### DATA SET: nutr2\_00 LABEL: CHNS Individual Daily Meals 1989-2011 DATE CREATED: 27FEB14:14:02:36

Number of Observations: 122363

Number of Variables: 32

Variable Name	Variable Label (VAR)	VAR Type		VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
IDIND	INDIVIDUAL ID	Num		8	3.77693E11	-5.52203E10-5.52303E11		122363	100.00
HHID	HOUSEHOLD ID	Num		8	388482428	111101001 to 552303020		122363	100.00
LINE	INDIVIDUAL LINE NUMBER	Num		8	6.7633108	-99-146		122363	100.00
COMMID	COMMUNITY ID: T1-T4	Num		8	388482.408	111101-552303		122363	100.00
WAVE	SURVEY YEAR	Num	YR	8	1999.68913	1989	1989	15812	12.92
						1991	1991	14545	11.89
						1993	1993	13390	10.94
						1997	1997	12979	10.61
						2000	2000	13890	11.35
						2004	2004	12362	10.10
						2006	2006	11872	9.70
						2009	2009	11929	9.75
						2011	2011	15584	12.74
T1	PROVINCE	Num 1	PROV	8	38.6593987	11	Beijing, Added 2011	1332	1.09
						21	Liaoning, Missed 1997	10825	8.85
						23	Heilongjiang, Added 1997	7402	6.05
						31	Shanghai, Added 2011	1519	1.24
						32	Jiangsu	13699	11.20
						37	Shandong	12462	10.18
						41	Henan	14942	12.21
						42	Hubei	13784	11.26
						43	Hunan	13561	11.08
						45	Guangxi	16342	13.36

# DATA SET: nutr2\_00 LABEL: CHNS Individual Daily Meals 1989-2011 DATE CREATED: 27FEB14:14:02:36

Number of Observations: 122363

Number of Variables: 32

Variable Name	Variable Label (VAR)	VAR VAR Type Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
					52	Guizhou	15194	12.42
					55	Chongqing, Added 2011	1301	1.06
T2	1=URBAN SITE(U) 2=RURAL SITE(R)	Num	8	1.66771001	1-2		122363	100.00
T3	U:1-2=CITY NUM/R:1-4=COUNTY NUM	Num	8	2.17943333	1-4		122363	100.00
T4	U:1-2,5-6,9-10=URB 3-4,7-8,11-12=SUB/R:1,5,9=TWN 2-4,6-8,10-12=VIL	Num	8	2.76774842	1-9		122363	100.00
T5	HOUSEHOLD NUMBER	Num	8	20.2005672	1-152		122363	100.00
Τ7	Household Interview Date	Num	8	19954098.4	19890831 to 20041228		82532	67.45
V29	ACTIVITY LEVEL (1989 RECODED 9 to 6)	Num PA	8	3.0014462	·	Missing	2048	1.67
					1	Very light pa	21346	17.44
					2	Light pa	20091	16.42
					3	Moderate pa	33286	27.20
					4	Heavy pa	36587	29.90
					5	Very heavy pa	645	0.53
					6	No working ability (Under age 7)	8360	6.83
V30_36	DAY 1: ATE MORNING MEAL?	Num EAT	8	-0.3890205	-9	No Data Available ('89 Only)	15812	12.92
						Meal not eaten (.)	3742	3.06
					0	Ate meal away from home	14599	11.93
					1	Ate meal at home	87074	71.16
					8	Meal not eaten (2009+)	1136	0.93

### DATA SET: nutr2\_00 LABEL: CHNS Individual Daily Meals 1989-2011 DATE CREATED: 27FEB14:14:02:36 Number of Observations: 122363 Number of Variables: 32

Variable Name	Variable Label (VAR)		VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
V30_37	DAY 1: ATE NOON MEAL?	Num	EAT	8	-0.392013	-9	No Data Available ('89 Only)	15812	12.92
							Meal not eaten (.)	2844	2.32
						0	Ate meal away from home	13264	10.84
						1	Ate meal at home	89727	73.33
						8	Meal not eaten (2009+)	716	0.59
V30_38	DAY 1: ATE EVENING MEAL?	Num	EAT	8	-0.3530847	-9	No Data Available ('89 Only)	15812	12.92
							Meal not eaten (.)	1021	0.83
						0	Ate meal away from home	6745	5.51
						1	Ate meal at home	98688	80.65
						8	Meal not eaten (2009+)	97	0.08
V30_39	DAY 1: ATE SNACK?	Num	EAT	8	-2.0823647	-9	No Data Available ('89 Only)	15812	12.92
							Meal not eaten (.)	86231	70.47
						0	Ate meal away from home	5094	4.16
						1	Ate meal at home	7820	6.39
						8	Meal not eaten (2009+)	7406	6.05
V31_36	DAY 2: ATE MORNING MEAL?	Num	EAT	8	-0.3887989	-9	No Data Available ('89 Only)	15812	12.92
							Meal not eaten (.)	3857	3.15
						0	Ate meal away from home	14511	11.86
						1	Ate meal at home	87033	71.13
						8	Meal not eaten (2009+)	1150	0.94

