

LookAHEAD: dxa_baseline Summary Statistics

Variable Name	Variable Number	Variable Type	N	Mean	STD	Minimum	Maximum
BSUBAREA	41	Numeric	1369	1889.849	232.963	1181.318	2557.3748
BSUBBMC	42	Numeric	1369	1886.943	425.555	724.83562	3614.6336
BSUBBMD	43	Numeric	1369	0.988	0.121	0.6135821	1.6697002
BSUBFAT	98	Numeric	1369	36009.111	10333.671	15163.568	69567.551
BSUBFFM	99	Numeric	1369	55526.385	10980.467	31698.706	87382.172
BSUBLEAN	114	Numeric	1369	53639.442	10627.890	30600.216	84999.812
BSUBMASS	100	Numeric	1369	91535.496	15847.460	54078.465	133551.18
BSUBPF	101	Numeric	1369	39.142	7.542	16.939789	56.650108
BTOTAREA	38	Numeric	1369	2108.526	241.361	1402.7404	2811.9497
BTOTBMC	39	Numeric	1369	2399.462	465.788	1083.6597	4167.5299
BTOTBMD	40	Numeric	1369	1.130	0.121	0.7416353	1.727683
BTOTFAT	102	Numeric	1369	37094.158	10342.335	16036.727	70611.358
BTOTFFM	103	Numeric	1369	59592.275	11297.920	34941.209	92221.176
BTOTLEAN	107	Numeric	1369	57192.813	10936.130	33460.793	89372.089
BTOTMASS	104	Numeric	1369	96686.433	16123.843	58379.374	139337.58
BTOTPF	105	Numeric	1369	38.186	7.212	17.133273	55.182357
HEADAREA	44	Numeric	1369	218.677	16.555	175.99587	277.27661
HEADBMC	45	Numeric	1369	512.519	94.914	260.79188	887.08427
HEADBMD	46	Numeric	1369	2.343	0.395	1.2980131	4.0398975
HEADFAT	74	Numeric	1369	1085.047	167.777	754.60428	1821.62
HEADFFM	75	Numeric	1369	4065.891	509.439	2960.7631	6091.3584
HEADLEAN	108	Numeric	1369	3553.371	483.817	2582.0558	5451.8496
HEADMASS	76	Numeric	1369	5150.938	669.789	3716.5935	7829.4082
HEADPF	77	Numeric	1369	21.015	0.873	19.04092	26.820763
HSIDE	36	Character	1362				
HTOTAREA	33	Numeric	1362	36.658	6.271	23.220342	65.379446
HTOTBMC	34	Numeric	1362	38.628	9.338	18.575422	73.421237
HTOTBMD	35	Numeric	1362	1.048	0.141	0.5336283	1.6510093
ITAREA	24	Numeric	1362	19.995	4.130	10.769448	40.776868
ITBMC	25	Numeric	1362	25.061	6.554	11.43447	51.377023
ITBMD	26	Numeric	1362	1.248	0.167	0.6183862	1.9684177
L1AREA	5	Numeric	1363	13.412	2.170	7.9823224	20.224588
L1BMC	6	Numeric	1363	13.851	3.819	4.8646829	27.158524
L1BMD	7	Numeric	1363	1.020	0.165	0.4928744	1.6129914
L1_INCLU	1	Numeric	1373	0.993	0.085	0	1
L2AREA	8	Numeric	1363	14.592	2.167	8.7443942	22.790697

