Number of Observations: 520307 Number of Variables: 24

Organization of file: 1 Observation Household/Food/Year (HHID/FOODCODE/WAVE)

Variable Name	Variable Label (VAR)	VAR VAR Type Format	VAR Length	Mean	Range of Values	Frequency Category	Frequency	Percent
HHID	HOUSEHOLD ID	Num	8	376894352	111101001 to 552303020		520307	100.00
COMMID	COMMUNITY ID: T1-T4	Num	8	376894.329	111101-552303		520307	100.00
WAVE	SURVEY YEAR	Num YR	8	2000.87088	1989	1989	46407	8.92
					1991	1991	47348	9.10
					1993	1993	45739	8.79
					1997	1997	54222	10.42
					2000	2000	63576	12.22
					2004	2004	69535	13.36
					2006	2006	73947	14.21
					2009	2009	82057	15.77
					2011	2011	37476	7.20
FOODCODE	E FOOD CODE (V14)	Num	8	57807.7893	-99999-999999		520204	99.98
T1	PROVINCE	Num PROV	8	37.5069988	11	Beijing, Added 2011	3679	0.71
					21	Liaoning, Missed 1997	57466	11.04
					23	Heilongjiang, Added 1997	41534	7.98
					31	Shanghai, Added 2011	3259	0.63
					32	Jiangsu	68752	13.21
					37	Shandong	58409	11.23
					41	Henan	58137	11.17
					42	Hubei	52276	10.05
					43	Hunan	59872	11.51
					45	Guangxi	56295	10.82

DATA SET: nutr1_00 LABEL: CHNS Household Food Inventory 1989-2011 DATE CREATED: 27FEB14:13:56:43

Number of Observations: 520307 Number of Variables: 24

Organization of file: 1 Observation Household/Food/Year (HHID/FOODCODE/WAVE)

Variable Name	Variable Label (VAR)	VAR VAR Type For	AR VAR	Mean	Range of Values	Frequency Category	Frequency	Percent
					52	Guizhou	57043	10.96
					55	Chongqing, Added 2011	3585	0.69
T2	1=URBAN SITE(U) 2=RURAL SITE(R)	Num	8	1.61176959	1-2		520307	100.00
Т3	U:1-2=CITY NUM/R:1-4=COUNTY NUM	Num	8	2.09813437	1-4		520307	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	2.75869439	1-9		520307	100.00
T5	HOUSEHOLD NUMBER	Num	8	22.9825392	1-152		520307	100.00
T7_NU	Household Food Interview Date	Num	8	20063888.2	20000801 to 20111230		182953	35.16
V15	INITIAL AMT ON HAND (MEASURE VARIES)	Num	8	484.207356	0-90000		411452	79.08
V21	FINAL AMT REMAINING (MEASURE VARIES)	Num	8	320.868689	0-97750		450174	86.52
V22	3-DAY TOTAL CONSUMED (MEASURE VARIES)	Num	8	214.817205	-86522-81101		518776	99.71
V23	TOTAL CONSUMPTION (AMT/PERSON/DAY)	Num	8	94.20001	0-91101		257473	49.48
V24_16	DAY 1: AMT OBTAINED (MEASURE VARIES)	Num	8	73.4647485	0-50000		321094	61.71
V24_17	DAY 2: AMT OBTAINED (MEASURE VARIES)	Num	8	62.6238961	0-25000		317536	61.03
V24_18	DAY 3: AMT OBTAINED (MEASURE VARIES)	Num	8	53.4222418	0-20000		314701	60.48
V24_19	DAY 4: AMT OBTAINED (MEASURE VARIES)	Num	8	0.43167442	0-17		1720	0.33
V24_20	3 DAY TOTAL AMT OBTAINED (MEASURE VARIES)	Num	8	161.256212	0-25000		364377	70.03
V25_16	DAY 1: AMT DISCARDED (MEASURE VARIES)	Num	8	4.75146941	0-2570		298909	57.45

DATA SET: nutr1_00 LABEL: CHNS Household Food Inventory 1989-2011 DATE CREATED: 27FEB14:13:56:43

Number of Observations: 520307 Number of Variables: 24

Organization of file: 1 Observation Household/Food/Year (HHID/FOODCODE/WAVE)

Variable Name	Variable Label (VAR)	VAR VAR Type Forma		Mean	Range of Values	Frequency Category	Frequency	Percent
V25_17	DAY 2: AMT DISCARDED (MEASURE VARIES)	Num	8	4.2644956	0-4000		297255	57.13
V25_18	DAY 3: AMT DISCARDED (MEASURE VARIES)	Num	8	4.80531947	0-3600		297033	57.09
V25_19	DAY 4: AMT DISCARDED (MEASURE VARIES)	Num	8	0.12672827	0-16.50		1461	0.28
V25_20	3 DAY TOTAL AMT DISCARDED (MEASURE VARIES)	Num	8	12.604065	0-7600		329606	63.35

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