#### DATA SET: nutr2\_00 LABEL: CHNS Individual Daily Meals 1989-2011 DATE CREATED: 27FEB14:14:02:36 Number of Observations: 122363 Number of Variables: 32 Organization of file: 1 Observation Person/Year (IDIND/WAVE)

Variable Name	Variable Label (VAR)		VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
V31_37	DAY 2: ATE NOON MEAL?	Num	EAT	8	-0.3977872	-9	No Data Available ('89 Only)	15812	12.92
							Meal not eaten (.)	2965	2.42
						0	Ate meal away from home	13862	11.33
						1	Ate meal at home	88997	72.73
						8	Meal not eaten (2009+)	727	0.59
V31_38	DAY 2: ATE EVENING MEAL?	Num	EAT	8	-0.3580938	-9	No Data Available ('89 Only)	15812	12.92
							Meal not eaten (.)	1135	0.93
						0	Ate meal away from home	7324	5.99
						1	Ate meal at home	97977	80.07
						8	Meal not eaten (2009+)	115	0.09
V31_39	DAY 2: ATE SNACK?	Num	EAT	8	-2.0641343	-9	No Data Available ('89 Only)	15812	12.92
							Meal not eaten (.)	86376	70.59
						0	Ate meal away from home	5062	4.14
						1	Ate meal at home	7554	6.17
						8	Meal not eaten (2009+)	7559	6.18
V32_36	DAY 3: ATE MORNING MEAL?	Num	EAT	8	-0.3820677	-9	No Data Available ('89 Only)	15812	12.92
							Meal not eaten (.)	3884	3.17
						0	Ate meal away from home	14397	11.77
						1	Ate meal at home	87017	71.11
						8	Meal not eaten (2009+)	1253	1.02

#### DATA SET: nutr2\_00 LABEL: CHNS Individual Daily Meals 1989-2011 DATE CREATED: 27FEB14:14:02:36 Number of Observations: 122363 Number of Variables: 32 Organization of file: 1 Observation Person/Year (IDIND/WAVE)

Variable Name	Variable Label (VAR)		VAR Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
V32_37	DAY 3: ATE NOON MEAL?	Num	EAT	8	-0.3878864	-9	No Data Available ('89 Only)	15812	12.92
							Meal not eaten (.)	2993	2.45
						0	Ate meal away from home	12914	10.55
						1	Ate meal at home	89878	73.45
						8	Meal not eaten (2009+)	766	0.63
V32_38	DAY 3: ATE EVENING MEAL?	Num	EAT	8	-0.3563803	-9	No Data Available ('89 Only)	15812	12.92
							Meal not eaten (.)	1147	0.94
						0	Ate meal away from home	7296	5.96
						1	Ate meal at home	97965	80.06
						8	Meal not eaten (2009+)	143	0.12
V32_39	DAY 3: ATE SNACK?	Num	EAT	8	-2.0495961	-9	No Data Available ('89 Only)	15812	12.92
							Meal not eaten (.)	86715	70.87
						0	Ate meal away from home	5115	4.18
						1	Ate meal at home	6932	5.67
						8	Meal not eaten (2009+)	7789	6.37
V34_36	TOTAL # OF MORNING MEALS PERSON ATE	Num		8	2.51409443	0-3		102913	84.10
V34_37	TOTAL # OF NOON MEALS PERSON ATE	Num		8	2.57068043	0-3		103494	84.58
V34_38	TOTAL # OF EVENING MEALS PERSON ATE	Num		8	2.78244046	0-3		104923	85.75
V34_39	TOTAL # OF SNACKS PERSON ATE	Num		8	1.0090506	0-6		21877	17.88

# DATA SET: nutr2\_00 LABEL: CHNS Individual Daily Meals 1989-2011 DATE CREATED: 27FEB14:14:02:36

Number of Observations: 122363

Number of Variables: 32

Variable Name	Variable Label (VAR)	VAR VAR Type Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
V35	TOTAL # OF "PERSON-DAYS" FOR THE 3 DAYS	Num	8	2.67186719	0-3		94318	77.08
V44	TYPICAL MEAL PROPORTIONS - MORNING MEAL	Num	8	7.14592015	0-50		51747	42.29
V45	TYPICAL MEAL PROPORTIONS - NOON MEAL	Num	8	11.6919387	0-50		51747	42.29
V46	TYPICAL MEAL PROPORTIONS - EVENING MEAL	Num	8	11.9759603	0-50		51747	42.29

## Codebook Warning Messages

Obs warning		Frequency Category
1 NO OCCURANCES FOR FORMAT CATEGORY:	YR	Missing