183	
					3		Other	36	
					4 119		Don't Know Mg	19 139	0.6 4.1
					120		Iu	7	0.2
					121		Mcg	13	
					123		G	1	0.0
CE_C21E_TXT_11	CE_C21E_TXT_11. What is the dosage unit? OTHER [TEXT: SPECIFY] [11]	CHAD	\$CHAR						
CE_C2IE_IXI_II	CE_CZIE_IXI_II. What is the dosage umit? OTHER [TEXT: SPECIFY][II]	CHAR	ъснак						
CE_C21F_11	CE_C21F_11. How often do you take this? [11]	NUM	MEDSPERWEEK				Missing	3	0.1
					.S		Skipped	3183	93.6
					4		Don't Know	1	0.0
					110		Once A Month Or Less	6	0.2
					418		Less Than Once A Week	10	0.3
					419		Once A Week	7	0.2

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					421		2-3 Days A Week	12	0.4
					422		4-5 Days A Week	1	0.0
					423		6-7 Days A Week	178	5.2
CE_C21G_11	CE_C21G_11. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [11]	NUM	MEDSPERDAY				Missing	3	0.1
					.S		Skipped	3183	93.6
					4		Don't Know	1	0.0
					424		1 Time Per Day	168	4.9
					425		2 Times Per Day	36	1.1
					426		3 Times Per Day	7	0.2
					427		4 Times Per Day	3	0.1
CE_C21H_MM_11	CE_C21H_MM_11. When did you start taking this? [MONTH: MM] [11]	NUM	BEST	5.2	1-12	166	MISSING	24	0.7
					DON'T KNOW			27	0.8
					REFUSE D			1	0.0
					SKIPPE D			3183	93.6
CE_C21H_YYYY_11	CE_C21H_YYYY_11. When did you start taking this? [YEAR: YYYY] [11]	NUM	BEST	2010.3	1970-201 6	187	MISSING	3	0.1
					DON'T KNOW			27	0.8
					REFUSE D			1	0.0
					SKIPPE D			3183	93.6
CE_C21A_TXT_12	CE_C21A_TXT_12. What is the name of the prescription or over-the-counter medication? [12]	CHAR	\$CHAR						
CE_C21B_TXT_12	CE_C21B_TXT_12. What is the reason you take this? [12]	CHAR	\$CHAR						
CE_C21C_NUM_12	CE_C21C_NUM_12. What is the dosage? [COUNT] [12]	NUM	BEST	347.0	1-5000	118	MISSING	3	0.1
					DON'T KNOW			32	0.9
					REFUSE D			2	0.1
					SKIPPE D			3246	95.4

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C21D_UNITS_12	CE_C21D_UNITS_12. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [12]	NUM	DOSEUNIT				Missing	3	0.1
					.S		Skipped	3246	95.4
					3		Other	27	0.8
					4		Don't Know	20	0.6
					119		Mg	78	2.3
					120		Iu	6	0.2
					121		Mcg	16	0.5
					122		Ml	3	0.1
					123		G	1	0.0
					124		Tbsp	1	0.0
CE C21E TXT 12	CE_C21E_TXT_12. What is the dosage unit? OTHER [TEXT: SPECIFY] [12]	CHAR	\$CHAR						
CE_C21F_12	CE_C21F_12. How often do you take this? [12]	NUM	MEDSPERWEEK				Missing		0.1
					.S		Skipped	3246	95.4
					4		Don't Know	1	0.0
					110		Once A Month Or Less	3	
					418		Less Than Once A Week	8	
					419		Once A Week	6	
					421		2-3 Days A Week	10	
					422		4-5 Days A Week	5	
					423		6-7 Days A Week	119	3.5
CE_C21G_12	CE_C21G_12. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [12]	NUM	MEDSPERDAY				Missing	3	0.1
					.S		Skipped	3246	95.4
					4		Don't Know	2	0.1
					424		1 Time Per Day	114	3.4
					425		2 Times Per Day	23	0.7
					426		3 Times Per Day	11	0.3
					427		4 Times Per Day	2	0.1
CE_C21H_MM_12	CE_C21H_MM_12. When did you start taking this? [MONTH: MM] [12]	NUM	BEST	5.0	1-12	117	MISSING	18	0.5
					DON'T KNOW			20	0.6

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					SKIPPE D			3246	95.4
CE_C21H_YYYY_12	CE_C21H_YYYY_12. When did you start taking this? [YEAR: YYYY] [12]	NUM	BEST	2009.5	1980-201 6	132	MISSING	3	0.1
					DON'T KNOW			20	0.6
					SKIPPE D			3246	95.4
CE_C21A_TXT_13	CE_C21A_TXT_13. What is the name of the prescription or over-the-counter medication? [13]	CHAR	\$CHAR						
CE_C21B_TXT_13	CE_C21B_TXT_13. What is the reason you take this? [13]	CHAR	\$CHAR						
CE_C21C_NUM_13	CE_C21C_NUM_13. What is the dosage? [COUNT] [13]	NUM	BEST	334.8	1-5000	83	MISSING	3	0.1
					DON'T KNOW			29	0.9
					REFUSE D			2	0.1
					SKIPPE D			3284	96.6
CE_C21D_UNITS_13	CE_C21D_UNITS_13. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [13]	NUM	DOSEUNIT				Missing	3	0.1
					.S		Skipped		
					3		Other	20	
					4 119		Don't Know Mg	15 64	
					120		Iu	5	
					121		Mcg	8	
					122		Ml	1	0.0
					123		G	1	0.0
CE_C21E_TXT_13	CE_C21E_TXT_13. What is the dosage unit? OTHER [TEXT: SPECIFY] [13]	CHAR	\$CHAR						
CE_C21F_13	CE_C21F_13. How often do you take this? [13]	NUM	MEDSPERWEEK				Missing	3	0.1
					.S		Skipped	3284	96.6
					4		Don't Know	1	0.0
					110		Once A Month Or Less	1	0.0
					418		Less Than Once A Week	3	0.1

Number of Variables: 560

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					419		Once A Week	4	0.1
					421		2-3 Days A Week	6	0.2
					422		4-5 Days A Week	3	0.1
					423		6-7 Days A Week	96	2.8
CE_C21G_13	CE_C21G_13. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [13]	NUM	MEDSPERDAY				Missing	3	0.1
					.S		Skipped	3284	96.6
					424		1 Time Per Day	83	2.4
					425		2 Times Per Day	22	0.6
					426		3 Times Per Day	5	0.1
					427		4 Times Per Day	4	0.1
CE C21H MM 13	CE C21H MM 13. When did you start taking this? [MONTH: MM] [13]	NUM	BEST	5.4	1-12	91	MISSING	9	0.3
0_0_111_1.411_19	en_enti_nni_is viisi aa ysasaataaag ansi [isotsini nni] [is]	1,01,1	2201	3.1	DON'T KNOW	71		17	
					SKIPPE D			3284	96.6
CE_C21H_YYYY_13	CE_C21H_YYYY_13. When did you start taking this? [YEAR: YYYY] [13]	NUM	BEST	2009.7	1980-201 6	97	MISSING	3	0.1
					DON'T KNOW			17	0.5
					SKIPPE D			3284	96.6
CE_C21A_TXT_14	CE_C21A_TXT_14. What is the name of the prescription or over-the-counter medication? [14]	CHAR	\$CHAR						
CE_C21B_TXT_14	CE_C21B_TXT_14. What is the reason you take this? [14]	CHAR	\$CHAR						
CE_C21C_NUM_14	CE_C21C_NUM_14. What is the dosage? [COUNT] [14]	NUM	BEST	237.7	1-1750	56	MISSING	3	
					DON'T KNOW			25	0.7
					REFUSE D			2	0.1
					SKIPPE D			3315	97.5
CE_C21D_UNITS_14	CE_C21D_UNITS_14. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [14]	NUM	DOSEUNIT				Missing	3	0.1
					.S		Skipped	3315	97.5

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
	•	,			3	Other	22	0.6
					4	Don't Know	8	0.2
					119	Mg	43	1.3
					120	Iu	1	0.0
					121	Mcg	7	0.2
					122	Ml	1	0.0
					124	Tbsp	1	0.0
CE_C21E_TXT_14	CE_C21E_TXT_14. What is the dosage unit? OTHER [TEXT: SPECIFY] [14]	CHAR	\$CHAR					
CE_C21F_14	CE_C21F_14. How often do you take this? [14]	NUM	MEDSPERWEEK			Missing	3	0.1
					.S	Skipped	3315	97.5
					4	Don't Know	3	
					110	Once A Month Or Less	2	0.1
					418	Less Than Once A Week	3	0.1
					419	Once A Week	2	0.1
					421	2-3 Days A Week	10	0.3
					422	4-5 Days A Week	1	0.0
					423	6-7 Days A Week	62	1.8
an assa ss		177						
CE_C21G_14	CE_C21G_14. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [14]	NUM	MEDSPERDAY		•	Missing	3	0.1
					.S	Skipped	3315	
					4	Don't Know	3	0.1
					424	1 Time Per Day	64	1.9
					425	2 Times Per Day	13	
					426	3 Times Per Day	2	
					427	4 Times Per Day	1	0.0
CE_C21H_MM_14	CE_C21H_MM_14. When did you start taking this? [MONTH: MM] [14]	NUM	BEST	6.3	1-12	65 MISSING	8	0.2
					DON'T KNOW		13	0.4
					SKIPPE D		3315	97.5
CE_C21H_YYYY_14	CE_C21H_YYYY_14. When did you start taking this? [YEAR: YYYY] [14]	NUM	BEST	2010.1	1980-201 6	70 MISSING	3	0.1

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
			•		DON'T KNOW		13	0.4
					SKIPPE D		3315	97.5
CE_C21A_TXT_15	CE_C21A_TXT_15. What is the name of the prescription or over-the-counter medication? [15]	CHAR	\$CHAR					
CE_C21B_TXT_15	CE_C21B_TXT_15. What is the reason you take this? [15]	CHAR	\$CHAR					
CE C21C NUM 15	CE C21C NUM 15. What is the dosage? [COUNT] [15]	NUM	BEST	267.3	1-1200	43 MISSING	3	0.1
					DON'T KNOW		12	0.4
					SKIPPE D		3343	98.3
CE COLD LINETE 15	CE COLD UNITE 15 What is the decree weight HINTER HI Man and a share two	NITIM	DOSEUNIT			Missing	3	0.1
CE_C21D_UNITS_15	CE_C21D_UNITS_15. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [15]	NUM	DOSEUNII		•	· ·		
					.S	Skipped		
					3	Other	10	
					4	Don't Know	4	
					119	Mg		
					120	Iu	1	
					121	Mcg	4	0.1
CE_C21E_TXT_15	CE_C21E_TXT_15. What is the dosage unit? OTHER [TEXT: SPECIFY] [15]	CHAR	\$CHAR					
CE_C21F_15	CE_C21F_15. How often do you take this? [15]	NITIM	MEDSPERWEEK			Missing	3	0.1
CE_C211_13	CE_C211_13. How olden do you date diss: [13]	NOM	WEDSTERWEEK		.S	Skipped		
					110	Once A Month Or Less	1	
					418	Less Than Once A Week	2	
					419	Once A Week	3	
					421	2-3 Days A Week	6	
					423	6-7 Days A Week	43	
CE_C21G_15	CE_C21G_15. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [15]	NUM	MEDSPERDAY			Missing	3	0.1
					.S	Skipped	3343	98.3
					4	Don't Know	2	0.1
					424	1 Time Per Day	36	1.1

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					425		2 Times Per Day	13	0.4
					426		3 Times Per Day	2	0.1
					427		4 Times Per Day	2	0.1
CE_C21H_MM_15	CE_C21H_MM_15. When did you start taking this? [MONTH: MM] [15]	NUM	BEST	5.5	1-12	44	MISSING	5	0.1
					DON'T KNOW			9	0.3
					SKIPPE D			3343	98.3
CE_C21H_YYYY_15	CE_C21H_YYYY_15. When did you start taking this? [YEAR: YYYY] [15]	NUM	BEST	2009.7	1990-201 6	46	MISSING	3	0.1
					DON'T KNOW			9	0.3
					SKIPPE D			3343	98.3
CE_C21A_TXT_16	CE_C21A_TXT_16. What is the name of the prescription or over-the-counter medication? [16]	CHAR	\$CHAR						
CE_C21B_TXT_16	CE_C21B_TXT_16. What is the reason you take this? [16]	CHAR	\$CHAR						
CE_C21C_NUM_16	CE_C21C_NUM_16. What is the dosage? [COUNT] [16]	NUM	BEST	401.0	1-4200	29	MISSING	3	0.1
					DON'T KNOW			7	0.2
					SKIPPE D			3362	98.9
CE_C21D_UNITS_16	CE_C21D_UNITS_16. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [16]	NUM	DOSEUNIT				Missing	3	0.1
					.S		Skipped	3362	98.9
					3		Other	8	0.2
					4		Don't Know	2	0.1
					119		Mg	23	0.7
					121		Mcg	1	0.0
					122		Ml	2	0.1
CE_C21E_TXT_16	CE_C21E_TXT_16. What is the dosage unit? OTHER [TEXT: SPECIFY] [16]	CHAR	\$CHAR						
CE C21F 16	CE_C21F_16. How often do you take this? [16]	NUM	MEDSPERWEEK				Missing	3	0.1
CL_C211_10	62_6211_10. 110w offen do you take this: [10]	110111	"" TOO I DIE WEEK		•		iviissiiig	,	0.1

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
	-				4	Don't Know	1	0.0
					418	Less Than Once A Week	3	0.1
					421	2-3 Days A Week	5	0.1
					422	4-5 Days A Week	1	0.0
					423	6-7 Days A Week	26	0.8
CE_C21G_16	CE_C21G_16. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [16]	NUM	MEDSPERDAY			Missing	3	0.1
					.S	Skipped	3362	98.9
					4	Don't Know	1	0.0
					424	1 Time Per Day	25	0.7
					425	2 Times Per Day	3	0.1
					426	3 Times Per Day	6	0.2
					427	4 Times Per Day	1	0.0
CE_C21H_MM_16	CE_C21H_MM_16. When did you start taking this? [MONTH: MM] [16]	NUM	BEST	5.2	1-12	32 MISSING	4	0.1
					DON'T KNOW		3	
					SKIPPE D		3362	98.9
CE_C21H_YYYY_16	CE_C21H_YYYY_16. When did you start taking this? [YEAR: YYYY] [16]	NUM	BEST	2010.4	1980-201 6	33 MISSING	3	0.1
					DON'T KNOW		3	0.1
					SKIPPE D		3362	98.9
CE_C21A_TXT_17	CE_C21A_TXT_17. What is the name of the prescription or over-the-counter medication? [17]	CHAR	\$CHAR					
CE_C21B_TXT_17	CE_C21B_TXT_17. What is the reason you take this? [17]	CHAR	\$CHAR					
CE_C21C_NUM_17	CE_C21C_NUM_17. What is the dosage? [COUNT] [17]	NUM	BEST	450.8	1-3000	16 MISSING	3	0.1
					DON'T KNOW		7	0.2
					SKIPPE D		3375	99.2
CE_C21D_UNITS_17	CE_C21D_UNITS_17. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [17]	NUM	DOSEUNIT			Missing	3	0.1

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
			•		.S	Skipped	3375	99.2
					3	Other	5	0.1
					4	Don't Know	2	0.1
					119	Mg	16	0.5
CE C21E TXT 17	CE C21E TXT 17. What is the dosage unit? OTHER [TEXT: SPECIFY] [17]	СНАВ	\$CHAR					
CE_CZIE_IXI_I/	CE_C2TE_TAT_1/. What is the dosage time: OTTER [TEXT. STECHT] [1/]	CHAR	ÇIIAK					
CE_C21F_17	CE_C21F_17. How often do you take this? [17]	NUM	MEDSPERWEEK			Missing	3	0.1
					.S	Skipped	3375	99.2
					110	Once A Month Or Less	2	0.1
					422	4-5 Days A Week	1	0.0
					423	6-7 Days A Week	20	0.6
CE_C21G_17	CE_C21G_17. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [17]	NUM	MEDSPERDAY			Missing	3	0.1
					.S	Skipped	3375	99.2
					424	1 Time Per Day	15	0.4
					425	2 Times Per Day	6	0.2
					426	3 Times Per Day	2	0.1
CE_C21H_MM_17	CE_C21H_MM_17. When did you start taking this? [MONTH: MM] [17]	NUM	BEST	6.9	1-12	20 MISSING	3	0.1
					DON'T KNOW		3	0.1
					SKIPPE D		3375	99.2
CE_C21H_YYYY_17	CE_C21H_YYYY_17. When did you start taking this? [YEAR: YYYY] [17]	NUM	BEST	2012.4	2009-201	20 MISSING	3	0.1
					DON'T KNOW		3	0.1
					SKIPPE D		3375	99.2
CE_C21A_TXT_18	CE_C21A_TXT_18. What is the name of the prescription or over-the-counter medication? [18]	CHAR	\$CHAR					
CE C21B TXT 18	CE C21B TXT 18. What is the reason you take this? [18]	CHAP	\$CHAR					
02_021B_1711_10	CZ_CZIZ_IMI_IO. What is the reason you take this: [10]	CILIN	y Jim III		,			
CE_C21C_NUM_18	CE_C21C_NUM_18. What is the dosage? [COUNT] [18]	NUM	BEST	211.7	1-750	15 MISSING	3	0.1
					DON'T KNOW		7	0.2

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
					SKIPPE D		3376	99.3
CE_C21D_UNITS_18	CE_C21D_UNITS_18. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [18]	NUM	DOSEUNIT			Missing	3	0.1
					.S	Skipped	3376	99.3
					3	Other	6	0.2
					4	Don't Know	2	0.1
					119	Mg	14	0.4
CE_C21E_TXT_18	CE_C21E_TXT_18. What is the dosage unit? OTHER [TEXT: SPECIFY] [18]	CHAR	\$CHAR					
CE_C21F_18	CE C21F 18. How often do you take this? [18]	NIIM	MEDSPERWEEK			Missing	3	0.1
CL_C211_10	CL_C211_10. Now often do you mae mis. [10]	110111	WEBSTERWEER		.S	Skipped	3376	
					110	Once A Month Or Less	1	0.0
					421	2-3 Days A Week	2	
					423	6-7 Days A Week	19	0.6
CE_C21G_18	CE_C21G_18. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [18]	NUM	MEDSPERDAY			Missing	3	0.1
					.S	Skipped	3376	99.3
					424	1 Time Per Day	10	0.3
					425	2 Times Per Day	9	0.3
					426	3 Times Per Day	2	0.1
					427	4 Times Per Day	1	0.0
CE C21H MM 18	CE C21H MM 18. When did you start taking this? [MONTH: MM] [18]	NUM	BEST	4.7	1-12	19 MISSING	3	0.1
00_0000_000					DON'T KNOW		3	
					SKIPPE D		3376	99.3
CE_C21H_YYYY_18	CE_C21H_YYYY_18. When did you start taking this? [YEAR: YYYY] [18]	NUM	BEST	2010.6	1980-201 6	19 MISSING	3	0.1
					DON'T KNOW		3	0.1
					SKIPPE D		3376	99.3
CD COLL TYPE 12		GIV	#GYLL D					
CE_C21A_TXT_19	CE_C21A_TXT_19. What is the name of the prescription or over-the-counter medication? [19]	CHAR	\$CHAR					

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
CE_C21B_TXT_19	CE_C21B_TXT_19. What is the reason you take this? [19]	CHAR	\$CHAR					
CE_C21C_NUM_19	CE_C21C_NUM_19. What is the dosage? [COUNT] [19]	NUM	BEST	71.8	1-400	13 MISSING	3	0.1
					DON'T KNOW		3	0.1
					REFUSE D		1	0.0
					SKIPPE D		3381	99.4
CE_C21D_UNITS_19	CE_C21D_UNITS_19. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [19]	NUM	DOSEUNIT			Missing	3	0.1
					.S	Skipped	3381	99.4
					3	Other	1	0.0
					4	Don't Know	3	0.1
					119	Mg	10	0.3
					121	Mcg	1	0.0
					123	G	1	0.0
					125	Tsp	1	0.0
CE_C21E_TXT_19	CE_C21E_TXT_19. What is the dosage unit? OTHER [TEXT: SPECIFY] [19]	CHAR	\$CHAR					
CE_C21F_19	CE_C21F_19. How often do you take this? [19]	NUM	MEDSPERWEEK			Missing	3	0.1
					.S	Skipped	3381	99.4
					419	Once A Week	1	0.0
					422	4-5 Days A Week	1	0.0
					423	6-7 Days A Week	15	0.4
CE_C21G_19	CE_C21G_19. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [19]	NUM	MEDSPERDAY			Missing	3	0.1
					.S	Skipped	3381	99.4
					424	1 Time Per Day	10	0.3
					425	2 Times Per Day	6	0.2
					426	3 Times Per Day	1	0.0
CE_C21H_MM_19	CE_C21H_MM_19. When did you start taking this? [MONTH: MM] [19]	NUM	BEST	6.3	1-12	16 MISSING	3	0.1
					DON'T KNOW		1	0.0

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
					SKIPPE D		3381	99.4
CE_C21H_YYYY_19	CE_C21H_YYYY_19. When did you start taking this? [YEAR: YYYY] [19]	NUM	BEST	2010.3	1990-201 6	16 MISSING	3	0.1
					DON'T KNOW		1	0.0
					SKIPPE D		3381	99.4
CE C21A TXT 20	CE C21A TXT 20. What is the name of the prescription or over-the-counter medication?	CHAR	\$CHAR					
CE_C21A_1A1_20	[20]	CHAR	PCHAR					
CE_C21B_TXT_20	CE_C21B_TXT_20. What is the reason you take this? [20]	CHAR	\$CHAR					
CE_C21C_NUM_20	CE_C21C_NUM_20. What is the dosage? [COUNT] [20]	NUM	BEST	273.8	1-1000	11 MISSING	3	0.1
CE_C21C_NOWI_20	CE_C21C_NO.W_20. What is the dosage? [COON1][20]	NOM	DEST	2/3.6	DON'T	11 MISSING	3	
					KNOW			
					SKIPPE D		3384	99.5
CE_C21D_UNITS_20	CE C21D UNITS 20. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp,	NUM	DOSEUNIT			Missing	3	0.1
eb_ebib_erro_bv	OTHER] [20]	110111	20020111		·			0.1
					.S	Skipped	3384	99.5
					3	Other	1	0.0
					4	Don't Know	3	0.1
					119	Mg	7	0.2
					120	Iu	1	0.0
					121	Mcg	1	0.0
					125	Tsp	1	0.0
CE_C21E_TXT_20	CE_C21E_TXT_20. What is the dosage unit? OTHER [TEXT: SPECIFY] [20]	CHAR	\$CHAR					
CE_C21F_20	CE_C21F_20. How often do you take this? [20]	NUM	MEDSPERWEEK			Missing	3	0.1
					.S	Skipped	3384	99.5
					422	4-5 Days A Week	1	0.0
					423	6-7 Days A Week	13	0.4
CE_C21G_20	CE_C21G_20. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [20]	NUM	MEDSPERDAY			Missing	3	0.1
					.S	Skipped	3384	99.5

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					424		1 Time Per Day	8	0.2
					425		2 Times Per Day	5	0.1
					426		3 Times Per Day	1	0.0
CE_C21H_MM_20	CE_C21H_MM_20. When did you start taking this? [MONTH: MM] [20]	NUM	BEST	6.6	1-12	13	MISSING	3	0.1
					DON'T KNOW			1	0.0
					SKIPPE D			3384	99.5
CE_C21H_YYYY_20	CE_C21H_YYYY_20. When did you start taking this? [YEAR: YYYY] [20]	NUM	BEST	2008.5	1980-201 6	13	MISSING	3	0.1
					DON'T KNOW			1	0.0
					SKIPPE D			3384	99.5
CE_C21A_TXT_21	CE_C21A_TXT_21. What is the name of the prescription or over-the-counter medication? [21]	CHAR	\$CHAR						
CE_C21B_TXT_21	CE_C21B_TXT_21. What is the reason you take this? [21]	CHAR	\$CHAR						
CE_C21C_NUM_21	CE_C21C_NUM_21. What is the dosage? [COUNT] [21]	NUM	BEST	78.9	2-300	9	MISSING	3	0.1
					DON'T KNOW			2	0.1
					REFUSE D			1	0.0
					SKIPPE D			3386	99.6
CE_C21D_UNITS_21	CE_C21D_UNITS_21. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [21]	NUM	DOSEUNIT				Missing	3	0.1
					.S		Skipped	3386	99.6
					3		Other	3	0.1
					4		Don't Know	1	0.0
					119		Mg	7	0.2
					121		Mcg	1	0.0
CE_C21E_TXT_21	CE_C21E_TXT_21. What is the dosage unit? OTHER [TEXT: SPECIFY] [21]	CHAR	\$CHAR						
CE_C21F_21	CE_C21F_21. How often do you take this? [21]	NUM	MEDSPERWEEK				Missing	3	0.1
					.S		Skipped	3386	99.6

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
		'			421		2-3 Days A Week	1	0.0
					423		6-7 Days A Week	11	0.3
CE_C21G_21	CE_C21G_21. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [21]	NUM	MEDSPERDAY				Missing	3	0.1
					.S		Skipped	3386	99.6
					424		1 Time Per Day	7	0.2
					425		2 Times Per Day	2	0.1
					426		3 Times Per Day	3	0.1
CE_C21H_MM_21	CE_C21H_MM_21. When did you start taking this? [MONTH: MM] [21]	NUM	BEST	7.8	1-12	11	MISSING	3	0.1
					DON'T KNOW			1	0.0
					SKIPPE D			3386	99.6
CE C21H YYYY 21	CE C21H YYYY 21. When did you start taking this? [YEAR: YYYY] [21]	NUM	BEST	2009.5	1980-201	11	MISSING	3	0.1
CE_C2III_1111_21	CE_C2111_1 1 1 1 _21. With tild you start taking tills: [1 LAK. 1 1 1 1] [21]	NOM	DEST	2009.3	6	11	WIISSING	,	0.1
					DON'T KNOW			1	0.0
					SKIPPE D			3386	99.6
CE_C21A_TXT_22	CE_C21A_TXT_22. What is the name of the prescription or over-the-counter medication? [22]	CHAR	\$CHAR						
CE C21B TXT 22	CE C21B TXT 22. What is the reason you take this? [22]	CHAR	\$CHAR						
CE_C21C_NUM_22	CE_C21C_NUM_22. What is the dosage? [COUNT] [22]	NUM	BEST	172.7	1-500	6	MISSING	3	
					DON'T KNOW			3	0.1
					SKIPPE D			3389	99.6
CE_C21D_UNITS_22	CE_C21D_UNITS_22. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp,	NUM	DOSEUNIT				Missing	3	0.1
	OTHER] [22]								
					.S		Skipped	3389	
					3		Other	2	0.1
					4		Don't Know	2	0.1
					119		Mg	4	0.1
					120		Iu	1	0.0

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
CE_C21E_TXT_22	CE_C21E_TXT_22. What is the dosage unit? OTHER [TEXT: SPECIFY] [22]	CHAR	\$CHAR					
CE_C21F_22	CE_C21F_22. How often do you take this? [22]	NUM	MEDSPERWEEK			Missing	; 3	0.1
					.S	Skipped	1 3389	99.6
					418	Less Than Once A Week	1	0.0
					423	6-7 Days A Week	8	
CE_C21G_22	CE_C21G_22. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [22]	NUM	MEDSPERDAY			Missing	3	0.1
					.S	Skipped	1 3389	99.6
					424	1 Time Per Day	3	0.1
					425	2 Times Per Day	4	0.1
					426	3 Times Per Day	2	0.1
CE C21H MM 22	CE C21H MM 22. When did you start taking this? [MONTH: MM] [22]	NUM	BEST	6.6	1-12	9 MISSING	3	0.1
01_0111 12	es_esii[=]	1,011	2201	0.0	SKIPPE D		3389	
GE COM MANA AS) T D (DEGE	2012.0	2010 201	a Nacchio		0.1
CE_C21H_YYYY_22	CE_C21H_YYYY_22. When did you start taking this? [YEAR: YYYY] [22]	NUM	BEST	2012.8	2010-201 6	9 MISSING	3	0.1
					SKIPPE D		3389	99.6
CE_C21A_TXT_23	CE_C21A_TXT_23. What is the name of the prescription or over-the-counter medication? [23]	CHAR	\$CHAR		. - .			
CE_C21B_TXT_23	CE_C21B_TXT_23. What is the reason you take this? [23]	CHAR	\$CHAR					
CE C21C NUM 23	CE C21C NUM 23. What is the dosage? [COUNT] [23]	NUM	BEST	47.5	10-200	6 MISSING	3	0.1
CE_C2IC_IVOWI_25	CE_C21C_NOM_23. What is the dosage: [COUN1][23]	NOM	DEST	47.5	DON'T KNOW	0 MISSING	1	0.0
					REFUSE D		1	0.0
					SKIPPE D		3390	99.7
CE_C21D_UNITS_23	CE_C21D_UNITS_23. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [23]	NUM	DOSEUNIT		•	Missing		
					.S	Skipped		
					4	Don't Know		
					119	Mg	, 6	0.2

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C21E_TXT_23	CE_C21E_TXT_23. What is the dosage unit? OTHER [TEXT: SPECIFY] [23]	CHAR	\$CHAR						
CE_C21F_23	CE_C21F_23. How often do you take this? [23]	NUM	MEDSPERWEEK				Missing	3	0.1
					.S		Skipped	3390	99.7
					419		Once A Week	1	0.0
					423		6-7 Days A Week	7	0.2
CE_C21G_23	CE_C21G_23. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [23]	NUM	MEDSPERDAY				Missing	3	0.1
					.S		Skipped	3390	99.7
					424		1 Time Per Day	6	0.2
					425		2 Times Per Day	1	0.0
					427		4 Times Per Day	1	0.0
CE_C21H_MM_23	CE_C21H_MM_23. When did you start taking this? [MONTH: MM] [23]	NUM	BEST	7.1	1-12	8	MISSING	3	0.1
					SKIPPE D			3390	99.7
CE_C21H_YYYY_23	CE_C21H_YYYY_23. When did you start taking this? [YEAR: YYYY] [23]	NUM	BEST	2012.1	2010-201	8	MISSING	3	0.1
					SKIPPE D			3390	99.7
CE_C21A_TXT_24	CE_C21A_TXT_24. What is the name of the prescription or over-the-counter medication? [24]	CHAR	\$CHAR						
CE_C21B_TXT_24	CE_C21B_TXT_24. What is the reason you take this? [24]	CHAR	\$CHAR						
CE_C21C_NUM_24	CE_C21C_NUM_24. What is the dosage? [COUNT] [24]	NUM	BEST	464.0	20-1000 DON'T	5	MISSING	3	0.1
					KNOW SKIPPE			3392	99.7
					D			33,2	23.,
CE_C21D_UNITS_24	CE_C21D_UNITS_24. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [24]	NUM	DOSEUNIT				Missing	3	0.1
					.S		Skipped	3392	99.7
					3		Other	1	0.0
					119		Mg	5	0.1
CE_C21E_TXT_24	CE_C21E_TXT_24. What is the dosage unit? OTHER [TEXT: SPECIFY] [24]	CHAR	\$CHAR						

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C21F_24	CE_C21F_24. How often do you take this? [24]	NUM	MEDSPERWEEK				Missing	3	0.1
					.S		Skipped	3392	99.7
					423		6-7 Days A Week	6	0.2
CE_C21G_24	CE_C21G_24. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [24]	NUM	MEDSPERDAY				Missing	3	0.1
					.S		Skipped	3392	99.7
					424		1 Time Per Day	3	0.1
					425		2 Times Per Day	1	0.0
					426		3 Times Per Day	2	0.1
CE C21H MM 24	CE C21H MM 24. When did you start taking this? [MONTH: MM] [24]	NUM	BEST	9.0	2-12	6	MISSING	3	0.1
02_02111_11111_21		1,011	3331		SKIPPE D		1.13511.10	3392	
CE_C21H_YYYY_24	CE_C21H_YYYY_24. When did you start taking this? [YEAR: YYYY] [24]	NUM	BEST	2012.0	2010-201	6	MISSING	3	0.1
					SKIPPE D			3392	99.7
CE_C21A_TXT_25	CE_C21A_TXT_25. What is the name of the prescription or over-the-counter medication? [25]	CHAR	\$CHAR						
CE_C21B_TXT_25	CE_C21B_TXT_25. What is the reason you take this? [25]	CHAR	\$CHAR						
CE_C21C_NUM_25	CE_C21C_NUM_25. What is the dosage? [COUNT] [25]	NUM	BEST	53.0	1-118	3	MISSING	3	0.1
					DON'T KNOW			1	0.0
					REFUSE D			1	0.0
					SKIPPE D			3393	99.8
CE_C21D_UNITS_25	CE_C21D_UNITS_25. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp,	NUM	DOSEUNIT				Missing	3	0.1
	OTHER] [25]				.S		Skipped	3393	99.8
					4		Don't Know	3373	
					119		Mg	1	0.0
					122		MI	1	0.0
CE_C21E_TXT_25	CE_C21E_TXT_25. What is the dosage unit? OTHER [TEXT: SPECIFY] [25]	CHAR	\$CHAR						

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
CE_C21F_25	CE_C21F_25. How often do you take this? [25]	NUM	MEDSPERWEEK			Missing	3	0.1
					.S	Skipped	3393	99.8
					418	Less Than Once A Week	1	0.0
					421	2-3 Days A Week	1	0.0
					423	6-7 Days A Week	3	0.1
CE_C21G_25	CE_C21G_25. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [25]	NUM	MEDSPERDAY			Missing	3	0.1
					.S	Skipped	3393	99.8
					424	1 Time Per Day	5	0.1
CE C21H MM 25	CE_C21H_MM_25. When did you start taking this? [MONTH: MM] [25]	NUM	BEST	8.4	3-12	5 MISSING	3	0.1
					SKIPPE D		3393	99.8
CE_C21H_YYYY_25	CE_C21H_YYYY_25. When did you start taking this? [YEAR: YYYY] [25]	NUM	BEST	2011.2	2009-201	5 MISSING	3	0.1
					SKIPPE D		3393	99.8
CE_C21A_TXT_26	CE_C21A_TXT_26. What is the name of the prescription or over-the-counter medication? [26]	CHAR	\$CHAR					
CE C21B TXT 26	CE_C21B_TXT_26. What is the reason you take this? [26]	CHAR	\$CHAR					
CB_CBIB_IXI_20	CL_C21B_1711_20. What is the reason you take this. [20]	CHIR	wern ix					
CE_C21C_NUM_26	CE_C21C_NUM_26. What is the dosage? [COUNT] [26]	NUM	BEST	25.0	10-40	2 MISSING	3	0.1
					DON'T KNOW		1	0.0
					SKIPPE D		3395	99.8
CE_C21D_UNITS_26	CE_C21D_UNITS_26. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [26]	NUM	DOSEUNIT			Missing	3	0.1
					.S	Skipped	3395	99.8
					3	Other	1	0.0
					119	Mg	2	0.1
CE C21E TXT 26	CE C21E TXT 26. What is the dosage unit? OTHER [TEXT: SPECIFY] [26]	CHAR	\$CHAR					
CE_C21F_26	CE_C21F_26. How often do you take this? [26]	NUM	MEDSPERWEEK			Missing	3	0.1
					.S	Skipped	3395	99.8

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					110		Once A Month Or Less	1	0.0
					423		6-7 Days A Week	2	0.1
CE_C21G_26	CE_C21G_26. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [26]	NUM	MEDSPERDAY				Missing	3	0.1
					.S		Skipped	3395	99.8
					424		1 Time Per Day	3	0.1
CE_C21H_MM_26	CE_C21H_MM_26. When did you start taking this? [MONTH: MM] [26]	NUM	BEST	7.0	5-8 SKIPPE	3	MISSING	3 3395	
					D				
CE_C21H_YYYY_26	CE_C21H_YYYY_26. When did you start taking this? [YEAR: YYYY] [26]	NUM	BEST	2011.0	2007-201 5	3	MISSING	3	0.1
					SKIPPE D			3395	99.8
CE_C21A_TXT_27	CE_C21A_TXT_27. What is the name of the prescription or over-the-counter medication? [27]	CHAR	\$CHAR						
CE_C21B_TXT_27	CE_C21B_TXT_27. What is the reason you take this? [27]	CHAR	\$CHAR						
CE_C21C_NUM_27	CE_C21C_NUM_27. What is the dosage? [COUNT] [27]	NUM	BEST	12.5	5-20	2	MISSING	3	0.1
					DON'T KNOW			1	0.0
					SKIPPE D			3395	99.8
CE_C21D_UNITS_27	CE_C21D_UNITS_27. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [27]	NUM	DOSEUNIT				Missing	3	0.1
					.S		Skipped	3395	99.8
					4		Don't Know	1	0.0
					119		Mg	2	0.1
CE_C21E_TXT_27	CE_C21E_TXT_27. What is the dosage unit? OTHER [TEXT: SPECIFY] [27]	CHAR	\$CHAR						
CE C21F 27	CE C21F 27. How often do you take this? [27]	NIIM	MEDSPERWEEK				Missing	3	0.1
CL_C211'_2/	CL_C211_27. How onen do you take this: [27]	1101/1	MEDSLERWEER		.S		Skipped	3395	
					.3 421		2-3 Days A Week	3393	
					423		6-7 Days A Week	2	0.0

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
CE_C21G_27	CE_C21G_27. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [27]	NUM	MEDSPERDAY			Missing	3	0.1
					.S	Skipped	3395	99.8
					424	1 Time Per Day	3	0.1
CE_C21H_MM_27	CE_C21H_MM_27. When did you start taking this? [MONTH: MM] [27]	NUM	BEST	6.0	2-11	3 MISSING	3	
					SKIPPE D		3395	99.8
CE_C21H_YYYY_27	CE_C21H_YYYY_27. When did you start taking this? [YEAR: YYYY] [27]	NUM	BEST	2013.3	2011-201 5	3 MISSING	3	0.1
					SKIPPE D		3395	99.8
CE_C21A_TXT_28	CE_C21A_TXT_28. What is the name of the prescription or over-the-counter medication? [28]	CHAR	\$CHAR					
CE COLD TYTE OO	CD COLD TWIT ON WILL I I	CILLE	#GILL P					
CE_C21B_TXT_28	CE_C21B_TXT_28. What is the reason you take this? [28]	CHAR	\$CHAR					
CE_C21C_NUM_28	CE_C21C_NUM_28. What is the dosage? [COUNT] [28]	NUM	BEST	50.0	50-50	1 MISSING	3	0.1
					DON'T KNOW		1	0.0
					SKIPPE D		3396	99.9
CE_C21D_UNITS_28	CE_C21D_UNITS_28. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [28]	NUM	DOSEUNIT			Missing	3	0.1
					.S	Skipped	3396	99.9
					4	Don't Know	1	0.0
					119	Mg	1	0.0
CE_C21E_TXT_28	CE_C21E_TXT_28. What is the dosage unit? OTHER [TEXT: SPECIFY] [28]	CHAR	\$CHAR					
an and an						201		
CE_C21F_28	CE_C21F_28. How often do you take this? [28]	NUM	MEDSPERWEEK		.S	Missing	3 3396	
						Skipped		
					418	Less Than Once A Week	1	
					423	6-7 Days A Week	1	0.0
CE_C21G_28	CE_C21G_28. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [28]	NUM	MEDSPERDAY			Missing	3	0.1
					.S	Skipped	3396	99.9
					424	1 Time Per Day	2	0.1

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
CE_C21H_MM_28	CE_C21H_MM_28. When did you start taking this? [MONTH: MM] [28]	NUM	BEST	6.0	3-9 SKIPPE D	2 MISSING	3 3396	
CE_C21H_YYYY_28	CE_C21H_YYYY_28. When did you start taking this? [YEAR: YYYY] [28]	NUM	BEST	2000.0	1989-201 1	2 MISSING	3	
					SKIPPE D		3396	99.9
CE_C21A_TXT_29	CE_C21A_TXT_29. What is the name of the prescription or over-the-counter medication? [29]	CHAR	\$CHAR					
CE_C21B_TXT_29	CE_C21B_TXT_29. What is the reason you take this? [29]	CHAR	\$CHAR					
CE_C21C_NUM_29	CE_C21C_NUM_29. What is the dosage? [COUNT] [29]	NUM	BEST	250.0	250-250	1 MISSING	3	0.1
					DON'T KNOW		1	0.0
					SKIPPE D		3396	99.9
CE_C21D_UNITS_29	CE_C21D_UNITS_29. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [29]	NUM	DOSEUNIT			Missing	3	0.1
					.S	Skipped	3396	
					4 119	Don't Know	1	
					119	Mg	1	0.0
CE_C21E_TXT_29	CE_C21E_TXT_29. What is the dosage unit? OTHER [TEXT: SPECIFY] [29]	CHAR	\$CHAR					
CE_C21F_29	CE_C21F_29. How often do you take this? [29]	NUM	MEDSPERWEEK			Missing	3	0.1
					.S	Skipped	3396	99.9
					423	6-7 Days A Week	2	0.1
CE_C21G_29	CE_C21G_29. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [29]	NUM	MEDSPERDAY			Missing	3	0.1
					.S	Skipped	3396	99.9
					424	1 Time Per Day	1	0.0
					425	2 Times Per Day	1	0.0
CE_C21H_MM_29	CE_C21H_MM_29. When did you start taking this? [MONTH: MM] [29]	NUM	BEST	10.5	9-12	2 MISSING	3	0.1
					SKIPPE D		3396	99.9

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_C21H_YYYY_29	CE_C21H_YYYY_29. When did you start taking this? [YEAR: YYYY] [29]	NUM	BEST	2011.5	2010-201 3	2	MISSING	3	0.1
					SKIPPE D			3396	99.9
CE_C21A_TXT_30	CE_C21A_TXT_30. What is the name of the prescription or over-the-counter medication? [30]	CHAR	\$CHAR						
CE_C21B_TXT_30	CE_C21B_TXT_30. What is the reason you take this? [30]	CHAR	\$CHAR						
CE_C21C_NUM_30	CE_C21C_NUM_30. What is the dosage? [COUNT] [30]	NUM	BEST	81.0	81-81	1	MISSING	3	0.1
					SKIPPE D			3397	99.9
CE_C21D_UNITS_30	CE_C21D_UNITS_30. What is the dosage unit? [UNITS: IU, Mcg, mL, g, tbsp, tsp, OTHER] [30]	NUM	DOSEUNIT				Missing	3	0.1
					.S		Skipped	3397	99.9
					121		Mcg	1	0.0
CE_C21E_TXT_30	CE_C21E_TXT_30. What is the dosage unit? OTHER [TEXT: SPECIFY] [30]	CHAR	\$CHAR						
CE_C21F_30	CE_C21F_30. How often do you take this? [30]	NUM	MEDSPERWEEK				Missing	3	0.1
					.S		Skipped	3397	99.9
					423		6-7 Days A Week	1	0.0
CE_C21G_30	CE_C21G_30. On days when you take it, how many times do you take it? [UNIT: NUMBER OF TIMES PER DAY] [30]	NUM	MEDSPERDAY				Missing	3	0.1
					.S		Skipped	3397	99.9
					426		3 Times Per Day	1	0.0
CE_C21H_MM_30	CE_C21H_MM_30. When did you start taking this? [MONTH: MM] [30]	NUM	BEST	9.0	9-9	1	MISSING	3	0.1
					SKIPPE D			3397	99.9
CE_C21H_YYYY_30	CE_C21H_YYYY_30. When did you start taking this? [YEAR: YYYY] [30]	NUM	BEST	2005.0	2005-200	1	MISSING	3	0.1
_ _					5				
					SKIPPE D			3397	99.9

