

Codebook for jhs_dt_foodwsupp_073117 Dataset

DATA SET: jhs_dt_foodwsupp_073117

LABEL:

DATE CREATED: 14MAY18:15:29:55

Number of Observations: 4797

Number of Variables: 165

Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
ID	Study Participant ID Number	Char		10		-			
BKID1	Booklet1	Char		9		-			
N_BLANK	total number of missing food	Num		8	0.06629143	0.00-4.00		4797	100.00
SUPP_USE	Supplement use	Num		4	0.47237857	0.00-1.00		4797	100.00
N_BLANK_GT5	More than 5 blanks in FFQ	Num		8	0	0.00-0.00		4797	100.00
SFFQ_GRAMS	Total Grams (g)	Num		8	4181.34363	427.10-15703.94		4797	100.00
SFFQ_KCAL	Energy (kcal)	Num		8	2069.46837	602.16-4796.15		4797	100.00
SFFQ_FAT	Total Fat (g)	Num		8	84.563725	9.50-283.73		4797	100.00
SFFQ_TCHO	Total Carbohydrate (g)	Num		8	253.890763	29.03-903.57		4797	100.00
SFFQ_PRO	Total Protein (g)	Num		8	73.8918061	10.63-238.56		4797	100.00
SFFQ_APRO	Animal Protein (g)	Num		8	51.0532504	2.28-216.07		4797	100.00
SFFQ_VPRO	Vegetable Protein (g)	Num		8	22.8383529	3.41-77.83		4797	100.00
SFFQ_ALC	Alcohol (g)	Num		8	3.78627197	0.00-252.67		4797	100.00
SFFQ_CHOL	Cholesterol (mg)	Num		8	326.235102	19.73-1614.89		4797	100.00

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SFFQ_SFA	Total Saturated Fatty Acids (SFA) (g)	Num		8	26.6369111	2.48-98.30		4797	100.00
SFFQ_MFA	Total Monounsaturated Fatty Acids (MUFA) (g)	Num		8	31.1461553	3.16-107.55		4797	100.00
SFFQ_PFA	Total Polyunsaturated Fatty Acids (PUFA) (g)	Num		8	19.6241453	1.66-69.58		4797	100.00
SFFQ_FRUC	Fructose (g)	Num		8	32.5336682	1.08-287.73		4797	100.00
SFFQ_GALA	Galactose (g)	Num		8	0.37154488	0.02-4.99		4797	100.00
SFFQ_GLUC	Glucose (g)	Num		8	29.2570325	1.03-252.07		4797	100.00
SFFQ_LACT	Lactose (g)	Num		8	9.82964812	0.18-124.52		4797	100.00
SFFQ_MALT	Maltose (g)	Num		8	2.37548795	0.10-10.97		4797	100.00
SFFQ_SUCR	Sucrose (g)	Num		8	52.2702543	2.01-447.13		4797	100.00
SFFQ_STAR	Starch (g)	Num		8	95.9163543	5.13-354.08		4797	100.00
SFFQ_DFIB	Total Dietary Fiber (g)	Num		8	16.4115303	3.99-105.16		4797	100.00
SFFQ_WSDF	Soluble Dietary Fiber (g)	Num		8	5.31589185	0.91-30.10		4797	100.00
SFFQ_IFIB	Insoluble Dietary Fiber (g)	Num		8	11.0616757	2.55-82.64		4797	100.00

