



```

1 .
2 .
3 .
4 . *****SENSITIVITY ANALYSIS: LOG TRANSFORMED TRACTS, FIGURE 2*****
5 .
6 .
7 . **ANALYSIS Bprime: **
8 .
9 . use finaldata_imputedFINAL, clear

10 .
11 . mi extract 0

12 .
13 . save finaldata_unimputedFINALSENS, replace
     (file finaldata_unimputedFINALSENS.dta not found)
     file finaldata_unimputedFINALSENS.dta saved

14 .
15 . **foreach y1 of varlist zFA_* zMD_* {
16 .   **reg `y1' infectionburdentert AGE SEX i.RACE_ETHN AD_PGS householdsize TIME_V0V2 invmillsMRIINF if sample_fi
17 .   **}
18 .
19 . capture drop LnISOVF_* LnICVF_* LnOD_*

20 . foreach x of varlist ISOVF_* ICVF_* OD_* {
    2. gen Ln`x'=ln(`x')
    3. }
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21 .
22 . capture drop zLnISOVF_* zLnICVF_* zLnOD_*
23 . foreach x of varlist LnISOVF_* LnICVF_* LnOD_* {
    2. egen z`x'=std(`x') if sample_final==1
    3. }
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24 .
25 .
26 . global tlist ""
27 . global modseq=0
28 . foreach X of var infectionburdenter {
    2. foreach Y of var zLnISOVF_* zLnICVF_* zLnOD_* {
    3. global modseq=$modseq+1
    4. tempfile tfcur
    5. parby "regr `Y' `X' AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if sample_final==1, b
> replace) flist(tlist)
    6. }
    7. }
Command: regr zLnISOVF_ACR_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if sample_final==1, b
```

Source	SS	df	MS	Number of obs	=	38,705
Model	2917.49079	8	364.686349	F(8, 38696)	=	394.32
Residual	35787.5668	38,696	.924838918	Prob > F	=	0.0000
Total	38705.0576	38,704	1.00002732	R-squared	=	0.0754
				Adj R-squared	=	0.0752
				Root MSE	=	.96169

zLnISOVF_ACR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdenter	.0539651	.0055895	9.65	0.000	.0472799
AGE	.0215197	.0007028	30.62	0.000	.1616441
SEX	-.1078497	.0098621	-10.94	0.000	-.0538264
NonWhite	.1165851	.0627575	1.86	0.063	.0090949
AD_PGS	.0034079	.0049582	0.69	0.492	.0033615
householdsize	-.0197081	.0043045	-4.58	0.000	-.0240549
TIME_V0V2	.0003173	7.72e-06	41.10	0.000	.2011785
invmillsMRIINF	-.0000543	.0000429	-1.27	0.205	-.0061985
_cons	-2.233816	.0821366	-27.20	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000001.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000001.tmp saved as .dta format

Command: regr zLnISOVF_ACR_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM

Source	SS	df	MS	Number of obs	=	38,705
Model	1516.1778	8	189.522225	F(8, 38696)	=	197.35
Residual	37162.0481	38,696	.960358902	Prob > F	=	0.0000
				R-squared	=	0.0392
				Adj R-squared	=	0.0390
Total	38678.2259	38,704	.999334071	Root MSE	=	.97998

zLnISOVF_ACR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0290159	.0056959	5.09	0.000	.0254302
AGE	.0146762	.0007162	20.49	0.000	.1102774
SEX	-.113947	.0100497	-11.34	0.000	-.0568892
NonWhite	-.0060424	.0639513	-0.09	0.925	-.0004715
AD_PGS	-.0026615	.0050525	-0.53	0.598	-.0026261
householdszie	-.0132274	.0043863	-3.02	0.003	-.0161505
TIME_V0V2	.0002304	7.87e-06	29.29	0.000	.1461145
invmillsMRIINF	-.0000586	.0000437	-1.34	0.179	-.0066891
_cons	-1.408928	.0836991	-16.83	0.000	.

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Command: regr zLnISOVF_ALIC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM

Source	SS	df	MS	Number of obs	=	38,704
Model	2732.26679	8	341.533348	F(8, 38695)	=	367.32
Residual	35978.1882	38,695	.929789075	Prob > F	=	0.0000
Total	38710.455	38,703	1.00019262	R-squared	=	0.0706
				Adj R-squared	=	0.0704
				Root MSE	=	.96426

zLnISOVF_ALIC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0636055	.0056045	11.35	0.000	.0557221
AGE	.0325831	.0007047	46.24	0.000	.2447245
SEX	.0832832	.0098885	8.42	0.000	.0415622
NonWhite	.1039395	.0629252	1.65	0.099	.0081079
AD_PGS	.0022113	.0049714	0.44	0.656	.0021809
householdszie	-.0138301	.004316	-3.20	0.001	-.0168792
TIME_V0V2	.000108	7.74e-06	13.95	0.000	.068479
invmillsMRIINF	-.0000381	.000043	-0.89	0.375	-.0043507
_cons	-2.47062	.0823564	-30.00	0.000	.

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Command: regr zLnISOVF_ALIC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM

Source	SS	df	MS	Number of obs	=	38,704
Model	2596.15467	8	324.519334	F(8, 38695)	=	347.70
Residual	36115.5899	38,695	.933339963	Prob > F	=	0.0000
Total	38711.7445	38,703	1.00022594	R-squared	=	0.0671
				Adj R-squared	=	0.0669
				Root MSE	=	.9661

zLnISOVF_ALIC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0417899	.0056152	7.44	0.000	.0366098
AGE	.029841	.0007061	42.26	0.000	.2241251
SEX	-.0770589	.0099074	-7.78	0.000	-.0384554
NonWhite	.1308783	.0630452	2.08	0.038	.0102091
AD_PGS	-.0049664	.0049809	-1.00	0.319	-.0048982
householdsize	-.0083958	.0043243	-1.94	0.052	-.0102466
TIME_V0V2	.0001693	7.76e-06	21.83	0.000	.1073439
invmillsMRIINF	-.0000604	.0000431	-1.40	0.161	-.0068845
_cons	-2.276597	.0825135	-27.59	0.000	.

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file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000004.tmp saved as .dta format

Command: regr zLnISOVF_BCC infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	7974.89027	8	996.861284	F(8, 38696)	=	1255.73
Residual	30718.889	38,696	.793851793	Prob > F	=	0.0000
Total	38693.7793	38,704	.999735925	R-squared	=	0.2061
				Adj R-squared	=	0.2059
				Root MSE	=	.89098

zLnISOVF_BCC	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0309824	.0051786	5.98	0.000	.0271482
AGE	.0501441	.0006511	77.01	0.000	.3767099
SEX	-.1607425	.009137	-17.59	0.000	-.0802362
NonWhite	-.0258359	.0581436	-0.44	0.657	-.0020158
AD_PGS	.0072928	.0045936	1.59	0.112	.0071943
householdsize	-.0336341	.003988	-8.43	0.000	-.0410585
TIME_V0V2	.0003287	7.15e-06	45.96	0.000	.2084258
invmillsMRIINF	-.0000463	.0000397	-1.17	0.243	-.0052857
_cons	-3.561057	.076098	-46.80	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000005.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000005.tmp saved as .dta format

Command: regr zLnISOVF_CP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	1150.39613	8	143.799517	F(8, 38693)	=	148.18
Residual	37548.4455	38,693	.970419597	Prob > F	=	0.0000
Total	38698.8416	38,701	.999944229	R-squared	=	0.0297
				Adj R-squared	=	0.0295
				Root MSE	=	.9851

zLnISOVF_CP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0064142	.0057257	1.12	0.263	.0056199
AGE	.016541	.00072	22.97	0.000	.1242471
SEX	-.1769977	.0101025	-17.52	0.000	-.0883408
NonWhite	-.0577615	.0642854	-0.90	0.369	-.0045064
AD_PGS	.006543	.0050789	1.29	0.198	.0064542
householdsize	-.0129792	.0044094	-2.94	0.003	-.0158425
TIME_V0V2	.0000911	7.91e-06	11.52	0.000	.0577587
invmillsMRIINF	-.0000713	.0000439	-1.62	0.104	-.0081354
_cons	-.8680982	.0841374	-10.32	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000006.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000006.tmp saved as .dta format

Command: regr zLnISOVF_CP_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	873.914987	8	109.239373	F(8, 38693)	=	111.78
Residual	37814.8166	38,693	.977303818	Prob > F	=	0.0000
Total	38688.7316	38,701	.999682996	R-squared	=	0.0226
				Adj R-squared	=	0.0224
				Root MSE	=	.98859

zLnISOVF_CP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdenter	.0127536	.005746	2.22	0.026	.0111758
AGE	.0161309	.0007225	22.33	0.000	.1211828
SEX	-.0911736	.0101383	-8.99	0.000	-.0455113
NonWhite	-.0673261	.064513	-1.04	0.297	-.0052533
AD_PGS	.0033332	.0050969	0.65	0.513	.0032883
householdsize	-.0183319	.004425	-4.14	0.000	-.022379
TIME_V0V2	-.000072	7.94e-06	-9.07	0.000	-.0456351
invmillsMRIINF	-.0000605	.0000441	-1.37	0.170	-.0069034
_cons	-.4280372	.0844353	-5.07	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000007.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000007.tmp saved as .dta format

Command: regr zLnISOVF_CCG_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1187.86152	8	148.48269	F(8, 38696)	=	153.25
Residual	37491.2096	38,696	.968865246	Prob > F	=	0.0000
Total	38679.0711	38,704	.999355909	R-squared	=	0.0307
				Adj R-squared	=	0.0305
				Root MSE	=	.98431

zLnISOVF_CCG_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdenter	.0214712	.005721	3.75	0.000	.0188176
AGE	-.0077119	.0007193	-10.72	0.000	-.0579467
SEX	-.0768924	.0100941	-7.62	0.000	-.0383889
NonWhite	-.0718044	.0642339	-1.12	0.264	-.0056034
AD_PGS	.0025863	.0050748	0.51	0.610	.0025519
householdsize	.0006253	.0044057	0.14	0.887	.0007635
TIME_V0V2	.0002502	7.90e-06	31.66	0.000	.1586737
invmillsMRIINF	-.0000353	.0000439	-0.81	0.421	-.0040303
_cons	-.2458291	.0840689	-2.92	0.003	.

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file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000008.tmp saved as .dta format

Command: regr zLnISOVF_CCG_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1129.32456	8	141.16557	F(8, 38696)	=	145.44
Residual	37559.6352	38,696	.970633532	Prob > F	=	0.0000
Total	38688.9597	38,704	.999611402	R-squared	=	0.0292
				Adj R-squared	=	0.0290
				Root MSE	=	.98521

zLnISOVF_CCG_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.021171	.0057263	3.70	0.000	.0185521
AGE	-.0102891	.00072	-14.29	0.000	-.0773019
SEX	-.0891086	.0101033	-8.82	0.000	-.0444822
NonWhite	-.0402994	.0642924	-0.63	0.531	-.0031445
AD_PGS	-.0027179	.0050794	-0.54	0.593	-.0026814
householdsize	.0016327	.0044098	0.37	0.711	.0019932
TIME_V0V2	.0002264	7.91e-06	28.63	0.000	.1435768
invmillsMRIINF	-.0000625	.0000439	-1.42	0.154	-.0071365
_cons	-.0390772	.0841456	-0.46	0.642	.

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file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000009.tmp saved as .dta format

Command: regr zLnISOVF_CH_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,702
Model	3266.76372	8	408.345465	F(8, 38693)	=	446.20
Residual	35410.108	38,693	.915155402	Prob > F	=	0.0000
Total	38676.8717	38,701	.999376545	R-squared	=	0.0845
				Adj R-squared	=	0.0843
				Root MSE	=	.95664

zLnISOVF_CH_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0066912	.0055603	-1.20	0.229	-.0058643
AGE	.0272557	.0006992	38.98	0.000	.2047887
SEX	-.311897	.0098106	-31.79	0.000	-.1557142
NonWhite	.0134269	.0624281	0.22	0.830	.0010478
AD_PGS	-.007174	.0049322	-1.45	0.146	-.0070787
householdsize	-.0127521	.004282	-2.98	0.003	-.0155697
TIME_V0V2	.000167	7.68e-06	21.75	0.000	.1059316
invmillsMRIINF	-.0000337	.0000426	-0.79	0.429	-.0038466
_cons	-1.553249	.0817065	-19.01	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST_6234_00000a.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST_6234_00000a.tmp saved as .dta format

Command: regr zLnISOVF_CH_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,702
Model	1811.90189	8	226.487737	F(8, 38693)	=	237.52
Residual	36895.6277	38,693	.953547868	Prob > F	=	0.0000
Total	38707.5295	38,701	1.00016872	R-squared	=	0.0468
				Adj R-squared	=	0.0466
				Root MSE	=	.9765

zLnISOVF_CH_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0123423	.0056757	-2.17	0.030	-.0108128
AGE	.0163867	.0007137	22.96	0.000	.1230741
SEX	-.3198588	.0100143	-31.94	0.000	-.1596259
NonWhite	.1273366	.0637241	2.00	0.046	.0099334
AD_PGS	-.0121047	.0050346	-2.40	0.016	-.0119391
householdsize	-.0070813	.0043709	-1.62	0.105	-.0086425
TIME_V0V2	.0000596	7.84e-06	7.61	0.000	.0378046
invmillsMRIINF	-.0000689	.0000435	-1.58	0.113	-.0078628
_cons	-.7020053	.0834028	-8.42	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST_6234_00000b.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST_6234_00000b.tmp saved as .dta format

Command: regr zLnISOVF_CT_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,702
Model	162.418679	8	20.3023348	F(8, 38693)	=	20.40
Residual	38503.0711	38,693	.995091388	Prob > F	=	0.0000
Total	38665.4897	38,701	.999082446	R-squared	=	0.0042
				Adj R-squared	=	0.0040
				Root MSE	=	.99754

zLnISOVF_CT_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0103301	.0057981	1.78	0.075	.0090548
AGE	.0043998	.0007291	6.03	0.000	.0330628
SEX	-.0010159	.0102301	-0.10	0.921	-.0005073
NonWhite	.000097	.0650975	0.00	0.999	7.57e-06
AD_PGS	.0012265	.0051431	0.24	0.812	.0012104
householdsize	.0065699	.0044651	1.47	0.141	.0080227
TIME_V0V2	.0000887	8.01e-06	11.08	0.000	.0562859
invmillsMRIINF	.0000369	.0000445	0.83	0.406	.0042115
_cons	-.5702338	.0852002	-6.69	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST_6234_00000c.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST_6234_00000c.tmp saved as .dta format

Command: regr zLnISOVF_CT_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,702
Model	138.146273	8	17.2682841	F(8, 38693)	=	17.34
Residual	38531.751	38,693	.995832607	Prob > F	=	0.0000
Total	38669.8973	38,701	.999196334	R-squared	=	0.0036
				Adj R-squared	=	0.0034
				Root MSE	=	.99791

zLnISOVF_CT_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0167607	.0058002	2.89	0.004	.0146908
AGE	.0005635	.0007293	0.77	0.440	.004234
SEX	.0898091	.0102339	8.78	0.000	.0448412
NonWhite	-.103004	.0651217	-1.58	0.114	-.0080391
AD_PGS	-.0030916	.005145	-0.60	0.548	-.0030508
householdsize	.0068623	.0044667	1.54	0.124	.0083794
TIME_V0V2	.0000533	8.01e-06	6.66	0.000	.0338279
invmillsMRIINF	-.00004	.0000445	-0.90	0.368	-.004565
_cons	-.2892715	.0852319	-3.39	0.001	.

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Command: regr zLnISOVF_EC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,704
Model	2711.73155	8	338.966444	F(8, 38695)	=	364.37
Residual	35997.4814	38,695	.93028767	Prob > F	=	0.0000
Total	38709.213	38,703	1.00016053	R-squared	=	0.0701
				Adj R-squared	=	0.0699
				Root MSE	=	.96451

zLnISOVF_EC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0173792	.005606	3.10	0.002	.0152254
AGE	.0331022	.0007049	46.96	0.000	.2486272
SEX	-.092157	.0098912	-9.32	0.000	-.0459914
NonWhite	-.380507	.0629421	-6.05	0.000	-.0296822
AD_PGS	-.0095289	.0049728	-1.92	0.055	-.0093984
householdszie	-.0071546	.0043172	-1.66	0.097	-.0087322
TIME_V0V2	.0000809	7.74e-06	10.45	0.000	.0513008
invmillsMRIINF	-.0000629	.000043	-1.46	0.144	-.0071719
_cons	-1.59544	.0823785	-19.37	0.000	.

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Command: regr zLnISOVF_EC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdszie TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,704
Model	2326.20734	8	290.775917	F(8, 38695)	=	309.42
Residual	36364.0203	38,695	.939760183	Prob > F	=	0.0000
Total	38690.2276	38,703	.99966999	R-squared	=	0.0601
				Adj R-squared	=	0.0599
				Root MSE	=	.96941

zLnISOVF_EC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0069182	.0056345	1.23	0.220	.0060623
AGE	.0299828	.0007085	42.32	0.000	.2252527
SEX	-.0643648	.0099414	-6.47	0.000	-.0321294
NonWhite	-.3706663	.0632617	-5.86	0.000	-.0289216
AD_PGS	-.0138325	.004998	-2.77	0.006	-.0136463
householdszie	-.0044235	.0043391	-1.02	0.308	-.0054002
TIME_V0V2	.0001285	7.78e-06	16.51	0.000	.0814911
invmillsMRIINF	-.0000255	.0000432	-0.59	0.556	-.0029049
_cons	-1.619893	.0827968	-19.56	0.000	.

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Command: regr zLnISOVF_FCST_Left infectionburdentert AGE SEX NonWhite AD_PGS householdszie TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	5452.27465	8	681.534331	F(8, 38693)	=	793.33
Residual	33240.2672	38,693	.859077021	Prob > F	=	0.0000
Total	38692.5418	38,701	.999781448	R-squared	=	0.1409
				Adj R-squared	=	0.1407
				Root MSE	=	.92686

zLnISOVF_FCST_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0208521	.0053872	3.87	0.000	.0182715
AGE	.0371485	.0006774	54.84	0.000	.2790627
SEX	-.3174532	.0095053	-33.40	0.000	-.1584561
NonWhite	.307642	.0604851	5.09	0.000	.0240034
AD_PGS	-.0059623	.0047787	-1.25	0.212	-.0058819
householdszie	-.015338	.0041487	-3.70	0.000	-.0187233
TIME_V0V2	-.0002365	7.44e-06	-31.78	0.000	-.1499478
invmillsMRIINF	-.0000281	.0000413	-0.68	0.497	-.003201
_cons	-1.100715	.0791636	-13.90	0.000	.

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Command: regr zLnISOVF_FCST_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmills

Source	SS	df	MS	Number of obs	=	38,702
Model	6278.28261	8	784.785327	F(8, 38693)	=	936.39
Residual	32428.5364	38,693	.838098271	Prob > F	=	0.0000
Total	38706.819	38,701	1.00015036	R-squared	=	0.1622
				Adj R-squared	=	0.1620
				Root MSE	=	.91548

zLnISOVF_FCST_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.006685	.0053211	-1.26	0.209	-.0058566
AGE	.0463078	.0006691	69.21	0.000	.3478037
SEX	-.1955293	.0093885	-20.83	0.000	-.09758
NonWhite	.2107539	.059742	3.53	0.000	.0164408
AD_PGS	-.0004818	.00472	-0.10	0.919	-.0004752
householdsize	-.0206157	.0040978	-5.03	0.000	-.0251612
TIME_V0V2	-.0001957	7.35e-06	-26.62	0.000	-.1240404
invmillsMRIINF	-3.61e-06	.0000408	-0.09	0.929	-.0004119
_cons	-1.771492	.078191	-22.66	0.000	.

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Command: regr zLnISOVF_FO infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	13018.2382	8	1627.27977	F(8, 38696)	=	2449.96
Residual	25702.18	38,696	.664207669	Prob > F	=	0.0000
Total	38720.4181	38,704	1.0004242	R-squared	=	0.3362
				Adj R-squared	=	0.3361
				Root MSE	=	.81499

zLnISOVF_FO	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0048474	.0047369	-1.02	0.306	-.0042461
AGE	.0660282	.0005956	110.86	0.000	.4958692
SEX	-.4092469	.0083577	-48.97	0.000	-.2042094
NonWhite	.1959186	.0531844	3.68	0.000	.0152808
AD_PGS	.0097724	.0042018	2.33	0.020	.0096371
householdsize	-.0274013	.0036479	-7.51	0.000	-.0334384
TIME_V0V2	.0002277	6.54e-06	34.80	0.000	.1443114
invmillsMRIINF	-5.13e-06	.0000363	-0.14	0.888	-.0005851
_cons	-3.902775	.0696075	-56.07	0.000	.

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Command: regr zLnISOVF_GCC infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	5262.26503	8	657.783129	F(8, 38696)	=	761.42
Residual	33429.18	38,696	.863892392	Prob > F	=	0.0000
Total	38691.445	38,704	.999675616	R-squared	=	0.1360
				Adj R-squared	=	0.1358
				Root MSE	=	.92946

zLnISOVF_GCC	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.034013	.0054022	6.30	0.000	.0298047
AGE	.0448974	.0006793	66.10	0.000	.3373037
SEX	-.1757615	.0095316	-18.44	0.000	-.0877358
NonWhite	.1550918	.0606544	2.56	0.011	.012101
AD_PGS	.0054978	.004792	1.15	0.251	.0054238
householdsize	-.0244156	.0041602	-5.87	0.000	-.029806
TIME_V0V2	.0000384	7.46e-06	5.14	0.000	.0243365
invmillsMRIINF	-.0000244	.0000414	-0.59	0.555	-.0027895
_cons	-2.500416	.0793841	-31.50	0.000	.

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Command: regr zLnISOVF_ICP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	1155.1976	8	144.3997	F(8, 38693)	=	148.85
Residual	37535.0823	38,693	.970074233	Prob > F	=	0.0000
Total	38690.2799	38,701	.999723001	R-squared	=	0.0299
				Adj R-squared	=	0.0297
				Root MSE	=	.98492

zLnISOVF_ICP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0245054	.0057247	4.28	0.000	.0214733
AGE	.0171397	.0007198	23.81	0.000	.1287585
SEX	-.1937811	.0101007	-19.18	0.000	-.0967282
NonWhite	.2804206	.064274	4.36	0.000	.0218801
AD_PGS	.0042747	.005078	0.84	0.400	.0042172
householdsize	-.0052748	.0044086	-1.20	0.232	-.0064392
TIME_V0V2	-9.89e-06	7.91e-06	-1.25	0.211	-.006272
invmillsMRIINF	-.0000199	.0000439	-0.45	0.651	-.0022659
_cons	-.9303279	.0841224	-11.06	0.000	.

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Command: regr zLnISOVF_ICP_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	802.265429	8	100.283179	F(8, 38693)	=	102.41
Residual	37890.7425	38,693	.979266083	Prob > F	=	0.0000
Total	38693.008	38,701	.999793493	R-squared	=	0.0207
				Adj R-squared	=	0.0205
				Root MSE	=	.98958

zLnISOVF_ICP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.018651	.0057518	3.24	0.001	.0163427
AGE	.0165794	.0007232	22.92	0.000	.1245447
SEX	-.085553	.0101484	-8.43	0.000	-.0427033
NonWhite	.0560938	.0645778	0.87	0.385	.0043766
AD_PGS	-.0005659	.005102	-0.11	0.912	-.0005583
householdsize	-.0055535	.0044294	-1.25	0.210	-.0067792
TIME_V0V2	-.0000578	7.94e-06	-7.28	0.000	-.0366573
invmillsMRIINF	-.0000135	.0000441	-0.31	0.760	-.0015353
_cons	-.6731859	.08452	-7.96	0.000	.

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Command: regr zLnISOVF_ML_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,702
Model	262.628403	8	32.8285504	F(8, 38693)	=	33.07
Residual	38406.8064	38,693	.992603479	Prob > F	=	0.0000
				R-squared	=	0.0068
Total	38669.4348	38,701	.999184384	Adj R-squared	=	0.0066
				Root MSE	=	.99629

zLnISOVF_ML_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0384372	.0057908	6.64	0.000	.0336904
AGE	.0059866	.0007281	8.22	0.000	.0449852
SEX	-.0401347	.0102173	-3.93	0.000	-.0200391
NonWhite	.2233991	.065016	3.44	0.001	.0174356
AD_PGS	.0026016	.0051366	0.51	0.613	.0025673
householdsize	.006585	.0044595	1.48	0.140	.0080408
TIME_V0V2	-.0000863	8.00e-06	-10.79	0.000	-.0547132
invmillsMRIINF	5.19e-06	.0000444	0.12	0.907	.0005924
_cons	-.2942477	.0850936	-3.46	0.001	.

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Command: regr zLnISOVF_ML_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,702
Model	383.268328	8	47.908541	F(8, 38693)	=	48.44
Residual	38268.8694	38,693	.989038571	Prob > F	=	0.0000
				R-squared	=	0.0099
Total	38652.1378	38,701	.998737443	Adj R-squared	=	0.0097
				Root MSE	=	.9945

zLnISOVF_ML_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0394721	.0057804	6.83	0.000	.0346052
AGE	.0048099	.0007268	6.62	0.000	.0361512
SEX	-.0110069	.010199	-1.08	0.280	-.0054969
NonWhite	.1604465	.0648992	2.47	0.013	.0125252
AD_PGS	.0004853	.0051274	0.09	0.925	.000479
householdsize	.0055777	.0044515	1.25	0.210	.0068123
TIME_V0V2	-.0001357	7.98e-06	-16.99	0.000	-.0860594
invmillsMRIINF	-.0000213	.0000443	-0.48	0.631	-.0024306
_cons	-.0477201	.0849407	-0.56	0.574	.

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Command: regr zLnISOVF_MCP infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	738.827873	8	92.3534841	F(8, 38693)	=	94.21
Residual	37931.2279	38,693	.980312404	Prob > F	=	0.0000
				R-squared	=	0.0191
Total	38670.0557	38,701	.999200427	Adj R-squared	=	0.0189
				Root MSE	=	.99011

zLnISOVF_MCP	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0089811	.0057548	1.56	0.119	.0078719
AGE	.002289	.0007236	3.16	0.002	.0171999
SEX	.1428035	.0101539	14.06	0.000	.0713008
NonWhite	-.3867282	.0646122	-5.99	0.000	-.0301828
AD_PGS	-.0054241	.0051047	-1.06	0.288	-.0053524
householdsize	.0098157	.0044318	2.21	0.027	.0119856
TIME_V0V2	-.0001793	7.95e-06	-22.55	0.000	-.1136985
invmillsMRIINF	.0000652	.0000441	1.48	0.140	.0074354
_cons	.5875814	.0845652	6.95	0.000	.

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Command: regr zLnISOVF_PCT infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	931.580671	8	116.447584	F(8, 38693)	=	119.45
Residual	37721.0019	38,693	.974879227	Prob > F	=	0.0000
Total	38652.5826	38,701	.998748937	R-squared	=	0.0241
				Adj R-squared	=	0.0239
				Root MSE	=	.98736

zLnISOVF_PCT	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0171972	.0057389	3.00	0.003	.0150767
AGE	-.002191	.0007216	-3.04	0.002	-.0164675
SEX	.2279377	.0101257	22.51	0.000	.1138334
NonWhite	-.0080214	.0644329	-0.12	0.901	-.0006262
AD_PGS	.001292	.0050906	0.25	0.800	.0012753
householdsize	.0123444	.0044195	2.79	0.005	.0150767
TIME_V0V2	.0001537	7.93e-06	19.39	0.000	.0974941
invmillsMRIINF	-4.31e-06	.000044	-0.10	0.922	-.0004923
_cons	-.7872105	.0843305	-9.33	0.000	.

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file C:\Users\baydounm\AppData\Local\Temp\ST_6234_00000p.tmp saved as .dta format

Command: regr zLnISOVF_PCR_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	2564.16329	8	320.520411	F(8, 38696)	=	343.06
Residual	36153.2528	38,696	.934289145	Prob > F	=	0.0000
Total	38717.4161	38,704	1.00034663	R-squared	=	0.0662
				Adj R-squared	=	0.0660
				Root MSE	=	.96659

zLnISOVF_PCR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0196797	.005618	3.50	0.000	.017239
AGE	.0312643	.0007064	44.26	0.000	.234803
SEX	-.0330212	.0099123	-3.33	0.001	-.0164778
NonWhite	.0588291	.0630773	0.93	0.351	.0045886
AD_PGS	.0031813	.0049834	0.64	0.523	.0031374
householdsize	-.013132	.0043264	-3.04	0.002	-.0160258
TIME_V0V2	.0001396	7.76e-06	17.99	0.000	.0884803
invmillsMRIINF	-.0000566	.0000431	-1.31	0.189	-.0064529
_cons	-2.202868	.0825552	-26.68	0.000	.

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file C:\Users\baydounm\AppData\Local\Temp\ST_6234_00000q.tmp saved as .dta format

Command: regr zLnISOVF_PCR_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmills

Source	SS	df	MS	Number of obs	=	38,705
Model	3090.77011	8	386.346264	F(8, 38696)	=	420.14
Residual	35583.2491	38,696	.919558846	Prob > F	=	0.0000
Total	38674.0192	38,704	.999225383	R-squared	=	0.0799
				Adj R-squared	=	0.0797
				Root MSE	=	.95894

zLnISOVF_PCR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdenter	.0013633	.0055736	0.24	0.807	.0011949
AGE	.0341281	.0007008	48.70	0.000	.2564545
SEX	-.0384542	.0098339	-3.91	0.000	-.0191997
NonWhite	-.0078537	.0625781	-0.13	0.900	-.0006129
AD_PGS	-.002906	.004944	-0.59	0.557	-.0028675
householdsize	-.0106256	.0042922	-2.48	0.013	-.0129745
TIME_V0V2	.0001713	7.70e-06	22.25	0.000	.1086478
invmillsMRIINF	-.0000564	.0000427	-1.32	0.187	-.0064309
_cons	-2.365359	.0819018	-28.88	0.000	.

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file C:\Users\baydounm\AppData\Local\Temp\ST_6234_00000r.tmp saved as .dta format

Command: regr zLnISOVF_PLIC_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmills

Source	SS	df	MS	Number of obs	=	38,704
Model	661.160023	8	82.6450029	F(8, 38695)	=	84.06
Residual	38045.2605	38,695	.983208697	Prob > F	=	0.0000
Total	38706.4205	38,703	1.00008838	R-squared	=	0.0171
				Adj R-squared	=	0.0169
				Root MSE	=	.99157

zLnISOVF_PLIC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdenter	.0683338	.0057632	11.86	0.000	.0598675
AGE	.0104164	.0007247	14.37	0.000	.0782389
SEX	-.1462022	.0101686	-14.38	0.000	-.0729655
NonWhite	.0854498	.0647076	1.32	0.187	.0066659
AD_PGS	.0034476	.0051123	0.67	0.500	.0034005
householdsize	-.0085458	.0044383	-1.93	0.054	-.0104305
TIME_V0V2	-.0000415	7.96e-06	-5.21	0.000	-.0262992
invmillsMRIINF	-.0000428	.0000442	-0.97	0.333	-.0048792
_cons	-.4015807	.0846892	-4.74	0.000	.

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file C:\Users\baydounm\AppData\Local\Temp\ST_6234_00000s.tmp saved as .dta format

Command: regr zLnISOVF_PLIC_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmills

Source	SS	df	MS	Number of obs	=	38,704
Model	3140.22722	8	392.528403	F(8, 38695)	=	426.89
Residual	35580.6391	38,695	.919515159	Prob > F	=	0.0000
Total	38720.8663	38,703	1.00046163	R-squared	=	0.0811
				Adj R-squared	=	0.0809
				Root MSE	=	.95891

zLnISOVF_PLIC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0499321	.0055734	8.96	0.000	.0437375
AGE	.0193784	.0007008	27.65	0.000	.1455273
SEX	.1146299	.0098337	11.66	0.000	.057198
NonWhite	.0012894	.0625766	0.02	0.984	.0001006
AD_PGS	-.0042018	.0049439	-0.85	0.395	-.0041436
householdsize	-.0054528	.0042921	-1.27	0.204	-.006654
TIME_V0V2	.0003742	7.70e-06	48.61	0.000	.2371986
invmillsMRIINF	-.0000417	.0000427	-0.98	0.329	-.0047599
_cons	-2.557413	.0819002	-31.23	0.000	.