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
GULFID	Gulf ID	CHAR	\$						
CE_D1A_M1_SYS_NUM	CE_D1A_M1_SYS_NUM. Measurement 1 - Systolic Blood Pressure [UNIT: mmHg]	NUM	BEST	129.7	82-224	3396	MISSING	5	0.1
CE_D1B_M2_SYS_NUM	CE_D1B_M2_SYS_NUM. Measurement 2 - Systolic Blood Pressure [UNIT: mmHg]	NUM	BEST	127.3	82-216	3396	MISSING	5	
CE_D1C_M3_SYS_NUM	CE_D1C_M3_SYS_NUM. Measurement 3 - Systolic Blood Pressure [UNIT: mmHg]	NUM	BEST	126.9	83-214	3396	MISSING	5	0.1
CE_D1D_AVG_SYS_NUM	CE_D1D_AVG_SYS_NUM. Average Measurement Systolic Blood Pressure [UNIT: mmHg]	NUM	BEST	127.4	83-215	3396	MISSING	5	0.1
CE_D2A_M1_DIA_NUM	CE_D2A_M1_DIA_NUM. Measurement 1 - Diastolic Blood Pressure [UNIT: mmHg]	NUM	BEST	75.2	45-125	3396	MISSING	5	0.1
CE_D2B_M2_DIA_NUM	CE_D2B_M2_DIA_NUM. Measurement 2 - Diastolic Blood Pressure [UNIT: mmHg]	NUM	BEST	74.6	47-128	3396	MISSING	5	0.1
CE_D2C_M3_DIA_NUM	CE_D2C_M3_DIA_NUM. Measurement 3 - Diastolic Blood Pressure [UNIT: mmHg]	NUM	BEST	74.6	46-124	3396	MISSING	5	0.1
CE_D2D_AVG_DIA_NUM	CE_D2D_AVG_DIA_NUM, Average Measurement Diastolic Blood Pressure [UNIT: mmHg]	NUM	BEST	74.9	48-123	3396	MISSING	5	0.1
CE_D3A_M1_HR_NUM	CE_D3A_M1_HR_NUM. Measurement 1 - Heart Rate [UNIT: BPM]	NUM	BEST	73.0	38-164	3396	MISSING	5	0.1
CE_D3B_M2_HR_NUM	CE_D3B_M2_HR_NUM. Measurement 2 - Heart Rate [UNIT: BPM]	NUM	BEST	72.7	30-164	3396	MISSING	5	0.1
CE_D3C_M3_HR_NUM	CE_D3C_M3_HR_NUM. Measurement 3 - Heart Rate [UNIT: BPM]	NUM	BEST	73.1	30-169	3396	MISSING	5	0.1
CE_D3D_AVG_HR_NUM	CE_D3D_AVG_HR_NUM. Average Measurement Heart Rate [UNIT: BPM]	NUM	BEST	73.1	30-167	3396	MISSING	5	0.1
CE_D_EX_VITALS	CE_D_EX_VITALS. Enter why any vital measurement not collected	NUM	EQMSMNT				Missing	2	0.1
					.S		Skipped	3395	99.8
					3		Other	4	0.1
CE_D_EX_VITALS_TXT	CE_D_EX_VITALS_TXT. Enter why any vital measurement not collected: Other, specify [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_E1A_M1_HT_CM_NUM	CE_E1A_M1_HT_CM_NUM. Measurement 1 - Height [UNIT: cm]	NUM	BEST	173.3	140-200	3398	MISSING	3	0.1
CE_E1B_M2_HT_CM_NUM	CE_E1B_M2_HT_CM_NUM. Measurement 2 - Height [UNIT: cm]	NUM	BEST	173.3	141-200	3397	MISSING	4	0.1
CE_E1C_M3_HT_CM_NUM	CE_E1C_M3_HT_CM_NUM. Measurement 3 - Height [UNIT: cm]	NUM	BEST	173.3	141-199	3397	MISSING	4	0.1
CE_E1D_AVG_HT_CM_NUM	CE_E1D_AVG_HT_CM_NUM. Average Measurement Height [UNIT: cm]	NUM	BEST	173.3	141-200	3398	MISSING	3	0.1
CE_E2A_M1_HT_IN_NUM	CE_E2A_M1_HT_IN_NUM. Measurement 1 - Height [UNIT: in]	NUM	BEST	68.2	55-79	3398	MISSING	3	0.1

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VARIABLE NAME	LABEL (VAR)	ТҮРЕ	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_E2B_M2_HT_IN_NUM	CE_E2B_M2_HT_IN_NUM. Measurement 2 - Height [UNIT: in]	NUM	BEST	68.2	56-79	3397	MISSING	4	0.1
CE_E2C_M3_HT_IN_NUM	CE_E2C_M3_HT_IN_NUM. Measurement 3 - Height [UNIT: in]	NUM	BEST	68.2	55-79	3397	MISSING	4	0.1
CE_E2D_AVG_HT_IN_NUM	CE_E2D_AVG_HT_IN_NUM. Average Measurement Height [UNIT: in]	NUM	BEST	68.2	55-79	3398	MISSING	3	0.1
CE_E_EX_HT	CE_E_EX_HT. Enter why height not collected	NUM	EQMSMNT				Missing	2	0.1
					.S		Skipped	3395	99.8
					3		Other	4	0.1
CE_E_EX_HT_TXT	CE_E_EX_HT_TXT. Enter why height not collected: Other, specify [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_F1A_M1_WGT_KG_NUM	CE_F1A_M1_WGT_KG_NUM. Measurement 1 - Weight [UNIT: kg]	NUM	BEST	91.7	40-209	3397	MISSING	4	0.1
CE_F1B_M2_WGT_KG_NUM	CE_F1B_M2_WGT_KG_NUM. Measurement 2 - Weight [UNIT: kg]	NUM	BEST	91.7	40-209	3396	MISSING	5	0.1
CE_F1C_M3_WGT_KG_NUM	CE_F1C_M3_WGT_KG_NUM. Measurement 3 - Weight [UNIT: kg]	NUM	BEST	91.7	40-209	3396	MISSING	5	0.1
CE_F1D_AVG_WGT_KG_NUM	CE_F1D_AVG_WGT_KG_NUM. Average Measurement Weight [UNIT: kg]	NUM	BEST	91.7	40-209	3397	MISSING	4	0.1
CE_F2A_M1_WGT_LBS_NUM	CE_F2A_M1_WGT_LBS_NUM. Measurement 1 - Weight [UNIT: lb]	NUM	BEST	202.2	89-461	3397	MISSING	4	0.1
CE_F2B_M2_WGT_LBS_NUM	CE_F2B_M2_WGT_LBS_NUM. Measurement 2 - Weight [UNIT: lb]	NUM	BEST	202.2	88-461	3396	MISSING	5	0.1
CE_F2C_M3_WGT_LBS_NUM	CE_F2C_M3_WGT_LBS_NUM. Measurement 3 - Weight [UNIT: lb]	NUM	BEST	202.2	88-461	3396	MISSING	5	0.1
CE_F2D_AVG_WGT_LBS_NUM	CE_F2D_AVG_WGT_LBS_NUM. Average Measurement Weight [UNIT: lb]	NUM	BEST	202.2	89-461	3397	MISSING	4	0.1
CE_F_EX_WGT	CE_F_EX_WGT. Enter why weight not collected	NUM	EQMSMNT				Missing	2	0.1
					.S		Skipped	3395	99.8
					3		Other	3	0.1
					9		Refused	1	0.0
CE_F_EX_WGT_TXT	CE_F_EX_WGT_TXT. Enter why weight not collected: Other, specify [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_F3A_M1_BMI_NUM	CE_F3A_M1_BMI_NUM. Measurement 1 - Body Mass Index [UNIT: kg/m2]	NUM	BEST	30.5	17-64	3397	MISSING	4	0.1
CE_F3B_M2_BMI_NUM	CE_F3B_M2_BMI_NUM. Measurement 2 - Body Mass Index [UNIT: kg/m2]	NUM	BEST	30.5	17-65	3396	MISSING	5	0.1
CE_F3C_M3_BMI_NUM	CE_F3C_M3_BMI_NUM. Measurement 3 - Body Mass Index [UNIT: kg/m2]	NUM	BEST	30.5	16-65	3396	MISSING	5	0.1

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_F3D_AVG_BMI_NUM	CE_F3D_AVG_BMI_NUM. Average Measurement Body Mass Index [UNIT: kg/m2]	NUM	BEST	30.5	17-64	3397	MISSING	4	0.1
CE_G1A_M1_WAIST_NUM	CE_G1A_M1_WAIST_NUM. Measurement 1 - Waist circumference [UNIT: cm]	NUM	BEST	102.5	35-177	3394	MISSING	7	0.2
CE_G1B_M2_WAIST_NUM	CE_G1B_M2_WAIST_NUM. Measurement 2 - Waist circumference [UNIT: cm]	NUM	BEST	102.5	35-177	3394	MISSING	7	0.2
CE_G1C_M3_WAIST_NUM	CE_G1C_M3_WAIST_NUM. Measurement 3 - Waist circumference [UNIT: cm]	NUM	BEST	102.5	35-178	3393	MISSING	8	0.2
CE_G1D_AVG_WAIST_NUM	CE_G1D_AVG_WAIST_NUM. Average Measurement Waist circumference [UNIT: cm]	NUM	BEST	102.5	35-177	3394	MISSING	7	0.2
CE_G_EX_WAIST	CE_G_EX_WAIST. Enter why waist circumference not collected	NUM	EQMSMNT				Missing	3	0.1
					.S		Skipped	3393	99.8
					3		Other	4	0.1
					9		Refused	1	0.0
CE_G_EX_WAIST_TXT	CE_G_EX_WAIST_TXT. Enter why waist circumference not collected: Other, specify [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_H1A_M1_HIP_NUM	CE_H1A_M1_HIP_NUM. Measurement 1 - Hip circumference [UNIT: cm]	NUM	BEST	108.8	40-168	3392	MISSING	9	0.3
CE_H1B_M2_HIP_NUM	CE_H1B_M2_HIP_NUM. Measurement 2 - Hip circumference [UNIT: cm]	NUM	BEST	108.8	40-174	3391	MISSING	10	0.3
CE_H1C_M3_HIP_NUM	CE_H1C_M3_HIP_NUM. Measurement 3 - Hip circumference [UNIT: cm]	NUM	BEST	108.8	40-173	3391	MISSING	10	0.3
CE_H1D_AVG_HIP_NUM	CE_H1D_AVG_HIP_NUM. Average Measurement Hip circumference [UNIT: cm]	NUM	BEST	108.8	40-172	3392	MISSING	9	0.3
CE_H_EX_HIP	CE_H_EX_HIP. Enter why hip circumference not collected	NUM	EQMSMNT				Missing	2	0.1
					.S		Skipped	3391	99.7
					3		Other	6	0.2
					9		Refused	2	0.1
CE_H_EX_HIP_TXT	CE_H_EX_HIP_TXT. Enter why hip circumference not collected: Other, specify [TEXT: SPECIFY]	CHAR	\$CHAR						

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE N	CATEGORY	FREQUENCY	PERCENT
GULFID	GULFID. GULF ID	CHAR	\$CHAR					
CE II YN	CE I1 YN. Was a hair sample collected?	NUM	YN		1	Yes	2086	61.3
					2	No	1315	
CE_I1A	CE_I1A. Was a hair sample collected? If no, provide a reason	NUM	YNHAIR		.S	Skipped	2086	
					1	Not Enough Hair	1137	33.4
					2	Other, Specify	147	4.3
					9	Refused	31	0.9
CE_I1A_OTHER_TXT	CE_I1A_OTHER_TXT. Was a hair sample collected? If no, provide a reason: OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR					
CE_I2_YN	CE I2 YN. Were the proximal and distal ends of the hair designated/marked?	NUM	YN		.S	Skipped	1315	38.7
CL_12_11\	end in the control of the first state of the first designated market.	110111	111		.5	Yes	2085	
					2	No	1	0.0
CE_I2A	CE_I2A. Were the proximal and distal ends of the hair designated/marked? If no, provide a reason	NUM	OTHDKREF		.S	Skipped	3400	100.0
					1	Other, Specify	1	0.0
CE_I2A_OTHER_TXT	CE_I2A_OTHER_TXT. Were the proximal and distal ends of the hair designated/marked? If no, provide a reason: OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR		÷.			
CE_J1_YN	CE_J1_YN. Are you currently wearing false toenails, nail tips, acrylic and or gel on your toenails?	NUM	YN		1	Yes	35	1.0
					2	No	3366	99.0
CE_J2_YN	CE_J2_YN. Are you currently wearing nail polish, nail hardener or any other nail product	NUM	YN		.S	Skipped	35	1.0
	on your toenails?				1	Yes	305	9.0
					2	No	3061	90.0
						110	5001	70.0
CE_J2A_YN	CE_J2A_YN. Did participant remove nail polish, nail hardener or any other nail product using nail polish remover or acetone?	NUM	YN		.S	Skipped	3096	91.0
					1	Yes	180	5.3
					2	No	125	3.7
CE_J3_YN	CE_J3_YN. Were toenail samples collected?	NUM	YN			Missing	1	0.0
	-				.S	Skipped	160	4.7
						• • • • • • • • • • • • • • • • • • • •		

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					2		No	344	10.1
CE 12A	CE 12A Was to sail associate all stall for any idea associate	NUM	TOENAIL				Mississ	1	0.0
CE_J3A	CE_J3A. Were toenail samples collected? If no, provide a reason	NUM	IOENAIL		.S		Missing	3056	0.0 89.9
					.S 1		Skipped	3056	
					2		Nails Not Long Enough Missing Toenails/Toes/Foot	12	
					3		Medical Condition	20	
					4		Other, Specify	20	
					4		Outer, Speerly	20	0.0
CE_J3A_OTHER_TXT	CE_J3A_OTHER_TXT. Were toenail samples collected? If no, provide a reason: OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_J4_YN	CE J4 YN. Participant agreed to collect and send toenail samples at a later date?	NUM	YN				Missing	1	0.0
CL_31_11(C2_31_11.1 and epain agreed to confect and solid toolian samples at a later date.	110111	111		.s		Skipped	2896	
					.5		Yes	495	
					2		No	9	
CE_J5	CE_J5. Barcode scan of toenail sample collection envelope	CHAR	\$CHAR						
CE K1 YN	CE K1 YN. Was a mid-stream urine sample collected during the clinical exam?	NUM	YN				Missing	2	0.1
					1		Yes	3379	
					2		No	20	
CE_K1A	CE_K1A. Was a mid-stream urine sample collected during the clinical exam? If no, provide a reason	NUM	COLLYN		٠		Missing	2	0.1
					.S		Skipped	3379	
					1		Unable To Collect	14	0.4
					3		Other, Specify	4	0.1
					9		Refused	2	0.1
CE_K1A_OTHER_TXT	CE_K1A_OTHER_TXT. Was a mid-stream urine sample collected during the clinical exam? If no, provide a reason: OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE V2 NUM	CE VA NUM Values of the smallest smallest delivery of the little of the	NIIDA	DECT	77.4	5-90	3343	MISSING	38	1.1
CE_K2_NUM	CE_K2_NUM. Volume of the random urine sample collected [UNIT: ML]	NUM	BE21	//.4	SKIPPE	3343	MISSING	20	
					D			20	0.6
CE_K3_DATE	CE_K3_DATE. Date of random urine sample [DATE: MM/DD/YYYY]	NUM	MMDDYY	07/02/15	08/27/14- 06/30/16	3379	MISSING	2	0.1
					SKIPPE D			20	0.6

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE N	CATEGORY	FREQUENCY	PERCENT
CE_K4_TIME	CE_K4_TIME. Enter time the random urine sample was collected [TIME: HH:MM (00:00-23:59)]	NUM	TIME	11:20	7:15-19:2 3379 0	MISSING	2	0.1
					SKIPPE D		20	0.6
CE_K5A_LEUKOCYTE	CE_K5A_LEUKOCYTE. Urine dipstick results: LEUKOCYTE	NUM	BLOODRESULT			Missing	25	0.7
					.S	Skipped	20	0.6
					1	-	2999	88.2
					2	+-	167	4.9
					3	1+	83	2.4
					4	2+	62	1.8
					5	3+	45	1.3
CE K5B NITRITE	CE K5B NITRITE. Urine dipstick results: NITRITE	NILIM	BLOODCOLL			Missing	25	0.7
CE_ROD_MIMIE	CE_RSB_INTRITE. Office dipsuck results. INTRITE	NOM	BEOODCOLL		.S	Skipped	20	
					1		3306	
					2	+	50	
CE_K5C_UROBILINOGEN	CE_K5C_UROBILINOGEN. Urine dipstick results: UROBILINOGEN	NUM	BLOODRESULT			Missing	25	0.7
					.S	Skipped	20	
					1	-	2808	
					2	+-	456	
					3	1+	69	
					4	2+	19	
					5	3+	4	0.1
CE_K5D_PROTEIN	CE_K5D_PROTEIN. Urine dipstick results: PROTEIN	NUM	BLOODRESULT			Missing	25	0.7
					.S	Skipped	20	0.6
					1	-	2732	80.3
					2	+-	401	11.8
					3	1+	159	4.7
					4	2+	46	1.4
					5	3+	18	0.5
CE_K5E_PH	CE K5E PH. Urine dipstick results: PH	NII IM	BLOOD_PH			Missing	25	0.7
	Ch_1Oh_111. Office dipoles feeding, 111	11011	DLOOD_III		.S	Skipped	20	
					.5		109	
				_	1	<u></u>	109	9.4

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN RANGE N	CATEGORY	FREQUENCY	PERCENT
	-	<u> </u>		2	5.5	530	15.6
				3	6	2027	59.6
				4	6.5	272	8.0
				5	7	272	8.0
				6	7.5	102	3.0
				7	8	36	1.1
				8	8.5	8	0.2
CE_K5F_BLOOD	CE_K5F_BLOOD. Urine dipstick results: BLOOD	NUM	BLOODRESULT		Missing	25	0.7
				.S	Skipped	20	
				1	-	2890	
				2	+-	290	
				3	1+	65	
				4	2+	50	
				5	3+	61	1.8
CE_K5G_SPECIFIC_GRAVITY	CE_K5G_SPECIFIC_GRAVITY. Urine dipstick results: SPECIFIC GRAVITY	NUM	BLOODSPEC	•	Missing	25	
				.S	Skipped	20	
				1	1.000	3	
				2	1.005	68	
				3	1.010	337	
				4	1.015	799	
				5	1.020	617	
				6	1.025	681	
				7	1.030	851	25.0
CE_K5H_KETONES	CE_K5H_KETONES. Urine dipstick results: KETONES	NUM	BLOODRESULT		Missing	25	0.7
				.S	Skipped	20	0.6
				1	-	3206	94.3
				2	+-	134	3.9
				3	1+	8	0.2
				4	2+	5	0.1
				5	3+	3	0.1
CE_K5I_BILIRUBIN	CE_K5I_BILIRUBIN. Urine dipstick results: BILIRUBIN	MIM	BLOODRESULT		Missing	25	0.7
CL_KJI_DILIKUDIN	CL_CA_DIBINODIIV. Offiic utpatch results. DILINODIIV	TAOM	BEOODKESULI	.S	Skipped	20	
				.3	Skipped	20	0.6

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					1		-	3260	95.9
					2		+-	3	0.1
					3		1+	78	2.3
					4		2+	5	0.1
					5		3+	10	0.3
CE_K5J_GLUCOSE	CE_K5J_GLUCOSE. Urine dipstick results: GLUCOSE	NUM	BLOODRESULT				Missing	25	0.7
					.S		Skipped	20	0.6
					1		-	3151	92.6
					2		+-	35	1.0
					3		1+	34	1.0
					4		2+	20	0.6
					5		3+	116	3.4
CE_K5A	CE_K5A. Barcode scan for participant POCT results form	CHAR	\$CHAR		. - .				
CL_ROM	CB_ROAL Butcode scan for participant FOCT results form	CILIK	фениц						
CE_K6_YN	CE_K6_YN. Was remaining urine sample sent to lab to be aliquotted for long term storage and future analysis?	NUM	YN				Missing	103	3.0
					.S		Skipped	20	0.6
					1		Yes	3276	96.3
					2		No	2	0.1
CE_K6A	CE_K6A. Was remaining urine sample sent to lab to be aliquotted for long term storage and future analysis? If no, provide a reason	NUM	NOBLOOD				Missing	103	3.0
					.S		Skipped	3296	96.9
					1		Insufficient Sample	2	0.1
CE_K6A_OTHER_TXT	CE_K6A_OTHER_TXT. Was remaining urine sample sent to lab to be aliquotted for long term storage and future analysis? If no, provide a reason: OTHER, SPECIFY [TEXT:	CHAR	\$CHAR						
	SPECIFY]								
CE_L2_YN	CE_L2_YN. Participant was selected for at-home saliva sample collection. Did participant agree to complete at-home saliva sample collection?	NUM	YN				Missing	3	0.1
					.S		Skipped	2533	74.5
					1		Yes	861	25.3
					2		No	4	0.1
CE_L3_YN	CE_L3_YN. Was a practive saliva sample obtained?	NUM	YN				Missing	3	0.1
					.S		Skipped	2537	74.6

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
			•	,	1		Yes	860	25.3
					2		No	1	0.0
CE_L3A_DATE	CE_L3A_DATE. Date of practice saliva sample collection [DATE: MM/DD/YYYY]	NUM	MMDDYY	09/21/15	08/29/14- 06/30/16	860	MISSING	3	0.1
					SKIPPE D			2538	74.6
CE_L3B_TIME	CE_L3B_TIME. Enter time of practice saliva sample collection [TIME: HH:MM (00:00-23:59)]	NUM	TIME	10:33	7:41-16:5 9	859	MISSING	4	0.1
					SKIPPE D			2538	74.6
CE_L3C	CE L3C. Was a practive saliva sample obtained? If no, provide a reason	NUM	NOCOLL				Missing	4	0.1
					.S		Skipped	3396	
					1		Medical Reason	1	0.0
CD 12G OWNED WAT		CILLB	#GYLL D						
CE_L3C_OTHER_TXT	CE_L3C_OTHER_TXT. Was a practive saliva sample obtained? If no, provide a reason: OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_L4A_YN	$\mbox{CE_L4A_YN}.$ In the past 20 minutes, have you done any of the following? Brushed teeth?	NUM	DKREFYN				Missing	3	0.1
					.S		Skipped	2538	74.6
					1		Yes	9	
					2		No	851	25.0
CE_L4B_YN	CE_L4B_YN. In the past 20 minutes, have you done any of the following? Eaten anything?	NUM	DKREFYN				Missing	3	0.1
					.S		Skipped	2538	74.6
					1		Yes	90	2.6
					2		No	770	22.6
CE_L4C_YN	CE_L4C_YN. In the past 20 minutes, have you done any of the following? Drank anything?	NUM	DKREFYN				Missing	3	0.1
					.S		Skipped	2538	74.6
					1		Yes	420	12.3
					2		No	440	12.9
CE L4D YN	CE L4D YN. In the past 20 minutes, have you done any of the following? Exercised?	NIIM	DKREFYN				Missing	3	0.1
CL_LID_III	C2_232_11v. In the past 20 minutes, have you done any of the following: Exclused:	110111	DRILL IIV		.S		Skipped	2538	
					.5		Yes	2338	1.1
	_	-			- 1		165	37	1,1

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CE_L5 CE_L5. Do you feel happy, excited, or content right now? CE_L6 CE_L6. Do you feel worried, anxious, or fearful right now?	NUM	SOMEWHAT	s 1 2	No Missing Skipped	823 3 2538	0.1
	NUM	SOMEWHAT	1	_		
	INUM	SOMEWHAT	1	_		
CE_L6. Do you feel worried, anxious, or fearful right now:			1	Skipped		716
CE_L6 CE_L6. Do you feel worried, anxious, or fearful right now?			1	NT 4 44 4 11		
CE_L6 CE_L6. Do you feel worried, anxious, or fearful right now:				Not At All	79	
CE_L6. Do you feel worried, anxious, or fearful right now?			2	Somewhat	466	
CE_L6. Do you feel worried, anxious, or fearful right now?			3	Very Much	222	
CE_L6 CE_L6. Do you feel worried, anxious, or fearful right now?			4	Extremely	91	2.7
CE_L6. Do you feel worried, anxious, or fearful right now:			8	Don't Know	2	0.1
CE_LO. Do you leef wonled, aixious, of leanth fight flow:	NI IM	SOMEWHAT		Missing	3	0.1
	INOIVI	SOMEWHAT	.S	g.		
			.5	Skipped		
			1	Not At All	677	
			2	Somewhat	154	
			3	Very Much	21	
			4	Extremely	8	0.2
CE_L7_TXT CE_L7_TXT. Do you have any problems or concerns right SPECIFY]	now? Specify. [TEXT: CHAR	\$CHAR	_			
Si Deli 1 j						
CE_L8 CE_L8. Scanned barcode of saliva log	CHAR	\$CHAR				

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
GULFID	GULFID. GULF ID	CHAR	\$CHAR						
CE_M1_YN	CE_M1_YN. Was blood draw attempted?	NUM	YN		1		Yes	3385	99.5
					2		No	16	
CE_M1A_DATE	CE_M1A_DATE. Date of blood collection attempt [DATE: MM/DD/YYYY]	NUM	MMDDYY	07/02/15	08/27/14- 06/30/16	3385	SKIPPED	16	0.5
CE_M1B_TIME	CE_M1B_TIME. Enter time of blood collection attempt [TIME: HH:MM AM/PM]	NUM	TIME	10:57	7:42-17:1 5	3385	SKIPPED	16	0.5
CE M1C 1 YN	CE M1C 1 YN. Record site for blood collection attempts [RIGHT ARM]	NITIM	DYNF				Missing	3	0.1
CE_WITC_I_TIV	CE_MTC_1_TW. Record sale for blood conceding antempts [RIGHT ARM]	NOM	DIM		.S		Skipped	16	
					0		No	672	
					1		Yes	2710	
CE_M1C_2_YN	CE_M1C_2_YN. Record site for blood collection attempts [RIGHT HAND]	NUM	DYNF		•		Missing	3	
					.S		Skipped	16	
					0		No	3259	
					1		Yes	123	3.6
CE_M1C_3_YN	CE_M1C_3_YN. Record site for blood collection attempts [LEFT ARM]	NUM	DYNF				Missing	3	0.1
					.S		Skipped	16	0.5
					0		No	2553	75.1
					1		Yes	829	24.4
CE M1C 4 YN	CE M1C 4 YN. Record site for blood collection attempts [LEFT HAND]	NITIM	DYNF				Missing	3	0.1
CE_MIC_4_IN	CE_MTC_4_TN. Record site for blood collection attempts [EEFT HAND]	NOM	DINE		.S		Skipped	16	
					0		No	3293	
					1		Yes	89	
CE_M1D_NUM	CE_M1D_NUM. Record number of blood draw attempts	NUM	BEST	1.2	1-3	3383	MISSING	2	0.1
					SKIPPE D			16	0.5
CE_M1E_YN	CE_M1E_YN. Was any blood collected?	NUM	YN		.S		Skipped	16	
					1		Yes	3351	
					2		No	34	1.0
CE_M1F	CE_M1F. Was any blood collected? If not collected, provide a reason	NUM	NOCOLLA		.S		Skipped	3351	98.5

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE N	CATEGORY	FREQUENCY	PERCENT
			1		1	Unable To Collect	27	0.8
					2	Medical Reason	3	0.1
					4	Other, Specify	5	0.1
					9	Refused	15	0.4
CE_M1F_OTHER_TXT	CE_M1F_OTHER_TXT. Was any blood collected? If not collected, provide a reason OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR					
CE_M3A_RED100_ COLLECTED_YN	CE_M3A_RED100_COLLECTED_YN. Was Red tube RED100 collected?	NUM	YN		.S	Skipped	50	1.5
					1	Yes	3348	98.4
					2	No	3	0.1
CE_M3B_RED100_WHY_NOT	CE_M3B_RED100_WHY_NOT. Was Red tube RED100 collected? If no, why?	NUM	NOCOLLB		.S	Skipped	3398	99.9
					1	Unable To Collect	3	0.1
CE_M3C_RED100_OTHER_TXT	CE_M3C_RED100_OTHER_TXT. Was Red tube RED100 collected? If 'other', specify [TEXT: SPECIFY]	CHAR	\$CHAR					
CE_M3A_RED200_ COLLECTED_YN	CE_M3A_RED200_COLLECTED_YN. Was Red tube RED200 collected?	NUM	YN		.S	Skipped	50	1.5
					1	Yes	3341	98.2
					2	No	10	0.3
CE_M3B_RED200_WHY_NOT	CE_M3B_RED200_WHY_NOT. Was Red tube RED200 collected? If no, why?	NUM	NOCOLLB		.S	Skipped	3391	99.7
					1	Unable To Collect	8	0.2
					5	Other	1	0.0
					9	Refused	1	0.0
CE_M3C_RED200_OTHER_TXT	CE_M3C_RED200_OTHER_TXT. Was Red tube RED200 collected? If 'other', specify [TEXT: SPECIFY]	CHAR	\$CHAR					
CE_M3A_LAV100_ COLLECTED_YN	CE_M3A_LAV100_COLLECTED_YN. Was Lavender tube LAV100 collected?	NUM	YN		.S	Skipped	50	1.5
					1	Yes	3334	98.0
					2	No	17	0.5
CE_M3B_LAV100_WHY_NOT	CE_M3B_LAV100_WHY_NOT. Was Lavender tube LAV100 collected? If no, why?	NUM	NOCOLLB		.S	Skipped	3384	99.5
					1	Unable To Collect	13	0.4
					2	Medical Reason	2	0.1
					5	Other	1	0.0

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					9		Refused	1	0.0
CE_M3C_LAV100_OTHER_TXT	CE_M3C_LAV100_OTHER_TXT. Was Lavender tube LAV100 collected? If 'other', specify [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_M3A_LAV200_ COLLECTED_YN	CE_M3A_LAV200_COLLECTED_YN. Was Lavender tube LAV200 collected?	NUM	YN		.S		Skipped	50	1.5
					1		Yes	3331	97.9
					2		No	20	0.6
CE_M3B_LAV200_WHY_NOT	CE_M3B_LAV200_WHY_NOT. Was Lavender tube LAV200 collected? If no, why?	NUM	NOCOLLB		.S		Skipped	3381	99.4
					1		Unable To Collect	16	0.5
					2		Medical Reason	2	0.1
					5		Other	1	0.0
					9		Refused	1	0.0
CE_M3C_LAV200_OTHER_TXT	CE_M3C_LAV200_OTHER_TXT. Was Lavender tube LAV200 collected? If 'other', specify [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_M3A_LAV300_ COLLECTED_YN	CE_M3A_LAV300_COLLECTED_YN. Was Lavender tube LAV300 [LSU ONLY] collected?	NUM	YN				Missing	702	20.6
					.S		Skipped	2368	69.6
					1		Yes	325	9.6
					2		No	6	0.2
CE_M3B_LAV300_WHY_NOT	CE_M3B_LAV300_WHY_NOT. Was Lavender tube LAV300 [LSU ONLY] collected? If no, why?	NUM	NOCOLLB				Missing	702	20.6
					.S		Skipped	2693	79.2
					1		Unable To Collect	4	0.1
					5		Other	2	0.1
CE_M3C_LAV300_OTHER_TXT	CE_M3C_LAV300_OTHER_TXT. Was Lavender tube LAV300 [LSU ONLY] collected? If 'other', specify [TEXT: SPECIFY]	CHAR	\$CHAR						
GE MAL LEDIO	GENERAL GENERAL GOVERNMENT AND MALE AND	N#70.6	VD.		-		al: I	50	1.5
CE_M3A_ACD100_ COLLECTED_YN	CE_M3A_ACD100_COLLECTED_YN. Was Yellow tube ACD100 collected?	NUM	YN		.S		Skipped	50	1.5
					1		Yes	3327	97.8
					2		No	24	0.7
CE_M3B_ACD100_WHY_NOT	CE_M3B_ACD100_WHY_NOT. Was Yellow tube ACD100 collected? If no, why?	NUM	NOCOLLB		.S		Skipped	3377	99.3
-			1		1		Unable To Collect	18	0.5

DATA SET: ce_blood_collection_20171011_c DATE CREATED: 10/11/2017 Number of Observations: 3401 Number of Variables: 160

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					2		Medical Reason	2	0.1
					4		Refused	3	0.1
					5		Other	1	0.0
CE_M3C_ACD100_OTHER_TXT	CE_M3C_ACD100_OTHER_TXT. Was Yellow tube ACD100 collected? If 'other', specify [TEXT: SPECIFY]	CHAR	\$CHAR		-				
CE_M3A_ACD200_ COLLECTED_YN	CE_M3A_ACD200_COLLECTED_YN. Was Yellow tube ACD200 collected?	NUM	YN		.S		Skipped	2368	69.6
					1		Yes	1019	30.0
					2		No	14	0.4
CE M3B ACD200 WHY NOT	CE M3B ACD200 WHY NOT. Was Yellow tube ACD200 collected? If no, why?	NUM	NOCOLLB		.S		Skipped	3387	99.6
	, , , , , , , , , , , , , , , , , , ,				1		Unable To Collect	11	
					2		Medical Reason	2	0.1
					9		Refused	1	0.0
CE_M3C_ACD200_OTHER_TXT	CE_M3C_ACD200_OTHER_TXT. Was Yellow tube ACD200 collected? If 'other', specify [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_M3A_BLU101_ COLLECTED_YN	CE_M3A_BLU101_COLLECTED_YN. Was Royal Blue tube BLU101 collected?	NUM	YN		.S		Skipped	50	1.5
					1		Yes	3315	97.5
					2		No	36	1.1
CE M3B BLU101 WHY NOT	CE M3B BLU101 WHY NOT. Was Royal Blue tube BLU101 collected? If no, why?	NUM	NOCOLLB		.S		Skipped	3365	98.9
					1		Unable To Collect	27	
					2		Medical Reason	4	0.1
					5		Other	2	0.1
					9		Refused	3	0.1
CE_M3C_BLU101_OTHER_TXT	CE_M3C_BLU101_OTHER_TXT. Was Royal Blue tube BLU101 collected? If 'other', specify [TEXT: SPECIFY]	CHAR	\$CHAR						
CE M2A DAVIOI	CE M2A DAVIOL COLLECTED VALWE- Described DAVIOL II.	NUM	VN		C		CI-: 1	50	1.5
CE_M3A_PAX101_ COLLECTED_YN	CE_M3A_PAX101_COLLECTED_YN. Was Paxgene tube PAX101 collected?	NUM	I IN		.S 1		Skipped Yes	3294	
					2		No	529 4	
					2		140	37	1.7
CE_M3B_PAX101_WHY_NOT	CE_M3B_PAX101_WHY_NOT. Was Paxgene tube PAX101 collected? If no, why?	NUM	NOCOLLB		.S		Skipped	3344	98.3
					1		Unable To Collect	47	1.4

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
		'			2		Medical Reason	4	0.1
					5		Other	3	0.1
					9		Refused	3	0.1
CE_M3C_PAX101_OTHER_TXT	CE_M3C_PAX101_OTHER_TXT. Was Paxgene tube PAX101 collected? If 'other', specify [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_N2_YN	CE_N2_YN. Participant selected for quality control blood draw. Did the participant agree to the collection of additional quality control blood tubes?	NUM	YN		.S		Skipped	3188	93.7
					1		Yes	208	6.1
					2		No	5	0.1
CE_N3A_QRED_COLLECTED_ YN	CE_N3A_QRED_COLLECTED_YN. Was the Red quality control tube QRED collected?	NUM	YN		.S		Skipped	3193	93.9
					1		Yes	205	6.0
					2		No	3	0.1
CE_N3B_QRED_WHY_NOT	CE_N3B_QRED_WHY_NOT. Was the Red quality control tube QRED collected? If no, why?	NUM	NOCOLLB		.S		Skipped	3398	99.9
					1		Unable To Collect	3	0.1
CE_N3C_QRED_OTHER_TXT	CE_N3C_QRED_OTHER_TXT. Was the Red quality control tube QRED collected? If 'other', specify [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_N3A_QLAV_COLLECTED_ YN	CE_N3A_QLAV_COLLECTED_YN. Was the Lavender quality control tube QLAV collected?	NUM	YN		.S		Skipped	3193	93.9
					1		Yes	201	5.9
					2		No	7	0.2
CE_N3B_QLAV_WHY_NOT	CE_N3B_QLAV_WHY_NOT. Was the Lavender quality control tube QLAV collected? If no, why?	NUM	NOCOLLB		.S		Skipped	3394	99.8
					1		Unable To Collect	6	0.2
					2		Medical Reason	1	0.0
CE_N3C_QLAV_OTHER_TXT	CE_N3C_QLAV_OTHER_TXT. Was the Lavender quality control tube QLAV collected? If 'other', specify [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_N3A_QACD_COLLECTED_ YN	CE_N3A_QACD_COLLECTED_YN. Was the Yellow quality control tube QACD collected?	NUM	YN		.S		Skipped	3193	93.9
					1		Yes	200	5.9
					2		No	8	0.2

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
CE_N3B_QACD_WHY_NOT	CE_N3B_QACD_WHY_NOT. Was the Yellow quality control tube QACD collected? If no, why?	NUM	NOCOLLB		.S	Skippe	3393	99.8
					1	Unable To Collect	7	0.2
					2	Medical Reason	1	0.0
CE N3C QACD OTHER TXT	CE N3C QACD OTHER TXT. Was the Yellow quality control tube QACD collected?	CHAD	\$CHAR					
CE_NSC_QACD_OTHER_TAT	If 'other', specify [TEXT: SPECIFY]	CIIAK	PCHAK					
CE_N3A_QBLU01_ COLLECTED_YN	CE_N3A_QBLU01_COLLECTED_YN. Was the Royal Blue quality control tube QBLU collected?	NUM	YN		.S	Skippe	3193	93.9
					1	Ye	194	5.7
					2	No	14	0.4
CE N3B QBLU01 WHY NOT	CE N3B QBLU01 WHY NOT. Was the Royal Blue quality control tube QBLU	NUM	NOCOLLB		.S	Skippe	1 3387	99.6
CL_1\3B_QBLOVI_\1111_1\01	collected? If no, why?	110111	NOCOLLE		.5	БМРРС	3307	33.0
					1	Unable To Collec	13	0.4
					2	Medical Reason	1	0.0
CE_N3C_QBLU01_OTHER_TXT	CE_N3C_QBLU01_OTHER_TXT. Was the Royal Blue quality control tube QBLU collected? If 'other', specify [TEXT: SPECIFY]	CHAR	\$CHAR					
	collected? If other, specify [TEXT: SPECIFY]							
CE_N5_YN	CE_N5_YN. Participant selected for expanded lymphocyte isolation blood collection. Did the participant agree to the collection of additional expanded lymphocyte isolation blood tubes?	NUM	YN			Missin	3	0.1
					.S	Skippe	3068	90.2
					1	Ye	318	9.4
					2	No	12	0.4
CE N6A ACD300	CE N6A ACD300 COLLECTED YN. Was the Yellow expanded lympocyte isolation	NUM	VN			Missin	3	0.1
COLLECTED_YN	tube ACD300 collected?	TOM	111		•	WISSHI	, ,	0.1
					.S	Skippe	3080	90.6
					1	Yes	305	9.0
					2	No	13	0.4
CE N6B ACD300 WHY NOT	CE N6B ACD300 WHY NOT. Was the Yellow expanded lympocyte isolation tube	NUM	NOCOLLB			Missin	3	0.1
e <u>B_1</u> (0B_11eB300_W11_1(e1	ACD300 collected? If no, why?	1,01,1	11000222			1110011	,	0.1
					.S	Skippe	3385	99.5
					1	Unable To Collec	12	0.4
					2	Medical Reason	1	0.0
CE_N6C_ACD300_OTHER_TXT	CE_N6C_ACD300_OTHER_TXT. Was the Yellow expanded lympocyte isolation tube ACD300 collected? If 'other', specify [TEXT: SPECIFY]	CHAR	\$CHAR					

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
CE_N6A_ACD400_ COLLECTED_YN	CE_N6A_ACD400_COLLECTED_YN. Was the Yellow expanded lympocyte isolation tube ACD400 collected?	NUM	YN			Missing	3	0.1
					.S	Skipped	3080	90.6
					1	Yes	301	8.9
					2	No	17	0.5
CE_N6B_ACD400_WHY_NOT	CE_N6B_ACD400_WHY_NOT. Was the Yellow expanded lympocyte isolation tube ACD400 collected? If no, why?	NUM	NOCOLLB			Missing	3	0.1
					.S	Skipped	3381	99.4
					1	Unable To Collect	15	0.4
					2	Medical Reason	1	0.0
					5	Other	1	0.0
CE_N6C_ACD400_OTHER_TXT	CE_N6C_ACD400_OTHER_TXT. Was the Yellow expanded lympocyte isolation tube ACD400 collected? If 'other', specify [TEXT: SPECIFY]	CHAR	\$CHAR					
CE_N6A_ACD500_ COLLECTED_YN	CE_N6A_ACD500_COLLECTED_YN. Was the Yellow expanded lympocyte isolation tube ACD500 collected?	NUM	YN			Missing	3	0.1
					.S	Skipped	3080	90.6
					1	Yes	299	8.8
					2	No	19	0.6
CE_N6B_ACD500_WHY_NOT	CE_N6B_ACD500_WHY_NOT. Was the Yellow expanded lympocyte isolation tube ACD500 collected? If no, why?	NUM	NOCOLLB			Missing	3	
					.S	Skipped	3379	
					1	Unable To Collect	16	
					2	Medical Reason	1	0.0
					5	Other	2	0.1
CE_N6C_ACD500_OTHER_TXT	CE_N6C_ACD500_OTHER_TXT. Was the Yellow expanded lympocyte isolation tube ACD500 collected? If 'other', specify [TEXT: SPECIFY]	CHAR	\$CHAR		æ			
an Maria de Con			****					0.4
CE_N6A_ACD600_ COLLECTED_YN	CE_N6A_ACD600_COLLECTED_YN. Was the Yellow expanded lympocyte isolation tube ACD600 collected?	NUM	YN		•	Missing	3	
					.S	Skipped	3080	
					1	Yes	294	
					2	No	24	0.7
CE_N6B_ACD600_WHY_NOT	CE_N6B_ACD600_WHY_NOT. Was the Yellow expanded lympocyte isolation tube ACD600 collected? If no, why?	NUM	NOCOLLB			Missing	3	0.1

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
	-				.S		Skipped	3374	99.2
					1		Unable To Collect	22	0.6
					2		Medical Reason	1	0.0
					5		Other	1	0.0
CE N6C ACD600 OTHER TXT	CE N6C ACD600 OTHER TXT. Was the Yellow expanded lympocyte isolation tube	CHAR	\$CHAR		. - .				
CE_NCE_NCEDOW_CINEK_INI	ACD600 collected? If 'other', specify [TEXT: SPECIFY]	CILIK	WEIT IK						
CE_O1_YN	CE_O1_YN. Was a finger stick capillary blood sample collected?	NUM	YN		1		Yes	3390	99.7
					2		No	11	0.3
CE_O1A_DATE	CE_O1A_DATE. Date of capillary blood sample [DATE: MM/DD/YYYY]	NUM	MMDDYY	07/02/15	08/27/14- 06/30/16		MISSING	1	0.0
					SKIPPE D			11	0.3
CE_O1B_TIME	CE_O1B_TIME. Enter time of capillary blood sample collection [TIME: HH:MM AM/PM]	NUM	TIME	11:04	7:47-17:2 1	3385	MISSING	5	0.1
					SKIPPE D			11	0.3
CE O1C	CE O1C. Was a finger stick capillary blood sample collected? If no, provide a reason	NUM	NOCOLLC		.S		Skipped	3390	99.7
					2		Medical Reason	1	0.0
					5		Other, Specify	1	0.0
					9		Refused	9	
CE_O1C_OTHER_TXT	CE_O1C_OTHER_TXT. Was a finger stick capillary blood sample collected? If no, provide a reason OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_O2	CE O2. Record hemoglobin A1C result	NUM	HEMOGLOBIN				Missing	10	0.3
_					.S		Skipped	11	0.3
					1		< 2.5 %	1	0.0
					2		[enter Value Between 2.5 And 14%]	3374	99.2
					3		> 14.0 %	5	0.1
CE O2 NUM	CE O2 NUM Beauty durks of home labin A1C work	NIIIM	DECT	F 7	4.14	2266	MICCINIC	10	0.5
CE_O2_NUM	CE_O2_NUM. Recorded value of hemoglobin A1C result	NUM	BEST	5.7	4-14 SKIPPE	3366	MISSING	18 17	
					D			17	0.5
CE_O3A_TOTAL_ CHOLESTEROL_NUM	CE_O3A_TOTAL_CHOLESTEROL_NUM. Recorded result of Total Cholesterol [UNIT: mg/dL]	NUM	BEST	182.5	0-427	3377	MISSING	13	0.4

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					SKIPPE D			11	0.3
CE_O3B_HDL_ CHOLESTEROL_NUM	CE_O3B_HDL_CHOLESTEROL_NUM. Recorded result of HDL Cholesterol [UNIT: mg/dL]	NUM	BEST	47.3	0-100	3377	MISSING	13	0.4
					SKIPPE D			11	0.3
CE_O3C_TRIGLYCERIDES_ NUM	CE_O3C_TRIGLYCERIDES_NUM. Recorded result of Triglycerides [UNIT: mg/dL]	NUM	BEST	158.4	0-650	3377	MISSING	13	0.4
					SKIPPE D			11	0.3
CE_O3D_LDL_ CHOLESTEROL_NUM	CE_O3D_LDL_CHOLESTEROL_NUM. Recorded result of LDL Cholesterol [UNIT: mg/dL]	NUM	BEST	95.3	0-312	3377	MISSING	13	0.4
					SKIPPE D			11	0.3
BASO ABSOLUTE	BASO ABSOLUTE. Baso (Absolute) - x10E3/uL	NUM		0.0	0-0	319	MISSING	3072	90.3
_					SKIPPE D			10	0.3
BASOS	BASOS. Basos - %	NUM		0.4	0-3	319	MISSING	3072	90.3
					SKIPPE D			10	
EOS	EOS. Eos - %	NUM		2.5	0-14	319	MISSING	3072	90.3
					SKIPPE D			10	
EOS ABSOLUTE	EOS ABSOLUTE. Eos (Absolute) - x10E3/uL	NUM		0.2	0-1	319	MISSING	3072	90.3
					SKIPPE D			10	0.3
HEMATOCRIT	HEMATOCRIT. Hematocrit - %	NUM		42.5	27-54	319	MISSING	3072	90.3
					SKIPPE D			10	
HEMOGLOBIN	HEMOGLOBIN. Hemoglobin - g/dL	NUM		14.2	9-18	319	MISSING	3072	90.3
		1,01,1		. 1,2	SKIPPE D	J.,	MISSING	10	
IMMATURE_CELLS	IMMATURE_CELLS. Immature Cells	NUM			MISSIN			3390	99.7
					G				

