

## HealthBehaviors\_Diet Summary Statistics

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
1	MaskID	Numeric	7629			10007	49978	39971
2	Visit	Character	7629					
3	StudyDays	Numeric	7600	586.158	632.392	-186	1884	2070
4	DT_KCAL	Numeric	7629	1756.148	789.171	302.2694	8220.3644	7918.095
5	DT_PROT	Numeric	7629	76.598	34.987	9.887766	357.7059	347.81814
6	DT_FAT	Numeric	7629	75.111	40.339	6.48	378.67	372.19
7	DT_CARB	Numeric	7629	196.814	88.611	10.95	888.79158	877.84158
8	DT_CALC	Numeric	7629	801.579	479.458	76.0936	6220.1256	6144.032
9	DT_PHOS	Numeric	7629	1200.107	563.601	165.2922	5735.5553	5570.2631
10	DT_FE	Numeric	7629	14.821	6.953	2.2	72.091436	69.891436
11	DT_NA	Numeric	7629	2462.107	1241.206	286.0046	13162.176	12876.171
12	DT_POTA	Numeric	7629	2807.260	1206.306	490.13782	12206.325	11716.187
13	DT_A_IU	Numeric	7629	10559.769	5687.476	648.61	66057.36	65408.75
14	DT_A_RE	Numeric	7629	1506.247	761.489	157.5	10838.55	10681.05
15	DT_B1	Numeric	7629	1.501	0.681	0.15	6.431152	6.281152
16	DT_RIBO	Numeric	7629	1.904	0.886	0.27	8.820784	8.550784
17	DT_NIAC	Numeric	7629	21.237	9.378	3.180432	95.792592	92.61216
18	DT_VITC	Numeric	7629	110.933	62.352	3.02	785.89354	782.87354
19	DT_SFAT	Numeric	7629	24.667	14.653	1.8216	137.29992	135.47832
20	DT_OLEC	Numeric	7629	29.243	15.692	1.9872	149.67469	147.68749
21	DT_LIN	Numeric	7629	12.158	7.027	1.350432	62.063123	60.712691
22	DT_CHOL	Numeric	7629	287.117	188.874	2.59	2181.3495	2178.7595
23	DT_DFIB	Numeric	7629	19.049	8.679	1.59	72.613416	71.023416
24	DT_FOL	Numeric	7629	514.685	241.006	56.31	2492.45	2436.14
25	DT_VITE	Numeric	7629	10.721	5.340	1.431666	66.950318	65.518652

## HealthBehaviors\_Diet Summary Statistics

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
26	DT_ZINC	Numeric	7629	10.641	4.963	1.282052	50.649388	49.367336
27	DT_ANZN	Numeric	7629	5.914	3.592	0.04	39.170944	39.130944
28	DT_B6	Numeric	7629	1.969	0.842	0.32	7.52864	7.20864
29	DT_MG	Numeric	7629	296.795	133.151	41.43	1224.8512	1183.4212
30	DT_ACAR	Numeric	7629	1027.584	790.305	2.21	12974.53	12972.32
31	DT_BCAR	Numeric	7629	4366.415	2695.129	103.52	30982.347	30878.827
32	DT_CRYP	Numeric	7629	131.598	101.327	0.2	1230.67	1230.47
33	DT_LUT	Numeric	7629	3005.246	2113.012	93.06	21884.07	21791.01
34	DT_LYC	Numeric	7629	5385.129	3978.810	0.49	52737.46	52736.97
35	DT_RET	Numeric	7629	681.403	453.302	24.3736	8409.4784	8385.1048
36	DT_PROA	Numeric	7629	4951.327	3054.306	110.89	37558.107	37447.217
37	SERVBEEER	Numeric	7629	0.052	0.217	0	6	6
38	SERVWINE	Numeric	7629	0.088	0.274	0	6	6
39	SERVLIQU	Numeric	7629	0.047	0.197	0	2.5	2.5
40	ALCBEER	Numeric	7629	0.657	2.898	0	102.384	102.384
41	ALCWINE	Numeric	7629	1.062	3.629	0	108.81	108.81
42	ALCLIQU	Numeric	7629	0.277	1.300	0	24.495	24.495
43	ALC_DAY	Numeric	7629	1.996	5.347	0	113.03715	113.03715
44	FG1	Numeric	7629	0.684	0.647	0	4.5	4.5
45	FG2	Numeric	7629	0.407	0.441	0	5.2875	5.2875
46	FG3	Numeric	7629	1.475	1.066	0	9.3625	9.3625
47	FG4	Numeric	7629	0.642	0.495	0	4.76	4.76
48	FG5	Numeric	7629	0.529	0.471	0	4.715	4.715
49	FG6	Numeric	7629	0.325	0.339	0	4.5	4.5
50	FG7	Numeric	7629	1.422	0.855	0	9.91	9.91