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Command: regr zLnISOVF_PTR_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,703
Model	2063.12951	8	257.891189	F(8, 38694)	=	272.27
Residual	36651.1149	38,694	.947204086	Prob > F	=	0.0000
Total	38714.2444	38,702	1.00031638	R-squared	=	0.0533
				Adj R-squared	=	0.0531
				Root MSE	=	.97324

zLnISOVF_PTR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0195369	.0056568	3.45	0.001	.0171144
AGE	.0260737	.0007113	36.66	0.000	.195815
SEX	.0195945	.0099808	1.96	0.050	.009778
NonWhite	.0298001	.0635118	0.47	0.639	.0023245
AD_PGS	.0178147	.0050178	3.55	0.000	.0175695
householdsize	-.0025623	.0043563	-0.59	0.556	-.003127
TIME_V0V2	-.0001819	7.81e-06	-23.28	0.000	-.1152867
invmillsMRIINF	8.85e-06	.0000434	0.20	0.838	.0010099
_cons	-.9366067	.0831244	-11.27	0.000	.

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Command: regr zLnISOVF_PTR_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	1118.27915	8	139.784893	F(8, 38693)	=	143.98
Residual	37565.5455	38,693	.970861537	Prob > F	=	0.0000
Total	38683.8246	38,701	.999556203	R-squared	=	0.0289
				Adj R-squared	=	0.0287
				Root MSE	=	.98532

zLnISOVF_PTR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0135751	.005727	-2.37	0.018	-.0118964
AGE	.0224305	.0007201	31.15	0.000	.1685184
SEX	.0716851	.0101048	7.09	0.000	.0357855
NonWhite	-.2102711	.0643	-3.27	0.001	-.016408
AD_PGS	.0072857	.0050801	1.43	0.152	.0071882
householdsize	-.0000267	.0044104	-0.01	0.995	-.0000326
TIME_V0V2	.0000289	7.91e-06	3.65	0.000	.0183117
invmillsMRIINF	-.0000126	.0000439	-0.29	0.773	-.001443
_cons	-1.216275	.0841565	-14.45	0.000	.

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Command: regr zLnISOVF_RLIC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,704
Model	1272.81741	8	159.102177	F(8, 38695)	=	164.40
Residual	37447.0199	38,695	.967748286	Prob > F	=	0.0000
Total	38719.8374	38,703	1.00043504	R-squared	=	0.0329
				Adj R-squared	=	0.0327
				Root MSE	=	.98374

zLnISOVF_RLIC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.03337	.0057177	5.84	0.000	.0292305
AGE	.014648	.0007189	20.37	0.000	.1100047
SEX	-.1835286	.0100883	-18.19	0.000	-.0915783
NonWhite	.3016056	.0641968	4.70	0.000	.0235241
AD_PGS	-.0035016	.0050719	-0.69	0.490	-.0034531
householdsize	-.0018795	.0044032	-0.43	0.669	-.0022936
TIME_V0V2	.0001522	7.90e-06	19.27	0.000	.0964634
invmillsMRIINF	-.0000487	.0000438	-1.11	0.267	-.0055527
_cons	-1.38601	.0840207	-16.50	0.000	.

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Command: regr zLnISOVF_RLIC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,704
Model	1837.67671	8	229.709589	F(8, 38695)	=	241.16
Residual	36858.3228	38,695	.952534508	Prob > F	=	0.0000
Total	38695.9995	38,703	.999819123	R-squared	=	0.0475
				Adj R-squared	=	0.0473
				Root MSE	=	.97598

zLnISOVF_RLIC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0033827	.0056726	-0.60	0.551	-.002964
AGE	.0173156	.0007133	24.28	0.000	.1300781
SEX	.2395868	.0100087	23.94	0.000	.1195874
NonWhite	-.0587507	.0636902	-0.92	0.356	-.0045837
AD_PGS	-.0003312	.0050319	-0.07	0.948	-.0003267
householdsize	-.0015284	.0043685	-0.35	0.726	-.0018657
TIME_V0V2	.0002219	7.83e-06	28.33	0.000	.1407306
invmillsMRIINF	3.73e-06	.0000435	0.09	0.932	.0004261
_cons	-1.989049	.0833577	-23.86	0.000	.

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Command: regr zLnISOVF_SS_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	1121.06719	8	140.133398	F(8, 38693)	=	144.22
Residual	37597.6863	38,693	.971692199	Prob > F	=	0.0000
Total	38718.7534	38,701	1.00045873	R-squared	=	0.0290
				Adj R-squared	=	0.0288
				Root MSE	=	.98574

zLnISOVF_SS_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0055768	.0057295	0.97	0.330	.004885
AGE	.0118146	.0007204	16.40	0.000	.0887222
SEX	.0342798	.0101091	3.39	0.001	.0171049
NonWhite	-.0422468	.0643275	-0.66	0.511	-.0032951
AD_PGS	.0036922	.0050822	0.73	0.468	.0036412
householdsize	-.0031305	.0044123	-0.71	0.478	-.0038201
TIME_V0V2	-.0002242	7.91e-06	-28.33	0.000	-.142088
invmillsMRIINF	.0000141	.0000439	0.32	0.748	.0016104
_cons	.0693155	.0841925	0.82	0.410	.

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Command: regr zLnISOVF_SS_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	1467.26857	8	183.408571	F(8, 38693)	=	190.48
Residual	37256.276	38,693	.962868633	Prob > F	=	0.0000
Total	38723.5446	38,701	1.00058253	R-squared	=	0.0379
				Adj R-squared	=	0.0377
				Root MSE	=	.98126

zLnISOVF_SS_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0293734	.0057034	-5.15	0.000	-.0257279
AGE	.0127417	.0007172	17.77	0.000	.0956785
SEX	.2	.0100631	19.87	0.000	.0997896
NonWhite	-.0920704	.0640348	-1.44	0.150	-.0071808
AD_PGS	-.0009532	.0050591	-0.19	0.851	-.0009399
householdsize	-.0027115	.0043922	-0.62	0.537	-.0033086
TIME_V0V2	-.0002165	7.88e-06	-27.48	0.000	-.1372147
invmillsMRIINF	.0000319	.0000437	0.73	0.465	.0036424
_cons	-.1504904	.0838094	-1.80	0.073	.

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Command: regr zLnISOVF_SCC infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	2587.49061	8	323.436326	F(8, 38696)	=	346.56
Residual	36114.031	38,696	.933275558	Prob > F	=	0.0000
Total	38701.5216	38,704	.999935965	R-squared	=	0.0669
				Adj R-squared	=	0.0667
				Root MSE	=	.96606

zLnISOVF_SCC	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0106321	.005615	1.89	0.058	.0093154
AGE	.0205424	.000706	29.10	0.000	.1543105
SEX	-.1062532	.009907	-10.73	0.000	-.0530321
NonWhite	-.1118909	.0630431	-1.77	0.076	-.0087291
AD_PGS	.0030717	.0049807	0.62	0.537	.0030299
householdsize	-.0132438	.0043241	-3.06	0.002	-.0161656
TIME_V0V2	.0003092	7.76e-06	39.87	0.000	.1960429
invmillsMRIINF	-.0000198	.000043	-0.46	0.645	-.0022602
_cons	-1.868251	.0825104	-22.64	0.000	.

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Command: regr zLnISOVF_SCP_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	1793.7196	8	224.21495	F(8, 38693)	=	235.09
Residual	36903.443	38,693	.953749851	Prob > F	=	0.0000
Total	38697.1626	38,701	.999900844	R-squared	=	0.0464
				Adj R-squared	=	0.0462
				Root MSE	=	.9766

zLnISOVF_SCP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdenter	.009275	.0056763	1.63	0.102	.0081266
AGE	.0204845	.0007138	28.70	0.000	.153872
SEX	.0023176	.0100154	0.23	0.817	.0011568
NonWhite	.010904	.0637309	0.17	0.864	.0008507
AD_PGS	.0033588	.0050351	0.67	0.505	.0033133
householdsize	-.0108325	.0043713	-2.48	0.013	-.0132226
TIME_V0V2	-.0002225	7.84e-06	-28.38	0.000	-.1410919
invmillsMRIINF	.0000205	.0000435	0.47	0.637	.0023424
_cons	-.4082511	.0834116	-4.89	0.000	.

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Command: regr zLnISOVF_SCP_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	1564.42716	8	195.553395	F(8, 38693)	=	203.82
Residual	37124.0754	38,693	.959451978	Prob > F	=	0.0000
Total	38688.5025	38,701	.999677077	R-squared	=	0.0404
				Adj R-squared	=	0.0402
				Root MSE	=	.97952

zLnISOVF_SCP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdenter	.0077208	.0056933	1.36	0.175	.0067657
AGE	.021683	.0007159	30.29	0.000	.1628927
SEX	-.0483811	.0100453	-4.82	0.000	-.0241506
NonWhite	-.0453028	.0639211	-0.71	0.478	-.0035349
AD_PGS	.0045675	.0050501	0.90	0.366	.0045061
householdsize	-.0085006	.0043844	-1.94	0.053	-.0103773
TIME_V0V2	-.0001613	7.86e-06	-20.52	0.000	-.1023104
invmillsMRIINF	.0000353	.0000436	0.81	0.418	.0040312
_cons	-.5457012	.0836606	-6.52	0.000	.

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Command: regr zLnISOVF_SCR_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	4106.50302	8	513.312878	F(8, 38696)	=	574.04
Residual	34602.5579	38,696	.894215368	Prob > F	=	0.0000
Total	38709.0609	38,704	1.00013076	R-squared	=	0.1061
				Adj R-squared	=	0.1059
				Root MSE	=	.94563

zLnISOVF_SCR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0510843	.0054962	9.29	0.000	.0447536
AGE	.0373644	.0006911	54.07	0.000	.280646
SEX	.0044629	.0096974	0.46	0.645	.0022273
NonWhite	.1365628	.0617097	2.21	0.027	.0106529
AD_PGS	-.0000131	.0048754	-0.00	0.998	-.0000129
householdszie	-.0131299	.0042326	-3.10	0.002	-.0160251
TIME_V0V2	.0002412	7.59e-06	31.77	0.000	.152907
invmillsMRIINF	-.000075	.0000421	-1.78	0.075	-.0085565
_cons	-3.065742	.0807653	-37.96	0.000	.

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Command: regr zLnISOVF_SCR_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	5803.95051	8	725.493814	F(8, 38696)	=	853.24
Residual	32902.5393	38,696	.850282697	Prob > F	=	0.0000
Total	38706.4898	38,704	1.00006433	R-squared	=	0.1499
				Adj R-squared	=	0.1498
				Root MSE	=	.92211

zLnISOVF_SCR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0327156	.0053595	6.10	0.000	.0286622
AGE	.0384392	.0006739	57.04	0.000	.2887288
SEX	.0826818	.0094562	8.74	0.000	.0412647
NonWhite	.1607226	.0601747	2.67	0.008	.0125379
AD_PGS	-.0018979	.0047541	-0.40	0.690	-.001872
householdszie	-.0114574	.0041273	-2.78	0.006	-.0139842
TIME_V0V2	.0004046	7.40e-06	54.66	0.000	.2564993
invmillsMRIINF	-.000061	.0000411	-1.48	0.138	-.0069566
_cons	-3.77837	.0787563	-47.98	0.000	.

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Command: regr zLnISOVF_FOF_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	3344.83356	8	418.104196	F(8, 38696)	=	457.64
Residual	35352.7555	38,696	.913602324	Prob > F	=	0.0000
Total	38697.5891	38,704	.99983436	R-squared	=	0.0864
				Adj R-squared	=	0.0862
				Root MSE	=	.95583

zLnISOVF_FOF_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0263212	.0055555	4.74	0.000	.0230627
AGE	.0341188	.0006985	48.84	0.000	.2563066
SEX	-.1446576	.009802	-14.76	0.000	-.0722038
NonWhite	.1966621	.0623751	3.15	0.002	.0153433
AD_PGS	.0093766	.0049279	1.90	0.057	.0092496
householdszie	-.0159221	.0042782	-3.72	0.000	-.0194358
TIME_V0V2	.0001454	7.67e-06	18.95	0.000	.0921961
invmillsMRIINF	-.0000448	.0000426	-1.05	0.293	-.005111
_cons	-2.351397	.0816361	-28.80	0.000	.

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file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000017.tmp saved as .dta format

Command: regr zLnISOVF_FOF_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM

Source	SS	df	MS	Number of obs	=	38,705
Model	2905.73224	8	363.21653	F(8, 38696)	=	392.42
Residual	35815.8413	38,696	.925569601	Prob > F	=	0.0000
Total	38721.5735	38,704	1.00045405	R-squared	=	0.0750
				Adj R-squared	=	0.0749
				Root MSE	=	.96207

zLnISOVF_FOF_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0106456	.0055917	1.90	0.057	.0093248
AGE	.0263338	.0007031	37.45	0.000	.197763
SEX	-.1997018	.009866	-20.24	0.000	-.0996474
NonWhite	.2304235	.0627822	3.67	0.000	.0179718
AD_PGS	.001799	.0049601	0.36	0.717	.0017741
householdsize	-.0042676	.0043062	-0.99	0.322	-.0052077
TIME_V0V2	.0002371	7.72e-06	30.70	0.000	.1502744
invmillsMRIINF	-.0000175	.0000429	-0.41	0.682	-.0020006
_cons	-2.17222	.0821691	-26.44	0.000	.

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file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000018.tmp saved as .dta format

Command: regr zLnISOVF_SLF_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM

Source	SS	df	MS	Number of obs	=	38,705
Model	1544.48216	8	193.06027	F(8, 38696)	=	201.06
Residual	37155.5819	38,696	.9601918	Prob > F	=	0.0000
Total	38700.064	38,704	.999898306	R-squared	=	0.0399
				Adj R-squared	=	0.0397
				Root MSE	=	.97989

zLnISOVF_SLF_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0349241	.0056954	6.13	0.000	.0305996
AGE	.0236977	.0007161	33.09	0.000	.1780158
SEX	.140576	.0100488	13.99	0.000	.0701642
NonWhite	.0152992	.0639457	0.24	0.811	.0011936
AD_PGS	.0038958	.005052	0.77	0.441	.0038429
householdsize	-.0091403	.004386	-2.08	0.037	-.0111571
TIME_V0V2	.000089	7.87e-06	11.32	0.000	.0564506
invmillsMRIINF	-.0000846	.0000437	-1.94	0.053	-.0096477
_cons	-1.876741	.0836918	-22.42	0.000	.

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file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000019.tmp saved as .dta format

Command: regr zLnISOVF_SLF_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM

Source	SS	df	MS	Number of obs	=	38,705
Model	2409.79168	8	301.22396	F(8, 38696)	=	321.28
Residual	36280.6743	38,696	.937582031	Prob > F	=	0.0000
Total	38690.466	38,704	.999650319	R-squared	=	0.0623
				Adj R-squared	=	0.0621
				Root MSE	=	.96829

zLnISOVF_SLF_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0075291	.0056279	-1.34	0.181	-.0065977
AGE	.0313033	.0007076	44.24	0.000	.2351773
SEX	.1080971	.0099298	10.89	0.000	.0539601
NonWhite	-.1169864	.0631883	-1.85	0.064	-.009128
AD_PGS	-.0039015	.0049922	-0.78	0.435	-.003849
householdsize	-.0059969	.004334	-1.38	0.166	-.007321
TIME_V0V2	.0001226	7.77e-06	15.78	0.000	.0777658
invmillsMRIINF	-.0000362	.0000431	-0.84	0.402	-.0041287
_cons	-2.160648	.0827006	-26.13	0.000	.

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Command: regr zLnISOVF_TP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,703
Model	2096.33713	8	262.042141	F(8, 38694)	=	277.17
Residual	36582.6107	38,694	.945433676	Prob > F	=	0.0000
Total	38678.9478	38,702	.999404366	R-squared	=	0.0542
				Adj R-squared	=	0.0540
				Root MSE	=	.97233

zLnISOVF_TP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0008305	.0056515	0.15	0.883	.0007279
AGE	.0260856	.0007106	36.71	0.000	.1959935
SEX	.2120276	.0099715	21.26	0.000	.1058532
NonWhite	-.1068036	.0634524	-1.68	0.092	-.0083347
AD_PGS	.0043749	.0050131	0.87	0.383	.0043166
householdsize	-.007002	.0043522	-1.61	0.108	-.0085491
TIME_V0V2	.0001403	7.81e-06	17.98	0.000	.0889872
invmillsMRIINF	.0000107	.0000433	0.25	0.805	.0012223
_cons	-2.110824	.0830467	-25.42	0.000	.

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Command: regr zLnISOVF_TP_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,703
Model	3156.9043	8	394.613038	F(8, 38694)	=	429.67
Residual	35537.0512	38,694	.918412447	Prob > F	=	0.0000
Total	38693.9555	38,702	.999792143	R-squared	=	0.0816
				Adj R-squared	=	0.0814
				Root MSE	=	.95834

zLnISOVF_TP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0112393	.0055701	-2.02	0.044	-.0098483
AGE	.0358412	.0007004	51.17	0.000	.2692403
SEX	.1029353	.0098279	10.47	0.000	.0513797
NonWhite	-.0870661	.0625391	-1.39	0.164	-.0067931
AD_PGS	.0049657	.0049409	1.01	0.315	.0048986
householdsize	-.0163241	.0042896	-3.81	0.000	-.019927
TIME_V0V2	.0001197	7.69e-06	15.56	0.000	.0759089
invmillsMRIINF	.0000551	.0000427	1.29	0.197	.0062837
_cons	-2.391921	.0818513	-29.22	0.000	.

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Command: regr zLnISOVF_UNC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,694
Model	562.645992	8	70.330749	F(8, 38685)	=	71.42
Residual	38092.5225	38,685	.984684567	Prob > F	=	0.0000
Total	38655.1685	38,693	.999022264	R-squared	=	0.0146
				Adj R-squared	=	0.0144
				Root MSE	=	.99231

zLnISOVF_UNC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.004643	.0057681	0.80	0.421	.00407
AGE	.0136654	.0007253	18.84	0.000	.1026938
SEX	-.0650022	.0101776	-6.39	0.000	-.032458
NonWhite	-.2495065	.0647562	-3.85	0.000	-.0194768
AD_PGS	-.0003542	.0051165	-0.07	0.945	-.0003496
householdsize	-.0126039	.0044421	-2.84	0.005	-.0153913
TIME_V0V2	-.0000412	7.97e-06	-5.17	0.000	-.0261181
invmillsMRIINF	-6.23e-06	.0000442	-0.14	0.888	-.000711
_cons	-.2512988	.0847561	-2.96	0.003	.

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Command: regr zLnISOVF_UNC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,690
Model	831.101171	8	103.887646	F(8, 38681)	=	106.13
Residual	37863.0893	38,681	.978854974	Prob > F	=	0.0000
Total	38694.1904	38,689	1.00013416	R-squared	=	0.0215
				Adj R-squared	=	0.0213
				Root MSE	=	.98937

zLnISOVF_UNC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0086762	.0057517	-1.51	0.131	-.0076008
AGE	.0129703	.0007231	17.94	0.000	.097423
SEX	-.1894778	.0101479	-18.67	0.000	-.0945612
NonWhite	-.0920212	.0645643	-1.43	0.154	-.0071797
AD_PGS	.0027392	.0051014	0.54	0.591	.002702
householdsize	-.0016966	.0044293	-0.38	0.702	-.0020706
TIME_V0V2	-.0000485	7.94e-06	-6.11	0.000	-.0307761
invmillsMRIINF	-.0000334	.0000441	-0.76	0.449	-.0038078
_cons	-.1590379	.084508	-1.88	0.060	.

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Command: regr zLnISOVF_mean infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	7924.88941	8	990.611176	F(8, 38696)	=	1245.67
Residual	30772.7434	38,696	.795243525	Prob > F	=	0.0000
Total	38697.6329	38,704	.999835491	R-squared	=	0.2048
				Adj R-squared	=	0.2046
				Root MSE	=	.89176

zLnISOVF_mean	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0240429	.0051831	4.64	0.000	.0210665
AGE	.056332	.0006517	86.44	0.000	.4231755
SEX	-.1206988	.009145	-13.20	0.000	-.060245
NonWhite	.0355274	.0581946	0.61	0.542	.0027718
AD_PGS	.006101	.0045977	1.33	0.185	.0060183
householdszie	-.0178094	.0039915	-4.46	0.000	-.0217396
TIME_V0V2	.0001771	7.16e-06	24.74	0.000	.1122826
invmillsMRIINF	-.0000322	.0000397	-0.81	0.418	-.0036743
_cons	-3.556104	.0761647	-46.69	0.000	.

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Command: regr zLnICVF_ACR_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	5891.66732	8	736.458415	F(8, 38696)	=	868.80
Residual	32801.3796	38,696	.847668483	Prob > F	=	0.0000
Total	38693.047	38,704	.999717005	R-squared	=	0.1523
				Adj R-squared	=	0.1521
				Root MSE	=	.92069

zLnICVF_ACR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0030525	.0053513	0.57	0.568	.0026748
AGE	-.0507336	.0006728	-75.40	0.000	-.3811423
SEX	.0603523	.0094417	6.39	0.000	.0301257
NonWhite	.0348765	.0600821	0.58	0.562	.0027212
AD_PGS	-.0060589	.0047468	-1.28	0.202	-.0059771
householdszie	.0082653	.004121	2.01	0.045	.0100898
TIME_V0V2	-.0000752	7.39e-06	-10.17	0.000	-.0476579
invmillsMRIINF	-4.89e-07	.000041	-0.01	0.990	-.0000558
_cons	2.908793	.0786352	36.99	0.000	.

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Command: regr zLnICVF_ACR_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	6371.33752	8	796.417189	F(8, 38696)	=	953.57
Residual	32318.8202	38,696	.835197959	Prob > F	=	0.0000
Total	38690.1577	38,704	.999642355	R-squared	=	0.1647
				Adj R-squared	=	0.1645
				Root MSE	=	.91389

zLnICVF_ACR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0047426	.0053117	-0.89	0.372	-.0041559
AGE	-.0511705	.0006679	-76.62	0.000	-.3844384
SEX	.068008	.0093719	7.26	0.000	.0339485
NonWhite	.0374709	.0596385	0.63	0.530	.0029237
AD_PGS	-.0081473	.0047117	-1.73	0.084	-.0080377
householdszie	.0090313	.0040905	2.21	0.027	.0110254
TIME_V0V2	-.0001776	7.34e-06	-24.20	0.000	-.1126027
invmillsMRIINF	1.50e-06	.0000407	0.04	0.971	.0001711
_cons	3.267546	.0780546	41.86	0.000	.

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Command: regr zLnICVF_ALIC_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,704
Model	4373.80992	8	546.72624	F(8, 38695)	=	616.51
Residual	34315.2689	38,695	.886814031	Prob > F	=	0.0000
Total	38689.0789	38,703	.999640309	R-squared	=	0.1131
				Adj R-squared	=	0.1129
				Root MSE	=	.94171

zLnICVF_ALIC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdenter	.0083657	.0054734	1.53	0.126	.0073308
AGE	-.0441665	.0006882	-64.17	0.000	-.3318162
SEX	-.0073172	.0096573	-0.76	0.449	-.0036526
NonWhite	-.1496962	.0614538	-2.44	0.015	-.0116804
AD_PGS	-.0034891	.0048552	-0.72	0.472	-.0034422
householdsize	.0086002	.0042151	2.04	0.041	.0104992
TIME_V0V2	-.0000216	7.56e-06	-2.86	0.004	-.013724
invmillsMRIINF	-9.97e-06	.000042	-0.24	0.812	-.0011375
_cons	2.644978	.0804306	32.89	0.000	.

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Command: regr zLnICVF_ALIC_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,704
Model	4890.42188	8	611.302736	F(8, 38695)	=	699.92
Residual	33795.9074	38,695	.873392102	Prob > F	=	0.0000
Total	38686.3293	38,703	.999569265	R-squared	=	0.1264
				Adj R-squared	=	0.1262
				Root MSE	=	.93455

zLnICVF_ALIC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdenter	.0006281	.0054318	0.12	0.908	.0005504
AGE	-.0464161	.000683	-67.96	0.000	-.3487292
SEX	.0330495	.0095839	3.45	0.001	.0164984
NonWhite	-.142569	.060987	-2.34	0.019	-.0111247
AD_PGS	-.011934	.0048183	-2.48	0.013	-.011774
householdsize	.0096343	.0041831	2.30	0.021	.011762
TIME_V0V2	-.0000189	7.50e-06	-2.51	0.012	-.0119589
invmillsMRIINF	.0000127	.0000416	0.31	0.760	.0014512
_cons	2.703055	.0798197	33.86	0.000	.

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Command: regr zLnICVF_BCC infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	321.36553	8	40.1706912	F(8, 38696)	=	40.51
Residual	38376.0992	38,696	.991732974	Prob > F	=	0.0000
Total	38697.4647	38,704	.999831146	R-squared	=	0.0083
				Adj R-squared	=	0.0081
				Root MSE	=	.99586

zLnICVF_BCC	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0074263	.0057882	-1.28	0.199	-.006507
AGE	-.0096476	.0007278	-13.26	0.000	-.0724749
SEX	.0974317	.0102125	9.54	0.000	.0486317
NonWhite	-.1183738	.0649875	-1.82	0.069	-.0092354
AD_PGS	.00243	.0051343	0.47	0.636	.002397
householdsize	-.0068427	.0044574	-1.54	0.125	-.0083528
TIME_V0V2	.0000217	7.99e-06	2.72	0.007	.0137772
invmillsMRIINF	.000011	.0000444	0.25	0.804	.0012567
_cons	.4629559	.0850553	5.44	0.000	.

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Command: regr zLnICVF_CP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	1001.05338	8	125.131672	F(8, 38693)	=	128.45
Residual	37694.4254	38,693	.97419237	Prob > F	=	0.0000
				R-squared	=	0.0259
				Adj R-squared	=	0.0257
Total	38695.4787	38,701	.999857336	Root MSE	=	.98701

zLnICVF_CP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0069948	.0057368	-1.22	0.223	-.0061289
AGE	-.0049788	.0007214	-6.90	0.000	-.0374
SEX	-.3110796	.0101221	-30.73	0.000	-.1552688
NonWhite	-.1603528	.0644102	-2.49	0.013	-.0125108
AD_PGS	-.003317	.0050888	-0.65	0.515	-.0032721
householdsize	-.0111461	.0044179	-2.52	0.012	-.0136057
TIME_V0V2	-.0000573	7.92e-06	-7.23	0.000	-.0363321
invmillsMRIINF	-.0000459	.000044	-1.04	0.297	-.0052316
_cons	1.140738	.0843008	13.53	0.000	.

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Command: regr zLnICVF_CP_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	1757.16841	8	219.646051	F(8, 38693)	=	230.11
Residual	36933.6837	38,693	.954531406	Prob > F	=	0.0000
				R-squared	=	0.0454
				Adj R-squared	=	0.0452
Total	38690.8521	38,701	.999737788	Root MSE	=	.977

zLnICVF_CP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0143252	.0056787	-2.52	0.012	-.0125526
AGE	-.0018272	.000714	-2.56	0.011	-.013726
SEX	-.4256627	.0100195	-42.48	0.000	-.2124732
NonWhite	-.1940059	.063757	-3.04	0.002	-.0151374
AD_PGS	-.003521	.0050372	-0.70	0.485	-.0034736
householdsize	-.0114335	.0043731	-2.61	0.009	-.0139573
TIME_V0V2	-9.97e-06	7.84e-06	-1.27	0.204	-.0063217
invmillsMRIINF	-2.64e-06	.0000435	-0.06	0.952	-.0003009
_cons	1.032848	.0834458	12.38	0.000	.

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file C:\Users\baydounm\AppData\Local\Temp\ST_6234_00001m.tmp saved as .dta format

Command: regr zLnICVF_CCG_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	3935.22477	8	491.903097	F(8, 38696)	=	547.72
Residual	34752.2688	38,696	.898084266	Prob > F	=	0.0000
Total	38687.4935	38,704	.999573521	R-squared	=	0.1017
				Adj R-squared	=	0.1015
				Root MSE	=	.94767

zLnICVF_CCG_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0038505	.0055081	-0.70	0.485	-.0033742
AGE	-.0408122	.0006926	-58.93	0.000	-.3066286
SEX	-.2051489	.0097184	-21.11	0.000	-.1024105
NonWhite	.0379552	.061843	0.61	0.539	.0029616
AD_PGS	-.0024803	.0048859	-0.51	0.612	-.0024471
householdsize	.009369	.0042417	2.21	0.027	.0114381
TIME_V0V2	-.000035	7.61e-06	-4.60	0.000	-.0221972
invmillsMRIINF	.0000556	.0000422	1.32	0.188	.0063423
_cons	2.638385	.0809398	32.60	0.000	.

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Command: regr zLnICVF_CCG_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	4013.32948	8	501.666185	F(8, 38696)	=	559.71
Residual	34683.1005	38,696	.896296787	Prob > F	=	0.0000
Total	38696.43	38,704	.999804412	R-squared	=	0.1037
				Adj R-squared	=	0.1035
				Root MSE	=	.94673

zLnICVF_CCG_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0044337	.0055026	-0.81	0.420	-.0038848
AGE	-.0409234	.0006919	-59.15	0.000	-.3074281
SEX	-.2072641	.0097087	-21.35	0.000	-.1034544
NonWhite	.0035536	.0617815	0.06	0.954	.0002772
AD_PGS	-.0043097	.004881	-0.88	0.377	-.0042513
householdsize	.0092283	.0042375	2.18	0.029	.011265
TIME_V0V2	-.0000743	7.60e-06	-9.77	0.000	-.0470992
invmillsMRIINF	.0000302	.0000422	0.72	0.474	.003445
_cons	2.812759	.0808593	34.79	0.000	.

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Command: regr zLnICVF_CH_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,702
Model	2164.80122	8	270.600153	F(8, 38693)	=	286.55
Residual	36538.9371	38,693	.94432939	Prob > F	=	0.0000
Total	38703.7383	38,701	1.00007076	R-squared	=	0.0559
				Adj R-squared	=	0.0557
				Root MSE	=	.97177

zLnICVF_CH_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.001738	.0056482	0.31	0.758	.0015227
AGE	-.0240376	.0007102	-33.85	0.000	-.1805464
SEX	-.2924189	.0099658	-29.34	0.000	-.1459392
NonWhite	-.1567484	.0634153	-2.47	0.013	-.0122283
AD_PGS	-.0205261	.0050102	-4.10	0.000	-.0202462
householdszie	.0012504	.0043497	0.29	0.774	.0015262
TIME_V0V2	.0001148	7.80e-06	14.71	0.000	.0727565
invmillsMRIINF	5.97e-06	.0000433	0.14	0.890	.0006813
_cons	1.553628	.0829986	18.72	0.000	.

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Command: regr zLnICVF_CH_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	2051.5207	8	256.440088	F(8, 38693)	=	270.80
Residual	36641.0145	38,693	.946967527	Prob > F	=	0.0000
				R-squared	=	0.0530
				Adj R-squared	=	0.0528
Total	38692.5352	38,701	.999781278	Root MSE	=	.97312

zLnICVF_CH_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0002779	.0056561	-0.05	0.961	-.0002435
AGE	-.0226023	.0007112	-31.78	0.000	-.1697902
SEX	-.3412766	.0099797	-34.20	0.000	-.1703475
NonWhite	-.0455156	.0635039	-0.72	0.474	-.0035513
AD_PGS	-.0179622	.0050172	-3.58	0.000	-.0177198
householdszie	-.0049616	.0043558	-1.14	0.255	-.0060567
TIME_V0V2	.0000392	7.81e-06	5.02	0.000	.0248449
invmillsMRIINF	-3.45e-06	.0000434	-0.08	0.937	-.0003938
_cons	1.70627	.0831145	20.53	0.000	.

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Command: regr zLnICVF_CT_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	1411.00942	8	176.376177	F(8, 38693)	=	183.01
Residual	37289.8038	38,693	.96373514	Prob > F	=	0.0000
Total	38700.8132	38,701	.999995173	R-squared	=	0.0365
				Adj R-squared	=	0.0363
				Root MSE	=	.9817

zLnICVF_CT_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0142975	.005706	-2.51	0.012	-.0125267
AGE	.0062065	.0007175	8.65	0.000	.0466186
SEX	-.3556454	.0100676	-35.33	0.000	-.1775006
NonWhite	-.1943339	.0640636	-3.03	0.002	-.015161
AD_PGS	-.0078254	.0050614	-1.55	0.122	-.007719
householdszie	.0029782	.0043942	0.68	0.498	.0036351
TIME_V0V2	.0000475	7.88e-06	6.03	0.000	.0301253
invmillsMRIINF	1.38e-06	.0000437	0.03	0.975	.0001578
_cons	.2543361	.0838471	3.03	0.002	.

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Command: regr zLnICVF_CT_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,702
Model	1701.2774	8	212.659674	F(8, 38693)	=	222.45
Residual	36990.2786	38,693	.955994072	Prob > F	=	0.0000
Total	38691.556	38,701	.999755976	R-squared	=	0.0440
				Adj R-squared	=	0.0438
				Root MSE	=	.97775

zLnICVF_CT_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.01064	.005683	-1.87	0.061	-.0093233
AGE	.0051365	.0007146	7.19	0.000	.0385864
SEX	-.401414	.0100271	-40.03	0.000	-.2003675
NonWhite	-.1578059	.0638058	-2.47	0.013	-.0123128
AD_PGS	-.005249	.005041	-1.04	0.298	-.0051782
householdsize	.0015849	.0043765	0.36	0.717	.0019347
TIME_V0V2	.0000414	7.85e-06	5.27	0.000	.0262264
invmillsMRIINF	6.06e-06	.0000436	0.14	0.889	.000692
_cons	.3643315	.0835097	4.36	0.000	.

