

Note: This preliminary dataset is based on NHANES 2001-04 data, but includes the addition of balanced repeated replication (BRR) weights, imputed values for some of the MyPyramid equivalents data, and differences in a few variable names.

Contents of preliminary dataset from public use NHANES data

1

16:33 Sunday, February 3, 2008

The CONTENTS Procedure

Data Set Name:	INDATA.T_0104NC_MAY7	Observations:	26807
Member Type:	DATA	Variables:	163
Engine:	V8	Indexes:	0
Created:	0:00 Tuesday, January 28, 1997	Observation Length:	1304
Last Modified:	0:00 Tuesday, January 28, 1997	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	NO
Label:			

-----Engine/Host Dependent Information-----

Data Set Page Size:	262144
Number of Data Set Pages:	135
First Data Page:	1
Max Obs per Page:	200
Obs in First Data Page:	184
Number of Data Set Repairs:	0
File Name:	/prj/arb/nhefs/data/t_0104nc_may7.sas7bdat
Release Created:	7.00.00B
Host Created:	HP-UX5
Inode Number:	16356270
Access Permission:	rwrxrwxr-x
Owner Name:	munuos
File Size (bytes):	35397632

-----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Format	Informat	Label
101	ADD_SUG	Num	8	800			Teaspoon equivalents of added sugars
123	AGEGRP	Num	8	976			Age Group
102	A_BEV	Num	8	808			Total drinks of alcohol
113	BMXBMI	Num	8	896			Body Mass Index (kg/m**2)
99	DISCFAT_OIL	Num	8	784			Grams of discretionary Oil
100	DISCFAT_SOL	Num	8	792			Grams of discretionary Solid fat
117	DMDDEDUC	Num	8	928			Education - Recode
118	DMDMARTL	Num	8	936			Marital Status
3	DRDDAY	Num	8	16			Intake day of the week
67	DRDDAYCD	Num	8	528			First or second day recall
2	DRDDRSTZ	Num	8	8			Dietary recall status
18	DRXTACAR	Num	8	136			Alpha-carotene (mcg)
45	DRXTALCO	Num	8	352			Alcohol (gm)
15	DRXTATOC	Num	8	112			Vitamin E as alpha-tocopherol (mg)
19	DRXTBCAR	Num	8	144			Beta-carotene (mcg)
43	DRXTCAFF	Num	8	336			Caffeine (mg)
34	DRXTCALC	Num	8	264			Calcium (mg)
7	DRXTCARB	Num	8	48			Carbohydrate (gm)
14	DRXTCHOL	Num	8	104			Cholesterol (mg)
39	DRXTCOPP	Num	8	304			Copper (mg)
20	DRXTCRYP	Num	8	152			Beta-cryptoxanthin (mcg)
28	DRXTFA	Num	8	216			Folic acid (mcg)
30	DRXTDFE	Num	8	232			Folate, DFE (mcg)