### HealthBehaviors\_Diet Summary Statistics

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
51	FG8	Numeric	7629	0.389	0.475	0	5	5
52	FG9	Numeric	7629	1.552	1.184	0	14.135	14.135
53	FG10	Numeric	7629	0.583	0.660	0	9.36	9.36
54	FG11	Numeric	7629	1.144	1.216	0	15.985	15.985
55	FG12	Numeric	7629	0.045	0.083	0	1.185	1.185
56	FG13	Numeric	7629	0.152	0.194	0	2.8	2.8
57	FG14	Numeric	7629	0.106	0.158	0	2	2
58	FG15	Numeric	7629	0.204	0.283	0	4.32	4.32
59	FG16	Numeric	7629	0.208	0.266	0	3	3
60	FG17	Numeric	7629	0.516	0.569	0	8.22	8.22
61	FG18	Numeric	7629	0.300	0.311	0	5.0075	5.0075
62	FG19	Numeric	7629	0.047	0.097	0	3	3
63	FG20	Numeric	7629	0.474	0.371	0	5.75	5.75
64	FG21	Numeric	7629	0.720	0.915	0	12.3525	12.3525
65	FG22	Numeric	7629	0.962	0.966	0	11.12	11.12
66	FG23	Numeric	7629	0.068	0.334	0	9.07	9.07
67	FG24	Numeric	7629	0.225	0.339	0	3	3
68	FG25	Numeric	7629	1.754	1.775	0	9	9
69	FG26	Numeric	7629	0.586	1.084	0	11.57	11.57
70	FG27	Numeric	7629	0.169	0.464	0	9.79	9.79
71	PFG1	Numeric	7629	2.567	1.547	0	13.7025	13.7025
72	PFG2	Numeric	7629	2.918	1.603	0.09	13.3	13.21
73	PFG3	Numeric	7629	1.941	1.400	0	16.925	16.925
74	PFG4	Numeric	7629	2.313	1.699	0.0075	16.39	16.3825
75	PFG5	Numeric	7629	2.347	1.384	0.015	17.215	17.2

### HealthBehaviors\_Diet Summary Statistics

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
76	PFG6	Numeric	7629	1.682	1.507	0	15.4875	15.4875
77	DT_STARCH	Numeric	7629	87.985	48.139	2.59	465.01	462.42
78	DT_SUCR	Numeric	7629	29.727	17.304	0.74	170.26	169.52
79	DT_GALAC	Numeric	7629	0.556	0.647	0	7.37	7.37
80	DT_GLUC	Numeric	7629	16.264	10.465	0.79	165.19	164.4
81	DT_FRUC	Numeric	7629	17.854	11.986	0.29	146.74	146.45
82	DT_LAC	Numeric	7629	14.287	14.670	0.04	184.55776	184.51776
83	DT_PFA	Numeric	7629	13.880	7.769	1.55	70.53	68.98
84	DT_12_0	Numeric	7629	0.661	0.698	0.01	19.16	19.15
85	DT_14_0	Numeric	7629	2.101	1.491	0.06	11.970096	11.910096
86	DT_16_0	Numeric	7629	13.365	7.716	1.049	75.38638	74.33738
87	DT_18_0	Numeric	7629	6.359	3.820	0.4336	37.41635	36.98275
88	DT_18_3	Numeric	7629	1.235	0.738	0.13	8.220864	8.090864
89	DT_20_5	Numeric	7629	0.057	0.053	0	0.66	0.66
90	DT_22_6	Numeric	7629	0.100	0.082	0	0.87	0.87
91	DT_TR_FA	Numeric	7629	4.543	3.155	0.121343	28.731728	28.610385
92	PERCFAT	Numeric	7629	38.340	7.594	12.158714	79.037245	66.878531
93	PERCCARB	Numeric	7629	45.483	8.777	4.5372145	83.983095	79.445881
94	PERCPROT	Numeric	7629	17.642	2.997	8.1077338	40.242168	32.134434
95	PERCSFAT	Numeric	7629	12.269	3.361	2.1418287	38.010048	35.868219
96	PERCOLEC	Numeric	7629	14.824	3.556	3.9813129	41.173577	37.192264
97	PERCLIN	Numeric	7629	6.151	1.888	1.8238132	23.317334	21.493521
98	PERCPFAT	Numeric	7629	7.045	2.019	2.075106	24.77332	22.698214
99	MEALS	Numeric	7585	4.603	1.164	0	9	9
100	EATOUT	Numeric	7573	3.028	2.280	0	9	9

### HealthBehaviors\_Diet Summary Statistics

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
101	SKINCHIC	Numeric	7148	1.619	0.745	1	3	2
102	FATMEAT	Numeric	6998	1.363	0.612	1	3	2
103	LEANBEEF	Numeric	7159	2.690	0.583	1	3	2
104	LFLUNCHMEAT	Numeric	6112	1.920	0.832	1	3	2
105	LFSNACKS	Numeric	7010	1.954	0.786	1	3	2
106	LFBACON	Numeric	6183	1.570	0.747	1	3	2
107	LFCHEESE	Numeric	7277	1.781	0.785	1	3	2
108	LFYOGURT	Numeric	5370	2.632	0.666	1	3	2
109	LFCAKE	Numeric	6775	1.610	0.708	1	3	2
110	LFSPAGHETTI	Numeric	6404	1.597	0.758	1	3	2
111	LFPIZZA	Numeric	6148	1.221	0.511	1	3	2
112	LFBURRITOS	Numeric	4582	1.291	0.584	1	3	2
113	SALT	Numeric	6654	1.640	0.780	1	3	2
114	OFTENFAT	Character	7600					