VARIABLE NAME	LABEL (VAR)	ТҮРЕ	FORMAT ME	EAN I	RANGE	N	CATEGORY	FREQUENCY	PERCENT
				5	SKIPPE D			11	0.3
IMMATURE_GRANS_ABS	IMMATURE_GRANS_ABS. Immature Grans (Absolute) - x10E3/uL	NUM	C	0.0	0-0	313	MISSING	3078	90.5
				5	SKIPPE D			10	0.3
IMMATURE_GRANULOCYTES	IMMATURE_GRANULOCYTES. Immature Granulocytes - %	NUM	0).1	0-4	313	MISSING	3078	90.5
				5	SKIPPE D			10	0.3
LYMPHS	LYMPHS. Lymphs - %	NUM	3	1.2	10-72	319	MISSING	3072	90.3
				5	SKIPPE D			10	0.3
LYMPHS_ABSOLUTE	LYMPHS_ABSOLUTE. Lymphs (Absolute) - x10E3/uL	NUM	2	2.1	0-6	319	MISSING	3072	90.3
				5	SKIPPE D			10	0.3
MCH	MCH. MCH - pg	NUM	2'	9.5	19-36	319	MISSING	3072	90.3
				5	SKIPPE D			10	0.3
MCHC	MCHC. MCHC - g/dL	NUM	3:	3.3	29-36	319	MISSING	3072	90.3
				S	SKIPPE D			10	0.3
MCV	MCV. MCV - fL	NUM	8	8.5	61-105	319	MISSING	3072	90.3
				S	SKIPPE D			10	0.3
MONOCYTES	MONOCYTES. Monocytes - %	NUM	7	7.5	1-16	319	MISSING	3072	90.3
				S	SKIPPE D			10	0.3
MONOCYTES_ABSOLUTE	MONOCYTES_ABSOLUTE. Monocytes (Absolute) - x10E3/uL	NUM	C).5	0-1	319	MISSING	3072	90.3
				5	SKIPPE D			10	0.3
NEUTROPHILS	NEUTROPHILS. Neutrophils - %	NUM	5	8.3	10-82	319	MISSING	3072	90.3
				5	SKIPPE D			10	0.3
NEUTROPHILS_ABSOLUTE	NEUTROPHILS_ABSOLUTE. Neutrophils (Absolute) - x10E3/uL	NUM	4	l.1	1-11	319	MISSING	3072	90.3

VARIABLE NAME	LABEL (VAR)	ТҮРЕ	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					SKIPPE D			10	0.3
NRBC	NRBC. NRBC - %	NUM			MISSIN G			3390	99.7
					SKIPPE D			11	0.3
PLATELETS	PLATELETS. Platelets - x10E3/uL	NUM		246.2	91-544	318	MISSING	3073	90.4
					SKIPPE D			10	0.3
RBC	RBC. RBC - x10E6/uL	NUM		4.8	3-6	319	MISSING	3072	90.3
					SKIPPE D			10	0.3
RDW	RDW. RDW - %	NUM		14.2	12-21	319	MISSING	3072	
					SKIPPE D			10	0.3
WBC	WBC. WBC - x10E3/uL	NUM		6.8	3-15	319	MISSING	3072	90.3
					SKIPPE D			10	0.3
WRITTEN_AUTHORIZATION	WRITTEN_AUTHORIZATION. Written Authorization	CHAR	\$						
VERBAL_ORDER	VERBAL_ORDER. Verbal Order	CHAR	\$						
REQUEST_PROBLEM	REQUEST_PROBLEM. Request Problem	CHAR	\$						
SPECIMEN_STATUS_REPORT	SPECIMEN_STATUS_REPORT. Specimen Status Report	CHAR	\$						
EXAM_SAMPLE	EXAM_SAMPLE. Selected for clinical exam	NUM	DYNF				Missing	3069	90.2
					.S		Skipped		
					1		Yes	322	9.5
CBC_WBC_ALT	CBC_WBC_ALT. WBC - Alert	NUM	CBC_ALERT				Missing	3069	90.2
					.S		Skipped		0.3
					3		High	ipped 10 High 17	0.5
					4 5		Low No	Low 11 No 294	0.3 8.6
					_		1.0		2.0

DATA SET: ce_blood_collection_20171011_c DATE CREATED: 10/11/2017 Number of Observations: 3401 Number of Variables: 160

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE N	CATEGORY	FREQUENCY	PERCENT
CBC_HEMOG_ALT	CBC_HEMOG_ALT. Hemoglobin - Alert	NUM	CBC_ALERT			Missing	3069	90.2
					.S	Skipped	10	0.3
					2	Alert - Low	12	0.4
					3	High	7	0.2
					4	Low	12	0.4
					5	No	291	8.6
CBC_HEMATO_ALT	CBC_HEMATO_ALT. Hematocrit - Alert	NUM	CBC_ALERT			Missing	3069	90.2
					.S	Skipped	10	0.3
					1	Alert - High	1	0.0
					5	No	321	9.4
CBC_PLAT_ALT	CBC_PLAT_ALT. Platelets - Alert	NUM	CBC_ALERT			Missing	3069	90.2
					.S	Skipped	10	0.3
					1	Alert - High	1	0.0
					5	No	321	9.4

CE_PI_YN CE_PI_YN Down normally voter or use glasses, contacts or something clase to leady you see at a distance (for example, while driving a cari)* SUM DRREFYN	VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
1	GULFID	GULFID. GULF ID	CHAR	\$						
The content of the	CE_P1_YN		NUM	DKREFYN				Missing	11	0.3
Refused Refu						1		Yes	1186	34.9
CE_PIA_YN						2		No	2201	64.7
CE_PIA_YN CE_PIA_YN. Are you wearing them or do you have them with you today? NUM DKREFYN 						8		Don't Know	1	0.0
S Skipped 2204						9		Refused	2	0.1
S Skipped 2204										
Total Parameter Paramete	CE_P1A_YN	CE_P1A_YN. Are you wearing them or do you have them with you today?	NUM	DKREFYN				o a		
CE_P2_YN										
CE_P2_YN						_				
CE_P2A						2		No	204	6.0
CE_P2A	CE_P2_YN	CE_P2_YN. Was visual acuity test attempted?	NUM	YN				Missing	6	0.2
CE_P2A CE_P2A. Was visual acuity test attempted? If no, provide a reason NUM NOCOLLD . Missing 6 S. Skipped 3387 3 Other, Specify 6 9 Refused 2 CE_P2A_OTHER_TXT CE_P2A_OTHER_TXT. Was visual acuity test attempted? If no, provide a reason OTHER, SPECIFY [TEXT: SPECIFY] CE_P3_DATE CE_P3_DATE Date of visual acuity test [DATE: MM/DD/YYYY] NUM MMDDYY 07:02:15 08:27/14- 3384 MISSING 9 CE_P4_START_TIME CE_P4_START_TIME. Start time of visual acuity test [TIME: HH:MM (00:00-23:59)] NUM TIME 11:22 7:57-17:4 3387 MISSING 6 SKIPPE D CE_P4A_NUM CE_P4A_NUM. Highest row selected for the visual acuity test NUM ACUITY . Missing 6						1		Yes	3387	99.6
Skipped 3387 3 Other, Specify 6 9 Refused 2						2		No	8	0.2
Skipped 3387 3 Other, Specify 6 9 Refused 2										
CE_P2A_OTHER_TXT	CE_P2A	CE_P2A. Was visual acuity test attempted? If no, provide a reason	NUM	NOCOLLD				9		
CE_P2A_OTHER_TXT CE_P2A_OTHER_TXT. Was visual acuity test attempted? If no, provide a reason OTHER, SPECIFY [TEXT: SPECIFY] NUM MMDDYY 07/02/15 08/27/14 3384 MISSING 9									3387	
CE_P2A_OTHER_TXT CE_P2A_OTHER_TXT. Was visual acuity test attempted? If no, provide a reason OTHER, SPECIFY [TEXT: SPECIFY] NUM MMDDYY 07/02/15 08/27/14- 3384 MISSING 9 CE_P4_START_TIME CE_P4_START_TIME. Start time of visual acuity test [TIME: HH:MM (00:00-23:59)] NUM TIME 11:22 7:57-17:4 3387 MISSING 6 SKIPPE D CE_P4A_NUM CE_P4A_NUM. Highest row selected for the visual acuity test NUM ACUITY . Missing 6										
OTHER, SPECIFY [TEXT: SPECIFY] CE_P3_DATE CE_P3_DATE. Date of visual acuity test [DATE: MM/DD/YYYY] NUM MMDDYY 07/02/15 08/27/14 3384 MISSING 9						9		Refused	2	0.1
CE_P4_START_TIME CE_P4_START_TIME. Start time of visual acuity test [TIME: HH:MM (00:00-23:59)]	CE_P2A_OTHER_TXT		CHAR	\$CHAR						
CE_P4_START_TIME CE_P4_START_TIME. Start time of visual acuity test [TIME: HH:MM (00:00-23:59)]	CE_P3_DATE	CE_P3_DATE. Date of visual acuity test [DATE: MM/DD/YYYY]	NUM	MMDDYY	07/02/15		3384	MISSING	9	0.3
CE_P4A_NUM CE_P4A_NUM. Highest row selected for the visual acuity test 0 SKIPPE D 8 CE_VAL_NUM ACUITY . Missing 6									8	0.2
CE_P4A_NUM CE_P4A_NUM. Highest row selected for the visual acuity test 0 SKIPPE D 8 CE_VAL_NUM ACUITY . Missing 6	CE D4 START TIME	CE D4 CTADT TIME Start time of vigual country toot [TIME, IIIIAM (00.00 22.50)]	NITIM	TIME	11.22	7.57 17.4	2207	MICCINC	6	0.2
CE_P4A_NUM CE_P4A_NUM. Highest row selected for the visual acuity test NUM ACUITY . Missing 6	CE_P4_START_TIME	CE_P4_START_TIME. Start time of visual actury test [TIME: HH:MM (00:00-25:59)]	NUM	TIME	11:22		3387	MISSING	0	0.2
									8	0.2
	CE P4A NUM	CE P4A NUM. Highest row selected for the visual acuity test	NUM	ACUITY				Missing	6	0.2
	111	z z	1,011			.S		Skipped	8	
1 1 49										
2 2 89										

DATA SET: ce_visual_20170928_c DATE CREATED: 09/28/2017 Number of Observations: 3401

Number of Variables: 46

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE N	CATEGORY	FREQUENCY	PERCENT
			'	'	3	3	149	4.4
					4	4	366	10.8
					5	5	570	16.8
					6	6	1118	32.9
					7	7	954	28.1
					8	Results Not Obtained	92	2.7
CE_P5_YN	CE_P5_YN. Was participant wearing corrective lenses?	NUM	YN			Missing	7	0.2
					.S	Skipped	100	2.9
					1	Yes	1234	36.3
					2	No	2060	60.6
CE_P6	CE_P6. If result not obtained, provide a reason	NUM	NOCOLLD			Missing	7	0.2
_					.S	Skipped	3302	
					1	Equipment Malfunction	2	0.1
					2	Examinee Unable To Understand/Follow Directions	5	0.1
					3	Other, Specify	85	2.5
CE_P6_OTHER_TXT	CE_P6_OTHER_TXT. If result not obtained, provide a reason OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR					
CE_P6A_STOP_TIME	CE_P6A_STOP_TIME. Stop time of visual acuity test [TIME: HH:MM (00:00-23:59)]	NUM	TIME	11:23	7:57-17:4 3386 2	MISSING	7	0.2
					SKIPPE D		8	0.2
CE_P7_YN	CE_P7_YN. Was contrast sensitivity test attempted?	NUM	YN			Missing	5	0.1
					1	Yes	3383	
					2	No	13	0.4
CE_P7A	CE_P7A. Was contrast sensitivity test attempted? If no, provide a reason	NUM	NOCOLLD		•	Missing	5	
					.S	Skipped	3383	
					2	Examinee Unable To Understand/Follow Directions	1	0.0
					3	Other, Specify	10	0.3
					9	Refused	2	0.1
CE_P7A_OTHER_TXT	CE_P7A_OTHER_TXT. Was contrast sensitivity test attempted? If no, provide a reason OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR					

DATA SET: ce_visual_20170928_c DATE CREATED: 09/28/2017 Number of Observations: 3401

Number of Variables: 46

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_P8_DATE	CE_P8_DATE. Date of contrast sensitivity test [DATE: MM/DD/YYYY]	NUM	MMDDYY	07/02/15	08/27/14- 06/30/16	3375	MISSING	13	0.4
					SKIPPE D			13	0.4
CE_P9_START_TIME	CE_P9_START_TIME. Start time of contrast sensitivity test [TIME: HH:MM (00:00-23:59)]	NUM	TIME	11:24	7:57-17:4 2	3383	MISSING	5	0.1
					SKIPPE D			13	
CE_P10A_NUM	CE_P10A_NUM. Test A result value	NUM	CONTRAST_ RESULT				Missing	7	0.2
					.S		Skipped	13	0.4
					1		1	13	0.4
					2		2	27	0.8
					3		3	31	0.9
					4		4	1880	55.3
					5		5	748	22.0
					6		6	544	16.0
					7		7	71	2.1
					8		8	7	0.2
					9		9	6	0.2
					10		Participant Unable To Understand/Follow Instructions	5	
					12		Other, specify	49	1.4
CE_P10A_OTHER_TXT	CE_P10A_OTHER_TXT. Test A result value OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_P10B_NUM	CE_P10B_NUM. Test B result value		CONTRAST_ RESULT				Missing	7	0.2
			RESCEI		.S		Skipped	13	0.4
					1		3Mppea 1	16	
					2		2	29	
					3		3	101	
					4		4	576	
					5		5	846	24.9
					6		6	1503	44.2
					7		7	281	8.3

DATA SET: ce_visual_20170928_c DATE CREATED: 09/28/2017 Number of Observations: 3401

Number of Variables: 46

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
		'			8		8	10	0.3
					9		9	9	0.3
					10		Participant Unable To Understand/Follow Instructions	5	0.1
					12		Other, specify	5	0.1
CE_P10B_OTHER_TXT	CE_P10B_OTHER_TXT. Test B result value OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_P10C_NUM	CE_P10C_NUM. Test C result value	NUM	CONTRAST_ RESULT				Missing	7	0.2
					.S		Skipped	13	0.4
					1		1	22	0.6
					2		2	75	2.2
					3		3	276	8.1
					4		4	950	27.9
					5		5	163	4.8
					6		6	966	28.4
					7		7	783	23.0
					8		8	20	0.6
					9		9	112	3.3
					10		Participant Unable To Understand/Follow Instructions	7	0.2
					12		Other, specify	7	0.2
CE_P10C_OTHER_TXT	CE_P10C_OTHER_TXT. Test C result value OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CL_110C_OTHLK_1X1	CL_TIVE_OTHER_TAT. Test & lessuit value OTHER, St Lett 1 [TEAT. St Lett 1]								
CE_P10D_NUM	CE_P10D_NUM. Test D result value	NUM	CONTRAST_ RESULT				Missing	7	0.2
					.S		Skipped	13	0.4
					1		1	28	0.8
					2		2	243	7.1
					3		3	620	18.2
					4		4	440	12.9
					5		5	296	8.7
					6		6	1233	36.3
					7		7	397	11.7
					8		8	9	0.3
					9		9	84	2.5

DATA SET: ce_visual_20170928_c DATE CREATED: 09/28/2017 Number of Observations: 3401

Number of Variables: 46 Organization of file: One Record per Participant (ID)

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					10		Participant Unable To Understand/Follow Instructions	7	0.2
					12		Other, specify	24	0.7
CE DIAD OTHER TYT	CE P10D OTHER TXT. Test D result value OTHER, SPECIFY [TEXT: SPECIFY]	CHAD	\$CHAR						
CE_P10D_OTHER_TXT	CE_PIOD_OTHER_TXT. Test D result value OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	ъснак						
CE_P10E_NUM	CE_P10E_NUM. Test E result value	NUM	CONTRAST_ RESULT				Missing	7	0.2
					.S		Skipped	13	0.4
					1		1	232	6.8
					2		2	169	5.0
					3		3	469	13.8
					4		4	787	23.1
					5		5	594	17.5
					6		6	797	23.4
					7		7	96	2.8
					8		8	5	0.1
					9		9	12	0.4
					10		Participant Unable To Understand/Follow Instructions	13	0.4
					12		Other, specify	207	6.1
CE DIAE OFFICE TYPE	CE DIAE OTHER THAT IS A PART OF THE CONTROL OF CONTROL	CILLE	#GILL D						
CE_P10E_OTHER_TXT	CE_P10E_OTHER_TXT. Test E result value OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_P11_STOP_TIME	CE_P11_STOP_TIME. Stop time of contrast sensitivity test [TIME: HH:MM (00:00-23:59)]	NUM	TIME	11:26	7:59-17:4 5	3380	MISSING	8	0.2
					SKIPPE D			13	0.4

DATA SET: ce_grip_strength_20170928_c DATE CREATED: 09/28/2017

Number of Observations: 3401

Number of Variables: 35
Organization of file: One Record per Participant (ID)

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
GULFID	GULFID. GULF ID	CHAR	\$						
CE_Q1_YN	CE Q1 YN. Did participant attempt hang/grip strength test?	NUM	YN				Missing	5	0.1
					1		Yes	3393	99.8
					2		No	3	0.1
								_	
CE_Q1A	CE_Q1A. Did participant attempt hang/grip strength test? If no, provide a reason	NUM	NOCOLLD				Missing	5	0.1
					.S		Skipped	3393	99.8
					3		Other, Specify	1	0.0
					9		Refused	2	0.1
CE_Q1A_OTHER_TXT	CE_Q1A_OTHER_TXT. Did participant attempt hang/grip strength test? If no, provide a reason OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE Q2 DATE	CE Q2 DATE. Date of hand/grip strength test [DATE: MM/DD/YYYY]	NUM	MMDDYY	07/02/15	08/27/14-	3392	MISSING	6	0.2
02_42_5.112	02_Q2_5112.5 Sun	110111		07/02/13	06/30/16	337 2	inibbi (e	Ů	V. -
					SKIPPE D			3	0.1
					D				
CE_Q3	$\mbox{CE_Q3}.$ Are you right handed, left handed, or do you use both hands equally to write with and complete most other tasks?	NUM	HANDED				Missing	6	0.2
					.S		Skipped	3	0.1
					1		Right Handed	2947	86.7
					2		Left Handed	297	8.7
					3		Ambidextrous (Use Both Hands Equally)	147	4.3
					8		Don't Know	1	0.0
CE_Q4_START_TIME	CE_Q4_START_TIME. Start time of hand/grip strength test [TIME: HH:MM (00:00-23:59)]	NUM	TIME	11:27	8:00-17:4 6	3392	MISSING	6	0.2
					SKIPPE D			3	0.1
CE Q5A TRIAL 1 RIGHT	CE_Q5A_TRIAL_1_RIGHT_NUM. Right hand grip trial 1 results [UNIT: LBS]	NUM	REST	109.4	7-200	3378	MISSING	20	0.6
NUM	CE_QSA_1RIAE_1_RROTT_ROTT. Right hand grip that I results [ORIT. EDS]	NON	BEST	109.4	7-200	3376	MISSING	20	0.0
					SKIPPE D			3	0.1
CE_Q5B_TRIAL_2_RIGHT_ NUM	CE_Q5B_TRIAL_2_RIGHT_NUM. Right hand grip trial 2 results [UNIT: LBS]	NUM	BEST	106.2	6-200	3378	MISSING	20	0.6
					SKIPPE D			3	0.1

DATA SET: ce_grip_strength_20170928_c DATE CREATED: 09/28/2017

Number of Observations: 3401

Number of Variables: 35

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_Q5C_TRIAL_3_RIGHT_ NUM	CE_Q5C_TRIAL_3_RIGHT_NUM. Right hand grip trial 3 results [UNIT: LBS]	NUM	BEST	103.0	6-200	3378	MISSING	20	0.6
NOW					SKIPPE			3	0.1
					D				
CE_Q5D_TRIAL_4_RIGHT_YN	CE_Q5D_TRIAL_4_RIGHT_YN. Were all right hand grip trials done?	NUM	YN				Missing	8	0.2
					.S		Skipped	3	0.1
					1		Yes	3376	99.3
					2		No	14	0.4
CE_Q5E_REASON_RIGHT	CE Q5E REASON RIGHT. Were all right hand grip trials done? NO: Reason	NUM	NOCOLLH				Missing	8	0.2
02_{02_11211501(_1110111	02_402_102.10011001111	110111	1,0002211		.S		Skipped	3379	
					3		Other, Specify	14	0.4
OR OFFI VORE PARTY FOR			a arriva						
CE_Q5E1_NOTE_RIGHT_TXT	CE_Q5E1_NOTE_RIGHT_TXT. Were all right hand grip trials done? NO: Reason OTHER [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_Q5A_TRIAL_1_LEFT_NUM	CE_Q5A_TRIAL_1_LEFT_NUM. Left hand grip trial 1 results [UNIT: LBS]	NUM	BEST	105.6	4-200	3381	MISSING	17	0.5
					SKIPPE D			3	0.1
CE Q5B TRIAL 2 LEFT NUM	CE Q5B TRIAL 2 LEFT NUM. Left hand grip trial 2 results [UNIT: LBS]	NUM	BEST	101.3	12-200	3380	MISSING	18	0.5
					SKIPPE D			3	
CE Q5C TRIAL 3 LEFT NUM	CE_Q5C_TRIAL_3_LEFT_NUM. Left hand grip trial 3 results [UNIT: LBS]	NIIM	BEST	97.5	11-200	3379	MISSING	19	0.6
CE_QSC_INMIE_S_EEFI_INOM	CL_QOC_INATA_O_LLI I_IOM. Let i initi grip il ini o results [OMI. LLIS]	NOW	BEST	71.3	SKIPPE D	3317	MISSING	3	
CE_Q5D_TRIAL_4_LEFT_YN	CE_Q5D_TRIAL_4_LEFT_YN. Were all left hand grip trials done?	NUM	YN				Missing	8	
					.S		Skipped	3	
					1		Yes	3378	
					2		No	12	0.4
CE_Q5E_REASON_LEFT	CE_Q5E_REASON_LEFT. Were all left hand grip trials done? NO: Reason	NUM	NOCOLLH				Missing	8	0.2
					.S		Skipped	3381	99.4
					3		Other, Specify	11	0.3
					9		Refused	1	0.0
CE_Q5E1_NOTE_LEFT_TXT	CE_Q5E1_NOTE_LEFT_TXT. Were all left hand grip trials done? NO: Reason OTHER [TEXT: SPECIFY]	CHAR	\$CHAR						

DATA SET: ce_grip_strength_20170928_c DATE CREATED: 09/28/2017

Number of Observations: 3401

Number of Variables: 35

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE N	CATEGORY	FREQUENCY	PERCENT
CE_Q6_STOP_TIME	CE_Q6_STOP_TIME. Stop time of hand/grip strength test [TIME: HH:MM (00:00-23:59)]	NUM	TIME	11:30	8:02-17:4 3390 8) MISSING	8	0.2
					SKIPPE D		3	0.1

DATA SET: ce_vibrotactile_20170928_c DATE CREATED: 09/28/2017 Number of Observations: 3401

Number of Variables: 41

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
GULFID	Gulf ID	CHAR	\$				_		
CE_R1_YN	CE R1 YN. Was vibrotactile threshold test attempted?	NUM	YN				Missing	5	0.1
					1		Yes	3384	99.5
					2		No	12	0.4
GE D14		NAD (NOGOLLB				ve. :	_	0.1
CE_R1A	CE_R1A. Was vibrotactile threshold test attempted? If no, provide a reason	NUM	NOCOLLD		.S		Missing	5 3384	0.1 99.5
					.s 1		Skipped Equipment Malfunction	2	
					3		Other, Specify	5	0.1
					9		Refused	5	
CE_R1A_OTHER_TXT	CE_R1A_OTHER_TXT. Was vibrotactile threshold test attempted? If no, provide a reason OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE DA DATE		NAD () a copyri	05/02/15	00/05/14	2204	Machia	_	0.1
CE_R2_DATE	CE_R2_DATE. Date of vibrotactile threshold test [DATE: MM/DD/YYYY]	NUM	MMDDYY	07/02/15	08/27/14- 06/30/16	3384	MISSING	5	0.1
					SKIPPE			12	0.4
					D				
CE_R3_START_TIME	CE_R3_START_TIME. Start time of vibrotactile threshold test [TIME: HH:MM (00:00-23:59)]	NUM	TIME	11:30	8:02-17:4 8	3383	MISSING	6	0.2
	(00.00-23.39)]				SKIPPE			12	0.4
					D				
CE R4A RIGHT TOE 1	CE R4A RIGHT TOE 1 DOWN NUM. Result of Trial 1 right toe down	NUM	BEST	3.9	0-20	3337	MISSING	52	1.5
DOWN_NUM									
					SKIPPE D			12	0.4
			P. 100			2226) gagnya		
CE_R4A_RIGHT_TOE_2_UP_ NUM	CE_R4A_RIGHT_TOE_2_UP_NUM. Result of Trial 2 right toe up	NUM	BEST	4.5	0-22	3326	MISSING	63	1.9
					SKIPPE			12	0.4
					D				
CE_R4A_RIGHT_TOE_3_ DOWN_NUM	CE_R4A_RIGHT_TOE_3_DOWN_NUM. Result of Trial 3 right toe down	NUM	BEST	3.9	0-22	3325	MISSING	64	1.9
DOWN_NOW					SKIPPE			12	0.4
					D			12	0.1
CE R4A RIGHT TOE 4 UP	CE R4A RIGHT TOE 4 UP NUM. Result of Trial 4 right toe up	NUM	BEST	4.6	0-22	3321	MISSING	68	2.0
NUM									
					SKIPPE D			12	0.4
				_					

DATA SET: ce_vibrotactile_20170928_c DATE CREATED: 09/28/2017 Number of Observations: 3401

Number of Variables: 41

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_R4A_RIGHT_TOE_5_ DOWN_NUM	CE_R4A_RIGHT_TOE_5_DOWN_NUM. Result of Trial 5 right toe down	NUM	BEST	3.9	0-21	3319	MISSING	70	2.1
					SKIPPE D			12	0.4
CE_R4A_RIGHT_TOE_TRIAL_ DONE_YN	CE_R4A_RIGHT_TOE_TRIAL_DONE_YN. Were all right toe trials done?	NUM	YN				Missing	8	0.2
					.S		Skipped	12	0.4
					1		Yes	3319	
					2		No	62	1.8
CE_R4A_RIGHT_TOE_REASON	CE_R4A_RIGHT_TOE_REASON. Were all right toe trials done? NO: Reason	NUM	NOCOLLE				Missing	8	0.2
					.S		Skipped	3331	97.9
					2		Participant Unable To Understand / Follow Instructions	19	0.6
					5		Other	43	1.3
CE_R4A_RIGHT_TOE_ REASON_NOTE_TXT	CE_R4A_RIGHT_TOE_REASON_NOTE_TXT. Were all right toe trials done? NO: Reason OTHER [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_R4B_LEFT_TOE_1_DOWN_	CE_R4B_LEFT_TOE_1_DOWN_NUM. Result of Trial 1 left toe down	NUM	BEST	3.9	0-21	3351	MISSING	38	1.1
NUM					SKIPPE D			12	0.4
CE DAD LEFT TOP 2 LD	CE DAD LETT TOP 2 LD MINA D. In CT. 121 A.	NII D. (DECT	4.6	1.00	2240	Nacobic	41	1.2
CE_R4B_LEFT_TOE_2_UP_ NUM	CE_R4B_LEFT_TOE_2_UP_NUM. Result of Trial 2 left toe up	NUM	BE21	4.6	1-22	3348	MISSING	41	1.2
					SKIPPE D			12	0.4
CE_R4B_LEFT_TOE_3_DOWN_ NUM	CE_R4B_LEFT_TOE_3_DOWN_NUM. Result of Trial 3 left toe down	NUM	BEST	4.0	0-22	3347	MISSING	42	1.2
					SKIPPE D			12	0.4
CE_R4B_LEFT_TOE_4_UP_ NUM	CE_R4B_LEFT_TOE_4_UP_NUM. Result of Trial 4 left toe up	NUM	BEST	4.7	1-22	3343	MISSING	46	1.4
					SKIPPE D			12	0.4
CE_R4B_LEFT_TOE_5_DOWN_ NUM	CE_R4B_LEFT_TOE_5_DOWN_NUM. Result of Trial 5 left toe down	NUM	BEST	4.0	0-22	3343	MISSING	46	1.4

DATA SET: ce_vibrotactile_20170928_c DATE CREATED: 09/28/2017 Number of Observations: 3401

Number of Variables: 41

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					SKIPPE D			12	0.4
CE_R4B_LEFT_TOE_TRIAL_ DONE_YN	CE_R4B_LEFT_TOE_TRIAL_DONE_YN. Were all left toe trials done?	NUM	YN				Missing	8	0.2
					.S		Skipped	12	0.4
					1		Yes	3342	98.3
					2		No	39	1.1
CE DAD LEFT TOE DEAGON	CE DAD LEFT TOE DEACON W. HILA. (11 1 2 MO D	NII D. (NOCOLLE) C :	0	0.2
CE_R4B_LEFT_TOE_REASON	CE_R4B_LEFT_TOE_REASON. Were all left toe trials done? NO: Reason	NUM	NOCOLLE				Missing	8	
					.S		Skipped	3354	
					1		Equipment Malfunction	1	0.0
					2		Participant Unable To Understand / Follow Instructions	11	0.3
					5		Other	27	0.8
		GTT . P	ACT I D						
CE_R4B_LEFT_TOE_REASON_ NOTE_TXT	CE_R4B_LEFT_TOE_REASON_NOTE_TXT. Were all left toe trials done? NO: Reason OTHER [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_R5_STOP_TIME	CE_R5_STOP_TIME. Stop time of vibrotactile threshold test [TIME: HH:MM (00:00-23:59)]	NUM	TIME	11:35	8:05-17:5 3	3384	MISSING	5	0.1
					SKIPPE D			12	0.4

DATA SET: ce_accusway_20170928_c DATE CREATED: 09/28/2017 Number of Observations: 3401

Number of Variables: 18

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
GULFID	Gulf ID	CHAR	\$						
CE S1 YN	CE S1 YN. Was postural stability/standing steadiness test (sway) performed?	NUM	YN				Missing	5	0.1
	7-7-1				1		Yes	3361	98.8
					2		No	35	1.0
CE_S1A	CE S1A. Was postural stability/standing steadiness test (sway) performed? If no, provide	NITIM	NOCOLLD				Missing	5	0.1
CL_SIA	a reason	NOM	NOCOLLD		•		iviissiiig	,	0.1
					.S		Skipped	3361	98.8
					1		Equipment Malfunction	4	0.1
					2		Examinee Unable To Understand/Follow Directions	2	0.1
					3		Other, Specify	27	0.8
					9		Refused	2	0.1
CE_S1A_OTHER_TXT	CE_S1A_OTHER_TXT. Was postural stability/standing steadiness test (sway) performed? If no, provide a reason OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_S2_DATE	CE_S2_DATE. Date of postural stability/standing steadiness (sway) test [DATE:	NUM	MMDDYY	07/02/15		3361	MISSING	5	0.1
	MM/DD/YYYY]				06/30/16 SKIPPE D			35	1.0
CE_S3_START_TIME	CE_S3_START_TIME. Start time of postural stability/standing steadiness (sway) test [TIME: HH:MM (00:00-23:59)]	NUM	TIME	11:36	8:05-17:5 4	3360	MISSING	6	0.2
					SKIPPE D			35	1.0
CE_S3A	CE S3A. Enter problems encountered during accusway test	NIIM	NONEOTH				Missing	6	0.2
CE_55/1	CL_5511. Effet problems elecountered during accusway test	IVOW	NONEOTTI		.S		Skipped	312	9.2
					1		None	2884	84.8
					2		Other, Specify	199	5.9
CE_S3A_OTHER_TXT	CE_S3A_OTHER_TXT. Enter problems encountered during accusway test OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_S4_STOP_TIME	CE_S4_STOP_TIME. Stop time of postural stability/standing steadiness (sway) test [TIME: HH:MM (00:00-23:59)]	NUM	TIME	11:44	8:12-18:0 3	3340	MISSING	26	0.8
					SKIPPE D			35	1.0
CE S 1 EYES OPEN	CE S 1 EYES OPEN. Postural stability/standing steadiness (sway) test 1 Eyes Open	NUM	BEST	40.5	1-383	3341	MISSING	60	1.8

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Number of Variables: 18

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_S_2_EYES_CLOSED	CE_S_2_EYES_CLOSED. Postural stability/standing steadiness (sway) test _2_Eyes_Closed	NUM	BEST	62.3	1-777	3330	MISSING	71	2.1
CE_S_3_EYES_OPEN	CE_S_3_EYES_OPEN. Postural stability/standing steadiness (sway) test _3_Eyes_Open	NUM	BEST	40.6	1-777	3325	MISSING	76	2.2
CE_S_4_EYES_CLOSED	CE_S_4_EYES_CLOSED. Postural stability/standing steadiness (sway) test _4_Eyes_Closed	NUM	BEST	62.4	1-777	3275	MISSING	126	3.7

DATA SET: ce_single_leg_stance_20170928_c DATE CREATED: 09/28/2017

Number of Observations: 3401 Number of Variables: 31

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
GULFID	Gulf ID	CHAR	\$						
CE T1 YN	CE T1 YN. Was one leg stand trial 1 attempted?	NUM	YN				Missing	5	0.1
05_11_111	oz_11_11. Was one legicand that I alternated.	110111	111		1		Yes		
					2		No		
CE_T1A	CE_T1A. Was one leg stand trial 1 attempted? If no, provide a reason	NUM	NOCOLLF		•		Missing		
					.S		Skipped		
					1		Examinee Unable To Understand/Follow Directions		0.1
					2		Other, Specify	65	1.9
					9		Refused	13	0.4
CE_T1A_OTHER_TXT	CE_T1A_OTHER_TXT. Was one leg stand trial 1 attempted? If no, provide a reason OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
					0.45.45.4	20-2) gaan ia		
CE_T1B_START_TIME	CE_T1B_START_TIME. Start time of single leg stance test [TIME: HH:MM (00:00-23:59)]	NUM	TIME	11:41	8:12-17:1 1	3053	MISSING	6	0.2
					SKIPPE			342	10.1
					D				
CE_T2	CE_T2. Record result of one leg stand trial 1	NUM	HOLD				Missing	5	0.1
					.S		Skipped	80	2.4
					1		Unable To Attain Position	66	1.9
					2		Unable To Hold For 1 Sec	51	1.5
					3		Holds For 1 Sec But < 30 Sec	1309	38.5
					4		Holds For 30 Sec	1890	55.6
CE T2 NUM	CE T2 NUM. Recorded result value of one leg stand trial 1	NUM		10.8	1-30	1309	MISSING	5	0.1
05_12_110.11	02_12_10111 Accorded 100011 (alle of one by small than 1	1,01,1		10.0	SKIPPE	1307	Magaire	2087	
					D				
CE_T3_YN	CE T3 YN. Was one leg stand trial 2 performed?	NUM	YN				Missing	5	0.1
OL_IS_III	CL_13_11. Was one log stand that 2 performed.	110111	111		.S		Skipped		
					.5		Yes		
					2		No		
					_		110		3.1
CE_T3A	CE_T3A. Was one leg stand trial 2 performed? If no, provide a reason	NUM	NOCOLLF				Missing	5	0.1
					.S		Skipped	3391	99.7
			1		2		Other, Specify	2	0.1

DATA SET: ce_single_leg_stance_20170928_c DATE CREATED: 09/28/2017

Number of Observations: 3401 Number of Variables: 31

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					9		Refused	3	0.1
CE_T3A_OTHER_TXT	CE_T3A_OTHER_TXT. Was one leg stand trial 2 performed? If no, provide a reason OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_T4	CE_T4. Record result of one leg stand trial 2	NUM	HOLD				Missing	5	0.1
					.S		Skipped	2092	61.5
					1		Unable To Attain Position	11	0.3
					2		Unable To Hold For 1 Sec	11	0.3
					3		Holds For 1 Sec But < 30 Sec	858	25.2
					4		Holds For 30 Sec	424	
CE_T4_NUM	CE_T4_NUM. Recorded result value of one leg stand trial 2	NUM		11.0	1-30	858	MISSING	5	0.1
					SKIPPE D			2538	
CE T5 VN	CE T5 YN. Was one leg stand trial 3 performed?	NUM	VN				Missing	5	0.1
CE_T5_YN	CE_15_11v. was one leg stand that 5 performed?	NUM	IIN		.S		Skipped		
					.s 1		Yes Yes	2536 845	
					2		No		
CE_T5A	CE_T5A. Was one leg stand trial 3 performed? If no, provide a reason	NUM	NOCOLLF				Missing	5	0.1
					.S		Skipped	3383	99.5
					2		Other, Specify	7	0.2
					9		Refused	6	0.2
CE_T5A_OTHER_TXT	CE_T5A_OTHER_TXT. Was one leg stand trial 3 performed? If no, provide a reason OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
an m			****					_	0.4
CE_T6	CE_T6. Record result of one leg stand trial 3	NUM	HOLD				Missing		
					.S		Skipped		
					1		Unable To Attain Position		
					2		Unable To Hold For 1 Sec		
					3		Holds For 1 Sec But < 30 Sec	627	
					4		Holds For 30 Sec	201	5.9
CE_T6_NUM	CE_T6_NUM. Recorded result value of one leg stand trial 3	NUM		10.9	1-30	627	MISSING	5	0.1
					SKIPPE D			2769	81.4

DATA SET: ce single leg_stance_20170928_c DATE CREATED: 09/28/2017 Number of Observations: 3401

Number of Variables: 31

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_T6A_STOP_TIME	CE_T6A_STOP_TIME. Stop time of single leg stance test [TIME: HH::MM (00:00-23:59)]	NUM	TIME	11:42	8:13-17:1 2	3054	MISSING	5	0.1
					SKIPPE D			342	10.1

DATA SET: ce_ldcw_20170928_c DATE CREATED: 09/28/2017 Number of Observations: 3401 Number of Variables: 85

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
GULFID	Gulf ID	CHAR	\$						
CE_U1_YN	CE_U1_YN. Is there any reason you would feel unsafe or unable to complete the walking tests?	NUM	DKREFYN				Missing	44	1.3
					.S		Skipped	549	16.1
					1		Yes	112	3.3
					2		No	2692	79.2
					8		Don't Know	2	0.1
					9		Refused	2	0.1
CE_U1_SPECIFY_TXT	CE_U1_SPECIFY_TXT. Is there any reason you would feel unsafe or unable to complete the walking tests? YES, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_U2_YN	CE_U2_YN. Will you need any walking aids or assistive devices such as crutches, a cane or walker to help you complete the walking tests today?	NUM	DKREFYN				Missing	44	1.3
					.S		Skipped	661	19.4
					1		Yes	24	0.7
					2		No	2669	78.5
					8		Don't Know	1	0.0
					9		Refused	2	0.1
CE U3 YN	CE U3 YN. Are you wearing shoes that make it difficult for you to walk?	NUM	DKREFYN				Missing	44	1.3
					.S		Skipped		20.1
					1		Yes	1	0.0
					2		No	2659	78.2
					8		Don't Know	10	0.3
					9		Refused	2	0.1
CE_U4_DATE	CE_U4_DATE. Date of long distance corridor walk [DATE: MM/DD/YYYY]	NUM	MMDDYY	06/10/15	08/27/14- 06/30/16	2670	MISSING	45	1.3
					SKIPPE D			686	20.2
CE_U5A_LAP_START_TIME_ LAP_START	CE_U5A_LAP_START_TIME_LAP_START. Start time of laps	NUM	TIME	11:50	8:14-18:0 7	2655	MISSING	60	1.8
					SKIPPE D			686	20.2
CE_U5B_LAP_TIME_LAP_ START	CE_U5B_LAP_TIME_LAP_START. Lap start time	NUM	TIME	0:00	0:00- 0:00	2655	MISSING	60	1.8

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Number of Variables: 85

VARIABLE NAME	LABEL (VAR)	ТҮРЕ	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					SKIPPE D			686	20.2
CE_U5C_LAP_ELAPSED_LAP_ START	CE_U5C_LAP_ELAPSED_LAP_START. Start time elapsed	NUM	TIME	0:00	0:00- 0:00	2655	MISSING	60	1.8
					SKIPPE D			686	20.2
CE_U5A_LAP_START_TIME_ LAP_1	CE_U5A_LAP_START_TIME_LAP_1. Start time of lap 1	NUM	TIME	11:50	8:15-18:0 7	2653	MISSING	62	1.8
					SKIPPE D			686	20.2
CE_U5B_LAP_TIME_LAP_1	CE_U5B_LAP_TIME_LAP_1. Lap time of lap 1	NUM	TIME	0:00	0:00- 0:01	2653	MISSING	62	1.8
					SKIPPE D			686	20.2
CE_U5C_LAP_ELAPSED_ LAP_1	CE_U5C_LAP_ELAPSED_LAP_1. Elapsed time of lap 1	NUM	TIME	0:00	0:00- 0:01	2653	MISSING	62	1.8
					SKIPPE D			686	20.2
CE_U5A_LAP_START_TIME_ LAP_2	CE_U5A_LAP_START_TIME_LAP_2. Start time of lap 2	NUM	TIME	11:51	8:15-18:0 7	2650	MISSING	65	1.9
_					SKIPPE D			686	20.2
CE_U5B_LAP_TIME_LAP_2	CE_U5B_LAP_TIME_LAP_2. Lap time of lap 2	NUM	TIME	0:00	0:00- 0:01	2649	MISSING	66	1.9
					SKIPPE D			686	20.2
CE_U5C_LAP_ELAPSED_ LAP_2	CE_U5C_LAP_ELAPSED_LAP_2. Elapsed time of lap 2	NUM	TIME	0:00	0:00- 0:01	2649	MISSING	66	1.9
					SKIPPE D			686	20.2
CE_U5A_LAP_START_TIME_ LAP_3	CE_U5A_LAP_START_TIME_LAP_3. Start time of lap 3	NUM	TIME	11:51	8:15-18:0 8	2647	MISSING	68	2.0
					SKIPPE D			686	20.2
CE_U5B_LAP_TIME_LAP_3	CE_U5B_LAP_TIME_LAP_3. Lap time of lap 3	NUM	TIME	0:00	0:00- 0:01	2648	MISSING	67	2.0

DATA SET: ce_ldcw_20170928_c DATE CREATED: 09/28/2017 Number of Observations: 3401 Number of Variables: 85

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					SKIPPE D			686	20.2
CE_U5C_LAP_ELAPSED_ LAP_3	CE_U5C_LAP_ELAPSED_LAP_3. Elapsed time of lap 3	NUM	TIME	0:01	0:00- 0:02	2648	MISSING	67	2.0
					SKIPPE D			686	20.2
CE_U5A_LAP_START_TIME_ LAP_4	CE_U5A_LAP_START_TIME_LAP_4. Start time of lap 4	NUM	TIME	11:51	8:16-18:0 8	2638	MISSING	76	2.2
					SKIPPE D			687	20.2
CE_U5B_LAP_TIME_LAP_4	CE_U5B_LAP_TIME_LAP_4. Lap time of lap 4	NUM	TIME	0:00	0:00- 0:01	2637	MISSING	77	2.3
					SKIPPE D			687	20.2
CE_U5C_LAP_ELAPSED_ LAP_4	CE_U5C_LAP_ELAPSED_LAP_4. Elapsed time of lap 4	NUM	TIME	0:01	0:01- 0:04	2637	MISSING	77	2.3
					SKIPPE D			687	20.2
CE_U5A_LAP_START_TIME_ LAP_5	CE_U5A_LAP_START_TIME_LAP_5. Start time of lap 5	NUM	TIME	11:52	8:16-18:0 8	2631	MISSING	83	2.4
					SKIPPE D			687	20.2
CE_U5B_LAP_TIME_LAP_5	CE_U5B_LAP_TIME_LAP_5. Lap time of lap 5	NUM	TIME	0:00	0:00- 0:00	2631	MISSING	83	2.4
					SKIPPE D			687	20.2
CE_U5C_LAP_ELAPSED_ LAP_5	CE_U5C_LAP_ELAPSED_LAP_5. Elapsed time of lap 5	NUM	TIME	0:02	0:01- 0:05	2631	MISSING	83	2.4
_					SKIPPE D			687	20.2
CE_U5A_LAP_START_TIME_ LAP 6	CE_U5A_LAP_START_TIME_LAP_6. Start time of lap 6	NUM	TIME	11:52	8:16-18:0 9	2615	MISSING	97	2.9
<u> </u>					SKIPPE D			689	20.3
CE_U5B_LAP_TIME_LAP_6	CE_U5B_LAP_TIME_LAP_6. Lap time of lap 6	NUM	TIME	0:00	0:00- 0:01	2616	MISSING	96	2.8