The CONTENTS Procedure

-----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Format	Informat	Label
29	DRXTFF	Num	8	224			Food folate (mcg)
9	DRXTFIBE	Num	8	64			Dietary fiber (gm)
27	DRXTFOLA	Num	8	208			Total Folate (mcg)
37	DRXTIRON	Num	8	288			Iron (mg)
5	DRXTKCAL	Num	8	32			Energy (kcal)
21	DRXTLYCO	Num	8	160			Lycopene (mcg)
22	DRXTLZ	Num	8	168			Lutein + zeaxanthin (mcg)
55	DRXTM161	Num	8	432			MFA 16:1 (Hexadecenoic) (gm)
56	DRXTM181	Num	8	440			MFA 18:1 (Octadecenoic) (gm)
57	DRXTM201	Num	8	448			MFA 20:1 (Eicosenoic) (gm)
58	DRXTM221	Num	8	456			MFA 22:1 (Docosenoic) (gm)
36	DRXTMAGN	Num	8	280			Magnesium (mg)
12	DRXTMFAT	Num	8	88			Total monounsaturated fatty acids (gm)
46	DRXTMOIS	Num	8	360			Moisture (gm)
25	DRXTNIAC	Num	8	192			Niacin (mg)
4	DRXTNUMF	Num	8	24			Number of foods
59	DRXTP182	Num	8	464			PFA 18:2 (Octadecadienoic) (gm)
60	DRXTP183	Num	8	472			PFA 18:3 (Octadecatrenoic) (gm)
61	DRXTP184	Num	8	480			PFA 18:4 (Octadecatetraenoic) (gm)
62	DRXTP204	Num	8	488			PFA 20:4 (Eicosatetraenoic) (gm)
63	DRXTP205	Num	8	496			PFA 20:5 (Eicsapentaenoic) (gm)
64	DRXTP225	Num	8	504			PFA 22:5 (Docosapentaenoic) (gm)
65	DRXTP226	Num	8	512			PFA 22:6 (Docosahexaenoic) (gm)
13	DRXTPFAT	Num	8	96			Total polyunsaturated fatty acids (gm)
35	DRXTPHOS	Num	8	272			Phosphorus (mg)
41	DRXTPOTA	Num	8	320			Potassium (mg)
6	DRXTPROT	Num	8	40			Protein (gm)
16	DRXTRET	Num	8	120			Retinol (mcg)
47	DRXTS040	Num	8	368			SFA 4:0 (Butanoic) (gm)
48	DRXTS060	Num	8	376			SFA 6:0 (Hexanoic) (gm)
49	DRXTS080	Num	8	384			SFA 8:0 (Octanoic) (gm)
50	DRXTS100	Num	8	392			SFA 10:0 (Decanoic) (gm)
51	DRXTS120	Num	8	400			SFA 12:0 (Dodecanoic) (gm)
52	DRXTS140	Num	8	408			SFA 14:0 (Tetradecanoic) (gm)
53	DRXTS160	Num	8	416			SFA 16:0 (Hexadecanoic) (gm)
54	DRXTS180	Num	8	424			SFA 18:0 (Octadecanoic) (gm)
42	DRXTSELE	Num	8	328			Selenium (mcg)
11	DRXTSFAT	Num	8	80			Total saturated fatty acids (gm)
40	DRXTSODI	Num	8	312			Sodium (mg)
8	DRXTSUGR	Num	8	56			Total sugars (gm)
10	DRXTTFAT	Num	8	72			Total fat (gm)
44	DRXTTHEO	Num	8	344			Theobromine (mg)
17	DRXTVARA	Num	8	128			Vitamin A, RAE (mcg)
23	DRXTVB1	Num	8	176			Thiamin (Vitamin B1) (mg)
24	DRXTVB2	Num	8	184			Riboflavin (Vitamin B2) (mg)
26	DRXTVB6	Num	8	200			Vitamin B6 (mg)
31	DRXTVB12	Num	8	240			Vitamin B12 (mcg)
32	DRXTVC	Num	8	248			Vitamin C (mg)
33	DRXTVK	Num	8	256			Vitamin K (mcg)
38	DRXTZINC	Num	8	296			Zinc (mg)

The CONTENTS Procedure

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#	Variable	Type	Len	Pos	Format	Informat	Label
87	D_CHEESE	Num	8	688			Number of cheese cup equivalents
85	D_MILK	Num	8	672			Number of milk cup equivalents
84	D_TOTAL	Num	8	664			Total number of milk group (milk, yogurt & cheese) cup equivalents
86	D_YOGURT	Num	8	680			Number of yogurt cup equivalents
82	F_CITMLB	Num	8	648			Number of citrus, melon, berry cup equivalents
83	F_OTHER	Num	8	656			Number of other fruit cup equivalents
81	F_TOTAL	Num	8	640			Total number of fruit cup equivalents
73	G_NWHL	Num	8	576			Number of non-whole grain ounce equivalents
71	G_TOTAL	Num	8	560			Total number of grain ounce equivalents
72	G_WHL	Num	8	568			Number of whole grain ounce equivalents
126	LBXIHG	Num	8	1000			Mercury, inorganic (ug/L)
127	LBXMEHG	Num	8	1008			Mercury, Methyl (ug/L)
125	LBXTHG	Num	8	992			Mercury, total (ug/L)
98	LEGUMES	Num	8	776			Number of cooked dry beans and peas cup equivalents
95	M_EGG	Num	8	752			Oz equivalents of lean meat from eggs
107	M_FISH	Num	8	848			Total ounce (equivalents) from fish
93	M_FISH_HI	Num	8	736			Oz cooked lean meat from fish, other seafood high in Omega-3
94	M_FISH_LO	Num	8	744			Oz cooked lean meat from fish, other seafood low in Omega-3
91	M_FRANK	Num	8	720			Oz cooked lean meat from franks, sausages, luncheon meats
89	M_MEAT	Num	8	704			Oz cooked lean meat from beef, pork, veal, lamb, and game
88	M_MPF	Num	8	696			Oz cooked lean meat from meat, poultry, fish
97	M_NUTSD	Num	8	768			Oz equivalents of lean meat from nuts and seeds
90	M_ORGAN	Num	8	712			Oz cooked lean meat from organ meats
92	M_POULT	Num	8	728			Oz cooked lean meat from chicken, poultry, and other poultry
96	M_SOY	Num	8	760			Oz equivalents of lean meat from soy product
104	M_TOTAL	Num	8	824			Total ounce (equivalents) from meat, fish, poultry, eggs, soy, and nuts/seeds
129	NUMDAYS	Num	8	1024			Frequency Count
121	PS_AGE	Num	8	960			Post-stratification Age Group
122	RACE	Num	8	968			Race Group
114	RIAGENDR	Num	8	904			Gender - Adjudicated
115	RIDAGEYR	Num	8	912			Age at Screening Adjudicated - Recode
119	RIDEXPRG	Num	8	944			Pregnancy Status at Exam - Recode
116	RIDRETH1	Num	8	920			Race/Ethnicity - Recode
131	RNDW	Num	8	1040			Integer weight for NCI method
132	RNDW1	Num	8	1048			Integer BRR weight #1 for NCI method
133	RNDW2	Num	8	1056			Integer BRR weight #2 for NCI method
134	RNDW3	Num	8	1064			Integer BRR weight #3 for NCI method
135	RNDW4	Num	8	1072			Integer BRR weight #4 for NCI method
136	RNDW5	Num	8	1080			Integer BRR weight #5 for NCI method
137	RNDW6	Num	8	1088			Integer BRR weight #6 for NCI method
138	RNDW7	Num	8	1096			Integer BRR weight #7 for NCI method
139	RNDW8	Num	8	1104			Integer BRR weight #8 for NCI method
140	RNDW9	Num	8	1112			Integer BRR weight #9 for NCI method
141	RNDW10	Num	8	1120			Integer BRR weight #10 for NCI method
142	RNDW11	Num	8	1128			Integer BRR weight #11 for NCI method
143	RNDW12	Num	8	1136			Integer BRR weight #12 for NCI method
144	RNDW13	Num	8	1144			Integer BRR weight #13 for NCI method
145	RNDW14	Num	8	1152			Integer BRR weight #14 for NCI method
146	RNDW15	Num	8	1160			Integer BRR weight #15 for NCI method
147	RNDW16	Num	8	1168			Integer BRR weight #16 for NCI method