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SFFQ_PECT	Pectins (g)	Num		8	2.13028315	0.26-19.04		4797	100.00
SFFQ_VA	Total Vitamin A Activity (IU) (IU)	Num		8	7920.44727	659.07-41048.59		4797	100.00
SFFQ_BCEQ	Beta-Carotene Equivalents (mcg)	Num		8	3195.24007	182.14-21770.15		4797	100.00
SFFQ_RL	Retinol (mcg)	Num		8	500.790677	10.03-9352.61		4797	100.00
SFFQ_VD	Vitamin D (calciferol) (mcg)	Num		8	8.59579871	0.31-55.12		4797	100.00
SFFQ_TTC	Total Alpha-Tocopherol Equivalents (mg)	Num		8	10.00159	1.46-61.07		4797	100.00
SFFQ_ATC	Vitamin E (Total Alpha-Tocopherol) (mg)	Num		8	7.75660711	1.27-33.24		4797	100.00
SFFQ_BTC	Beta-Tocopherol (mg)	Num		8	0.53077223	0.03-3.18		4797	100.00
SFFQ_GTC	Gamma-Tocopherol (mg)	Num		8	18.2506722	1.42-71.12		4797	100.00
SFFQ_DTC	Delta-Tocopherol (mg)	Num		8	3.74007134	0.25-17.90		4797	100.00
SFFQ_VK	Vitamin K (phylloquinone) (mcg)	Num		8	130.927453	11.53-1072.07		4797	100.00
SFFQ_VC	Vitamin C (ascorbic acid) (mg)	Num		8	185.239512	7.53-1053.14		4797	100.00
SFFQ THI	Thiamin (vitamin B1) (mg)	Num		8	2.64144207	0.29-34.85		4797	100.00
SFFQ_RIB	Riboflavin (vitamin B2) (mg)	Num		8	2.92135699	0.28-35.60		4797	100.00

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SFFQ_NIA	Niacin (vitamin B3) (mg)	Num		8	26.758368	3.08-141.92		4797	100.00
SFFQ_PANT	Pantothenic Acid (mg)	Num		8	8.28403478	0.90-60.62		4797	100.00
SFFQ_VB6	Vitamin B-6 (mg)	Num		8	4.31775717	0.28-134.04		4797	100.00
SFFQ_FOL	Total Folate (mcg)	Num		8	279.769087	50.01-1117.05		4797	100.00
SFFQ_VB12	Vitamin B-12 (mcg)	Num		8	26.9937106	0.22-571.78		4797	100.00
SFFQ_CA	Calcium (mg)	Num		8	854.132164	148.69-3776.55		4797	100.00
SFFQ_P	Phosphorus (mg)	Num		8	1198.02235	218.62-4315.22		4797	100.00
SFFQ_MG	Magnesium (mg)	Num		8	267.100358	68.78-925.16		4797	100.00
SFFQ_FE	Iron (mg)	Num		8	15.0221465	2.67-103.84		4797	100.00
SFFQ_ZN	Zinc (mg)	Num		8	11.0214115	1.67-48.09		4797	100.00
SFFQ_CU	Copper (mg)	Num		8	1.32403314	0.33-11.46		4797	100.00
SFFQ_SE	Selenium (mcg)	Num		8	103.595824	12.11-412.63		4797	100.00
SFFQ_NA	Sodium (mg)	Num		8	3940.54313	571.82-13053.73		4797	100.00

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SFFQ_K	Potassium (mg)	Num		8	2547.5079	608.63-10697.38		4797	100.00
SFFQ_S04_0	SFA 4:0 (butyric acid) (g)	Num		8	0.5456824	0.00-3.35		4797	100.00
SFFQ_S06_0	SFA 6:0 (caproic acid) (g)	Num		8	0.30772818	0.00-2.02		4797	100.00
SFFQ_S08_0	SFA 8:0 (caprylic acid) (g)	Num		8	0.24994884	0.00-1.64		4797	100.00
SFFQ_S10_0	SFA 10:0 (capric acid) (g)	Num		8	0.45298441	0.01-2.62		4797	100.00
SFFQ_S12_0	SFA 12:0 (lauric acid) (g)	Num		8	0.86313928	0.02-13.10		4797	100.00
SFFQ_S14_0	SFA 14:0 (myristic acid) (g)	Num		8	2.16018428	0.14-10.89		4797	100.00
SFFQ_S16_0	SFA 16:0 (palmitic acid) (g)	Num		8	14.6084207	1.48-54.63		4797	100.00
SFFQ_S17_0	SFA 17:0 (margaric acid) (g)	Num		8	0.07442743	0.00-0.48		4797	100.00
SFFQ_S18_0	SFA 18:0 (stearic acid) (g)	Num		8	6.75256861	0.60-26.33		4797	100.00
SFFQ_S20_0	SFA 20:0 (arachidic acid) (g)	Num		8	0.12776295	0.01-0.76		4797	100.00
SFFQ_S22_0	SFA 22:0 (behenic acid) (g)	Num		8	0.10941304	0.00-1.41		4797	100.00
SFFQ_M14_1	MUFA 14:1 (myristoleic acid) (g)	Num		8	0.06206534	0.00-0.74		4797	100.00
SFFQ_M16_1	MUFA 16:1 (palmitoleic acid) (g)	Num		8	1.46265773	0.09-6.78		4797	100.00

