

DATA SET: M10NUTR2 LABEL: CHNS Logitudinal File M10NUTR2 - UNC-CH, CPC DATE CREATED: 24MAR11:10:48:08

Number of Observations: 106796

Number of Variables: 31

Organization of file: 1 Observation Household/Person/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	391616.006	211101-522404		106796	100.00
HHID	MOST CURRENT HOUSEHOLD ID ON C07MAST	Num		8	391616026	211101001 to 522404122		106796	100.00
LINE	MOST CURRENT NUMBER ON C04MASTER	Num		8	5.97799543	-99-125		106796	100.00
WAVE	Survey Year	Num	YR	8	1998.03864	1989 1991 1993 1997 2000 2004 2006 2009	1989 1991 1993 1997 2000 2004 2006 2009	15814 14546 13391 12979 13897 12362 11878 11929	14.81 13.62 12.54 12.15 13.01 11.58 11.12 11.17
T1	PROVINCE	Num	PROV	8	38.9716282	21 23 32 37 41 42 43 45 52	Liaoning, Missed 1997 Heilongjiang, Added 1997 Jiangsu Shandong Henan Hubei Hunan Guangxi Guizhou	9758 6346 12350 11276 13589 12663 12229 14648 13937	9.14 5.94 11.56 10.56 12.72 11.86 11.45 13.72 13.05
T2	1=URBAN SITE(U) 2=RURAL SITE(R)	Num		8	1.67852729	1-2		106796	100.00

Program(\chinaid\diet_10\Nutr2 to Longitudinal.SAS) DATE(24MAR11)

Programmer(James Terry) PROJECT(CHNS Longitudinal)

DATA SET: M10NUTR2 LABEL: CHNS Logitudinal File M10NUTR2 - UNC-CH, CPC DATE CREATED: 24MAR11:10:48:08

Number of Observations: 106796

Number of Variables: 31

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

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
T3	U:1-2=CITY NUM/R:1-4=COUNTY NUM	Num		8	2.18445447	1-4		106796	100.00
T4	U:12569=URB 3478=SUB/R:15=TWN 2-4,6-8=VIL	Num		8	2.75169482	1-9		106796	100.00
T5	HOUSEHOLD NUMBER	Num		8	19.8016031	1-139		106796	100.00
T7	Household Interview Date	Num		8	19954100.1	19890831 to 20041228		82543	77.29
V29	ACTIVITY LEVEL (1989 RECODED 9 to 6)	Num	PA	8	3.07960702	.	Missing	1956	1.83
						1	Very light pa	16013	14.99
						2	Light pa	17015	15.93
						3	Moderate pa	30082	28.17
						4	Heavy pa	33618	31.48
						5	Very heavy pa	567	0.53
						6	No working ability (Under age 7)	7545	7.06
V30_36	DAY 1: ATE MORNING MEAL?	Num	EAT	8	-0.605839	-9	No Data Available ('89 Only)	15814	14.81
						.	Meal not eaten (.)	3696	3.46
						0	Ate meal away from home	11678	10.93
						1	Ate meal at home	75000	70.23
						8	Meal not eaten (2009)	608	0.57
V30_37	DAY 1: ATE NOON MEAL?	Num	EAT	8	-0.5948108	-9	No Data Available ('89 Only)	15814	14.81
						.	Meal not eaten (.)	2810	2.63
						0	Ate meal away from home	10365	9.71
						1	Ate meal at home	77426	72.50

DATA SET: M10NUTR2 LABEL: CHNS Logitudinal File M10NUTR2 - UNC-CH, CPC DATE CREATED: 24MAR11:10:48:08

Number of Observations: 106796

Number of Variables: 31

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

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						8	Meal not eaten (2009)	381	0.36
V30_38	DAY 1: ATE EVENING MEAL?	Num	EAT	8	-0.5461248	-9	No Data Available ('89 Only)	15814	14.81
						.	Meal not eaten (.)	996	0.93
						0	Ate meal away from home	5622	5.26
						1	Ate meal at home	84338	78.97
						8	Meal not eaten (2009)	26	0.02
V30_39	DAY 1: ATE SNACK?	Num	EAT	8	-2.0826622	-9	No Data Available ('89 Only)	15814	14.81
						.	Meal not eaten (.)	70661	66.16
						0	Ate meal away from home	5094	4.77
						1	Ate meal at home	7821	7.32
						8	Meal not eaten (2009)	7406	6.93
V31_36	DAY 2: ATE MORNING MEAL?	Num	EAT	8	-0.607207	-9	No Data Available ('89 Only)	15814	14.81
						.	Meal not eaten (.)	3813	3.57
						0	Ate meal away from home	11547	10.81
						1	Ate meal at home	75026	70.25
						8	Meal not eaten (2009)	596	0.56
V31_37	DAY 2: ATE NOON MEAL?	Num	EAT	8	-0.60093	-9	No Data Available ('89 Only)	15814	14.81
						.	Meal not eaten (.)	2922	2.74
						0	Ate meal away from home	10843	10.15
						1	Ate meal at home	76833	71.94
						8	Meal not eaten (2009)	384	0.36
V31_38	DAY 2: ATE EVENING MEAL?	Num	EAT	8	-0.5514925	-9	No Data Available ('89 Only)	15814	14.81

