

DATA SET: M10EN LABEL: CHNS Individual Energy/CALTRAC (M10EN) 1997-2000 DATE CREATED: 24JUN10:09:15:42

Number of Observations: 1109

Number of Variables: 54

Organization of file: 1 Observation Individual/Year (HHID/LINE/WAVE)

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
COMMID	COMMUNITY ID	Num		8	392340.193	211104-522404		1109	100.00
HHID	MOST CURRENT HOUSEHOLD ID ON C04MASTER	Num		8	392340212	211104002 to 522404042		1109	100.00
LINE	MOST CURRENT NUMBER ON C04MASTER	Num		8	11.1091073	1-81		1109	100.00
WAVE	Survey Year	Num	YR	8	1998.78269	1997 2000	1997 2000	450 659	40.58 59.42
AA3_EN	DATE OF BIRTH (DOB): YYYYMMDD	Num		8	19903561.5	19830803 to 20001128		657	59.24
AE1_DT_1	TOTAL CALTRAC PROGRAM: START DATE YYYYMMDD	Num		8	19988942.6	19970521 to 20001228		1103	99.46
AE1_DT_2	NAP W/CALTRAC: START DATE YYYYMMDD	Num		8	-17000446	-99990000-20001226		120	10.82
AE1_DT_3	SLEEP TIME: START DATE YYYYMMDD	Num		8	19989100.2	19970521 to 20010115		1074	96.84
AE1_DT_4	TIME W/OUT CALTRAC 1: START DATE YYYYMMDD	Num		8	9705425.09	-99990000-20001227		245	22.09
AE1_DT_5	TIME W/OUT CALTRAC 2: START DATE YYYYMMDD	Num		8	-59145829	-99990000-20001214		47	4.24
AE2_TM_1	TOTAL CALTRAC PROGRAM: START TIME (SAS)	Num		8	40152.8571	60-78600		1106	99.73
AE2_TM_2	NAP W/CALTRAC: START TIME (SAS)	Num		8	28948.9655	0-72900		116	10.46
AE2_TM_3	SLEEP TIME: START TIME (SAS)	Num		8	54684.5227	480-86400		1079	97.29
AE2_TM_4	TIME W/OUT CALTRAC 1: START TIME (SAS)	Num		8	47398.7705	0-79200		244	22.00

Program(chinaid\PE_10\M10EN.SAS) DATE(24JUN10)

Programmer(James Terry) PROJECT(CHNS Longitudinal (M10 series))

DATA SET: M10EN LABEL: CHNS Individual Energy/CALTRAC (M10EN) 1997-2000 DATE CREATED: 24JUN10:09:15:42

Number of Observations: 1109

Number of Variables: 54

Organization of file: 1 Observation Individual/Year (HHID/LINE/WAVE)

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
AE2_TM_5	TIME W/OUT CALTRAC 2: START TIME (SAS)	Num		8	15244.0909	0-72000		44	3.97
AE3_1	TOTAL CALTRAC PROGRAM: START--TIME OF DAY	Num	EN_TOD	8	1.53739612	.	Missing	26	2.34
						1	Morning	501	45.18
						2	Afternoon	582	52.48
AE3_2	NAP W/ CALTRAC: START--TIME OF DAY	Num	EN_TOD	8	1.3627451	.	Missing	1007	90.80
						0	Unknown	21	1.89
						1	Morning	23	2.07
						2	Afternoon	58	5.23
AE3_3	SLEEP TIME: START--TIME OF DAY	Num	EN_TOD	8	1.99322362	.	Missing	76	6.85
						1	Morning	7	0.63
						2	Afternoon	1026	92.52
AE3_4	TIME W/OUT CALTRAC 1: START--TIME OF DAY	Num	EN_TOD	8	1.86363636	.	Missing	889	80.16
						0	Unknown	9	0.81
						1	Morning	12	1.08
						2	Afternoon	199	17.94
AE3_5	TIME W/OUT CALTRAC 2: START--TIME OF DAY	Num	EN_TOD	8	0.86956522	.	Missing	1086	97.93
						0	Unknown	11	0.99
						1	Morning	4	0.36
						2	Afternoon	8	0.72

Program(\chinaid\PE_10\M10EN.SAS) DATE(24JUN10)

Programmer(James Terry) PROJECT(CHNS Longitudinal (M10 series))