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SFFQ_M18_1	MUFA 18:1 (oleic acid) (g)	Num		8	28.9667374	2.85-98.86		4797	100.00
SFFQ_M20_1	MUFA 20:1 (gadoleic acid) (g)	Num		8	0.26621929	0.01-1.47		4797	100.00
SFFQ_M22_1	MUFA 22:1 (erucic acid) (g)	Num		8	0.20300347	0.00-3.25		4797	100.00
SFFQ_P18_2	PUFA 18:2 (linoleic acid) (g)	Num		8	17.2680538	1.37-67.06		4797	100.00
SFFQ_P18_3	PUFA 18:3 (linolenic acid) (g)	Num		8	1.78627109	0.21-6.87		4797	100.00
SFFQ_P18_4	PUFA 18:4 (parinaric acid) (g)	Num		8	0.02767734	0.00-0.38		4797	100.00
SFFQ_P20_4	PUFA 20:4 (arachidonic acid) (g)	Num		8	0.18582468	0.01-0.89		4797	100.00
SFFQ_P20_5	PUFA 20:5 (eicosapentaenoic acid [EPA]) (g)	Num		8	0.12812977	0.00-1.45		4797	100.00
SFFQ_P22_5	PUFA 22:5 (docosapentaenoic acid [DPA]) (g)	Num		8	0.0367592	0.00-0.41		4797	100.00
SFFQ_P22_6	PUFA 22:6 (docosahexaenoic acid [DHA]) (g)	Num		8	0.10716024	0.00-1.63		4797	100.00
SFFQ_TRYP	Tryptophan (g)	Num		8	0.81493812	0.11-2.85		4797	100.00
SFFQ_THRE	Threonine (g)	Num		8	2.78742807	0.37-10.16		4797	100.00
SFFQ_ISOL	Isoleucine (g)	Num		8	3.25413493	0.41-10.80		4797	100.00

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SFFQ_LEUC	Leucine (g)	Num		8	5.77277381	0.74-19.69		4797	100.00
SFFQ_LYSI	Lysine (g)	Num		8	4.97473104	0.46-19.70		4797	100.00
SFFQ_METH	Methionine (g)	Num		8	1.6951396	0.19-5.96		4797	100.00
SFFQ_CYST	Cystine (g)	Num		8	1.04275108	0.12-4.49		4797	100.00
SFFQ_PHEN	Phenylalanine (g)	Num		8	3.20364916	0.42-9.95		4797	100.00
SFFQ_TYRO	Tyrosine (g)	Num		8	2.48224358	0.30-8.08		4797	100.00
SFFQ_VALI	Valine (g)	Num		8	3.71109235	0.49-12.12		4797	100.00
SFFQ_ARGI	Arginine (g)	Num		8	4.17007577	0.50-15.21		4797	100.00
SFFQ_HIST	Histidine (g)	Num		8	2.02397876	0.26-8.52		4797	100.00
SFFQ_ALAN	Alanine (g)	Num		8	3.66942831	0.49-13.45		4797	100.00
SFFQ_ASPA	Aspartic Acid (g)	Num		8	6.65375512	0.81-21.65		4797	100.00
SFFQ_GLUT	Glutamic Acid (g)	Num		8	13.2743339	1.75-43.54		4797	100.00
SFFQ_GLYC	Glycine (g)	Num		8	3.19361354	0.41-13.27		4797	100.00
SFFQ_PROL	Proline (g)	Num		8	4.52079344	0.50-16.12		4797	100.00

