

**LookAHEAD: dxa_year4
Summary Statistics**

Variable Name	Variable Number	Variable Type	N	Mean	STD	Minimum	Maximum
BSUBAREA	42	Numeric	2425	1890.619	238.820	1226.7982	2629.5573
BSUBBMC	43	Numeric	2425	1884.410	440.090	743.96727	3637.1012
BSUBBMD	44	Numeric	2425	0.985	0.125	0.5906269	1.6387138
BSUBFAT	99	Numeric	2425	33912.733	10843.162	8788.0369	73522.907
BSUBFFM	100	Numeric	2425	54058.014	11032.170	29946.748	89482.314
BSUBLEAN	115	Numeric	2425	52173.604	10670.894	28889.177	87040.613
BSUBMASS	101	Numeric	2425	87970.747	16493.461	49151.339	138185.42
BSUBPF	102	Numeric	2425	38.206	8.135	13.583694	57.765906
BTOTAREA	39	Numeric	2425	2109.678	247.848	1414.5246	2866.3782
BTOTBMC	40	Numeric	2425	2398.114	484.730	1022.4492	4288.833
BTOTBMD	41	Numeric	2425	1.128	0.125	0.7103031	1.706377
BTOTFAT	103	Numeric	2425	34968.193	10873.403	9753.0471	74533.605
BTOTFFM	104	Numeric	2425	58063.392	11385.336	32844.192	94342.428
BTOTLEAN	108	Numeric	2425	55665.278	11008.806	31568.622	91422.291
BTOTMASS	105	Numeric	2425	93031.585	16837.664	53161.249	145816.36
BTOTPF	106	Numeric	2425	37.272	7.769	13.989038	56.215161
HEADAREA	45	Numeric	2425	219.058	17.218	154.39719	291.63914
HEADBMC	46	Numeric	2425	513.703	97.214	252.4063	876.63916
HEADBMD	47	Numeric	2425	2.343	0.392	1.2715266	3.8102258
HEADFAT	75	Numeric	2425	1055.460	165.661	677.09439	2051.7309
HEADFFM	76	Numeric	2425	4005.378	503.605	2695.6149	6184.7648
HEADLEAN	109	Numeric	2425	3491.675	470.870	2358.364	5513.0238
HEADMASS	77	Numeric	2425	5060.838	660.818	3377.5209	7905.1955
HEADPF	78	Numeric	2425	20.802	0.953	17.458675	28.688966
HSIDE	37	Character	2408				
HTOTAREA	34	Numeric	2406	36.882	6.254	22.768924	59.409408
HTOTBMC	35	Numeric	2406	38.118	9.414	17.9156	75.690907
HTOTBMD	36	Numeric	2406	1.027	0.146	0.6312012	1.6789605
ITAREA	25	Numeric	2406	20.081	4.148	11.294551	37.726629
ITBMC	26	Numeric	2406	24.693	6.596	10.652295	49.796454
ITBMD	27	Numeric	2406	1.224	0.173	0.7114791	2.0004669
L1AREA	6	Numeric	2412	13.614	2.248	8.1527582	23.061754
L1BMC	7	Numeric	2412	13.918	4.069	4.4714564	32.252504
L1BMD	8	Numeric	2412	1.008	0.173	0.4619202	1.6890784
L1_INCLU	2	Numeric	2431	0.993	0.083	0	1
L2AREA	9	Numeric	2410	14.740	2.221	9.3498377	24.352676