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VARIABLE NAME	LABEL (VAR)	ТҮРЕ	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					SKIPPE D			689	20.3
CE_U5C_LAP_ELAPSED_ LAP_6	CE_U5C_LAP_ELAPSED_LAP_6. Elapsed time of lap 6	NUM	TIME	0:02	0:01- 0:06	2615	MISSING	97	2.9
					SKIPPE D			689	20.3
CE_U5A_LAP_START_TIME_ LAP_7	CE_U5A_LAP_START_TIME_LAP_7. Start time of lap 7	NUM	TIME	11:52	8:17-18:0 9	2607	MISSING	105	3.1
					SKIPPE D			689	20.3
CE_U5B_LAP_TIME_LAP_7	CE_U5B_LAP_TIME_LAP_7. Lap time of lap 7	NUM	TIME	0:00	0:00- 0:01	2606	MISSING	106	3.1
					SKIPPE D			689	20.3
CE_U5C_LAP_ELAPSED_ LAP_7	CE_U5C_LAP_ELAPSED_LAP_7. Elapsed time of lap 7	NUM	TIME	0:03	0:02- 0:07	2607	MISSING	105	3.1
					SKIPPE D			689	20.3
CE_U5A_LAP_START_TIME_ LAP_8	CE_U5A_LAP_START_TIME_LAP_8. Start time of lap 8	NUM	TIME	11:53	8:17-18:1 0	2603	MISSING	109	3.2
					SKIPPE D			689	20.3
CE_U5B_LAP_TIME_LAP_8	CE_U5B_LAP_TIME_LAP_8. Lap time of lap 8	NUM	TIME	0:00	0:00- 0:01	2604	MISSING	108	3.2
					SKIPPE D			689	20.3
CE_U5C_LAP_ELAPSED_ LAP_8	CE_U5C_LAP_ELAPSED_LAP_8. Elapsed time of lap 8	NUM	TIME	0:03	0:02- 0:08	2602	MISSING	110	3.2
					SKIPPE D			689	20.3
CE_U5A_LAP_START_TIME_ LAP_9	CE_U5A_LAP_START_TIME_LAP_9. Start time of lap 9	NUM	TIME	11:53	8:17-18:1 0	2600	MISSING	112	3.3
					SKIPPE D			689	20.3
CE_U5B_LAP_TIME_LAP_9	CE_U5B_LAP_TIME_LAP_9. Lap time of lap 9	NUM	TIME	0:00	0:00- 0:01	2600	MISSING	112	3.3

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					SKIPPE D			689	20.3
CE_U5C_LAP_ELAPSED_ LAP_9	CE_U5C_LAP_ELAPSED_LAP_9. Elapsed time of lap 9	NUM	TIME	0:04	0:02- 0:09	2599	MISSING	113	3.3
					SKIPPE D			689	20.3
CE_U5A_LAP_START_TIME_ LAP_END	CE_U5A_LAP_START_TIME_LAP_END. End time of laps	NUM	TIME	11:54	8:18-18:1 0	2596	MISSING	116	3.4
					SKIPPE D			689	20.3
CE_U5B_LAP_TIME_LAP_END	CE_U5B_LAP_TIME_LAP_END. Lap end time	NUM	TIME	0:00	0:00- 0:01	2596	MISSING	116	3.4
					SKIPPE D			689	20.3
CE_U5C_LAP_ELAPSED_LAP_ END	CE_U5C_LAP_ELAPSED_LAP_END. End time of elapsed laps	NUM	TIME	0:04	0:02- 0:10	2596	MISSING	116	3.4
					SKIPPE D			689	20.3
CE_U5A_LAP_START_TIME_ TEST_QUIT	CE_U5A_LAP_START_TIME_TEST_QUIT. Start time of quit lap	NUM	TIME	12:10	8:54-16:2 6	53	MISSING	66	1.9
					SKIPPE D			3282	96.5
CE_U5B_LAP_TIME_TEST_ QUIT	CE_U5B_LAP_TIME_TEST_QUIT. Lap end time if lap ended prematurely	NUM	TIME	0:00	0:00- 0:01	53	MISSING	66	1.9
					SKIPPE D			3282	96.5
CE_U5C_LAP_ELAPSED_ TEST_QUIT	CE_U5C_LAP_ELAPSED_TEST_QUIT. Elapsed time if lap ended prematurely	NUM	TIME	0:03	0:00- 0:05	53	MISSING	66	1.9
					SKIPPE D			3282	96.5
CE U6	CE U6. Enter reason long distance corridor walk was not completed	NIIM	WALK				Missing	67	2.0
CL_C0	CD_OV. Direct reason long distance contains want was not completed	1101/1	ILIX		.S		Skipped	3282	
					1		Participant Unable To Walk Full Distance	41	1.2
					2		Other, Specify	10	0.3
					9		Refused	1	0.0

DATA SET: ce_ldcw_20170928_c DATE CREATED: 09/28/2017 Number of Observations: 3401

Number of Variables: 85 Organization of file: One Record per Participant (ID)

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_U6_OTHER_TXT	CE_U6_OTHER_TXT. Enter reason long distance corridor walk was not completed OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						

DATA SET: ce_trail_making_20170928_c DATE CREATED: 09/28/2017

Number of Observations: 3401 Number of Variables: 27

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
GULFID	Gulf ID	CHAR	\$						
CE_V1_YN	CE V1 YN. Was trailmaking test attempted?	NUM	YN				Missing	2	0.1
	· ·				1		Yes	3395	99.8
					2		No	4	0.1
OF VIA	OF MIA W. A. T. L. A. A. A. D. I.	NII IV	NOCOLLE				VC -	2	0.1
CE_V1A	CE_V1A. Was trailmaking test attempted? If no, provide a reason	NUM	NOCOLLF		.S		Missing Skipped	3395	0.1 99.8
					.3		Other, Specify	3393	0.1
					9		Refused	1	0.0
							-11-200-0		
CE_V1A_OTHER_TXT	CE_V1A_OTHER_TXT. Was trailmaking test attempted? If no, provide a reason OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_V2_DATE	CE_V2_DATE. Date of trailmaking test [DATE: MM/DD/YYYY]	NUM	MMDDYY	07/02/15	08/27/14- 06/30/16	3393	MISSING	4	0.1
					SKIPPE D			4	0.1
CE_V3_START_TIME	CE_V3_START_TIME. Start time of trailmaking test [TIME: HH:MM (00:00-23:59)]	NUM	TIME	11:48	8:07-18:1 1	3394	MISSING	3	0.1
					SKIPPE D			4	0.1
CE V4A TEST A YN	CE V4A TEST A YN. Score obtained for trailmaking test A?	NUM	VN				Missing	13	0.4
05_, 11_1551_11_11	CL_, 11_1261_1_111 00000 0000000000000000000000000	1,01,1			.s		Skipped	4	0.1
					1		Yes	3372	99.1
					2		No	12	0.4
CE_V4B_TEST_A_TIME	CE_V4B_TEST_A_TIME. Enter time of trailmaking test A [TIME: HH:MM (00:00-23:59)]	NUM	TIME	0:00	0:00- 0:01	3372	MISSING	13	0.4
	(00.00 25.05)]				SKIPPE D			16	0.5
CE V4C TEST A	CE V4C TEST A. Reason why trailmaking test A score not obtained	NITIM	NOCOLLG				Missing	13	0.4
CL_V-FC_IESI_A	CL_14C_1LS1_A. Acason why naminating test A score not obtained	110101	NOCOLLO		.S		Skipped	3376	99.3
					1		Equipment Malfunction	1	0.0
					2		Participant Unable To Understand / Follow Instruction(S)	3	0.1
					5		Other	8	0.2

DATA SET: ce_trail_making_20170928_c DATE CREATED: 09/28/2017 Number of Observations: 3401

Number of Variables: 27

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_V4C1_TEST_A_TXT	CE_V4C1_TEST_A_TXT. Reason why trailmaking test A score not obtained: OTHER [TEXT: SPECIFY]	CHAR	\$CHAR						
CE V4A TEST B YN	CE V4A TEST B YN. Score obtained for trailmaking test B?	NUM	YN				Missing	13	0.4
					.S		Skipped	4	0.1
					1		Yes	3292	96.8
					2		No	92	2.7
CE_V4B_TEST_B_TIME	CE_V4B_TEST_B_TIME. Enter time of trailmaking test B [TIME: HH:MM (00:00-23:59)]	NUM	TIME	0:01	0:00- 0:05	3292	MISSING	13	0.4
					SKIPPE D			96	2.8
CE V4C TEST B	CE V4C TEST B. Reason why trailmaking test B score not obtained	NUM	NOCOLLG				Missing	13	0.4
					.S		Skipped		
					2		Participant Unable To Understand / Follow Instruction(S)	62	1.8
					5		Other	30	0.9
CE_V4C1_TEST_B_TXT	CE_V4C1_TEST_B_TXT. Reason why trailmaking test B score not obtained: OTHER [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_V5_STOP_TIME	CE_V5_STOP_TIME. Stop time of trailmaking test [TIME: HH:MM (00:00-23:59)]	NUM	TIME	11:53	8:10-18:1 8	3387	MISSING	10	0.3
					SKIPPE D			4	0.1
CE_V6	CE_V6. Scan barcode for trailmaking form A	CHAR	\$CHAR						
CE_V7	CE_V7. Scan barcode for trailmaking form B	CHAR	\$CHAR						

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
GULFID	Gulf ID	CHAR	\$						
CE_W1_YN	CE_W1_YN. Were any of the neurobehavioral test battery (BARS computer tests) completed?	NUM	YN				Missing	27	0.8
	·				1		Yes	3365	98.9
					2		No	9	0.3
CE_W1A	CE_W1A. Were any of the neurobehavioral test battery (BARS computer tests) completed? If no, provide a reason	NUM	NOCOLLD				Missing	27	0.8
					.S		Skipped	3365	98.9
					1		Equipment Malfunction	1	0.0
					2		Examinee Unable To Understand/Follow Directions	1	0.0
					3		Other, Specify	6	0.2
					9		Refused	1	0.0
CE_W1A_TXT	CE_W1A_TXT. Were any of the neurobehavioral test battery (BARS computer tests) completed? If no, provide a reason: OTHER, SPECIFY [TEXT: SPECIFY]	CHAR							
CE_W2_DATE	CE_W2_DATE. Date of BARS tests [DATE: MM/DD/YYYY]	NUM	MMDDYY	07/02/15	08/27/14- 06/30/16	3364	MISSING	28	0.8
					SKIPPE D			9	0.3
CE_W3_START_TIME	CE_W3_START_TIME. Start time of BARS test (military time) [TIME: HH:MM (00:00-23:59)]	NUM	TIME	11:47	7:51-18:1 9	3362	MISSING	30	0.9
					SKIPPE D			9	0.3
CE_W3A	CE_W3A. Problems encountered during BARS tests	NUM	NONEOTH				Missing	28	0.8
					.S		Skipped	393	11.6
					1		None	2882	84.7
					2		Other, Specify	98	2.9
CE_W3A_OTHER_TXT	CE_W3A_OTHER_TXT. Problems encountered during BARS tests: OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_W4_STOP_TIME	CE_W4_STOP_TIME. Stop time of BARS tests (military time) [TIME: HH:MM (00:00-23:59)]	NUM	TIME	12:24	8:23-19:0 0	3230	MISSING	162	4.8
					SKIPPE D			9	0.3

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_A1_DATE	Exam Start Date	NUM	MMDDYY	07/02/15	08/27/14- 06/30/16	3398	MISSING	3	0.1
CE_BARS_TAP_RIGHT1_PREF	CE_BARS_TAP_RIGHT1_PREF. Right Hand Trial 1, Preferred: Number of Taps	NUM	BEST	98.3	0-173	3043	MISSING	358	10.5
CE_BARS_TAP_LEFT2_ NONPREF	CE_BARS_TAP_LEFT2_NONPREF. Left Hand Trial 2, Non-Preferred: Number of Taps	NUM	BEST	90.0	11-177	3043	MISSING	358	10.5
CE_BARS_TAP_RIGHT3_PREF	CE_BARS_TAP_RIGHT3_PREF. Right Hand Trial 3, Preferred: Number of Taps	NUM	BEST	98.1	0-183	3043	MISSING	358	10.5
CE_BARS_TAP_LEFT4_ NONPREF	CE_BARS_TAP_LEFT4_NONPREF. Left Hand Trial 4, Non-Preferred: Number of Taps	NUM	BEST	88.7	0-155	3043	MISSING	358	10.5
CE_BARS_TAP_ALT5_BOTH	CE_BARS_TAP_ALT5_BOTH. Alternating Hands Trial 5: Number of Taps	NUM	BEST	58.7	0-125	3343	MISSING	58	1.7
CE_BARS_TAP_ALT6_BOTH	CE_BARS_TAP_ALT6_BOTH. Alternating Hands Trial 6: Number of Taps	NUM	BEST	55.8	0-124	3343	MISSING	58	1.7
CE_BARS_TAP_RIGHT1_ NONPREF	CE_BARS_TAP_RIGHT1_NONPREF. Right Hand Trial 1, Non-Preferred: Number of Taps	NUM	BEST	94.4	5-139	300	MISSING	3101	91.2
CE_BARS_TAP_LEFT2_PREF	CE_BARS_TAP_LEFT2_PREF. Left Hand Trial 2, Preferred: Number of Taps	NUM	BEST	97.2	23-147	300	MISSING	3101	91.2
CE_BARS_TAP_RIGHT3_ NONPREF	CE_BARS_TAP_RIGHT3_NONPREF. Right Hand Trial 3, Non-Preferred: Number of Taps	NUM	BEST	93.5	0-135	300	MISSING	3101	91.2
CE_BARS_TAP_LEFT4_PREF	CE_BARS_TAP_LEFT4_PREF. Left Hand Trial 4, Preferred: Number of Taps	NUM	BEST	96.3	0-158	300	MISSING	3101	91.2
CE_BARS_TAP_RIGHT_ NONPREF_AVG	CE_BARS_TAP_RIGHT_NONPREF_AVG. Right Hand Trial, Non-Preferred: Mean Number of Taps	NUM		94.0	6-134	300	MISSING	3101	91.2
CE_BARS_TAP_LEFT_PREF_ AVG	CE_BARS_TAP_LEFT_PREF_AVG. Left Hand Trial, Preferred: Mean Number of Taps	NUM		96.7	12-153	300	MISSING	3101	91.2
CE_BARS_TAP_ALT_BOTH_ AVG	CE_BARS_TAP_ALT_BOTH_AVG. Alternating Hands Trial: Mean Number of Taps	NUM		57.2	0-123	3343	MISSING	58	1.7
CE_BARS_TAP_RIGHT_PREF_ AVG	CE_BARS_TAP_RIGHT_PREF_AVG. Right Hand Trial, Preferred: Mean Number of Taps	NUM		98.2	13-173	3043	MISSING	358	10.5
CE_BARS_TAP_LEFT_ NONPREF_AVG	CE_BARS_TAP_LEFT_NONPREF_AVG. Left Hand Trial, Non-Preferred: Mean Number of Taps	NUM		89.3	8-150	3043	MISSING	358	10.5
CE_BARS_SDT_AVE_COR_ LAT	CE_BARS_SDT_AVE_COR_LAT. Average Correct Latency (msec)	NUM		2459.4	416-2132 1	3339	MISSING	62	1.8
CE_BARS_SDT_TOTAL_ERRS	CE_BARS_SDT_TOTAL_ERRS. Total Errors	NUM		2.2	0-41	3339	MISSING	62	1.8

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_BARS_SDT_COR_LAT_T1	CE_BARS_SDT_COR_LAT_T1. Average Correct Latency: Trial 1 (msec)	NUM		2676.3	0-61793	3339	MISSING	62	1.8
CE_BARS_SDT_ERR_CNT_T1	CE_BARS_SDT_ERR_CNT_T1. Error Count: Trial 1	NUM		0.6	0-8	3339	MISSING	62	1.8
CE_BARS_SDT_COR_LAT_T2	CE_BARS_SDT_COR_LAT_T2. Average Correct Latency: Trial 2 (msec)	NUM		2516.5	0-11254	3339	MISSING	62	1.8
CE_BARS_SDT_ERR_CNT_T2	CE_BARS_SDT_ERR_CNT_T2. Error Count: Trial 2	NUM		0.5	0-8	3339	MISSING	62	1.8
CE_BARS_SDT_COR_LAT_T3	CE_BARS_SDT_COR_LAT_T3. Average Correct Latency: Trial 3 (msec)	NUM		2438.6	0-22089	3339	MISSING	62	1.8
CE_BARS_SDT_ERR_CNT_T3	CE_BARS_SDT_ERR_CNT_T3. Error Count: Trial 3	NUM		0.4	0-8	3339	MISSING	62	1.8
CE_BARS_SDT_COR_LAT_T4	CE_BARS_SDT_COR_LAT_T4. Average Correct Latency: Trial 4 (msec)	NUM		2367.0	0-24115	3339	MISSING	62	1.8
CE_BARS_SDT_ERR_CNT_T4	CE_BARS_SDT_ERR_CNT_T4. Error Count: Trial 4	NUM		0.3	0-8	3339	MISSING	62	1.8
CE_BARS_SDT_COR_LAT_T5	CE_BARS_SDT_COR_LAT_T5. Average Correct Latency: Trial 5 (msec)	NUM		2339.9	0-21385	3339	MISSING	62	1.8
CE_BARS_SDT_ERR_CNT_T5	CE_BARS_SDT_ERR_CNT_T5. Error Count: Trial 5	NUM		0.3	0-8	3339	MISSING	62	1.8
CE_BARS_SRT_AVE_COR_ LAT	CE_BARS_SRT_AVE_COR_LAT. Average Correct Latency (msec)	NUM		334.7	188-2216	3338	MISSING	63	1.9
CE_BARS_SRT_AVE_COR_ TMLY_LAT	CE_BARS_SRT_AVE_COR_TMLY_LAT. Average Correct Timely Latency (msec)	NUM		323.6	188-965	3336	MISSING	65	1.9
CE_BARS_SRT_TOTAL_ERRS	CE_BARS_SRT_TOTAL_ERRS. Total Number of Errors	NUM		1.5	0-50	3340	MISSING	61	1.8
CE_BARS_SRT_TOTAL_ SLOW_RESPS	CE_BARS_SRT_TOTAL_SLOW_RESPS. Total Number of Slow Responses	NUM		0.0	0-0	3340	MISSING	61	1.8
CE_BARS_SRT_B1_AVE_COR_ LAT	CE_BARS_SRT_B1_AVE_COR_LAT. Block 1: Average Correct Latency (msec)	NUM		357.9	180-2736	3334	MISSING	67	2.0
CE_BARS_SRT_B1_AVE_ TMLY_COR_LAT	CE_BARS_SRT_B1_AVE_TMLY_COR_LAT. Block 1: Average Correct Timely Latency (msec)	NUM		336.1	180-965	3316	MISSING	85	2.5
CE_BARS_SRT_B1_ERR_CNT	CE_BARS_SRT_B1_ERR_CNT. Block 1: Number of Errors	NUM		0.4	0-10	3340	MISSING	61	1.8
CE_BARS_SRT_B1_SLOW_ RESP_CNT	CE_BARS_SRT_B1_SLOW_RESP_CNT. Block 1: Number of Slow Responses	NUM		0.1	0-8	3340	MISSING	61	1.8
CE_BARS_SRT_B1_DURATION	CE_BARS_SRT_B1_DURATION. Block 1: Duration (sec)	NUM		9.6	0-10	3340	MISSING	61	1.8
CE_BARS_SRT_B2_AVE_COR_ LAT	CE_BARS_SRT_B2_AVE_COR_LAT. Block 2: Average Correct Latency (msec)	NUM		326.7	143-2397	3318	MISSING	83	2.4

VARIABLE NAME	LABEL (VAR)	ТҮРЕ	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_BARS_SRT_B2_AVE_ TMLY_COR_LAT	CE_BARS_SRT_B2_AVE_TMLY_COR_LAT. Block 2: Average Correct Timely Latency (msec)	NUM		319.3	143-902	3316	MISSING	85	2.5
CE_BARS_SRT_B2_ERR_CNT	CE_BARS_SRT_B2_ERR_CNT. Block 2: Number of Errors	NUM		0.3	0-10	3340	MISSING	61	1.8
CE_BARS_SRT_B2_SLOW_ RESP_CNT	CE_BARS_SRT_B2_SLOW_RESP_CNT. Block 2: Number of Slow Responses	NUM		0.1	0-10	3340	MISSING	61	1.8
CE_BARS_SRT_B2_DURATION	CE_BARS_SRT_B2_DURATION. Block 2: Duration (sec)	NUM		9.7	0-10	3340	MISSING	61	1.8
CE_BARS_SRT_B3_AVE_COR_ LAT	CE_BARS_SRT_B3_AVE_COR_LAT. Block 3: Average Correct Latency (msec)	NUM		327.3	130-2456	3319	MISSING	82	2.4
CE_BARS_SRT_B3_AVE_ TMLY_COR_LAT	CE_BARS_SRT_B3_AVE_TMLY_COR_LAT. Block 3: Average Correct Timely Latency (msec)	NUM		318.8	32-976	3316	MISSING	85	2.5
CE_BARS_SRT_B3_ERR_CNT	CE_BARS_SRT_B3_ERR_CNT. Block 3: Number of Errors	NUM		0.3	0-10	3340	MISSING	61	1.8
CE_BARS_SRT_B3_SLOW_ RESP_CNT	CE_BARS_SRT_B3_SLOW_RESP_CNT. Block 3: Number of Slow Responses	NUM		0.1	0-10	3340	MISSING	61	1.8
CE_BARS_SRT_B3_DURATION	CE_BARS_SRT_B3_DURATION. Block 3: Duration (sec)	NUM		9.7	0-10	3340	MISSING	61	1.8
CE_BARS_SRT_B4_AVE_COR_ LAT	CE_BARS_SRT_B4_AVE_COR_LAT. Block 4: Average Correct Latency (msec)	NUM		327.0	152-2113	3322	MISSING	79	2.3
CE_BARS_SRT_B4_AVE_ TMLY_COR_LAT	CE_BARS_SRT_B4_AVE_TMLY_COR_LAT. Block 4: Average Correct Timely Latency (msec)	NUM		319.3	152-931	3320	MISSING	81	2.4
CE_BARS_SRT_B4_ERR_CNT	CE_BARS_SRT_B4_ERR_CNT. Block 4: Number of Errors	NUM		0.3	0-10	3340	MISSING	61	1.8
CE_BARS_SRT_B4_SLOW_ RESP_CNT	CE_BARS_SRT_B4_SLOW_RESP_CNT. Block 4: Number of Slow Responses	NUM		0.1	0-9	3340	MISSING	61	1.8
CE_BARS_SRT_B4_DURATION	CE_BARS_SRT_B4_DURATION. Block 4: Duration (sec)	NUM		9.7	0-10	3340	MISSING	61	1.8
CE_BARS_SRT_B5_AVE_COR_ LAT	CE_BARS_SRT_B5_AVE_COR_LAT. Block 5: Average Correct Latency (msec)	NUM		331.6	117-2001	3324	MISSING	77	2.3
CE_BARS_SRT_B5_AVE_ TMLY_COR_LAT	CE_BARS_SRT_B5_AVE_TMLY_COR_LAT. Block 5: Average Correct Timely Latency (msec)	NUM		322.1	117-992	3324	MISSING	77	2.3
CE_BARS_SRT_B5_ERR_CNT	CE_BARS_SRT_B5_ERR_CNT. Block 5: Number of Errors	NUM		0.3	0-10	3340	MISSING	61	1.8
CE_BARS_SRT_B5_SLOW_ RESP_CNT	CE_BARS_SRT_B5_SLOW_RESP_CNT. Block 5: Number of Slow Responses	NUM		0.1	0-9	3340	MISSING	61	1.8

VARIABLE NAME	LABEL (VAR)	ТҮРЕ		FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_BARS_SRT_B5_DURATION	CE_BARS_SRT_B5_DURATION. Block 5: Duration (sec)	NUM			9.7	0-10	3340	MISSING	61	1.8
CE_BARS_DST_FORWARD_ KEY	CE_BARS_DST_FORWARD_KEY. Forward Key	CHAR	\$							
CE_BARS_DST_REVERSE_ KEY	CE_BARS_DST_REVERSE_KEY. Reverse Key	CHAR	\$							
CE_BARS_DST_FORWARD_ CNT	CE_BARS_DST_FORWARD_CNT. Forward Count	NUM			5.4	0-9	3335	MISSING	66	1.9
CE_BARS_DST_REVERSE_ CNT	CE_BARS_DST_REVERSE_CNT. Reverse Count	NUM			4.2	0-9	3335	MISSING	66	1.9
CE_BARS_MTS_COR_CNT	CE_BARS_MTS_COR_CNT. Number of Correct Responses	NUM			17.5	2-20	3330	MISSING	71	2.1
CE_BARS_MTS_WRONG_CNT	CE_BARS_MTS_WRONG_CNT. Number of Incorrect Responses	NUM			2.5	0-18	3330	MISSING	71	2.1
CE_BARS_MTS_OMITTED_ CNT	CE_BARS_MTS_OMITTED_CNT. Number of Omitted Responses	NUM			0.2	0-12	3330	MISSING	71	2.1
CE_BARS_MTS_AVE_COR_ LAT	CE_BARS_MTS_AVE_COR_LAT. Average Correct Latency (msec)	NUM			3134.4	1461-672 6	3330	MISSING	71	2.1
CE_BARS_MTS_LAT_DELAY	CE_BARS_MTS_LAT_DELAY. Correct Latency, 1000 (msec)	NUM			2883.3	1229-864 1	3330	MISSING	71	2.1
CE_BARS_MTS_COR_CNT_ DELAY	CE_BARS_MTS_COR_CNT_DELAY. Number of Correct Responses, 1000 (msec)	NUM			9.2	1-10	3330	MISSING	71	2.1
CE_BARS_MTS_LAT_DELAY2	CE_BARS_MTS_LAT_DELAY2. Correct Latency, 4000 (msec)	NUM			3414.1	1181-746 7	3328	MISSING	73	2.1
CE_BARS_MTS_COR_CNT_ DELAY2	CE_BARS_MTS_COR_CNT_DELAY2. Number of Correct Responses, 4000 (msec)	NUM			8.4	1-10	3328	MISSING	73	2.1
CE_BARS_CPT_TRIALS	CE_BARS_CPT_TRIALS. Number of Trials	NUM	BE	ST	300.0	300-300	3307	MISSING	94	2.8
CE_BARS_CPT_HITS	CE_BARS_CPT_HITS. Number of Hits	NUM	BE	EST	68.1	0-75	3307	MISSING	94	2.8
CE_BARS_CPT_MISSES	CE_BARS_CPT_MISSES. Number of Misses	NUM	BE	EST	6.8	0-75	3307	MISSING	94	2.8
CE_BARS_CPT_INCORRECTS	CE_BARS_CPT_INCORRECTS. Number of Incorrect Selections	NUM	BE	EST	0.1	0-46	3307	MISSING	94	2.8
CE_BARS_CPT_CR	CE_BARS_CPT_CR. Number of Correct Response	NUM	BE	EST	217.5	5-225	3307	MISSING	94	2.8

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_BARS_CPT_FA	CE_BARS_CPT_FA. Number of False Alarms	NUM	BEST	7.5	0-220	3307	MISSING	94	2.8
CE_BARS_CPT_FAT	CE_BARS_CPT_FAT. Number of False Alarms (T)	NUM	BEST	1.7	0-75	3307	MISSING	94	2.8
CE_BARS_CPT_FANT	CE_BARS_CPT_FANT. Number of False Alarms (NT)	NUM	BEST	5.8	0-145	3307	MISSING	94	2.8
CE_BARS_CPT_ ANTICIPATIONS	CE_BARS_CPT_ANTICIPATIONS. Number of Anticipations	NUM	BEST	0.0	0-0	3307	MISSING	94	2.8
CE_BARS_CPT_EXTRAS	CE_BARS_CPT_EXTRAS. Number of Extra Selections	NUM	BEST	0.2	0-8	3307	MISSING	94	2.8
CE_BARS_CPT_ERRORS	CE_BARS_CPT_ERRORS. Number of Errors	NUM	BEST	14.3	0-220	3307	MISSING	94	2.8
CE_BARS_CPT_HIT_ FRACTION	CE_BARS_CPT_HIT_FRACTION. Hit Fraction (%)	NUM	BEST	0.9	0-1	3307	MISSING	94	2.8
CE_BARS_CPT_CR_FRACTION	CE_BARS_CPT_CR_FRACTION. Correct Response Fraction (%)	NUM	BEST	1.0	0-1	3307	MISSING	94	2.8
CE_BARS_CPT_FA_FRACTION	CE_BARS_CPT_FA_FRACTION. False Alarm Fraction (%)	NUM	BEST	0.0	0-1	3307	MISSING	94	2.8
CE_BARS_CPT_COR_HIT_ FRACTION	CE_BARS_CPT_COR_HIT_FRACTION. Corrected Hit Fraction (%)	NUM	BEST	0.9	0-1	3307	MISSING	94	2.8
CE_BARS_CPT_COR_FA_ FRACTION	CE_BARS_CPT_COR_FA_FRACTION. Corrected False Alarm Fraction (%)	NUM	BEST	0.0	0-1	3307	MISSING	94	2.8
CE_BARS_CPT_D_PRIME	CE_BARS_CPT_D_PRIME. D Prime	NUM	BEST	3.7	-2-5	3307	MISSING	94	2.8
CE_BARS_CPT_HIT_LATENCY	CE_BARS_CPT_HIT_LATENCY. Hit Latency (msec)	NUM	BEST	377.0	0-938	3307	MISSING	94	2.8
CE_BARS_CPT_FA_LATENCY	CE_BARS_CPT_FA_LATENCY. False Alarm Latency (msec)	NUM	BEST	369.9	0-2183	3307	MISSING	94	2.8
CE_BARS_PRT_TOTAL_TAPS	CE_BARS_PRT_TOTAL_TAPS. Total Taps	NUM	BEST	597.4	68-979	3308	MISSING	93	2.7
CE_BARS_PRT_TOTAL_ REINFORCERS	CE_BARS_PRT_TOTAL_REINFORCERS. Total Reinforcers	NUM	BEST	9.9	3-13	3308	MISSING	93	2.7
INTAP	INTAP. Record Present: Finger Tapping (TAP)	NUM	YN				Missing	56	1.6
					1 2		Yes No	3343	98.3 0.1
							TVO		0.1
INSDT	INSDT. Record Present: Symbol-Digit (SDT)	NUM	YN				Missing	56	1.6
					1		Yes	3339	98.2
				_	2		No	6	0.2

SRT. Record Present: Simple Reaction Time (SRT)					_	CATEGORY		PERCENT
	NUM	YN				Missing	56	1.6
				1		Yes	3340	98.2
				2		No	5	0.1
JDST Record Present: Digit Span Test (DST)	NUM	VN				Missing	56	1.6
Seri Account Federal Foot (201)	110111			1		Yes	3335	
				2		No	10	
NMTS. Record Present: Match-to-Sample (MTS)	NUM	YN				Missing	56	1.6
				1		Yes	3330	97.9
				2		No	15	0.4
JCPT Record Present: Continuous Performance Test (CPT)	NUM	YN				Missing	56	1.6
ter i. Record Present. Conditions Performance Test (CFT)	110111			1		_		
				2				
				_				-1-
NPRT. Record Present: Progressive Ratio Test (PRT)	NUM	YN		•		Missing	56	1.6
				1		Yes	3308	97.3
				2		No	37	1.1
N)	CPT. Record Present: Continuous Performance Test (CPT)	MTS. Record Present: Match-to-Sample (MTS) NUM CPT. Record Present: Continuous Performance Test (CPT) NUM	MTS. Record Present: Match-to-Sample (MTS) NUM YN CPT. Record Present: Continuous Performance Test (CPT) NUM YN	MTS. Record Present: Match-to-Sample (MTS) NUM YN CPT. Record Present: Continuous Performance Test (CPT) NUM YN	DST. Record Present: Digit Span Test (DST) NUM YN 1 2 MTS. Record Present: Match-to-Sample (MTS) NUM YN 1 2 CPT. Record Present: Continuous Performance Test (CPT) NUM YN 	DST. Record Present: Digit Span Test (DST) NUM YN 1 2 MTS. Record Present: Match-to-Sample (MTS) NUM YN 1 2 CPT. Record Present: Continuous Performance Test (CPT) NUM YN 	DST. Record Present: Digit Span Test (DST) NUM YN . Missing 1 Yes 2 No MTS. Record Present: Match-to-Sample (MTS) NUM YN . Missing 1 Yes 2 No CPT. Record Present: Continuous Performance Test (CPT) NUM YN . Missing 1 Yes 2 No CPT. Record Present: Continuous Performance Test (CPT) NUM YN . Missing 1 Yes 2 No PRT. Record Present: Progressive Ratio Test (PRT) NUM YN . Missing 1 Yes	DST. Record Present: Digit Span Test (DST) NUM YN . Missing 56 1 Yes 3335 2 No 10 MTS. Record Present: Match-to-Sample (MTS) NUM YN . Missing 56 1 Yes 3330 2 No 15 CPT. Record Present: Continuous Performance Test (CPT) NUM YN . Missing 56 1 Yes 3330 2 No 15 CPT. Record Present: Continuous Performance Test (CPT) NUM YN . Missing 56 1 Yes 3307 2 No 38 PRT. Record Present: Progressive Ratio Test (PRT) NUM YN . Missing 56 1 Yes 3307 3 No 38

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
GULFID	Gulf ID	CHAR	\$						
CE_X1_YN	CE_X1_YN. Within the last hour, have you smoked a cigarette, cigar, pipe, or used any other tobacco product?	NUM	DKREFYN				Missing	201	5.9
					1		Yes	115	3.4
					2		No	3079	90.5
					8		Don't Know	2	0.1
					9		Refused	4	0.1
CE V2 VN	CE V2 VAI Walinda Lada un hanna dan uniterrativa	NII D. (DEDEEMAL				Mindia a	201	5.0
CE_X2_YN	CE_X2_YN. Within the last hour, have you done any vigorous or strenuous exercise?	NUM	DKREFYN		1		Missing		
					-		Yes	247	
					2		No Don't Know	2946 3	
					9		Refused	3 4	
					9		Refused	4	0.1
CE_X3_YN	CE_X3_YN. Within the last hour, have you had anything to eat or drink?	NUM	DKREFYN				Missing	201	5.9
					1		Yes	2232	65.6
					2		No	956	28.1
					8		Don't Know	8	0.2
					9		Refused	4	0.1
CE_X4_YN	CE_X4_YN. Within the last 3 hours, have you eaten beets, broccoli, cabbage, celery, lettuce, spinach, radishes or root vegetables?	NUM	DKREFYN				Missing	200	5.9
					1		Yes	119	3.5
					2		No	3068	90.2
					8		Don't Know	10	0.3
					9		Refused	4	0.1
CE_X5_YN	CE_X5_YN. Within the last 3 hours, have you eaten bacon, ham, hot dogs, or smoked fish?	NUM	DKREFYN				Missing	200	5.9
					1		Yes	156	4.6
					2		No	3037	
					8		Don't Know	4	
					9		Refused	4	
CE_X6_YN	CE_X6_YN. Within the past 2 days, have you used any oral or inhaled steroids? (I.e. inhaled glucocorticoids and montelukast)?	NUM	DKREFYN				Missing	200	5.9
					1		Yes	122	3.6

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					2		No	3069	90.2
					8		Don't Know	6	0.2
					9		Refused	4	0.1
CE_X7_YN	CE_X7_YN. In the past 7 days, have you had a cough, cold, airway infection, respiratory illness, phlegm or runny nose? Do not count allergies or hay fever.	NUM	DKREFYN				Missing	182	5.4
					1		Yes	758	22.3
					2		No	2437	71.7
					8		Don't Know	20	0.6
					9		Refused	4	0.1
CE NO NO		N# D 4	VD.) C :	40	1.4
CE_X8_YN	CE_X8_YN. Was test for exhaled nitric oxide completed?	NUM	YN				Missing	49	1.4
					1		Yes	2804	82.4
					2		No	548	16.1
CE_X8A	CE_X8A. Was test for exhaled nitric oxide completed? If no, provide a reason	NUM	NOCOLLD				Missing	49	1.4
					.S		Skipped	2804	82.4
					1		Equipment Malfunction	531	15.6
					2		Examinee Unable To Understand/Follow Directions	5	0.1
					3		Other, Specify	10	0.3
					9		Refused	2	0.1
CE_X8A_OTHER_TXT	CE_X8A_OTHER_TXT. Was test for exhaled nitric oxide completed? If no, provide a reason: OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_X9_DATE	CE_X9_DATE. Date exhaled nitric oxide test performed [DATE: MM/DD/YYYY]	NUM	MMDDYY	07/08/15	08/27/14- 06/30/16	2785	MISSING	68	2.0
					SKIPPE D			548	16.1
CE_X10_START_TIME	CE_X10_START_TIME. Start time of exhaled nitric oxide test [TIME: HH:MM (00:00-23:59)]	NUM	TIME	12:31	8:44-18:5 3	2803	MISSING	50	1.5
					SKIPPE D			548	16.1
CE_X11_NUM	CE_X11_NUM. How many total maneuvers/attempts were performed?	NUM	BEST	4.5	1-8	2785	MISSING	68	2.0
					SKIPPE D			548	16.1

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_X12_STOP_TIME	CE_X12_STOP_TIME. Stop time of exhaled nitric oxide test [TIME: HH:MM (00:00-23:59)]	NUM	TIME	12:38	8:50-19:1 9	2786	MISSING	67	2.0
					SKIPPE D			548	16.1
FILE	FILE, File	CHAR							
SITE	SITE. Site	CHAR	\$						
ENODT	ENODT. Exhaled nitric oxide date	NUM	MMDDYY	07/08/15	08/27/14- 06/30/16		MISSING	59	1.7
					SKIPPE D			544	16.0
ENOTM	ENOTM. Exhaled nitric oxide time	NUM	TIME	12:38	8:50-19:1 9	2798	MISSING	59	1.7
					SKIPPE D			544	16.0
NO1	NO1. NO results 1	NUM		24.0	0-283	2798	MISSING	59	1.7
					SKIPPE D			544	16.0
NO2	NO2. NO results 2	NUM		24.1	0-254	2775	MISSING	79	2.3
					SKIPPE D			547	16.1
NO3	NO3. NO results 3	NUM		24.3	1-257	2753	MISSING	100	2.9
					SKIPPE D			548	16.1
ATS1	ATS1. ATS results 1	NUM		0.9	0-1	2798	MISSING	59	1.7
					SKIPPE D			544	16.0
ATS2	ATS2. ATS results 2	NUM		0.9	0-1	2775	MISSING	79	2.3
					SKIPPE D			547	16.1
ATS3	ATS3. ATS results 3	NUM		0.9	0-1	2753	MISSING	100	2.9
					SKIPPE D			548	16.1
AVG_NO	AVG_NO. Average NO results	NUM		23.9	0-263	2798	MISSING	59	1.7

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					SKIPPE D			544	16.0
PCT AVG DEV	PCT AVG DEV. Percent average deviation results	NUM		3.4	0-84	2798	MISSING	59	1.7
rel_Avg_bev	FCI_AVG_DEV. Fetcent average deviation results	NOM		3.4	SKIPPE	2/90	MISSING	544	16.0
					D				

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
GULFID	GULFID. GULF ID	CHAR	\$CHAR					
CE_Y1_YN	CE Y1 YN. Do you consider yourself to be Hispanic or Latino?	NUM	DKREFYN			Missing	5	0.1
		-,			.S	Skipped	216	
					1	Yes	76	
					2	No	3093	
					8	Don't Know	4	0.1
					9	Refused	7	0.2
CE_Y2_1_YN	CE_Y2_1_YN. What race do you consider yourself to be? Please select one or more of these categories: American Indian or Alaskan Native	NUM	NYREFDK			Missing	5	0.1
					.S	Skipped	216	6.4
					0	No	3021	88.8
					1	Yes	151	4.4
					9	Refused	8	0.2
CE_Y2_2_YN	CE_Y2_2_YN. What race do you consider yourself to be? Please select one or more of these categories: Asian	NUM	NYREFDK			Missing	5	0.1
					.S	Skipped	216	6.4
					0	No	3150	92.6
					1	Yes	22	0.6
					9	Refused	8	0.2
CE_Y2_3_YN	CE_Y2_3_YN. What race do you consider yourself to be? Please select one or more of these categories: Black or African American	NUM	NYREFDK			Missing	5	0.1
					.S	Skipped	216	6.4
					0	No	1888	55.5
					1	Yes	1284	37.8
					9	Refused	8	0.2
CE_Y2_4_YN	CE_Y2_4_YN. What race do you consider yourself to be? Please select one or more of these categories: Native Hawaiian or Pacific Islander	NUM	NYREFDK			Missing	5	0.1
					.S	Skipped	216	6.4
					0	No	3160	92.9
					1	Yes	12	0.4
					9	Refused	8	0.2
CE_Y2_5_YN	CE_Y2_5_YN. What race do you consider yourself to be? Please select one or more of these categories: White	NUM	NYREFDK			Missing	5	0.1

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					.S		Skipped	216	6.4
					0		No	1431	42.1
					1		Yes	1741	51.2
					9		Refused	8	0.2
CE_Y2_6_YN	CE Y2 6 YN. What race do you consider yourself to be? Please select one or more of	NUM	NYREFDK				Missing	5	0.1
	these categories: OTHER, SPECIFY								
					.S		Skipped	216	6.4
					0		No	3110	91.4
					1		Yes	62	1.8
					9		Refused	8	0.2
CE_Y2_6_OTHER_TXT	CE_Y2_6_OTHER_TXT. What race do you consider yourself to be? Please select one or more of these categories: OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE V2 VN	CE_Y3_YN. Do you consider your (biological) mother to be Hispanic or Latino?	NITIM	DKREFYN				Missing	5	0.1
CE_Y3_YN	CE_Y5_YN. Do you consider your (biological) mother to be Hispanic or Launo?	NUM	DRREFIN		.S		e e	216	6.4
					.s 1		Skipped Yes	51	1.5
					2		No	3112	91.5
					8		Don't Know	10	0.3
					9		Refused	7	0.2
							Terused	,	0.2
CE_Y4_1_YN	CE_Y4_1_YN. What race do you consider your (biological) mother to be? Please select one or more of these categories: American Indian or Alaskan Native	NUM	NYREFDK				Missing	5	0.1
					.S		Skipped	216	6.4
					0		No	3004	88.3
					1		Yes	159	4.7
					8		Don't Know	9	0.3
					9		Refused	8	0.2
CE_Y4_2_YN	CE_Y4_2_YN. What race do you consider your (biological) mother to be? Please select one or more of these categories: Asian	NUM	NYREFDK				Missing	5	0.1
					.S		Skipped	216	6.4
					0		No	3138	92.3
					1		Yes	25	0.7
					8		Don't Know	9	0.3
					9		Refused	8	0.2

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN RANGE N	CATEGORY	FREQUENCY	PERCENT
CE_Y4_3_YN	CE_Y4_3_YN. What race do you consider your (biological) mother to be? Please select one or more of these categories: Black or African American	NUM	NYREFDK		Missing	5	0.1
				.S	Skipped	216	6.4
				0	No	1905	56.0
				1	Yes	1258	37.0
				8	Don't Know	9	0.3
				9	Refused	8	0.2
CE_Y4_4_YN	CE_Y4_4_YN. What race do you consider your (biological) mother to be? Please select one or more of these categories: Native Hawaiian or Pacific Islander	NUM	NYREFDK		Missing	5	0.1
				.S	Skipped	216	6.4
				0	No	3154	92.7
				1	Yes	9	0.3
				8	Don't Know	9	0.3
				9	Refused	8	0.2
CE_Y4_5_YN	CE_Y4_5_YN. What race do you consider your (biological) mother to be? Please select one or more of these categories: White	NUM	NYREFDK	·	Missing	5	
				.S	Skipped	216	
				0	No	1449	42.6
				1	Yes	1714	50.4
				8	Don't Know	9	0.3
				9	Refused	8	0.2
CE_Y4_6_YN	CE_Y4_6_YN. What race do you consider your (biological) mother to be? Please select one or more of these categories: OTHER, SPECIFY	NUM	NYREFDK		Missing	5	0.1
				.S	Skipped	216	6.4
				0	No	3091	90.9
				1	Yes	72	2.1
				8	Don't Know	9	0.3
				9	Refused	8	0.2
CE_Y4_6_OTHER_TXT	CE_Y4_6_OTHER_TXT. What race do you consider your (biological) mother to be? Please select one or more of these categories: OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR	~			
CE_Y5_YN	CE_Y5_YN. Do you consider your (biological) father to be Hispanic or Latino?	NUM	DKREFYN		Missing	5	0.1
_ -				.S	Skipped	216	
				1	Yes	56	