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SFFQ_SERI	Serine (g)	Num		8	3.28988968	0.44-10.84		4797	100.00
SFFQ_ASPT	Aspartame (mg)	Num		8	70.6894362	0.00-2649.91		4797	100.00
SFFQ_SACC	Saccharin (mg)	Num		8	3.69570819	0.00-395.80		4797	100.00
SFFQ_CAF	Caffeine (mg)	Num		8	118.8116	0.00-2394.22		4797	100.00
SFFQ_PHYT	Phytic Acid (mg)	Num		8	556.687055	76.95-2769.50		4797	100.00
SFFQ_OXAL	Oxalic Acid (mg)	Num		8	120.56321	17.45-577.89		4797	100.00
SFFQ_MH3	3-Methylhistidine (mg)	Num		8	18.4101715	0.10-116.92		4797	100.00
SFFQ_SP	Sucrose Polyester (g)	Num		8	0	0.00-0.00		4797	100.00
SFFQ_ASH	Ash (g)	Num		8	20.0129793	4.20-52.70		4797	100.00
SFFQ_W	Water (g)	Num		8	3790.90931	312.31-14730.32		4797	100.00
SFFQ_VARE	Total Vitamin A Activity (RE) (mcg)	Num		8	1033.33107	137.04-10340.39		4797	100.00
SFFQ_F181T	TRANS 18:1 (trans-octadecenoic acid) (g)	Num		8	3.82397103	0.19-17.47		4797	100.00
SFFQ_F182T	TRANS 18:2 (trans-octadecadienoic acid) (g)	Num		8	0.55575828	0.04-2.28		4797	100.00

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SFFQ_F161T	TRANS 16:1 (trans-hexadecenoic acid) (g)	Num		8	0.03291033	0.00-0.23		4797	100.00
SFFQ_TTFA	Total Trans-Fatty Acids (TRANS) (g)	Num		8	4.48454016	0.24-20.22		4797	100.00
SFFQ_BCAR	Beta-Carotene (provitamin A carotenoid) (mcg)	Num		8	3067.10584	171.32-21614.91		4797	100.00
SFFQ_ACAR	Alpha-Carotene (provitamin A carotenoid) (mcg)	Num		8	354.956283	7.26-2724.14		4797	100.00
SFFQ_BCRY	Beta-Cryptoxanthin (provitamin A carotenoid) (mcg)	Num		8	75.4508447	0.82-1742.40		4797	100.00
SFFQ_LZ	Lutein + Zeaxanthin (mcg)	Num		8	2199.84342	194.95-19932.64		4797	100.00
SFFQ_LYCO	Lycopene (mcg)	Num		8	3376.79037	0.00-121295.03		4797	100.00
SFFQ_DFE	Dietary Folate Equivalents (mcg)	Num		8	314.307626	51.82-1363.95		4797	100.00
SFFQ_NFOL	Natural Folate (mcg)	Num		8	230.422726	47.44-1082.53		4797	100.00
SFFQ_SFOL	Synthetic Folate (mcg)	Num		8	168.586511	0.00-1727.47		4797	100.00
SFFQ_VARAE	Total Vitamin A Activity (RAE) (mcg)	Num		8	767.060038	120.30-9846.50		4797	100.00
SFFQ_KJ	Energy (kilojoules) (kj)	Num		8	8658.65799	2519.45-20067.12		4797	100.00
SFFQ_NIAEQ	Niacin Equivalents (mg)	Num		8	33.5199483	4.88-117.21		4797	100.00
SFFQ_TSUGAR	Total Sugars (g)	Num		8	126.637787	9.13-799.48		4797	100.00

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SFFQ_OMEGA3	Omega-3 Fatty Acids (g)	Num		8	2.08595498	0.21-8.27		4797	100.00
SFFQ_MN	Manganese (mg)	Num		8	3.02874637	0.55-17.25		4797	100.00
SFFQ_VITE	Vitamin E (IU) (IU)	Num		8	11.6580907	1.86-62.80		4797	100.00
SFFQ_NATATOC	Natural Alpha-Tocopherol (mg)	Num		8	7.61708927	1.27-33.24		4797	100.00
SFFQ_SYNATOC	Synthetic Alpha-Tocopherol (mg)	Num		8	0.31003734	0.00-45.01		4797	100.00
SFFQ_DAID	Daidzein (mg)	Num		8	0.15814729	0.00-2.19		4797	100.00
SFFQ_GENI	Genistein (mg)	Num		8	0.18569857	0.00-3.51		4797	100.00
SFFQ_GLYT	Glycitein (mg)	Num		8	0.02142169	0.00-0.59		4797	100.00
SFFQ_COUM	Coumestrol (mg)	Num		8	0.11117659	0.00-1.74		4797	100.00
SFFQ_BIOA	Biochanin A (mg)	Num		8	0.02603439	0.00-0.41		4797	100.00
SFFQ_FORMON	Formononetin (mg)	Num		8	0.00085299	0.00-0.02		4797	100.00
SFFQ_ASUGAR	Added Sugars (g)	Num		8	83.4416613	2.07-728.18		4797	100.00
SFFQ_ACESK	Acesulfame Potassium (mg)	Num		8	0	0.00-0.00		4797	100.00