**LookAHEAD: dxa_year4
Summary Statistics**

Variable Name	Variable Number	Variable Type	N	Mean	STD	Minimum	Maximum
L2BMC	10	Numeric	2410	16.294	4.389	5.7524074	37.147091
L2BMD	11	Numeric	2410	1.093	0.180	0.6041311	1.8227588
L2_INCLU	3	Numeric	2431	0.992	0.090	0	1
L3AREA	12	Numeric	2416	16.030	2.265	10.225531	23.914684
L3BMC	13	Numeric	2416	18.109	4.672	7.2063027	38.577729
L3BMD	14	Numeric	2416	1.119	0.187	0.5712287	2.1025423
L3_INCLU	4	Numeric	2431	0.994	0.078	0	1
L4AREA	15	Numeric	2389	17.613	2.673	10.401795	28.440216
L4BMC	16	Numeric	2389	20.014	5.486	6.5152972	46.483637
L4BMD	17	Numeric	2389	1.125	0.196	0.5019966	2.2496549
L4_INCLU	5	Numeric	2431	0.983	0.129	0	1
LARMAREA	48	Numeric	2425	221.567	41.078	84.18038	350.35074
LARMBMC	49	Numeric	2425	167.984	48.659	64.645342	340.217
LARMBMD	50	Numeric	2425	0.748	0.105	0.4543565	1.545013
LARMFAT	79	Numeric	2425	2154.289	777.866	532.08905	6090.8086
LARMFFM	80	Numeric	2425	3083.255	904.908	1397.086	6499.619
LARMLEAN	110	Numeric	2425	2915.271	863.956	1290.9367	6237.0958
LARMMASS	81	Numeric	2425	5237.545	1108.457	2715.7676	9704.9379
LARMPF	82	Numeric	2425	41.176	11.316	11.906125	68.692209
LLEGAREA	69	Numeric	2425	373.001	54.572	126.54595	541.21436
LLEGBMC	70	Numeric	2425	443.308	115.160	130.27528	1080.7663
LLEGBMD	71	Numeric	2425	1.174	0.171	0.7051414	2.2650207
LLEGFAT	91	Numeric	2425	5152.624	2182.765	1048.4392	18300.456
LLEGFFM	92	Numeric	2425	9126.110	2088.875	3239.6682	16771.467
LLEGLEAN	113	Numeric	2425	8682.802	1999.293	3098.6931	16008.54
LLEGMASS	93	Numeric	2425	14278.734	3181.479	5583.7289	30278.954
LLEGPF	94	Numeric	2425	35.425	9.924	9.9080638	60.839773
LRIBAREA	54	Numeric	2425	142.609	21.927	67.823055	225.41192
LRIBBMC	55	Numeric	2425	93.884	22.893	39.222928	286.06826
LRIBBMD	56	Numeric	2425	0.654	0.095	0.438894	1.9862464
LSPIAREA	63	Numeric	2425	51.907	9.579	23.515625	99.023606
LSPIBMC	64	Numeric	2425	58.641	17.150	16.237502	162.1815
LSPIBMD	65	Numeric	2425	1.120	0.209	0.6140695	2.3497777
NAREA	28	Numeric	2406	5.148	0.621	3.014014	7.5948941
NBMC	29	Numeric	2406	4.359	0.860	2.0973443	8.4082572
NBMD	30	Numeric	2406	0.847	0.134	0.4727507	1.460825

**LookAHEAD: dxa_year4
Summary Statistics**

Variable Name	Variable Number	Variable Type	N	Mean	STD	Minimum	Maximum
PELVAREA	66	Numeric	2425	202.191	38.837	108.13934	357.21673
PELVBMC	67	Numeric	2425	259.899	77.406	87.85062	630.83211
PELVBMD	68	Numeric	2425	1.267	0.193	0.7813444	2.6865446
P_ID	150	Character	2432				
RARMAREA	51	Numeric	2425	229.521	41.581	69.019932	361.24875
RARMBMC	52	Numeric	2425	177.019	50.828	54.32186	374.14626
RARMBMD	53	Numeric	2425	0.761	0.108	0.458719	1.3126668
RARMFAT	83	Numeric	2425	2167.810	772.765	533.68303	6397.7643
RARMFFM	84	Numeric	2425	3318.164	958.984	1498.7113	6776.6467
RARMLEAN	111	Numeric	2425	3141.144	916.276	1444.3894	6509.2175
RARMMASS	85	Numeric	2425	5485.974	1143.912	2681.9063	10372.169
RARMPF	86	Numeric	2425	39.650	11.029	11.549019	67.763812
RLEGAREA	72	Numeric	2425	374.345	53.837	179.03068	551.73909
RLEGBMC	73	Numeric	2425	448.018	116.367	135.24333	1084.7466
RLEGBMD	74	Numeric	2425	1.183	0.184	0.7412682	2.6409507
RLEGFAT	95	Numeric	2425	5241.047	2219.248	1278.8527	16958.02
RLEGFFM	96	Numeric	2425	9314.520	2079.612	4482.1698	16833.372
RLEGLEAN	114	Numeric	2425	8866.502	1993.107	4265.1635	16019.785
RLEGMASS	97	Numeric	2425	14555.567	3213.556	7227.8823	28824.668
RLEGPF	98	Numeric	2425	35.310	9.854	11.422633	60.797767
RRIBAREA	57	Numeric	2425	156.935	24.229	52.662607	242.42842
RRIBBMC	58	Numeric	2425	102.463	23.705	33.829436	225.81752
RRIBBMD	59	Numeric	2425	0.649	0.083	0.4030421	1.0166981
STOTAREA	18	Numeric	2429	61.411	9.390	23.898696	94.721236
STOTBMC	19	Numeric	2429	67.683	17.946	18.330954	143.91377
STOTBMD	20	Numeric	2429	1.091	0.174	0.6234527	1.8653329
TAREA	22	Numeric	2406	11.653	2.202	4.2956788	22.244759
TBMC	23	Numeric	2406	9.067	2.598	3.1974308	26.053518
TBMD	24	Numeric	2406	0.771	0.131	0.3625802	1.2955232
THTOTBMD	38	Numeric	2406	0.263	1.065	-2.56566	4.87284
TRNKBMC	107	Numeric	2425	648.081	149.932	308.80447	1379.7113
TRNKFFM	88	Numeric	2425	29215.965	5460.003	17094.432	47102.236
TRNKLEAN	112	Numeric	2425	28567.884	5350.884	16651.472	46171.363
TRNKMMASS	89	Numeric	2425	48412.928	9314.433	25426.461	79681.373
TRNKPFF	90	Numeric	2425	39.130	7.444	13.818433	58.61136
TRUNKFAT	87	Numeric	2425	19196.963	6110.956	4260.1531	43872.525