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Command: regr zLnICVF_EC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,704
Model	5657.35071	8	707.168839	F(8, 38695)	=	827.87
Residual	33053.2164	38,695	.85419864	Prob > F	=	0.0000
Total	38710.5671	38,703	1.00019552	R-squared	=	0.1461
				Adj R-squared	=	0.1460
				Root MSE	=	.92423

zLnICVF_EC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.003428	.0053718	0.64	0.523	.0030031
AGE	-.0502075	.0006755	-74.33	0.000	-.3770966
SEX	-.0914201	.009478	-9.65	0.000	-.0456229
NonWhite	-.0015525	.0603131	-0.03	0.979	-.0001211
AD_PGS	-.0022352	.0047651	-0.47	0.639	-.0022045
householdsize	.0140777	.0041369	3.40	0.001	.0171815
TIME_V0V2	-8.37e-06	7.42e-06	-1.13	0.259	-.0053049
invmillsMRIINF	.0000311	.0000412	0.75	0.450	.0035458
_cons	2.912329	.0789377	36.89	0.000	.

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Command: regr zLnICVF_EC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,704
Model	5671.97873	8	708.997341	F(8, 38695)	=	830.64
Residual	33028.1511	38,695	.853550874	Prob > F	=	0.0000
Total	38700.1298	38,703	.99992584	R-squared	=	0.1466
				Adj R-squared	=	0.1464
				Root MSE	=	.92388

zLnICVF_EC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0017751	.0053698	-0.33	0.741	-.0015553
AGE	-.0499462	.0006752	-73.97	0.000	-.3751843
SEX	-.0667749	.0094744	-7.05	0.000	-.0333282
NonWhite	-.0258296	.0602903	-0.43	0.668	-.0020151
AD_PGS	-.0038288	.0047633	-0.80	0.422	-.0037767
householdsize	.0131916	.0041353	3.19	0.001	.0161021
TIME_V0V2	-.0000915	7.42e-06	-12.34	0.000	-.0580421
invmillsMRIINF	.0000309	.0000412	0.75	0.453	.003526
_cons	3.169519	.0789078	40.17	0.000	.

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Command: regr zLnICVF_FCST_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	1544.30512	8	193.03814	F(8, 38693)	=	201.12
Residual	37137.3827	38,693	.959795899	Prob > F	=	0.0000
				R-squared	=	0.0399
				Adj R-squared	=	0.0397
Total	38681.6878	38,701	.999500991	Root MSE	=	.97969

zLnICVF_FCST_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0075873	.0056943	1.33	0.183	.0066492
AGE	-.024964	.000716	-34.87	0.000	-.1875582
SEX	-.1254365	.0100471	-12.48	0.000	-.0626201
NonWhite	-.1313365	.0639325	-2.05	0.040	-.0102488
AD_PGS	-.0048368	.005051	-0.96	0.338	-.0047723
householdsize	.0103418	.0043852	2.36	0.018	.0126261
TIME_V0V2	-.0000501	7.86e-06	-6.37	0.000	-.0317821
invmillsMRIINF	-.0000142	.0000437	-0.32	0.745	-.0016186
_cons	1.832727	.0836756	21.90	0.000	.

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Command: regr zLnICVF_FCST_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	1208.49388	8	151.061735	F(8, 38693)	=	155.94
Residual	37481.8452	38,693	.968698348	Prob > F	=	0.0000
				R-squared	=	0.0312
				Adj R-squared	=	0.0310
Total	38690.3391	38,701	.999724531	Root MSE	=	.98422

zLnICVF_FCST_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.005074	.0057206	-0.89	0.375	-.0044462
AGE	-.0215021	.0007193	-29.89	0.000	-.1615299
SEX	-.1229205	.0100935	-12.18	0.000	-.0613572
NonWhite	-.0987705	.0642284	-1.54	0.124	-.0077067
AD_PGS	-.0024663	.0050744	-0.49	0.627	-.0024331
householdsize	.007758	.0044055	1.76	0.078	.0094705
TIME_V0V2	-.0000718	7.90e-06	-9.08	0.000	-.0455087
invmillsMRIINF	.0000219	.0000439	0.50	0.618	.0024978
_cons	1.704317	.0840627	20.27	0.000	.

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Command: regr zLnICVF_FO infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,705
Model	2573.61913	8	321.702391	F(8, 38696)	=	344.36
Residual	36150.1251	38,696	.934208318	Prob > F	=	0.0000
Total	38723.7442	38,704	1.00051013	R-squared	=	0.0665
				Adj R-squared	=	0.0663
				Root MSE	=	.96654

zLnICVF_FO	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0005505	.0056178	-0.10	0.922	-.0004822
AGE	-.031632	.0007064	-44.78	0.000	-.2375445
SEX	.011025	.0099119	1.11	0.266	.0055011
NonWhite	-.1669142	.0630746	-2.65	0.008	-.013018
AD_PGS	-.0182613	.0049832	-3.66	0.000	-.0180078
householdsize	.0054466	.0043262	1.26	0.208	.0066463
TIME_V0V2	-.0001501	7.76e-06	-19.34	0.000	-.0951257
invmillsMRIINF	-.000047	.0000431	-1.09	0.275	-.0053574
_cons	2.38536	.0825516	28.90	0.000	.

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Command: regr zLnICVF_GCC infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,705
Model	3170.22022	8	396.277528	F(8, 38696)	=	431.69
Residual	35521.8334	38,696	.917971714	Prob > F	=	0.0000
Total	38692.0536	38,704	.999691341	R-squared	=	0.0819
				Adj R-squared	=	0.0817
				Root MSE	=	.95811

zLnICVF_GCC	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0059555	.0055687	-1.07	0.285	-.0052186
AGE	-.0354416	.0007002	-50.62	0.000	-.2662625
SEX	.0770042	.0098254	7.84	0.000	.0384383
NonWhite	-.2886071	.062524	-4.62	0.000	-.0225184
AD_PGS	.0023123	.0049397	0.47	0.640	.0022812
householdsize	.0027482	.0042885	0.64	0.522	.0033549
TIME_V0V2	-.0001328	7.69e-06	-17.27	0.000	-.0842035
invmillsMRIINF	-1.48e-06	.0000427	-0.03	0.972	-.000169
_cons	2.575506	.0818311	31.47	0.000	.

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Command: regr zLnICVF_ICP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,702
Model	2515.93604	8	314.492005	F(8, 38693)	=	336.30
Residual	36183.5246	38,693	.935143944	Prob > F	=	0.0000
Total	38699.4607	38,701	.999960225	R-squared	=	0.0650
				Adj R-squared	=	0.0648
				Root MSE	=	.96703

zLnICVF_ICP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0217306	.0056207	3.87	0.000	.0190395
AGE	-.0099036	.0007068	-14.01	0.000	-.0743903
SEX	-.4589984	.0099172	-46.28	0.000	-.2290876
NonWhite	.3820697	.0631062	6.05	0.000	.0298078
AD_PGS	.0020784	.0049857	0.42	0.677	.0020502
householdsize	.00116	.0043285	0.27	0.789	.0014159
TIME_V0V2	.0001479	7.76e-06	19.06	0.000	.0937936
invmillsMRIINF	9.21e-06	.0000431	0.21	0.831	.0010507
_cons	.3439914	.082594	4.16	0.000	.

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Command: regr zLnICVF_ICP_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	2634.72912	8	329.34114	F(8, 38693)	=	353.44
Residual	36054.8185	38,693	.931817604	Prob > F	=	0.0000
Total	38689.5477	38,701	.999704082	R-squared	=	0.0681
				Adj R-squared	=	0.0679
				Root MSE	=	.96531

zLnICVF_ICP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0085603	.0056107	1.53	0.127	.0075012
AGE	-.0074564	.0007055	-10.57	0.000	-.0560155
SEX	-.4822831	.0098995	-48.72	0.000	-.2407399
NonWhite	.2287081	.0629938	3.63	0.000	.0178454
AD_PGS	-.0009123	.0049769	-0.18	0.855	-.0009001
householdsize	.003622	.0043208	0.84	0.402	.0044215
TIME_V0V2	.0001478	7.76e-06	19.07	0.000	.0937174
invmillsMRIINF	8.81e-06	.000043	0.20	0.838	.0010046
_cons	.4139288	.082447	5.02	0.000	.

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Command: regr zLnICVF_ML_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	2543.71747	8	317.964683	F(8, 38693)	=	340.35
Residual	36147.6357	38,693	.934216414	Prob > F	=	0.0000
Total	38691.3532	38,701	.999750735	R-squared	=	0.0657
				Adj R-squared	=	0.0656
				Root MSE	=	.96655

zLnICVF_ML_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0144875	.0056179	2.58	0.010	.0126948
AGE	.0021652	.0007064	3.07	0.002	.0162652
SEX	-.4768429	.0099123	-48.11	0.000	-.2380187
NonWhite	.1096889	.0630749	1.74	0.082	.0085585
AD_PGS	-.0058124	.0049833	-1.17	0.243	-.005734
householdsize	.0057489	.0043264	1.33	0.184	.0070179
TIME_V0V2	.0001421	7.76e-06	18.32	0.000	.0901369
invmillsMRIINF	-4.60e-06	.0000431	-0.11	0.915	-.000525
_cons	-.0076122	.082553	-0.09	0.927	.

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Command: regr zLnICVF_ML_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,702
Model	3048.74075	8	381.092594	F(8, 38693)	=	413.52
Residual	35658.3842	38,693	.921571969	Prob > F	=	0.0000
Total	38707.125	38,701	1.00015826	R-squared	=	0.0788
				Adj R-squared	=	0.0786
				Root MSE	=	.95999

zLnICVF_ML_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0058145	.0055798	1.04	0.297	.0050939
AGE	.0030035	.0007016	4.28	0.000	.0225583
SEX	-.5403151	.009845	-54.88	0.000	-.2696463
NonWhite	.1326859	.0626466	2.12	0.034	.0103507
AD_PGS	-.0085022	.0049494	-1.72	0.086	-.0083859
householdsize	-.0007145	.004297	-0.17	0.868	-.000872
TIME_V0V2	.0001053	7.71e-06	13.67	0.000	.0667763
invmillsMRIINF	-.0000202	.0000428	-0.47	0.637	-.002302
_cons	.1733502	.0819925	2.11	0.035	.

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Command: regr zLnICVF_MCP infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	1752.33886	8	219.042358	F(8, 38693)	=	229.50
Residual	36930.5068	38,693	.9544493	Prob > F	=	0.0000
Total	38682.8456	38,701	.999530907	R-squared	=	0.0453
				Adj R-squared	=	0.0451
				Root MSE	=	.97696

zLnICVF_MCP	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.002405	.0056784	-0.42	0.672	-.0021077
AGE	-.0168672	.000714	-23.62	0.000	-.1267232
SEX	-.2808105	.010019	-28.03	0.000	-.1401835
NonWhite	-.3115662	.0637542	-4.89	0.000	-.0243126
AD_PGS	-.0077173	.0050369	-1.53	0.125	-.0076141
householdsize	.0098693	.004373	2.26	0.024	.0120491
TIME_V0V2	.000157	7.84e-06	20.01	0.000	.0995459
invmillsMRIINF	.000025	.0000435	0.58	0.565	.0028564
_cons	1.138127	.0834422	13.64	0.000	.

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file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000025.tmp saved as .dta format

Command: regr zLnICVF_PCT infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	1236.81352	8	154.60169	F(8, 38693)	=	159.81
Residual	37431.983	38,693	.967409686	Prob > F	=	0.0000
Total	38668.7965	38,701	.99916789	R-squared	=	0.0320
				Adj R-squared	=	0.0318
				Root MSE	=	.98357

zLnICVF_PCT	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0060123	.0057168	-1.05	0.293	-.0052699
AGE	-.0004955	.0007188	-0.69	0.491	-.0037231
SEX	-.2750456	.0100868	-27.27	0.000	-.1373305
NonWhite	-.1066295	.0641856	-1.66	0.097	-.0083222
AD_PGS	-.0062411	.005071	-1.23	0.218	-.0061588
householdsize	.0093843	.0044025	2.13	0.033	.011459
TIME_V0V2	.0001786	7.90e-06	22.62	0.000	.1132934
invmillsMRIINF	-.0000135	.0000438	-0.31	0.757	-.0015452
_cons	-.046861	.0840068	-0.56	0.577	.

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Command: regr zLnICVF_PCR_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	3464.2201	8	433.027512	F(8, 38696)	=	475.52
Residual	35238.2203	38,696	.91064245	Prob > F	=	0.0000
Total	38702.4404	38,704	.999959703	R-squared	=	0.0895
				Adj R-squared	=	0.0893
				Root MSE	=	.95428

zLnICVF_PCR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0046946	.0055465	-0.85	0.397	-.0041132
AGE	-.0344487	.0006974	-49.40	0.000	-.2587687
SEX	.2355865	.0097861	24.07	0.000	.1175822
NonWhite	.2900195	.0622739	4.66	0.000	.0226255
AD_PGS	-.0107839	.0049199	-2.19	0.028	-.0106372
householdsize	.008203	.0042713	1.92	0.055	.0100126
TIME_V0V2	-.0000738	7.66e-06	-9.63	0.000	-.0467812
invmillsMRIINF	-7.26e-06	.0000425	-0.17	0.864	-.0008281
_cons	1.493229	.0815038	18.32	0.000	.

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Command: regr zLnICVF_PCR_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	3771.91949	8	471.489936	F(8, 38696)	=	522.24
Residual	34935.6564	38,696	.902823454	Prob > F	=	0.0000
Total	38707.5759	38,704	1.00009239	R-squared	=	0.0974
				Adj R-squared	=	0.0973
				Root MSE	=	.95017

zLnICVF_PCR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0044416	.0055226	-0.80	0.421	-.0038912
AGE	-.0360784	.0006944	-51.96	0.000	-.270992
SEX	.2509329	.009744	25.75	0.000	.1252334
NonWhite	.1887377	.062006	3.04	0.002	.0147232
AD_PGS	-.0120008	.0048988	-2.45	0.014	-.0118367
householdsize	.0067077	.0042529	1.58	0.115	.008187
TIME_V0V2	-.0000601	7.63e-06	-7.88	0.000	-.0380919
invmillsMRIINF	.0000234	.0000423	0.55	0.580	.0026718
_cons	1.619074	.0811531	19.95	0.000	.

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Command: regr zLnICVF_PLIC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,704
Model	2379.00506	8	297.375632	F(8, 38695)	=	316.88
Residual	36312.8892	38,695	.938438796	Prob > F	=	0.0000
Total	38691.8943	38,703	.999713052	R-squared	=	0.0615
				Adj R-squared	=	0.0613
				Root MSE	=	.96873

zLnICVF_PLIC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0103198	.0056305	1.83	0.067	.0090429
AGE	-.0317799	.000708	-44.89	0.000	-.2387487
SEX	-.0735768	.0099344	-7.41	0.000	-.0367271
NonWhite	-.2132728	.0632172	-3.37	0.001	-.0166405
AD_PGS	-.0055308	.0049945	-1.11	0.268	-.0054562
householdszie	.0159792	.004336	3.69	0.000	.0195069
TIME_V0V2	-.0000337	7.78e-06	-4.34	0.000	-.0213904
invmillsMRIINF	2.55e-07	.0000432	0.01	0.995	.0000291
_cons	2.139706	.0827386	25.86	0.000	.

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Command: regr zLnICVF_PLIC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,704
Model	2501.29953	8	312.662442	F(8, 38695)	=	334.31
Residual	36189.4079	38,695	.935247652	Prob > F	=	0.0000
Total	38690.7074	38,703	.999682387	R-squared	=	0.0646
				Adj R-squared	=	0.0645
				Root MSE	=	.96708

zLnICVF_PLIC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0102944	.0056209	1.83	0.067	.0090208
AGE	-.030873	.0007068	-43.68	0.000	-.2319395
SEX	-.0905435	.0099175	-9.13	0.000	-.045197
NonWhite	-.3360594	.0631096	-5.33	0.000	-.0262212
AD_PGS	-.0071458	.004986	-1.43	0.152	-.0070496
householdszie	.0129526	.0043287	2.99	0.003	.0158123
TIME_V0V2	.0001165	7.76e-06	15.00	0.000	.0738525
invmillsMRIINF	.0000208	.0000431	0.48	0.629	.0023757
_cons	1.751051	.0825978	21.20	0.000	.

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Command: regr zLnICVF_PTR_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,703
Model	3636.43607	8	454.554509	F(8, 38694)	=	501.62
Residual	35063.3723	38,694	.906170784	Prob > F	=	0.0000
Total	38699.8084	38,702	.999943372	R-squared	=	0.0940
				Adj R-squared	=	0.0938
				Root MSE	=	.95193

zLnICVF_PTR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0007284	.0055329	0.13	0.895	.0006382
AGE	-.0330701	.0006957	-47.53	0.000	-.2484048
SEX	.2976517	.0097622	30.49	0.000	.1485604
NonWhite	-.037972	.0621209	-0.61	0.541	-.0029624
AD_PGS	-.0197819	.0049079	-4.03	0.000	-.0195132
householdsize	.0061543	.0042609	1.44	0.149	.0075121
TIME_V0V2	.0000609	7.64e-06	7.96	0.000	.0385851
invmillsMRIINF	.0000212	.0000424	0.50	0.618	.0024157
_cons	1.200638	.081304	14.77	0.000	.

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Command: regr zLnICVF_PTR_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	2996.83259	8	374.604074	F(8, 38693)	=	405.98
Residual	35702.4698	38,693	.922711338	Prob > F	=	0.0000
Total	38699.3024	38,701	.999956135	R-squared	=	0.0774
				Adj R-squared	=	0.0772
				Root MSE	=	.96058

zLnICVF_PTR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0065246	.0055832	-1.17	0.243	-.0057166
AGE	-.0301091	.000702	-42.89	0.000	-.2261622
SEX	.2785551	.009851	28.28	0.000	.139028
NonWhite	.0049764	.0626853	0.08	0.937	.0003882
AD_PGS	-.0207053	.0049525	-4.18	0.000	-.0204242
householdsize	.0028345	.0042996	0.66	0.510	.0034598
TIME_V0V2	.0000322	7.71e-06	4.17	0.000	.020403
invmillsMRIINF	.0000347	.0000428	0.81	0.417	.0039625
_cons	1.138514	.0820431	13.88	0.000	.

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Command: regr zLnICVF_RLIC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,704
Model	1526.43128	8	190.80391	F(8, 38695)	=	198.63
Residual	37171.2127	38,695	.960620563	Prob > F	=	0.0000
Total	38697.644	38,703	.999861612	R-squared	=	0.0394
				Adj R-squared	=	0.0392
				Root MSE	=	.98011

zLnICVF_RLIC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0023923	.0056966	0.42	0.675	.0020962
AGE	-.0253126	.0007163	-35.34	0.000	-.1901487
SEX	.0368746	.0100511	3.67	0.000	.0184052
NonWhite	.0951138	.06396	1.49	0.137	.0074206
AD_PGS	-.0059363	.0050532	-1.17	0.240	-.0058558
householdsize	.0074127	.004387	1.69	0.091	.0090485
TIME_V0V2	.0000445	7.87e-06	5.65	0.000	.0281978
invmillsMRIINF	-.000017	.0000437	-0.39	0.697	-.0019395
_cons	1.084159	.0837107	12.95	0.000	.

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Command: regr zLnICVF_RLIC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,704
Model	1642.87796	8	205.359745	F(8, 38695)	=	214.47
Residual	37051.7206	38,695	.957532514	Prob > F	=	0.0000
Total	38694.5986	38,703	.999782926	R-squared	=	0.0425
				Adj R-squared	=	0.0423
				Root MSE	=	.97854

zLnICVF_RLIC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0046367	.0056875	-0.82	0.415	-.0040628
AGE	-.0260257	.0007151	-36.39	0.000	-.1955129
SEX	.0379166	.0100349	3.78	0.000	.018926
NonWhite	.0195875	.0638571	0.31	0.759	.0015283
AD_PGS	-.0052627	.0050451	-1.04	0.297	-.0051915
householdszie	.0036921	.0043799	0.84	0.399	.004507
TIME_V0V2	.000073	7.86e-06	9.29	0.000	.0462857
invmillsMRIINF	.0000187	.0000436	0.43	0.668	.0021359
_cons	1.125159	.0835761	13.46	0.000	.

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Command: regr zLnICVF_SS_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	3118.77364	8	389.846705	F(8, 38693)	=	424.01
Residual	35575.734	38,693	.919435918	Prob > F	=	0.0000
Total	38694.5076	38,701	.999832242	R-squared	=	0.0806
				Adj R-squared	=	0.0804
				Root MSE	=	.95887

zLnICVF_SS_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0020028	.0055733	-0.36	0.719	-.0017549
AGE	-.0309415	.0007008	-44.15	0.000	-.2324287
SEX	.2617452	.0098335	26.62	0.000	.1306462
NonWhite	.1592923	.0625739	2.55	0.011	.0124283
AD_PGS	-.0131787	.0049437	-2.67	0.008	-.0130006
householdszie	.0060812	.004292	1.42	0.157	.0074232
TIME_V0V2	.00000763	7.70e-06	9.91	0.000	.0483559
invmillsMRIINF	.00000401	.0000427	0.94	0.348	.0045787
_cons	.8954433	.0818974	10.93	0.000	.

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Command: regr zLnICVF_SS_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	2299.3918	8	287.423975	F(8, 38693)	=	305.45
Residual	36409.3138	38,693	.940979346	Prob > F	=	0.0000
Total	38708.7056	38,701	1.00019911	R-squared	=	0.0594
				Adj R-squared	=	0.0592
				Root MSE	=	.97004

zLnICVF_SS_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0076808	.0056382	-1.36	0.173	-.0067288
AGE	-.0274038	.000709	-38.65	0.000	-.2058163
SEX	.2242629	.0099481	22.54	0.000	.111917
NonWhite	.0809477	.0633028	1.28	0.201	.0063145
AD_PGS	-.0101164	.0050013	-2.02	0.043	-.0099778
householdsize	.0029131	.004342	0.67	0.502	.0035553
TIME_V0V2	1.53e-06	7.79e-06	0.20	0.845	.0009674
invmillsMRIINF	.0000252	.0000432	0.58	0.561	.0028692
_cons	1.098106	.0828513	13.25	0.000	.

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Command: regr zLnICVF_SCC infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	2615.22463	8	326.903079	F(8, 38696)	=	350.63
Residual	36076.9521	38,696	.932317348	Prob > F	=	0.0000
Total	38692.1767	38,704	.999694521	R-squared	=	0.0676
				Adj R-squared	=	0.0674
				Root MSE	=	.96557

zLnICVF_SCC	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0126228	.0056121	-2.25	0.025	-.0110609
AGE	-.025681	.0007056	-36.39	0.000	-.1929333
SEX	.2808321	.0099019	28.36	0.000	.1401831
NonWhite	-.2595467	.0630107	-4.12	0.000	-.0202509
AD_PGS	-.0123461	.0049782	-2.48	0.013	-.0121797
householdsize	.0013484	.0043218	0.31	0.755	.001646
TIME_V0V2	.0001027	7.75e-06	13.25	0.000	.065131
invmillsMRIINF	.0000263	.000043	0.61	0.541	.0030033
_cons	.9346016	.082468	11.33	0.000	.

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Command: regr zLnICVF_SCP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	1630.35868	8	203.794836	F(8, 38693)	=	212.79
Residual	37056.7153	38,693	.957711093	Prob > F	=	0.0000
Total	38687.074	38,701	.999640165	R-squared	=	0.0421
				Adj R-squared	=	0.0419
				Root MSE	=	.97863

zLnICVF_SCP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0116975	.0056881	-2.06	0.040	-.0102506
AGE	.005894	.0007152	8.24	0.000	.0442796
SEX	-.363324	.0100361	-36.20	0.000	-.1813652
NonWhite	.6982369	.0638631	10.93	0.000	.0544829
AD_PGS	.0007339	.0050455	0.15	0.884	.000724
householdsize	.0076641	.0043804	1.75	0.080	.0093563
TIME_V0V2	.0000812	7.86e-06	10.34	0.000	.0515066
invmillsMRIINF	.0000372	.0000436	0.85	0.394	.0042405
_cons	-.7311082	.0835846	-8.75	0.000	.

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Command: regr zLnICVF_SCP_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	2601.11974	8	325.139967	F(8, 38693)	=	348.64
Residual	36084.5265	38,693	.932585391	Prob > F	=	0.0000
Total	38685.6463	38,701	.999603273	R-squared	=	0.0672
				Adj R-squared	=	0.0670
				Root MSE	=	.9657

zLnICVF_SCP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdenter	-.0096233	.005613	-1.71	0.086	-.0084331
AGE	.0117774	.0007058	16.69	0.000	.0884804
SEX	-.4454402	.0099036	-44.98	0.000	-.2223603
NonWhite	.6461533	.0630198	10.25	0.000	.0504198
AD_PGS	-.0011502	.0049789	-0.23	0.817	-.0011348
householdszie	.0057118	.0043226	1.32	0.186	.0069731
TIME_V0V2	.0000978	7.75e-06	12.62	0.000	.0620192
invmillsMRIINF	.0000549	.000043	1.27	0.202	.0062587
_cons	-.933089	.0824809	-11.31	0.000	.

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Command: regr zLnICVF_SCR_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	4935.57601	8	616.947002	F(8, 38696)	=	707.35
Residual	33750.3214	38,696	.872191478	Prob > F	=	0.0000
Total	38685.8975	38,704	.999532282	R-squared	=	0.1276
				Adj R-squared	=	0.1274
				Root MSE	=	.93391

zLnICVF_SCR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdenter	.0000387	.0054281	0.01	0.994	.0000339
AGE	-.0420572	.0006825	-61.62	0.000	-.3159888
SEX	.2476015	.0095773	25.85	0.000	.1236054
NonWhite	.0714651	.060945	1.17	0.241	.0055765
AD_PGS	-.0110116	.004815	-2.29	0.022	-.010864
householdszie	.0132009	.0041802	3.16	0.002	.0161165
TIME_V0V2	-.0000826	7.50e-06	-11.02	0.000	-.0523941
invmillsMRIINF	.0000279	.0000416	0.67	0.503	.0031827
_cons	2.122057	.0797645	26.60	0.000	.

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Command: regr zLnICVF_SCR_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	4497.83144	8	562.228931	F(8, 38696)	=	636.18
Residual	34197.7443	38,696	.883753987	Prob > F	=	0.0000
Total	38695.5757	38,704	.999782341	R-squared	=	0.1162
				Adj R-squared	=	0.1161
				Root MSE	=	.94008

zLnICVF_SCR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.002598	.005464	-0.48	0.634	-.0022765
AGE	-.0402028	.000687	-58.52	0.000	-.302018
SEX	.2296618	.0096405	23.82	0.000	.1146354
NonWhite	.0770525	.0613477	1.26	0.209	.0060117
AD_PGS	-.0114117	.0048468	-2.35	0.019	-.0112574
householdsize	.0151721	.0042078	3.61	0.000	.0185208
TIME_V0V2	-.000078	7.55e-06	-10.33	0.000	-.0494277
invmillsMRIINF	.0000393	.0000419	0.94	0.348	.0044814
_cons	2.025333	.0802915	25.22	0.000	.

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Command: regr zLnICVF_FOF_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	8124.27702	8	1015.53463	F(8, 38696)	=	1284.92
Residual	30583.3067	38,696	.790348012	Prob > F	=	0.0000
				R-squared	=	0.2099
				Adj R-squared	=	0.2097
Total	38707.5837	38,704	1.00009259	Root MSE	=	.88902

zLnICVF_FOF_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0108574	.0051672	2.10	0.036	.0095121
AGE	-.0578343	.0006497	-89.02	0.000	-.4344053
SEX	.1483545	.0091168	16.27	0.000	.0740395
NonWhite	-.2493113	.0580152	-4.30	0.000	-.0194484
AD_PGS	-.0071914	.0045835	-1.57	0.117	-.007093
householdsize	.0145968	.0039792	3.67	0.000	.0178158
TIME_V0V2	-.0001037	7.14e-06	-14.54	0.000	-.0657738
invmillsMRIINF	4.07e-07	.0000396	0.01	0.992	.0000465
_cons	3.514537	.0759299	46.29	0.000	.

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Command: regr zLnICVF_FOF_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	7669.97486	8	958.746857	F(8, 38696)	=	1195.50
Residual	31032.6615	38,696	.801960447	Prob > F	=	0.0000
				R-squared	=	0.1982
				Adj R-squared	=	0.1980
Total	38702.6363	38,704	.999964766	Root MSE	=	.89552

zLnICVF_FOF_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0006315	.005205	-0.12	0.903	-.0005532
AGE	-.056286	.0006545	-86.00	0.000	-.422803
SEX	.1100167	.0091836	11.98	0.000	.0549097
NonWhite	-.1956714	.0584398	-3.35	0.001	-.015265
AD_PGS	-.012651	.004617	-2.74	0.006	-.0124788
householdsize	.0137903	.0040083	3.44	0.001	.0168324
TIME_V0V2	-.0001416	7.19e-06	-19.70	0.000	-.0897793
invmillsMRIINF	.0000432	.0000399	1.08	0.279	.0049308
_cons	3.581155	.0764857	46.82	0.000	.

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Command: regr zLnICVF_SLF_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	3117.66377	8	389.707971	F(8, 38696)	=	424.09
Residual	35558.7682	38,696	.9189262	Prob > F	=	0.0000
Total	38676.432	38,704	.999287722	R-squared	=	0.0806
				Adj R-squared	=	0.0804
				Root MSE	=	.95861

zLnICVF_SLF_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0018149	.0055716	-0.33	0.745	-.0015906
AGE	-.0342422	.0007006	-48.88	0.000	-.2573034
SEX	.1702126	.0098305	17.31	0.000	.0849824
NonWhite	.0905533	.0625565	1.45	0.148	.0070668
AD_PGS	-.0092004	.0049423	-1.86	0.063	-.0090783
householdsize	.0142759	.0042907	3.33	0.001	.0174311
TIME_V0V2	-2.62e-06	7.70e-06	-0.34	0.733	-.0016644
invmillsMRIINF	.000028	.0000427	0.65	0.513	.0031915
_cons	1.525199	.0818736	18.63	0.000	.

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Command: regr zLnICVF_SLF_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	2318.48267	8	289.810334	F(8, 38696)	=	308.26
Residual	36380.402	38,696	.940159241	Prob > F	=	0.0000
Total	38698.8846	38,704	.999867834	R-squared	=	0.0599
				Adj R-squared	=	0.0597
				Root MSE	=	.96962

zLnICVF_SLF_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0068346	.0056356	-1.21	0.225	-.0059884
AGE	-.0304122	.0007086	-42.92	0.000	-.2284576
SEX	.1070571	.0099434	10.77	0.000	.0534351
NonWhite	.1111074	.0632751	1.76	0.079	.0086683
AD_PGS	-.008807	.004999	-1.76	0.078	-.0086876
householdsize	.0121133	.00434	2.79	0.005	.0147862
TIME_V0V2	-.0000339	7.78e-06	-4.36	0.000	-.0215163
invmillsMRIINF	.0000445	.0000432	1.03	0.303	.0050799
_cons	1.506194	.0828141	18.19	0.000	.

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Command: regr zLnICVF_TP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,702
Model	4031.54054	8	503.942567	F(8, 38693)	=	562.90
Residual	34640.5003	38,693	.895265301	Prob > F	=	0.0000
Total	38672.0408	38,701	.99925172	R-squared	=	0.1042
				Adj R-squared	=	0.1041
				Root MSE	=	.94618

zLnICVF_TP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.004029	.0054995	0.73	0.464	.0035313
AGE	-.0317933	.0006915	-45.97	0.000	-.2388887
SEX	.3742245	.0097034	38.57	0.000	.1868428
NonWhite	-.2587878	.0617459	-4.19	0.000	-.0201969
AD_PGS	-.0170437	.0048785	-3.49	0.000	-.0168174
householdszie	.0037121	.0042352	0.88	0.381	.0045327
TIME_V0V2	.0000689	7.60e-06	9.07	0.000	.0437182
invmillsMRIINF	5.29e-06	.0000422	0.13	0.900	.0006035
_cons	1.205589	.0808134	14.92	0.000	.