LookAHEAD: dxa_baseline Summary Statistics

Variable Name	Variable Number	Variable Type	N	Mean	STD	Minimum	Maximum
L2BMC	9	Numeric	1363	16.166	4.110	6.4836954	35.77861
L2BMD	10	Numeric	1363	1.098	0.171	0.651174	1.7600693
L2_INCLU	2	Numeric	1373	0.993	0.085	0	1
L3AREA	11	Numeric	1365	15.878	2.203	10.234007	23.857498
L3BMC	12	Numeric	1365	17.970	4.416	7.5994229	37.578817
L3BMD	13	Numeric	1365	1.123	0.178	0.6593884	2.0925935
L3_INCLU	3	Numeric	1373	0.994	0.076	0	1
L4AREA	14	Numeric	1351	17.287	2.609	8.3951024	27.476635
L4BMC	15	Numeric	1351	19.610	5.158	5.4740421	45.53323
L4BMD	16	Numeric	1351	1.124	0.185	0.6318742	2.3989484
L4_INCLU	4	Numeric	1373	0.984	0.126	0	1
LARMAREA	47	Numeric	1369	220.792	41.731	77.417536	332.35048
LARMBMC	48	Numeric	1369	168.633	47.932	56.233115	336.17326
LARMBMD	49	Numeric	1369	0.755	0.109	0.4620992	2.1299184
LARMFAT	78	Numeric	1369	2259.642	765.112	672.15571	6126.9205
LARMFFM	79	Numeric	1369	3188.625	914.094	1456.9987	6378.7833
LARMLEAN	109	Numeric	1369	3019.992	873.525	1370.4262	6120.6846
LARMMASS	80	Numeric	1369	5448.266	1059.432	2884.7243	10358.054
LARMPF	81	Numeric	1369	41.644	11.144	12.541465	68.392817
LLEGAREA	68	Numeric	1369	373.851	52.911	169.85695	529.19498
LLEGBMC	69	Numeric	1369	443.178	108.176	140.79271	973.1847
LLEGBMD	70	Numeric	1369	1.172	0.152	0.6839149	2.3001213
LLEGFAT	90	Numeric	1369	5438.723	2144.418	1652.3237	14645.524
LLEGFFM	91	Numeric	1369	9413.813	2090.780	3308.0757	16786.192
LLEGLEAN	112	Numeric	1369	8970.635	2003.089	3139.0784	15980.26
LLEGMASS	92	Numeric	1369	14852.537	3112.558	6164.3267	27449.854
LLEGPF	93	Numeric	1369	36.090	9.568	14.184381	58.443231
LRIBAREA	53	Numeric	1369	147.090	22.013	86.178679	252.14218
LRIBBMC	54	Numeric	1369	97.071	21.988	46.748776	195.58033
LRIBBMD	55	Numeric	1369	0.656	0.085	0.4524946	1.2734483
LSPIAREA	62	Numeric	1369	50.709	10.073	24.336508	93.811838
LSPIBMC	63	Numeric	1369	57.165	17.140	17.506456	131.02259
LSPIBMD	64	Numeric	1369	1.117	0.203	0.6309521	2.1958912
NAREA	27	Numeric	1362	5.102	0.619	3.1120054	8.1874813
NBMC	28	Numeric	1362	4.431	0.839	2.4366011	7.5380929
NBMD	29	Numeric	1362	0.869	0.131	0.502883	1.4372481

**LookAHEAD: dxa_baseline
Summary Statistics**

Variable Name	Variable Number	Variable Type	N	Mean	STD	Minimum	Maximum
PELVAREA	65	Numeric	1369	198.977	37.641	103.33042	396.47898
PELVBMC	66	Numeric	1369	261.490	75.300	86.877037	631.97611
PELVBMD	67	Numeric	1369	1.297	0.189	0.8018315	2.7467844
P_ID	149	Character	1373				
RARMAREA	50	Numeric	1369	223.635	44.664	66.626178	358.00842
RARMBMC	51	Numeric	1369	173.826	50.621	48.099993	368.98539
RARMBMD	52	Numeric	1369	0.769	0.111	0.4563454	2.0135376
RARMFAT	82	Numeric	1369	2245.650	732.585	740.48667	6125.6723
RARMFFM	83	Numeric	1369	3388.473	952.286	1512.7385	6627.0259
RARMLEAN	110	Numeric	1369	3214.646	909.973	1421.3041	6271.1639
RARMMASS	84	Numeric	1369	5634.122	1073.106	3053.1087	9740.7374
RARMPF	85	Numeric	1369	40.119	10.653	13.373703	65.012189
RLEGAREA	71	Numeric	1369	373.765	50.940	205.86292	522.7805
RLEGBMC	72	Numeric	1369	444.586	107.333	146.0354	996.80816
RLEGBMD	73	Numeric	1369	1.177	0.160	0.7093818	2.3987884
RLEGFAT	94	Numeric	1369	5511.390	2187.690	1582.8548	14611.879
RLEGFFM	95	Numeric	1369	9556.590	2072.452	4672.8822	17429.477
RLEGLEAN	113	Numeric	1369	9112.004	1987.971	4430.4878	16509.622
RLEGMASS	96	Numeric	1369	15067.980	3138.265	7566.7334	27766.613
RLEGPF	97	Numeric	1369	35.994	9.521	15.183272	58.356804
RRIBAREA	56	Numeric	1369	161.393	24.792	93.970643	254.17395
RRIBBMC	57	Numeric	1369	105.709	24.520	43.91253	231.48126
RRIBBMD	58	Numeric	1369	0.650	0.083	0.4233374	1.0329094
STOTAREA	17	Numeric	1373	60.596	9.220	23.000476	90.437945
STOTBMC	18	Numeric	1373	66.960	16.924	18.899759	136.68781
STOTBMD	19	Numeric	1373	1.095	0.164	0.6376658	1.8390473
TAREA	21	Numeric	1362	11.561	2.124	6.178073	21.367473
TBMC	22	Numeric	1362	9.135	2.513	2.7993129	23.302082
TBMD	23	Numeric	1362	0.784	0.127	0.3178239	1.2679614
THTOTBMD	37	Numeric	1362	0.412	1.037	-3.119501	4.664248
TRNKBMC	106	Numeric	1369	656.719	153.416	273.61323	2070.9005
TRNKFFM	87	Numeric	1369	29978.883	5428.957	17687.861	46327.088
TRNKLEAN	111	Numeric	1369	29322.164	5320.894	17287.408	45527.608
TRNKMMASS	88	Numeric	1369	50532.590	9015.632	27289.684	80984.502
TRNKPFF	89	Numeric	1369	40.334	6.602	18.740071	57.830542
TRUNKFAT	86	Numeric	1369	20553.706	5796.130	8935.5647	42200.671

