

var	logOR_m	logOR_vb	logOR_vw	logOR_vt	logOR_pval_m	logOR_wald	logOR_lambda	logOR_df_old	logOR_df_obs	logOR_df_adj	pval_logOR_wald
(Intercept)	1.9894695	0.1113253	1.132810e+00	1.255267e+00	0.07245	1.7756982	0.0975551	9.456759e+02	449.4283	304.64643	0.0767809
AGE_AT_INDEX	-0.0114691	0.0000254	9.288000e-04	9.567000e-04	0.70981	-0.3708022	0.0291516	1.059051e+04	483.4941	462.38459	0.7109547
BMI_Z	-0.4010914	0.0024193	1.064912e-01	1.091524e-01	0.22353	-1.2140224	0.0243808	1.514073e+04	485.8700	470.76309	0.2253479
CRP	-0.0028471	0.0001416	3.004000e-04	4.561000e-04	0.53400	-0.1333064	0.3414215	7.720774e+01	327.9800	62.49595	0.8943794
ESR	-0.0049360	0.0000066	2.300000e-05	3.020000e-05	0.36053	-0.8980679	0.2391393	1.573768e+02	378.9177	111.19424	0.3710899
HISPANIChispanic	-0.4460193	0.0024019	1.260238e-01	1.286660e-01	0.21284	-1.2434313	0.0205349	2.134317e+04	487.7853	476.88637	0.2143199
HISPANICot	-13.4989028	0.1801087	2.866654e+05	2.866656e+05	0.97991	-0.0252122	0.0000007	1.884252e+13	498.0116	498.01158	0.9798958
HISPANICunk	-0.7773123	0.0289255	7.831034e-01	8.149214e-01	0.38748	-0.8610684	0.0390443	5.903736e+03	478.5674	442.68274	0.3896665
HT_Z	-0.1197321	0.0038300	5.175640e-02	5.596940e-02	0.60980	-0.5060989	0.0752731	1.588413e+03	460.5250	357.01613	0.6130996
IP_IND1	-0.3151363	0.0009766	5.944900e-02	6.052330e-02	0.19947	-1.2809649	0.0177501	2.856539e+04	489.1722	480.93630	0.2008233
RACEblack	-0.5219321	0.0015070	1.119150e-01	1.135726e-01	0.12097	-1.5487352	0.0145957	4.224680e+04	490.7431	485.10804	0.1220975
RACEot	0.0386473	0.0078417	1.617571e-01	1.703830e-01	0.84872	0.0936282	0.0506262	3.511497e+03	472.7995	416.69439	0.9254495
RACEunk	-0.8404412	0.0098154	7.750320e-01	7.858290e-01	0.34177	-0.9480763	0.0137396	4.767543e+04	491.1694	486.16084	0.3435616
SEXM	0.0262607	0.0006231	3.752750e-02	3.821290e-02	0.88218	0.1343387	0.0179378	2.797075e+04	489.0787	480.67393	0.8931910
WT_Z	0.3785934	0.0034508	1.604412e-01	1.642371e-01	0.34914	0.9341948	0.0231122	1.684850e+04	486.5018	472.84826	0.3506802
albumin	-0.2010154	0.0010526	3.679910e-02	3.795700e-02	0.30076	-1.0317715	0.0305047	9.671842e+03	482.8202	459.86374	0.3027215
basophil	-0.3042455	0.0025607	4.838590e-02	5.120260e-02	0.17642	-1.3445537	0.0550114	2.973968e+03	470.6156	406.31782	0.1795195
eosinophil	-0.0012308	0.0007943	1.311500e-03	2.185300e-03	0.59908	-0.0263288	0.3998327	5.629707e+01	298.8905	47.37401	0.9791056
hemoglobin	-0.0755453	0.0001579	3.510000e-03	3.683600e-03	0.21125	-1.2447118	0.0471494	4.048469e+03	474.5310	424.74552	0.2139241
leukocyte	-0.0019672	0.0000037	2.100000e-05	2.500000e-05	0.61919	-0.3931930	0.1604383	3.496441e+02	418.1117	190.41250	0.6946168
lymphocyte	-0.0194949	0.0000130	6.040000e-05	7.480000e-05	0.02260	-2.2546586	0.1915942	2.451760e+02	402.5957	152.37900	0.0255799
monocyte	0.0382356	0.0002297	4.885000e-04	7.412000e-04	0.15158	1.4044736	0.3409351	7.742817e+01	328.2222	62.64913	0.1651164
neutrophil	-0.0047660	0.0000008	3.660000e-05	3.750000e-05	0.43513	-0.7786516	0.0239149	1.573636e+04	486.1020	471.53608	0.4365755
platelet_count	0.0015222	0.0000001	5.000000e-07	6.000000e-07	0.04527	1.9616063	0.2160840	1.927513e+02	390.3995	129.04039	0.0519612