

**LookAHEAD: diet_baseline
Summary Statistics**

Variable Name	Variable Number	Variable Type	N	Mean	STD	Minimum	Maximum
ALCBEER	37	Numeric	2615	0.720	2.990	0	76.788
ALCLIQU	39	Numeric	2615	0.268	1.272	0	24.495
ALCWINE	38	Numeric	2615	1.016	3.870	0	108.81
ALC_DAY	40	Numeric	2615	2.004	5.592	0	112.28172
DT_12_0	81	Numeric	2615	0.790	0.699	0.01	6.41
DT_14_0	82	Numeric	2615	2.547	1.681	0.06	11.970096
DT_16_0	83	Numeric	2615	16.033	8.655	1.83392	75.38638
DT_18_0	84	Numeric	2615	7.665	4.333	0.584928	37.41635
DT_18_3	85	Numeric	2615	1.420	0.790	0.2016	8.220864
DT_20_5	86	Numeric	2615	0.060	0.057	0	0.66
DT_22_6	87	Numeric	2615	0.108	0.088	0	0.87
DT_ACAR	27	Numeric	2615	1030.306	747.491	2.21	10874.18
DT_ANZN	24	Numeric	2615	6.946	3.968	0.04	39.170944
DT_A_IU	10	Numeric	2615	10324.262	5309.739	848.05	52341.168
DT_A_RE	11	Numeric	2615	1462.111	705.684	178.27	10838.55
DT_B1	12	Numeric	2615	1.646	0.728	0.300576	6.431152
DT_B6	25	Numeric	2615	2.053	0.859	0.490055	7.151152
DT_BCAR	28	Numeric	2615	4302.288	2534.525	220.35	24493.582
DT_CALC	5	Numeric	2615	835.233	515.626	112.04	6220.1256
DT_CARB	4	Numeric	2615	214.537	95.013	20.25	888.79158
DT_CHOL	19	Numeric	2615	340.738	214.113	2.59	2181.3495
DT_CRYP	29	Numeric	2615	140.702	106.512	2.69	1160.63
DT_DFIB	20	Numeric	2615	18.914	8.293	1.59	66.02
DT_FAT	3	Numeric	2615	88.630	45.325	11.18	378.67
DT_FE	7	Numeric	2615	16.092	7.330	3.15126	58.781606
DT_FOL	21	Numeric	2615	530.232	243.446	79.59	2492.45
DT_FRUC	78	Numeric	2615	17.082	12.000	0.46	146.74
DT_GALAC	76	Numeric	2615	0.546	0.639	0	7.26
DT_GLUC	77	Numeric	2615	17.497	11.445	1.07	165.19
DT_KCAL	1	Numeric	2615	1989.058	876.704	420.5972	8220.3644
DT_LAC	79	Numeric	2615	14.520	15.773	0.13	184.55776
DT_LIN	18	Numeric	2615	14.613	8.092	1.6744	62.063123
DT_LUT	30	Numeric	2615	3000.243	1960.686	93.06	15202.76
DT_LYC	31	Numeric	2615	5960.176	4219.842	108.95	36817.04
DT_MG	26	Numeric	2615	295.069	124.701	68.0442	1224.8512
DT_NA	8	Numeric	2615	2828.258	1361.810	399.0948	13162.176