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Command: regr zLnICVF_TP_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,703
Model	4466.77786	8	558.347233	F(8, 38694)	=	631.01
Residual	34238.0505	38,694	.884841333	Prob > F	=	0.0000
Total	38704.8284	38,702	1.00007308	R-squared	=	0.1154
				Adj R-squared	=	0.1152
				Root MSE	=	.94066

zLnICVF_TP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0137701	.0054674	-2.52	0.012	-.0120642
AGE	-.0344989	.0006875	-50.18	0.000	-.2591201
SEX	.3868817	.0096466	40.11	0.000	.1930833
NonWhite	-.2496709	.0613854	-4.07	0.000	-.0194772
AD_PGS	-.0175303	.0048498	-3.61	0.000	-.0172911
householdszie	.0047131	.0042104	1.12	0.263	.0057525
TIME_V0V2	-.0000302	7.55e-06	-4.00	0.000	-.0191494
invmillsMRIINF	.0000307	.0000419	0.73	0.463	.0035077
_cons	1.682075	.0803414	20.94	0.000	.

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Command: regr zLnICVF_UNC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,702
Model	2908.44761	8	363.555952	F(8, 38693)	=	392.88
Residual	35805.0455	38,693	.925362352	Prob > F	=	0.0000
Total	38713.4931	38,701	1.00032281	R-squared	=	0.0751
				Adj R-squared	=	0.0749
				Root MSE	=	.96196

zLnICVF_UNC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0061501	.0055912	-1.10	0.271	-.0053875
AGE	-.0351763	.0007031	-50.03	0.000	-.2641757
SEX	.0032784	.0098652	0.33	0.740	.001636
NonWhite	-.2364958	.0627753	-3.77	0.000	-.0184473
AD_PGS	-.0005888	.0049596	-0.12	0.905	-.0005807
householdszie	.0137123	.0043058	3.18	0.001	.0167342
TIME_V0V2	.000039	7.72e-06	5.04	0.000	.0246956
invmillsMRIINF	-2.59e-06	.0000429	-0.06	0.952	-.0002957
_cons	2.029253	.0821609	24.70	0.000	.

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Command: regr zLnICVF_UNC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	2776.419	8	347.052375	F(8, 38693)	=	373.66
Residual	35937.9446	38,693	.928797058	Prob > F	=	0.0000
Total	38714.3636	38,701	1.0003453	R-squared	=	0.0717
				Adj R-squared	=	0.0715
				Root MSE	=	.96374

zLnICVF_UNC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0077722	.0056016	-1.39	0.165	-.0068084
AGE	-.034663	.0007044	-49.21	0.000	-.2603176
SEX	-.033704	.0098835	-3.41	0.001	-.0168185
NonWhite	-.2057759	.0628917	-3.27	0.001	-.0160509
AD_PGS	.0022164	.0049688	0.45	0.656	.0021858
householdsize	.0109633	.0043138	2.54	0.011	.0133792
TIME_V0V2	-.0000613	7.74e-06	-7.92	0.000	-.0388402
invmillsMRIINF	-.000015	.0000429	-0.35	0.727	-.0017129
_cons	2.36644	.0823132	28.75	0.000	.

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Command: regr zLnICVF_mean infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	3562.95384	8	445.369229	F(8, 38696)	=	490.47
Residual	35137.8953	38,696	.908049806	Prob > F	=	0.0000
Total	38700.8491	38,704	.999918591	R-squared	=	0.0921
				Adj R-squared	=	0.0919
				Root MSE	=	.95292

zLnICVF_mean	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0021774	.0055386	-0.39	0.694	-.0019078
AGE	-.0398053	.0006964	-57.16	0.000	-.2990118
SEX	-.0082496	.0097721	-0.84	0.399	-.0041175
NonWhite	-.0661599	.0621852	-1.06	0.287	-.0051615
AD_PGS	-.0111405	.0049129	-2.27	0.023	-.0109891
householdsize	.0098514	.0042652	2.31	0.021	.0120249
TIME_V0V2	-7.06e-06	7.65e-06	-0.92	0.356	-.0044738
invmillsMRIINF	.0000147	.0000425	0.35	0.729	.0016808
_cons	2.289003	.0813877	28.12	0.000	.

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Command: regr zLnOD_ACR_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1006.52367	8	125.815458	F(8, 38696)	=	129.28
Residual	37659.8241	38,696	.973222662	Prob > F	=	0.0000
Total	38666.3478	38,704	.999027176	R-squared	=	0.0260
				Adj R-squared	=	0.0258
				Root MSE	=	.98652

zLnOD_ACR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0051799	.0057339	0.90	0.366	.0045404
AGE	.0190545	.000721	26.43	0.000	.1431986
SEX	-.0544059	.0101168	-5.38	0.000	-.0271669
NonWhite	.2411855	.0643781	3.75	0.000	.0188246
AD_PGS	.0005325	.0050862	0.10	0.917	.0005255
householdsize	-.0219452	.0044156	-4.97	0.000	-.0267989
TIME_V0V2	.0000105	7.92e-06	1.32	0.186	.0066482
invmillsMRIINF	-7.87e-06	.000044	-0.18	0.858	-.0008979
_cons	-1.201007	.0842578	-14.25	0.000	.

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Command: regr zLnOD_ACR_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	337.479617	8	42.1849521	F(8, 38696)	=	42.61
Residual	38309.8198	38,696	.990020151	Prob > F	=	0.0000
				R-squared	=	0.0087
				Adj R-squared	=	0.0085
Total	38647.2994	38,704	.99853502	Root MSE	=	.995

zLnOD_ACR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0070602	.0057832	1.22	0.222	.0061902
AGE	.009726	.0007272	13.38	0.000	.0731108
SEX	.0207819	.0102037	2.04	0.042	.0103797
NonWhite	.1129142	.0649313	1.74	0.082	.0088151
AD_PGS	.0000218	.0051299	0.00	0.997	.0000216
householdsize	-.0167917	.0044536	-3.77	0.000	-.0205106
TIME_V0V2	-.0000621	7.99e-06	-7.78	0.000	-.0394109
invmillsMRIINF	-.0000146	.0000443	-0.33	0.742	-.001667
_cons	-.448549	.0849818	-5.28	0.000	.

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Command: regr zLnOD_ALIC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,704
Model	598.73784	8	74.84223	F(8, 38695)	=	76.15
Residual	38032.3434	38,695	.982874877	Prob > F	=	0.0000
				R-squared	=	0.0155
				Adj R-squared	=	0.0153
Total	38631.0812	38,703	.998141777	Root MSE	=	.9914

zLnOD_ALIC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0126488	.0057623	2.20	0.028	.0110925
AGE	-.0005346	.0007245	-0.74	0.461	-.0040195
SEX	.2273371	.0101669	22.36	0.000	.1135683
NonWhite	-.4793012	.0646966	-7.41	0.000	-.0374266
AD_PGS	.003404	.0051114	0.67	0.505	.0033607
householdsize	-.0106698	.0044375	-2.40	0.016	-.0130356
TIME_V0V2	-.0000411	7.96e-06	-5.16	0.000	-.0260803
invmillsMRIINF	-2.46e-06	.0000442	-0.06	0.956	-.0002813
_cons	.297859	.0846748	3.52	0.000	.

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Command: regr zLnOD_ALIC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,704
Model	959.432912	8	119.929114	F(8, 38695)	=	123.23
Residual	37658.8367	38,695	.973222295	Prob > F	=	0.0000
Total	38618.2696	38,703	.997810754	R-squared	=	0.0248
				Adj R-squared	=	0.0246
				Root MSE	=	.98652

zLnOD_ALIC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0267336	.0057339	4.66	0.000	.0234481
AGE	.0015888	.000721	2.20	0.028	.0119473
SEX	.2965069	.0101168	29.31	0.000	.1481474
NonWhite	-.5101611	.0643781	-7.92	0.000	-.0398429
AD_PGS	.000435	.0050862	0.09	0.932	.0004295
householdsize	-.0161016	.0044157	-3.65	0.000	-.019675
TIME_V0V2	-6.70e-06	7.92e-06	-0.85	0.397	-.0042542
invmillsMRIINF	-.0000388	.000044	-0.88	0.378	-.0044298
_cons	-.0189819	.084258	-0.23	0.822	.

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Command: regr zLnOD_BCC infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,705
Model	1537.12486	8	192.140607	F(8, 38696)	=	200.71
Residual	37044.3141	38,696	.957316365	Prob > F	=	0.0000
Total	38581.4389	38,704	.996833374	R-squared	=	0.0398
				Adj R-squared	=	0.0396
				Root MSE	=	.97843

zLnOD_BCC	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0024652	.0056868	-0.43	0.665	-.0021633
AGE	.0257947	.000715	36.07	0.000	.1940656
SEX	.0624581	.0100337	6.22	0.000	.0312219
NonWhite	.0182106	.0638499	0.29	0.775	.0014229
AD_PGS	.0070353	.0050445	1.39	0.163	.0069505
householdsize	-.0110782	.0043794	-2.53	0.011	-.0135432
TIME_V0V2	.0000266	7.85e-06	3.39	0.001	.0168904
invmillsMRIINF	.0000484	.0000436	1.11	0.267	.0055296
_cons	-1.600424	.0835664	-19.15	0.000	.

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Command: regr zLnOD_CP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	2307.41586	8	288.426983	F(8, 38693)	=	306.66
Residual	36392.422	38,693	.940542786	Prob > F	=	0.0000
Total	38699.8379	38,701	.999969972	R-squared	=	0.0596
				Adj R-squared	=	0.0594
				Root MSE	=	.96982

zLnOD_CP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0154998	.0056369	2.75	0.006	.0135803
AGE	.0298811	.0007088	42.16	0.000	.2244481
SEX	.0530201	.0099458	5.33	0.000	.0264624
NonWhite	-.3571924	.0632881	-5.64	0.000	-.0278669
AD_PGS	.0042212	.0050001	0.84	0.399	.0041638
householdszie	-.0246231	.004341	-5.67	0.000	-.0300548
TIME_V0V2	.0001034	7.79e-06	13.28	0.000	.0655747
invmillsMRIINF	-.0000469	.0000432	-1.08	0.278	-.0053462
_cons	-1.689082	.0828321	-20.39	0.000	.

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Command: regr zLnOD_CP_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	2474.94897	8	309.368622	F(8, 38693)	=	330.42
Residual	36227.7994	38,693	.936288201	Prob > F	=	0.0000
				R-squared	=	0.0639
				Adj R-squared	=	0.0638
Total	38702.7483	38,701	1.00004518	Root MSE	=	.96762

zLnOD_CP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0145822	.0056241	2.59	0.010	.0127759
AGE	.0247664	.0007072	35.02	0.000	.1860227
SEX	.0615984	.0099232	6.21	0.000	.0307427
NonWhite	-.4843233	.0631448	-7.67	0.000	-.0377837
AD_PGS	-.001738	.0049888	-0.35	0.728	-.0017143
householdszie	-.0245293	.0043311	-5.66	0.000	-.0299392
TIME_V0V2	.0002506	7.77e-06	32.26	0.000	.1588601
invmillsMRIINF	-.0000198	.0000431	-0.46	0.646	-.0022583
_cons	-1.774572	.0826445	-21.47	0.000	.

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Command: regr zLnOD_CCG_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1276.61209	8	159.576511	F(8, 38696)	=	165.65
Residual	37277.3636	38,696	.963338939	Prob > F	=	0.0000
Total	38553.9757	38,704	.996123803	R-squared	=	0.0331
				Adj R-squared	=	0.0329
				Root MSE	=	.9815

zLnOD_CCG_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0095162	.0057047	1.67	0.095	.0083537
AGE	.0194712	.0007173	27.15	0.000	.1465431
SEX	.2071118	.0100653	20.58	0.000	.1035692
NonWhite	.0483798	.0640504	0.76	0.450	.0037815
AD_PGS	.0051306	.0050603	1.01	0.311	.0050705
householdszie	-.0187469	.0043931	-4.27	0.000	-.0229266
TIME_V0V2	.0000348	7.88e-06	4.42	0.000	.0221203
invmillsMRIINF	-.0000452	.0000437	-1.03	0.301	-.0051718
_cons	-1.529186	.0838288	-18.24	0.000	.

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Command: regr zLnOD_CCG_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1557.58946	8	194.698683	F(8, 38696)	=	203.40
Residual	37039.7878	38,696	.957199396	Prob > F	=	0.0000
				R-squared	=	0.0404
Total	38597.3773	38,704	.997245176	Adj R-squared	=	0.0402
				Root MSE	=	.97837

zLnOD_CCG_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0037113	.0056865	0.65	0.514	.003256
AGE	.0245167	.000715	34.29	0.000	.1844124
SEX	.0903103	.0100331	9.00	0.000	.0451355
NonWhite	.2201312	.063846	3.45	0.001	.0171966
AD_PGS	.0067166	.0050441	1.33	0.183	.0066342
householdsize	-.0249883	.0043791	-5.71	0.000	-.0305423
TIME_V0V2	.0000234	7.85e-06	2.99	0.003	.0148858
invmillsMRIINF	-.00002	.0000436	-0.46	0.647	-.0022797
_cons	-1.737634	.0835613	-20.79	0.000	.

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Command: regr zLnOD_CH_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	1821.53099	8	227.691374	F(8, 38693)	=	238.98
Residual	36864.8099	38,693	.9527514	Prob > F	=	0.0000
				R-squared	=	0.0471
Total	38686.3409	38,701	.999621222	Adj R-squared	=	0.0469
				Root MSE	=	.97609

zLnOD_CH_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0223824	.0056734	3.95	0.000	.019614
AGE	.0218166	.0007134	30.58	0.000	.1639014
SEX	-.040837	.0100101	-4.08	0.000	-.0203853
NonWhite	-.1683896	.0636975	-2.64	0.008	-.0131394
AD_PGS	.0093297	.0050325	1.85	0.064	.0092045
householdsize	-.0063863	.0043691	-1.46	0.144	-.0077965
TIME_V0V2	.0002172	7.84e-06	27.71	0.000	.1377138
invmillsMRIINF	-.0000493	.0000435	-1.13	0.257	-.0056267
_cons	-1.718848	.0833679	-20.62	0.000	.

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Command: regr zLnOD_CH_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	1497.68016	8	187.21002	F(8, 38693)	=	194.85
Residual	37175.4058	38,693	.960778586	Prob > F	=	0.0000
				R-squared	=	0.0387
Total	38673.086	38,701	.999278726	Adj R-squared	=	0.0385
				Root MSE	=	.98019

zLnOD_CH_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0269261	.0056972	4.73	0.000	.0235997
AGE	.0147103	.0007164	20.53	0.000	.1105327
SEX	.0181797	.0100522	1.81	0.071	.0090767
NonWhite	-.2821785	.0639653	-4.41	0.000	-.0220222
AD_PGS	.009255	.0050536	1.83	0.067	.0091324
householdszie	-.0033915	.0043874	-0.77	0.440	-.0041411
TIME_V0V2	.0002548	7.87e-06	32.38	0.000	.1615987
invmillsMRIINF	-.0000361	.0000437	-0.83	0.408	-.0041229
_cons	-1.441325	.0837184	-17.22	0.000	.

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Command: regr zLnOD_CT_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	1860.94117	8	232.617646	F(8, 38693)	=	244.30
Residual	36843.0169	38,693	.952188172	Prob > F	=	0.0000
Total	38703.9581	38,701	1.00007644	R-squared	=	0.0481
				Adj R-squared	=	0.0479
				Root MSE	=	.9758

zLnOD_CT_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.006875	.0056717	-1.21	0.225	-.0060233
AGE	.0162393	.0007132	22.77	0.000	.1219725
SEX	.3736745	.0100072	37.34	0.000	.1864913
NonWhite	-.3716819	.0636787	-5.84	0.000	-.0289957
AD_PGS	-.0118474	.005031	-2.35	0.019	-.0116858
householdszie	-.010558	.0043678	-2.42	0.016	-.0128864
TIME_V0V2	.0000386	7.83e-06	4.92	0.000	.0244524
invmillsMRIINF	-.0000293	.0000435	-0.67	0.500	-.0033442
_cons	-1.190919	.0833433	-14.29	0.000	.

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Command: regr zLnOD_CT_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	2764.95757	8	345.619696	F(8, 38693)	=	372.21
Residual	35928.6087	38,693	.928555777	Prob > F	=	0.0000
Total	38693.5662	38,701	.999807918	R-squared	=	0.0715
				Adj R-squared	=	0.0713
				Root MSE	=	.96362

zLnOD_CT_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.003814	.0056009	0.68	0.496	.003342
AGE	.0187053	.0007043	26.56	0.000	.1405138
SEX	.4568364	.0098822	46.23	0.000	.2280259
NonWhite	-.4332037	.0628835	-6.89	0.000	-.0337997
AD_PGS	-.0085086	.0049682	-1.71	0.087	-.0083937
householdszie	-.0147411	.0043132	-3.42	0.001	-.0179944
TIME_V0V2	.0000801	7.74e-06	10.35	0.000	.0507627
invmillsMRIINF	-.0000542	.0000429	-1.26	0.207	-.006185
_cons	-1.538707	.0823025	-18.70	0.000	.

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Command: regr zLnOD_EC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,704
Model	678.364941	8	84.7956177	F(8, 38695)	=	86.35
Residual	38000.3949	38,695	.982049229	Prob > F	=	0.0000
				R-squared	=	0.0175
Total	38678.7599	38,703	.999373688	Adj R-squared	=	0.0173
				Root MSE	=	.99098

zLnOD_EC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0198595	.0057598	3.45	0.001	.0174052
AGE	.0058134	.0007242	8.03	0.000	.0436813
SEX	-.0813285	.0101626	-8.00	0.000	-.0406034
NonWhite	-.359039	.0646694	-5.55	0.000	-.0280186
AD_PGS	-.010826	.0051092	-2.12	0.034	-.0106818
householdsize	-.0150353	.0044357	-3.39	0.001	-.0183577
TIME_V0V2	.0001732	7.96e-06	21.77	0.000	.109829
invmillsMRIINF	3.64e-06	.0000442	0.08	0.934	.0004157
_cons	-.4073662	.0846393	-4.81	0.000	.

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Command: regr zLnOD_EC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,704
Model	627.00959	8	78.3761987	F(8, 38695)	=	79.78
Residual	38016.3664	38,695	.982461983	Prob > F	=	0.0000
Total	38643.376	38,703	.998459448	R-squared	=	0.0162
				Adj R-squared	=	0.0160
				Root MSE	=	.99119

zLnOD_EC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0234785	.005761	4.08	0.000	.0205863
AGE	.0068723	.0007244	9.49	0.000	.0516608
SEX	-.1739042	.0101647	-17.11	0.000	-.0868616
NonWhite	-.1136389	.064683	-1.76	0.079	-.0088722
AD_PGS	-.0044547	.0051103	-0.87	0.383	-.0043974
householdsize	-.0184817	.0044366	-4.17	0.000	-.022576
TIME_V0V2	.0000974	7.96e-06	12.24	0.000	.0618153
invmillsMRIINF	-.0000137	.0000442	-0.31	0.757	-.0015615
_cons	-.3171709	.0846571	-3.75	0.000	.

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Command: regr zLnOD_FCST_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	5446.59187	8	680.823984	F(8, 38693)	=	793.10
Residual	33215.3777	38,693	.858433766	Prob > F	=	0.0000
Total	38661.9696	38,701	.998991488	R-squared	=	0.1409
				Adj R-squared	=	0.1407
				Root MSE	=	.92652

zLnOD_FCST_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0031166	.0053852	0.58	0.563	.002732
AGE	.0439752	.0006771	64.94	0.000	.3304759
SEX	-.1523449	.0095017	-16.03	0.000	-.0760727
NonWhite	-.2968926	.0604625	-4.91	0.000	-.0231738
AD_PGS	.0125553	.0047769	2.63	0.009	.0123908
householdsize	-.0214436	.0041472	-5.17	0.000	-.0261868
TIME_V0V2	.0002073	7.44e-06	27.87	0.000	.1314994
invmillsMRIINF	-.0000343	.0000413	-0.83	0.407	-.0039102
_cons	-2.54485	.0791339	-32.16	0.000	.

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Command: regr zLnOD_FCST_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	4701.90658	8	587.738323	F(8, 38693)	=	669.05
Residual	33990.534	38,693	.878467267	Prob > F	=	0.0000
Total	38692.4406	38,701	.999778831	R-squared	=	0.1215
				Adj R-squared	=	0.1213
				Root MSE	=	.93727

zLnOD_FCST_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.016287	.0054477	2.99	0.003	.0142713
AGE	.0392402	.000685	57.28	0.000	.2947758
SEX	-.1615548	.009612	-16.81	0.000	-.0806399
NonWhite	-.2180122	.0611639	-3.56	0.000	-.0170102
AD_PGS	.0173471	.0048323	3.59	0.000	.0171131
householdsize	-.0171567	.0041953	-4.09	0.000	-.0209434
TIME_V0V2	.0002309	7.52e-06	30.69	0.000	.146414
invmillsMRIINF	-.0000486	.0000418	-1.16	0.245	-.0055446
_cons	-2.458632	.080052	-30.71	0.000	.

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Command: regr zLnOD_FO infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if s

Source	SS	df	MS	Number of obs	=	38,705
Model	6087.37167	8	760.921458	F(8, 38696)	=	902.72
Residual	32617.6631	38,696	.842920794	Prob > F	=	0.0000
Total	38705.0347	38,704	1.00002673	R-squared	=	0.1573
				Adj R-squared	=	0.1571
				Root MSE	=	.91811

zLnOD_FO	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0070613	.0053363	-1.32	0.186	-.0061866
AGE	.0435416	.000671	64.89	0.000	.3270608
SEX	-.3192563	.0094152	-33.91	0.000	-.1593368
NonWhite	.1018669	.0599136	1.70	0.089	.0079468
AD_PGS	.013534	.0047335	2.86	0.004	.0133493
householdsize	-.0118326	.0041094	-2.88	0.004	-.0144424
TIME_V0V2	.0001851	7.37e-06	25.11	0.000	.1173539
invmillsMRIINF	.0000524	.0000409	1.28	0.200	.0059746
_cons	-2.595244	.0784146	-33.10	0.000	.

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Command: regr zLnOD_GCC infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,705
Model	1571.15161	8	196.393951	F(8, 38696)	=	205.15
Residual	37044.5247	38,696	.95732181	Prob > F	=	0.0000
Total	38615.6763	38,704	.997717971	R-squared	=	0.0407
				Adj R-squared	=	0.0405
				Root MSE	=	.97843

zLnOD_GCC	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0001124	.0056869	0.02	0.984	.0000986
AGE	.0006029	.000715	0.84	0.399	.0045338
SEX	.3614573	.0100338	36.02	0.000	.1806074
NonWhite	-.2842656	.0638501	-4.45	0.000	-.0222015
AD_PGS	.0053725	.0050445	1.07	0.287	.0053054
householdsize	-.002887	.0043794	-0.66	0.510	-.0035278
TIME_V0V2	-.0001377	7.85e-06	-17.53	0.000	-.0873824
invmillsMRIINF	-.0000368	.0000436	-0.84	0.399	-.0042033
_cons	.1555569	.0835666	1.86	0.063	.

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Command: regr zLnOD_ICP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIIM

Source	SS	df	MS	Number of obs	=	38,702
Model	2686.2746	8	335.784325	F(8, 38693)	=	360.55
Residual	36034.9023	38,693	.931302879	Prob > F	=	0.0000
Total	38721.1769	38,701	1.00052135	R-squared	=	0.0694
				Adj R-squared	=	0.0692
				Root MSE	=	.96504

zLnOD_ICP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0095104	.0056091	1.70	0.090	.0083303
AGE	.0270478	.0007053	38.35	0.000	.2031097
SEX	-.0989657	.0098968	-10.00	0.000	-.0493802
NonWhite	-.0257775	.0629764	-0.41	0.682	-.0020105
AD_PGS	.0077617	.0049755	1.56	0.119	.0076541
householdsize	-.0202717	.0043196	-4.69	0.000	-.0247367
TIME_V0V2	.0002306	7.75e-06	29.77	0.000	.1461826
invmillsMRIINF	-.0000139	.000043	-0.32	0.746	-.0015886
_cons	-2.047679	.0824242	-24.84	0.000	.

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Command: regr zLnOD_ICP_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIIM

Source	SS	df	MS	Number of obs	=	38,702
Model	4125.11095	8	515.638869	F(8, 38693)	=	576.68
Residual	34597.102	38,693	.894143696	Prob > F	=	0.0000
Total	38722.213	38,701	1.00054813	R-squared	=	0.1065
				Adj R-squared	=	0.1063
				Root MSE	=	.94559

zLnOD_ICP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0002041	.0054961	-0.04	0.970	-.0001788
AGE	.0319336	.0006911	46.21	0.000	.2397959
SEX	-.1711731	.0096973	-17.65	0.000	-.0854079
NonWhite	-.1073397	.0617073	-1.74	0.082	-.0083718
AD_PGS	.0019181	.0048752	0.39	0.694	.0018915
householdszie	-.0154254	.0042325	-3.64	0.000	-.0188227
TIME_V0V2	.0003049	7.59e-06	40.17	0.000	.1932899
invmillsMRIINF	-.0000143	.0000421	-0.34	0.735	-.0016268
_cons	-2.366607	.0807631	-29.30	0.000	.

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Command: regr zLnOD_ML_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	1157.20764	8	144.650955	F(8, 38693)	=	149.11
Residual	37535.8498	38,693	.970094068	Prob > F	=	0.0000
				R-squared	=	0.0299
				Adj R-squared	=	0.0297
Total	38693.0574	38,701	.99979477	Root MSE	=	.98493

zLnOD_ML_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0163315	.0057248	-2.85	0.004	-.0143103
AGE	.0207381	.0007198	28.81	0.000	.155785
SEX	-.0171562	.0101008	-1.70	0.089	-.0085634
NonWhite	-.3322645	.0642746	-5.17	0.000	-.0259243
AD_PGS	-.0019562	.0050781	-0.39	0.700	-.0019298
householdszie	-.0209779	.0044086	-4.76	0.000	-.0256077
TIME_V0V2	.0000655	7.91e-06	8.28	0.000	.0415199
invmillsMRIINF	-5.03e-06	.0000439	-0.11	0.909	-.0005737
_cons	-.9271312	.0841233	-11.02	0.000	.

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Command: regr zLnOD_ML_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	1482.84197	8	185.355246	F(8, 38693)	=	192.63
Residual	37230.8492	38,693	.96221149	Prob > F	=	0.0000
Total	38713.6911	38,701	1.00032793	R-squared	=	0.0383
				Adj R-squared	=	0.0381
				Root MSE	=	.98092

zLnOD_ML_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0056147	.0057015	-0.98	0.325	-.0049185
AGE	.023037	.0007169	32.13	0.000	.1730087
SEX	-.0472613	.0100597	-4.70	0.000	-.0235839
NonWhite	-.296842	.064013	-4.64	0.000	-.0231544
AD_PGS	.0025149	.0050574	0.50	0.619	.0024803
householdszie	-.027304	.0043907	-6.22	0.000	-.0333211
TIME_V0V2	.0000747	7.87e-06	9.48	0.000	.0473219
invmillsMRIINF	-5.63e-06	.0000437	-0.13	0.898	-.0006419
_cons	-1.076944	.0837808	-12.85	0.000	.

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Command: regr zLnOD_MCP infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,702
Model	4225.00528	8	528.12566	F(8, 38693)	=	593.47
Residual	34432.8631	38,693	.889899028	Prob > F	=	0.0000
Total	38657.8684	38,701	.998885516	R-squared	=	0.1093
				Adj R-squared	=	0.1091
				Root MSE	=	.94334

zLnOD_MCP	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0370881	.005483	6.76	0.000	.0325127
AGE	.0220152	.0006894	31.93	0.000	.165454
SEX	.1063086	.0096743	10.99	0.000	.0530875
NonWhite	-.3431277	.0615606	-5.57	0.000	-.0267841
AD_PGS	.0197638	.0048636	4.06	0.000	.0195059
householdsize	-.0162835	.0042225	-3.86	0.000	-.0198863
TIME_V0V2	.0004404	7.57e-06	58.15	0.000	.2793782
invmillsMRIINF	-.0000546	.000042	-1.30	0.194	-.0062339
_cons	-2.516888	.0805712	-31.24	0.000	.

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Command: regr zLnOD_PCT infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,702
Model	3609.68302	8	451.210377	F(8, 38693)	=	497.94
Residual	35061.9652	38,693	.906157837	Prob > F	=	0.0000
Total	38671.6482	38,701	.999241575	R-squared	=	0.0933
				Adj R-squared	=	0.0932
				Root MSE	=	.95192

zLnOD_PCT	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0278545	.0055329	5.03	0.000	.0244139
AGE	.0087052	.0006957	12.51	0.000	.0654121
SEX	-.4138219	.0097623	-42.39	0.000	-.2066141
NonWhite	.048095	.0621204	0.77	0.439	.0037536
AD_PGS	.0020514	.0049079	0.42	0.676	.0020243
householdsize	-.0045956	.0042609	-1.08	0.281	-.0056114
TIME_V0V2	.0003309	7.64e-06	43.30	0.000	.2098701
invmillsMRIINF	-.0000872	.0000424	-2.06	0.040	-.0099508
_cons	-1.023743	.0813039	-12.59	0.000	.

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Command: regr zLnOD_PCR_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,705
Model	2594.01277	8	324.251596	F(8, 38696)	=	347.36
Residual	36121.4378	38,696	.933466968	Prob > F	=	0.0000
Total	38715.4506	38,704	1.00029585	R-squared	=	0.0670
				Adj R-squared	=	0.0668
				Root MSE	=	.96616

zLnOD_PCR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0140733	.0056155	2.51	0.012	.0123282
AGE	-.0254267	.0007061	-36.01	0.000	-.1909655
SEX	.3084744	.009908	31.13	0.000	.153935
NonWhite	-.1692226	.0630495	-2.68	0.007	-.0131995
AD_PGS	-.0150644	.0049812	-3.02	0.002	-.0148569
householdsize	-.0057161	.0043245	-1.32	0.186	-.0069759
TIME_V0V2	-.0000718	7.76e-06	-9.25	0.000	-.0455004
invmillsMRIINF	-.0000388	.0000431	-0.90	0.367	-.0044274
_cons	1.333294	.0825189	16.16	0.000	.

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Command: regr zLnOD_PCR_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	4295.89921	8	536.987401	F(8, 38696)	=	604.45
Residual	34377.088	38,696	.888388671	Prob > F	=	0.0000
Total	38672.9872	38,704	.999198719	R-squared	=	0.1111
				Adj R-squared	=	0.1109
				Root MSE	=	.94254

zLnOD_PCR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0195155	.0054783	3.56	0.000	.017105
AGE	-.0359009	.0006888	-52.12	0.000	-.2697796
SEX	.3387642	.0096658	35.05	0.000	.169143
NonWhite	-.1458228	.0615083	-2.37	0.018	-.0113805
AD_PGS	-.0060756	.0048595	-1.25	0.211	-.0059952
householdsize	-.0025657	.0042188	-0.61	0.543	-.0031329
TIME_V0V2	-.0000662	7.57e-06	-8.75	0.000	-.0419819
invmillsMRIINF	-.0000372	.000042	-0.89	0.376	-.0042469
_cons	1.808754	.0805017	22.47	0.000	.

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Command: regr zLnOD_PLIC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,704
Model	1028.35548	8	128.544436	F(8, 38695)	=	132.07
Residual	37661.8476	38,695	.973300106	Prob > F	=	0.0000
Total	38690.2031	38,703	.999669356	R-squared	=	0.0266
				Adj R-squared	=	0.0264
				Root MSE	=	.98656

zLnOD_PLIC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0259106	.0057341	4.52	0.000	.0227051
AGE	-.0122207	.000721	-16.95	0.000	-.0918112
SEX	.205234	.0101172	20.29	0.000	.1024482
NonWhite	-.3831602	.0643807	-5.95	0.000	-.0298965
AD_PGS	-.0067494	.0050864	-1.33	0.185	-.0066585
householdsize	.0049941	.0044159	1.13	0.258	.0060968
TIME_V0V2	-.0001006	7.92e-06	-12.70	0.000	-.063767
invmillsMRIINF	-3.48e-06	.000044	-0.08	0.937	-.0003974
_cons	1.017272	.0842614	12.07	0.000	.

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Command: regr zLnOD_PLIC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,704
Model	1176.55022	8	147.068778	F(8, 38695)	=	151.72
Residual	37509.3397	38,695	.969358823	Prob > F	=	0.0000
Total	38685.8899	38,703	.999557912	R-squared	=	0.0304
				Adj R-squared	=	0.0302
				Root MSE	=	.98456

zLnOD_PLIC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0318758	.0057225	5.57	0.000	.0279338
AGE	-.0161174	.0007195	-22.40	0.000	-.1210926
SEX	.2032663	.0100967	20.13	0.000	.1014716
NonWhite	-.3876571	.0642502	-6.03	0.000	-.0302491
AD_PGS	-.0021295	.0050761	-0.42	0.675	-.0021009
householdsize	.0041137	.0044069	0.93	0.351	.0050223
TIME_V0V2	.0000284	7.90e-06	3.59	0.000	.0180122
invmillsMRIINF	5.92e-06	.0000439	0.14	0.893	.0006758
_cons	.8080203	.0840906	9.61	0.000	.