DATA SET: M10NUTR2 LABEL: CHNS Logitudinal File M10NUTR2 - UNC-CH, CPC DATE CREATED: 24MAR11:10:48:08

Number of Observations: 106796

Number of Variables: 31

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

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						.	Meal not eaten (.)	1101	1.03
						0	Ate meal away from home	6195	5.80
						1	Ate meal at home	83636	78.31
						8	Meal not eaten (2009)	50	0.05
V31_39	DAY 2: ATE SNACK?	Num	EAT	8	-2.0643494	-9	No Data Available ('89 Only)	15814	14.81
						.	Meal not eaten (.)	70805	66.30
						0	Ate meal away from home	5062	4.74
						1	Ate meal at home	7556	7.08
						8	Meal not eaten (2009)	7559	7.08
V32_36	DAY 3: ATE MORNING MEAL?	Num	EAT	8	-0.6017697	-9	No Data Available ('89 Only)	15814	14.81
						.	Meal not eaten (.)	3838	3.59
						0	Ate meal away from home	11577	10.84
						1	Ate meal at home	74881	70.12
						8	Meal not eaten (2009)	686	0.64
V32_37	DAY 3: ATE NOON MEAL?	Num	EAT	8	-0.5969356	-9	No Data Available ('89 Only)	15814	14.81
						.	Meal not eaten (.)	2959	2.77
						0	Ate meal away from home	10481	9.81
						1	Ate meal at home	77142	72.23
						8	Meal not eaten (2009)	400	0.37
V32_38	DAY 3: ATE EVENING MEAL?	Num	EAT	8	-0.5487021	-9	No Data Available ('89 Only)	15814	14.81
						.	Meal not eaten (.)	1123	1.05
						0	Ate meal away from home	6013	5.63

DATA SET: M10NUTR2 LABEL: CHNS Logitudinal File M10NUTR2 - UNC-CH, CPC DATE CREATED: 24MAR11:10:48:08

Number of Observations: 106796

Number of Variables: 31

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

Variable Name	Variable Label (VAR)	VAR Type	VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
						1	Ate meal at home	83775	78.44
						8	Meal not eaten (2009)	71	0.07
V32_39	DAY 3: ATE SNACK?	Num	EAT	8	-2.0499004	-9	No Data Available ('89 Only)	15814	14.81
						.	Meal not eaten (.)	71145	66.62
						0	Ate meal away from home	5115	4.79
						1	Ate meal at home	6933	6.49
						8	Meal not eaten (2009)	7789	7.29
V34_36	TOTAL # OF MORNING MEALS PERSON ATE	Num		8	2.54752473	0-3		87344	81.79
V34_37	TOTAL # OF NOON MEALS PERSON ATE	Num		8	2.60277509	0-3		87925	82.33
V34_38	TOTAL # OF EVENING MEALS PERSON ATE	Num		8	2.78735143	0-3		89354	83.67
V34_39	TOTAL # OF SNACKS PERSON ATE	Num		8	1.00904895	0-6		21881	20.49
V35	TOTAL # OF "PERSON-DAYS" FOR THE 3 DAYS	Num		8	2.67185848	0-3		94335	88.33
V44	TYPICAL MEAL PROPORTIONS - MORNING MEAL	Num		8	0.23376455	0-1.80		36169	33.87
V45	TYPICAL MEAL PROPORTIONS - NOON MEAL	Num		8	0.37508225	0-1		36169	33.87
V46	TYPICAL MEAL PROPORTIONS - EVENING MEAL	Num		8	0.39003898	0-3		36169	33.87

Obs	warning	Variable Name	VAR Format	Frequency Category
1	NO OCCURANCES FOR FORMAT CATEGORY:		YR	Missing