The CONTENTS Procedure

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#	Variable	Type	Len	Pos	Format	Informat	Label
148	RNDW17	Num	8	1176			Integer BRR weight #17 for NCI method
149	RNDW18	Num	8	1184			Integer BRR weight #18 for NCI method
150	RNDW19	Num	8	1192			Integer BRR weight #19 for NCI method
151	RNDW20	Num	8	1200			Integer BRR weight #20 for NCI method
152	RNDW21	Num	8	1208			Integer BRR weight #21 for NCI method
153	RNDW22	Num	8	1216			Integer BRR weight #22 for NCI method
154	RNDW23	Num	8	1224			Integer BRR weight #23 for NCI method
155	RNDW24	Num	8	1232			Integer BRR weight #24 for NCI method
156	RNDW25	Num	8	1240			Integer BRR weight #25 for NCI method
157	RNDW26	Num	8	1248			Integer BRR weight #26 for NCI method
158	RNDW27	Num	8	1256			Integer BRR weight #27 for NCI method
159	RNDW28	Num	8	1264			Integer BRR weight #28 for NCI method
160	RNDW29	Num	8	1272			Integer BRR weight #29 for NCI method
161	RNDW30	Num	8	1280			Integer BRR weight #30 for NCI method
162	RNDW31	Num	8	1288			Integer BRR weight #31 for NCI method
163	RNDW32	Num	8	1296			Integer BRR weight #32 for NCI method
110	SDMVPSU	Num	8	872			Masked Variance Pseudo-PSU
111	SDMVSTRA	Num	8	880			Masked Variance Pseudo-Stratum
1	SEQN	Num	8	0	BEST12.	12.	Respondent sequence number
124	STRA	Num	8	984			Analysis Stratum: 1=Both Sexes 1-8, 2=Males 9+, 3=Females 9+
108	S_FISH	Num	8	856			Total ounce (equivalents) from specific fish codes
109	S_SFD	Num	8	864			Total ounce (equivalents) from specific seafood codes
69	TPD_FISH	Num	8	544			Times per day of Fish DRD370A-DRD370U
70	TPD_SEAFOOD	Num	8	552			Times per day of Seafood DRD350A-DRD370U
68	TPD_SHELL	Num	8	536			Times per day of Shellfish DRD350A-DRD350J
105	V_DGDY	Num	8	832			Number of dark-green and orange vegetable cup equivalents
106	V_DGDYL	Num	8	840			Number of dark-green, orange, and legume cup equivalents
76	V_DPYEL	Num	8	600			Number of orange vegetable cup equivalents
75	V_DRKGR	Num	8	592			Number of dark-green vegetable cup equivalents
80	V_OTHER	Num	8	632			Number of other vegetable cup equivalents
77	V_POTATO	Num	8	608			Number of white potato cup equivalents
78	V_STARCY	Num	8	616			Number of other starchy vegetable cup equivalents
79	V_TOMATO	Num	8	624			Number of tomato cup equivalents
74	V_TOTAL	Num	8	584			Total number of vegetable cup equivalents, excl legumes
103	V_TOTAL2	Num	8	816			Total number of vegetable cup equivalents, incl legumes
66	WAVE	Num	8	520			Survey Block - 1=2001-02, 2=2003-04
128	WKEND	Num	8	1016			Intake on Weekend: 1=Y, 0=N
112	WTDRD1	Num	8	888			Dietary day one sample weight
120	WTMEC2YR	Num	8	952			Full Sample 2 Year MEC Exam Weight
130	basewt	Num	8	1032			