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Command: regr zLnOD_PTR_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIIM

Source	SS	df	MS	Number of obs	=	38,703
Model	1902.63616	8	237.82952	F(8, 38694)	=	250.21
Residual	36779.4326	38,694	.950520303	Prob > F	=	0.0000
Total	38682.0688	38,702	.999485007	R-squared	=	0.0492
				Adj R-squared	=	0.0490
				Root MSE	=	.97495

zLnOD_PTR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0037482	.0056667	0.66	0.508	.0032848
AGE	.0199628	.0007125	28.02	0.000	.1499838
SEX	.0561502	.0099982	5.62	0.000	.0280314
NonWhite	-.114605	.0636229	-1.80	0.072	-.0089431
AD_PGS	-.0037417	.0050266	-0.74	0.457	-.0036917
householdsize	-.0134401	.0043639	-3.08	0.002	-.016409
TIME_V0V2	.0002539	7.83e-06	32.44	0.000	.1609966
invmillsMRIINF	-6.63e-06	.0000434	-0.15	0.879	-.0007564
_cons	-1.887186	.0832698	-22.66	0.000	.

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Command: regr zLnOD_PTR_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIIR

Source	SS	df	MS	Number of obs	=	38,702
Model	2188.15794	8	273.519743	F(8, 38693)	=	289.99
Residual	36495.6133	38,693	.94320971	Prob > F	=	0.0000
Total	38683.7712	38,701	.999554824	R-squared	=	0.0566
				Adj R-squared	=	0.0564
				Root MSE	=	.97119

zLnOD_PTR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0129324	.0056449	2.29	0.022	.0113332
AGE	.0245773	.0007098	34.63	0.000	.1846475
SEX	.0101395	.0099599	1.02	0.309	.0050617
NonWhite	-.0311947	.0633777	-0.49	0.623	-.0024342
AD_PGS	.0026249	.0050072	0.52	0.600	.0025898
householdszie	-.0152935	.0043471	-3.52	0.000	-.018671
TIME_V0V2	.0002289	7.80e-06	29.36	0.000	.1451666
invmillsMRIINF	.0000142	.0000433	0.33	0.744	.0016147
_cons	-2.085295	.0829494	-25.14	0.000	.

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Command: regr zLnOD_RLIC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,704
Model	168.676308	8	21.0845385	F(8, 38695)	=	21.18
Residual	38524.5089	38,695	.995593976	Prob > F	=	0.0000
				R-squared	=	0.0044
				Adj R-squared	=	0.0042
Total	38693.1852	38,703	.999746407	Root MSE	=	.99779

zLnOD_RLIC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0093433	.0057994	1.61	0.107	.0081871
AGE	.0053862	.0007292	7.39	0.000	.0404636
SEX	.0704341	.0102324	6.88	0.000	.0351578
NonWhite	.0398008	.0651139	0.61	0.541	.0031054
AD_PGS	.0013549	.0051444	0.26	0.792	.0013367
householdszie	-.0040448	.0044661	-0.91	0.365	-.0049377
TIME_V0V2	.0000611	8.01e-06	7.63	0.000	.0387564
invmillsMRIINF	.0000111	.0000445	0.25	0.803	.0012681
_cons	-.6534764	.085221	-7.67	0.000	.

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Command: regr zLnOD_RLIC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,704
Model	508.676117	8	63.5845147	F(8, 38695)	=	64.49
Residual	38152.3257	38,695	.985975597	Prob > F	=	0.0000
				R-squared	=	0.0132
				Adj R-squared	=	0.0130
Total	38661.0018	38,703	.99891486	Root MSE	=	.99296

zLnOD_RLIC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0179959	.0057713	3.12	0.002	.0157756
AGE	-.0063234	.0007257	-8.71	0.000	-.0475241
SEX	.0811701	.0101829	7.97	0.000	.0405336
NonWhite	.1773074	.0647986	2.74	0.006	.0138398
AD_PGS	.0017923	.0051194	0.35	0.726	.0017689
householdszie	.0009468	.0044445	0.21	0.831	.0011563
TIME_V0V2	.0001414	7.97e-06	17.73	0.000	.0896679
invmillsMRIINF	-7.79e-06	.0000442	-0.18	0.860	-.0008894
_cons	-.4489396	.0848083	-5.29	0.000	.

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Command: regr zLnOD_SS_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	1392.75485	8	174.094356	F(8, 38693)	=	180.58
Residual	37304.2114	38,693	.964107498	Prob > F	=	0.0000
Total	38696.9663	38,701	.999895772	R-squared	=	0.0360

zLnOD_SS_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0113575	.0057071	1.99	0.047	.0099514
AGE	.0099919	.0007176	13.92	0.000	.0750557
SEX	.0519951	.0100696	5.16	0.000	.0259518
NonWhite	-.0463549	.064076	-0.72	0.469	-.0036166
AD_PGS	-.0061763	.0050624	-1.22	0.222	-.0060927
householdszie	-.0125946	.004395	-2.87	0.004	-.0153735
TIME_V0V2	.0002705	7.88e-06	34.32	0.000	.1715218
invmillsMRIINF	-.0000531	.0000438	-1.21	0.225	-.006056
_cons	-1.465567	.0838633	-17.48	0.000	.

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Command: regr zLnOD_SS_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	1205.08308	8	150.635385	F(8, 38693)	=	155.45
Residual	37494.8008	38,693	.96903318	Prob > F	=	0.0000
Total	38699.8839	38,701	.999971161	R-squared	=	0.0311

zLnOD_SS_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0114765	.0057216	2.01	0.045	.0100553
AGE	.0121915	.0007194	16.95	0.000	.091575
SEX	-.0901311	.0100953	-8.93	0.000	-.0449845
NonWhite	.175662	.0642395	2.73	0.006	.0137045
AD_PGS	-.0072515	.0050753	-1.43	0.153	-.007153
householdszie	-.0166649	.0044062	-3.78	0.000	-.0203411
TIME_V0V2	.0002144	7.90e-06	27.13	0.000	.1359219
invmillsMRIINF	-.000053	.0000439	-1.21	0.227	-.0060453
_cons	-1.396177	.0840773	-16.61	0.000	.

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Command: regr zLnOD_SCC infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,705
Model	4116.60826	8	514.576033	F(8, 38696)	=	576.08
Residual	34564.69	38,696	.89323677	Prob > F	=	0.0000
Total	38681.2983	38,704	.999413453	R-squared	=	0.1064

Adj R-squared = 0.1062

Root MSE = .94511

zLnOD_SCC	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0105028	.0054932	1.91	0.056	.0092045
AGE	-.0238359	.0006907	-34.51	0.000	-.1790974
SEX	.5026985	.0096921	51.87	0.000	.2509675
NonWhite	-.0970633	.0616759	-1.57	0.116	-.0075743
AD_PGS	-.0047658	.0048727	-0.98	0.328	-.0047022
householdszie	.0124887	.0042303	2.95	0.003	.015248
TIME_V0V2	.000037	7.59e-06	4.88	0.000	.0234624
invmillsMRIINF	-.0000386	.0000421	-0.92	0.360	-.0043996
_cons	.4774308	.0807211	5.91	0.000	.

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Command: regr zLnOD SCP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	2740.73205	8	342.591507	F(8, 38693)	=	368.57
Residual	35966.0561	38,693	.929523587	Prob > F	=	0.0000
				R-squared	=	0.0708
				Adj R-squared	=	0.0706
Total	38706.7882	38,701	1.00014956	Root MSE	=	.96412

zLnOD_SCP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0255609	.0056038	4.56	0.000	.0223934
AGE	-.0104002	.0007046	-14.76	0.000	-.0781125
SEX	.4298799	.0098873	43.48	0.000	.2145341
NonWhite	-1.030315	.0629162	-16.38	0.000	-.0803742
AD_PGS	-.0020841	.0049707	-0.42	0.675	-.0020556
householdszie	-.013456	.0043155	-3.12	0.002	-.0164228
TIME_V0V2	.0001388	7.74e-06	17.94	0.000	.0880148
invmillsMRIINF	-.0000592	.000043	-1.38	0.168	-.0067493
_cons	.475097	.0823454	5.77	0.000	.

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file C:\Users\baydounm\AppData\Local\Temp\ST_6234_00003x.tmp saved as .dta format

Command: regr zLnOD SCP_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	2967.27464	8	370.90933	F(8, 38693)	=	401.74
Residual	35723.4812	38,693	.923254366	Prob > F	=	0.0000
Total	38690.7558	38,701	.9997353	R-squared	=	0.0767
				Adj R-squared	=	0.0765
				Root MSE	=	.96086

zLnOD_SCP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0263253	.0055849	4.71	0.000	.0230679
AGE	-.0123282	.0007022	-17.56	0.000	-.0926127
SEX	.4512167	.0098539	45.79	0.000	.225229
NonWhite	-1.04231	.0627037	-16.62	0.000	-.0813268
AD_PGS	-.0059537	.004954	-1.20	0.229	-.0058735
householdszie	-.0156949	.0043009	-3.65	0.000	-.0191594
TIME_V0V2	.0001175	7.71e-06	15.23	0.000	.0744816
invmillsMRIINF	-.0000933	.0000428	-2.18	0.029	-.0106484
_cons	.6362305	.0820673	7.75	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000040.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000040.tmp saved as .dta format

Command: regr zLnOD_SCR_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIIM

Source	SS	df	MS	Number of obs	=	38,705
Model	1618.46154	8	202.307693	F(8, 38696)	=	211.05
Residual	37093.7401	38,696	.958593655	Prob > F	=	0.0000
Total	38712.2016	38,704	1.00021191	R-squared	=	0.0418
				Adj R-squared	=	0.0416
				Root MSE	=	.97908

zLnOD_SCR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0053332	.0056906	0.94	0.349	.0046721
AGE	-.0189431	.0007155	-26.47	0.000	-.1422773
SEX	.2413457	.0100404	24.04	0.000	.1204415
NonWhite	-.2799747	.0638925	-4.38	0.000	-.0218391
AD_PGS	-.016867	.0050478	-3.34	0.001	-.0166354
householdsize	-.0094197	.0043823	-2.15	0.032	-.0114963
TIME_V0V2	-.0001051	7.86e-06	-13.37	0.000	-.0666141
invmillsMRIINF	-3.32e-06	.0000436	-0.08	0.939	-.0003781
_cons	1.321335	.0836221	15.80	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000041.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000041.tmp saved as .dta format

Command: regr zLnOD_SCR_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIIM

Source	SS	df	MS	Number of obs	=	38,705
Model	1245.73945	8	155.717431	F(8, 38696)	=	160.92
Residual	37444.9806	38,696	.967670574	Prob > F	=	0.0000
Total	38690.72	38,704	.999656883	R-squared	=	0.0322
				Adj R-squared	=	0.0320
				Root MSE	=	.9837

zLnOD_SCR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0114972	.0057175	2.01	0.044	.0100748
AGE	-.0190689	.0007189	-26.53	0.000	-.1432616
SEX	.1566225	.0100879	15.53	0.000	.0781828
NonWhite	-.1604982	.0641942	-2.50	0.012	-.012523
AD_PGS	-.0157223	.0050717	-3.10	0.002	-.0155106
householdsize	-.0079548	.004403	-1.81	0.071	-.0097112
TIME_V0V2	-.0001032	7.90e-06	-13.06	0.000	-.0654138
invmillsMRIINF	4.80e-06	.0000438	0.11	0.913	.0005471
_cons	1.318138	.0840171	15.69	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000042.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000042.tmp saved as .dta format

Command: regr zLnOD_FOF_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIIM

Source	SS	df	MS	Number of obs	=	38,705
Model	249.608721	8	31.2010902	F(8, 38696)	=	31.43
Residual	38417.5413	38,696	.992803942	Prob > F	=	0.0000
Total	38667.1501	38,704	.999047904	R-squared	=	0.0065
				Adj R-squared	=	0.0062
				Root MSE	=	.9964

zLnOD_FOF_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0209812	.0057913	3.62	0.000	.018391
AGE	-.0094059	.0007282	-12.92	0.000	-.0706862
SEX	.0648223	.010218	6.34	0.000	.0323679
NonWhite	-.0003247	.0650226	-0.00	0.996	-.0000253
AD_PGS	-.0011567	.0051371	-0.23	0.822	-.0011415
householdsize	-.0098038	.0044598	-2.20	0.028	-.011972
TIME_V0V2	-.0000139	8.00e-06	-1.74	0.082	-.0088142
invmillsMRIINF	.0000297	.0000444	0.67	0.504	.0033865
_cons	.4566994	.0851012	5.37	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000043.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000043.tmp saved as .dta format

Command: regr zLnOD_FOF_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	301.712887	8	37.7141109	F(8, 38696)	=	38.01
Residual	38393.5033	38,696	.992182739	Prob > F	=	0.0000
				R-squared	=	0.0078
				Adj R-squared	=	0.0076
Total	38695.2161	38,704	.999773051	Root MSE	=	.99608

zLnOD_FOF_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0078043	.0057895	1.35	0.178	.0068384
AGE	-.0064457	.0007279	-8.85	0.000	-.0484229
SEX	.1224496	.0102148	11.99	0.000	.0611208
NonWhite	-.0726536	.0650022	-1.12	0.264	-.0056685
AD_PGS	-.0018932	.0051355	-0.37	0.712	-.0018676
householdsize	-.009545	.0044584	-2.14	0.032	-.0116518
TIME_V0V2	-.0000583	8.00e-06	-7.29	0.000	-.0369397
invmillsMRIINF	.0000403	.0000444	0.91	0.364	.0045988
_cons	.4449335	.0850745	5.23	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000044.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000044.tmp saved as .dta format

Command: regr zLnOD_SLF_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	226.984198	8	28.3730247	F(8, 38696)	=	28.57
Residual	38427.8684	38,696	.993070819	Prob > F	=	0.0000
				R-squared	=	0.0059
				Adj R-squared	=	0.0057
Total	38654.8526	38,704	.998730173	Root MSE	=	.99653

zLnOD_SLF_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.006072	.0057921	1.05	0.294	.0053233
AGE	.0006142	.0007283	0.84	0.399	.0046167
SEX	.144385	.0102194	14.13	0.000	.0721075
NonWhite	-.2554393	.0650313	-3.93	0.000	-.01994
AD_PGS	-.000777	.0051378	-0.15	0.880	-.0007669
householdsize	-.0102615	.0044604	-2.30	0.021	-.012533
TIME_V0V2	-4.69e-06	8.00e-06	-0.59	0.558	-.0029762
invmillsMRIINF	-.0000404	.0000444	-0.91	0.363	-.0046075
_cons	.0296755	.0851126	0.35	0.727	.

(file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000045.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000045.tmp saved as .dta format

Command: regr zLnOD_SLF_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	385.47976	8	48.18497	F(8, 38696)	=	48.77
Residual	38232.9579	38,696	.98803385	Prob > F	=	0.0000
				R-squared	=	0.0100
Total	38618.4376	38,704	.997789315	Adj R-squared	=	0.0098
				Root MSE	=	.994

zLnOD_SLF_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0158425	.0057774	2.74	0.006	.0138955
AGE	-.0001806	.0007264	-0.25	0.804	-.0013584
SEX	.1791915	.0101934	17.58	0.000	.0895325
NonWhite	-.0865132	.0648662	-1.33	0.182	-.0067566
AD_PGS	-.0014902	.0051247	-0.29	0.771	-.0014716
householdsize	-.0121593	.0044491	-2.73	0.006	-.0148578
TIME_V0V2	.0000567	7.98e-06	7.10	0.000	.0359658
invmillsMRIINF	-4.91e-06	.0000443	-0.11	0.912	-.0005603
_cons	-.3616838	.0848965	-4.26	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000046.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000046.tmp saved as .dta format

Command: regr zLnOD_TP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,703
Model	2494.52066	8	311.815082	F(8, 38694)	=	333.10
Residual	36221.2604	38,694	.936095012	Prob > F	=	0.0000
Total	38715.7811	38,702	1.00035608	R-squared	=	0.0644
				Adj R-squared	=	0.0642
				Root MSE	=	.96752

zLnOD_TP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0141756	.0056235	2.52	0.012	.0124177
AGE	-.0307192	.0007071	-43.44	0.000	-.2306983
SEX	.0824467	.0099221	8.31	0.000	.0411413
NonWhite	-.3139736	.0631382	-4.97	0.000	-.02449
AD_PGS	.000529	.0049883	0.11	0.916	.0005217
householdsize	.0186365	.0043307	4.30	0.000	.0227434
TIME_V0V2	.00000616	7.77e-06	7.93	0.000	.0390233
invmillsMRIINF	-.0000735	.0000431	-1.70	0.088	-.0083826
_cons	1.61532	.0826355	19.55	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000047.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000047.tmp saved as .dta format

Command: regr zLnOD_TP_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,703
Model	823.850041	8	102.981255	F(8, 38694)	=	105.20
Residual	37879.2875	38,694	.978944733	Prob > F	=	0.0000
Total	38703.1375	38,702	1.00002939	R-squared	=	0.0213
				Adj R-squared	=	0.0211
				Root MSE	=	.98942

zLnOD_TP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0138997	.0057508	2.42	0.016	.012178
AGE	-.0183202	.0007231	-25.34	0.000	-.1376056
SEX	.0003332	.0101466	0.03	0.974	.0001663
NonWhite	-.3379114	.0645671	-5.23	0.000	-.0263615
AD_PGS	-.0014461	.0051012	-0.28	0.777	-.0014264
householdsize	.0036968	.0044287	0.83	0.404	.0045122
TIME_V0V2	.0000347	7.94e-06	4.37	0.000	.0220156
invmillsMRIINF	-.0000175	.0000441	-0.40	0.691	-.002001
_cons	1.203706	.0845057	14.24	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000048.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000048.tmp saved as .dta format

Command: regr zLnODUNC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	244.368557	8	30.5460696	F(8, 38693)	=	30.74
Residual	38445.2513	38,693	.993597067	Prob > F	=	0.0000
				R-squared	=	0.0063
				Adj R-squared	=	0.0061
Total	38689.6199	38,701	.999705948	Root MSE	=	.99679

zLnODUNC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0296267	.0057937	5.11	0.000	.0259611
AGE	.003556	.0007285	4.88	0.000	.0267138
SEX	.0614843	.0102224	6.01	0.000	.0306909
NonWhite	-.0210938	.0650486	-0.32	0.746	-.0016459
AD_PGS	-.0039985	.0051392	-0.78	0.437	-.0039447
householdsize	-.0095128	.0044617	-2.13	0.033	-.0116128
TIME_V0V2	.0000954	8.00e-06	11.92	0.000	.0604963
invmillsMRIINF	-.0000301	.0000444	-0.68	0.498	-.0034379
_cons	-.6122548	.0851362	-7.19	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000049.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST_6234_000049.tmp saved as .dta format

Command: regr zLnODUNC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,702
Model	721.431138	8	90.1788923	F(8, 38693)	=	91.85
Residual	37987.551	38,693	.981768045	Prob > F	=	0.0000
Total	38708.9821	38,701	1.00020625	R-squared	=	0.0186
				Adj R-squared	=	0.0184
				Root MSE	=	.99084

zLnODUNC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0335563	.0057591	5.83	0.000	.0293972
AGE	.0048676	.0007242	6.72	0.000	.0365584
SEX	.2223405	.0101614	21.88	0.000	.1109572
NonWhite	-.2105638	.0646602	-3.26	0.001	-.0164255
AD_PGS	.000615	.0051085	0.12	0.904	.0006066
householdsize	-.0134662	.0044351	-3.04	0.002	-.0164349
TIME_V0V2	.0000945	7.95e-06	11.88	0.000	.0599251
invmillsMRIINF	-.0000118	.0000442	-0.27	0.788	-.0013512
_cons	-.7369621	.0846279	-8.71	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST_6234_00004a.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST_6234_00004a.tmp saved as .dta format

Command: regr zLnOD_mean infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,705
Model	3148.17134	8	393.521418	F(8, 38696)	=	429.32
Residual	35469.3619	38,696	.91661572	Prob > F	=	0.0000
Total	38617.5332	38,704	.997765948	R-squared	=	0.0815
				Adj R-squared	=	0.0813
				Root MSE	=	.9574

zLnOD_mean	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0241465	.0055646	4.34	0.000	.0211792
AGE	.029402	.0006997	42.02	0.000	.2211021
SEX	.0531296	.0098181	5.41	0.000	.0265464
NonWhite	-.3342072	.0624778	-5.35	0.000	-.0261014
AD_PGS	.0053799	.0049361	1.09	0.276	.0053125
householdsize	-.0256856	.0042853	-5.99	0.000	-.0313864
TIME_V0V2	.0002653	7.69e-06	34.52	0.000	.1683835
invmillsMRIINF	-.0000389	.0000427	-0.91	0.361	-.004446
_cons	-2.23061	.0817706	-27.28	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST_6234_00004b.tmp not found)
 file C:\Users\baydounm\AppData\Local\Temp\ST_6234_00004b.tmp saved as .dta format

```

29 .
30 . drop _all

31 . append using $tflist
  (variable command was str133, now str134 to accommodate using data's values)
  (variable command was str134, now str135 to accommodate using data's values)
  (variable idnum was byte, now int to accommodate using data's values)

32 . sort idnum command `Y' parmseq

33 . describe

```

Contains data
 Observations: 1,323
 Variables: 12

Variable name	Storage type	Display format	Value label	Variable label
parmseq	byte	%12.0g		Parameter sequence number
command	str135	%135s		Estimation command
idnum	int	%10.0g		Numeric ID
parm	str19	%19s		Parameter name
label	str31	%31s		Parameter label
estimate	double	%8.2f		Parameter estimate
stderr	double	%10.0g		SE of parameter estimate
dof	long	%10.0g		Degrees of freedom
t	double	%10.0g		t-test statistic
p	double	%8.1e		P-value
min95	double	%8.2f		Lower 95% confidence limit
max95	double	%8.2f		Upper 95% confidence limit

Sorted by: idnum command parmseq
 Note: Dataset has changed since last saved.

34 . by idnum command:list `Y' parm label estimate min95 max95 p, noobs

-> idnum = 1, command = regr zLnISOVF_ACR_Left infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.05	0.04	0.06	5.0e-22
AGE		0.02	0.02	0.02	2.e-203
SEX		-0.11	-0.13	-0.09	8.5e-28
NonWhite		0.12	-0.01	0.24	6.3e-02
AD_PGS		0.00	-0.01	0.01	4.9e-01
householdsize	Number of household members	-0.02	-0.03	-0.01	4.7e-06
TIME_V0V2		0.00	0.00	0.00	0.0e+00
invmillsMRIINF		-0.00	-0.00	0.00	2.0e-01
_cons	Constant	-2.23	-2.39	-2.07	2.e-161

-> idnum = 2, command = regr zLnISOVF_ACR_Right infectionburde..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.02	0.04	3.5e-07
AGE		0.01	0.01	0.02	7.9e-93
SEX		-0.11	-0.13	-0.09	9.4e-30
NonWhite		-0.01	-0.13	0.12	9.2e-01
AD_PGS		-0.00	-0.01	0.01	6.0e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	2.6e-03
TIME_V0V2		0.00	0.00	0.00	2.e-186
invmillsMRIINF		-0.00	-0.00	0.00	1.8e-01
_cons	Constant	-1.41	-1.57	-1.24	2.3e-63

-> idnum = 3, command = regr zLnISOVF_ALIC_Left infectionburde..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.06	0.05	0.07	8.4e-30
AGE		0.03	0.03	0.03	0.0e+00
SEX		0.08	0.06	0.10	3.8e-17
NonWhite		0.10	-0.02	0.23	9.9e-02
AD_PGS		0.00	-0.01	0.01	6.6e-01
householdsize	Number of household members	-0.01	-0.02	-0.01	1.4e-03
TIME_V0V2		0.00	0.00	0.00	3.8e-44
invmillsMRIINF		-0.00	-0.00	0.00	3.7e-01
_cons	Constant	-2.47	-2.63	-2.31	2.e-195

-> idnum = 4, command = regr zLnISOVF_ALIC_Right infectionburd..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.04	0.03	0.05	1.0e-13
AGE		0.03	0.03	0.03	0.0e+00
SEX		-0.08	-0.10	-0.06	7.6e-15
NonWhite		0.13	0.01	0.25	3.8e-02
AD_PGS		-0.00	-0.01	0.00	3.2e-01
householdsize	Number of household members	-0.01	-0.02	0.00	5.2e-02
TIME_V0V2		0.00	0.00	0.00	5.e-105
invmillsMRIINF		-0.00	-0.00	0.00	1.6e-01
_cons	Constant	-2.28	-2.44	-2.11	6.e-166

-> idnum = 5, command = regr zLnISOVF_BCC infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.02	0.04	2.2e-09
AGE		0.05	0.05	0.05	0.0e+00
SEX		-0.16	-0.18	-0.14	5.2e-69
NonWhite		-0.03	-0.14	0.09	6.6e-01
AD_PGS		0.01	-0.00	0.02	1.1e-01
householdsize	Number of household members	-0.03	-0.04	-0.03	3.5e-17
TIME_V0V2		0.00	0.00	0.00	0.0e+00
invmillsMRIINF		-0.00	-0.00	0.00	2.4e-01
_cons	Constant	-3.56	-3.71	-3.41	0.0e+00

-> idnum = 6, command = regr zLnISOVF_CP_Left infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	2.6e-01
AGE		0.02	0.02	0.02	5.e-116
SEX		-0.18	-0.20	-0.16	1.8e-68
NonWhite		-0.06	-0.18	0.07	3.7e-01
AD_PGS		0.01	-0.00	0.02	2.0e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	3.2e-03
TIME_V0V2		0.00	0.00	0.00	1.2e-30
invmillsMRIINF		-0.00	-0.00	0.00	1.0e-01
_cons	Constant	-0.87	-1.03	-0.70	6.3e-25

-> idnum = 7, command = regr zLnISOVF_CP_Right infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.02	2.6e-02
AGE		0.02	0.01	0.02	1.e-109
SEX		-0.09	-0.11	-0.07	2.5e-19
NonWhite		-0.07	-0.19	0.06	3.0e-01
AD_PGS		0.00	-0.01	0.01	5.1e-01
householdsize	Number of household members	-0.02	-0.03	-0.01	3.4e-05
TIME_V0V2		-0.00	-0.00	-0.00	1.3e-19
invmillsMRIINF		-0.00	-0.00	0.00	1.7e-01
_cons	Constant	-0.43	-0.59	-0.26	4.0e-07

-> idnum = 8, command = regr zLnISOVF_CCG_Left infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	1.7e-04
AGE		-0.01	-0.01	-0.01	8.9e-27
SEX		-0.08	-0.10	-0.06	2.6e-14
NonWhite		-0.07	-0.20	0.05	2.6e-01
AD_PGS		0.00	-0.01	0.01	6.1e-01
householdsize	Number of household members	0.00	-0.01	0.01	8.9e-01
TIME_V0V2		0.00	0.00	0.00	3.e-217
invmillsMRIINF		-0.00	-0.00	0.00	4.2e-01
_cons	Constant	-0.25	-0.41	-0.08	3.5e-03

-> idnum = 9, command = regr zLnISOVF_CCG_Right infectionburde..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	2.2e-04
AGE		-0.01	-0.01	-0.01	3.3e-46
SEX		-0.09	-0.11	-0.07	1.2e-18
NonWhite		-0.04	-0.17	0.09	5.3e-01
AD_PGS		-0.00	-0.01	0.01	5.9e-01
householdsize	Number of household members	0.00	-0.01	0.01	7.1e-01
TIME_V0V2		0.00	0.00	0.00	2.e-178
invmillsMRIINF		-0.00	-0.00	0.00	1.5e-01
_cons	Constant	-0.04	-0.20	0.13	6.4e-01

-> idnum = 10, command = regr zLnISOVF_CH_Left infectionburdent..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	2.3e-01
AGE		0.03	0.03	0.03	0.0e+00
SEX		-0.31	-0.33	-0.29	6.e-219
NonWhite		0.01	-0.11	0.14	8.3e-01
AD_PGS		-0.01	-0.02	0.00	1.5e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	2.9e-03
TIME_V0V2		0.00	0.00	0.00	3.e-104
invmillsMRIINF		-0.00	-0.00	0.00	4.3e-01
_cons	Constant	-1.55	-1.71	-1.39	3.3e-80

-> idnum = 11, command = regr zLnISOVF_CH_Right infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	-0.00	3.0e-02
AGE		0.02	0.01	0.02	7.e-116
SEX		-0.32	-0.34	-0.30	6.e-221
NonWhite		0.13	0.00	0.25	4.6e-02
AD_PGS		-0.01	-0.02	-0.00	1.6e-02
householdsize	Number of household members	-0.01	-0.02	0.00	1.1e-01
TIME_V0V2		0.00	0.00	0.00	2.9e-14
invmillsMRIINF		-0.00	-0.00	0.00	1.1e-01
_cons	Constant	-0.70	-0.87	-0.54	4.0e-17

-> idnum = 12, command = regr zLnISOVF_CT_Left infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	7.5e-02
AGE		0.00	0.00	0.01	1.6e-09
SEX		-0.00	-0.02	0.02	9.2e-01
NonWhite		0.00	-0.13	0.13	1.0e+00
AD_PGS		0.00	-0.01	0.01	8.1e-01
householdsize	Number of household members	0.01	-0.00	0.02	1.4e-01
TIME_V0V2		0.00	0.00	0.00	1.7e-28
invmillsMRIINF		0.00	-0.00	0.00	4.1e-01
_cons	Constant	-0.57	-0.74	-0.40	2.2e-11

-> idnum = 13, command = regr zLnISOVF_CT_Right infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	3.9e-03
AGE		0.00	-0.00	0.00	4.4e-01
SEX		0.09	0.07	0.11	1.8e-18
NonWhite		-0.10	-0.23	0.02	1.1e-01
AD_PGS		-0.00	-0.01	0.01	5.5e-01
householdsize	Number of household members	0.01	-0.00	0.02	1.2e-01
TIME_V0V2		0.00	0.00	0.00	2.8e-11
invmillsMRIINF		-0.00	-0.00	0.00	3.7e-01
_cons	Constant	-0.29	-0.46	-0.12	6.9e-04

-> idnum = 14, command = regr zLnISOVF_EC_Left infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	1.9e-03
AGE		0.03	0.03	0.03	0.0e+00
SEX		-0.09	-0.11	-0.07	1.3e-20
NonWhite		-0.38	-0.50	-0.26	1.5e-09
AD_PGS		-0.01	-0.02	0.00	5.5e-02
householdsize	Number of household members	-0.01	-0.02	0.00	9.7e-02
TIME_V0V2		0.00	0.00	0.00	1.6e-25
invmillsMRIINF		-0.00	-0.00	0.00	1.4e-01
_cons	Constant	-1.60	-1.76	-1.43	3.6e-83

-> idnum = 15, command = regr zLnISOVF_EC_Right infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	2.2e-01
AGE		0.03	0.03	0.03	0.0e+00
SEX		-0.06	-0.08	-0.04	9.6e-11
NonWhite		-0.37	-0.49	-0.25	4.7e-09
AD_PGS		-0.01	-0.02	-0.00	5.6e-03
householdsize	Number of household members	-0.00	-0.01	0.00	3.1e-01
TIME_V0V2		0.00	0.00	0.00	4.7e-61
invmillsMRIINF		-0.00	-0.00	0.00	5.6e-01
_cons	Constant	-1.62	-1.78	-1.46	8.0e-85

-> idnum = 16, command = regr zLnISOVF_FCST_Left infectionburde..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	1.1e-04
AGE		0.04	0.04	0.04	0.0e+00
SEX		-0.32	-0.34	-0.30	4.e-241
NonWhite		0.31	0.19	0.43	3.7e-07
AD_PGS		-0.01	-0.02	0.00	2.1e-01
householdsize	Number of household members	-0.02	-0.02	-0.01	2.2e-04
TIME_V0V2		-0.00	-0.00	-0.00	8.e-219
invmillsMRIINF		-0.00	-0.00	0.00	5.0e-01
_cons	Constant	-1.10	-1.26	-0.95	7.6e-44

-> idnum = 17, command = regr zLnISOVF_FCST_Right infectionburd..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	2.1e-01
AGE		0.05	0.04	0.05	0.0e+00
SEX		-0.20	-0.21	-0.18	8.4e-96
NonWhite		0.21	0.09	0.33	4.2e-04
AD_PGS		-0.00	-0.01	0.01	9.2e-01
householdsize	Number of household members	-0.02	-0.03	-0.01	4.9e-07
TIME_V0V2		-0.00	-0.00	-0.00	9.e-155
invmillsMRIINF		-0.00	-0.00	0.00	9.3e-01
_cons	Constant	-1.77	-1.92	-1.62	7.e-113