DATA SET: M10EN LABEL: CHNS Individual Energy/CALTRAC (M10EN) 1997-2000 DATE CREATED: 24JUN10:09:15:42

Number of Observations: 1109

Number of Variables: 54

Organization of file: 1 Observation Individual/Year (HHID/LINE/WAVE)

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
AE4_DT_1	TOTAL CALTRAC PROGRAM: END DATE YYYYMMDD	Num		8	19988936.8	19970522 to 20010117		1099	99.10
AE4_DT_2	NAP W/CALTRAC: END DATE YYYYMMDD	Num		8	-14872509	-99990000-20001226		117	10.55
AE4_DT_3	SLEEP TIME: END DATE YYYYMMDD	Num		8	19989127.8	19970522 to 20001229		1072	96.66
AE4_DT_4	TIME W/OUT CALTRAC 1: END DATE YYYYMMDD	Num		8	9663230.52	-99990000-20001228		244	22.00
AE4_DT_5	TIME W/OUT CALTRAC 2: END DATE YYYYMMDD	Num		8	-57330532	-99990000-20001214		45	4.06
AE5_TM_1	TOTAL CALTRAC PROGRAM: END TIME (SAS)	Num		8	41359.4374	0-82680		1102	99.37
AE5_TM_2	NAP W/CALTRAC: END TIME (SAS)	Num		8	29585.8407	0-64800		113	10.19
AE5_TM_3	SLEEP TIME: END TIME (SAS)	Num		8	24007.4164	360-73800		1076	97.02
AE5_TM_4	TIME W/OUT CALTRAC 1: END TIME (SAS)	Num		8	47089.6296	0-80700		243	21.91
AE5_TM_5	TIME W/OUT CALTRAC 2: END TIME (SAS)	Num		8	16200	0-74400		42	3.79
AE6_1	TOTAL CALTRAC PROGRAM: END--TIME OF DAY	Num	EN_TOD	8	1.58828996	.	Missing	33	2.98
						1	Morning	443	39.95
						2	Afternoon	633	57.08
AE6_2	NAP W/ CALTRAC: END--TIME OF DAY	Num	EN_TOD	8	1.50961538	.	Missing	1005	90.62
						0	Unknown	23	2.07
						1	Morning	5	0.45

Program(\chinaid\PE_10\M10EN.SAS) DATE(24JUN10)

Programmer(James Terry) PROJECT(CHNS Longitudinal (M10 series))

DATA SET: M10EN LABEL: CHNS Individual Energy/CALTRAC (M10EN) 1997-2000 DATE CREATED: 24JUN10:09:15:42

Number of Observations: 1109

Number of Variables: 54

Organization of file: 1 Observation Individual/Year (HHID/LINE/WAVE)

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						2	Afternoon	76	6.85
AE6_3	SLEEP TIME: END--TIME OF DAY	Num	EN_TOD	8	1.0289296	.	Missing	72	6.49
						1	Morning	1007	90.80
						2	Afternoon	30	2.71
AE6_4	TIME W/OUT CALTRAC 1: END--TIME OF DAY	Num	EN_TOD	8	1.82191781	.	Missing	890	80.25
						0	Unknown	10	0.90
						1	Morning	19	1.71
						2	Afternoon	190	17.13
AE6_5	TIME W/OUT CALTRAC 2: END--TIME OF DAY	Num	EN_TOD	8	0.83333333	.	Missing	1085	97.84
						0	Unknown	12	1.08
						1	Morning	4	0.36
						2	Afternoon	8	0.72
AE7	TOTAL QUANTITY (KCAL) OF HEAT CONSUMED	Num		8	1681.31426	118-8967		1101	99.28
AE8	# KCAL OF HEAT CONSUMED BY PHYS ACTIVITY	Num		8	344.407643	3-6800		1099	99.10
AE9	TOTAL MINUTES BIKED WITH CALTRAC	Num		8	7.71146245	0-4800		1012	91.25
AE10	CH: ACTIVITIES AFFECTD BY ILLNESS/INJURY	Num	YESNOUNK	8	0.00926784	.	Missing	30	2.71
						0	No	1069	96.39
						1	Yes	10	0.90

Program(\chinaid\PE_10\M10EN.SAS) DATE(24JUN10)