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
		'			2		No	3098	91.1
					8		Don't Know	20	0.6
					9		Refused	6	0.2
CE_Y6_1_YN	CE_Y6_1_YN. What race do you consider your (biological) father to be? Please select one or more of these categories: American Indian or Alaskan Native	NUM	NYREFDK				Missing	5	0.1
					.S		Skipped	216	6.4
					0		No	3004	88.3
					1		Yes	145	4.3
					8		Don't Know	24	0.7
					9		Refused	7	0.2
CE_Y6_2_YN	CE_Y6_2_YN. What race do you consider your (biological) father to be? Please select one or more of these categories: Asian	NUM	NYREFDK				Missing	5	0.1
					.S		Skipped	216	6.4
					0		No	3126	91.9
					1		Yes	23	0.7
					8		Don't Know	24	0.7
					9		Refused	7	0.2
CE_Y6_3_YN	CE_Y6_3_YN. What race do you consider your (biological) father to be? Please select one or more of these categories: Black or African American	NUM	NYREFDK				Missing	5	0.1
					.S		Skipped	216	6.4
					0		No	1879	55.2
					1		Yes	1270	37.3
					8		Don't Know	24	0.7
					9		Refused	7	0.2
CE_Y6_4_YN	CE_Y6_4_YN. What race do you consider your (biological) father to be? Please select one or more of these categories: Native Hawaiian or Pacific Islander	NUM	NYREFDK				Missing	5	0.1
					.S		Skipped	216	6.4
					0		No	3140	92.3
					1		Yes	9	0.3
					8		Don't Know	24	0.7
					9		Refused	7	0.2
CE_Y6_5_YN	CE_Y6_5_YN. What race do you consider your (biological) father to be? Please select one or more of these categories: White	NUM	NYREFDK				Missing	5	0.1

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					.S		Skipped	216	6.4
					0		No	1451	42.7
					1		Yes	1698	49.9
					8		Don't Know	24	0.7
					9		Refused	7	0.2
CE_Y6_6_YN	CE_Y6_6_YN. What race do you consider your (biological) father to be? Please select one or more of these categories: OTHER, SPECIFY	NUM	NYREFDK				Missing	5	0.1
	, , , , , , , , , , , , , , , , , , , ,				.S		Skipped	216	6.4
					0		No	3080	
					1		Yes	69	
					8		Don't Know	24	
					9		Refused	7	0.2
CE_Y6_6_OTHER_TXT	CE_Y6_6_OTHER_TXT. What race do you consider your (biological) father to be? Please select one or more of these categories: OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_Y7_YN	CE_Y7_YN. Did participant complete pulmonary function testing (PFT)?	NUM	YN				Missing	5	0.1
					.S		Skipped	216	6.4
					1		Yes	3132	92.1
					2		No	48	1.4
CE MA	CIT A/TA D'. La cita de la la companya de la cita de la companya de la cita de la companya de la cita de la ci	NII D. (NOCOLLII) (° -	20	1.1
CE_Y7A	CE_Y7A. Did participant complete pulmonary function testing (PFT)? If no, provide a reason	NUM	NOCOLLH				Missing	38	
					.S		Skipped	3348	
					3		Other, Specify	15	0.4
CE_Y7A_OTHER_TXT	CE_Y7A_OTHER_TXT. Did participant complete pulmonary function testing (PFT)? If no, provide a reason: OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_Y8_DATE	CE_Y8_DATE. Date of PFT procedure [DATE: MM/DD/YYYY]	NUM	MMDDYY	07/04/15	08/27/14-	3121	MISSING	14	0.4
					06/30/16				
					SKIPPE D			266	7.8
CE VIO		NII D.	4.) (D) (, e ·	10	0.4
CE_Y10	CE_Y10. Record start time of pre-bronchodilator (albuterol) spirometry	NUM	AMPM				Missing	13	
					.S		Skipped	264	
					1		Am	1260	
					2		Pm	1864	54.8

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_Y10_PRE_START_TIME	CE_Y10_PRE_START_TIME. Start time of pre-bronchodilator (albuterol) spirometry	NUM	TIME	12:47	8:55-19:0 5	3124	MISSING	13	0.4
					SKIPPE D			264	7.8
CE Y10A YN	CE Y10A YN, Did participant agree to albuterol administration?	NUM	YN				Missing	239	7.0
					.S		Skipped	266	
					1		Yes	2817	
					2		No	79	
CE_Y10B	CE_Y10B. Did participant agree to albuterol administration? If no, provide a reason	NUM	NOCOLL				Missing	239	7.0
					.S		Skipped	3083	90.6
					1		Medical Reason	16	0.5
					2		Other, Specify	37	1.1
					9		Refused	26	0.8
CE_Y10B_OTHER_TXT	CE_Y10B_OTHER_TXT. Did participant agree to albuterol administration? If no, provide a reason: OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_Y11	CE_Y11. Record start time of bronchodilator (albuterol) administration [UNITS: AM, PM]	NUM	AMPM				Missing	22	0.6
					.S		Skipped	345	10.1
					1		Am	1165	34.3
					2		Pm	1869	55.0
CE_Y11_START_TIME	CE_Y11_START_TIME. Start time of bronchodilator (albuterol) administration [TIME: HH:MM (00:00-23:59)]	NUM	TIME	12:53	8:58-19:1 4	3034	MISSING	22	0.6
					SKIPPE D			345	10.1
CE_Y12_NUM	CE_Y12_NUM. Bronchodilator (albuterol) puffs administered [UNITS: NUMBER OF PUFFS ADMINISTERED]	NUM	BEST	4.0	1-4	3031	MISSING	25	0.7
					SKIPPE D			345	10.1
CE Y13	CE Y13. Record start time of post-bronchodilator (albuterol) spirometry [UNITS: AM,	NUM	AMPM				Missing	48	1.4
_	PM]						C		
					.S		Skipped	349	
					1		Am	1044	30.7
					2		Pm	1960	57.€

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE N	CATEGORY	FREQUENCY	PERCENT
CE_Y13_POST_START_TIME	CE_Y13_POST_START_TIME. Start time of post-bronchodilator (albuterol) spirometry [TIME: HH:MM (00:00-23:59)]	NUM	TIME	13:06	9:12-19:2 3004 9	MISSING	48	1.4
					SKIPPE D		349	10.3
CE Y14	CE Y14. Record stop time of spirometry test [UNITS: AM, PM]	NUM	AMPM			Missing	76	2.2
· <u>-</u>					.S	Skipped	274	8.1
					1	Am	1016	29.9
					2	Pm	2035	59.8
CE_Y14_STOP_TIME	CE_Y14_STOP_TIME. Stop time of spirometry test [TIME: HH:MM (00:00-23:59)]	NUM	TIME	13:11	9:14-19:3 3051 3	MISSING	76	2.2
					SKIPPE D		274	8.1

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
GULFID	Gulf ID	CHAR	\$						
EXAM_COMPLETE	Completed Clinical Exam	NUM	DYNF		1		Yes	3401	100.0
MASTER_ID	Master ID	CHAR	\$						
PRE_POST_BD	Pre Post BD	NUM		1.0	0-1	3140	MISSING	261	7.7
PATIENT_ID	Patient ID	CHAR	\$						
DATE	Date	NUM	MMDDYY	07/04/15	08/27/14- 06/30/16	3140	MISSING	261	7.7
TIME	Time	CHAR	\$						
AGE	Age	NUM		49.0	24-86	3140	MISSING	261	7.7
HEIGHT_CM	Height - CM	NUM		173.3	127-199	3140	MISSING	261	7.7
WEIGHT_KG	Weight - Kg	NUM		0.7	0-133	3140	MISSING	261	7.7
SEX	Sex	CHAR	\$						
RACE	Race	CHAR	\$						
TECH_ID	Tech ID	CHAR	\$						
SERIAL_NUMBER	Serial Number	NUM		207245.4	204173-2 10946	3140	MISSING	261	7.7
COMPUTER_QCFLOW_	Computer QC (Flow)	CHAR	\$						
COMPUTER_QCVOLUME_	Computer QC (Volume)	CHAR	\$						
DATE_TIME_REVIEWED	Date Time Reviewed	NUM	DATETIME	17517942 57	1.72549E 9-1.7833 E9	3140	MISSING	261	7.7
QX_RACE	[Clinical Exam Machine] Race/Ethnicity categories using derived variables EN_RACE2 and EN_HISPANIC2	CHAR	\$						
CALC_RACE_NEW_ASIAN	[Clinical Exam Machine] Flag for Asian .88 adjustment used in calculating the Hankinson (1999) equations	CHAR	\$						
LAB_RACE	[Clinical Exam Machine] Race/Ethnicity value keyed into spirometer by examiner	CHAR	\$						

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
ORIG_LAB_RACE	[Clinical Exam Machine] Flag for Asian .88 adjustment used in calculating the Hankinson (1999) equations[obsolete]	CHAR	\$						
CALC_RACE_NEW	[Clinical Exam Machine] Race/Ethnicity value for calculating predicted values using the Hankinson (1999) method	CHAR							
CALC_RACE_OLD	[Clinical Exam Machine] Race/Ethnicity value for calculating predicted values using the Hankinson (1999) method [obsolete]	CHAR							
QX_SEX	[Clinical Exam Machine] Sex using derived variable EN_SEX	CHAR							
LAB_SEX	[Clinical Exam Machine] Sex value keyed into spirometer by examiner	CHAR							
CALC_SEX	[Clinical Exam Machine] Sex value for calculating predicted values using the Hankinson (1999) method	CHAR							
QX_AGE	[Clinical Exam Machine] Age using derived variable BEST_DOB and EXAM_COMP_DATE [Clinical Exam Complete Date]	NUM		48.8	23-86	3401		3401	100.0
LAB_AGE	[Clinical Exam Machine] Age using DOB keyed into spirometer and EXAM_COMP_DATE [Clinical Exam Complete Date]	NUM		48.4	23-86	3143	MISSING	258	7.6
CALC_AGE	[Clinical Exam Machine] Age value for calculating predicted values using the Hankinson (1999) method	NUM		48.8	23-86	3401		3401	100.0
QX_HEIGHTCM	[Clinical Exam Machine] Average height from questionnaire variable ce_d_avg_ht_cm (cm)	NUM		173.3	141-200	3398	MISSING	3	0.1
LAB_HEIGHTCM	[Clinical Exam Machine] Height value keyed into spirometer by examiner (cm)	NUM		173.4	127-270	3143	MISSING	258	7.6
CALC_HEIGHTCM	[Clinical Exam Machine] Height value for calculating predicted values using the Hankinson (1999) method (cm)	NUM		173.3	141-200	3398	MISSING	3	0.1
PFT_COMPLETE	[Clinical Exam Machine] Flag for machine completion	NUM	PFTCOMP				Missing	5	0.1
					.M		Missing	5	0.1
					0		Neither Pre-BD or Post-BD Complete	256	7.5
					1		Both Pre-BD and Post-BD Complete	3045	89.5
					2		Only Pre-BD Complete	95	2.8
CE_PRE_SAMPLE_TEST_DATE	[Clinical Exam Machine] Pre-BD sample test date/timestamp	NUM	DATETIME	17516423 24	1.72477E 9-1.7829 1E9	3143	MISSING	258	7.6

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_PRE_TEST_ID	[Clinical Exam Machine] Pre-BD test ID	NUM	BEST	3133.8	33-6234	3143	MISSING	258	7.6
CE_PRE_TEST_DATE	[Clinical Exam Machine] Pre-BD test date/timestamp	NUM	MMDDYY	*****	****** _***** *E9	3143	MISSING	258	7.6
CE_PRE_TRIAL_ID	[Clinical Exam Machine] Pre-BD trial ID	NUM	BEST	18790.8	188-3701 8	3143	MISSING	258	7.6
CE_PRE_QUALITY_GRADE	[Clinical Exam Machine] Pre-BD PFT Quality Grade	CHAR	\$						
CE_PRE_PFT_INTERP_OLD	[Clinical Exam Machine] Interpretation of PRE-BD PFT results using Hankinson (1999) method [obsolete]	CHAR							
CE_PRE_PFT_INTERP_NEW	[Clinical Exam Machine] Interpretation of PRE-BD PFT results using Hankinson (1999) method	CHAR							
CE_PRE_BEV	[Clinical Exam Machine] Pre-BD Back Extrapolated Volume (L)	NUM	BEST	0.1	0-1	3143	MISSING	258	7.6
CE_PRE_EOTV	[Clinical Exam Machine] Pre-BD End of Test Volume (L)	NUM	BEST	0.0	0-2	3143	MISSING	258	7.6
CE_PRE_FEF10	[Clinical Exam Machine] Pre-BD Forced Expiratory Flow at 10% of FVC (L/s)	NUM	BEST	7.0	0-14	3143	MISSING	258	7.6
CE_PRE_FEF25	[Clinical Exam Machine] Pre-BD Forced Expiratory Flow at 25% of FVC (L/s)	NUM	BEST	6.5	0-13	3143	MISSING	258	7.6
CE_PRE_FEF2575	[Clinical Exam Machine] Pre-BD Average flow rate between 25 and 75% of FVC (L/s)	NUM	BEST	2.8	0-9	3143	MISSING	258	7.6
CE_PRE_FEF2575_PRED	[Clinical Exam Machine] Pre-BD Predicted Average flow rate between 25 and 75% of FVC (L/s)	NUM	BEST	3.3	1-5	3143	MISSING	258	7.6
CE_PRE_FEF2575_LLN	[Clinical Exam Machine] Pre-BD Average flow rate between 25 and 75% of FVC lower limit of normal (L/s)	NUM	BEST	1.7	0-3	3141	MISSING	260	7.6
CE_PRE_FEF2575_6	[Clinical Exam Machine] Pre-BD Average flow rate between 25% and 75% of FVC6 (L/s)	NUM	BEST	3.1	0-9	3143	MISSING	258	7.6
CE_PRE_FEF2575_FVC	[Clinical Exam Machine] Pre-BD Ratio of FEF2575 and FVC (%)	NUM	BEST	0.7	0-3	3143	MISSING	258	7.6
CE_PRE_FEF40	[Clinical Exam Machine] Pre-BD Forced Expiratory Flow at 40% of FVC (L/s)	NUM	BEST	4.8	0-12	3143	MISSING	258	7.6
CE_PRE_FEF50	[Clinical Exam Machine] Pre-BD Forced Expiratory Flow at 50% of FVC (L/s)	NUM	BEST	3.7	0-10	3143	MISSING	258	7.6
CE_PRE_FEF50_FVC	[Clinical Exam Machine] Pre-BD Ratio of FEF50 and FVC (%)	NUM	BEST	0.9	0-3	3143	MISSING	258	7.6
CE_PRE_FEF50_VCMAX	[Clinical Exam Machine] Pre-BD Ratio of FEF50 and VCMax (%)	NUM	BEST	0.9	0-3	3143	MISSING	258	7.6

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_PRE_FEF60	[Clinical Exam Machine] Pre-BD Forced Expiratory Flow at 60% of FVC (L/s)	NUM	BEST	2.6	0-9	3143	MISSING	258	7.6
CE_PRE_FEF75	[Clinical Exam Machine] Pre-BD Forced Expiratory Flow at 75% of FVC (L/s)	NUM	BEST	1.1	0-5	3143	MISSING	258	7.6
CE_PRE_FEF7585	[Clinical Exam Machine] Pre-BD Average flow rate between 75 and 85% of FVC (L/s)	NUM	BEST	0.6	0-4	3143	MISSING	258	7.6
CE_PRE_FEF80	[Clinical Exam Machine] Pre-BD Forced Expiratory Flow at 80% of FVC (L/s)	NUM	BEST	0.7	0-4	3143	MISSING	258	7.6
CE_PRE_FET	[Clinical Exam Machine] Pre-BD Forced Expiratory Time. Elapsed time since T0 at which end-of-test criteria is met. (s)	NUM	BEST	10.3	1-25	3143	MISSING	258	7.6
CE_PRE_FET2575	[Clinical Exam Machine] Pre-BD Forced Expiratory Time between FEF25 and FEF75. Also called Mean Expiratory Time. (s)	NUM	BEST	0.9	0-9	3143	MISSING	258	7.6
CE_PRE_FEV1	[Clinical Exam Machine] Pre-BD Forced Expiratory Volume after 1 second (L)	NUM		3.1	1-6	3143	MISSING	258	7.6
CE_PRE_FEV1_PRED	[Clinical Exam Machine] Pre-BD Predicted FEV1 (L)	NUM		3.4	1-6	3143	MISSING	258	7.6
CE_PRE_FEV1_LLN	[Clinical Exam Machine] Pre-BD FEV1 lower limit of normal (L)	NUM		2.7	1-5	3143	MISSING	258	7.6
CE_PRE_FEV1_FEV6	[Clinical Exam Machine] Pre-BD Ratio of FEV1 and FEV6 (%)	NUM		0.8	0-1	3143	MISSING	258	7.6
CE_PRE_FEV1_FEV6_PRED	[Clinical Exam Machine] Pre-BD Predicted Ratio of FEV1 to FEV6 (%)	NUM		0.8	1-1	3143	MISSING	258	7.6
CE_PRE_FEV1_FEV6_LLN	[Clinical Exam Machine] Pre-BD Ratio of FEV1 to FEV6 lower limit of normal (%)	NUM		0.7	1-1	3143	MISSING	258	7.6
CE_PRE_FEV1_FVC	[Clinical Exam Machine] Pre-BD Tiffenau Index, ratio of FEV1 and FVC (%)	NUM		0.8	0-1	3143	MISSING	258	7.6
CE_PRE_FEV1_FVC_PRED	[Clinical Exam Machine] Pre-BD Predicted FEV1/FVC (%)	NUM		0.8	1-1	3143	MISSING	258	7.6
CE_PRE_FEV1_FVC_LLN	[Clinical Exam Machine] Pre-BD FEV1/FVC lower limit of normal (%)	NUM		0.7	1-1	3143	MISSING	258	7.6
CE_PRE_FEV1_VCMAX	[Clinical Exam Machine] Pre-BD Ratio of FEV1 to VCMax (%)	NUM		0.8	0-1	3143	MISSING	258	7.6
CE_PRE_FEV1_VCMAX_PRED	[Clinical Exam Machine] Pre-BD Predicted Ratio of FEV1 to VCMax (%)	NUM		0.8	1-1	3143	MISSING	258	7.6
CE_PRE_FEV1_VCMAX_LLN	[Clinical Exam Machine] Pre-BD Ratio of FEV1 to VCMax lower limit of normal (%)	NUM		0.7	1-1	3143	MISSING	258	7.6
CE_PRE_FEV_25	[Clinical Exam Machine] Pre-BD Forced Expiratory Volume after 0.25 seconds (L)	NUM		1.6	0-3	3143	MISSING	258	7.6
CE_PRE_FEV3	[Clinical Exam Machine] Pre-BD Forced Expiratory Volume after 3 seconds (L)	NUM		3.6	1-7	3143	MISSING	258	7.6

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_PRE_FEV3_FVC	[Clinical Exam Machine] Pre-BD Ratio of FEV3 and FVC (%)	NUM		0.9	1-1	3143	MISSING	258	7.6
CE_PRE_FEV3_VCMAX	[Clinical Exam Machine] Pre-BD Ratio of FEV3 and VCMax (%)	NUM		0.9	1-1	3143	MISSING	258	7.6
CE_PRE_FEV_5	[Clinical Exam Machine] Pre-BD Forced Expiratory Volume after 0.5 seconds (L)	NUM		2.4	0-5	3143	MISSING	258	7.6
CE_PRE_FEV_5_FVC	[Clinical Exam Machine] Pre-BD Ratio of FEV.5 and FVC (%)	NUM		0.6	0-1	3143	MISSING	258	7.6
CE_PRE_FEV6	[Clinical Exam Machine] Pre-BD Forced Expiratory Volume after 6 seconds (L)	NUM		3.9	1-8	3143	MISSING	258	7.6
CE_PRE_FEV6_PRED	[Clinical Exam Machine] Pre-BD Predicted Forced Expiratory Volume after 6 seconds (L)	NUM		4.2	2-7	3143	MISSING	258	7.6
CE_PRE_FEV6_LLN	[Clinical Exam Machine] Pre-BD Forced Expiratory Volume after 6 seconds lower limit of normal (L)	NUM		3.4	1-6	3143	MISSING	258	7.6
CE_PRE_FEV_75	[Clinical Exam Machine] Pre-BD Forced expiratory volume after 0.75 seconds (L)	NUM		2.8	1-6	3143	MISSING	258	7.6
CE_PRE_FEV_75_FEV6	[Clinical Exam Machine] Pre-BD Ratio of FEV.75 and FEV6 (%)	NUM		0.7	0-1	3143	MISSING	258	7.6
CE_PRE_FEV_75_FVC	[Clinical Exam Machine] Pre-BD Ratio of FEV.75 and FVC (%)	NUM		0.7	0-1	3143	MISSING	258	7.6
CE_PRE_FEV_75_VCMAX	[Clinical Exam Machine] Pre-BD Ratio of FEV.75 and VCMax (%)	NUM		0.7	0-1	3143	MISSING	258	7.6
CE_PRE_FVC	[Clinical Exam Machine] Pre-BD Forced vital capacity (L)	NUM		4.0	1-8	3143	MISSING	258	7.6
CE_PRE_FVC_PRED	[Clinical Exam Machine] Pre-BD Predicted FVC (L)	NUM		4.3	2-7	3143	MISSING	258	7.6
CE_PRE_FVC_LLN	[Clinical Exam Machine] Pre-BD FVC lower limit of normal (L)	NUM		3.5	1-6	3143	MISSING	258	7.6
CE_PRE_MEF20	[Clinical Exam Machine] Pre-BD Forced Expiratory Flow at 20% of FVC which still can be exhaled (FEF80) (L/s)	NUM		0.7	0-4	3143	MISSING	258	7.6
CE_PRE_MEF25	[Clinical Exam Machine] Pre-BD Forced Expiratory Flow at 25% of FVC which still can be exhaled (FEF75) (L/s)	NUM		1.1	0-5	3143	MISSING	258	7.6
CE_PRE_MEF40	[Clinical Exam Machine] Pre-BD Forced Expiratory Flow at 40% of FVC which still can be exhaled (FEF60) (L/s)	NUM		2.6	0-9	3143	MISSING	258	7.6
CE_PRE_MEF50	[Clinical Exam Machine] Pre-BD Forced Expiratory Flow at 50% of FVC which still can be exhaled (FEF50) (L/s)	NUM		3.7	0-10	3143	MISSING	258	7.6

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_PRE_MEF60	[Clinical Exam Machine] Pre-BD Forced Expiratory Flow at 60% of FVC which still can be exhaled (FEF40) (L/s)	NUM		4.8	0-12	3143	MISSING	258	7.6
CE_PRE_MEF75	[Clinical Exam Machine] Pre-BD Forced Expiratory Flow at 75% of FVC which still can be exhaled (FEF25) (L/s)	NUM		6.5	0-13	3143	MISSING	258	7.6
CE_PRE_MEF90	[Clinical Exam Machine] Pre-BD Forced Expiratory Flow at 90% of FVC which still can be exhaled (FEF10) (L/s)	NUM		7.0	0-14	3143	MISSING	258	7.6
CE_PRE_MMEF	[Clinical Exam Machine] Pre-BD Average flow rate between 25 and 75% of FVC (L/s)	NUM		2.8	0-9	3143	MISSING	258	7.6
CE_PRE_MMEF_PRED	[Clinical Exam Machine] Pre-BD Predicted Average flow rate between 25 and 75% of FVC (L/s)	NUM		3.3	1-5	3143	MISSING	258	7.6
CE_PRE_MMEF_LLN	[Clinical Exam Machine] Pre-BD Average flow rate between 25 and 75% of FVC lower limit of normal (L/s)	NUM		1.7	0-3	3141	MISSING	260	7.6
CE_PRE_MTC1	[Clinical Exam Machine] Pre-BD (FEF75 - FEF50) * 4 / FVC	NUM		-2.7	-9-1	3143	MISSING	258	7.6
CE_PRE_MTC2	[Clinical Exam Machine] Pre-BD (FEF50 - FEF25) * 4 / FVC	NUM		-2.8	-9-2	3143	MISSING	258	7.6
CE_PRE_MTC3	[Clinical Exam Machine] Pre-BD FEF25 * 4 / FVC	NUM		6.6	1-16	3143	MISSING	258	7.6
CE_PRE_MTCR	[Clinical Exam Machine] Pre-BD MTC1 / MTC3	NUM		1.0	-337-133	3143	MISSING	258	7.6
CE_PRE_PEF	[Clinical Exam Machine] Pre-BD Peak Expiratory Flow (L/s)	NUM		8.3	1-16	3143	MISSING	258	7.6
CE_PRE_PEF_PRED	[Clinical Exam Machine] Pre-BD Predicted Peak Expiratory Flow (L/s)	NUM		8.6	4-12	3143	MISSING	258	7.6
CE_PRE_PEF_LLN	[Clinical Exam Machine] Pre-BD Peak Expiratory Flow lower limit of normal (L/s)	NUM		6.3	2-9	3143	MISSING	258	7.6
CE_PRE_PEF_L_MIN	[Clinical Exam Machine] Pre-BD Peak Expiratory Flow in liters per minute	NUM		499.0	88-977	3143	MISSING	258	7.6
CE_PRE_PEF_L_MIN_PRED	[Clinical Exam Machine] Pre-BD Predicted Peak Expiratory Flow in liters per minute	NUM		517.0	249-737	3143	MISSING	258	7.6
CE_PRE_PEF_L_MIN_LLN	[Clinical Exam Machine] Pre-BD Peak Expiratory Flow in liters per minute lower limit of normal	NUM		379.7	149-563	3143	MISSING	258	7.6
CE_PRE_PEFT	[Clinical Exam Machine] Pre-BD Peak Expiratory Flow time (s)	NUM		0.1	0-1	3143	MISSING	258	7.6
CE_PRE_T0	[Clinical Exam Machine] Pre-BD T0 value	NUM		0.2	0-7	3143	MISSING	258	7.6
CE_PRE_VCMAX	[Clinical Exam Machine] Pre-BD Largest VC value of a trial (L)	NUM		4.0	1-8	3143	MISSING	258	7.6

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_POST_FEF2575_FVC	[Clinical Exam Machine] Post-BD Ratio of FEF2575 and FVC (%)	NUM	BEST	0.8	0-2	3048	MISSING	353	10.4
CE_POST_FEF40	[Clinical Exam Machine] Post-BD Forced Expiratory Flow at 40% of FVC (L/s)	NUM	BEST	5.3	0-13	3048	MISSING	353	10.4
CE_POST_FEF50	[Clinical Exam Machine] Post-BD Forced Expiratory Flow at 50% of FVC (L/s)	NUM	BEST	4.1	0-11	3048	MISSING	353	10.4
CE_POST_FEF50_FVC	[Clinical Exam Machine] Post-BD Ratio of FEF50 and FVC (%)	NUM	BEST	1.1	0-3	3048	MISSING	353	10.4
CE_POST_FEF50_VCMAX	[Clinical Exam Machine] Post-BD Ratio of FEF50 and VCMax (%)	NUM	BEST	1.1	0-3	3048	MISSING	353	10.4
CE_POST_FEF60	[Clinical Exam Machine] Post-BD Forced Expiratory Flow at 60% of FVC (L/s)	NUM	BEST	3.0	0-8	3048	MISSING	353	10.4
CE_POST_FEF75	[Clinical Exam Machine] Post-BD Forced Expiratory Flow at 75% of FVC (L/s)	NUM	BEST	1.3	0-5	3048	MISSING	353	10.4
CE_POST_FEF7585	[Clinical Exam Machine] Post-BD Average flow rate between 75 and 85% of FVC (L/s)	NUM	BEST	0.8	0-5	3048	MISSING	353	10.4
CE_POST_FEF80	[Clinical Exam Machine] Post-BD Forced Expiratory Flow at 80% of FVC (L/s)	NUM	BEST	0.9	0-5	3048	MISSING	353	10.4
CE_POST_FET	[Clinical Exam Machine] Post-BD Forced Expiratory Time. Elapsed time since T0 at which end-of-test criteria is met. (s)	NUM	BEST	9.4	2-25	3048	MISSING	353	10.4
CE_POST_FET2575	[Clinical Exam Machine] Post-BD Forced Expiratory Time between FEF25 and FEF75. Also called Mean Expiratory Time. (s)	NUM	BEST	0.8	0-12	3048	MISSING	353	10.4
CE_POST_FEV1	[Clinical Exam Machine] Post-BD Forced Expiratory Volume after 1 second (L)	NUM	BEST	3.2	1-6	3048	MISSING	353	10.4
CE_POST_FEV1_PRED	[Clinical Exam Machine] Post-BD Predicted FEV1 (L)	NUM	BEST	3.4	1-6	3048	MISSING	353	10.4
CE_POST_FEV1_LLN	[Clinical Exam Machine] Post-BD FEV1 lower limit of normal (L)	NUM	BEST	2.7	1-5	3048	MISSING	353	10.4
CE_POST_FEV1_FEV6	[Clinical Exam Machine] Post-BD Ratio of FEV1 and FEV6 (%)	NUM	BEST	0.8	0-1	3048	MISSING	353	10.4
CE_POST_FEV1_FEV6_PRED	[Clinical Exam Machine] Post-BD Predicted Ratio of FEV1 to FEV6 (%)	NUM	BEST	0.8	1-1	3048	MISSING	353	10.4
CE_POST_FEV1_FEV6_LLN	[Clinical Exam Machine] Post-BD Ratio of FEV1 to FEV6 lower limit of normal (%)	NUM	BEST	0.7	1-1	3048	MISSING	353	10.4
CE_POST_FEV1_FVC	[Clinical Exam Machine] Post-BD Tiffenau Index, ratio of FEV1 and FVC (%)	NUM	BEST	0.8	0-1	3048	MISSING	353	10.4
CE_POST_FEV1_FVC_PRED	[Clinical Exam Machine] Post-BD Predicted FEV1/FVC (%)	NUM	BEST	0.8	1-1	3048	MISSING	353	10.4
CE_POST_FEV1_FVC_LLN	[Clinical Exam Machine] Post-BD FEV1/FVC lower limit of normal (%)	NUM	BEST	0.7	1-1	3048	MISSING	353	10.4
CE_POST_FEV1_VCMAX	[Clinical Exam Machine] Post-BD Ratio of FEV1 to VCMax (%)	NUM	BEST	0.8	0-1	3048	MISSING	353	10.4

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_POST_FEV1_VCMAX_ PRED	[Clinical Exam Machine] Post-BD Predicted Ratio of FEV1 to VCMax (%)	NUM	BEST	0.8	1-1	3048	MISSING	353	10.4
CE_POST_FEV1_VCMAX_LLN	[Clinical Exam Machine] Post-BD Ratio of FEV1 to VCMax lower limit of normal (%)	NUM	BEST	0.7	1-1	3048	MISSING	353	10.4
CE_POST_FEV_25	[Clinical Exam Machine] Post-BD Forced Expiratory Volume after 0.25 seconds (L)	NUM	BEST	1.7	0-3	3048	MISSING	353	10.4
CE_POST_FEV3	[Clinical Exam Machine] Post-BD Forced Expiratory Volume after 3 seconds (L)	NUM	BEST	3.7	1-8	3048	MISSING	353	10.4
CE_POST_FEV3_FVC	[Clinical Exam Machine] Post-BD Ratio of FEV3 and FVC (%)	NUM	BEST	0.9	0-1	3048	MISSING	353	10.4
CE_POST_FEV3_VCMAX	[Clinical Exam Machine] Post-BD Ratio of FEV3 and VCMax (%)	NUM	BEST	0.9	0-1	3048	MISSING	353	10.4
CE_POST_FEV_5	[Clinical Exam Machine] Post-BD Forced Expiratory Volume after 0.5 seconds (L)	NUM	BEST	2.5	1-5	3048	MISSING	353	10.4
CE_POST_FEV_5_FVC	[Clinical Exam Machine] Post-BD Ratio of FEV.5 and FVC (%)	NUM	BEST	0.6	0-1	3048	MISSING	353	10.4
CE_POST_FEV6	[Clinical Exam Machine] Post-BD Forced Expiratory Volume after 6 seconds (L)	NUM	BEST	3.9	1-8	3048	MISSING	353	10.4
CE_POST_FEV6_PRED	[Clinical Exam Machine] Post-BD Predicted Forced Expiratory Volume after 6 seconds (L)	NUM	BEST	4.2	2-7	3048	MISSING	353	10.4
CE_POST_FEV6_LLN	[Clinical Exam Machine] Post-BD Forced Expiratory Volume after 6 seconds lower limit of normal (L)	NUM	BEST	3.4	1-6	3048	MISSING	353	10.4
CE_POST_FEV_75	[Clinical Exam Machine] Post-BD Forced expiratory volume after 0.75 seconds (L)	NUM	BEST	3.0	1-6	3048	MISSING	353	10.4
CE_POST_FEV_75_FEV6	[Clinical Exam Machine] Post-BD Ratio of FEV.75 and FEV6 (%)	NUM	BEST	0.8	0-1	3048	MISSING	353	10.4
CE_POST_FEV_75_FVC	[Clinical Exam Machine] Post-BD Ratio of FEV.75 and FVC (%)	NUM	BEST	0.7	0-1	3048	MISSING	353	10.4
CE_POST_FEV_75_VCMAX	[Clinical Exam Machine] Post-BD Ratio of FEV.75 and VCMax (%)	NUM	BEST	0.7	0-1	3048	MISSING	353	10.4
CE_POST_FVC	[Clinical Exam Machine] Post-BD Forced vital capacity (L)	NUM	BEST	4.0	1-8	3048	MISSING	353	10.4
CE_POST_FVC_PRED	[Clinical Exam Machine] Post-BD Predicted FVC (L)	NUM	BEST	4.3	2-7	3048	MISSING	353	10.4
CE_POST_FVC_LLN	[Clinical Exam Machine] Post-BD FVC lower limit of normal (L)	NUM	BEST	3.5	1-6	3048	MISSING	353	10.4

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_POST_MEF20	[Clinical Exam Machine] Post-BD Forced Expiratory Flow at 20% of FVC which still can be exhaled (FEF80) (L/s)	NUM	BEST	0.9	0-5	3048	MISSING	353	10.4
CE_POST_MEF25	[Clinical Exam Machine] Post-BD Forced Expiratory Flow at 25% of FVC which still can be exhaled (FEF75) (L/s)	NUM	BEST	1.3	0-5	3048	MISSING	353	10.4
CE_POST_MEF40	[Clinical Exam Machine] Post-BD Forced Expiratory Flow at 40% of FVC which still can be exhaled (FEF60) (L/s)	NUM	BEST	3.0	0-8	3048	MISSING	353	10.4
CE_POST_MEF50	[Clinical Exam Machine] Post-BD Forced Expiratory Flow at 50% of FVC which still can be exhaled (FEF50) (L/s)	NUM	BEST	4.1	0-11	3048	MISSING	353	10.4
CE_POST_MEF60	[Clinical Exam Machine] Post-BD Forced Expiratory Flow at 60% of FVC which still can be exhaled (FEF40) (L/s)	NUM	BEST	5.3	0-13	3048	MISSING	353	10.4
CE_POST_MEF75	[Clinical Exam Machine] Post-BD Forced Expiratory Flow at 75% of FVC which still can be exhaled (FEF25) (L/s)	NUM	BEST	6.9	1-14	3048	MISSING	353	10.4
CE_POST_MEF90	[Clinical Exam Machine] Post-BD Forced Expiratory Flow at 90% of FVC which still can be exhaled (FEF10) (L/s)	NUM	BEST	7.3	0-16	3048	MISSING	353	10.4
CE_POST_MMEF	[Clinical Exam Machine] Post-BD Average flow rate between 25 and 75% of FVC (L/s)	NUM	BEST	3.3	0-9	3048	MISSING	353	10.4
CE_POST_MMEF_PRED	[Clinical Exam Machine] Post-BD Predicted Average flow rate between 25 and 75% of FVC (L/s)	NUM	BEST	3.3	1-5	3048	MISSING	353	10.4
CE_POST_MMEF_LLN	[Clinical Exam Machine] Post-BD Average flow rate between 25 and 75% of FVC lower limit of normal (L/s)	NUM	BEST	1.7	0-3	3047	MISSING	354	10.4
CE_POST_MTC1	[Clinical Exam Machine] Post-BD (FEF75 - FEF50) * 4 / FVC	NUM	BEST	-2.9	-10-1	3048	MISSING	353	10.4
CE_POST_MTC2	[Clinical Exam Machine] Post-BD (FEF50 - FEF25) * 4 / FVC	NUM	BEST	-2.8	-9-2	3048	MISSING	353	10.4
CE_POST_MTC3	[Clinical Exam Machine] Post-BD FEF25 * 4 / FVC	NUM	BEST	7.1	1-16	3048	MISSING	353	10.4
CE_POST_MTCR	[Clinical Exam Machine] Post-BD MTC1 / MTC3	NUM	BEST	2.1	-178-136 8	3048	MISSING	353	10.4
CE_POST_PEF	[Clinical Exam Machine] Post-BD Peak Expiratory Flow (L/s)	NUM	BEST	8.6	1-16	3048	MISSING	353	10.4
CE_POST_PEF_PRED	[Clinical Exam Machine] Post-BD Predicted Peak Expiratory Flow (L/s)	NUM	BEST	8.6	4-12	3048	MISSING	353	10.4
CE_POST_PEF_LLN	[Clinical Exam Machine] Post-BD Peak Expiratory Flow lower limit of normal (L/s)	NUM	BEST	6.3	2-9	3048	MISSING	353	10.4
CE_POST_PEF_L_MIN	[Clinical Exam Machine] Post-BD Peak Expiratory Flow in liters per minute	NUM	BEST	514.0	83-982	3048	MISSING	353	10.4

LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
[Clinical Exam Machine] Post-BD Predicted Peak Expiratory Flow in liters per minute	NUM	BEST	517.4	249-737	3048	MISSING	353	10.4
[Clinical Exam Machine] Post-BD Peak Expiratory Flow in liters per minute lower limit of normal	NUM	BEST	380.2	149-563	3048	MISSING	353	10.4
[Clinical Exam Machine] Post-BD Peak Expiratory Flow time (s)	NUM	BEST	0.1	0-0	3048	MISSING	353	10.4
[Clinical Exam Machine] Post-BD T0 value	NUM	BEST	0.2	0-3	3048	MISSING	353	10.4
[Clinical Exam Machine] Post-BD Largest VC value of a trial (L)	NUM	BEST	4.0	1-8	3048	MISSING	353	10.4
[Clinical Exam Machine] Post-BD Predicted Largest VC value of a trial (L)	NUM	BEST	4.3	2-7	3048	MISSING	353	10.4
[Clinical Exam Machine] Post-BD Largest VC value of a trial lower limit of normal (L)	NUM	BEST	3.5	1-6	3048	MISSING	353	10.4
[Clinical Exam Machine] Predicted Average flow rate between 25 and 75% of FVC using Hankinson (1999) method (L) [obsolete]	NUM		3.3	1-5	3141	MISSING	260	7.6
[Clinical Exam Machine] Predicted Average flow rate between 25 and 75% of FVC using Hankinson (1999) method (L)	NUM		3.2	1-5	3147	MISSING	254	7.5
[Clinical Exam Machine] Predicted FEV1 using Hankinson (1999) method (L) [obsolete]	NUM		3.4	2-6	3141	MISSING	260	7.6
[Clinical Exam Machine] FEV1 lower limit of normal using Hankinson (1999) method (L) [obsolete]	NUM		2.7	1-5	3141	MISSING	260	7.6
[Clinical Exam Machine] Predicted FEV1 using Hankinson (1999) method (L)	NUM		3.4	2-6	3147	MISSING	254	7.5
[Clinical Exam Machine] FEV1 lower limit of normal using Hankinson (1999) method (L)	NUM		2.7	1-5	3147	MISSING	254	7.5
[Clinical Exam Machine] Predicted FEV1/FVC using Hankinson (1999) method (%) [obsolete]	NUM		0.8	1-1	3141	MISSING	260	7.6
[Clinical Exam Machine] FEV1/FVC lower limit of normal using Hankinson (1999) method (%) [obsolete]	NUM		0.7	1-1	3141	MISSING	260	7.6
[Clinical Exam Machine] Predicted FEV1/FVC using Hankinson (1999) method (%)	NUM		0.8	1-1	3149	MISSING	252	7.4
[Clinical Exam Machine] FEV1/FVC lower limit of normal using Hankinson (1999) method (%)	NUM		0.7	1-1	3149	MISSING	252	7.4
	[Clinical Exam Machine] Post-BD Predicted Peak Expiratory Flow in liters per minute [Clinical Exam Machine] Post-BD Peak Expiratory Flow in liters per minute lower limit of normal [Clinical Exam Machine] Post-BD Peak Expiratory Flow time (s) [Clinical Exam Machine] Post-BD TO value [Clinical Exam Machine] Post-BD Largest VC value of a trial (L) [Clinical Exam Machine] Post-BD Predicted Largest VC value of a trial lower limit of normal (L) [Clinical Exam Machine] Post-BD Largest VC value of a trial lower limit of normal (L) [Clinical Exam Machine] Predicted Average flow rate between 25 and 75% of FVC using Hankinson (1999) method (L) [obsolete] [Clinical Exam Machine] Predicted Average flow rate between 25 and 75% of FVC using Hankinson (1999) method (L) [Clinical Exam Machine] Predicted FEV1 using Hankinson (1999) method (L) [Clinical Exam Machine] FEV1 lower limit of normal using Hankinson (1999) method (L) [Clinical Exam Machine] FEV1 lower limit of normal using Hankinson (1999) 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149-563 149-563 3048 149-563 1	Clinical Exam Machine Post-BD Predicted Peak Expiratory Flow in liters per minute minute NUM BEST 380.2 149-563 3048 MISSING	Clinical Exam Machine Post-BD Predicted Peak Expiratory Flow in liters per NUM BEST 517.4 249-757 3048 MISSING 353

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_HANK_FVC_PRED_OLD	[Clinical Exam Machine] Predicted FVC using Hankinson (1999) method (L) [obsolete]	NUM		4.3	2-7	3141	MISSING	260	7.6
CE_HANK_FVC_LLN_OLD	[Clinical Exam Machine] FVC lower limit of normal using Hankinson (1999) method (L) [obsolete]	NUM		3.5	2-6	3141	MISSING	260	7.6
CE_HANK_FVC_PRED_NEW	[Clinical Exam Machine] Predicted FVC using Hankinson (1999) method (L)	NUM		4.3	2-7	3147	MISSING	254	7.5
CE_HANK_FVC_LLN_NEW	[Clinical Exam Machine] FVC lower limit of normal using Hankinson (1999) method (L)	NUM		3.4	1-6	3147	MISSING	254	7.5
CE_PRE_TEST_TIME	[Clinical Exam Machine] Pre-BD test time	NUM	TIME	12:49	8:56-19:1 0	3140	MISSING	261	7.7
CE_POST_TEST_TIME	[Clinical Exam Machine] Post-BD test time	NUM	TIME	13:07	9:12-19:2 9	3045	MISSING	356	10.5
CE_OVR_BEST_FVC_PRE	[Clinic Exam Overread] Best measure of forced expiratory vital capacity (L)	NUM		4.0	1-8	3140	MISSING	261	7.7
CE_OVR_BEST_FEV1_PRE	[Clinic Exam Overread] Best measure of forced expiratory volume after 1 second (L)	NUM		3.1	1-6	3140	MISSING	261	7.7
CE_OVR_BEST_PEF_PRE	[Clinic Exam Overread] Best measure of peak expiratory flow (L)	NUM		7.8	1-15	3140	MISSING	261	7.7
CE_OVR_BEST_2575_PRE	[Clinic Exam Overread] Best measure of the average flow rate between 25 and 75% of FVC (L)	NUM		2.9	0-9	3140	MISSING	261	7.7
CE_OVR_SCND_FVC_PRE	[Clinic Exam Overread] Second best measure of forced expiratory vital capacity (L)	NUM		3.9	-1-8	3131	MISSING	270	7.9
CE_OVR_SCND_FEV1_PRE	[Clinic Exam Overread] Second best measure of forced expiratory volume after 1 second (L)	NUM		3.0	-1-6	3131	MISSING	270	7.9
CE_OVR_SCND_PEF_PRE	[Clinic Exam Overread] Second best measure of peak expiratory flow (L)	NUM		7.7	-1-15	3131	MISSING	270	7.9
CE_OVR_SCND_2575_PRE	[Clinic Exam Overread] Second best measure of the average flow rate between 25 and 75% of FVC (L)	NUM		2.8	-1-8	3131	MISSING	270	7.9
CE_OVR_THRD_FVC_PRE	[Clinic Exam Overread] Third best measure of forced expiratory vital capacity (L)	NUM		3.8	-1-8	3025	MISSING	376	11.1
CE_OVR_THRD_FEV1_PRE	[Clinic Exam Overread] Third best measure of forced expiratory volume after 1 second (L)	NUM		2.9	-1-6	3025	MISSING	376	11.1
CE_OVR_THRD_PEF_PRE	[Clinic Exam Overread] Third best measure of peak expiratory flow (L)	NUM		7.5	-1-15	3025	MISSING	376	11.1