-> idnum = 18, command = regr zLnISOVF_FO infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.00	3.1e-01
AGE		0.07	0.06	0.07	0.0e+00
SEX		-0.41	-0.43	-0.39	0.0e+00
NonWhite		0.20	0.09	0.30	2.3e-04
AD_PGS		0.01	0.00	0.02	2.0e-02
householdsize	Number of household members	-0.03	-0.03	-0.02	6.0e-14
TIME_V0V2		0.00	0.00	0.00	3.e-261
invmillsMRIINF		-0.00	-0.00	0.00	8.9e-01
_cons	Constant	-3.90	-4.04	-3.77	0.0e+00

-> idnum = 19, command = regr zLnISOVF_GCC infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.02	0.04	3.1e-10
AGE		0.04	0.04	0.05	0.0e+00
SEX		-0.18	-0.19	-0.16	1.3e-75
NonWhite		0.16	0.04	0.27	1.1e-02
AD_PGS		0.01	-0.00	0.01	2.5e-01
householdsize	Number of household members	-0.02	-0.03	-0.02	4.4e-09
TIME_V0V2		0.00	0.00	0.00	2.7e-07
invmillsMRIINF		-0.00	-0.00	0.00	5.5e-01
_cons	Constant	-2.50	-2.66	-2.34	5.e-215

-> idnum = 20, command = regr zLnISOVF_ICP_Left infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.04	1.9e-05
AGE		0.02	0.02	0.02	2.e-124
SEX		-0.19	-0.21	-0.17	1.2e-81
NonWhite		0.28	0.15	0.41	1.3e-05
AD_PGS		0.00	-0.01	0.01	4.0e-01
householdsize	Number of household members	-0.01	-0.01	0.00	2.3e-01
TIME_V0V2		-0.00	-0.00	0.00	2.1e-01
invmillsMRIINF		-0.00	-0.00	0.00	6.5e-01
_cons	Constant	-0.93	-1.10	-0.77	2.2e-28

-> idnum = 21, command = regr zLnISOVF_ICP_Right infectionburde..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	1.2e-03
AGE		0.02	0.02	0.02	2.e-115
SEX		-0.09	-0.11	-0.07	3.6e-17
NonWhite		0.06	-0.07	0.18	3.9e-01
AD_PGS		-0.00	-0.01	0.01	9.1e-01
householdsize	Number of household members	-0.01	-0.01	0.00	2.1e-01
TIME_V0V2		-0.00	-0.00	-0.00	3.5e-13
invmillsMRIINF		-0.00	-0.00	0.00	7.6e-01
_cons	Constant	-0.67	-0.84	-0.51	1.7e-15

-> idnum = 22, command = regr zLnISOVF_ML_Left infectionburdent..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.04	0.03	0.05	3.2e-11
AGE		0.01	0.00	0.01	2.1e-16
SEX		-0.04	-0.06	-0.02	8.6e-05
NonWhite		0.22	0.10	0.35	5.9e-04
AD_PGS		0.00	-0.01	0.01	6.1e-01
householdsize	Number of household members	0.01	-0.00	0.02	1.4e-01
TIME_V0V2		-0.00	-0.00	-0.00	4.4e-27
invmillsMRIINF		0.00	-0.00	0.00	9.1e-01
_cons	Constant	-0.29	-0.46	-0.13	5.4e-04

-> idnum = 23, command = regr zLnISOVF_ML_Right infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.04	0.03	0.05	8.7e-12
AGE		0.00	0.00	0.01	3.7e-11
SEX		-0.01	-0.03	0.01	2.8e-01
NonWhite		0.16	0.03	0.29	1.3e-02
AD_PGS		0.00	-0.01	0.01	9.2e-01
householdsize	Number of household members	0.01	-0.00	0.01	2.1e-01
TIME_V0V2		-0.00	-0.00	-0.00	1.6e-64
invmillsMRIINF		-0.00	-0.00	0.00	6.3e-01
_cons	Constant	-0.05	-0.21	0.12	5.7e-01

-> idnum = 24, command = regr zLnISOVF_MCP infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	1.2e-01
AGE		0.00	0.00	0.00	1.6e-03
SEX		0.14	0.12	0.16	8.2e-45
NonWhite		-0.39	-0.51	-0.26	2.2e-09
AD_PGS		-0.01	-0.02	0.00	2.9e-01
householdsize	Number of household members	0.01	0.00	0.02	2.7e-02
TIME_V0V2		-0.00	-0.00	-0.00	7.e-112
invmillsMRIINF		0.00	-0.00	0.00	1.4e-01
_cons	Constant	0.59	0.42	0.75	3.8e-12

-> idnum = 25, command = regr zLnISOVF_PCT infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	2.7e-03
AGE		-0.00	-0.00	-0.00	2.4e-03
SEX		0.23	0.21	0.25	2.e-111
NonWhite		-0.01	-0.13	0.12	9.0e-01
AD_PGS		0.00	-0.01	0.01	8.0e-01
householdsize	Number of household members	0.01	0.00	0.02	5.2e-03
TIME_V0V2		0.00	0.00	0.00	2.4e-83
invmillsMRIINF		-0.00	-0.00	0.00	9.2e-01
_cons	Constant	-0.79	-0.95	-0.62	1.1e-20

-> idnum = 26, command = regr zLnISOVF_PCR_Left infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	4.6e-04
AGE		0.03	0.03	0.03	0.0e+00
SEX		-0.03	-0.05	-0.01	8.7e-04
NonWhite		0.06	-0.06	0.18	3.5e-01
AD_PGS		0.00	-0.01	0.01	5.2e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	2.4e-03
TIME_V0V2		0.00	0.00	0.00	4.7e-72
invmillsMRIINF		-0.00	-0.00	0.00	1.9e-01
_cons	Constant	-2.20	-2.36	-2.04	2.e-155

-> idnum = 27, command = regr zLnISOVF_PCR_Right infectionburde..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	8.1e-01
AGE		0.03	0.03	0.04	0.0e+00
SEX		-0.04	-0.06	-0.02	9.2e-05
NonWhite		-0.01	-0.13	0.11	9.0e-01
AD_PGS		-0.00	-0.01	0.01	5.6e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	1.3e-02
TIME_V0V2		0.00	0.00	0.00	5.e-109
invmillsMRIINF		-0.00	-0.00	0.00	1.9e-01
_cons	Constant	-2.37	-2.53	-2.20	2.e-181

-> idnum = 28, command = regr zLnISOVF_PLIC_Left infectionburde..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.07	0.06	0.08	2.3e-32
AGE		0.01	0.01	0.01	1.0e-46
SEX		-0.15	-0.17	-0.13	9.4e-47
NonWhite		0.09	-0.04	0.21	1.9e-01
AD_PGS		0.00	-0.01	0.01	5.0e-01
householdsize	Number of household members	-0.01	-0.02	0.00	5.4e-02
TIME_V0V2		-0.00	-0.00	-0.00	1.9e-07
invmillsMRIINF		-0.00	-0.00	0.00	3.3e-01
_cons	Constant	-0.40	-0.57	-0.24	2.1e-06

-> idnum = 29, command = regr zLnISOVF_PLIC_Right infectionburd..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.05	0.04	0.06	3.4e-19
AGE		0.02	0.02	0.02	1.e-166
SEX		0.11	0.10	0.13	2.4e-31
NonWhite		0.00	-0.12	0.12	9.8e-01
AD_PGS		-0.00	-0.01	0.01	4.0e-01
householdsize	Number of household members	-0.01	-0.01	0.00	2.0e-01
TIME_V0V2		0.00	0.00	0.00	0.0e+00
invmillsMRIINF		-0.00	-0.00	0.00	3.3e-01
_cons	Constant	-2.56	-2.72	-2.40	2.e-211

-> idnum = 30, command = regr zLnISOVF_PTR_Left infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	5.5e-04
AGE		0.03	0.02	0.03	3.e-289
SEX		0.02	0.00	0.04	5.0e-02
NonWhite		0.03	-0.09	0.15	6.4e-01
AD_PGS		0.02	0.01	0.03	3.9e-04
householdsize	Number of household members	-0.00	-0.01	0.01	5.6e-01
TIME_V0V2		-0.00	-0.00	-0.00	5.e-119
invmillsMRIINF		0.00	-0.00	0.00	8.4e-01
_cons	Constant	-0.94	-1.10	-0.77	2.1e-29

-> idnum = 31, command = regr zLnISOVF_PTR_Right infectionburde..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	-0.00	1.8e-02
AGE		0.02	0.02	0.02	2.e-210
SEX		0.07	0.05	0.09	1.3e-12
NonWhite		-0.21	-0.34	-0.08	1.1e-03
AD_PGS		0.01	-0.00	0.02	1.5e-01
householdsize	Number of household members	-0.00	-0.01	0.01	1.0e+00
TIME_V0V2		0.00	0.00	0.00	2.6e-04
invmillsMRIINF		-0.00	-0.00	0.00	7.7e-01
_cons	Constant	-1.22	-1.38	-1.05	3.2e-47

-> idnum = 32, command = regr zLnISOVF_RLIC_Left infectionburde..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.02	0.04	5.4e-09
AGE		0.01	0.01	0.02	8.6e-92
SEX		-0.18	-0.20	-0.16	1.2e-73
NonWhite		0.30	0.18	0.43	2.6e-06
AD_PGS		-0.00	-0.01	0.01	4.9e-01
householdsize	Number of household members	-0.00	-0.01	0.01	6.7e-01
TIME_V0V2		0.00	0.00	0.00	2.3e-82
invmillsMRIINF		-0.00	-0.00	0.00	2.7e-01
_cons	Constant	-1.39	-1.55	-1.22	6.3e-61

-> idnum = 33, command = regr zLnISOVF_RLIC_Right infectionburd..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	5.5e-01
AGE		0.02	0.02	0.02	3.e-129
SEX		0.24	0.22	0.26	1.e-125
NonWhite		-0.06	-0.18	0.07	3.6e-01
AD_PGS		-0.00	-0.01	0.01	9.5e-01
householdsize	Number of household members	-0.00	-0.01	0.01	7.3e-01
TIME_V0V2		0.00	0.00	0.00	9.e-175
invmillsMRIINF		0.00	-0.00	0.00	9.3e-01
_cons	Constant	-1.99	-2.15	-1.83	6.e-125

-> idnum = 34, command = regr zLnISOVF_SS_Left infectionburdent..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.01	0.02	3.3e-01
AGE		0.01	0.01	0.01	3.1e-60
SEX		0.03	0.01	0.05	7.0e-04
NonWhite		-0.04	-0.17	0.08	5.1e-01
AD_PGS		0.00	-0.01	0.01	4.7e-01
householdsize	Number of household members	-0.00	-0.01	0.01	4.8e-01
TIME_V0V2		-0.00	-0.00	-0.00	1.e-174
invmillsMRIINF		0.00	-0.00	0.00	7.5e-01
_cons	Constant	0.07	-0.10	0.23	4.1e-01

-> idnum = 35, command = regr zLnISOVF_SS_Right infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.03	-0.04	-0.02	2.6e-07
AGE		0.01	0.01	0.01	2.4e-70
SEX		0.20	0.18	0.22	1.8e-87
NonWhite		-0.09	-0.22	0.03	1.5e-01
AD_PGS		-0.00	-0.01	0.01	8.5e-01
householdsize	Number of household members	-0.00	-0.01	0.01	5.4e-01
TIME_V0V2		-0.00	-0.00	-0.00	1.e-164
invmillsMRIINF		0.00	-0.00	0.00	4.7e-01
_cons	Constant	-0.15	-0.31	0.01	7.3e-02

-> idnum = 36, command = regr zLnISOVF_SCC infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	5.8e-02
AGE		0.02	0.02	0.02	4.e-184
SEX		-0.11	-0.13	-0.09	8.5e-27
NonWhite		-0.11	-0.24	0.01	7.6e-02
AD_PGS		0.00	-0.01	0.01	5.4e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	2.2e-03
TIME_V0V2		0.00	0.00	0.00	0.0e+00
invmillsMRIINF		-0.00	-0.00	0.00	6.5e-01
_cons	Constant	-1.87	-2.03	-1.71	9.e-113

-> idnum = 37, command = regr zLnISOVF_SCP_Left infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	1.0e-01
AGE		0.02	0.02	0.02	3.e-179
SEX		0.00	-0.02	0.02	8.2e-01
NonWhite		0.01	-0.11	0.14	8.6e-01
AD_PGS		0.00	-0.01	0.01	5.0e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	1.3e-02
TIME_V0V2		-0.00	-0.00	-0.00	2.e-175
invmillsMRIINF		0.00	-0.00	0.00	6.4e-01
_cons	Constant	-0.41	-0.57	-0.24	9.9e-07

-> idnum = 38, command = regr zLnISOVF_SCP_Right infectionburde..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	1.8e-01
AGE		0.02	0.02	0.02	3.e-199
SEX		-0.05	-0.07	-0.03	1.5e-06
NonWhite		-0.05	-0.17	0.08	4.8e-01
AD_PGS		0.00	-0.01	0.01	3.7e-01
householdsize	Number of household members	-0.01	-0.02	0.00	5.3e-02
TIME_V0V2		-0.00	-0.00	-0.00	4.6e-93
invmillsMRIINF		0.00	-0.00	0.00	4.2e-01
_cons	Constant	-0.55	-0.71	-0.38	7.0e-11

-> idnum = 39, command = regr zLnISOVF_SCR_Left infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.05	0.04	0.06	1.6e-20
AGE		0.04	0.04	0.04	0.0e+00
SEX		0.00	-0.01	0.02	6.5e-01
NonWhite		0.14	0.02	0.26	2.7e-02
AD_PGS		-0.00	-0.01	0.01	1.0e+00
householdsize	Number of household members	-0.01	-0.02	-0.00	1.9e-03
TIME_V0V2		0.00	0.00	0.00	1.e-218
invmillsMRIINF		-0.00	-0.00	0.00	7.5e-02
_cons	Constant	-3.07	-3.22	-2.91	1.e-309

-> idnum = 40, command = regr zLnISOVF_SCR_Right infectionburde..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.02	0.04	1.0e-09
AGE		0.04	0.04	0.04	0.0e+00
SEX		0.08	0.06	0.10	2.3e-18
NonWhite		0.16	0.04	0.28	7.6e-03
AD_PGS		-0.00	-0.01	0.01	6.9e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	5.5e-03
TIME_V0V2		0.00	0.00	0.00	0.0e+00
invmillsMRIINF		-0.00	-0.00	0.00	1.4e-01
_cons	Constant	-3.78	-3.93	-3.62	0.0e+00

-> idnum = 41, command = regr zLnISOVF_FOF_Left infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.02	0.04	2.2e-06
AGE		0.03	0.03	0.04	0.0e+00
SEX		-0.14	-0.16	-0.13	3.7e-49
NonWhite		0.20	0.07	0.32	1.6e-03
AD_PGS		0.01	-0.00	0.02	5.7e-02
householdsize	Number of household members	-0.02	-0.02	-0.01	2.0e-04
TIME_V0V2		0.00	0.00	0.00	1.0e-79
invmillsMRIINF		-0.00	-0.00	0.00	2.9e-01
_cons	Constant	-2.35	-2.51	-2.19	2.e-180

-> idnum = 42, command = regr zLnISOVF_FOF_Right infectionburde..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	5.7e-02
AGE		0.03	0.02	0.03	1.e-301
SEX		-0.20	-0.22	-0.18	1.2e-90
NonWhite		0.23	0.11	0.35	2.4e-04
AD_PGS		0.00	-0.01	0.01	7.2e-01
householdsize	Number of household members	-0.00	-0.01	0.00	3.2e-01
TIME_V0V2		0.00	0.00	0.00	2.e-204
invmillsMRIINF		-0.00	-0.00	0.00	6.8e-01
_cons	Constant	-2.17	-2.33	-2.01	1.e-152

-> idnum = 43, command = regr zLnISOVF_SLF_Left infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.02	0.05	8.8e-10
AGE		0.02	0.02	0.03	8.e-237
SEX		0.14	0.12	0.16	2.3e-44
NonWhite		0.02	-0.11	0.14	8.1e-01
AD_PGS		0.00	-0.01	0.01	4.4e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	3.7e-02
TIME_V0V2		0.00	0.00	0.00	1.2e-29
invmillsMRIINF		-0.00	-0.00	0.00	5.3e-02
_cons	Constant	-1.88	-2.04	-1.71	1.e-110

-> idnum = 44, command = regr zLnISOVF_SLF_Right infectionburde..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	1.8e-01
AGE		0.03	0.03	0.03	0.0e+00
SEX		0.11	0.09	0.13	1.5e-27
NonWhite		-0.12	-0.24	0.01	6.4e-02
AD_PGS		-0.00	-0.01	0.01	4.3e-01
householdsize	Number of household members	-0.01	-0.01	0.00	1.7e-01
TIME_V0V2		0.00	0.00	0.00	6.7e-56
invmillsMRIINF		-0.00	-0.00	0.00	4.0e-01
_cons	Constant	-2.16	-2.32	-2.00	4.e-149

-> idnum = 45, command = regr zLnISOVF_TP_Left infectionburdent..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	8.8e-01
AGE		0.03	0.02	0.03	5.e-290
SEX		0.21	0.19	0.23	9.e-100
NonWhite		-0.11	-0.23	0.02	9.2e-02
AD_PGS		0.00	-0.01	0.01	3.8e-01
householdsize	Number of household members	-0.01	-0.02	0.00	1.1e-01
TIME_V0V2		0.00	0.00	0.00	5.9e-72
invmillsMRIINF		0.00	-0.00	0.00	8.0e-01
_cons	Constant	-2.11	-2.27	-1.95	2.e-141

-> idnum = 46, command = regr zLnISOVF_TP_Right infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	-0.00	4.4e-02
AGE		0.04	0.03	0.04	0.0e+00
SEX		0.10	0.08	0.12	1.2e-25
NonWhite		-0.09	-0.21	0.04	1.6e-01
AD_PGS		0.00	-0.00	0.01	3.1e-01
householdsize	Number of household members	-0.02	-0.02	-0.01	1.4e-04
TIME_V0V2		0.00	0.00	0.00	2.0e-54
invmillsMRIINF		0.00	-0.00	0.00	2.0e-01
_cons	Constant	-2.39	-2.55	-2.23	1.e-185

-> idnum = 47, command = regr zLnISOVF_UNC_Left infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.02	4.2e-01
AGE		0.01	0.01	0.02	7.9e-79
SEX		-0.07	-0.08	-0.05	1.7e-10
NonWhite		-0.25	-0.38	-0.12	1.2e-04
AD_PGS		-0.00	-0.01	0.01	9.4e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	4.6e-03
TIME_V0V2		-0.00	-0.00	-0.00	2.4e-07
invmillsMRIINF		-0.00	-0.00	0.00	8.9e-01
_cons	Constant	-0.25	-0.42	-0.09	3.0e-03

-> idnum = 48, command = regr zLnISOVF_UNC_Right infectionburde..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	1.3e-01
AGE		0.01	0.01	0.01	1.2e-71
SEX		-0.19	-0.21	-0.17	1.8e-77
NonWhite		-0.09	-0.22	0.03	1.5e-01
AD_PGS		0.00	-0.01	0.01	5.9e-01
householdsize	Number of household members	-0.00	-0.01	0.01	7.0e-01
TIME_V0V2		-0.00	-0.00	-0.00	1.0e-09
invmillsMRIINF		-0.00	-0.00	0.00	4.5e-01
_cons	Constant	-0.16	-0.32	0.01	6.0e-02

-> idnum = 49, command = regr zLnISOVF_mean infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	3.5e-06
AGE		0.06	0.06	0.06	0.0e+00
SEX		-0.12	-0.14	-0.10	1.1e-39
NonWhite		0.04	-0.08	0.15	5.4e-01
AD_PGS		0.01	-0.00	0.02	1.8e-01
householdsize	Number of household members	-0.02	-0.03	-0.01	8.1e-06
TIME_V0V2		0.00	0.00	0.00	5.e-134
invmillsMRIINF		-0.00	-0.00	0.00	4.2e-01
_cons	Constant	-3.56	-3.71	-3.41	0.0e+00

-> idnum = 50, command = regr zLnICVF_ACR_Left infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	5.7e-01
AGE		-0.05	-0.05	-0.05	0.0e+00
SEX		0.06	0.04	0.08	1.7e-10
NonWhite		0.03	-0.08	0.15	5.6e-01
AD_PGS		-0.01	-0.02	0.00	2.0e-01
householdsize	Number of household members	0.01	0.00	0.02	4.5e-02
TIME_V0V2		-0.00	-0.00	-0.00	2.9e-24
invmillsMRIINF		-0.00	-0.00	0.00	9.9e-01
_cons	Constant	2.91	2.75	3.06	2.e-294

-> idnum = 51, command = regr zLnICVF_ACR_Right infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.02	0.01	3.7e-01
AGE		-0.05	-0.05	-0.05	0.0e+00
SEX		0.07	0.05	0.09	4.0e-13
NonWhite		0.04	-0.08	0.15	5.3e-01
AD_PGS		-0.01	-0.02	0.00	8.4e-02
householdsize	Number of household members	0.01	0.00	0.02	2.7e-02
TIME_V0V2		-0.00	-0.00	-0.00	2.e-128
invmillsMRIINF		0.00	-0.00	0.00	9.7e-01
_cons	Constant	3.27	3.11	3.42	0.0e+00

-> idnum = 52, command = regr zLnICVF_ALIC_Left infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	1.3e-01
AGE		-0.04	-0.05	-0.04	0.0e+00
SEX		-0.01	-0.03	0.01	4.5e-01
NonWhite		-0.15	-0.27	-0.03	1.5e-02
AD_PGS		-0.00	-0.01	0.01	4.7e-01
householdsize	Number of household members	0.01	0.00	0.02	4.1e-02
TIME_V0V2		-0.00	-0.00	-0.00	4.2e-03
invmillsMRIINF		-0.00	-0.00	0.00	8.1e-01
_cons	Constant	2.64	2.49	2.80	6.e-234

-> idnum = 53, command = regr zLnICVF_ALIC_Right infectionburde..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	9.1e-01
AGE		-0.05	-0.05	-0.05	0.0e+00
SEX		0.03	0.01	0.05	5.6e-04
NonWhite		-0.14	-0.26	-0.02	1.9e-02
AD_PGS		-0.01	-0.02	-0.00	1.3e-02
householdsize	Number of household members	0.01	0.00	0.02	2.1e-02
TIME_V0V2		-0.00	-0.00	-0.00	1.2e-02
invmillsMRIINF		0.00	-0.00	0.00	7.6e-01
_cons	Constant	2.70	2.55	2.86	9.e-248

-> idnum = 54, command = regr zLnICVF_BCC infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	2.0e-01
AGE		-0.01	-0.01	-0.01	5.1e-40
SEX		0.10	0.08	0.12	1.5e-21
NonWhite		-0.12	-0.25	0.01	6.9e-02
AD_PGS		0.00	-0.01	0.01	6.4e-01
householdsize	Number of household members	-0.01	-0.02	0.00	1.2e-01
TIME_V0V2		0.00	0.00	0.00	6.6e-03
invmillsMRIINF		0.00	-0.00	0.00	8.0e-01
_cons	Constant	0.46	0.30	0.63	5.3e-08

-> idnum = 55, command = regr zLnICVF_CP_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	2.2e-01
AGE		-0.00	-0.01	-0.00	5.2e-12
SEX		-0.31	-0.33	-0.29	6.e-205
NonWhite		-0.16	-0.29	-0.03	1.3e-02
AD_PGS		-0.00	-0.01	0.01	5.1e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	1.2e-02
TIME_V0V2		-0.00	-0.00	-0.00	4.9e-13
invmillsMRIINF		-0.00	-0.00	0.00	3.0e-01
_cons	Constant	1.14	0.98	1.31	1.3e-41

-> idnum = 56, command = regr zLnICVF_C_P Right infectionburdent..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.03	-0.00	1.2e-02
AGE		-0.00	-0.00	-0.00	1.1e-02
SEX		-0.43	-0.45	-0.41	0.0e+00
NonWhite		-0.19	-0.32	-0.07	2.3e-03
AD_PGS		-0.00	-0.01	0.01	4.8e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	8.9e-03
TIME_V0V2		-0.00	-0.00	0.00	2.0e-01
invmillsMRIINF		-0.00	-0.00	0.00	9.5e-01
_cons	Constant	1.03	0.87	1.20	4.0e-35

-> idnum = 57, command = regr zLnICVF_C_CG Left infectionburdent..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	4.8e-01
AGE		-0.04	-0.04	-0.04	0.0e+00
SEX		-0.21	-0.22	-0.19	2.3e-98
NonWhite		0.04	-0.08	0.16	5.4e-01
AD_PGS		-0.00	-0.01	0.01	6.1e-01
householdsize	Number of household members	0.01	0.00	0.02	2.7e-02
TIME_V0V2		-0.00	-0.00	-0.00	4.2e-06
invmillsMRIINF		0.00	-0.00	0.00	1.9e-01
_cons	Constant	2.64	2.48	2.80	6.e-230

-> idnum = 58, command = regr zLnICVF_C_CG Right infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.02	0.01	4.2e-01
AGE		-0.04	-0.04	-0.04	0.0e+00
SEX		-0.21	-0.23	-0.19	2.e-100
NonWhite		0.00	-0.12	0.12	9.5e-01
AD_PGS		-0.00	-0.01	0.01	3.8e-01
householdsize	Number of household members	0.01	0.00	0.02	2.9e-02
TIME_V0V2		-0.00	-0.00	-0.00	1.5e-22
invmillsMRIINF		0.00	-0.00	0.00	4.7e-01
_cons	Constant	2.81	2.65	2.97	4.e-261

-> idnum = 59, command = regr zLnICVF_CH_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	7.6e-01
AGE		-0.02	-0.03	-0.02	2.e-247
SEX		-0.29	-0.31	-0.27	3.e-187
NonWhite		-0.16	-0.28	-0.03	1.3e-02
AD_PGS		-0.02	-0.03	-0.01	4.2e-05
householdsize	Number of household members	0.00	-0.01	0.01	7.7e-01
TIME_V0V2		0.00	0.00	0.00	7.5e-49
invmillsMRIINF		0.00	-0.00	0.00	8.9e-01
_cons	Constant	1.55	1.39	1.72	7.7e-78

-> idnum = 60, command = regr zLnICVF_CH_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	9.6e-01
AGE		-0.02	-0.02	-0.02	8.e-219
SEX		-0.34	-0.36	-0.32	2.e-252
NonWhite		-0.05	-0.17	0.08	4.7e-01
AD_PGS		-0.02	-0.03	-0.01	3.4e-04
householdsize	Number of household members	-0.00	-0.01	0.00	2.5e-01
TIME_V0V2		0.00	0.00	0.00	5.3e-07
invmillsMRIINF		-0.00	-0.00	0.00	9.4e-01
_cons	Constant	1.71	1.54	1.87	3.7e-93

-> idnum = 61, command = regr zLnICVF_CT_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.03	-0.00	1.2e-02
AGE		0.01	0.00	0.01	5.3e-18
SEX		-0.36	-0.38	-0.34	5.e-269
NonWhite		-0.19	-0.32	-0.07	2.4e-03
AD_PGS		-0.01	-0.02	0.00	1.2e-01
householdsize	Number of household members	0.00	-0.01	0.01	5.0e-01
TIME_V0V2		0.00	0.00	0.00	1.7e-09
invmillsMRIINF		0.00	-0.00	0.00	9.7e-01
_cons	Constant	0.25	0.09	0.42	2.4e-03

-> idnum = 62, command = regr zLnICVF_CT_Right infectionburdent..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	6.1e-02
AGE		0.01	0.00	0.01	6.7e-13
SEX		-0.40	-0.42	-0.38	0.0e+00
NonWhite		-0.16	-0.28	-0.03	1.3e-02
AD_PGS		-0.01	-0.02	0.00	3.0e-01
householdsize	Number of household members	0.00	-0.01	0.01	7.2e-01
TIME_V0V2		0.00	0.00	0.00	1.4e-07
invmillsMRIINF		0.00	-0.00	0.00	8.9e-01
_cons	Constant	0.36	0.20	0.53	1.3e-05

-> idnum = 63, command = regr zLnICVF_EC_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	5.2e-01
AGE		-0.05	-0.05	-0.05	0.0e+00
SEX		-0.09	-0.11	-0.07	5.4e-22
NonWhite		-0.00	-0.12	0.12	9.8e-01
AD_PGS		-0.00	-0.01	0.01	6.4e-01
householdsize	Number of household members	0.01	0.01	0.02	6.7e-04
TIME_V0V2		-0.00	-0.00	0.00	2.6e-01
invmillsMRIINF		0.00	-0.00	0.00	4.5e-01
_cons	Constant	2.91	2.76	3.07	7.e-293

-> idnum = 64, command = regr zLnICVF_EC_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	7.4e-01
AGE		-0.05	-0.05	-0.05	0.0e+00
SEX		-0.07	-0.09	-0.05	1.8e-12
NonWhite		-0.03	-0.14	0.09	6.7e-01
AD_PGS		-0.00	-0.01	0.01	4.2e-01
householdsize	Number of household members	0.01	0.01	0.02	1.4e-03
TIME_V0V2		-0.00	-0.00	-0.00	6.2e-35
invmillsMRIINF		0.00	-0.00	0.00	4.5e-01
_cons	Constant	3.17	3.01	3.32	0.0e+00

-> idnum = 65, command = regr zLnICVF_FCST_Left infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	1.8e-01
AGE		-0.02	-0.03	-0.02	3.e-262
SEX		-0.13	-0.15	-0.11	1.1e-35
NonWhite		-0.13	-0.26	-0.01	4.0e-02
AD_PGS		-0.00	-0.01	0.01	3.4e-01
householdsize	Number of household members	0.01	0.00	0.02	1.8e-02
TIME_V0V2		-0.00	-0.00	-0.00	1.9e-10
invmillsMRIINF		-0.00	-0.00	0.00	7.5e-01
_cons	Constant	1.83	1.67	2.00	1.e-105

-> idnum = 66, command = regr zLnICVF_FCST_Right infectionburde..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.01	3.8e-01
AGE		-0.02	-0.02	-0.02	4.e-194
SEX		-0.12	-0.14	-0.10	4.7e-34
NonWhite		-0.10	-0.22	0.03	1.2e-01
AD_PGS		-0.00	-0.01	0.01	6.3e-01
householdsize	Number of household members	0.01	-0.00	0.02	7.8e-02
TIME_V0V2		-0.00	-0.00	-0.00	1.1e-19
invmillsMRIINF		0.00	-0.00	0.00	6.2e-01
_cons	Constant	1.70	1.54	1.87	6.4e-91

-> idnum = 67, command = regr zLnICVF_F0 infectionburdentert A..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	9.2e-01
AGE		-0.03	-0.03	-0.03	0.0e+00
SEX		0.01	-0.01	0.03	2.7e-01
NonWhite		-0.17	-0.29	-0.04	8.1e-03
AD_PGS		-0.02	-0.03	-0.01	2.5e-04
householdsize	Number of household members	0.01	-0.00	0.01	2.1e-01
TIME_V0V2		-0.00	-0.00	-0.00	5.9e-83
invmillsMRIINF		-0.00	-0.00	0.00	2.8e-01
_cons	Constant	2.39	2.22	2.55	1.e-181

-> idnum = 68, command = regr zLnICVF_GCC infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	2.8e-01
AGE		-0.04	-0.04	-0.03	0.0e+00
SEX		0.08	0.06	0.10	4.7e-15
NonWhite		-0.29	-0.41	-0.17	3.9e-06
AD_PGS		0.00	-0.01	0.01	6.4e-01
householdsize	Number of household members	0.00	-0.01	0.01	5.2e-01
TIME_V0V2		-0.00	-0.00	-0.00	1.5e-66
invmillsMRIINF		-0.00	-0.00	0.00	9.7e-01
_cons	Constant	2.58	2.42	2.74	1.e-214

-> idnum = 69, command = regr zLnICVF_ICP_Left infectionburdent..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	1.1e-04
AGE		-0.01	-0.01	-0.01	1.7e-44
SEX		-0.46	-0.48	-0.44	0.0e+00
NonWhite		0.38	0.26	0.51	1.4e-09
AD_PGS		0.00	-0.01	0.01	6.8e-01
householdsize	Number of household members	0.00	-0.01	0.01	7.9e-01
TIME_V0V2		0.00	0.00	0.00	1.4e-80
invmillsMRIINF		0.00	-0.00	0.00	8.3e-01
_cons	Constant	0.34	0.18	0.51	3.1e-05

-> idnum = 70, command = regr zLnICVF_ICP_Right infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	1.3e-01
AGE		-0.01	-0.01	-0.01	4.5e-26
SEX		-0.48	-0.50	-0.46	0.0e+00
NonWhite		0.23	0.11	0.35	2.8e-04
AD_PGS		-0.00	-0.01	0.01	8.5e-01
householdsize	Number of household members	0.00	-0.00	0.01	4.0e-01
TIME_V0V2		0.00	0.00	0.00	1.0e-80
invmillsMRIINF		0.00	-0.00	0.00	8.4e-01
_cons	Constant	0.41	0.25	0.58	5.2e-07