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SFFQ_SUCL	Sucralose (mg)	Num		8	0	0.00-0.00		4797	100.00
SFFQ_ACHO	Available Carbohydrate (g)	Num		8	236.978425	23.42-885.11		4797	100.00
SFFQ_GIG	Glycemic Index (glucose reference)	Num		8	963.150219	144.91-4883.12		4797	100.00
SFFQ_GIB	Glycemic Index (bread reference)	Num		8	1376.54401	207.17-6977.11		4797	100.00
SFFQ,GLG	Glycemic Load (glucose reference)	Num		8	142.093724	14.04-548.51		4797	100.00
SFFQ,GLB	Glycemic Load (bread reference)	Num		8	203.089449	20.07-783.75		4797	100.00
SFFQ_CHOLINE	Choline (mg)	Num		8	330.478155	42.32-1144.54		4797	100.00
SFFQ_BETAINE	Betaine (mg)	Num		8	126.31067	8.36-799.76		4797	100.00
SFFQ_ERYTH	Erythritol (g)	Num		8	0.00154254	0.00-0.05		4797	100.00
SFFQ_INOS	Inositol (g)	Num		8	0.1942377	0.00-3.15		4797	100.00
SFFQ_ISOM	Isomalt (g)	Num		8	0	0.00-0.00		4797	100.00
SFFQ_LACTL	Lactitol (g)	Num		8	0	0.00-0.00		4797	100.00
SFFQ_MALTITOL	Maltitol (g)	Num		8	0	0.00-0.00		4797	100.00
SFFQ_MANI	Mannitol (g)	Num		8	0.16007017	0.00-3.77		4797	100.00

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SFFQ_PINI	Pinitol (g)	Num		8	0.00588306	0.00-0.06		4797	100.00
SFFQ_SORB	Sorbitol (g)	Num		8	0.30583626	0.00-10.43		4797	100.00
SFFQ_XYLI	Xylitol (g)	Num		8	0.01261219	0.00-0.26		4797	100.00
SFFQ_NITROGEN	Nitrogen (g)	Num		8	11.9316974	1.72-38.54		4797	100.00
SFFQ_CLA_TOTAL	Total Conjugated Linoleic Acid (CLA 18:2) (g)	Num		8	0.14469016	0.01-0.73		4797	100.00
SFFQ_CLA_C9T11	CLA cis-9, trans-11 (g)	Num		8	0.11741352	0.01-0.60		4797	100.00
SFFQ_CLA_T10C12	CLA trans-10, cis-12 (g)	Num		8	0.02642327	0.00-0.13		4797	100.00
SFFQ_TAG	Tagatose (mg)	Num		8	1.38185497	0.00-15.79		4797	100.00
SFFQ_VD2	Vitamin D2 (ergocalciferol) (mcg)	Num		8	0.00169708	0.00-0.03		4797	100.00
SFFQ_VD3	Vitamin D3 (cholecalciferol) (mcg)	Num		8	5.63215032	0.31-55.12		4797	100.00
PCT_FAT	Total fat, % energy	Num		8	35.7833293	6.57-66.15		4797	100.00
PCT_PRO	Total protein, % energy	Num		8	14.1131063	3.93-33.43		4797	100.00
PCT_CHO	Total carbohydrates, % energy	Num		8	48.9671047	10.44-88.89		4797	100.00

Codebook for jhs_dt_foodwsupp_073117 Dataset

DATA SET: jhs_dt_foodwsupp_073117

LABEL:

DATE CREATED: 14MAY18:15:29:55

Number of Observations: 4797

Number of Variables: 165

Organization of file: Summary of Participants

Variable Name	Label	Type	Format	Length	Mean	Range	Frequency Category	Frequency	Percent
PCT_ALC	Total alcohol, % energy	Num		8	1.13645973	0.00-43.09		4797	100.00
KCAL_600_4800	Kcal <600 or >4800	Num		8	0	0.00-0.00		4797	100.00
INVALID	Kcal <600 or >4800 or GT 5 blanks	Num		8	0	0.00-0.00		4797	100.00