**LookAHEAD: dxa_year4
Summary Statistics**

Variable Name	Variable Number	Variable Type	N	Mean	STD	Minimum	Maximum
TSPIAREA	60	Numeric	2425	138.543	20.407	59.843872	216.7403
TSPIBMC	61	Numeric	2425	133.194	34.634	37.692297	375.95324
TSPIBMD	62	Numeric	2425	0.954	0.162	0.5427937	2.3736403
TSTOTBMD	21	Numeric	2429	0.155	1.522	-3.85043	7.03939
WAREA	31	Numeric	2406	1.154	0.085	0.8156738	1.3411391
WBMC	32	Numeric	2406	0.779	0.196	0.2756757	1.5913774
WBMD	33	Numeric	2406	0.675	0.158	0.265761	1.4877186
anal_dat_days	152	Numeric	2432	1126.162	768.653	323	3052
bsubfat_corr4500	142	Numeric	2425	36725.210	10941.755	11469.477	76590.13
bsublean_corr4500	141	Numeric	2425	49361.127	10091.889	27329.162	82340.42
bsubpf_corr4500	143	Numeric	2425	41.419	7.714	18.057138	59.957554
btotarea_corr	120	Numeric	2425	2112.159	249.542	1414.5246	2894.0645
btotbmc_corr	122	Numeric	2425	2412.790	489.939	1022.4492	4347.5901
btotbmd_corr	119	Numeric	2425	1.134	0.127	0.7103031	1.7439173
btotfat_corr	123	Numeric	2425	35071.452	10919.464	9753.0471	75159.687
btotfat_corr_corr4500	145	Numeric	2425	38069.071	11024.201	12613.501	78359.868
btotffm_corr	124	Numeric	2425	58021.497	11403.906	32844.192	94342.428
btotlean_corr	125	Numeric	2425	55608.707	11024.230	31568.622	91422.291
btotlean_corr_corr4500	144	Numeric	2425	52611.088	10425.972	29863.916	86485.487
btotmass_corr	118	Numeric	2425	93092.949	16867.239	53161.249	145816.36
btotpf_corr	121	Numeric	2425	37.356	7.797	13.989038	56.957201
btotpf_corr_corr4500	146	Numeric	2425	40.591	7.395	18.401694	59.165872
headfat_corr4500	127	Numeric	2425	1243.656	190.504	729.93602	2298.1437
headlean_corr4500	126	Numeric	2425	3303.478	445.311	2231.0124	5215.3205
headpf_corr4500	128	Numeric	2425	24.519	0.990	18.279408	32.134509
htotbmd_corr	116	Numeric	2406	1.027	0.146	0.6312012	1.6789605
larmfat_corr4500	130	Numeric	2425	2311.440	773.264	673.62456	6250.0793
larmlean_corr4500	129	Numeric	2425	2758.120	817.221	1221.2261	5900.2926
larmpf_corr4500	131	Numeric	2425	44.171	10.739	16.452465	70.304137
llegfat_corr4500	136	Numeric	2425	5620.716	2198.549	1530.6457	18926.021
lleglean_corr4500	135	Numeric	2425	8214.710	1890.806	2931.3637	15144.079
llegpf_corr4500	137	Numeric	2425	38.734	9.421	14.46506	62.851288
months	1	Numeric	2432	29.141	17.983	12	48
rarmfat_corr4500	133	Numeric	2425	2337.125	767.808	702.97758	6584.2114
rarmlean_corr4500	132	Numeric	2425	2971.830	866.760	1366.3924	6157.7198
rarmpf_corr4500	134	Numeric	2425	42.727	10.465	16.11394	69.418678

LookAHEAD: dxa_year4
Summary Statistics

Variable Name	Variable Number	Variable Type	N	Mean	STD	Minimum	Maximum
rlegfat_corr4500	139	Numeric	2425	5719.048	2235.736	1711.4074	17577.331
rleglean_corr4500	138	Numeric	2425	8388.501	1884.905	4034.8447	15154.717
rlegpf_corr4500	140	Numeric	2425	38.627	9.353	15.906664	62.808355
scan_dat_days	151	Numeric	2432	890.726	549.624	258	1727
stotbmd_corr	117	Numeric	2429	1.091	0.174	0.6234527	1.8653329
trnklean_corr4500	147	Numeric	2425	27027.966	5060.564	15752.292	43678.11
trnkpf_corr4500	149	Numeric	2425	42.338	7.049	18.344821	60.775217
trunkfat_corr4500	148	Numeric	2425	20736.882	6201.800	5655.6159	45492.244