

**LA2\_BaselineVariables  
Summary Statistics**

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
1	MaskID	Numeric	4901			10007	49978	39971
2	Female	Numeric	4901	0.586	0.493	0	1	1
3	Racevar	Character	4901					
4	Race_only	Character	4901					
5	Age	Numeric	4901	58.917	6.757	44	76	32
6	Age_t2	Character	4901					
7	Age_t3	Character	4901					
8	BMI	Numeric	4901	35.944	5.865	24.597953	63.532398	38.934444
9	BMIgrp	Character	4901					
10	waistcm_mean	Numeric	4895	113.933	13.981	70.75	210.75	140
11	HbA1cGrp	Character	4901					
12	HbA1cGrp2	Character	4901					
13	Diab_Dur	Numeric	4871	6.711	6.404	0	55	55
14	Diab_Sev	Character	4901					
15	Diabetes_Family	Character	4901					
16	Educ_yrs	Character	4901					
17	Emp_status	Character	4901					
18	Inc_T2	Character	4901					
19	Total_Alcohol	Numeric	4901	8.631	24.704	0	864	864
20	Smoking	Character	4901					
21	Binge_Eat	Character	4901					
22	CVDhis	Character	4901					
23	Dyslipidemia	Character	4901					
24	Hypertension	Character	4901					
25	ACR_cat	Character	4765					

**LA2\_BaselineVariables  
Summary Statistics**

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
26	Met_Syn_1	Character	4901					
27	Met_Syn_2	Character	4901					
28	Met_Syn_3	Character	4901					
29	Met_Syn_4	Character	4901					
30	Met_Syn_5	Character	4901					
31	Met_Syn_Tot	Numeric	4901	3.916	0.932	1	5	4
32	Metabolic_Syndrome	Character	4901					
33	prob1yr	Numeric	4816	0.015	0.019	1.0734E-7	0.1313012	0.131301
34	prob1yr_adj	Numeric	4816	0.022	0.026	1.5027E-7	0.1838216	0.1838215
35	prob2yr	Numeric	4816	0.034	0.036	2.7158E-7	0.2409268	0.2409265
36	prob2yr_adj	Numeric	4816	0.047	0.051	3.8021E-7	0.3372975	0.3372972
37	prob3yr	Numeric	4816	0.054	0.053	4.6743E-7	0.335306	0.3353055
38	prob3yr_adj	Numeric	4816	0.075	0.074	6.5441E-7	0.4694284	0.4694278
39	prob4yr	Numeric	4816	0.074	0.069	6.8713E-7	0.4171569	0.4171562
40	prob4yr_adj	Numeric	4816	0.103	0.096	9.6199E-7	0.5840197	0.5840187