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_OVR_THRD_2575_PRE	[Clinic Exam Overread] Third best measure of the average flow rate between 25 and 75% of FVC (L)	NUM		2.7	-1-8	3025	MISSING	376	11.1
CE_OVR_READER_QC_FEV1_ PRE	[Clinic Exam Overread] Quality score for forced expiratory volume in 1 second assigned by overreader	NUM		3.4	0-4	3140	MISSING	261	7.7
CE_OVR_READER_QC_FVC_ PRE	[Clinic Exam Overread] Quality score for forced expiratory vital capacity assigned by overreader	NUM		3.3	0-4	3140	MISSING	261	7.7
CE_OVR_READER_QC_ FLOW_PRE	[Clinic Exam Overread] Quality score for flow assigned by overreader	NUM		3.2	0-4	3140	MISSING	261	7.7
CE_OVR_COMMENTS_PRE	[Clinic Exam Overread] Comments from the overreader about quality of test	CHAR							
PRE_BD	Pre Post BD	NUM		0.0	0-0	3140	MISSING	261	7.7
CE_OVR_BEST_FVC_POST	[Clinic Exam Overread] Best measure of forced expiratory vital capacity (L)	NUM		4.0	1-8	3044	MISSING	357	10.5
CE_OVR_BEST_FEV1_POST	[Clinic Exam Overread] Best measure of forced expiratory volume after 1 second (L)	NUM		3.2	1-6	3044	MISSING	357	10.5
CE_OVR_BEST_PEF_POST	[Clinic Exam Overread] Best measure of peak expiratory flow (L)	NUM		8.1	2-16	3044	MISSING	357	10.5
CE_OVR_BEST_2575_POST	[Clinic Exam Overread] Best measure of the average flow rate between 25 and 75% of FVC (L)	NUM		3.3	0-9	3044	MISSING	357	10.5
CE_OVR_SCND_FVC_POST	[Clinic Exam Overread] Second best measure of forced expiratory vital capacity (L)	NUM		3.9	1-8	3040	MISSING	361	10.6
CE_OVR_SCND_FEV1_POST	[Clinic Exam Overread] Second best measure of forced expiratory volume after 1 second (L)	NUM		3.1	1-6	3040	MISSING	361	10.6
CE_OVR_SCND_PEF_POST	[Clinic Exam Overread] Second best measure of peak expiratory flow (L)	NUM		8.0	1-16	3040	MISSING	361	10.6
CE_OVR_SCND_2575_POST	[Clinic Exam Overread] Second best measure of the average flow rate between 25 and 75% of FVC (L)	NUM		3.2	0-9	3040	MISSING	361	10.6
CE_OVR_THRD_FVC_POST	[Clinic Exam Overread] Third best measure of forced expiratory vital capacity (L)	NUM		3.8	1-7	2969	MISSING	432	12.7
CE_OVR_THRD_FEV1_POST	[Clinic Exam Overread] Third best measure of forced expiratory volume after 1 second (L)	NUM		3.0	1-6	2969	MISSING	432	12.7
CE_OVR_THRD_PEF_POST	[Clinic Exam Overread] Third best measure of peak expiratory flow (L)	NUM		7.8	1-14	2969	MISSING	432	12.7
CE_OVR_THRD_2575_POST	[Clinic Exam Overread] Third best measure of the average flow rate between 25 and 75% of FVC (L)	NUM		3.1	0-10	2969	MISSING	432	12.7

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_OVR_READER_QC_FEV1_ POST	[Clinic Exam Overread] Quality score for forced expiratory volume in 1 second assigned by overreader	NUM		3.5	0-4	3044	MISSING	357	10.5
CE_OVR_READER_QC_FVC_ POST	[Clinic Exam Overread] Quality score for forced expiratory vital capacity assigned by overreader	NUM		3.4	0-4	3044	MISSING	357	10.5
CE_OVR_READER_QC_ FLOW_POST	[Clinic Exam Overread] Quality score for flow assigned by overreader	NUM		3.3	0-4	3044	MISSING	357	10.5
CE_OVR_COMMENTS_POST	[Clinic Exam Overread] Comments from the overreader about quality of test	CHAR							
POST_BD	Pre Post BD	NUM		1.0	1-1	3044	MISSING	357	10.5
CE_PFT_COMP	[Clinical Exam Machine] Flag for machine completion	NUM	PFTCOMP		0		Neither Pre-BD or Post-BD Complete	258	7.6
					1		Both Pre-BD and Post-BD Complete	3048	89.6
					2		Only Pre-BD Complete	95	2.8
CE_PRE_DISP	[Clinical Exam Machine] Flag for Pre-BD completion	NUM	PFTDISP_CE		1		Pft Complete	3143	92.4
					2		Visit Terminated Early	2	0.1
					3		Medical Exclusion	232	6.8
					4		Participant Refused	1	0.0
					5		Technical Problem	2	0.1
					6		No Result, Reason Unknown	16	0.5
					7		Other Medical Reason	4	0.1
					8		Did Not Follow Directions	1	0.0
CE POST DISP	[Clinical Exam Machine] Flag for Post-BD completion	NUM	PFTDISP CE		1		Pft Complete	3048	89.6
					2		Visit Terminated Early	2	0.1
					3		Medical Exclusion	232	6.8
					4		Participant Refused	35	1.0
					5		Technical Problem	7	0.2
					6		No Result, Reason Unknown	24	0.7
					7		Other Medical Reason	49	1.4
					8		Did Not Follow Directions	4	0.1
CE_QUAN_SEX	[Clinical Exam Quanjer] Sex value used in calculating Quanjer (2012) equations	NUM	QSEX	1.2	1-2	3401		3401	100.0
CE OVAN ACE		NAD (40.2	24.05	2401		2121	100.0
CE_QUAN_AGE	[Clinical Exam Quanjer] Age value used in calculating Quanjer (2012) equations	NUM		49.3	24-87	3401		3401	100.0

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_QUAN_HEIGHT	[Clinical Exam Quanjer] Height value used in calculating Quanjer (2012) equations	NUM		173.3	141-199	3398	MISSING	3	0.1
CE_QUAN_ETHNICITY	[Clinical Exam Quanjer] Ethnicity value used in calculating Quanjer (2012) equations	NUM	QRACE	1.7	1-5	3391	MISSING	10	0.3
CE_QUAN_PRE_FEV1_VALUE	[Clinical Exam Quanjer] Forced expiratory volume after 1 second (L)	NUM		3.1	1-6	3143	MISSING	258	7.6
CE_QUAN_PRE_L_SPLINE	[Clinical Exam Quanjer] One of three splines (L,M, and S) which vary by age, sex, height, and ethnicity used to calculate Quanjer (2012) equations	NUM		0.0	0-0	3401		3401	100.0
CE_QUAN_PRE_M_SPLINE	[Clinical Exam Quanjer] One of three splines (L,M, and S) which vary by age, sex, height, and ethnicity used to calculate Quanjer (2012) equations	NUM		-0.0	-0-0	3401		3401	100.0
CE_QUAN_PRE_S_SPLINE	[Clinical Exam Quanjer] One of three splines (L,M, and S) which vary by age, sex, height, and ethnicity used to calculate Quanjer (2012) equations	NUM		0.0	-0-0	3401		3401	100.0
CE_QUAN_PRE_FEV1_M	[Clinical Exam Quanjer] Predicted FEV1 using Quanjer (2012) method (L)	NUM		3.4	2-6	3398	MISSING	3	0.1
CE_QUAN_PRE_FEV1_Z	[Clinical Exam Quanjer] Z score for FEV1 using Quanjer (2012) method (L)	NUM		-0.6	-5-3	3143	MISSING	258	7.6
CE_QUAN_PRE_FEV1_PCT_ PRED	[Clinical Exam Quanjer] Percent predicted for FEV1 using Quanjer (2012) method (%)	NUM		90.7	21-144	3143	MISSING	258	7.6
CE_QUAN_PRE_FEV1_LLN	[Clinical Exam Quanjer] FEV1 lower limit of normal using Quanjer (2012) method (L)	NUM		2.6	1-5	3398	MISSING	3	0.1
CE_QUAN_PRE_FVC_VALUE	[Clinical Exam Quanjer] Forced vital capacity (L)	NUM		4.0	1-8	3143	MISSING	258	7.6
CE_QUAN_PRE_FVC_M	[Clinical Exam Quanjer] Predicted FVC using Quanjer (2012) method (L)	NUM		4.2	2-7	3398	MISSING	3	0.1
CE_QUAN_PRE_FVC_Z	[Clinical Exam Quanjer] Z score for FVC using Quanjer (2012) method (L)	NUM		-0.4	-6-3	3143	MISSING	258	7.6
CE_QUAN_PRE_FVC_PCT_ PRED	[Clinical Exam Quanjer] Percent predicted for FVC using Quanjer (2012) method (%)	NUM		94.4	27-145	3143	MISSING	258	7.6
CE_QUAN_PRE_FVC_LLN	[Clinical Exam Quanjer] FVC lower limit of normal using Quanjer (2012) method (L)	NUM		3.3	1-6	3398	MISSING	3	0.1
CE_QUAN_PRE_FEV1FVC_ VALUE	[Clinical Exam Quanjer] Tiffenau Index, ratio of FEV1 and FVC (%)	NUM		0.8	0-1	3143	MISSING	258	7.6
CE_QUAN_PRE_FEV1FVC_M	[Clinical Exam Quanjer] Predicted FEV1/FVC using Quanjer (2012) method (%)	NUM		0.8	1-1	3398	MISSING	3	0.1
CE_QUAN_PRE_FEV1FVC_Z	[Clinical Exam Quanjer] Z score for FEV1/FVC using Quanjer (2012) method (%)	NUM		-0.4	-5-4	3143	MISSING	258	7.6

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_QUAN_PRE_FEV1FVC_ LLN	[Clinical Exam Quanjer] FEV1/FVC lower limit of normal using Quanjer (2012) method (%)	NUM		0.7	1-1	3398	MISSING	3	0.1
CE_QUAN_PRE_FEV1FVC_ PCT_PRED	[Clinical Exam Quanjer] Percent predicted for FEV1/FVC using Quanjer (2012) method (%)	NUM		95.8	38-125	3143	MISSING	258	7.6
CE_QUAN_PRE_FEF2575_ VALUE	[Clinical Exam Quanjer] Average flow rate between 25 and 75% of FVC (L)	NUM		2.8	0-9	3143	MISSING	258	7.6
CE_QUAN_PRE_FEF2575_M	[Clinical Exam Quanjer] Predicted average flow rate between 25 and 75% of FVC using Quanjer (2012) method (L)	NUM		3.2	1-6	3398	MISSING	3	0.1
CE_QUAN_PRE_FEF2575_Z	[Clinical Exam Quanjer] Z score for average flow rate between 25 and 75% of FVC using Quanjer (2012) method (L)	NUM		-0.4	-5-4	3143	MISSING	258	7.6
CE_QUAN_PRE_FEF2575_LLN	[Clinical Exam Quanjer] FEF2575 lower limit of normal using Quanjer (2012) method (L)	NUM		1.7	1-4	3398	MISSING	3	0.1
CE_QUAN_PRE_FEF2575_PCT_ PRED	[Clinical Exam Quanjer] Percent predicted for FEF2575 using Quanjer (2012) method (%)	NUM		89.4	7-313	3143	MISSING	258	7.6
CE_QUAN_PRE_FEF75_VALUE	[Clinical Exam Quanjer] Forced expiratory flow at 75% of FVC (L)	NUM		1.1	0-5	3143	MISSING	258	7.6
CE_QUAN_PRE_FEF75_M	[Clinical Exam Quanjer] Predicted FEF75 using Quanjer (2012) method (L)	NUM		1.1	0-3	3398	MISSING	3	0.1
CE_QUAN_PRE_FEF75_Z	[Clinical Exam Quanjer] Z score for FEF75 using Quanjer (2012) method (L)	NUM		-0.2	-5-4	3143	MISSING	258	7.6
CE_QUAN_PRE_FEF75_LLN	[Clinical Exam Quanjer] FEF75 lower limit of normal using Quanjer (2012) method (L)	NUM		0.5	0-1	3398	MISSING	3	0.1
CE_QUAN_PRE_FEF75_PCT_ PRED	[Clinical Exam Quanjer] Percent predicted for FEF25 using Quanjer (2012) method (%)	NUM		104.1	7-805	3143	MISSING	258	7.6
CE_QUAN_POST_FEV1_ VALUE	[Clinical Exam Quanjer] Forced expiratory volume after 1 second (L)	NUM		3.2	1-6	3048	MISSING	353	10.4
CE_QUAN_POST_L_SPLINE	[Clinical Exam Quanjer] One of three splines (L,M, and S) which vary by age, sex, height, and ethnicity used to calculate Quanjer (2012) equations	NUM		0.0	0-0	3401		3401	100.0
CE_QUAN_POST_M_SPLINE	[Clinical Exam Quanjer] One of three splines (L,M, and S) which vary by age, sex, height, and ethnicity used to calculate Quanjer (2012) equations	NUM		-0.0	-0-0	3401		3401	100.0
CE_QUAN_POST_S_SPLINE	[Clinical Exam Quanjer] One of three splines (L,M, and S) which vary by age, sex, height, and ethnicity used to calculate Quanjer (2012) equations	NUM		0.0	-0-0	3401		3401	100.0
CE_QUAN_POST_FEV1_M	[Clinical Exam Quanjer] Predicted FEV1 using Quanjer (2012) method (L)	NUM		3.4	2-6	3398	MISSING	3	0.1

DATA SET: ce_pft_master_20250211 DATE CREATED: 02/11/2025 Number of Observations: 3401

Number of Variables: 356

inical Exam Quanjer] Z score for FEV1 using Quanjer (2012) method (L)	NUM							
			-0.4	-5-5	3048	MISSING	353	10.4
inical Exam Quanjer] Percent predicted for FEV1 using Quanjer (2012) (hod (%)	NUM		93.6	23-162	3048	MISSING	353	10.4
inical Exam Quanjer] FEV1 lower limit of normal using Quanjer (2012) thod (L)	NUM		2.6	1-5	3398	MISSING	3	0.1
inical Exam Quanjer] Forced vital capacity (L)	NUM		4.0	1-8	3048	MISSING	353	10.4
inical Exam Quanjer] Predicted FVC using Quanjer (2012) method (L)	NUM		4.2	2-7	3398	MISSING	3	0.1
inical Exam Quanjer] Z score for FVC using Quanjer (2012) method (L)	NUM		-0.4	-5-4	3048	MISSING	353	10.4
inical Exam Quanjer] Percent predicted for FVC using Quanjer (2012) ihod (%)	NUM		94.4	37-155	3048	MISSING	353	10.4
inical Exam Quanjer] FVC lower limit of normal using Quanjer (2012) method	NUM		3.3	1-6	3398	MISSING	3	0.1
inical Exam Quanjer] Tiffenau Index, ratio of FEV1 and FVC (%)	NUM		0.8	0-1	3048	MISSING	353	10.4
inical Exam Quanjer] Predicted FEV1/FVC using Quanjer (2012) method (%)	NUM		0.8	1-1	3398	MISSING	3	0.1
inical Exam Quanjer] Z score for FEV1/FVC using Quanjer (2012) method	NUM		-0.0	-5-3	3048	MISSING	353	10.4
inical Exam Quanjer] FEV1/FVC lower limit of normal using Quanjer (2012) ishod (%)	NUM		0.7	1-1	3398	MISSING	3	0.1
inical Exam Quanjer] Percent predicted for FEV1/FVC using Quanjer (2012) thod (%)	NUM		99.0	36-123	3048	MISSING	353	10.4
inical Exam Quanjer] Average flow rate between 25 and 75% of FVC (L)	NUM		3.3	0-9	3048	MISSING	353	10.4
inical Exam Quanjer] Predicted average flow rate between 25 and 75% of C using Quanjer (2012) method (L)	NUM		3.2	1-6	3398	MISSING	3	0.1
inical Exam Quanjer] Z score for average flow rate between 25 and 75% of C using Quanjer (2012) method (L)	NUM		-0.1	-5-3	3048	MISSING	353	10.4
inical Exam Quanjer] FEF2575 lower limit of normal using Quanjer (2012) thod (L)	NUM		1.7	1-4	3398	MISSING	3	0.1
iniiniiniiniiniiniiniiniiniiniiniiniini	ical Exam Quanjer] Predicted FVC using Quanjer (2012) method (L) ical Exam Quanjer] Z score for FVC using Quanjer (2012) method (L) ical Exam Quanjer] Percent predicted for FVC using Quanjer (2012) od (%) ical Exam Quanjer] FVC lower limit of normal using Quanjer (2012) method ical Exam Quanjer] Tiffenau Index, ratio of FEV1 and FVC (%) ical Exam Quanjer] Predicted FEV1/FVC using Quanjer (2012) method (%) ical Exam Quanjer] Z score for FEV1/FVC using Quanjer (2012) method ical Exam Quanjer] FEV1/FVC lower limit of normal using Quanjer (2012) od (%) ical Exam Quanjer] Percent predicted for FEV1/FVC using Quanjer (2012) od (%) ical Exam Quanjer] Percent predicted for FEV1/FVC using Quanjer (2012) od (%) ical Exam Quanjer] Average flow rate between 25 and 75% of FVC (L) ical Exam Quanjer] Predicted average flow rate between 25 and 75% of using Quanjer (2012) method (L) ical Exam Quanjer] Z score for average flow rate between 25 and 75% of using Quanjer (2012) method (L)	ical Exam Quanjer] Forced vital capacity (L) NUM ical Exam Quanjer] Predicted FVC using Quanjer (2012) method (L) NUM ical Exam Quanjer] Z score for FVC using Quanjer (2012) method (L) NUM ical Exam Quanjer] Percent predicted for FVC using Quanjer (2012) NUM od (%) ical Exam Quanjer] FVC lower limit of normal using Quanjer (2012) method NUM ical Exam Quanjer] Tiffenau Index, ratio of FEV1 and FVC (%) NUM ical Exam Quanjer] Predicted FEV1/FVC using Quanjer (2012) method (%) NUM ical Exam Quanjer] Z score for FEV1/FVC using Quanjer (2012) method NUM ical Exam Quanjer] FEV1/FVC lower limit of normal using Quanjer (2012) NUM od (%) ical Exam Quanjer] Percent predicted for FEV1/FVC using Quanjer (2012) NUM od (%) ical Exam Quanjer] Average flow rate between 25 and 75% of FVC (L) NUM ical Exam Quanjer] Predicted average flow rate between 25 and 75% of NUM using Quanjer (2012) method (L) ical Exam Quanjer] Z score for average flow rate between 25 and 75% of NUM using Quanjer (2012) method (L)	od (L) ical Exam Quanjer] Forced vital capacity (L) NUM ical Exam Quanjer] Predicted FVC using Quanjer (2012) method (L) NUM ical Exam Quanjer] Z score for FVC using Quanjer (2012) method (L) NUM ical Exam Quanjer] Percent predicted for FVC using Quanjer (2012) NUM od (%) ical Exam Quanjer] FVC lower limit of normal using Quanjer (2012) method NUM ical Exam Quanjer] Tiffenau Index, ratio of FEV1 and FVC (%) NUM ical Exam Quanjer] Predicted FEV1/FVC using Quanjer (2012) method (%) NUM ical Exam Quanjer] Z score for FEV1/FVC using Quanjer (2012) method NUM ical Exam Quanjer] FEV1/FVC lower limit of normal using Quanjer (2012) od (%) ical Exam Quanjer] Percent predicted for FEV1/FVC using Quanjer (2012) NUM od (%) ical Exam Quanjer] Predicted average flow rate between 25 and 75% of FVC (L) NUM ical Exam Quanjer] Z score for average flow rate between 25 and 75% of NUM using Quanjer (2012) method (L) ical Exam Quanjer] Z score for average flow rate between 25 and 75% of NUM using Quanjer (2012) method (L)	ical Exam Quanjer] Predicted FVC using Quanjer (2012) method (L) NUM 4.0 ical Exam Quanjer] Predicted FVC using Quanjer (2012) method (L) NUM 4.2 ical Exam Quanjer] Percent predicted for FVC using Quanjer (2012) method (L) NUM 94.4 od (%) NUM 94.4 od (%) ical Exam Quanjer] FVC lower limit of normal using Quanjer (2012) method NUM 3.3 ical Exam Quanjer] Tiffenau Index, ratio of FEV1 and FVC (%) NUM 0.8 ical Exam Quanjer] Predicted FEV1/FVC using Quanjer (2012) method (%) NUM 0.8 ical Exam Quanjer] Z score for FEV1/FVC using Quanjer (2012) method NUM 0.7 od (%) ical Exam Quanjer] FEV1/FVC lower limit of normal using Quanjer (2012) method NUM 0.7 od (%) ical Exam Quanjer] Predicted for FEV1/FVC using Quanjer (2012) method NUM 0.7 od (%) ical Exam Quanjer] Precent predicted for FEV1/FVC using Quanjer (2012) NUM 99.0 od (%) ical Exam Quanjer] Precent predicted for FEV1/FVC using Quanjer (2012) NUM 99.0 od (%) ical Exam Quanjer] Precent predicted average flow rate between 25 and 75% of NUM 3.2 ical Exam Quanjer] Z score for average flow rate between 25 and 75% of NUM 0.1 ical Exam Quanjer] Z score for average flow rate between 25 and 75% of NUM 0.1 ical Exam Quanjer] Z score for average flow rate between 25 and 75% of NUM 1.7	od (L) ical Exam Quanjer] Forced vital capacity (L) NUM 4.0 1-8 ical Exam Quanjer] Predicted FVC using Quanjer (2012) method (L) NUM 4.2 2-7 ical Exam Quanjer] Z score for FVC using Quanjer (2012) method (L) NUM 4.4 37-155 od (%) NUM 94.4 37-155 od (%) NUM 3.3 1-6 ical Exam Quanjer] FVC lower limit of normal using Quanjer (2012) method NUM 3.3 1-6 ical Exam Quanjer] Tiffenau Index, ratio of FEV1 and FVC (%) NUM 0.8 0-1 ical Exam Quanjer] Predicted FEV1/FVC using Quanjer (2012) method (%) NUM 0.8 1-1 ical Exam Quanjer] Z score for FEV1/FVC using Quanjer (2012) method (%) NUM 0.7 1-1 od (%) ical Exam Quanjer] FEV1/FVC lower limit of normal using Quanjer (2012) NUM 0.7 1-1 od (%) ical Exam Quanjer] Percent predicted for FEV1/FVC using Quanjer (2012) NUM 0.7 1-1 od (%) 3.3 0-9 ical Exam Quanjer] Average flow rate between 25 and 75% of FVC (L) NUM 3.2 1-6 ical Exam Quanjer] Average flow rate between 25 and 75% of NUM 3.2 1-6 ical Exam Quanjer] Predicted average flow rate between 25 and 75% of NUM 3.2 1-6 ical Exam Quanjer] Predicted average flow rate between 25 and 75% of NUM 3.1 3.2 1.4 ical Exam Quanjer] Predicted average flow rate between 25 and 75% of NUM 3.1 3.2 3.4 3.5 3.6 3.6 3.7 3.7 3.7 3.7 3.7 3.7	ical Exam Quanjer] Forced vital capacity (L) NUM 4.0 1-8 3048 ical Exam Quanjer] Predicted FVC using Quanjer (2012) method (L) NUM 4.2 2-7 3398 ical Exam Quanjer] Z score for FVC using Quanjer (2012) method (L) NUM 4.2 3-7 3048 ical Exam Quanjer] Percent predicted for FVC using Quanjer (2012) NUM 94.4 37-155 3048 od (%) NUM 3.3 1-6 3398 ical Exam Quanjer] FVC lower limit of normal using Quanjer (2012) method NUM 0.8 0-1 3048 ical Exam Quanjer] Predicted FEV1/FVC using Quanjer (2012) method NUM 0.8 1-1 3398 ical Exam Quanjer] Predicted FEV1/FVC using Quanjer (2012) method NUM 0.8 1-1 3398 ical Exam Quanjer] FEV1/FVC lower limit of normal using Quanjer (2012) method NUM 0.7 1-1 3398 ical Exam Quanjer] FEV1/FVC lower limit of normal using Quanjer (2012) NUM 0.7 1-1 3398 ical Exam Quanjer] Percent predicted for FEV1/FVC using Quanjer (2012) NUM 0.7 1-1 3398 ical Exam Quanjer] Percent predicted for FEV1/FVC using Quanjer (2012) NUM 3.3 0-9 3048 ical Exam Quanjer] Percent predicted for FEV1/FVC using Quanjer (2012) NUM 3.3 0-9 3048 ical Exam Quanjer] Predicted average flow rate between 25 and 75% of FVC (L) NUM 3.2 1-6 3398 ical Exam Quanjer] Predicted average flow rate between 25 and 75% of NUM 3.2 1-6 3398 ical Exam Quanjer] Predicted average flow rate between 25 and 75% of NUM 3.2 1-6 3398 ical Exam Quanjer J Z score for average flow rate between 25 and 75% of NUM 3.2 1-6 3398 ical Exam Quanjer J Z score for average flow rate between 25 and 75% of NUM 3.2 1-6 3398 ical Exam Quanjer J Z score for average flow rate between 25 and 75% of NUM 3.3 3048	ical Exam Quanjer] Forced vital capacity (L) NUM 4.0 1.8 3048 MISSING MISSING ical Exam Quanjer] Predicted FVC using Quanjer (2012) method (L) NUM 4.2 2.7 3398 MISSING ical Exam Quanjer] Z score for FVC using Quanjer (2012) method (L) NUM 4.4 37-155 3048 MISSING ical Exam Quanjer] Percent predicted for FVC using Quanjer (2012) NUM 94.4 37-155 3048 MISSING ical Exam Quanjer] FVC lower limit of normal using Quanjer (2012) method NUM 3.3 1.6 3398 MISSING ical Exam Quanjer] Fiftenau Index, ratio of FEV1 and FVC (%) NUM 0.8 0.1 3048 MISSING ical Exam Quanjer] Predicted FEV1/FVC using Quanjer (2012) method (%) NUM 0.8 0.1 3398 MISSING ical Exam Quanjer] Z score for FEV1/FVC using Quanjer (2012) method (%) NUM 0.8 1.1 3398 MISSING ical Exam Quanjer] FEV1/FVC using Quanjer (2012) method (%) NUM 0.7 1.1 3398 MISSING ical Exam Quanjer] Fevent predicted for FEV1/FVC using Quanjer (2012) NUM 0.7 1.1 3398 MISSING ical Exam Quanjer] Fevent predicted for FEV1/FVC using Quanjer (2012) NUM 0.7 1.1 3398 MISSING ical Exam Quanjer] Fevent predicted for FEV1/FVC using Quanjer (2012) NUM 0.7 1.1 3398 MISSING ical Exam Quanjer] Predicted for FEV1/FVC using Quanjer (2012) NUM 0.7 1.1 3398 MISSING ical Exam Quanjer] Predicted for FEV1/FVC using Quanjer (2012) NUM 0.7 1.6 3398 MISSING ical Exam Quanjer] Predicted average flow rate between 25 and 75% of NUM 3.2 1.6 3398 MISSING ical Exam Quanjer] Average flow rate between 25 and 75% of NUM 3.2 1.6 3398 MISSING ical Exam Quanjer] Predicted average flow rate between 25 and 75% of NUM 0.1 1.7 1.4 3398 MISSING	ical Exam Quanjer] Predicted FVC using Quanjer (2012) method (L) NUM 4.0 1.8 3048 MISSING 353 ical Exam Quanjer] Predicted FVC using Quanjer (2012) method (L) NUM 4.1 4.2 2.7 3398 MISSING 353 ical Exam Quanjer] Predicted for FVC using Quanjer (2012) method (L) NUM 4.4 4.5 4.0 4.5 4.0 4.5 4.0 4.5 4.0 4.5 4.0 4.5 4.0 4.5 4.0 4.5 4.0 4.5 4.0 4.5 4.0 4.5 4.0 4.5 4.0 4.5 4.0 4.0

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_QUAN_POST_FEF2575_ PCT_PRED	[Clinical Exam Quanjer] Percent predicted for FEF2575 using Quanjer (2012) method (%)	NUM		101.9	7-278	3048	MISSING	353	10.4
CE_QUAN_POST_FEF75_ VALUE	[Clinical Exam Quanjer] Forced expiratory flow at 75% of FVC (L)	NUM		1.3	0-5	3048	MISSING	353	10.4
CE_QUAN_POST_FEF75_M	[Clinical Exam Quanjer] Predicted FEF75 using Quanjer (2012) method (L)	NUM		1.1	0-3	3398	MISSING	3	0.1
CE_QUAN_POST_FEF75_Z	[Clinical Exam Quanjer] Z score for FEF75 using Quanjer (2012) method (L)	NUM		0.2	-4-4	3048	MISSING	353	10.4
CE_QUAN_POST_FEF75_LLN	[Clinical Exam Quanjer] FEF75 lower limit of normal using Quanjer (2012) method (L)	NUM		0.5	0-1	3398	MISSING	3	0.1
CE_QUAN_POST_FEF75_PCT_ PRED	[Clinical Exam Quanjer] Percent predicted for FEF25 using Quanjer (2012) method (%)	NUM		124.6	10-501	3048	MISSING	353	10.4
CE_OVR_SESSION_SCORE_ PRE	[Clinical Exam Overread] Minimum quality score for FEV1 and FVC	NUM		3.1	0-4	3140	MISSING	261	7.7
CE_OVR_QUALITY_PRE	[Clinical Exam Overread] Overread quality score	CHAR							
CE_OVR_PASS_PRE	[Clinical Exam Overread] Overread passing quality score	NUM	NY		.M		Missing	261	7.7
					0		No Yes	302 2838	
CE_PRE_PASS_PRE	[Clinical Exam Machine] Machine passing quality score	NUM	NY		.M		Missing	258	
					0		No Yes	532 2611	15.6 76.8
CE OVR SAVED PRE	[Clinical Exam Overread] Passing overread score, failing machine score	NUM	NY		.M		Missing	261	7.7
	[0		No	2870	84.4
					1		Yes	270	7.9
GD 0170 F00070 ND					3.6			0.1	
CE_OVR_TOSSED_PRE	[Clinical Exam Overread] Failing overread score, passing machine score	NUM	NY		.M		Missing	261	7.7
					0		No Yes	3100 40	
					1		103	10	1.2
CE_OVR_SESSION_SCORE_ POST	[Clinical Exam Overread] Minimum quality score for FEV1 and FVC	NUM		3.2	0-4	3044	MISSING	357	10.5
CE_OVR_QUALITY_POST	[Clinical Exam Overread] Overread quality score	CHAR							
CE_OVR_PASS_POST	[Clinical Exam Overread] Overread passing quality score	NUM	NY				Missing	357	10.5

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					0		No	216	6.4
					1		Yes	2828	83.2
CE_PRE_PASS_POST	[Clinical Exam Machine] Machine passing quality score	NUM	NY		.M		Missing	353	10.4
	[0		No	361	
					1		Yes	2687	
CE_OVR_SAVED_POST	[Clinical Exam Overread] Passing overread score, failing machine score	NUM	NY		.M		Missing	357	10.5
	[0		No	2864	
					1		Yes	180	
CE OVE TOCCED DOCT		NUDA	NXZ				VC -	258	10.5
CE_OVR_TOSSED_POST	[Clinical Exam Overread] Failing overread score, passing machine score	NUM	INY		.M 0		Missing No	357 3009	
					1		Yes	35	
					1		Tes	33	1.0
CE_Y1_YN	CE_Y1_YN. Do you consider yourself to be Hispanic or Latino?	NUM	DKREFYN				Missing	5	0.1
					.S		Skipped	216	6.4
					1		Yes	76	2.2
					2		No	3093	90.9
					8		Don't Know	4	0.1
					9		Refused	7	0.2
CE_Y2_1_YN	CE_Y2_1_YN. What race do you consider yourself to be? Please select one or more of these categories: American Indian or Alaskan Native	NUM	NYREFDK				Missing	5	0.1
					.S		Skipped	216	6.4
					0		No	3021	88.8
					1		Yes	151	4.4
					9		Refused	8	0.2
CE_Y2_2_YN	CE_Y2_2_YN. What race do you consider yourself to be? Please select one or more of these categories: Asian	NUM	NYREFDK		.M		Missing	5	0.1
					.S		Skipped	216	6.4
					0		No	3150	92.6
					1		Yes	22	0.6
					9		Refused	8	0.2
CE_Y2_3_YN	CE_Y2_3_YN. What race do you consider yourself to be? Please select one or more of these categories: Black or African American	NUM	NYREFDK		.M		Missing	5	0.1
					.S		Skipped	216	6.4

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					0		No	1888	55.5
					1		Yes	1284	37.8
					9		Refused	8	0.2
CE_Y2_4_YN	CE_Y2_4_YN. What race do you consider yourself to be? Please select one or more of these categories: Native Hawaiian or Pacific Islander	NUM	NYREFDK		.M		Missing	5	0.1
					.S		Skipped	216	6.4
					0		No	3160	92.9
					1		Yes	12	0.4
					9		Refused	8	0.2
CE_Y2_5_YN	CE_Y2_5_YN. What race do you consider yourself to be? Please select one or more of these categories: White	NUM	NYREFDK		.M		Missing	5	0.1
					.S		Skipped	216	6.4
					0		No	1431	42.1
					1		Yes	1741	51.2
					9		Refused	8	0.2
CE_Y2_6_YN	CE_Y2_6_YN. What race do you consider yourself to be? Please select one or more of these categories: OTHER, SPECIFY	NUM	NYREFDK		.M		Missing	5	0.1
					.S		Skipped	216	6.4
					0		No	3110	91.4
					1		Yes	62	1.8
					9		Refused	8	0.2
CE_Y2_6_OTHER_TXT	CE_Y2_6_OTHER_TXT. What race do you consider yourself to be? Please select one or more of these categories: OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE VA VAL		NII D. (DEDELLA					_	0.1
CE_Y3_YN	CE_Y3_YN. Do you consider your (biological) mother to be Hispanic or Latino?	NUM	DKREFYN		.M		Missing		
					.S 1		Skipped Yes	216 51	
					2		No No	3112	
					8		Don't Know	10	
					9		Refused	7	
							Testasea	,	J.2
CE_Y4_1_YN	CE_Y4_1_YN. What race do you consider your (biological) mother to be? Please select one or more of these categories: American Indian or Alaskan Native	NUM	NYREFDK		.M		Missing	5	0.1
					.S		Skipped	216	6.4

DATA SET: ce_pft_master_20250211 DATE CREATED: 02/11/2025 Number of Observations: 3401

Number of Variables: 356

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
				•	0		No	3004	88.3
					1		Yes	159	4.7
					8		Don't Know	9	0.3
					9		Refused	8	0.2
CE_Y4_2_YN	CE_Y4_2_YN. What race do you consider your (biological) mother to be? Please select one or more of these categories: Asian	NUM	NYREFDK		.M		Missing	5	0.1
					.S		Skipped	216	6.4
					0		No	3138	92.3
					1		Yes	25	0.7
					8		Don't Know	9	0.3
					9		Refused	8	0.2
CE_Y4_3_YN	CE_Y4_3_YN. What race do you consider your (biological) mother to be? Please select one or more of these categories: Black or African American	NUM	NYREFDK		.M		Missing	5	0.1
					.S		Skipped	216	6.4
					0		No	1905	56.0
					1		Yes	1258	37.0
					8		Don't Know	9	0.3
					9		Refused	8	0.2
CE_Y4_4_YN	CE_Y4_4_YN. What race do you consider your (biological) mother to be? Please select one or more of these categories: Native Hawaiian or Pacific Islander	NUM	NYREFDK		.M		Missing	5	0.1
					.S		Skipped	216	6.4
					0		No	3154	92.7
					1		Yes	9	0.3
					8		Don't Know	9	0.3
					9		Refused	8	0.2
CE_Y4_5_YN	CE_Y4_5_YN. What race do you consider your (biological) mother to be? Please select one or more of these categories: White	NUM	NYREFDK		.M		Missing	5	0.1
					.S		Skipped	216	6.4
					0		No	1449	42.6
					1		Yes	1714	50.4
					8		Don't Know	9	0.3
					9		Refused	8	0.2

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_Y4_6_YN	CE_Y4_6_YN. What race do you consider your (biological) mother to be? Please select one or more of these categories: OTHER, SPECIFY	NUM	NYREFDK		.M		Missing	5	0.1
					.S		Skipped	216	6.4
					0		No	3091	90.9
					1		Yes	72	2.1
					8		Don't Know	9	0.3
					9		Refused	8	0.2
CE_Y4_6_OTHER_TXT	CE_Y4_6_OTHER_TXT. What race do you consider your (biological) mother to be? Please select one or more of these categories: OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_Y5_YN	CE Y5 YN. Do you consider your (biological) father to be Hispanic or Latino?	NUM	DKREFYN		.M		Missing	5	0.1
CL_15_11(CL_13_11. Do you consider your (blological) dather to be inspance of Laurio.	110111	BRICEITI		.S		Skipped		
					1		Yes	56	
					2		No	3098	
					8		Don't Know	20	0.6
					9		Refused	6	0.2
CE_Y6_1_YN	CE_Y6_1_YN. What race do you consider your (biological) father to be? Please select one or more of these categories: American Indian or Alaskan Native	NUM	NYREFDK		.M		Missing	5	0.1
					.S		Skipped	216	6.4
					0		No	3004	88.3
					1		Yes	145	4.3
					8		Don't Know	24	0.7
					9		Refused	7	0.2
CE_Y6_2_YN	CE_Y6_2_YN. What race do you consider your (biological) father to be? Please select one or more of these categories: Asian	NUM	NYREFDK		.M		Missing	5	0.1
					.S		Skipped	216	6.4
					0		No	3126	91.9
					1		Yes	23	0.7
					8		Don't Know	24	0.7
					9		Refused	7	0.2
CE_Y6_3_YN	CE_Y6_3_YN. What race do you consider your (biological) father to be? Please select one or more of these categories: Black or African American	NUM	NYREFDK		.M		Missing	5	0.1
					.S		Skipped	216	6.4
					0		No	1879	55.2

DATA SET: ce_pft_master_20250211 DATE CREATED: 02/11/2025 Number of Observations: 3401

Number of Variables: 356

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					1		Yes	1270	37.3
					8		Don't Know	24	0.7
					9		Refused	7	0.2
CE_Y6_4_YN	CE_Y6_4_YN. What race do you consider your (biological) father to be? Please select one or more of these categories: Native Hawaiian or Pacific Islander	NUM	NYREFDK		.M		Missing	5	0.1
					.S		Skipped	216	6.4
					0		No	3140	92.3
					1		Yes	9	0.3
					8		Don't Know	24	0.7
					9		Refused	7	0.2
CE_Y6_5_YN	CE_Y6_5_YN. What race do you consider your (biological) father to be? Please select one or more of these categories: White	NUM	NYREFDK		.M		Missing	5	0.1
					.S		Skipped	216	6.4
					0		No	1451	42.7
					1		Yes	1698	49.9
					8		Don't Know	24	0.7
					9		Refused	7	0.2
CE_Y6_6_YN	CE_Y6_6_YN. What race do you consider your (biological) father to be? Please select one or more of these categories: OTHER, SPECIFY	NUM	NYREFDK		.M		Missing	5	0.1
					.S		Skipped	216	6.4
					0		No	3080	90.6
					1		Yes	69	2.0
					8		Don't Know	24	0.7
					9		Refused	7	0.2
CE_Y6_6_OTHER_TXT	CE_Y6_6_OTHER_TXT. What race do you consider your (biological) father to be? Please select one or more of these categories: OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE Y7 YN	CE Y7 YN. Did participant complete pulmonary function testing (PFT)?	NUM	YN		.M		Missing	5	0.1
					.S		Skipped		6.4
					1		Yes		92.1
					2		No		1.4
CE_Y7A	CE_Y7A. Did participant complete pulmonary function testing (PFT)? If no, provide a reason $$	NUM	NOCOLLH				Missing	38	1.1

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
		.,		'	.M		Missing	38	1.1
					.S		Skipped	3348	98.4
					3		Other, Specify	15	0.4
CE_Y7A_OTHER_TXT	CE_Y7A_OTHER_TXT. Did participant complete pulmonary function testing (PFT)? If no, provide a reason: OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_Y8_DATE	CE_Y8_DATE. Date of PFT procedure [DATE: MM/DD/YYYY]	NUM	MMDDYY	07/04/15	08/27/14- 06/30/16 SKIPPE	3121	MISSING	14 266	0.4 7.8
					D			200	7.0
CE_Y10	CE_Y10. Record start time of pre-bronchodilator (albuterol) spirometry	NUM	AMPM				Missing	13	0.4
					.S		Skipped	264	7.8
					1		Am	1260	37.0
					2		Pm	1864	54.8
CE_Y10_PRE_START_TIME	CE_Y10_PRE_START_TIME. Start time of pre-bronchodilator (albuterol) spirometry	NUM	TIME	12:47	8:55 - 19:0 5	3124	MISSING	13	0.4
					SKIPPE D			264	7.8
CE_Y10A_YN	CE_Y10A_YN. Did participant agree to albuterol administration?	NUM	YN				Missing	239	7.0
					.S		Skipped	266	7.8
					1		Yes	2817	82.8
					2		No	79	2.3
CE_Y10B	CE_Y10B. Did participant agree to albuterol administration? If no, provide a reason	NUM	NOCOLL				Missing	239	7.0
					.M		Missing	239	7.0
					.S		Skipped	3083	90.6
					1		Medical Reason	16	0.5
					2		Other, Specify	37	1.1
					9		Refused	26	0.8
CE_Y10B_OTHER_TXT	CE_Y10B_OTHER_TXT. Did participant agree to albuterol administration? If no, provide a reason: OTHER, SPECIFY [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_Y11	CE_Y11. Record start time of bronchodilator (albuterol) administration [UNITS: AM, PM]	NUM	AMPM		.M		Missing	22	0.6
					.S		Skipped	345	10.1

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
	-				1		Am	1165	34.3
					2		Pm	1869	55.0
CE_Y11_START_TIME	CE_Y11_START_TIME. Start time of bronchodilator (albuterol) administration [TIME: HH:MM (00:00-23:59)]	NUM	TIME	12:53	8:58-19:1 4	3034	MISSING	22	0.6
					SKIPPE D			345	10.1
CE_Y12_NUM	CE_Y12_NUM. Bronchodilator (albuterol) puffs administered [UNITS: NUMBER OF PUFFS ADMINISTERED]	NUM	BEST	4.0	1-4	3031	MISSING	25	0.7
							SKIPPED	345	10.1
CE_Y13	CE_Y13. Record start time of post-bronchodilator (albuterol) spirometry [UNITS: AM, PM]	NUM	AMPM		.M		Missing	48	1.4
					.S		Skipped	349	10.3
					1		Am	1044	30.7
					2		Pm	1960	57.6
CE_Y13_POST_START_TIME	CE_Y13_POST_START_TIME. Start time of post-bronchodilator (albuterol) spirometry [TIME: HH:MM (00:00-23:59)]	NUM	TIME	13:06	9:12-19:2 9	3004	MISSING	48	1.4
					SKIPPE D			349	10.3
CE_Y14	CE_Y14. Record stop time of spirometry test [UNITS: AM, PM]	NUM	AMPM		.M		Missing	76	2.2
					.S		Skipped	274	8.1
					1		Am	1016	29.9
					2		Pm	2035	59.8
CE_Y14_STOP_TIME	CE_Y14_STOP_TIME. Stop time of spirometry test [TIME: HH:MM (00:00-23:59)]	NUM	TIME	13:11	9:14-19:3	3051	MISSING	76	2.2
					SKIPPE D			274	8.1

DATA SET: ce_mental_health_20170928_c DATE CREATED: 09/28/2017 Number of Observations: 3401

Number of Variables: 355
Organization of file: &structure

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
GULFID	Gulf ID	CHAR	\$					
CE MH A1	CE MH A1. In general, would you say your health is	NIIIM	EXCEL			Missing	48	1.4
CL_MII_AI	CL_WII_AI. III general, would you say you neam is	IVOIVI	EXCEL		1	Excellent	239	
					2	Very Good	735	
					3	Good		
					4	Fair	866	
					5	Poor	174	
					8	Don't Know	2	
					9	Refused	3	
CE_MH_A2	CE_MH_A2. In the past month (4 weeks), has your health limited you inModerate activities such as moving a table, pushing a vacuum cleaner, or carrying groceries. Would you say	NUM	LIMIT			Missing	53	1.6
					1	Yes, Limited A Lot	341	10.0
					2	Yes, Limited A Little	592	17.4
					3	No, Not Limited At All	2412	70.9
					8	Don't Know	1	0.0
					9	Refused	2	0.1
CE MIL A2	CE MII A2 Is the great great (A greater) has some backly limited great in Climbia.	NITIM	LIMIT			Mississ	F2	1.6
CE_MH_A3	CE_MH_A3. In the past month (4 weeks), has your health limited you inClimbing several flights of stairs. Would you say	NUM	LIMIT		•	Missing	53	1.6
					1	Yes, Limited A Lot	498	14.6
					2	Yes, Limited A Little	764	22.5
					3	No, Not Limited At All	2072	60.9
					8	Don't Know	12	0.4
					9	Refused	2	0.1
CE_MH_A4	CE_MH_A4. During the past 4 weeks, how much of the time have you accomplished less than you would like as a result of your physical health?	NUM	FEEL			Missing	55	1.6
					1	All Of The Time	167	4.9
					2	Most Of The Time	383	11.3
					3	Some Of The Time	732	21.5
					4	A Little Of The Time	450	13.2
					5	None Of The Time	1610	47.3
					8	Don't Know	2	0.1
					9	Refused	2	0.1