-> idnum = 71, command = regr zLnICVF_ML_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.03	9.9e-03
AGE		0.00	0.00	0.00	2.2e-03
SEX		-0.48	-0.50	-0.46	0.0e+00
NonWhite		0.11	-0.01	0.23	8.2e-02
AD_PGS		-0.01	-0.02	0.00	2.4e-01
householdsize	Number of household members	0.01	-0.00	0.01	1.8e-01
TIME_V0V2		0.00	0.00	0.00	1.2e-74
invmillsMRIINF		-0.00	-0.00	0.00	9.1e-01
_cons	Constant	-0.01	-0.17	0.15	9.3e-01

-> idnum = 72, command = regr zLnICVF_ML_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.01	0.02	3.0e-01
AGE		0.00	0.00	0.00	1.9e-05
SEX		-0.54	-0.56	-0.52	0.0e+00
NonWhite		0.13	0.01	0.26	3.4e-02
AD_PGS		-0.01	-0.02	0.00	8.6e-02
householdsize	Number of household members	-0.00	-0.01	0.01	8.7e-01
TIME_V0V2		0.00	0.00	0.00	2.0e-42
invmillsMRIINF		-0.00	-0.00	0.00	6.4e-01
_cons	Constant	0.17	0.01	0.33	3.5e-02

-> idnum = 73, command = regr zLnICVF_MCP infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	6.7e-01
AGE		-0.02	-0.02	-0.02	2.e-122
SEX		-0.28	-0.30	-0.26	4.e-171
NonWhite		-0.31	-0.44	-0.19	1.0e-06
AD_PGS		-0.01	-0.02	0.00	1.3e-01
householdsize	Number of household members	0.01	0.00	0.02	2.4e-02
TIME_V0V2		0.00	0.00	0.00	1.2e-88
invmillsMRIINF		0.00	-0.00	0.00	5.7e-01
_cons	Constant	1.14	0.97	1.30	2.9e-42

-> idnum = 74, command = regr zLnICVF_PCT infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.01	2.9e-01
AGE		-0.00	-0.00	0.00	4.9e-01
SEX		-0.28	-0.29	-0.26	4.e-162
NonWhite		-0.11	-0.23	0.02	9.7e-02
AD_PGS		-0.01	-0.02	0.00	2.2e-01
householdsize	Number of household members	0.01	0.00	0.02	3.3e-02
TIME_V0V2		0.00	0.00	0.00	1.e-112
invmillsMRIINF		-0.00	-0.00	0.00	7.6e-01
_cons	Constant	-0.05	-0.21	0.12	5.8e-01

-> idnum = 75, command = regr zLnICVF_PCR_Left infectionburdent..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.02	0.01	4.0e-01
AGE		-0.03	-0.04	-0.03	0.0e+00
SEX		0.24	0.22	0.25	4.e-127
NonWhite		0.29	0.17	0.41	3.2e-06
AD_PGS		-0.01	-0.02	-0.00	2.8e-02
householdsize	Number of household members	0.01	-0.00	0.02	5.5e-02
TIME_V0V2		-0.00	-0.00	-0.00	6.2e-22
invmillsMRIINF		-0.00	-0.00	0.00	8.6e-01
_cons	Constant	1.49	1.33	1.65	1.2e-74

-> idnum = 76, command = regr zLnICVF_PCR_Right infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.02	0.01	4.2e-01
AGE		-0.04	-0.04	-0.03	0.0e+00
SEX		0.25	0.23	0.27	5.e-145
NonWhite		0.19	0.07	0.31	2.3e-03
AD_PGS		-0.01	-0.02	-0.00	1.4e-02
householdsize	Number of household members	0.01	-0.00	0.02	1.1e-01
TIME_V0V2		-0.00	-0.00	-0.00	3.4e-15
invmillsMRIINF		0.00	-0.00	0.00	5.8e-01
_cons	Constant	1.62	1.46	1.78	4.1e-88

-> idnum = 77, command = regr zLnICVF_PLIC_Left infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	6.7e-02
AGE		-0.03	-0.03	-0.03	0.0e+00
SEX		-0.07	-0.09	-0.05	1.3e-13
NonWhite		-0.21	-0.34	-0.09	7.4e-04
AD_PGS		-0.01	-0.02	0.00	2.7e-01
householdsize	Number of household members	0.02	0.01	0.02	2.3e-04
TIME_V0V2		-0.00	-0.00	-0.00	1.4e-05
invmillsMRIINF		0.00	-0.00	0.00	1.0e+00
_cons	Constant	2.14	1.98	2.30	3.e-146

-> idnum = 78, command = regr zLnICVF_PLIC_Right infectionburde..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	6.7e-02
AGE		-0.03	-0.03	-0.03	0.0e+00
SEX		-0.09	-0.11	-0.07	7.2e-20
NonWhite		-0.34	-0.46	-0.21	1.0e-07
AD_PGS		-0.01	-0.02	0.00	1.5e-01
householdsize	Number of household members	0.01	0.00	0.02	2.8e-03
TIME_V0V2		0.00	0.00	0.00	9.9e-51
invmillsMRIINF		0.00	-0.00	0.00	6.3e-01
_cons	Constant	1.75	1.59	1.91	3.5e-99

-> idnum = 79, command = regr zLnICVF_PTR_Left infectionburdent..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	9.0e-01
AGE		-0.03	-0.03	-0.03	0.0e+00
SEX		0.30	0.28	0.32	9.e-202
NonWhite		-0.04	-0.16	0.08	5.4e-01
AD_PGS		-0.02	-0.03	-0.01	5.6e-05
householdsize	Number of household members	0.01	-0.00	0.01	1.5e-01
TIME_V0V2		0.00	0.00	0.00	1.7e-15
invmillsMRIINF		0.00	-0.00	0.00	6.2e-01
_cons	Constant	1.20	1.04	1.36	3.2e-49

-> idnum = 80, command = regr zLnICVF_PTR_Right infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	2.4e-01
AGE		-0.03	-0.03	-0.03	0.0e+00
SEX		0.28	0.26	0.30	4.e-174
NonWhite		0.00	-0.12	0.13	9.4e-01
AD_PGS		-0.02	-0.03	-0.01	2.9e-05
householdsize	Number of household members	0.00	-0.01	0.01	5.1e-01
TIME_V0V2		0.00	0.00	0.00	3.0e-05
invmillsMRIINF		0.00	-0.00	0.00	4.2e-01
_cons	Constant	1.14	0.98	1.30	1.1e-43

-> idnum = 81, command = regr zLnICVF_RLIC_Left infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	6.7e-01
AGE		-0.03	-0.03	-0.02	3.e-269
SEX		0.04	0.02	0.06	2.4e-04
NonWhite		0.10	-0.03	0.22	1.4e-01
AD_PGS		-0.01	-0.02	0.00	2.4e-01
householdsize	Number of household members	0.01	-0.00	0.02	9.1e-02
TIME_V0V2		0.00	0.00	0.00	1.6e-08
invmillsMRIINF		-0.00	-0.00	0.00	7.0e-01
_cons	Constant	1.08	0.92	1.25	2.8e-38

-> idnum = 82, command = regr zLnICVF_RLIC_Right infectionburde..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.02	0.01	4.1e-01
AGE		-0.03	-0.03	-0.02	4.e-285
SEX		0.04	0.02	0.06	1.6e-04
NonWhite		0.02	-0.11	0.14	7.6e-01
AD_PGS		-0.01	-0.02	0.00	3.0e-01
householdsize	Number of household members	0.00	-0.00	0.01	4.0e-01
TIME_V0V2		0.00	0.00	0.00	1.6e-20
invmillsMRIINF		0.00	-0.00	0.00	6.7e-01
_cons	Constant	1.13	0.96	1.29	3.2e-41

-> idnum = 83, command = regr zLnICVF_SS_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	7.2e-01
AGE		-0.03	-0.03	-0.03	0.0e+00
SEX		0.26	0.24	0.28	1.e-154
NonWhite		0.16	0.04	0.28	1.1e-02
AD_PGS		-0.01	-0.02	-0.00	7.7e-03
householdsize	Number of household members	0.01	-0.00	0.01	1.6e-01
TIME_V0V2		0.00	0.00	0.00	4.1e-23
invmillsMRIINF		0.00	-0.00	0.00	3.5e-01
_cons	Constant	0.90	0.73	1.06	8.7e-28

-> idnum = 84, command = regr zLnICVF_SS_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	1.7e-01
AGE		-0.03	-0.03	-0.03	0.0e+00
SEX		0.22	0.20	0.24	8.e-112
NonWhite		0.08	-0.04	0.21	2.0e-01
AD_PGS		-0.01	-0.02	-0.00	4.3e-02
householdsize	Number of household members	0.00	-0.01	0.01	5.0e-01
TIME_V0V2		0.00	-0.00	0.00	8.4e-01
invmillsMRIINF		0.00	-0.00	0.00	5.6e-01
_cons	Constant	1.10	0.94	1.26	5.2e-40

-> idnum = 85, command = regr zLnICVF_SCC infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	-0.00	2.5e-02
AGE		-0.03	-0.03	-0.02	4.e-285
SEX		0.28	0.26	0.30	4.e-175
NonWhite		-0.26	-0.38	-0.14	3.8e-05
AD_PGS		-0.01	-0.02	-0.00	1.3e-02
householdsize	Number of household members	0.00	-0.01	0.01	7.6e-01
TIME_V0V2		0.00	0.00	0.00	5.4e-40
invmillsMRIINF		0.00	-0.00	0.00	5.4e-01
_cons	Constant	0.93	0.77	1.10	1.0e-29

-> idnum = 86, command = regr zLnICVF_SCP_Left infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	-0.00	4.0e-02
AGE		0.01	0.00	0.01	1.8e-16
SEX		-0.36	-0.38	-0.34	3.e-282
NonWhite		0.70	0.57	0.82	8.8e-28
AD_PGS		0.00	-0.01	0.01	8.8e-01
householdsize	Number of household members	0.01	-0.00	0.02	8.0e-02
TIME_V0V2		0.00	0.00	0.00	5.1e-25
invmillsMRIINF		0.00	-0.00	0.00	3.9e-01
_cons	Constant	-0.73	-0.89	-0.57	2.3e-18

-> idnum = 87, command = regr zLnICVF_SCP_Right infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	8.6e-02
AGE		0.01	0.01	0.01	2.7e-62
SEX		-0.45	-0.46	-0.43	0.0e+00
NonWhite		0.65	0.52	0.77	1.2e-24
AD_PGS		-0.00	-0.01	0.01	8.2e-01
householdsize	Number of household members	0.01	-0.00	0.01	1.9e-01
TIME_V0V2		0.00	0.00	0.00	2.1e-36
invmillsMRIINF		0.00	-0.00	0.00	2.0e-01
_cons	Constant	-0.93	-1.09	-0.77	1.3e-29

-> idnum = 88, command = regr zLnICVF_SCR_Left infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	9.9e-01
AGE		-0.04	-0.04	-0.04	0.0e+00
SEX		0.25	0.23	0.27	4.e-146
NonWhite		0.07	-0.05	0.19	2.4e-01
AD_PGS		-0.01	-0.02	-0.00	2.2e-02
householdsize	Number of household members	0.01	0.01	0.02	1.6e-03
TIME_V0V2		-0.00	-0.00	-0.00	3.4e-28
invmillsMRIINF		0.00	-0.00	0.00	5.0e-01
_cons	Constant	2.12	1.97	2.28	2.e-154

-> idnum = 89, command = regr zLnICVF_SCR_Right infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	6.3e-01
AGE		-0.04	-0.04	-0.04	0.0e+00
SEX		0.23	0.21	0.25	2.e-124
NonWhite		0.08	-0.04	0.20	2.1e-01
AD_PGS		-0.01	-0.02	-0.00	1.9e-02
householdsize	Number of household members	0.02	0.01	0.02	3.1e-04
TIME_V0V2		-0.00	-0.00	-0.00	5.6e-25
invmillsMRIINF		0.00	-0.00	0.00	3.5e-01
_cons	Constant	2.03	1.87	2.18	3.e-139

-> idnum = 90, command = regr zLnICVF_FOF_Left infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.02	3.6e-02
AGE		-0.06	-0.06	-0.06	0.0e+00
SEX		0.15	0.13	0.17	2.4e-59
NonWhite		-0.25	-0.36	-0.14	1.7e-05
AD_PGS		-0.01	-0.02	0.00	1.2e-01
householdsize	Number of household members	0.01	0.01	0.02	2.4e-04
TIME_V0V2		-0.00	-0.00	-0.00	9.4e-48
invmillsMRIINF		0.00	-0.00	0.00	9.9e-01
_cons	Constant	3.51	3.37	3.66	0.0e+00

-> idnum = 91, command = regr zLnICVF_FOF_Right infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	9.0e-01
AGE		-0.06	-0.06	-0.06	0.0e+00
SEX		0.11	0.09	0.13	5.2e-33
NonWhite		-0.20	-0.31	-0.08	8.1e-04
AD_PGS		-0.01	-0.02	-0.00	6.1e-03
householdsize	Number of household members	0.01	0.01	0.02	5.8e-04
TIME_V0V2		-0.00	-0.00	-0.00	6.0e-86
invmillsMRIINF		0.00	-0.00	0.00	2.8e-01
_cons	Constant	3.58	3.43	3.73	0.0e+00

-> idnum = 92, command = regr zLnICVF_SLF_Left infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	7.4e-01
AGE		-0.03	-0.04	-0.03	0.0e+00
SEX		0.17	0.15	0.19	6.5e-67
NonWhite		0.09	-0.03	0.21	1.5e-01
AD_PGS		-0.01	-0.02	0.00	6.3e-02
householdsize	Number of household members	0.01	0.01	0.02	8.8e-04
TIME_V0V2		-0.00	-0.00	0.00	7.3e-01
invmillsMRIINF		0.00	-0.00	0.00	5.1e-01
_cons	Constant	1.53	1.36	1.69	4.1e-77

-> idnum = 93, command = regr zLnICVF_SLF_Right infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	2.3e-01
AGE		-0.03	-0.03	-0.03	0.0e+00
SEX		0.11	0.09	0.13	5.4e-27
NonWhite		0.11	-0.01	0.24	7.9e-02
AD_PGS		-0.01	-0.02	0.00	7.8e-02
householdsize	Number of household members	0.01	0.00	0.02	5.3e-03
TIME_V0V2		-0.00	-0.00	-0.00	1.3e-05
invmillsMRIINF		0.00	-0.00	0.00	3.0e-01
_cons	Constant	1.51	1.34	1.67	1.3e-73

-> idnum = 94, command = regr zLnICVF_TP_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	4.6e-01
AGE		-0.03	-0.03	-0.03	0.0e+00
SEX		0.37	0.36	0.39	0.0e+00
NonWhite		-0.26	-0.38	-0.14	2.8e-05
AD_PGS		-0.02	-0.03	-0.01	4.8e-04
householdsize	Number of household members	0.00	-0.00	0.01	3.8e-01
TIME_V0V2		0.00	0.00	0.00	1.2e-19
invmillsMRIINF		0.00	-0.00	0.00	9.0e-01
_cons	Constant	1.21	1.05	1.36	3.5e-50

-> idnum = 95, command = regr zLnICVF_TP_Right infectionburdent..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	-0.00	1.2e-02
AGE		-0.03	-0.04	-0.03	0.0e+00
SEX		0.39	0.37	0.41	0.0e+00
NonWhite		-0.25	-0.37	-0.13	4.8e-05
AD_PGS		-0.02	-0.03	-0.01	3.0e-04
householdsize	Number of household members	0.00	-0.00	0.01	2.6e-01
TIME_V0V2		-0.00	-0.00	-0.00	6.3e-05
invmillsMRIINF		0.00	-0.00	0.00	4.6e-01
_cons	Constant	1.68	1.52	1.84	8.6e-97

-> idnum = 96, command = regr zLnICVF_UNC_Left infectionburdent..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	2.7e-01
AGE		-0.04	-0.04	-0.03	0.0e+00
SEX		0.00	-0.02	0.02	7.4e-01
NonWhite		-0.24	-0.36	-0.11	1.7e-04
AD_PGS		-0.00	-0.01	0.01	9.1e-01
householdsize	Number of household members	0.01	0.01	0.02	1.5e-03
TIME_V0V2		0.00	0.00	0.00	4.6e-07
invmillsMRIINF		-0.00	-0.00	0.00	9.5e-01
_cons	Constant	2.03	1.87	2.19	1.e-133

-> idnum = 97, command = regr zLnICVF_UNC_Right infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	1.7e-01
AGE		-0.03	-0.04	-0.03	0.0e+00
SEX		-0.03	-0.05	-0.01	6.5e-04
NonWhite		-0.21	-0.33	-0.08	1.1e-03
AD_PGS		0.00	-0.01	0.01	6.6e-01
householdsize	Number of household members	0.01	0.00	0.02	1.1e-02
TIME_V0V2		-0.00	-0.00	-0.00	2.4e-15
invmillsMRIINF		-0.00	-0.00	0.00	7.3e-01
_cons	Constant	2.37	2.21	2.53	7.e-180

-> idnum = 98, command = regr zLnICVF_mean infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	6.9e-01
AGE		-0.04	-0.04	-0.04	0.0e+00
SEX		-0.01	-0.03	0.01	4.0e-01
NonWhite		-0.07	-0.19	0.06	2.9e-01
AD_PGS		-0.01	-0.02	-0.00	2.3e-02
householdsize	Number of household members	0.01	0.00	0.02	2.1e-02
TIME_V0V2		-0.00	-0.00	0.00	3.6e-01
invmillsMRIINF		0.00	-0.00	0.00	7.3e-01
_cons	Constant	2.29	2.13	2.45	3.e-172

-> idnum = 99, command = regr zLnOD_ACR_Left infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdenter	3 quantiles of infectionburden	0.01	-0.01	0.02	3.7e-01
AGE		0.02	0.02	0.02	1.e-152
SEX		-0.05	-0.07	-0.03	7.6e-08
NonWhite		0.24	0.12	0.37	1.8e-04
AD_PGS		0.00	-0.01	0.01	9.2e-01
householdsize	Number of household members	-0.02	-0.03	-0.01	6.7e-07
TIME_V0V2		0.00	-0.00	0.00	1.9e-01
invmillsMRIINF		-0.00	-0.00	0.00	8.6e-01
_cons	Constant	-1.20	-1.37	-1.04	5.5e-46

-> idnum = 100, command = regr zLnOD_ACR_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	2.2e-01
AGE		0.01	0.01	0.01	1.0e-40
SEX		0.02	0.00	0.04	4.2e-02
NonWhite		0.11	-0.01	0.24	8.2e-02
AD_PGS		0.00	-0.01	0.01	1.0e+00
householdsize	Number of household members	-0.02	-0.03	-0.01	1.6e-04
TIME_V0V2		-0.00	-0.00	-0.00	7.6e-15
invmillsMRIINF		-0.00	-0.00	0.00	7.4e-01
_cons	Constant	-0.45	-0.62	-0.28	1.3e-07

-> idnum = 101, command = regr zLnOD_ALIC_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.02	2.8e-02
AGE		-0.00	-0.00	0.00	4.6e-01
SEX		0.23	0.21	0.25	5.e-110
NonWhite		-0.48	-0.61	-0.35	1.3e-13
AD_PGS		0.00	-0.01	0.01	5.1e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	1.6e-02
TIME_V0V2		-0.00	-0.00	-0.00	2.4e-07
invmillsMRIINF		-0.00	-0.00	0.00	9.6e-01
_cons	Constant	0.30	0.13	0.46	4.4e-04

-> idnum = 102, command = regr zLnOD_ALIC_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.02	0.04	3.1e-06
AGE		0.00	0.00	0.00	2.8e-02
SEX		0.30	0.28	0.32	9.e-187
NonWhite		-0.51	-0.64	-0.38	2.4e-15
AD_PGS		0.00	-0.01	0.01	9.3e-01
householdsize	Number of household members	-0.02	-0.02	-0.01	2.7e-04
TIME_V0V2		-0.00	-0.00	0.00	4.0e-01
invmillsMRIINF		-0.00	-0.00	0.00	3.8e-01
_cons	Constant	-0.02	-0.18	0.15	8.2e-01

-> idnum = 103, command = regr zLnOD_BCC infectionburdentert AG..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	6.6e-01
AGE		0.03	0.02	0.03	3.e-280
SEX		0.06	0.04	0.08	4.9e-10
NonWhite		0.02	-0.11	0.14	7.8e-01
AD_PGS		0.01	-0.00	0.02	1.6e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	1.1e-02
TIME_V0V2		0.00	0.00	0.00	7.1e-04
invmillsMRIINF		0.00	-0.00	0.00	2.7e-01
_cons	Constant	-1.60	-1.76	-1.44	2.2e-81

-> idnum = 104, command = regr zLnOD_CP_Left infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.00	0.03	6.0e-03
AGE		0.03	0.03	0.03	0.0e+00
SEX		0.05	0.03	0.07	9.8e-08
NonWhite		-0.36	-0.48	-0.23	1.7e-08
AD_PGS		0.00	-0.01	0.01	4.0e-01
householdsize	Number of household members	-0.02	-0.03	-0.02	1.4e-08
TIME_V0V2		0.00	0.00	0.00	3.5e-40
invmillsMRIINF		-0.00	-0.00	0.00	2.8e-01
_cons	Constant	-1.69	-1.85	-1.53	6.0e-92

-> idnum = 105, command = regr zLnOD_CP_Right infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.03	9.5e-03
AGE		0.02	0.02	0.03	1.e-264
SEX		0.06	0.04	0.08	5.4e-10
NonWhite		-0.48	-0.61	-0.36	1.8e-14
AD_PGS		-0.00	-0.01	0.01	7.3e-01
householdsize	Number of household members	-0.02	-0.03	-0.02	1.5e-08
TIME_V0V2		0.00	0.00	0.00	3.e-225
invmillsMRIINF		-0.00	-0.00	0.00	6.5e-01
_cons	Constant	-1.77	-1.94	-1.61	1.e-101

-> idnum = 106, command = regr zLnOD_CCG_Left infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	9.5e-02
AGE		0.02	0.02	0.02	9.e-161
SEX		0.21	0.19	0.23	1.4e-93
NonWhite		0.05	-0.08	0.17	4.5e-01
AD_PGS		0.01	-0.00	0.02	3.1e-01
householdsize	Number of household members	-0.02	-0.03	-0.01	2.0e-05
TIME_V0V2		0.00	0.00	0.00	9.9e-06
invmillsMRIINF		-0.00	-0.00	0.00	3.0e-01
_cons	Constant	-1.53	-1.69	-1.36	4.9e-74

-> idnum = 107, command = regr zLnOD_CCG_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	5.1e-01
AGE		0.02	0.02	0.03	7.e-254
SEX		0.09	0.07	0.11	2.3e-19
NonWhite		0.22	0.09	0.35	5.7e-04
AD_PGS		0.01	-0.00	0.02	1.8e-01
householdsize	Number of household members	-0.02	-0.03	-0.02	1.2e-08
TIME_V0V2		0.00	0.00	0.00	2.8e-03
invmillsMRIINF		-0.00	-0.00	0.00	6.5e-01
_cons	Constant	-1.74	-1.90	-1.57	1.6e-95

-> idnum = 108, command = regr zLnOD_CH_Left infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	8.0e-05
AGE		0.02	0.02	0.02	6.e-203
SEX		-0.04	-0.06	-0.02	4.5e-05
NonWhite		-0.17	-0.29	-0.04	8.2e-03
AD_PGS		0.01	-0.00	0.02	6.4e-02
householdsize	Number of household members	-0.01	-0.01	0.00	1.4e-01
TIME_V0V2		0.00	0.00	0.00	2.e-167
invmillsMRIINF		-0.00	-0.00	0.00	2.6e-01
_cons	Constant	-1.72	-1.88	-1.56	6.1e-94

-> idnum = 109, command = regr zLnOD_CH_Right infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.02	0.04	2.3e-06
AGE		0.01	0.01	0.02	3.3e-93
SEX		0.02	-0.00	0.04	7.1e-02
NonWhite		-0.28	-0.41	-0.16	1.0e-05
AD_PGS		0.01	-0.00	0.02	6.7e-02
householdszie	Number of household members	-0.00	-0.01	0.01	4.4e-01
TIME_V0V2		0.00	0.00	0.00	6.e-227
invmillsMRIINF		-0.00	-0.00	0.00	4.1e-01
_cons	Constant	-1.44	-1.61	-1.28	3.5e-66

-> idnum = 110, command = regr zLnOD_CT_Left infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	2.3e-01
AGE		0.02	0.01	0.02	5.e-114
SEX		0.37	0.35	0.39	8.e-300
NonWhite		-0.37	-0.50	-0.25	5.4e-09
AD_PGS		-0.01	-0.02	-0.00	1.9e-02
householdszie	Number of household members	-0.01	-0.02	-0.00	1.6e-02
TIME_V0V2		0.00	0.00	0.00	8.5e-07
invmillsMRIINF		-0.00	-0.00	0.00	5.0e-01
_cons	Constant	-1.19	-1.35	-1.03	3.3e-46

-> idnum = 111, command = regr zLnOD_CT_Right infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	5.0e-01
AGE		0.02	0.02	0.02	5.e-154
SEX		0.46	0.44	0.48	0.0e+00
NonWhite		-0.43	-0.56	-0.31	5.7e-12
AD_PGS		-0.01	-0.02	0.00	8.7e-02
householdszie	Number of household members	-0.01	-0.02	-0.01	6.3e-04
TIME_V0V2		0.00	0.00	0.00	4.6e-25
invmillsMRIINF		-0.00	-0.00	0.00	2.1e-01
_cons	Constant	-1.54	-1.70	-1.38	1.2e-77

-> idnum = 112, command = regr zLnOD_EC_Left infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	5.7e-04
AGE		0.01	0.00	0.01	1.0e-15
SEX		-0.08	-0.10	-0.06	1.3e-15
NonWhite		-0.36	-0.49	-0.23	2.8e-08
AD_PGS		-0.01	-0.02	-0.00	3.4e-02
householdsize	Number of household members	-0.02	-0.02	-0.01	7.0e-04
TIME_V0V2		0.00	0.00	0.00	2.e-104
invmillsMRIINF		0.00	-0.00	0.00	9.3e-01
_cons	Constant	-0.41	-0.57	-0.24	1.5e-06

-> idnum = 113, command = regr zLnOD_EC_Right infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	4.6e-05
AGE		0.01	0.01	0.01	2.5e-21
SEX		-0.17	-0.19	-0.15	2.2e-65
NonWhite		-0.11	-0.24	0.01	7.9e-02
AD_PGS		-0.00	-0.01	0.01	3.8e-01
householdsize	Number of household members	-0.02	-0.03	-0.01	3.1e-05
TIME_V0V2		0.00	0.00	0.00	2.1e-34
invmillsMRIINF		-0.00	-0.00	0.00	7.6e-01
_cons	Constant	-0.32	-0.48	-0.15	1.8e-04

-> idnum = 114, command = regr zLnOD_FCST_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	5.6e-01
AGE		0.04	0.04	0.05	0.0e+00
SEX		-0.15	-0.17	-0.13	1.1e-57
NonWhite		-0.30	-0.42	-0.18	9.1e-07
AD_PGS		0.01	0.00	0.02	8.6e-03
householdsize	Number of household members	-0.02	-0.03	-0.01	2.3e-07
TIME_V0V2		0.00	0.00	0.00	3.e-169
invmillsMRIINF		-0.00	-0.00	0.00	4.1e-01
_cons	Constant	-2.54	-2.70	-2.39	6.e-224

-> idnum = 115, command = regr zLnOD_FCST_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	2.8e-03
AGE		0.04	0.04	0.04	0.0e+00
SEX		-0.16	-0.18	-0.14	3.6e-63
NonWhite		-0.22	-0.34	-0.10	3.7e-04
AD_PGS		0.02	0.01	0.03	3.3e-04
householdsize	Number of household members	-0.02	-0.03	-0.01	4.3e-05
TIME_V0V2		0.00	0.00	0.00	2.e-204
invmillsMRIINF		-0.00	-0.00	0.00	2.4e-01
_cons	Constant	-2.46	-2.62	-2.30	1.e-204

-> idnum = 116, command = regr zLnOD_F0 infectionburdentert AGE..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	1.9e-01
AGE		0.04	0.04	0.04	0.0e+00
SEX		-0.32	-0.34	-0.30	2.e-248
NonWhite		0.10	-0.02	0.22	8.9e-02
AD_PGS		0.01	0.00	0.02	4.2e-03
householdsize	Number of household members	-0.01	-0.02	-0.00	4.0e-03
TIME_V0V2		0.00	0.00	0.00	4.e-138
invmillsMRIINF		0.00	-0.00	0.00	2.0e-01
_cons	Constant	-2.60	-2.75	-2.44	7.e-237

-> idnum = 117, command = regr zLnOD_GCC infectionburdentert AG..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	9.8e-01
AGE		0.00	-0.00	0.00	4.0e-01
SEX		0.36	0.34	0.38	1.e-279
NonWhite		-0.28	-0.41	-0.16	8.5e-06
AD_PGS		0.01	-0.00	0.02	2.9e-01
householdsize	Number of household members	-0.00	-0.01	0.01	5.1e-01
TIME_V0V2		-0.00	-0.00	-0.00	1.6e-68
invmillsMRIINF		-0.00	-0.00	0.00	4.0e-01
_cons	Constant	0.16	-0.01	0.32	6.3e-02

-> idnum = 118, command = regr zLnOD_ICP_Left infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	9.0e-02
AGE		0.03	0.03	0.03	0.0e+00
SEX		-0.10	-0.12	-0.08	1.6e-23
NonWhite		-0.03	-0.15	0.10	6.8e-01
AD_PGS		0.01	-0.00	0.02	1.2e-01
householdsize	Number of household members	-0.02	-0.03	-0.01	2.7e-06
TIME_V0V2		0.00	0.00	0.00	1.e-192
invmillsMRIINF		-0.00	-0.00	0.00	7.5e-01
_cons	Constant	-2.05	-2.21	-1.89	4.e-135

-> idnum = 119, command = regr zLnOD_ICP_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	9.7e-01
AGE		0.03	0.03	0.03	0.0e+00
SEX		-0.17	-0.19	-0.15	1.9e-69
NonWhite		-0.11	-0.23	0.01	8.2e-02
AD_PGS		0.00	-0.01	0.01	6.9e-01
householdsize	Number of household members	-0.02	-0.02	-0.01	2.7e-04
TIME_V0V2		0.00	0.00	0.00	0.0e+00
invmillsMRIINF		-0.00	-0.00	0.00	7.3e-01
_cons	Constant	-2.37	-2.52	-2.21	1.e-186

-> idnum = 120, command = regr zLnOD_ML_Left infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.02	-0.03	-0.01	4.3e-03
AGE		0.02	0.02	0.02	1.e-180
SEX		-0.02	-0.04	0.00	8.9e-02
NonWhite		-0.33	-0.46	-0.21	2.4e-07
AD_PGS		-0.00	-0.01	0.01	7.0e-01
householdsize	Number of household members	-0.02	-0.03	-0.01	2.0e-06
TIME_V0V2		0.00	0.00	0.00	1.3e-16
invmillsMRIINF		-0.00	-0.00	0.00	9.1e-01
_cons	Constant	-0.93	-1.09	-0.76	3.3e-28

-> idnum = 121, command = regr zLnOD_ML_Right infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.01	3.2e-01
AGE		0.02	0.02	0.02	1.e-223
SEX		-0.05	-0.07	-0.03	2.6e-06
NonWhite		-0.30	-0.42	-0.17	3.5e-06
AD_PGS		0.00	-0.01	0.01	6.2e-01
householdsize	Number of household members	-0.03	-0.04	-0.02	5.1e-10
TIME_V0V2		0.00	0.00	0.00	2.7e-21
invmillsMRIINF		-0.00	-0.00	0.00	9.0e-01
_cons	Constant	-1.08	-1.24	-0.91	9.7e-38

-> idnum = 122, command = regr zLnOD_MCP infectionburdentert AG..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.04	0.03	0.05	1.4e-11
AGE		0.02	0.02	0.02	7.e-221
SEX		0.11	0.09	0.13	4.8e-28
NonWhite		-0.34	-0.46	-0.22	2.5e-08
AD_PGS		0.02	0.01	0.03	4.8e-05
householdsize	Number of household members	-0.02	-0.02	-0.01	1.2e-04
TIME_V0V2		0.00	0.00	0.00	0.0e+00
invmillsMRIINF		-0.00	-0.00	0.00	1.9e-01
_cons	Constant	-2.52	-2.67	-2.36	1.e-211

-> idnum = 123, command = regr zLnOD_PCT infectionburdentert AG..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.02	0.04	4.8e-07
AGE		0.01	0.01	0.01	7.5e-36
SEX		-0.41	-0.43	-0.39	0.0e+00
NonWhite		0.05	-0.07	0.17	4.4e-01
AD_PGS		0.00	-0.01	0.01	6.8e-01
householdsize	Number of household members	-0.00	-0.01	0.00	2.8e-01
TIME_V0V2		0.00	0.00	0.00	0.0e+00
invmillsMRIINF		-0.00	-0.00	-0.00	4.0e-02
_cons	Constant	-1.02	-1.18	-0.86	2.8e-36