Programmer(James Terry) PROJECT(CHNS Longitudinal (M10 series))

DATA SET: M10EN LABEL: CHNS Individual Energy/CALTRAC (M10EN) 1997-2000 DATE CREATED: 24JUN10:09:15:42

Number of Observations: 1109

Number of Variables: 54

Organization of file: 1 Observation Individual/Year (HHID/LINE/WAVE)

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
AE11	CH: PHYS ACT AFFECTED BY SPECIAL SPORTS?	Num	YESNOUNK	8	0.07319392	.	Missing	57	5.14
						0	No	975	87.92
						1	Yes	77	6.94
AE12	CH: PHYS ACT INCREASED OR DECREASED	Num	EN_DIR	8	1.01298701	.	Missing	1032	93.06
						1	Increase	76	6.85
						2	Decrease	1	0.09
AE13	ACTIVITY DURATION IN TOTAL MINUTES	Num		8	63.9756098	0-1450		82	7.39
AE14	TODAY'S PHYSICAL ACTIVITY IS TYPICAL?	Num	YESNOUNK	8	0.90441839	0	No	106	9.56
						1	Yes	1003	90.44
AE15	USUALLY MORE OR LESS PHYS ACT THAN TODAY	Num	EN_AMT	8	1.49056604	.	Missing	1003	90.44
						1	More	54	4.87
						2	Less	52	4.69
T1	PROVINCE	Num	PROV	8	39.0441839	21	Liaoning, Missed 1997	51	4.60
						23	Heilongjiang, Added 1997	109	9.83
						32	Jiangsu	147	13.26
						37	Shandong	75	6.76
						41	Henan	172	15.51
						42	Hubei	187	16.86
						43	Hunan	98	8.84

Program(\chinaid\PE_10\M10EN.SAS) DATE(24JUN10)

Programmer(James Terry) PROJECT(CHNS Longitudinal (M10 series))

DATA SET: M10EN LABEL: CHNS Individual Energy/CALTRAC (M10EN) 1997-2000 DATE CREATED: 24JUN10:09:15:42

Number of Observations: 1109

Number of Variables: 54

Organization of file: 1 Observation Individual/Year (HHID/LINE/WAVE)

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						45	Guangxi	131	11.81
						52	Guizhou	139	12.53
T2	1=URBAN SITE(U) 2=RURAL SITE(R)	Num		8	1.68620379	1-2		1109	100.00
T3	U:1-2=CITY NUM/R:1-4=COUNTY NUM	Num		8	2.09287647	1-4		1109	100.00
T4	U:12569=URB 3478=SUB/R:15=TWN 2-4,6-8=VIL	Num		8	2.86203787	1-9		1109	100.00
T5	HOUSEHOLD NUMBER	Num		8	18.5617674	1-127		1109	100.00
T7_EN	INTERVIEW DATE: YYYYMMDD	Num		8	19988866.8	19970521 to 20001227		1106	99.73
U1B_EN	GENDER	Num	SEX	8	1.47	.	Missing	9	0.81
						1	Male	583	52.57
						2	Female	517	46.62
U1_EN	AGE (YEARS)	Num		8	9.08272059	1-14		1088	98.11
U2_EN	WEIGHT (KG)	Num		8	26.8457457	1-289		1093	98.56
U3_EN	HEIGHT (CM)	Num		8	113.672303	1.30-168		1094	98.65

Program(\chinaid\PE_10\M10EN.SAS) DATE(24JUN10)

Programmer(James Terry) PROJECT(CHNS Longitudinal (M10 series))

Obs	warning	Variable Name	VAR Format	Frequency Category
1	NO OCCURANCES FOR FORMAT CATEGORY:		YESNOUNK	Unknown (-9)
2	NO OCCURANCES FOR FORMAT CATEGORY:		YESNOUNK	Unknown (9)
3	NO OCCURANCES FOR FORMAT CATEGORY:		YR	1989
4	NO OCCURANCES FOR FORMAT CATEGORY:		YR	1991
5	NO OCCURANCES FOR FORMAT CATEGORY:		YR	1993
6	NO OCCURANCES FOR FORMAT CATEGORY:		YR	2004
7	NO OCCURANCES FOR FORMAT CATEGORY:		YR	2006
8	NO OCCURANCES FOR FORMAT CATEGORY:		YR	2009