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_MH_A5	CE_MH_A5. During the past 4 weeks, how much of the time have you been limited in the kind of work or other activities you could do as a result of your physical health?	NUM	FEEL				Missing	56	1.6
					1		All Of The Time	181	5.3
					2		Most Of The Time	319	9.4
					3		Some Of The Time	675	19.8
					4		A Little Of The Time	401	11.8
					5		None Of The Time	1765	51.9
					8		Don't Know	2	0.1
					9		Refused	2	0.1
CE_MH_A6	CE_MH_A6. During the past 4 weeks, how much of the time have you accomplished less than you would like as a result of any emotional problems (such as feeling depressed or anxious)?	NUM	FEEL				Missing	55	1.6
					1		All Of The Time	91	2.7
					2		Most Of The Time	218	6.4
					3		Some Of The Time	567	16.7
					4		A Little Of The Time	347	10.2
					5		None Of The Time	2115	62.2
					8		Don't Know	6	0.2
					9		Refused	2	0.1
CE_MH_A7	CE_MH_A7. During the past 4 weeks, how much of the time did you do work or other activities less carefully than usual as a result of any emotional problems (such as feeling depressed or anxious)?	NUM	FEEL				Missing	56	1.6
					1		All Of The Time	68	2.0
					2		Most Of The Time	175	5.1
					3		Some Of The Time	458	13.5
					4		A Little Of The Time	313	9.2
					5		None Of The Time	2323	68.3
					8		Don't Know	6	0.2
					9		Refused	2	0.1
CE_MH_A8	CE_MH_A8. During the past 4 weeks, how much did pain interfere with your normal work, including work outside the home and housework?	NUM	AMOUNT				Missing	58	1.7
					1		Not At All	1388	40.8
					2		A Little Bit	824	24.2
					3		Moderately	496	14.6
					4		Quite A Bit	375	11.0

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					5		Extremely	258	7.
					9		Refused	2	0.
CE_MH_A9	CE_MH_A9. How much of the time during the past 4 weeks have you felt calm and peaceful?	NUM	FEEL				Missing	56	1.
	•				1		All Of The Time	642	18.
					2		Most Of The Time	1461	43.
					3		Some Of The Time	802	23.
					4		A Little Of The Time	300	8.
					5		None Of The Time	137	4.
					8		Don't Know	1	0.
					9		Refused	2	0.
CE_MH_A10	CE_MH_A10. How much of the time during the past 4 weeks did you have a lot of energy?	NUM	FEEL		•		Missing	56	1.
					1		All Of The Time	390	11.
					2		Most Of The Time	1182	34.
					3		Some Of The Time	1099	32.
					4		A Little Of The Time	425	12.
					5		None Of The Time	245	7.
					8		Don't Know	2	0.
					9		Refused	2	0.
CE_MH_A11	CE_MH_A11. How much of the time during the past 4 weeks have you felt downhearted and depressed?	NUM	FEEL				Missing	56	1.
					1		All Of The Time	88	2.
					2		Most Of The Time	206	6.
					3		Some Of The Time	683	20.
					4		A Little Of The Time	572	16.
					5		None Of The Time	1793	52.
					8		Don't Know	1	0.
					9		Refused	2	0.
CE_MH_A12	CE_MH_A12. During the past 4 weeks, how much of the time has your physical health or emotional problems interfered with your social activities, like visiting friends or relatives?	NUM	FEEL				Missing	49	1.
					1		All Of The Time	112	3.
					2		Most Of The Time	214	

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE N	CATEGORY	FREQUENCY	PERCENT
			<u> </u>		3	Some Of The Time	489	14.4
					4	A Little Of The Time	294	8.6
					5	None Of The Time	2233	65.7
					8	Don't Know	7	0.2
					9	Refused	3	0.1
CE_MH_B1	CE_MH_B1. How much do you agree with the following statement as it applies to you over the past month: I am able to adapt when changes occur.	NUM	TRUE			Missing	53	1.6
					1	Not True At All	82	2.4
					2	Rarely True	98	2.9
					3	Sometimes True	611	18.0
					4	Often True	841	24.7
					5	True Nearly All The Time	1710	50.3
					8	Don't Know	4	0.1
					9	Refused	2	0.1
CE_MH_B2	CE_MH_B2. How much do you agree with the following statement as it applies to you over the past month: I can deal with whatever comes my way.	NUM	TRUE			Missing	55	1.6
					1	Not True At All	60	1.8
					2	Rarely True	54	1.6
					3	Sometimes True	595	17.5
					4	Often True	878	25.8
					5	True Nearly All The Time	1752	51.5
					8	Don't Know	2	0.1
					9	Refused	5	0.1
CE_MH_B3	CE_MH_B3. How much do you agree with the following statement as it applies to you over the past month: I try to see the humorous side of things when I am faced with problems.	NUM	TRUE			Missing	58	
	•				1	Not True At All	66	1.9
					2	Rarely True	87	2.6
					3	Sometimes True	680	20.0
					4	Often True	843	24.8
					5	True Nearly All The Time	1659	
					8	Don't Know	6	0.2
					9	Refused	2	0.1

LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE N	CATEGORY	TREQUERCI	PERCENT
CE_MH_B4. How much do you agree with the following statement as it applies to you over the past month: Having to cope with stress can make me stronger.	NUM	TRUE			Missing	57	1.7
				1	Not True At All	352	10.3
				2	Rarely True	198	5.8
				3	Sometimes True	846	24.9
				4	Often True	725	21.3
				5	True Nearly All The Time	1200	35.3
				8	Don't Know	20	0.6
				9	Refused	3	0.1
CE MIL DE II	NII D. (TDIE			NC .		1.5
CE_MH_B5. How much do you agree with the following statement as it applies to you over the past month: I tend to bounce back after illness, injury, or other hardships.	NUM	TRUE		•	Missing	5/	1.7
				1	Not True At All	79	2.3
				2	Rarely True	68	2.0
				3	Sometimes True	518	15.2
				4	Often True	849	25.0
				5	True Nearly All The Time	1821	53.5
				8	Don't Know	7	0.2
				9	Refused	2	0.1
CE_MH_B6. How much do you agree with the following statement as it applies to you over the past month: I believe I can achieve my goals, even if there are obstacles.	NUM	TRUE			Missing	58	1.7
				1	Not True At All	40	1.2
				2	Rarely True	49	1.4
				3	Sometimes True	442	13.0
				4	Often True	894	26.3
				5	True Nearly All The Time	1914	56.3
				8	Don't Know	2	0.1
				9	Refused	2	0.1
CE_MH_B7. How much do you agree with the following statement as it applies to you over the past month: Under pressure. Listay focused and think clearly.	NUM	TRUE			Missing	57	1.7
over the past month. Order pressure, I stay rocused and unite eleany.				1	Not True At All	96	2.8
				2	Rarely True	94	
				3	•		
				-			
	CE_MH_B6. How much do you agree with the following statement as it applies to you over the past month: I tend to bounce back after illness, injury, or other hardships. CE_MH_B6. How much do you agree with the following statement as it applies to you over the past month: I believe I can achieve my goals, even if there are obstacles.	CE_MH_B5. How much do you agree with the following statement as it applies to you over the past month: I tend to bounce back after illness, injury, or other hardships. CE_MH_B6. How much do you agree with the following statement as it applies to you over the past month: I believe I can achieve my goals, even if there are obstacles. NUM CE_MH_B7. How much do you agree with the following statement as it applies to you over the past month: I believe I can achieve my goals, even if there are obstacles.	CE_MH_B6. How much do you agree with the following statement as it applies to you over the past month: I tend to bounce back after illness, injury, or other hardships. NUM TRUE CE_MH_B6. How much do you agree with the following statement as it applies to you over the past month: I believe I can achieve my goals, even if there are obstacles. NUM TRUE	CE_MH_B6. How much do you agree with the following statement as it applies to you over the past month: I tend to bounce back after illness, injury, or other hardships. CE_MH_B6. How much do you agree with the following statement as it applies to you over the past month: I believe I can achieve my goals, even if there are obstacles. NUM TRUE CE_MH_B7. How much do you agree with the following statement as it applies to you NUM TRUE	Over the past month: Having to cope with stress can make me stronger. 1 2 3 3 4 4 5 8 9 CE_MH_B5. How much do you agree with the following statement as it applies to you over the past month: I tend to bounce back after illness, injury, or other hardships. 1 2 3 3 4 4 5 8 9 NUM TRUE . CE_MH_B6. How much do you agree with the following statement as it applies to you over the past month: I believe I can achieve my goals, even if there are obstacles. 1 2 3 4 5 8 9 CE_MH_B6. How much do you agree with the following statement as it applies to you over the past month: I believe I can achieve my goals, even if there are obstacles. 1 2 3 4 5 8 9 CE_MH_B7. How much do you agree with the following statement as it applies to you over the past month: Under pressure, I stay focused and think clearly.	over the past month: Having to cope with stress can make me stronger. 1 Not True At All 2 Rarely True 3 Sometimes True 4 Often True 5 True Nearly All The Time 8 Don't Know 9 Refused 1 Not True At All 2 Not True At All 1 Not True At All 2 Not True At All 3 Not True At All 3 Not True At All 3 Not True At All 4 Not True At All 3 Not True At All 4 Not Tru	over the past month. Having to cope with stress can make me stronger. 1

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
					8	Don't Know	1	0.0
					9	Refused	2	0.1
CE_MH_B8	CE_MH_B8. How much do you agree with the following statement as it applies to you over the past month: I am not easily discouraged by failure.	NUM	TRUE			Missing	59	1.7
					1	Not True At All	215	6.3
					2	Rarely True	128	3.8
					3	Sometimes True	637	18.7
					4	Often True	821	24.1
					5	True Nearly All The Time	1534	45.1
					8	Don't Know	5	0.1
					9	Refused	2	0.1
CE_MH_B9	CE_MH_B9. How much do you agree with the following statement as it applies to you over the past month: I think of myself as a strong person when dealing with life's challenges and difficulties.	NUM	TRUE			Missing	58	3 1.7
					1	Not True At All	28	0.8
					2	Rarely True	49	1.4
					3	Sometimes True	349	10.3
					4	Often True	865	25.4
					5	True Nearly All The Time	2050	60.3
					9	Refused	2	0.1
CE_MH_B10	CE_MH_B10. How much do you agree with the following statement as it applies to you over the past month: I am able to handle unpleasant or painful feelings like sadness, fear and anger.	NUM	TRUE			Missing	51	1.5
					1	Not True At All	79	2.3
					2	Rarely True	86	2.5
					3	Sometimes True	623	18.3
					4	Often True	981	28.8
					5	True Nearly All The Time	1574	46.3
					8	Don't Know	5	0.1
					9	Refused	2	0.1
CE_MH_C1	CE_MH_C1. How important to you is religion or spirituality? Is it	NUM	IMPORTANT			Missing	48	3 1.4
					1	Very Important	2303	67.7
					2	Somewhat Important	654	19.2
					3	Slightly Important	212	2 6.2

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
					4	Not At All Important	171	5.0
					8	Don't Know	6	0.2
					9	Refused	7	0.2
CE_MH_C2	CE_MH_C2. How often, if at all, do you attend church, synagogue, a mosque, or other religious or spiritual services?	NUM	NEVER			Missing	49	1.4
					1	Never	539	15.8
					2	Less Than Once A Year	219	6.4
					3	A Few Times A Year	684	20.
					4	About Once A Month	613	18.0
					5	Once A Week	1221	35.9
					6	Everyday	70	2.
					8	Don't Know	3	0.
					9	Refused	3	
CE_MH_C3	CE MH C3. What is your present religion, if any?	NUM	RELIG			Missing	48	1.4
					1	Protestant (Baptist, Methodist, Non-Denominational,	2046	
					2	Roman Catholic (Catholic)	609	17.9
					3	Mormon (Lds/Church Of Jesus Christ Of Latter-Day Saints)	8	0.2
					4	Orthodox (Greek, Russian, Or Some Other Orthodox Church)	2	0.1
					5	Jewish (Judaism)	7	0.2
					6	Muslim (Islam)	12	0.4
					7	Buddhist	15	0.4
					8	Hindu	1	0.0
					9	Atheist (Do Not Believe In God)	16	0.5
					10	Agnostic (Not Sure If There Is A God)	26	3.0
					11	Something Else	61	1.8
					12	Nothing In Particular	216	6.4
					13	(Do Not Read) Christian	314	9.2
					14	(Do Not Read) Unitarian (Universalist)	2	0.1
					88	Don't Know	12	0.4
					99	Refused	6	0.2

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_MH_C3A_OTHER_TXT	CE_MH_C3A_OTHER_TXT. What is your present religion, if any? Something else: Specify [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_MH_C4	CE_MH_C4. How often, if at all, do you pray or meditate?	NUM	NEVER				Missing	45	1.3
					1		Never	189	5.6
					2		Less Than Once A Year	44	1.3
					3		A Few Times A Year	136	4.0
					4		About Once A Month	148	4.4
					5		Once A Week	371	10.9
					6		Everyday	2463	72.4
					8		Don't Know	1	0.0
					9		Refused	4	0.1
CE_MH_D1	CE_MH_D1. Would you describe your current residence as?	NUM	HOME				Missing	45	1.3
CE_MII_DI	CL_MI_D1. Would you describe your current residence dis	110111	HOME		1		Single Family Home		75.3
					2		Trailer Or Mobile Home	372	
					3		Apartment, Condominium		
					4		Hotel Or Motel	6	
					5		Other	45	1.3
					9		Refused	3	0.1
CE_MH_D1A_OTHER_TXT	CE_MH_D1A_OTHER_TXT. Would you describe your current residence as? Other: Specify other [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_MH_D1B	CE_MH_D1B. Who owns the property on which the trailer is located?	NUM	WHOM				Missing	46	1.4
					.S		Skipped	2984	87.7
					1		Respondent (Or Other Household Member)	195	5.7
					2		Other Family Member	74	2.2
					3		Friend	9	0.3
					4		Other	89	2.6
					8		Don't Know	3	0.1
					9		Refused	1	0.0
CE_MH_D1B_OTHER_TXT	CE_MH_D1B_OTHER_TXT. Specify other property owner of trailer	CHAR	\$CHAR						
CE_MH_D2_DATE	CE_MH_D2_DATE. When did you move to this residence? [DATE: MM/YYYY]	NUM	MMYYS	09/2003	06/1941 -06/2016	3257	MISSING	46	1.4

CE_MH_D3_YN (CE_MH_D3_YN. Do you think you might have to move within the next 3 months?	NUM	DKREFYN	DON'T KNOW REFUSE D		93	
CE_MH_D3_YN (CE_MH_D3_YN. Do you think you might have to move within the next 3 months?	NUM	DKREFYN			5	0.1
CE_MH_D3_YN (CE_MH_D3_YN. Do you think you might have to move within the next 3 months?	NUM	DKREFYN				
					Missing	39	1.1
				1	Yes	242	7.1
				2	No	3081	90.6
				8	Don't Know	36	1.1
				9	Refused	3	0.1
CE_MH_D3A_YN	CE_MH_D3A_YN. Do you think you might have to move within the next year?	NUM	DKREFYN		Missing	44	
				.S	Skipped	242	7.1
				1	Yes	289	8.5
				2	No	2738	80.5
				8	Don't Know	85	2.5
				9	Refused	3	0.1
	CE_MH_D3B1_TXT. Do you think you might have to move within the next year? [TEXT: SPECIFY]	CHAR	\$CHAR				
OF LOVE BUILDING					36.1	40	
CE_MH_D4_YN (CE_MH_D4_YN. Do you currently own this or any other house, mobile home, or condo?	NUM	DKREFYN		Missing	40	
				1	Yes	1790	
				2	No	1563	
				8	Don't Know	5	
				9	Refused	3	0.1
CE_MH_D4A_YN (CE MH D4A YN. Is that where you are currently living?	NUM	DKREFYN		Missing	44	1.3
				.S	Skipped	1571	46.2
				1	Yes	1735	51.0
				2	No	51	1.5
	CE_MH_D5_YN. Since 2010, have you lived, at any time, in a place that you consider permanent and stable?	NUM	DKREFYN	•	Missing	38	1.1
				1	Yes	2715	
				2	No	641	18.8
				8	Don't Know	4	0.1
				9	Refused	3	0.1

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_MH_D5A_DATE	CE_MH_D5A_DATE. When did you move to this permanent and stable housing? [DATE: MM/YYYY]	NUM	MMYYS	11/2001	06/1941 -04/2016	2630	MISSING	39	1.
					DON'T KNOW			84	2.5
					SKIPPE D			648	19.
CE MH D5B YN	CE MH D5B YN. Is that where you live now?	NITIM	DKREFYN				Missing	38	1.3
CE_MII_DJB_IN	CE_MIT_DJB_TW. Is that where you live how:	NUM	DRREFIN		.S			648	
					.s 1		Skipped Yes	2436	
					2			2430	
					2		No	219	0.2
CE_MH_D6_NUM	CE_MH_D6_NUM. Since we came to your home on [HOME VISIT DATE], how many times have you moved? [UNIT: NUMBER OF TIMES HAVE MOVED SINCE HOME VISIT]	NUM	BEST	0.5	0-30	3344	MISSING	45	1.3
					DON'T KNOW			9	0.3
					REFUSE D			3	0.5
E_MH_E1	CE_MH_E1. Have you ever served in a war-zone or in a noncombat job that exposed you to war-related casualties, such as working as a medic or on graves registration duty?	NUM	EVER				Missing	49	
					1		Never	3075	90.
					2		Once	128	3.8
					3		Twice	36	1.
					4		3 Times	22	
					5		4 Times	8	0.2
					6		5 Times	7	
					7		More Than 5 Times	71	2.
					8		Don't Know	1	0.0
					9		Refused	4	0.
CE_MH_E1A_AGE	CE_MH_E1A_AGE. How old were you when this [serving in a war-zone or noncombat job] first happened? [AGE]	NUM	BEST	23.6	1-63	272	MISSING	49	1.4
					SKIPPE D			3080	90.
CE_MH_E1B_AGE	CE_MH_E1B_AGE. How old were you when this [serving in a war-zone or noncombat job] last happened? [AGE]	NUM	BEST	30.6	16-65	268	MISSING	50	1.5
					DON'T KNOW			3	0

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
	-				SKIPPE D			3080	90.6
CE_MH_E2	CE_MH_E2. Have you ever been in a serious car accident, or serious accident at work	NUM	EVER				Missing	46	1.4
	or somewhere else?				1		Never	2095	61.6
					2		Once	744	
					3		Twice	296	8.7
					4		3 Times	102	3.0
					5		4 Times	39	1.1
					6		5 Times	32	0.9
					7		More Than 5 Times	42	1.2
					8		Don't Know	2	0.1
					9		Refused	3	0.1
CE_MH_E2A_AGE	CE_MH_E2A_AGE. How old were you when this [being in a serious accident] first happened? [AGE]	NUM	BEST	26.4	1-77	1239	MISSING	46	1.4
	impperion [1702]				DON'T KNOW			16	0.5
					SKIPPE D			2100	61.7
CE_MH_E2B_AGE	CE_MH_E2B_AGE. How old were you when this [being in a serious accident] last happened? [AGE]	NUM	BEST	32.9	1-77	1240	MISSING	49	1.4
	парренси: [АОБ]				DON'T KNOW			12	0.4
					SKIPPE D			2100	61.7
CE_MH_E3	CE_MH_E3. Have you ever been in a major natural disaster, such as a fire, tornado, hurricane, flood, or earthquake?	NUM	EVER		•		Missing	41	1.2
					1		Never	893	
					2		Once	643	
					3		Twice	451	13.3
					4		3 Times	359	
					5 6		4 Times	221	6.5
							5 Times	203	
					7		More Than 5 Times	586	
					8		Don't Know	1	0.0
					9		Refused	3	0.1

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_MH_E3A_AGE	CE_MH_E3A_AGE. How old were you when this [being in a major natural disaster] first happened? [AGE]	NUM	BEST	21.2	0-71	2403	MISSING	41	1.2
					DON'T KNOW			60	1.8
					SKIPPE D			897	26.
CE_MH_E3B_AGE	CE_MH_E3B_AGE. How old were you when this [being in a major natural disaster] last happened? [AGE]	NUM	BEST	40.6	1-78	2440	MISSING	43	1.3
					DON'T KNOW			21	0.0
					SKIPPE D			897	26.4
CE_MH_E4	CE_MH_E4. Have you ever had a life-threatening illness, such as cancer, a heart attack, leukemia, AIDS, multiple sclerosis, and so forth?	NUM	EVER				Missing	50	1.5
					1		Never	2908	85.
					2		Once	365	10.
					3		Twice	47	1.4
					4		3 Times	19	0.0
					5		4 Times	2	0.3
					6		5 Times	2	0.
					7		More Than 5 Times	3	0.3
					8		Don't Know	2	0.
					9		Refused	3	0.
CE MILEAA ACE	CE MILEAA ACE Handland on the distance of the standard of the	NUM	DECT	44.8	0-79	427	MISSING	50	1.1
CE_MH_E4A_AGE	CE_MH_E4A_AGE. How old were you when this [having a life-threatening illness] first happened? [AGE]	NUM	DESI	44.0	DON'T	437	IVIISSIING	1	
					KNOW SKIPPE			2913	
					D				
CE_MH_E4B_AGE	CE_MH_E4B_AGE. How old were you when this [having a life-threatening illness] last happened? [AGE]	NUM	BEST	47.2	0-86	437	MISSING	50	1.5
					DON'T KNOW			1	0.0
					SKIPPE D			2913	85.
CE_MH_E5	CE_MH_E5. Have you ever been attacked, beaten up, or mugged by anyone, including friends, family members, or strangers?	NUM	EVER				Missing	48	1.4

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					1		Never	2558	75.
					2		Once	358	10.
					3		Twice	137	4.
					4		3 Times	63	1.
					5		4 Times	27	0.
					6		5 Times	27	0.
					7		More Than 5 Times	174	5.
					8		Don't Know	5	0
					9		Refused	4	0
CE_MH_E5A_AGE	CE_MH_E5A_AGE. How old were you when this [being attacked, beaten up, or mugged by anyone] first happened? [AGE]	NUM	BEST	22.7	4-69	778	MISSING	48	1.
					DON'T KNOW			8	0.
					SKIPPE D			2567	75.
TE MH ESD ACE	CE MH E5B AGE. How old were you when this [being attacked, beaten up, or mugged	NILIM	DECT	29.9	7-69	778	MISSING	48	1.
E_MH_E5B_AGE	by anyone] last happened? [AGE]	NUM	DEST	29.9	DON'T	110	MISSING	8	0.
					KNOW SKIPPE			2567	75.
					D			2307	75.
CE_MH_E6	CE_MH_E6. As a child, were you ever physically punished or beaten by a parent, caretaker, or teacher so that you were very frightened; or you thought you would be injured; or you received bruises, cuts, welts, lumps, or other injuries?	NUM	EVER		٠		Missing	49	1.
					1		Never	2908	85.
					2		Once	47	1.
					3		Twice	19	0.
					4		3 Times	20	0.
					5		4 Times	12	0.
					6		5 Times	14	0.
					7		More Than 5 Times	319	9.
					8		Don't Know	7	0.
					9		Refused	6	0.
CE_MH_E6A_AGE	CE_MH_E6A_AGE. How old were you when this [being physically punished or beaten by a parent, caretaker, or teacher] first happened? [AGE]	NUM	BEST	7.2	1-32	402	MISSING	50	1.

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					DON'T KNOW			27	0.8
					REFUSE D			1	0.0
					SKIPPE D			2921	85.9
CE_MH_E6B_AGE	CE_MH_E6B_AGE. How old were you when this [being physically punished or beaten by a parent, caretaker, or teacher] last happened? [AGE]	NUM	BEST	13.9	1-43	417	MISSING	49	1.4
					DON'T KNOW			13	0.4
					REFUSE D			1	0.0
					SKIPPE D			2921	85.9
CE_MH_E7	CE_MH_E7. Have you ever been in a situation in which someone made or pressured you into having some type of unwanted sexual contact?	NUM	EVER				Missing	50	1.5
					1		Never	3045	89.5
					2		Once	121	3.6
					3		Twice	59	1.7
					4		3 Times	26	0.8
					5		4 Times	9	0.3
					6		5 Times	8	0.2
					7		More Than 5 Times	66	1.9
					8		Don't Know	6	0.2
					9		Refused	11	0.3
CE_MH_E7A_AGE	CE_MH_E7A_AGE. How old were you when this [unwanted sexual contact] first happened? [AGE]	NUM	BEST	15.3	3-52	279	MISSING	50	1.5
					DON'T KNOW			10	0.3
					SKIPPE D			3062	
CE_MH_E7B_AGE	CE_MH_E7B_AGE. How old were you when this [unwanted sexual contact] last happened? [AGE]	NUM	BEST	19.8	4-60	280	MISSING	50	1.5
					DON'T KNOW			9	0.3
					SKIPPE D			3062	90.0

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_MH_E8_YN	CE_MH_E8_YN. Have you ever been in any other situation in which you were seriously injured or in which you feared you might be seriously injured or killed?	NUM	DKREFYN				Missing	47	1.4
					1		Yes	761	22.4
					2		No	2584	76.0
					8		Don't Know	6	0.2
					9		Refused	3	0.1
CE_MH_E8A_AGE	CE_MH_E8A_AGE. How old were you when this [serious injury or fear of serious injury] first happened? [AGE]	NUM	BEST	26.0	2-71	748	MISSING	48	1.4
					DON'T KNOW			12	0.4
					SKIPPE D			2593	76.2
CE_MH_E8B_AGE	CE_MH_E8B_AGE. How old were you when this [serious injury or fear of serious injury] last happened? [AGE]	NUM	BEST	33.9	2-71	750	MISSING	47	1.4
					DON'T KNOW			11	0.3
					SKIPPE D			2593	76.2
CE_MH_E9	CE_MH_E9. Have you ever witnessed a situation in which someone with whom you were very close was seriously injured or killed, or in which you feared someone would be seriously injured or killed?	NUM	EVER				Missing	45	1.3
					1		Never	2271	66.8
					2		Once	496	14.6
					3		Twice	234	6.9
					4		3 Times	125	3.7
					5		4 Times	35	1.0
					6		5 Times	37	1.1
					7		More Than 5 Times	145	4.3
					8		Don't Know	6	0.2
					9		Refused	7	0.2
CE_MH_E9A_AGE	CE_MH_E9A_AGE. How old were you when this [witnessing a situation of someone else very close to you seriously injured or killed] first happened? [AGE]	NUM	BEST	24.1	2-75	1052	MISSING	46	1.4
					DON'T KNOW			18	0.5
					REFUSE D			1	0.0

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VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					SKIPPE D			2284	67.2
CE_MH_E9B_AGE	CE_MH_E9B_AGE. How old were you when this [witnessing a situation of someone else very close to you seriously injured or killed] last happened? [AGE]	NUM	BEST	32.4	2-79	1053	MISSING	46	1.4
					DON'T KNOW			18	0.5
					SKIPPE D			2284	67.2
CE_MH_E10	CE_MH_E10. Have you ever witnessed a situation in which someone with whom you were not so close was seriously injured or killed or in which you feared someone would be seriously injured or killed?		EVER				Missing	48	1.4
					1		Never	2108	62.0
					2		Once	497	14.6
					3		Twice	211	6.2
					4		3 Times	123	3.6
					5		4 Times	52	1.5
					6		5 Times	54	1.6
					7		More Than 5 Times	297	8.7
					8		Don't Know	7	0.2
					9		Refused	4	0.1
CE_MH_E10A_AGE	CE_MH_E10A_AGE. How old were you when this [witnessing a situation of someone else not so close to you seriously injured or killed] first happened? [AGE]	NUM	BEST	24.9	3-74	1204	MISSING	48	
					DON'T KNOW			29	0.9
					REFUSE D			1	0.0
					SKIPPE D			2119	62.3
CE_MH_E10B_AGE	CE_MH_E10B_AGE. How old were you when this [witnessing a situation of someone else not so close to you seriously injured or killed] last happened? [AGE]	NUM	BEST	34.4	4-76	1206	MISSING	48	1.4
					DON'T KNOW			27	0.8
					REFUSE D			1	0.0
					SKIPPE D			2119	62.3
CE_MH_E11	CE_MH_E11. Have any close family members or friends died violently, for example, in a serious car crash, mugging, or attack?	NUM	EVER				Missing	48	1.4

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
				•	1		Never	2202	64.7
					2		Once	678	19.9
					3		Twice	234	6.9
					4		3 Times	93	2.7
					5		4 Times	44	1.3
					6		5 Times	25	0.7
					7		More Than 5 Times	71	2.1
					8		Don't Know	3	0.1
					9		Refused	3	0.1
CE_MH_E11A_AGE	CE_MH_E11A_AGE. How old were you when this [close family members or friends died violently] first happened? [AGE]	NUM	BEST	26.4	0-76	1122	MISSING	49	1.4
					DON'T KNOW			22	0.6
					SKIPPE D			2208	64.9
CE_MH_E11B_AGE	CE_MH_E11B_AGE. How old were you when this [close family members or friends died violently] last happened? [AGE]	NUM	BEST	32.8	0-76	1125	MISSING	51	1.5
					DON'T KNOW			17	0.5
					SKIPPE D			2208	64.9
CE MH E12	CE_MH_E12. Have you experienced the death of any of your children?	NILIM	EVER				Missing	51	1.5
CE_MII_E12	CE_MIT_E12. Have you experienced the death of any of your children:	NUM	EVER		1		Never	3052	
					2		Once	253	
					3		Twice	28	
					4		3 Times	6	
					5		4 Times	2	
					6		5 Times	1	
					7		More Than 5 Times	2	
					8		Don't Know	1	
					9		Refused	5	
CE_MH_E12A_AGE	CE_MH_E12A_AGE. How old were you when this [death of any of your children] first happened? [AGE]	NUM	BEST	36.2	13-78	288	MISSING	51	
					DON'T KNOW			3	0.1

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
			'		REFUSE D			1	0.0
					SKIPPE D			3058	89.9
CE_MH_E12B_AGE	CE_MH_E12B_AGE. How old were you when this [death of any of your children] last happened? [AGE]	NUM	BEST	37.3	13-78	288	MISSING	51	1.5
					DON'T KNOW			3	0.1
					REFUSE D			1	0.0
					SKIPPE D			3058	89.9
CE_MH_E13_YN	CE_MH_E13_YN. Have you experienced a seriously traumatic event not already covered in any of these questions?	NUM	DKREFYN				Missing	49	1.4
	•				1		Yes	441	13.0
					2		No	2903	85.4
					8		Don't Know	4	0.1
					9		Refused	4	0.1
CE_MH_E13A_TXT	CE_MH_E13A_TXT. Have you experienced a seriously traumatic event not already covered in any of these questions? Please describe your experience [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_MH_E13B_AGE	CE_MH_E13B_AGE. How old were you when this [seriously traumatic event] first happened? [AGE]	NUM	BEST	37.8	1-76	433	MISSING	51	1.5
					DON'T KNOW			3	0.1
					REFUSE D			3	0.1
					SKIPPE D			2911	85.6
CE_MH_E13C_AGE	CE_MH_E13C_AGE. How old were you when this [seriously traumatic event] last happened? [AGE]	NUM	BEST	41.1	1-76	431	MISSING	51	1.5
					DON'T KNOW			5	0.1
					REFUSE D			3	0.1
					SKIPPE D			2911	85.6
CE_MH_F1_YN	CE_MH_F1_YN. During the past 12 months, have you been evicted due to not paying rent?	NUM	DKREFYN				Missing	59	1.7

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
		•		,	1		Yes	58	1.7
					2		No	3280	96.4
					9		Refused	4	0.1
CE_MH_F2_YN	CE_MH_F2_YN. During the past 12 months, have you received assistance from non-government organizations such as church or community groups?	NUM	DKREFYN				Missing	65	1.9
					1		Yes	219	6.4
					2		No	3111	91.5
					9		Refused	6	0.2
CE_MH_F3_YN	CE_MH_F3_YN. During the past 12 months, have you applied for federal government disability benefits?	NUM	DKREFYN				Missing	64	1.9
					1		Yes	436	12.8
					2		No	2897	85.2
					9		Refused	4	0.1
CE MH F3A	CE MH F3A. During the past 12 months, did you receive these disability benefits?	MIIM	MH_F3A_FMT				Missing	65	1.9
CE_MH_F3A	CE_MH_F3A. During the past 12 months, and you receive these disability benefits?	NUM	MH_F3A_FM1		.S		Skipped	2901	
					.s 1		Yes	2901	
					2		No	119	
					3		Awaiting Decision On Application	105	
							Awaiting Decision on Application	103	5.1
CE_MH_F4	CE_MH_F4. During the past 12 months, have you borrowed money from friends or family to help pay bills?	NUM	ASKHELP		٠		Missing	65	1.9
					1		Yes	769	22.6
					2		No, You Asked But Were Turned Down	16	0.5
					3		No, You Didn't Ask	985	29.0
					4		No (No Detail Provided)	1560	
					9		Refused	6	0.2
CE_MH_F5_YN	CE_MH_F5_YN. During the past 12 months, have you sold possessions or property to raise money?	NUM	DKREFYN				Missing	63	1.9
					1		Yes	439	12.9
					2		No	2892	85.0
					8		Don't Know	1	0.0
					9		Refused	6	0.2

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE N	CATEGORY	FREQUENCY	PERCENT
CE_MH_F6_YN	CE_MH_F6_YN. During the past 12 months, has your spouse or partner begun to work outside of the home?	NUM	DKREFYN			Missing	64	1.9
					1	Yes	276	8.1
					2	No	3052	89.7
					8	Don't Know	3	0.1
					9	Refused	6	0.2
CE_MH_F7_YN	CE_MH_F7_YN. During the past 12 months, has your spouse or partner stopped working outside of the home?	NUM	DKREFYN			Missing	64	
					1	Yes	170	5.0
					2	No	3155	92.8
					8	Don't Know	3	0.1
					9	Refused	1 9	0.3
CE_MH_F8_YN	CE_MH_F8_YN. During the past 12 months, have you cashed in life insurance?	NUM	DKREFYN			Missing	64	1.9
					1	Yes	56	1.6
					2	No	3272	96.2
					8	Don't Know	1	0.0
					9	Refused	8	0.2
CE MILEO VAL		NII D. (DUDEETAL) C '	64	1.0
CE_MH_F9_YN	CE_MH_F9_YN. During the past 12 months, have you changed residence to save money, for example, moving somewhere with lower rent, sleeping on a couch with friends or family, living on a boat, etc.?	NUM	DKREFYN		·	Missing	64	1.9
					1	Yes	214	6.3
					2	No	3113	91.5
					9	Refused	10	
CE_MH_F10_YN	CE_MH_F10_YN. During the past 12 months, have you taken in a housemate to increase income?	NUM	DKREFYN			Missing	66	1.9
					1	Yes	130	3.8
					2	No	3198	94.0
					9	Refused	7	0.2
CE_MH_F11_YN	CE_MH_F11_YN. During the past 12 months, have you reduced medical insurance?	NUM	DKREFYN			Missing	65	
					1	Yes	200	
					2	No	3127	
					8	Don't Know	2	0.1
					9	Refused	7	0.2

DATA SET: ce_mental_health_20170928_c DATE CREATED: 09/28/2017 Number of Observations: 3401

Number of Observations: 5401
Number of Variables: 355
Organization of file: &structure

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE N	CATEGORY	FREQUENCY	PERCENT
CE_MH_F12_YN	CE_MH_F12_YN. During the past 12 months, have you eliminated medical insurance?	NUM	DKREFYN			Missing	66	1.9
					1	Yes	234	6.9
					2	No	3092	90.9
					8	Don't Know	2	0.1
					9	Refused	7	0.2
CE_MH_F13_YN	CE_MH_F13_YN. During the past 12 months, have you changed food shopping habits to save money?	NUM	DKREFYN			Missing	65	1.9
					1	Yes	1042	30.6
					2	No	2285	67.2
					8	Don't Know	2	0.1
					9	Refused	7	0.2
CE_MH_F14_YN	CE_MH_F14_YN. During the past 12 months, have you changed eating habits to save money?	NUM	DKREFYN			Missing	65	1.9
					1	Yes	900	26.5
					2	No	2428	71.4
					8	Don't Know	1	0.0
					9	Refused	7	0.2
CE MH F15 YN	CE_MH_F15_YN. During the past 12 months, have you postponed paying property tax?	NUM	DKREFYN			Missing	66	1.9
CL_IMI_115_11(CL_MIT_13_111. Duting the past 12 months, have you postponed paying property tall.	110111	DICKET IIV		1	Yes	201	5.9
					2	No	3127	
					9	Refused	7	0.2
CE_MH_F16_YN	CE_MH_F16_YN. During the past 12 months, have you postponed paying rent?	NUM	DKREFYN		•	Missing	68	2.0
					1	Yes	239	7.0
					2	No	3087	90.8
					9	Refused	7	0.2
CE_MH_F17_YN	CE_MH_F17_YN. During the past 12 months, have you received shut-off warning(s) regarding utilities such as electricity, gas, water, phone, or cable due to late payment?	NUM	DKREFYN			Missing	66	1.9
					1	Yes	504	14.8
					2	No	2823	83.0
					8	Don't Know	1	0.0
					9	Refused	7	0.2

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE N	CATEGORY	FREQUENCY	PERCENT
CE_MH_F18_YN	CE_MH_F18_YN. During the past 12 months, were your utilities actually shut-off due to late payment or non-payment?	NUM	DKREFYN			Missing	64	1.9
					1	Yes	297	8.7
					2	No	3032	89.2
					8	Don't Know	1	0.0
					9	Refused	7	0.2
CE_MH_F19_YN	CE_MH_F19_YN. During the past 12 months, have you cut back on social activities and entertainment expenses?	NUM	DKREFYN			Missing	64	1.9
					1	Yes	1429	42.0
					2	No	1900	55.9
					8	Don't Know	1	0.0
					9	Refused	7	0.2
CE_MH_F20_YN	CE_MH_F20_YN. During the past 12 months, have you postponed major household purchases?	NUM	DKREFYN			Missing	65	1.9
					1	Yes	969	28.5
					2	No	2356	69.3
					8	Don't Know	2	0.1
					9	Refused	9	0.3
CE MIL FOL VAL	CE MILEMAND I de cia de la companya	NII D. C	DIADEENAL			NC .		1.0
CE_MH_F21_YN	CE_MH_F21_YN. During the past 12 months, have you postponed clothing purchases?	NUM	DKREFYN			Missing		
					1 2	Yes	1005 2323	
					9	No Refused	2323 7	
					9	Refused	/	0.2
CE_MH_F22_YN	CE_MH_F22_YN. During the past 12 months, have you changed transportation patterns to save money?	NUM	DKREFYN		·	Missing	67	2.0
					1	Yes	844	24.8
					2	No	2483	73.0
					9	Refused	7	0.2
CE_MH_F23_YN	CE_MH_F23_YN. During the past 12 months, have you cut back on charitable donations and/or tithing?	NUM	DKREFYN			Missing	66	1.9
					1	Yes	751	22.1
					2	No	2577	75.8
					9	Refused	7	0.2
			DKREFYN			Missing	67	2.0

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGO	RY	FREQUENCY	PERCEN'
					1	1	Yes	1209	35
					2		No	2116	62
					8		Don't Know	2	0.
					9		Refused	7	0.
CE_MH_F25	CE_MH_F25. During the past 12 months, have you taken on additional employment to help meet expenses?	NUM	SEEKEMPLOY				Missing	67	2.
					1		Yes	581	17.
					2	No, You So Employment, But I	ught Additional Didn't Find Any		4.
					3	No, You Didn't Tr	y To Find Any	2584	76
					8		Don't Know	4	0.
					9		Refused	7	0.
CE_MH_F26	CE_MH_F26. During the past 12 months, has your spouse taken on additional employment to help meet expenses?	NUM	SEEKEMPLOYA				Missing	70	2.
					1		Yes	236	6.
					2	No, He/She Sou Employment, But I			1.
					3	No, He/She Didn't Tr	y To Find Any	2371	69
					4		N/A	666	19
					8		Don't Know	6	0
					9		Refused	7	0.
CE_MH_F27	CE_MH_F27. During the past 12 months, has your child taken on additional employment to help meet expenses?	NUM	SEEKEMPLOYA				Missing	66	1.
					1		Yes	103	3.
					2	No, He/She Sou Employment, But D			0.
					3	No, He/She Didn't Tr	y To Find Any	1986	58
					4		N/A	1206	35
					8		Don't Know	7	0.
					9		Refused	6	0.
CE_MH_G1_YN	CE_MH_G1_YN. In the past 6 months, have you wanted to speak with anyone about any emotional or psychological issues?	NUM	DKREFYN				Missing	40	1.
					1		Yes	501	14
					2		No	2852	83
					8		Don't Know	3	0.

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE N	CATEGORY	FREQUENCY	PERCENT
					9	Refused	5	0.1
CE_MH_G1A_YN	CE_MH_G1A_YN. Did you talk with any professional or provider about any of these issues?	NUM	DKREFYN			Missing	40	1.2
					.S	Skipped	2860	84.1
					1	Yes	265	7.8
					2	No	236	6.9
CE_MH_G1B_1_YN	CE_MH_G1B_1_YN. Did you talk with any professional or provider about any of these issues? Why not?: Don't know where to go	NUM	NYREFDK			Missing	40	1.2
					.S	Skipped	3125	91.9
					0	No	174	5.1
					1	Yes	55	1.6
					8	Don't Know	6	0.2
					9	Refused	1	0.0
CE_MH_G1B_2_YN	CE_MH_G1B_2_YN. Did you talk with any professional or provider about any of these issues? Why not?: No insurance	NUM	NYREFDK			Missing	40	1.2
					.S	Skipped	3125	91.9
					0	No	153	4.5
					1	Yes	76	2.2
					8	Don't Know	6	0.2
					9	Refused	1	0.0
CE_MH_G1B_3_YN	CE_MH_G1B_3_YN. Did you talk with any professional or provider about any of these issues? Why not?: Insurance doesn't cover it	NUM	NYREFDK			Missing	40	1.2
					.S	Skipped	3125	91.9
					0	No	199	5.9
					1	Yes	30	0.9
					8	Don't Know	6	0.2
					9	Refused	1	0.0
CE_MH_G1B_4_YN	CE_MH_G1B_4_YN. Did you talk with any professional or provider about any of these issues? Why not?: No transportation	NUM	NYREFDK			Missing	40	1.2
					.S	Skipped	3125	91.9
					0	No	213	6.3
					1	Yes	16	0.5
					8	Don't Know	6	0.2

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					9		Refused	1	0.0
CE_MH_G1B_5_YN	CE_MH_G1B_5_YN. Did you talk with any professional or provider about any of these issues? Why not?: No child care	NUM	NYREFDK				Missing	40	1.2
					.S		Skipped	3125	91.9
					0		No	222	6.5
					1		Yes	7	0.2
					8		Don't Know	6	0.2
					9		Refused	1	0.0
CE_MH_G1B_6_YN	CE_MH_G1B_6_YN. Did you talk with any professional or provider about any of these issues? Why not?: Other	NUM	NYREFDK				Missing	40	1.2
					.S		Skipped	3125	91.9
					0		No	110	3.2
					1		Yes	119	3.5
					8		Don't Know	6	0.2
					9		Refused	1	0.0
CE_MH_G1B1_OTHER_TXT	CE_MH_G1B1_OTHER_TXT. Did you talk with any professional or provider about any	CHAD	¢CIIAD						
CE_MH_GIBI_OTHER_TXT	of these issues? Why not?: Other, Specify other [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_MH_G1C_1_YN	CE_MH_G1C_1_YN. What type or types of provider were they? Psychologist	NUM	NYREFDK				Missing	40	1.2
					.S		Skipped	3096	91.0
					0		No	200	5.9
					1		Yes	64	1.9
					8		Don't Know	1	0.0
CE_MH_G1C_2_YN	CE MH G1C 2 YN. What type or types of provider were they? Psychiatrist	NIIM	NYREFDK				Missing	40	1.2
CE_IMIT_GTC_2_TTV	CL_MII_GTC_2_114. What type of types of provider were mey. I sychiatise	11011	WIKEIBK		.S		Skipped	3096	
					0		No	153	
					1		Yes	111	
					8		Don't Know	1	
CE_MH_G1C_3_YN	CE_MH_G1C_3_YN. What type or types of provider were they? Case manager, case worker, or outreach worker	NUM	NYREFDK				Missing	40	1.2
					.S		Skipped	3096	91.0
					0		No	242	7.1
					1		Yes	22	0.6

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					8		Don't Know	1	0.
CE MH G1C 4 YN	CE_MH_G1C_4_YN. What type or types of provider were they? Social worker	NUM	NYREFDK				Missing	40	1,:
					.S		Skipped	3096	91.
					0		No	239	7.
					1		Yes	25	0.
					8		Don't Know	1	0.
CE_MH_G1C_5_YN	CE_MH_G1C_5_YN. What type or types of provider were they? Nurse	NUM	NYREFDK				Missing	40	1.
					.S		Skipped	3096	91.
					0		No	254	7.
					1		Yes	10	0.
					8		Don't Know	1	0.
CE_MH_G1C_6_YN	CE MH G1C 6 YN. What type or types of provider were they? Physician	NITIM	NYREFDK				Missing	40	1.
CE_MH_GIC_0_IN	CE_MIT_GTC_0_TIN. What type of types of provider were mey? Physician	NUM	NIKEFOK		.S		Skipped	3096	
					.5		No	219	
					1		Yes	45	1.
					8		Don't Know	1	0.0
CE_MH_G1C_7_YN	CE_MH_G1C_7_YN. What type or types of provider were they? Clergy	NUM	NYREFDK		•		Missing	40	
					.S		Skipped	3096	
					0		No	232	
					1 8		Yes Don't Know	32	
					8		Don't Know	1	0.0
CE_MH_G1C_8_YN	CE_MH_G1C_8_YN. What type or types of provider were they? School counselor or guidance counselor	NUM	NYREFDK				Missing	40	1.
					.S		Skipped	3096	91.
					0		No	249	7.
					1		Yes	15	0.
					8		Don't Know	1	0.
CE_MH_G1C_9_YN	CE_MH_G1C_9_YN. What type or types of provider were they? Other	NUM	NYREFDK				Missing	40	1.:
	, , , , , ,				.S		Skipped	3096	
					0		No	225	6.
					1		Yes	39	1.