**LookAHEAD: dxa_baseline
Summary Statistics**

Variable Name	Variable Number	Variable Type	N	Mean	STD	Minimum	Maximum
TSPIAREA	59	Numeric	1369	139.636	20.918	86.175176	208.06985
TSPIBMC	60	Numeric	1369	135.285	47.918	58.77232	1406.4332
TSPIBMD	61	Numeric	1369	0.964	0.291	0.5626572	9.9302994
TSTOTBMD	20	Numeric	1373	0.192	1.445	-3.72122	6.80043
WAREA	30	Numeric	1362	1.144	0.085	0.8205287	1.3016122
WBMC	31	Numeric	1362	0.788	0.202	0.2819517	1.5446021
WBMD	32	Numeric	1362	0.688	0.161	0.2532103	1.477344
anal_dat_days	151	Numeric	1373	350.697	870.043	-175	3052
bsubfat_corr4500	141	Numeric	1369	38905.641	10410.172	17980	72435.67
bsublean_corr4500	140	Numeric	1369	50742.912	10053.984	28947.804	80409.822
bsubpf_corr4500	142	Numeric	1369	42.316	7.149	21.24918	58.919894
btotarea_corr	119	Numeric	1369	2108.424	241.709	1402.7404	2817.2238
btotbmc_corr	121	Numeric	1369	2411.787	471.404	1083.6597	4257.7569
btotbmd_corr	118	Numeric	1369	1.136	0.125	0.7416353	1.8140672
btotfat_corr	122	Numeric	1369	37045.637	10313.426	16036.727	70611.358
btotfat_corr_corr4500	144	Numeric	1369	40129.462	10393.205	19062.029	73666.661
btotffm_corr	123	Numeric	1369	59519.653	11283.516	34941.209	92221.176
btotlean_corr	124	Numeric	1369	57107.866	10919.682	33460.793	89372.089
btotlean_corr_corr4500	143	Numeric	1369	54024.041	10330.019	31653.91	84545.996
btotmass_corr	117	Numeric	1369	96565.290	16080.045	58379.374	139337.58
btotpf_corr	120	Numeric	1369	38.186	7.212	17.133273	55.182357
btotpf_corr_corr4500	145	Numeric	1369	41.388	6.836	21.415234	57.507334
headfat_corr4500	126	Numeric	1369	1276.929	193.037	894.03529	2072.7342
headlean_corr4500	125	Numeric	1369	3361.489	457.691	2442.6248	5157.4497
headpf_corr4500	127	Numeric	1369	24.739	0.897	22.506666	30.478316
htotbmd_corr	115	Numeric	1362	1.048	0.141	0.5336283	1.6510093
larmfat_corr4500	129	Numeric	1369	2422.721	756.668	914.74572	6345.3567
larmlean_corr4500	128	Numeric	1369	2856.912	826.355	1296.4232	5790.1676
larmpf_corr4500	130	Numeric	1369	44.627	10.571	17.067848	70.030736
llegfat_corr4500	135	Numeric	1369	5923.138	2156.210	2027.8656	15200.801
lleglean_corr4500	134	Numeric	1369	8486.221	1894.922	2969.5682	15117.326
llegpf_corr4500	136	Numeric	1369	39.378	9.075	18.545609	60.583261
rarmfat_corr4500	132	Numeric	1369	2419.241	724.124	938.2197	6303.6108
rarmlean_corr4500	131	Numeric	1369	3041.055	860.834	1344.5537	5932.5211
rarmpf_corr4500	133	Numeric	1369	43.186	10.106	17.861593	66.818714
rlegfat_corr4500	138	Numeric	1369	6003.438	2199.790	2012.1216	15152.451

LookAHEAD: dxa_baseline Summary Statistics

Variable Name	Variable Number	Variable Type	N	Mean	STD	Minimum	Maximum
rleglean_corr4500	137	Numeric	1369	8619.956	1880.620	4191.2414	15618.103
rlegpf_corr4500	139	Numeric	1369	39.289	9.031	19.527556	60.503175
scan_dat_days	150	Numeric	1373	-26.810	35.334	-297	495
stotbmd_corr	116	Numeric	1373	1.095	0.164	0.6376658	1.8390473
trnklean_corr4500	146	Numeric	1369	27738.767	5033.566	16353.888	43069.117
trnkpf_corr4500	148	Numeric	1369	43.485	6.251	23.021353	60.020022
trunkfat_corr4500	147	Numeric	1369	22137.103	5884.418	10535.343	43798.4