**LookAHEAD: diet_baseline
Summary Statistics**

Variable Name	Variable Number	Variable Type	N	Mean	STD	Minimum	Maximum
DT_NIAC	14	Numeric	2615	23.217	10.050	4.862016	95.792592
DT_OLEC	17	Numeric	2615	33.719	17.450	4.082576	149.67469
DT_PFA	80	Numeric	2615	16.566	8.892	1.92	70.53
DT_PHOS	6	Numeric	2615	1304.179	611.569	209.7936	5735.5553
DT_POTA	9	Numeric	2615	2947.423	1254.325	736.94696	12206.325
DT_PROA	33	Numeric	2615	4892.817	2874.550	228.25	29990.692
DT_PROT	2	Numeric	2615	84.600	38.369	15.842908	357.7059
DT_RET	32	Numeric	2615	647.121	413.483	42.24	8409.4784
DT_RIBO	13	Numeric	2615	2.040	0.955	0.344032	8.820784
DT_SFAT	16	Numeric	2615	29.634	16.478	2.88475	137.29992
DT_STARCH	74	Numeric	2615	104.654	53.400	3.82	465.01
DT_SUCR	75	Numeric	2615	30.222	17.887	0.74	169.61563
DT_TR_FA	88	Numeric	2615	5.687	3.659	0.281152	28.731728
DT_VITC	15	Numeric	2615	109.675	61.523	3.02	624.53586
DT_VITE	22	Numeric	2615	11.203	5.352	1.5204	46.0526
DT_ZINC	23	Numeric	2615	11.164	5.182	1.649576	50.649388
EATOUT	97	Character	2615				
FATMEAT	99	Character	2615				
FG1	41	Numeric	2615	0.785	0.723	0	4.5
FG10	50	Numeric	2615	0.733	0.765	0	9.36
FG11	51	Numeric	2615	1.246	1.316	0	10.865
FG12	52	Numeric	2615	0.055	0.094	0	1.185
FG13	53	Numeric	2615	0.150	0.195	0	1.98
FG14	54	Numeric	2615	0.109	0.169	0	2
FG15	55	Numeric	2615	0.217	0.303	0	4.32
FG16	56	Numeric	2615	0.251	0.308	0	3
FG17	57	Numeric	2615	0.678	0.674	0	8.22
FG18	58	Numeric	2615	0.346	0.334	0	2.75
FG19	59	Numeric	2615	0.063	0.123	0	3
FG2	42	Numeric	2615	0.543	0.524	0	5.2875
FG20	60	Numeric	2615	0.515	0.407	0	5.75
FG21	61	Numeric	2615	0.904	1.088	0	12.3525
FG22	62	Numeric	2615	1.239	1.115	0	8.015
FG23	63	Numeric	2615	0.064	0.344	0	9.07
FG24	64	Numeric	2615	0.246	0.374	0	3
FG25	65	Numeric	2615	1.835	1.833	0	9

**LookAHEAD: diet_baseline
Summary Statistics**

Variable Name	Variable Number	Variable Type	N	Mean	STD	Minimum	Maximum
FG26	66	Numeric	2615	0.150	0.512	0	10
FG27	67	Numeric	2615	0.171	0.484	0	9.5
FG3	43	Numeric	2615	1.890	1.227	0.015	9.3625
FG4	44	Numeric	2615	0.680	0.519	0	4.375
FG5	45	Numeric	2615	0.491	0.428	0	4.335
FG6	46	Numeric	2615	0.302	0.308	0	2.5
FG7	47	Numeric	2615	1.475	0.841	0	8.295
FG8	48	Numeric	2615	0.436	0.514	0	5
FG9	49	Numeric	2615	1.517	1.203	0	14.135
LEANBEEF	100	Character	2615				
LFBACON	103	Character	2615				
LFBURRITOS	109	Character	2615				
LFCAKE	106	Character	2615				
LFCHEESE	104	Character	2615				
LFLUNCHMEAT	101	Character	2615				
LFPIZZA	108	Character	2615				
LFSNACKS	102	Character	2615				
LFSPAGHETTI	107	Character	2615				
LFYOGURT	105	Character	2615				
MEALS	96	Character	2615				
OFTENFAT	111	Character	2615				
PERCCARB	90	Numeric	2615	43.685	7.662	7.3144954	81.509576
PERCFAT	89	Numeric	2615	40.006	6.975	13.03887	67.570601
PERCLIN	94	Numeric	2615	6.562	2.057	1.86846	23.317334
PERCOLEC	93	Numeric	2615	15.062	3.131	4.1315127	30.246464
PERCPFAT	95	Numeric	2615	7.457	2.167	2.075106	24.77332
PERCPROT	91	Numeric	2615	17.185	2.892	9.3140712	40.242168
PERCSFAT	92	Numeric	2615	13.072	3.130	3.8451168	28.804446
PFG1	68	Numeric	2615	3.217	1.718	0.03	13.7025
PFG2	69	Numeric	2615	2.949	1.543	0.09	12.185
PFG3	70	Numeric	2615	1.954	1.450	0	16.925
PFG4	71	Numeric	2615	2.129	1.615	0.0075	13.255
PFG5	72	Numeric	2615	2.694	1.517	0.245	17.215
PFG6	73	Numeric	2615	2.143	1.746	0	15.4875
P_ID	112	Character	2615				
SALT	110	Character	2615				

LookAHEAD: diet_baseline Summary Statistics

Variable Name	Variable Number	Variable Type	N	Mean	STD	Minimum	Maximum
SERVBEER	34	Numeric	2615	0.056	0.219	0	4.5
SERVLQU	36	Numeric	2615	0.045	0.191	0	2.5
SERVWINE	35	Numeric	2615	0.081	0.269	0	6
SKINCHIC	98	Character	2615				
visitdate_days	113	Numeric	2599	-37.290	31.793	-179	123