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)	0.5023956	0.0908944	0.5509631	0.6509470	0.5267700	0.6226916	0.1535976	3.814818e+02	421.5185	200.25104	0.5341956
BMI_Z	-0.1515144	0.0090162	0.0083613	0.0182791	0.1590600	-1.1206661	0.5425784	3.057156e+01	227.8014	26.95423	0.2723160
HT_Z	0.1753776	0.0000000	0.0058679	0.0058679	0.0221000	2.2894566	0.0000000	Inf	498.0119	498.01193	0.0224704
IP_IND1	-0.3209023	0.0000680	0.0522651	0.0523398	0.1616000	-1.4026741	0.0014282	4.412080e+06	497.3007	497.24460	0.1613381
RACEblack	-0.4917507	0.0022990	0.1046801	0.1072090	0.1326400	-1.5018599	0.0235882	1.617536e+04	486.2647	472.07325	0.1338019
RACEot	-0.1075638	0.0046797	0.1447841	0.1499317	0.7808000	-0.2777919	0.0343333	7.635038e+03	480.9135	452.41683	0.7812990
RACEunk	-1.3155783	0.0210960	0.6694519	0.6926575	0.1120500	-1.5807290	0.0335023	8.018503e+03	481.3274	454.07083	0.1146363
WT_Z	0.2299056	0.0000040	0.0178208	0.0178251	0.0852500	1.7219999	0.0002454	1.494113e+08	497.8897	497.88804	0.0856906
albumin	-0.1844055	0.0000000	0.0309243	0.0309243	0.2943000	-1.0486346	0.0000000	Inf	498.0119	498.01193	0.2948550
basophil	-0.2802685	0.0000200	0.0404998	0.0405217	0.1639667	-1.3922918	0.0005421	3.062400e+07	497.7419	497.73386	0.1644558
eosinophil	-0.0503924	0.0000033	0.0011649	0.0011685	0.1429000	-1.4741739	0.0030743	9.522348e+05	496.4809	496.22216	0.1410689
hemoglobin	-0.0826540	0.0002337	0.0026168	0.0028738	0.1186500	-1.5418213	0.0894384	1.125108e+03	453.4705	323.20427	0.1240955
lymphocyte	-0.0170347	0.0000076	0.0000493	0.0000577	0.0240111	-2.2420873	0.1453496	4.260050e+02	425.6261	212.90774	0.0259868
monocyte	0.0458634	0.0000629	0.0004421	0.0005112	0.0414429	2.0283900	0.1353303	4.914197e+02	430.6158	229.50645	0.0436756
platelet_count	0.0015520	0.0000001	0.0000004	0.0000005	0.0255000	2.1742049	0.1988621	2.275822e+02	398.9762	144.91846	0.0313129