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					8		Don't Know	1	0.
CE_MH_G1C1_OTHER_TXT	CE_MH_G1C1_OTHER_TXT. What type or types of provider were they? Other, Specify other [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_MH_G2	CE_MH_G2. Let's talk about the mental health care professional you most recently visited. What type of provider were they?	NUM	MHPROF				Missing	40	1.
					.S		Skipped	3322	97.
					1		Psychologist	14	0.
					2		Psychiatrist	17	0.
					3		Social Worker	3	0.
					5		Physician	3	0.
					6		Other	2	0.
CE_MH_G2A_OTHER_TXT	CE_MH_G2A_OTHER_TXT. Let's talk about the mental health care professional you most recently visited. What type of provider were they? Other, Specify other [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_MH_G3	CE_MH_G3. Thinking back to the first time you went to this [mental health provider], did you go on your own, did someone refer you, were you just taken there, or were you there for something else?	NUM	MHSEEK				Missing	42	1.:
					.S		Skipped	3161	92.
					1		On Your Own	130	3.
					2		Were Referred	51	1.
					3		Were Just Taken There	11	0.
					4		Were There For Something Else	6	0.
CE MH G3A	CE_MH_G3A. Who referred you to this [mental health provider]?	NUM	MHWHO				Missing	42	1.
					.S		Skipped	3308	
					1		A Friend, Relative, Or Acquaintance	13	
					2		Another Medical Provider	28	0.
					3		A Case Manager	6	0.3
					4		Someone Else	4	0.
CE_MH_G3B	CE_MH_G3B. Overall, how satisfied are you with the care that you get from this [mental health provider] in terms of psychological counseling or support?	NUM	SATISFY				Missing	63	1.
					.S		Skipped	3161	92.
					1		Very Satisfied	103	3.
					2		Somewhat Satisfied	54	1.0

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
			•	'	3		Somewhat Dissatisfied	9	0.3
					4		Very Dissatisfied	8	0.2
					8		Don't Know	3	0.
CE_MH_G3B1_TXT	CE_MH_G3B1_TXT. Could you briefly explain why you are dissatisfied? [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_MH_G4_TXT	CE_MH_G4_TXT. Is there anything else you feel is important to tell me about your mental health care provider? [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_MH_H1_YN	CE_MH_H1_YN. At any time in the last 6 months, did you ever delay or not get the assistance you thought you needed because the staff at the office or clinic do not speak your language?	NUM	DKREFYN				Missing	56	1.0
					1		Yes	36	1.3
					2		No	3302	97.
					8		Don't Know	3	0.
					9		Refused	4	0.
CE_MH_H1A	CE_MH_H1A. Did this happen when you needed medical services, social services, or both?	NUM	MEDVISIT				Missing	56	1.
					.S		Skipped	3309	97.
					1		Medical	22	0.0
					2		Social	4	0.
					3		Both	9	0.
					8		Don't Know	1	0.0
CE_MH_H2_YN	CE_MH_H2_YN. At any time in the last 6 months, did you ever delay or not get the assistance you thought you needed because it cost too much or it wasn't covered by insurance?	NUM	DKREFYN				Missing	53	1.0
					1		Yes	489	14.
					2		No	2852	83.
					8		Don't Know	3	0.
					9		Refused	4	0.
CE_MH_H2A	CE_MH_H2A. Did this happen when you needed medical services, social services, or both?	NUM	MEDVISIT				Missing	57	1.
					.S		Skipped	2859	84.
					1		Medical	308	9.
					2		Social	23	0.
					3		Both	151	4.4

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE N	CATEGORY	FREQUENCY	PERCENT
					8	Don't Know	3	0.1
CE_MH_H3_YN	CE_MH_H3_YN. At any time in the last 6 months, did you ever delay or not get the assistance you thought you needed because you felt the staff at the office or clinic was not competent to deal with your problem?	NUM	DKREFYN			Missing	57	1.7
					1	Yes	119	3.5
					2	No	3210	94.4
					8	Don't Know	11	0.3
					9	Refused	4	0.1
CE_MH_H3A	CE_MH_H3A. Did this happen when you needed medical services, social services, or both?	NUM	MEDVISIT			Missing	57	1.7
					.S	Skipped	3225	94.8
					1	Medical	58	1.7
					2	Social	20	0.6
					3	Both	39	1.1
					8	Don't Know	2	0.1
CE_MH_H4_YN	CE_MH_H4_YN. At any time in the last 6 months, did you ever delay or not get the assistance you thought you needed because you didn't know or weren't sure where to go?	NUM	DKREFYN			Missing		
					1	Yes	231	
					2	No	3104	
					8	Don't Know	7	
					9	Refused	5	0.1
CE_MH_H4A	CE_MH_H4A. Did this happen when you needed medical services, social services, or both?	NUM	MEDVISIT			Missing	57	1.7
					.S	Skipped	3116	91.6
					1	Medical	88	2.6
					2	Social	40	1.2
					3	Both	98	2.9
					8	Don't Know	2	0.1
CE_MH_H5_YN	CE_MH_H5_YN. At any time in the last 6 months, did you ever delay or not get the assistance you thought you needed because it was difficult to get transportation there?	NUM	DKREFYN			Missing	55	1.6
					1	Yes	152	4.5
					2	No	3186	93.7
					8	Don't Know	3	0.1
					9	Refused	5	0.1

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE N	CATEGORY	FREQUENCY	PERCENT
CE_MH_H5A	CE_MH_H5A. Did this happen when you needed medical services, social services, or both?	NUM	MEDVISIT			Missing	56	1.6
					.S	Skipped	3194	93.9
					1	Medical	48	1.4
					2	Social	15	0.4
					3	Both	87	2.6
					8	Don't Know	1	0.0
CE_MH_H6_YN	CE_MH_H6_YN. At any time in the last 6 months, did you ever delay or not get the assistance you thought you needed because the staff at the office or clinic are often not polite, are disrespectful, or are insensitive to your needs?	NUM	DKREFYN			Missing	60	1.8
					1	Yes	111	3.3
					2	No	3220	94.7
					8	Don't Know	5	0.1
					9	Refused	5	0.1
CE_MH_H6A	CE_MH_H6A. Did this happen when you needed medical services, social services, or both?	NUM	MEDVISIT			Missing	60	1.8
					.S	Skipped	3230	95.0
					1	Medical	55	1.6
					2	Social	16	0.5
					3	Both	38	1.1
					8	Don't Know	2	0.1
CE_MH_H7_YN	CE_MH_H7_YN. At any time in the last 6 months, did you ever delay or not get the assistance you thought you needed because you weren't sure that the staff at the office or clinic would understand your problems?	NUM	DKREFYN			Missing	59	1.7
					1	Yes	124	3.6
					2	No	3204	94.2
					8	Don't Know	7	0.2
					9	Refused	7	0.2
CE_MH_H7A	CE_MH_H7A. Did this happen when you needed medical services, social services, or both?	NUM	MEDVISIT			Missing	61	1.8
					.S	Skipped	3218	94.6
					1	Medical	51	1.5
					2	Social	20	0.6
					3	Both	48	1.4

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE N	CATEGORY	FREQUENCY	PERCENT
					8	Don't Know	3	0.1
CE_MH_H8_YN	CE_MH_H8_YN. At any time in the last 6 months, did you ever delay or not get the assistance you thought you needed because you felt that the staff is not good at listening to your problems or needs?	NUM	DKREFYN			Missing	59	1.7
					1	Yes	127	3.7
					2	No	3202	94.1
					8	Don't Know	7	0.2
					9	Refused	6	0.2
CE_MH_H8A	CE_MH_H8A. Did this happen when you needed medical services, social services, or both?	NUM	MEDVISIT			Missing	60	1.8
					.S	Skipped	3215	94.5
					1	Medical	62	1.8
					2	Social	14	0.4
					3	Both	49	1.4
					8	Don't Know	1	0.0
CE_MH_H9_YN	CE_MH_H9_YN. At any time in the last 6 months, did you ever delay or not get the assistance you thought you needed because you needed someone to take care of your children?	NUM	DKREFYN			Missing	58	1.7
					1	Yes	28	0.8
					2	No	3309	97.3
					8	Don't Know	1	0.0
					9	Refused	5	0.1
CE_MH_H9A	CE_MH_H9A. Did this happen when you needed medical services, social services, or both?	NUM	MEDVISIT			Missing	59	1.7
					.S	Skipped	3315	97.5
					1	Medical	8	0.2
					2	Social	3	0.1
					3	Both	16	0.5
CE_MH_H10_YN	CE_MH_H10_YN. At any time in the last 6 months, did you ever delay or not get the assistance you thought you needed because you were nervous or afraid of what the doctor/service provider might say?	NUM	DKREFYN			Missing	46	1.4
					1	Yes	130	3.8
					2	No	3219	94.6
					8	Don't Know	1	0.0
					9	Refused	5	0.1

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN RANG	E N	CATEGORY	FREQUENCY	PERCENT
CE_MH_H10A	CE_MH_H10A. Did this happen when you needed medical services, social services, or both?	NUM	MEDVISIT			Missing	46	1.4
				.S		Skipped	3225	94.8
				1		Medical	63	1.9
				2		Social	9	0.3
				3		Both	56	1.6
				8		Don't Know	2	0.1
CE_MH_I1	CE_MH_I1. Can you count on anyone to provide you with emotional support such as talking over problems or helping you make a difficult decision?	NUM	YNHELP			Missing	42	1.2
				1		Yes	2925	86.0
				2		No	411	12.1
				3		I Don't Need Help	17	0.5
				8		Don't Know	2	0.1
				9		Refused	4	0.1
CE_MH_I2_1_YN	CE_MH_I2_1_YN. In the last 12 months, who has been helpful in providing you with emotional support? [SPOUSE]	NUM	NYREFDK			Missing	39	1.1
				0		No	1826	53.7
				1		Yes	1530	45.0
				9		Refused	6	0.2
CE_MH_I2_2_YN	CE_MH_I2_2_YN. In the last 12 months, who has been helpful in providing you with emotional support? [DAUGHTER]	NUM	NYREFDK			Missing	39	1.1
				0		No	2949	86.7
				1		Yes	407	12.0
				9		Refused	6	0.2
CE_MH_I2_3_YN	CE_MH_I2_3_YN. In the last 12 months, who has been helpful in providing you with emotional support? [SON]	NUM	NYREFDK			Missing	39	1.1
				0		No	3016	88.7
				1		Yes	340	10.0
				9		Refused	6	0.2
CE MILIO 4 VIV	CENTRAL PARTITION AND A STATE OF THE STATE O	NII D.	NIZBEEDIZ				20	
CE_MH_I2_4_YN	CE_MH_I2_4_YN. In the last 12 months, who has been helpful in providing you with emotional support? [SISTER/BROTHER]	NUM	NYREFDK			Missing	39	1.1
				0		No	2483	73.0
				1		Yes	873	25.7

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					9		Refused	. 6	0.2
CE_MH_I2_5_YN	CE_MH_I2_5_YN. In the last 12 months, who has been helpful in providing you with emotional support? [PARENT]	NUM	NYREFDK				Missing	g 39	1.1
					0		No	2357	69.3
					1		Yes	999	29.4
					9		Refused	. 6	0.2
CE_MH_I2_6_YN	CE_MH_I2_6_YN. In the last 12 months, who has been helpful in providing you with emotional support? [OTHER RELATIVE]	NUM	NYREFDK				Missing	g 39	1.1
					0		No	2921	85.9
					1		Yes	435	12.8
					9		Refused	. 6	0.2
CE_MH_I2_7_YN	CE_MH_I2_7_YN. In the last 12 months, who has been helpful in providing you with emotional support? [NEIGHBORS]	NUM	NYREFDK				Missing	39	1.1
					0		No	3243	95.4
					1		Yes	113	3.3
					9		Refused	. 6	0.2
CE_MH_I2_8_YN	CE_MH_I2_8_YN. In the last 12 months, who has been helpful in providing you with emotional support? [CO-WORKERS]	NUM	NYREFDK				Missin	g 39	1.1
					0		No	3212	94.4
					1		Yes	144	4.2
					9		Refused	. 6	0.2
CE_MH_I2_9_YN	CE_MH_I2_9_YN. In the last 12 months, who has been helpful in providing you with emotional support? [CHURCH MEMBERS]	NUM	NYREFDK				Missing	39	1.1
					0		No	3004	88.3
					1		Yes	352	10.3
					9		Refused	. 6	0.2
CE_MH_I2_10_YN	CE_MH_I2_10_YN. In the last 12 months, who has been helpful in providing you with emotional support? [CLUB MEMBERS]	NUM	NYREFDK				Missing	g 39	
					0		No	3325	97.8
					1		Yes	31	0.9
					9		Refused	. 6	0.2
CE_MH_I2_11_YN	CE_MH_I2_11_YN. In the last 12 months, who has been helpful in providing you with emotional support? [PROFESSIONALS]	NUM	NYREFDK				Missing	g 39	1.1

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE N	CATEGORY	FREQUENCY	PERCENT
	-				0	No	3253	95.6
					1	Yes	103	3.0
					9	Refused	6	0.2
CE_MH_I2_12_YN	CE_MH_I2_12_YN. In the last 12 months, who has been helpful in providing you with emotional support? [FRIENDS]	NUM	NYREFDK			Missing	39	1.1
					0	No	2311	68.0
					1	Yes	1045	30.7
					9	Refused	6	0.2
CE_MH_I2_13_YN	CE_MH_I2_13_YN. In the last 12 months, who has been helpful in providing you with emotional support? [OTHER]	NUM	NYREFDK			Missing	39	1.1
					0	No	3222	94.7
					1	Yes	134	3.9
					9	Refused	6	0.2
CE_MH_I2_14_YN	CE_MH_I2_14_YN. In the last 12 months, who has been helpful in providing you with emotional support? [NO ONE]	NUM	NYREFDK			Missing	39	1.1
					0	No	3051	89.7
					1	Yes	305	9.0
					9	Refused	6	0.2
CE_MH_I3_YN	CE_MH_I3_YN. In the last 12 months, could you have used more emotional support than you received?	NUM	DKREFYN			Missing	43	1.3
					1	Yes	905	26.6
					2	No	2438	71.7
					8	Don't Know	11	0.3
					9	Refused	4	0.1
CE MH I3A	CE_MH_I3A. Concerning emotional support, would you say that you could have used?	NUM	MORE			Missing	45	1.3
CE_IMIT_15/1	CL_IMI_15/1. Concerning emotional support, would you say that you could have discuss.	110111	WORL		.S	Skipped	2453	
					1	A Lot More	299	
					2	Some More	274	
					3	A Little More	328	
					8	Don't Know	2	0.1
CE_MH_I4_UNITS	CE_MH_I4_UNITS. How often do you attend church or religious services? [UNITS: TIMES PER DAY, TIMES PER WEEK, TIMES PER MONTH, TIMES PER YEAR]	NUM	TIMEPER			Missing	40	1.2
					1	Per Day	35	1.0

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					2		Per Week	799	23.5
					3		Per Month	1176	34.6
					4		Per Year	1314	38.6
					8		Don't Know	28	0.8
					9		Refused	9	0.3
CE_MH_I4_NUM	CE_MH_I4_NUM. How often do you attend church or religious services? [COUNT]	NUM	BEST	2.2	0-365	3317	MISSING	48	1.4
					DON'T KNOW			27	0.8
					REFUSE D			9	0.3
CE MH I5	CE MH I5. Is there someone you could count on to help you if you were sick, for	NHM	ACCEPTHELP				Missing	42	1.2
CL_MII_IS	example, to take you to the doctor or help you with daily chores?	NOW	ACCEI IIIEEI		•		Wilssing	12	1.2
					1		Yes	3098	91.1
					2		No	232	6.8
					3		Yes, But I Wouldn't Accept It	7	0.2
					8		Don't Know	18	0.5
					9		Refused	4	0.1
CE_MH_I6	CE_MH_I6. If you need some extra help financially, could you count on anyone to help you, for example, by paying any bills, housing costs, medical expenses, or providing you with food or clothes?	NUM	ACCEPTHELP				Missing	42	1.2
					1		Yes	2457	72.2
					2		No	806	23.7
					3		Yes, But I Wouldn't Accept It	43	1.3
					8		Don't Know	49	1.4
					9		Refused	4	0.1
CE MILIZ NUM	CE MILIZ NUM Le secondo se consensado de finado de como base 2 UNITE NUMBER	NIII	DECT	6.2	0.07	2224	Mechic	40	1.4
CE_MH_I7_NUM	CE_MH_I7_NUM. In general how many close friends do you have? [UNIT: NUMBER OF CLOSE FRIENDS]	NUM	BEST	6.2	0-87 DON'T	3334	MISSING	48 12	
					KNOW			12	0.1
					REFUSE D			7	0.2
CE_MH_J1	CE_MH_J1. Generally speaking, would you say that most people can be trusted or that you can't be too careful in dealing with people?	NUM	TRUST				Missing	40	1.2
	yar amara aa amara maaning min poopio.				1		Most People Can Be Trusted	1116	32.8
					2		Can't Be Too Careful	2074	

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					3		Other	160	4.7
					8		Don't Know	7	0.2
					9		Refused	4	0.1
CE_MH_J2	CE_MH_J2. Do you think most people would try to take advantage of you if they got the chance, or would they try to be fair?	NUM	TRUSTA				Missing	41	1.2
					1		Take Advantage Of You	1427	42.0
					2		Try To Be Fair	1677	49.3
					3		Other	239	7.0
					8		Don't Know	13	0.4
					9		Refused	4	0.1
CE MH J3	CE MH J3. Would you say that most of the time people try to be helpful, or that they are	NILIM	TDIICTD				Missing	41	1.2
CE_MH_J3	mostly just looking out for themselves?	NUM	TRUSTB		•		Missing	41	1.2
					1		Try To Be Helpful	1577	46.4
					2		Just Looking Out For Themselves	1504	44.2
					3		Other	269	7.9
					8		Don't Know	5	0.1
					9		Refused	5	0.1
CE MIL VI	CE MIL VI II. II. II. II. II. II. II. II. II.	NII IN (DISAGREE) Garina	40	1.2
CE_MH_K1	CE_MH_K1. How strongly do you agree or disagree with the following statement: People around here are willing to help their neighbors.	NUM	DISAGREE		•		Missing	40	1.2
					1		Strongly Disagree	261	7.7
					2		Somewhat Disagree	304	8.9
					3		Neither Agree Nor Disagree	165	4.9
					4		Somewhat Agree	1134	33.3
					5		Strongly Agree	1465	43.1
					8		Don't Know	27	0.8
					9		Refused	5	0.1
CE_MH_K2	CE_MH_K2. How strongly do you agree or disagree with the following statement: This is a close-knit neighborhood.	NUM	DISAGREE				Missing	41	1.2
					1		Strongly Disagree	339	10.0
					2		Somewhat Disagree	435	12.8
					3		Neither Agree Nor Disagree	208	6.1
					4		Somewhat Agree	962	28.3
					5		Strongly Agree	1376	40.5
					8		Don't Know	35	1.0

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					9		Refused	5	0.1
CE_MH_K3	CE_MH_K3. How strongly do you agree or disagree with the following statement: People in this neighborhood can be trusted.	NUM	DISAGREE				Missing	41	1.2
					1		Strongly Disagree	367	10.8
					2		Somewhat Disagree	350	10.3
					3		Neither Agree Nor Disagree	255	7.5
					4		Somewhat Agree	1060	31.2
					5		Strongly Agree	1283	37.7
					8		Don't Know	40	1.2
					9		Refused	5	0.1
CE_MH_K4	CE_MH_K4. How strongly do you agree or disagree with the following statement: People in this neighborhood generally do not get along with each other.	NUM	DISAGREE				Missing	43	1.3
					1		Strongly Disagree	1502	44.2
					2		Somewhat Disagree	983	28.9
					3		Neither Agree Nor Disagree	242	7.1
					4		Somewhat Agree	360	10.6
					5		Strongly Agree	212	6.2
					8		Don't Know	52	1.5
					9		Refused	7	0.2
CE_MH_K5	CE_MH_K5. How strongly do you agree or disagree with the following statement: People in neighborhood do not share same values.	NUM	DISAGREE				Missing	43	1.3
					1		Strongly Disagree	985	29.0
					2		Somewhat Disagree	821	24.1
					3		Neither Agree Nor Disagree	393	11.6
					4		Somewhat Agree	623	18.3
					5		Strongly Agree	443	13.0
					8		Don't Know	88	2.6
					9		Refused	5	0.1
CE_MH_L1_NUM	CE_MH_L1_NUM. Over the last 2 weeks, how many days have you had little interest or pleasure in doing things? [UNIT: NUMBER OF DAYS]	NUM	BEST	2.1	0-14	3331	MISSING	48	1.4
					DON'T KNOW			15	0.4
					REFUSE D			7	0.2

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_MH_L2_NUM	CE_MH_L2_NUM. Over the last 2 weeks, how many days have you felt down, depressed or hopeless? [UNIT: NUMBER OF DAYS]	NUM	BEST	1.8	0-14	3337	MISSING	48	1.4
					DON'T KNOW			8	0.2
					REFUSE D			8	0.2
CE_MH_L3_NUM	CE_MH_L3_NUM. Over the last 2 weeks, how many days have you had trouble falling asleep or staying asleep or sleeping too much? [UNIT: NUMBER OF DAYS]	NUM	BEST	3.7	0-14	3339	MISSING	49	1.4
					DON'T KNOW			6	0.2
					REFUSE D			7	0.2
CE_MH_L4_NUM	CE_MH_L4_NUM. Over the last 2 weeks, how many days have you felt tired or had little energy? [UNIT: NUMBER OF DAYS]	NUM	BEST	4.0	0-14	3334	MISSING	49	1.4
					DON'T KNOW			11	0.3
					REFUSE D			7	0.2
CE_MH_L5_NUM	CE_MH_L5_NUM. Over the last 2 weeks, how many days have you had a poor appetite or eaten too much? [UNIT: NUMBER OF DAYS]	NUM	BEST	2.2	0-14	3333	MISSING	49	1.4
					DON'T KNOW			12	0.4
					REFUSE D			7	0.2
CE_MH_L6_NUM	CE_MH_L6_NUM. Over the last 2 weeks, how many days have you felt bad about yourself or that you were a failure or had let yourself or your family down? [UNIT: NUMBER OF DAYS]	NUM	BEST	1.3	0-14	3338	MISSING	48	1.4
					DON'T KNOW			6	0.2
					REFUSE D			9	0.3
CE_MH_L7_NUM	CE_MH_L7_NUM. Over the last 2 weeks, how many days have you had trouble concentrating on things, such as reading the newspaper or watching the TV? [UNIT: NUMBER OF DAYS]	NUM	BEST	1.6	0-14	3334	MISSING	47	1.4
					DON'T KNOW			13	0.4
					REFUSE D			7	0.2

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCEN
CE_MH_L8_NUM	CE_MH_L8_NUM. Over the last 2 weeks, how many days have you moved or spoken so slowly that other people could have noticed? Or the opposite - being so fidgety or restless that you have been moving around a lot more than usual? [UNIT: NUMBER OF DAYS]	NUM	BEST	1.1	0-14	3315	MISSING	48	1
					DON'T KNOW			31	0
					REFUSE D			7	0
CE_MH_L9_NUM	CE_MH_L9_NUM. Over the last 2 weeks, how many days have you had thoughts that you would be better off dead or of hurting yourself in some way? [UNIT: NUMBER OF DAYS]	NUM	BEST	0.3	0-14	3344	MISSING	39	1
					DON'T KNOW			7	0
					REFUSE D			11	0
CE 141 141	CENTUM O de la la la la la la Chillia	NII D. (SLIGHT) (° '	F.(,
CE_MH_M1	CE_MH_M1. Over the past week, to what extent have you feltUpset?	NUM	SLIGHT				Missing	56	1
					1		Slightly Or None	1946	
					2		A Little	654	19
					3		Moderately	377	11
					4		Quite A Bit	230	6
					5		Extremely	129	3
					8		Don't Know	4	0
					9		Refused	5	0
CE_MH_M2	CE_MH_M2. Over the past week, to what extent have you feltHostile?	NUM	SLIGHT				Missing	58	1
					1		Slightly Or None	2745	80
					2		A Little	332	9
					3		Moderately	131	3
					4		Quite A Bit	66	1
					5		Extremely	61	1
					8		Don't Know	3	0
					9		Refused	5	0
CE_MH_M3	CE_MH_M3. Over the past week, to what extent have you feltAlert?	NUM	SLIGHT				Missing	58	1
_	·				1		Slightly Or None	301	8
					2		A Little	230	6
					3		Moderately	633	18
					4		Quite A Bit	999	29

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE N	CATEGORY	FREQUENCY	PERCENT
		'	•	,	5	Extremely	1167	34.3
					8	Don't Know	8	0.2
					9	Refused	5	0.1
CE_MH_M4	CE MH M4. Over the past week, to what extent have you feltAshamed?	NIIM	SLIGHT			Missing	60	1.8
CL_WIII_WI4	CL_VIII_VI4. Over the past week, to what extent have you rett	IVOIVI	SLIGITI		1	Slightly Or None		
					2	A Little	238	
					3	Moderately	112	
					4	Quite A Bit	65	
					5	Extremely	40	
					8	Don't Know	2	
					9	Refused	5	
						Terupeu		0.1
CE_MH_M5	CE_MH_M5. Over the past week, to what extent have you feltInspired?	NUM	SLIGHT			Missing	61	1.8
					1	Slightly Or None	646	19.0
					2	A Little	511	15.0
					3	Moderately	875	25.7
					4	Quite A Bit	731	21.5
					5	Extremely	561	16.5
					8	Don't Know	11	0.3
					9	Refused	5	0.1
CE_MH_M6	CE_MH_M6. Over the past week, to what extent have you feltNervous?	NITIM	SLIGHT			Missing	59	1.7
CE_WIII_WIO	CE_iviii_ivio. Over the past week, to what extent have you realivervous?	NOM	SLIGITI		1	Slightly Or None		
					2	A Little	593	
					3	Moderately	365	
					4	Quite A Bit	182	
					5	Extremely	150	
					8	Don't Know	1	
					9	Refused	5	
						Refuseu	,	0.1
CE_MH_M7	CE_MH_M7. Over the past week, to what extent have you feltDetermined?	NUM	SLIGHT			Missing	60	1.8
					1	Slightly Or None	333	9.8
					2	A Little	232	6.8
					3	Moderately	648	19.1
					4	Quite A Bit	934	27.5

CE_MH_M8 CE_MH_M8. Over the past week, to what can be considered as the constant of the consta	nat extent have you feltAttentive?	NUM	SLIGHT	5 8 9	Extremely Don't Know Refused Missing	5	0.1
CE_MH_M9 CE_MH_M9. Over the past week, to when the past week is a second of the past week.	nat extent have you feltAttentive?	NUM	SLIGHT	9	Refused	5	0.1
CE_MH_M9 CE_MH_M9. Over the past week, to when the past week is a second of the past week.	nat extent have you feltAttentive?	NUM	SLIGHT				
CE_MH_M9 CE_MH_M9. Over the past week, to when the past week is a second of the past week.	nat extent have you feltAttentive?	NUM	SLIGHT		Missing	50	
CE_MH_M9 CE_MH_M9. Over the past week, to when the past week is a second of the past week.	at extent have you tell2 theneve.	NOM	SEIGIT	1	Wilsonig		1.7
					Slightly Or None		
				2	A Little	276	
				3	Moderately	816	
				4	Quite A Bit	973	
				5	Extremely	882	
				8	Don't Know	25	
				9	Refused	5	
CE_MH_M10 CE_MH_M10. Over the past week, to w	nat extent have you feltActive?	NUM	SLIGHT	•	Missing	59	1.7
CE_MH_M10 CE_MH_M10. Over the past week, to w				1	Slightly Or None	319	9.4
CE_MH_M10. Over the past week, to w				2	A Little	349	10.3
CE_MH_M10. Over the past week, to w				3	Moderately	871	25.6
CE_MH_M10. Over the past week, to w				4	Quite A Bit	830	24.4
CE_MH_M10. Over the past week, to w				5	Extremely	968	28.5
CE_MH_M10. Over the past week, to w				9	Refused	5	0.1
	what extent have you feltA fraid?	NUM	SLIGHT		Missing	42	1.2
				1	Slightly Or None		
				2	A Little	330	
				3	Moderately	145	
				4	Quite A Bit	62	
				5	Extremely	52	
				8	Don't Know	1	0.0
				9	Refused	5	0.1
	ays, have you had nightmares about the oil spill or hought about it when you did not want to?	NUM	DKREFYN		Missing	41	1.2
				1	Yes	438	
				2	No	2916	85.7
				8	Don't Know	2	0.1
				9	Refused	4	0.1

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_MH_N2_YN	CE_MH_N2_YN. During the past 30 days, have you tried hard not to think about the oil spill or any clean-up efforts you engaged in or went out of your way to avoid situations that remind you of it?	NUM	DKREFYN				Missing	41	1.2
					1		Yes	822	24.2
					2		No	2531	74.4
					8		Don't Know	3	0.1
					9		Refused	4	0.1
CE_MH_N3_YN	CE_MH_N3_YN. During the past 30 days, have you been constantly on guard, watchful or easily startled?	NUM	DKREFYN				Missing	43	1.3
					1		Yes	817	24.0
					2		No	2529	74.4
					8		Don't Know	8	0.2
					9		Refused	4	0.1
CE_MH_N4_YN	CE_MH_N4_YN. During the past 30 days, have you felt numb or detached from others, activities or your surroundings?	NUM	DKREFYN				Missing	42	1.2
					1		Yes	671	19.7
					2		No	2675	78.7
					8		Don't Know	9	0.3
					9		Refused	4	0.1
CE_MH_O1_NUM	CE_MH_O1_NUM. Over the last 2 weeks, how often have you been bothered by feeling nervous, anxious or on edge? [UNIT: NUMBER OF DAYS]	NUM	BEST	2.2	0-14	3335	MISSING	50	1.5
					DON'T KNOW			10	0.3
					REFUSE D			6	0.2
CE_MH_O2_NUM	CE_MH_O2_NUM. Over the last 2 weeks, how often have you been bothered by not being able to stop or control worrying? [UNIT: NUMBER OF DAYS]	NUM	BEST	2.2	0-14	3331	MISSING	52	1.5
					DON'T KNOW			11	0.3
					REFUSE D			7	0.2
CE_MH_O3_NUM	CE_MH_O3_NUM. Over the last 2 weeks, how often have you been bothered by worrying too much about different things? [UNIT: NUMBER OF DAYS]	NUM	BEST	2.8	0-14	3326	MISSING	55	1.6
					DON'T KNOW			15	0.4
					REFUSE D			5	0.1

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_MH_O4_NUM	CE_MH_O4_NUM. Over the last 2 weeks, how often have you been bothered by trouble relaxing? [UNIT: NUMBER OF DAYS]	NUM	BEST	2.7	0-14	3332	MISSING	55	1.6
					DON'T KNOW			9	0.3
					REFUSE D			5	0.1
CE_MH_O5_NUM	CE_MH_O5_NUM. Over the last 2 weeks, how often have you been bothered by being so restless that it's hard to sit still? [UNIT: NUMBER OF DAYS]	NUM	BEST	2.3	0-14	3329	MISSING	54	1.6
	so resuces that its hard to sit shift: [UNIT. NONDER OF DATS]				DON'T KNOW			13	0.4
					REFUSE D			5	0.1
CE_MH_O6_NUM	CE_MH_O6_NUM. Over the last 2 weeks, how often have you been bothered by becoming easily annoyed or irritable? [UNIT: NUMBER OF DAYS]	NUM	BEST	2.4	0-14	3328	MISSING	54	1.6
					DON'T KNOW			12	0.4
					REFUSE D			7	0.2
CE_MH_O7_NUM	CE_MH_O7_NUM. Over the last 2 weeks, how often have you been bothered by feeling afraid as if something awful might happen? [UNIT: NUMBER OF DAYS]	NUM	BEST	1.4	0-14	3331	MISSING	53	1.6
					DON'T KNOW			10	0.3
					REFUSE D			7	0.2
CE_MH_O8	CE_MH_O8. If you checked off any problems, how difficult have these made it for you to do your work, take care of things at home, or get along with other people?	NUM	DIFFICULT				Missing	38	1.1
					1		Not Difficult At All	2477	72.8
					2		Somewhat Difficult	674	19.8
					3		Very Difficult	116	3.4
					4		Extremely Difficult	86	2.5
					8		Don't Know	5	0.1
					9		Refused	5	0.1

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN RANGE	N CATEGORY	FREQUENCY	PERCENT
GULFID	Gulf ID	CHAR	\$				
CE_SA1_1_YN	CE_SA1_1_YN. Have you ever used any of the following? Marijuana	NUM	NYREFDK		Missing	54	1.6
	g	-,		0	No	1581	46.5
				1	Yes	1688	
				8	Don't Know	14	
				9	Refused	64	
CE_SA1_2_YN	CE_SA1_2_YN. Have you ever used any of the following? Cocaine	NUM	NYREFDK	•	Missing	54	1.6
				0	No	2648	77.9
				1	Yes	621	18.3
				8	Don't Know	14	0.4
				9	Refused	64	1.9
CE_SA1_3_YN	CE_SA1_3_YN. Have you ever used any of the following? Crack	NUM	NYREFDK		Missing	54	1.6
				0	No	3084	90.7
				1	Yes	185	5.4
				8	Don't Know	14	0.4
				9	Refused	64	1.9
CD CALL A VIN		2777	NA AMERICAN		No. 1	5.4	1.
CE_SA1_4_YN	CE_SA1_4_YN. Have you ever used any of the following? Heroin	NUM	NYREFDK		Missing		
				0 1	No	3182 87	
				8	Yes Don't Know	14	
				9	Refused	64	
				9	Ketuseu	04	1.9
CE_SA1_5_YN	CE_SA1_5_YN. Have you ever used any of the following? Hallucinogens	NUM	NYREFDK		Missing	54	1.6
				0	No	2981	87.7
				1	Yes	288	8.5
				8	Don't Know	14	0.4
				9	Refused	64	1.9
CE_SA1_6_YN	CE_SA1_6_YN. Have you ever used any of the following? Other	NIIM	NYREFDK		Missing	54	1.6
02_0/11_0_111	CZ_MIT_0_114. Have you ever used any of the following: Other	TVOIVI	THE DR	0	No	3120	
				1	Yes	149	
				8	Don't Know	149	
				9	Refused	64	
				9	Refused	04	1.9

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
CE_SA1_6_OTHER_TXT	CE_SA1_6_OTHER_TXT. Have you ever used any of the following? Other [TEXT: SPECIFY]	CHAR	\$CHAR						
CE_SA1A_MARIJUANA	CE_SA1A_MARIJUANA. Compared to your use of marijuana before the oil spill, would you say your current use is	NUM	DRUGUSE				Missing	54	1.
					.S		Skipped	1653	48.
					1		A Lot More	112	3.
					2		A Little More	90	2.
					3		The Same	220	6.
					4		A Little Less	82	2.
					5		A Lot Less	236	6.
					6		I Have Not Used [drug] Since The Spill	870	25.
					8		Don't Know	42	1.
					9		Refused	42	1.
CE_SA1B_MARIJUANA_NUM	CE_SA1B_MARIJUANA_NUM. About how many times have you used marijuana in the past month? [UNIT: NUMBER OF TIMES IN PAST MONTH]	NUM	BEST	10.6	0-180	663	MISSING	54	1.
					DON'T KNOW			120	3.
					REFUSE D			41	1.
					SKIPPE D			2523	74.
CE_SA1A_COCAINE	CE_SA1A_COCAINE. Compared to your use of cocaine before the oil spill, would you say your current use is	NUM	DRUGUSE		•		Missing	54	
					.S		Skipped	2724	
					1		A Lot More	7	
					2		A Little More	9	
					3		The Same	22	
					4		A Little Less	13	
					5		A Lot Less	88	
					6		I Have Not Used [drug] Since The Spill		
					8		Don't Know	12	
					9		Refused	19	0.
CE_SA1B_COCAINE_NUM	CE_SA1B_COCAINE_NUM. About how many times have you used cocaine in the past month? [UNIT: NUMBER OF TIMES IN PAST MONTH]	NUM	BEST	2.3	0-100	137	MISSING	54	1.

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
					DON'T KNOW		18	0.5
					REFUSE D		15	0.4
					SKIPPE D		3177	93.4
CE_SA1A_CRACK	CE_SA1A_CRACK. Compared to your use of crack before the oil spill, would you say	NUM	DRUGUSE			Missing	54	1.6
	your current use is				ā	ar: 1	21/2	02.4
					.S	Skipped	3162	
					1 2	A Lot More A Little More	2	
					3	The Same	3	
					4	A Little Less	3	0.
					5	A Lot Less	20	0.0
					6	I Have Not Used [drug] Since The Spill	138	4.1
					8	Don't Know	3	0.
					9	Refused	12	0.4
CE_SA1B_CRACK_NUM	CE_SA1B_CRACK_NUM. About how many times have you used crack in the past month? [UNIT: NUMBER OF TIMES IN PAST MONTH]	NUM	BEST	2.9	0-30	36 MISSING	54	1.6
					DON'T KNOW		3	0.1
					REFUSE D		8	0.2
					SKIPPE D		3300	97.0
CE_SA1A_HEROIN	CE_SA1A_HEROIN. Compared to your use of heroin before the oil spill, would you say	NUM	DRUGUSE			Missing	54	1.6
	your current use is							
					.S	Skipped	3260	
					1	A Lot More	4	
					2	A Little More The Same	5 1	
					4	A Little Less	1	
					5	A Lot Less	4	
					~	11 231 2655	-	0
					6	I Have Not Used [drug] Since The Spill	65	1.9

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCEN
					9	Refused	6	0
CE_SA1B_HEROIN_NUM	CE_SA1B_HEROIN_NUM. About how many times have you used heroin in the past month? [UNIT: NUMBER OF TIMES IN PAST MONTH]	NUM	BEST	4.9	0-30	18 MISSING	54	1
					REFUSE D		4	0
					SKIPPE D		3325	97
CE_SA1A_HALLUCINOGENS	CE_SA1A_HALLUCINOGENS. Compared to your use of hallucinogens before the oil spill, would you say your current use is	NUM	DRUGUSE			Missing	54	1
					.S	Skipped	3059	89
					1	A Lot More	1	0
					2	A Little More	3	0
					3	The Same	13	0
					4	A Little Less	2	0
					5	A Lot Less	19	(
					6	I Have Not Used [drug] Since The Spill	236	ϵ
					8	Don't Know	4	0
					9	Refused	10	C
CE_SA1B_HALLUCINOGENS_ NUM	CE_SA1B_HALLUCINOGENS_NUM. About how many times have you used hallucinogens in the past month? [UNIT: NUMBER OF TIMES IN PAST MONTH]	NUM	BEST	1.1	0-30	40 MISSING	54	1
					DON'T KNOW		1	C
					REFUSE D		11	0
					SKIPPE D		3295	96
CE_SA1A_OTHER	CE_SA1A_OTHER. Compared to your use of [CE_SA1_F_OTHER_TXT] before the oil	NUM	DRUGUSE			Missing	54	1
	spill, would you say your current use is				g	al: 1	2105	0.4
					.S	Skipped	3197	
					1	A Little More	17	(
					2	A Little More	6	(
					3 4	The Same A Little Less	30 5	0

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					6		I Have Not Used [drug] Since The Spill	64	1.9
					8		Don't Know	2	0.1
					9		Refused	5	0.1
CE_SA1B_OTHER_NUM	CE_SA1B_OTHER_NUM. About how many times have you used [CE_SA1_F_OTHER_TXT] in the past month? [UNIT: NUMBER OF TIMES IN PAST MONTH]	NUM	BEST	8.6	0-30	73	MISSING	54	1.6
					DON'T KNOW			8	0.2
					REFUSE D			5	0.1
					SKIPPE D			3261	95.9
CE_SA2_YN	CE_SA2_YN. Have you ever used any prescription pain killer that was not prescribed for you or that you took mainly for the experience or feeling it caused?	NUM	DKREFYN				Missing	60	1.8
					1		Yes	368	10.8
					2		No	2919	85.8
					8		Don't Know	24	0.7
					9		Refused	30	
CE_SA2A	CE_SA2A. Compared to your use of prescription pain killers before the oil spill, would you say your current use is	NUM	RXPILLUSE				Missing	60	1.8
					.S		Skipped	2965	87.2
					1		A Lot More	56	1.6
					2		A Little More	50	1.5
					3		The Same	56	1.6
					4		A Little Less	23	0.7
					5		A Lot Less	70	2.1
					6		I Have Not Used Prescription Pain Killers Since The Spill	99	2.9
					8		Don't Know	13	0.4
					9		Refused	9	0.3
CE_SA2B_NUM	CE_SA2B_NUM. About how many times have you used prescription pain killers in the past month? [UNIT: NUMBER OF TIMES IN PAST MONTH]	NUM	BEST	7.4	0-120	231	MISSING	60	1.8
					DON'T KNOW			35	1.0
					REFUSE D			11	0.3

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N CATEGORY	FREQUENCY	PERCENT
					SKIPPE D		3064	90.
CE_SA3_YN	CE_SA3_YN. Have you ever used any prescription tranquilizer that was not prescribed for you or that you took mainly for the experience or feeling it caused?	NUM	DKREFYN			Missing	66	1.
					1	Yes	164	4.
					2	No	3119	91.
					8	Don't Know	22	0.
					9	Refused	30	0.
CE_SA3A	CE_SA3A. Compared to your use of prescription tranquilizers before the oil spill, would you say your current use is	NUM	TRANQUSE			Missing	66	1.
					.S	Skipped	3169	93.
					1	A Lot More	20	0.
					2	A Little More	24	0.
					3	The Same	25	0.
					4	A Little Less	3	0.
					5	A Lot Less	28	0.
					6	I Have Not Used Tranquilizers Since The Spill	55	1.
					8	Don't Know	7	0.
					9	Refused	4	0.
CE_SA3B_NUM	CE_SA3B_NUM. About how many times have you used prescription tranquilizers in the past month? [UNIT: NUMBER OF TIMES IN PAST MONTH]	NUM	BEST	7.2	0-31	101 MISSING	66	1.
					DON'T KNOW		7	0.
					REFUSE D		3	0.
					SKIPPE D		3224	94.
CE_SA4_YN	CE_SA4_YN. Have you ever used any prescription stimulant that was not prescribed for you or that you took mainly for the experience or feeling it caused?	NUM	DKREFYN			Missing	66	1.
					1	Yes	96	2.
					2	No	3184	93.
					8	Don't Know	27	0.
					9	Refused	28	0.
CE_SA4A	CE_SA4A. Compared to your use of prescription stimulants before the oil spill, would you say your current use is	NUM	RXSTIMUSE			Missing	66	1.

VARIABLE NAME	LABEL (VAR)	TYPE	FORMAT	MEAN	RANGE	N	CATEGORY	FREQUENCY	PERCENT
					.S		Skipped	3239	95.2
					1		A Lot More	8	0.2
					2		A Little More	7	0.2
					3		The Same	7	0.2
					4		A Little Less	4	0.1
					5		A Lot Less	11	0.3
					6		I Have Not Used Prescription Stimulants Since The Spill	58	1.7
					8		Don't Know	1	0.0
CE_SA4B_NUM	CE SA4B NUM. About how many times have you used prescription stimulants in the past	NITIM	DECT	4.7	0-30	38	MISSING	66	1.9
CE_SA4B_NUM	month? [UNIT: NUMBER OF TIMES IN PAST MONTH]	NUM	DEST	4.7	0-30	36	MISSING	00	1.9
					SKIPPE D			3297	96.9
OF CAS AND		N# D 4	DVDEETAL) (·		1.0
CE_SA5_YN	CE_SA5_YN. Have you ever used any prescription sedative that was not prescribed for you or that you took mainly for the experience or feeling it caused?	NUM	DKREFYN				Missing	66	1.9
					1		Yes	64	1.9
					2		No	3216	94.6
					8		Don't Know	19	0.6
					9		Refused	36	1.1
CE_SA5A	CE_SA5A. Compared to your use of prescription sedatives before the oil spill, would you say your current use is	NUM	SEDAUSE				Missing	66	1.9
					.S		Skipped	3271	96.2
					1		A Lot More	5	0.1
					2		A Little More	3	0.1
					3		The Same	6	0.2
					5		A Lot Less	6	0.2
					6		I Have Not Used Sedatives Since The Spill	42	1.2
					8		Don't Know	2	0.1
CE_SA5B_NUM	CE_SA5B_NUM. About how many times have you used prescription sedatives in the past month? [UNIT: NUMBER OF TIMES IN PAST MONTH]	NUM	BEST	7.1	0-40	21	MISSING	66	1.9
	<u> </u>				DON'T KNOW			1	0.0
					SKIPPE D			3313	97.4