-> idnum = 124, command = regr zLnOD_PCR_Left infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.03	1.2e-02
AGE		-0.03	-0.03	-0.02	2.e-279
SEX		0.31	0.29	0.33	3.e-210
NonWhite		-0.17	-0.29	-0.05	7.3e-03
AD_PGS		-0.02	-0.02	-0.01	2.5e-03
householdsize	Number of household members	-0.01	-0.01	0.00	1.9e-01
TIME_V0V2		-0.00	-0.00	-0.00	2.3e-20
invmillsMRIINF		-0.00	-0.00	0.00	3.7e-01
_cons	Constant	1.33	1.17	1.50	1.6e-58

-> idnum = 125, command = regr zLnOD_PCR_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	3.7e-04
AGE		-0.04	-0.04	-0.03	0.0e+00
SEX		0.34	0.32	0.36	6.e-265
NonWhite		-0.15	-0.27	-0.03	1.8e-02
AD_PGS		-0.01	-0.02	0.00	2.1e-01
householdsize	Number of household members	-0.00	-0.01	0.01	5.4e-01
TIME_V0V2		-0.00	-0.00	-0.00	2.3e-18
invmillsMRIINF		-0.00	-0.00	0.00	3.8e-01
_cons	Constant	1.81	1.65	1.97	4.e-111

-> idnum = 126, command = regr zLnOD_PLIC_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.01	0.04	6.2e-06
AGE		-0.01	-0.01	-0.01	3.3e-64
SEX		0.21	0.19	0.23	5.1e-91
NonWhite		-0.38	-0.51	-0.26	2.7e-09
AD_PGS		-0.01	-0.02	0.00	1.8e-01
householdsize	Number of household members	0.00	-0.00	0.01	2.6e-01
TIME_V0V2		-0.00	-0.00	-0.00	7.2e-37
invmillsMRIINF		-0.00	-0.00	0.00	9.4e-01
_cons	Constant	1.02	0.85	1.18	1.7e-33

-> idnum = 127, command = regr zLnOD_PLIC_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.02	0.04	2.6e-08
AGE		-0.02	-0.02	-0.01	2.e-110
SEX		0.20	0.18	0.22	1.1e-89
NonWhite		-0.39	-0.51	-0.26	1.6e-09
AD_PGS		-0.00	-0.01	0.01	6.7e-01
householdsize	Number of household members	0.00	-0.00	0.01	3.5e-01
TIME_V0V2		0.00	0.00	0.00	3.3e-04
invmillsMRIINF		0.00	-0.00	0.00	8.9e-01
_cons	Constant	0.81	0.64	0.97	7.8e-22

-> idnum = 128, command = regr zLnOD_PTR_Left infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	5.1e-01
AGE		0.02	0.02	0.02	5.e-171
SEX		0.06	0.04	0.08	2.0e-08
NonWhite		-0.11	-0.24	0.01	7.2e-02
AD_PGS		-0.00	-0.01	0.01	4.6e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	2.1e-03
TIME_V0V2		0.00	0.00	0.00	1.e-227
invmillsMRIINF		-0.00	-0.00	0.00	8.8e-01
_cons	Constant	-1.89	-2.05	-1.72	6.e-113

-> idnum = 129, command = regr zLnOD_PTR_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.02	2.2e-02
AGE		0.02	0.02	0.03	9.e-259
SEX		0.01	-0.01	0.03	3.1e-01
NonWhite		-0.03	-0.16	0.09	6.2e-01
AD_PGS		0.00	-0.01	0.01	6.0e-01
householdsize	Number of household members	-0.02	-0.02	-0.01	4.4e-04
TIME_V0V2		0.00	0.00	0.00	2.e-187
invmillsMRIINF		0.00	-0.00	0.00	7.4e-01
_cons	Constant	-2.09	-2.25	-1.92	2.e-138

-> idnum = 130, command = regr zLnOD_RLIC_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	1.1e-01
AGE		0.01	0.00	0.01	1.5e-13
SEX		0.07	0.05	0.09	5.9e-12
NonWhite		0.04	-0.09	0.17	5.4e-01
AD_PGS		0.00	-0.01	0.01	7.9e-01
householdsize	Number of household members	-0.00	-0.01	0.00	3.7e-01
TIME_V0V2		0.00	0.00	0.00	2.4e-14
invmillsMRIINF		0.00	-0.00	0.00	8.0e-01
_cons	Constant	-0.65	-0.82	-0.49	1.8e-14

-> idnum = 131, command = regr zLnOD_RLIC_Right infectionburdent..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	1.8e-03
AGE		-0.01	-0.01	-0.00	3.1e-18
SEX		0.08	0.06	0.10	1.6e-15
NonWhite		0.18	0.05	0.30	6.2e-03
AD_PGS		0.00	-0.01	0.01	7.3e-01
householdsize	Number of household members	0.00	-0.01	0.01	8.3e-01
TIME_V0V2		0.00	0.00	0.00	4.4e-70
invmillsMRIINF		-0.00	-0.00	0.00	8.6e-01
_cons	Constant	-0.45	-0.62	-0.28	1.2e-07

-> idnum = 132, command = regr zLnOD_SS_Left infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.02	4.7e-02
AGE		0.01	0.01	0.01	5.8e-44
SEX		0.05	0.03	0.07	2.4e-07
NonWhite		-0.05	-0.17	0.08	4.7e-01
AD_PGS		-0.01	-0.02	0.00	2.2e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	4.2e-03
TIME_V0V2		0.00	0.00	0.00	3.e-254
invmillsMRIINF		-0.00	-0.00	0.00	2.3e-01
_cons	Constant	-1.47	-1.63	-1.30	4.0e-68

-> idnum = 133, command = regr zLnOD_SS_Right infectionburdent..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.02	4.5e-02
AGE		0.01	0.01	0.01	3.5e-64
SEX		-0.09	-0.11	-0.07	4.5e-19
NonWhite		0.18	0.05	0.30	6.3e-03
AD_PGS		-0.01	-0.02	0.00	1.5e-01
householdszie	Number of household members	-0.02	-0.03	-0.01	1.6e-04
TIME_V0V2		0.00	0.00	0.00	1.e-160
invmillsMRIINF		-0.00	-0.00	0.00	2.3e-01
_cons	Constant	-1.40	-1.56	-1.23	1.0e-61

-> idnum = 134, command = regr zLnOD_SCC infectionburdentert AG..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	5.6e-02
AGE		-0.02	-0.03	-0.02	5.e-257
SEX		0.50	0.48	0.52	0.0e+00
NonWhite		-0.10	-0.22	0.02	1.2e-01
AD_PGS		-0.00	-0.01	0.00	3.3e-01
householdszie	Number of household members	0.01	0.00	0.02	3.2e-03
TIME_V0V2		0.00	0.00	0.00	1.1e-06
invmillsMRIINF		-0.00	-0.00	0.00	3.6e-01
_cons	Constant	0.48	0.32	0.64	3.4e-09

-> idnum = 135, command = regr zLnOD_SCP_Left infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdenter	3 quantiles of infectionburden	0.03	0.01	0.04	5.1e-06
AGE		-0.01	-0.01	-0.01	3.6e-49
SEX		0.43	0.41	0.45	0.0e+00
NonWhite		-1.03	-1.15	-0.91	4.5e-60
AD_PGS		-0.00	-0.01	0.01	6.8e-01
householdszie	Number of household members	-0.01	-0.02	-0.00	1.8e-03
TIME_V0V2		0.00	0.00	0.00	1.2e-71
invmillsMRIINF		-0.00	-0.00	0.00	1.7e-01
_cons	Constant	0.48	0.31	0.64	8.0e-09

-> idnum = 136, command = regr zLnOD_SCP_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.02	0.04	2.4e-06
AGE		-0.01	-0.01	-0.01	1.0e-68
SEX		0.45	0.43	0.47	0.0e+00
NonWhite		-1.04	-1.17	-0.92	7.8e-62
AD_PGS		-0.01	-0.02	0.00	2.3e-01
householdsize	Number of household members	-0.02	-0.02	-0.01	2.6e-04
TIME_V0V2		0.00	0.00	0.00	3.3e-52
invmillsMRIINF		-0.00	-0.00	-0.00	2.9e-02
_cons	Constant	0.64	0.48	0.80	9.2e-15

-> idnum = 137, command = regr zLnOD_SCR_Left infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.01	0.02	3.5e-01
AGE		-0.02	-0.02	-0.02	4.e-153
SEX		0.24	0.22	0.26	1.e-126
NonWhite		-0.28	-0.41	-0.15	1.2e-05
AD_PGS		-0.02	-0.03	-0.01	8.3e-04
householdsize	Number of household members	-0.01	-0.02	-0.00	3.2e-02
TIME_V0V2		-0.00	-0.00	-0.00	1.1e-40
invmillsMRIINF		-0.00	-0.00	0.00	9.4e-01
_cons	Constant	1.32	1.16	1.49	4.6e-56

-> idnum = 138, command = regr zLnOD_SCR_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.02	4.4e-02
AGE		-0.02	-0.02	-0.02	1.e-153
SEX		0.16	0.14	0.18	3.4e-54
NonWhite		-0.16	-0.29	-0.03	1.2e-02
AD_PGS		-0.02	-0.03	-0.01	1.9e-03
householdsize	Number of household members	-0.01	-0.02	0.00	7.1e-02
TIME_V0V2		-0.00	-0.00	-0.00	6.5e-39
invmillsMRIINF		0.00	-0.00	0.00	9.1e-01
_cons	Constant	1.32	1.15	1.48	2.7e-55

-> idnum = 139, command = regr zLnOD_FOF_Left infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	2.9e-04
AGE		-0.01	-0.01	-0.01	4.3e-38
SEX		0.06	0.04	0.08	2.3e-10
NonWhite		-0.00	-0.13	0.13	1.0e+00
AD_PGS		-0.00	-0.01	0.01	8.2e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	2.8e-02
TIME_V0V2		-0.00	-0.00	0.00	8.2e-02
invmillsMRIINF		0.00	-0.00	0.00	5.0e-01
_cons	Constant	0.46	0.29	0.62	8.1e-08

-> idnum = 140, command = regr zLnOD_FOF_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	1.8e-01
AGE		-0.01	-0.01	-0.01	8.7e-19
SEX		0.12	0.10	0.14	4.7e-33
NonWhite		-0.07	-0.20	0.05	2.6e-01
AD_PGS		-0.00	-0.01	0.01	7.1e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	3.2e-02
TIME_V0V2		-0.00	-0.00	-0.00	3.3e-13
invmillsMRIINF		0.00	-0.00	0.00	3.6e-01
_cons	Constant	0.44	0.28	0.61	1.7e-07

-> idnum = 141, command = regr zLnOD_SLF_Left infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.01	0.02	2.9e-01
AGE		0.00	-0.00	0.00	4.0e-01
SEX		0.14	0.12	0.16	3.3e-45
NonWhite		-0.26	-0.38	-0.13	8.6e-05
AD_PGS		-0.00	-0.01	0.01	8.8e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	2.1e-02
TIME_V0V2		-0.00	-0.00	0.00	5.6e-01
invmillsMRIINF		-0.00	-0.00	0.00	3.6e-01
_cons	Constant	0.03	-0.14	0.20	7.3e-01

-> idnum = 142, command = regr zLnOD_SLF_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.00	0.03	6.1e-03
AGE		-0.00	-0.00	0.00	8.0e-01
SEX		0.18	0.16	0.20	6.6e-69
NonWhite		-0.09	-0.21	0.04	1.8e-01
AD_PGS		-0.00	-0.01	0.01	7.7e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	6.3e-03
TIME_V0V2		0.00	0.00	0.00	1.3e-12
invmillsMRIINF		-0.00	-0.00	0.00	9.1e-01
_cons	Constant	-0.36	-0.53	-0.20	2.0e-05

-> idnum = 143, command = regr zLnOD_TP_Left infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.03	1.2e-02
AGE		-0.03	-0.03	-0.03	0.0e+00
SEX		0.08	0.06	0.10	9.9e-17
NonWhite		-0.31	-0.44	-0.19	6.6e-07
AD_PGS		0.00	-0.01	0.01	9.2e-01
householdsize	Number of household members	0.02	0.01	0.03	1.7e-05
TIME_V0V2		0.00	0.00	0.00	2.3e-15
invmillsMRIINF		-0.00	-0.00	0.00	8.8e-02
_cons	Constant	1.62	1.45	1.78	1.1e-84

-> idnum = 144, command = regr zLnOD_TP_Right infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.03	1.6e-02
AGE		-0.02	-0.02	-0.02	2.e-140
SEX		0.00	-0.02	0.02	9.7e-01
NonWhite		-0.34	-0.46	-0.21	1.7e-07
AD_PGS		-0.00	-0.01	0.01	7.8e-01
householdsize	Number of household members	0.00	-0.00	0.01	4.0e-01
TIME_V0V2		0.00	0.00	0.00	1.2e-05
invmillsMRIINF		-0.00	-0.00	0.00	6.9e-01
_cons	Constant	1.20	1.04	1.37	6.4e-46

-> idnum = 145, command = regr zLnOD_UNC_Left infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.02	0.04	3.2e-07
AGE		0.00	0.00	0.00	1.1e-06
SEX		0.06	0.04	0.08	1.8e-09
NonWhite		-0.02	-0.15	0.11	7.5e-01
AD_PGS		-0.00	-0.01	0.01	4.4e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	3.3e-02
TIME_V0V2		0.00	0.00	0.00	1.0e-32
invmillsMRIINF		-0.00	-0.00	0.00	5.0e-01
_cons	Constant	-0.61	-0.78	-0.45	6.5e-13

-> idnum = 146, command = regr zLnOD_UNC_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.02	0.04	5.7e-09
AGE		0.00	0.00	0.01	1.8e-11
SEX		0.22	0.20	0.24	2.e-105
NonWhite		-0.21	-0.34	-0.08	1.1e-03
AD_PGS		0.00	-0.01	0.01	9.0e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	2.4e-03
TIME_V0V2		0.00	0.00	0.00	1.6e-32
invmillsMRIINF		-0.00	-0.00	0.00	7.9e-01
_cons	Constant	-0.74	-0.90	-0.57	3.2e-18

-> idnum = 147, command = regr zLnOD_mean infectionburdentert A..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.04	1.4e-05
AGE		0.03	0.03	0.03	0.0e+00
SEX		0.05	0.03	0.07	6.3e-08
NonWhite		-0.33	-0.46	-0.21	8.9e-08
AD_PGS		0.01	-0.00	0.02	2.8e-01
householdsize	Number of household members	-0.03	-0.03	-0.02	2.1e-09
TIME_V0V2		0.00	0.00	0.00	4.e-257
invmillsMRIINF		-0.00	-0.00	0.00	3.6e-01
_cons	Constant	-2.23	-2.39	-2.07	3.e-162

```

35 .
36 . save Outputdata_overall_BprimeSENS, replace
      (file Outputdata_overall_BprimeSENS.dta not found)
      file Outputdata_overall_BprimeSENS.dta saved

37 .
38 . **Smile plot**
39 . use Outputdata_overall_BprimeSENS, clear

40 .
41 . keep if parmseq==1
      (1,176 observations deleted)

42 .
43 .
44 . sort parm

45 . multproc, pval(p) meth(bonferroni) gpunc(uncp) gpcor(corp) rej(signif)

Method: bonferroni
Uncorrected overall critical P-value: .05
Number of P-values: 147
Corrected overall critical P-value: .00034014
Number of rejected P-values: 36

46 . smileplot7, est(estimate) pval(p) punc(uncp) pcor(corp) ptl(command) t1(" ")

Method: userspecified
Uncorrected overall critical P-value: .05
Number of P-values: 147
Corrected overall critical P-value: .00034014
Number of rejected P-values: 36

47 . list if signif, nodisp

> -----
> |   parmseq    command
> | estimate     stderr      dof       t        p    min95   max95    uncp      corp    signif |
> |-----|
> 1. |       1  regr zLnISOVF_ACR_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmill
> |       0.05  .00558954  38696  9.6546696  5.0e-22  0.04  0.06  .05  .00034014  1 |
> 2. |       1  regr zLnISOVF_ACR_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmill
> |       0.03  .00569586  38696  5.0942121  3.5e-07  0.02  0.04  .05  .00034014  1 |
> 3. |       1  regr zLnISOVF_ALIC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmill
> |       0.06  .00560448  38695  11.349051  8.4e-30  0.05  0.07  .05  .00034014  1 |
> 4. |       1  regr zLnISOVF_ALIC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmill
> |       0.04  .00561517  38695  7.4423274  1.0e-13  0.03  0.05  .05  .00034014  1 |
> 5. |       1  regr zLnISOVF_BCC infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmill
> |       0.03  .0051786  38696  5.9827788  2.2e-09  0.02  0.04  .05  .00034014  1 |
> |-----|
> 8. |       1  regr zLnISOVF_CCG_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmill
> |       0.02  .00572103  38696  3.7530195  1.7e-04  0.01  0.03  .05  .00034014  1 |
> 9. |       1  regr zLnISOVF_CCG_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmill
> |       0.02  .00572625  38696  3.6971754  2.2e-04  0.01  0.03  .05  .00034014  1 |
> 16. |      1  regr zLnISOVF_FCST_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmill
> |       0.02  .00538725  38693  3.8706461  1.1e-04  0.01  0.03  .05  .00034014  1 |
> 19. |      1  regr zLnISOVF_GCC infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmill
> |       0.03  .00540222  38696  6.2961088  3.1e-10  0.02  0.04  .05  .00034014  1 |
> 20. |      1  regr zLnISOVF_ICP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmill
> |       0.02  .00572471  38693  4.2806337  1.9e-05  0.01  0.04  .05  .00034014  1 |

```

```

> 
22. |   1 regr zLnISOVF_ML_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.04 .0057908 38693 6.6376349 3.2e-11 0.03 0.05 .05 .00034014 1
23. |   1 regr zLnISOVF_ML_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.04 .0057804 38693 6.828615 8.7e-12 0.03 0.05 .05 .00034014 1
28. |   1 regr zLnISOVF_PLIC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.07 .00576323 38695 11.856868 2.3e-32 0.06 0.08 .05 .00034014 1
29. |   1 regr zLnISOVF_PLIC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.05 .00557343 38695 8.9589558 3.4e-19 0.04 0.06 .05 .00034014 1
32. |   1 regr zLnISOVF_RLIC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.03 .00571774 38695 5.83623 5.4e-09 0.02 0.04 .05 .00034014 1
> 
35. |   1 regr zLnISOVF_SS_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   -0.03 .00570341 38693 -5.1501516 2.6e-07 -0.04 -0.02 .05 .00034014 1
39. |   1 regr zLnISOVF_SCR_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.05 .00549622 38696 9.2944395 1.6e-20 0.04 0.06 .05 .00034014 1
40. |   1 regr zLnISOVF_SCR_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.03 .0053595 38696 6.1042271 1.0e-09 0.02 0.04 .05 .00034014 1
41. |   1 regr zLnISOVF_FOF_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.03 .00555548 38696 4.737888 2.2e-06 0.02 0.04 .05 .00034014 1
43. |   1 regr zLnISOVF_SLF_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.03 .00569537 38696 6.1320208 8.8e-10 0.02 0.05 .05 .00034014 1
> 
49. |   1 regr zLnISOVF_mean infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.02 .00518314 38696 4.6386748 3.5e-06 0.01 0.03 .05 .00034014 1
69. |   1 regr zLnICVF_ICP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.02 .0056207 38693 3.8661687 1.1e-04 0.01 0.03 .05 .00034014 1
102. |   1 regr zLnOD_ALIC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.03 .00573389 38695 4.6623912 3.1e-06 0.02 0.04 .05 .00034014 1
108. |   1 regr zLnOD_CH_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.02 .00567336 38693 3.9451759 8.0e-05 0.01 0.03 .05 .00034014 1
109. |   1 regr zLnOD_CH_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.03 .00569721 38693 4.72619 2.3e-06 0.02 0.04 .05 .00034014 1
> 
113. |   1 regr zLnOD_EC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.02 .00576104 38695 4.0753884 4.6e-05 0.01 0.03 .05 .00034014 1
122. |   1 regr zLnOD_MCP infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.04 .00548304 38693 6.7641449 1.4e-11 0.03 0.05 .05 .00034014 1
123. |   1 regr zLnOD_PCT infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.03 .0055329 38693 5.0343415 4.8e-07 0.02 0.04 .05 .00034014 1
126. |   1 regr zLnOD_PLIC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.03 .00573412 38695 4.5186829 6.2e-06 0.01 0.04 .05 .00034014 1
127. |   1 regr zLnOD_PLIC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.03 .00572249 38695 5.5702558 2.6e-08 0.02 0.04 .05 .00034014 1
> 
135. |   1 regr zLnOD SCP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.03 .00560378 38693 4.5613697 5.1e-06 0.01 0.04 .05 .00034014 1
136. |   1 regr zLnOD SCP_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.03 .00558485 38693 4.7137015 2.4e-06 0.02 0.04 .05 .00034014 1
139. |   1 regr zLnOD_FOF_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.02 .00579128 38696 3.6228956 2.9e-04 0.01 0.03 .05 .00034014 1
145. |   1 regr zLnOD_UNC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.03 .0057937 38693 5.1136034 3.2e-07 0.02 0.04 .05 .00034014 1
146. |   1 regr zLnOD_UNC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
>   0.03 .00575911 38693 5.8266441 5.7e-09 0.02 0.04 .05 .00034014 1
> 
147. |   1 regr zLnOD_mean infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM

```

> 0.02 .00556463 38696 4.3392803 1.4e-05 0.01 0.04 .05 .00034014 1 |

> -----

```

48 .
49 .
50 .
51 . //q-value: FDR//
52 .
53 . capture drop myqvallargervolumes
54 .
55 . qqvalue p, method(simes) qvalue(myqvallargervolumes)
56 . sort myqvallargervolumes
57 .
58 . list parm myqvallargervolumes command p estimate stderr if p<0.05

```

1.	parm infectionburdenter command regr zLnISOVF_PLIC_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI		myqvall~s 3.316e-30
	p 2.3e-32	estimate 0.07	st .0057
2.	parm infectionburdenter command regr zLnISOVF_ALIC_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI		myqvall~s 6.143e-28
	p 8.4e-30	estimate 0.06	st .0056
3.	parm infectionburdenter command regr zLnISOVF_ACR_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI		myqvall~s 2.437e-20
	p 5.0e-22	estimate 0.05	st .0055
4.	parm infectionburdenter command regr zLnISOVF_SCR_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI		myqvall~s 5.713e-19
	p 1.6e-20	estimate 0.05	st .0054

5.	parm infectionburdenter		myqvall~s 1.006e-17
command			
	regr zLnISOVF_PLIC_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if sa		
	p 3.4e-19	estimate 0.05	st .005
6.	parm infectionburdenter		myqvall~s 2.474e-12
command			
	regr zLnISOVF_ALIC_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if sa		
	p 1.0e-13	estimate 0.04	st .005
7.	parm infectionburdenter		myqvall~s 1.827e-10
command			
	regr zLnISOVF_ML_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if sa		
	p 8.7e-12	estimate 0.04	st .005
8.	parm infectionburdenter		myqvall~s 2.499e-10
command			
	regr zLnOD_MCP infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if sa		
	p 1.4e-11	estimate 0.04	st .005
9.	parm infectionburdenter		myqvall~s 5.275e-10
command			
	regr zLnISOVF_ML_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if sa		
	p 3.2e-11	estimate 0.04	st .005

10.	parm infectionburdenter		myqvall~s 4.535e-09
command regr zLnISOVF_GCC infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
	p 3.1e-10	estimate 0.03	st .0054
11.	parm infectionburdenter		myqvall~s 1.171e-08
command regr zLnISOVF_SLF_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
	p 8.8e-10	estimate 0.03	st .0056
12.	parm infectionburdenter		myqvall~s 1.277e-08
command regr zLnISOVF_SCR_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
	p 1.0e-09	estimate 0.03	st .0057
13.	parm infectionburdenter		myqvall~s 2.502e-08
command regr zLnISOVF_BCC infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
	p 2.2e-09	estimate 0.03	st .0058
14.	parm infectionburdenter		myqvall~s 5.586e-08
command regr zLnOD_UNC_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
	p 5.7e-09	estimate 0.03	st .0059

15.	parm infectionburdenter		myqvall~s 5.586e-08
command regr zLnISOVF_RLIC_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI			
	p 5.4e-09	estimate 0.03	st .0057
myqvall~s 2.352e-07			
16.	parm infectionburdenter		myqvall~s 2.352e-07
command regr zLnOD_PLIC_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIIN			
	p 2.6e-08	estimate 0.03	st .0057
myqvall~s 2.262e-06			
17.	parm infectionburdenter		myqvall~s 2.262e-06
command regr zLnISOVF_SS_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI			
	p 2.6e-07	estimate -0.03	st .0057
myqvall~s 2.594e-06			
18.	parm infectionburdenter		myqvall~s 2.594e-06
command regr zLnOD_UNC_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 3.2e-07	estimate 0.03	st .0057
myqvall~s 2.722e-06			
19.	parm infectionburdenter		myqvall~s 2.722e-06
command regr zLnISOVF_ACR_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI			
	p 3.5e-07	estimate 0.03	st .0056

20.	parm infectionburdenter		myqvall~s 3.540e-06
command regr zLnOD_PCT infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if sa			
	p 4.8e-07	estimate 0.03	st .005
21.	parm infectionburdenter		myqvall~s .00001517
command regr zLnISOVF_FOF_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 2.2e-06	estimate 0.03	st .0055
22.	parm infectionburdenter		myqvall~s .00001534
command regr zLnOD_CH_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 2.3e-06	estimate 0.03	st .0056
23.	parm infectionburdenter		myqvall~s .0000156
command regr zLnOD_SCP_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 2.4e-06	estimate 0.03	st .0055
24.	parm infectionburdenter		myqvall~s .00001921
command regr zLnOD_ALIC_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 3.1e-06	estimate 0.03	st .0057

25.	parm infectionburdentert		myqvall~s .00002069
command			
regr zLnISOVF_mean infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if s			
26.	parm infectionburdentert		myqvall~s .00002882
command			
regr zLnOD SCP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if s			
27.	parm infectionburdentert		myqvall~s .00003398
command			
regr zLnOD PLIC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if s			
28.	parm infectionburdentert		myqvall~s .00007524
command			
regr zLnOD_mean infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if s			
29.	parm infectionburdentert		myqvall~s .00009469
command			
regr zLnISOVF_ICP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if s			

30.	parm infectionburdenter		myqvall~s .00022554
command regr zLnOD_EC_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 4.6e-05	estimate 0.02	st .0052
31.	parm infectionburdenter		myqvall~s .0003788
command regr zLnOD_CH_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 8.0e-05	estimate 0.02	st .0056
32.	parm infectionburdenter		myqvall~s .00049329
command regr zLnICVF_ICP_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 1.1e-04	estimate 0.02	st .0052
33.	parm infectionburdenter		myqvall~s .00049329
command regr zLnISOVF_FCST_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 1.1e-04	estimate 0.02	st .0052
34.	parm infectionburdenter		myqvall~s .0007565
command regr zLnISOVF_CCG_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 1.7e-04	estimate 0.02	st .0052

35.	parm infectionburdentert		myqvall~s .00091691
command			
	regr zLnISOVF_CCG_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI		
	p 2.2e-04	estimate 0.02	st .0052
36.	parm infectionburdentert		myqvall~s .00119109
command			
	regr zLnOD_FOF_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF		
	p 2.9e-04	estimate 0.02	st .0052
37.	parm infectionburdentert		myqvall~s .00146203
command			
	regr zLnOD_PCR_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF		
	p 3.7e-04	estimate 0.02	st .0052
38.	parm infectionburdentert		myqvall~s .00178194
command			
	regr zLnISOVF_PCR_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI		
	p 4.6e-04	estimate 0.02	st .0052
39.	parm infectionburdentert		myqvall~s .00207815
command			
	regr zLnOD_EC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF i		
	p 5.7e-04	estimate 0.02	st .0052

40.	parm infectionburdenter		myqvall~s .00207815
command			
	regr zLnISOVF_PTR_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI		
	p 5.5e-04	estimate 0.02	st .0056
41.	parm infectionburdenter		myqvall~s .00424955
command			
	regr zLnISOVF_ICP_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRI		
	p 1.2e-03	estimate 0.02	st .0057
42.	parm infectionburdenter		myqvall~s .00637408
command			
	regr zLnOD_RLIC_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIIM		
	p 1.8e-03	estimate 0.02	st .0057
43.	parm infectionburdenter		myqvall~s .00661781
command			
	regr zLnISOVF_EC_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIIM		
	p 1.9e-03	estimate 0.02	st .0056
44.	parm infectionburdenter		myqvall~s .00912638
command			
	regr zLnISOVF_PCT infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if		
	p 2.7e-03	estimate 0.02	st .0057

45.	parm infectionburdentert		myqvall~s .00912826
command regr zLnOD_FCST_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIIN			
	p 2.8e-03	estimate 0.02	st .0054
46.	parm infectionburdentert		myqvall~s .01233052
command regr zLnISOVF_CT_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIIN			
	p 3.9e-03	estimate 0.02	st .0058
47.	parm infectionburdentert		myqvall~s .01356195
command regr zLnOD_ML_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF i			
	p 4.3e-03	estimate -0.02	st .0057
48.	parm infectionburdentert		myqvall~s .01827652
command regr zLnOD_CP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF i			
	p 6.0e-03	estimate 0.02	st .0058
49.	parm infectionburdentert		myqvall~s .01831877
command regr zLnOD_SLF_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF i			
	p 6.1e-03	estimate 0.02	st .0057

50.	parm infectionburdentert		myqvall~s .02799933
command regr zLnOD_CP_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 9.5e-03	estimate 0.01	st .0056
51.	parm infectionburdentert		myqvall~s .02858637
command regr zLnICVF_ML_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 9.9e-03	estimate 0.01	st .0056
52.	parm infectionburdentert		myqvall~s .03208503
command regr zLnOD_TP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 1.2e-02	estimate 0.01	st .0056
53.	parm infectionburdentert		myqvall~s .03208503
command regr zLnICVF_TP_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 1.2e-02	estimate -0.01	st .0056
54.	parm infectionburdentert		myqvall~s .03208503
command regr zLnICVF_CP_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 1.2e-02	estimate -0.01	st .0056

55.	parm infectionburdenter		myqvall~s .03208992
command regr zLnOD_PCR_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 1.2e-02	estimate 0.01	st .0056
56.	parm infectionburdenter		myqvall~s .03208992
command regr zLnICVF_CT_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 1.2e-02	estimate -0.01	st .0057
57.	parm infectionburdenter		myqvall~s .04036752
command regr zLnOD_TP_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 1.6e-02	estimate 0.01	st .0057
58.	parm infectionburdenter		myqvall~s .04505189
command regr zLnISOVF_PTR_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 1.8e-02	estimate -0.01	st .0057
59.	parm infectionburdenter		myqvall~s .05473625
command regr zLnOD_PTR_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 2.2e-02	estimate 0.01	st .0056

60.	parm infectionburdenter		myqvall~s .06003485
command regr zLnICVF_SCC infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
	p 2.5e-02	estimate -0.01	st .0056
61.	parm infectionburdenter		myqvall~s .06374942
command regr zLnISOVF_CP_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
	p 2.6e-02	estimate 0.01	st .0056
62.	parm infectionburdenter		myqvall~s .0667694
command regr zLnOD_ALIC_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
	p 2.8e-02	estimate 0.01	st .0056
63.	parm infectionburdenter		myqvall~s .06922518
command regr zLnISOVF_CH_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
	p 3.0e-02	estimate -0.01	st .0056
64.	parm infectionburdenter		myqvall~s .08183046
command regr zLnICVF_FOF_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
	p 3.6e-02	estimate 0.01	st .0056

65.	parm infectionburdentert		myqvall~s .089879
command regr zLnICVF_SCP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 4.0e-02	estimate -0.01	st .0056
66.	parm infectionburdentert		myqvall~s .09702633
command regr zLnISOVF_TP_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 4.4e-02	estimate -0.01	st .0055
67.	parm infectionburdentert		myqvall~s .09702633
command regr zLnOD_SS_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 4.5e-02	estimate 0.01	st .0057
68.	parm infectionburdentert		myqvall~s .09702633
command regr zLnOD_SCR_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 4.4e-02	estimate 0.01	st .0057
69.	parm infectionburdentert		myqvall~s .09925536
command regr zLnOD_SS_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 4.7e-02	estimate 0.01	st .0057

```
59 .
60 .
61 . save, replace
      file Outputdata_overall_BprimeSENS.dta saved

62 .
63 .
      end of do-file

64 . exit, clear
```