



```

1 .
2 .
3 .
4 . **ANALYSIS Bprime: **
5 .
6 . use finaldata_imputedFINAL, clear

7 .
8 . mi extract 0

9 .
10 . save finaldata_unimputedFINAL, replace
      file finaldata_unimputedFINAL.dta saved

11 .
12 . **foreach y1 of varlist zFA_* zMD_* {
13 . **reg `y1' infectionburdentert AGE SEX i.RACE_ETHN AD_PGS householdsize TIME_V0V2 invmillsMRIINF if sample_fi
14 . **}
15 .
16 .
17 .
18 . global tlist ""

19 . global modseq=0

20 . foreach X of var infectionburdentert {
    2. foreach Y of var zISOVF_* zICVF_* zOD_* {
    3. global modseq=$modseq+1
    4. tempfile tfcur
    5. parmb by "regr `Y' `X' AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if sample_final==1, b
    > replace) flist(tlist)
    6. }
    7. }
Command: regr zISOVF_ACR_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF

```

Source	SS	df	MS	Number of obs	=	38,705
Model	2929.17906	8	366.147383	F(8, 38696)	=	395.97
Residual	35781.6942	38,696	.924687157	Prob > F	=	0.0000
Total	38710.8733	38,704	1.00017759	R-squared	=	0.0757
				Adj R-squared	=	0.0755
				Root MSE	=	.96161

zISOVF_ACR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0538763	.0055891	9.64	0.000	.0471985
AGE	.0236414	.0007028	33.64	0.000	.1775681
SEX	-.1073095	.0098613	-10.88	0.000	-.0535528
NonWhite	.1204122	.0627523	1.92	0.055	.0093928
AD_PGS	.0045721	.0049577	0.92	0.356	.0045094
householdsize	-.0183437	.0043041	-4.26	0.000	-.022388
TIME_V0V2	.0002964	7.72e-06	38.39	0.000	.1878905
invmillsMRIINF	-.0000614	.0000429	-1.43	0.152	-.0070083
_cons	-2.290632	.0821299	-27.89	0.000	.

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Command: regr zISOVF\_ACR\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1618.38923	8	202.298654	F(8, 38696)	=	211.16
Residual	37071.3186	38,696	.958014229	Prob > F	=	0.0000
Total	38689.7078	38,704	.999630732	R-squared	=	0.0418
				Adj R-squared	=	0.0416
				Root MSE	=	.97878

zISOVF_ACR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0303378	.0056889	5.33	0.000	.0265848
AGE	.0169223	.0007153	23.66	0.000	.1271361
SEX	-.1215721	.0100374	-12.11	0.000	-.0606871
NonWhite	.0080956	.0638731	0.13	0.899	.0006317
AD_PGS	-.0010387	.0050463	-0.21	0.837	-.0010247
householdsize	-.0127912	.004381	-2.92	0.004	-.0156156
TIME_V0V2	.0002183	7.86e-06	27.78	0.000	.1384201
invmillsMRIINF	-.0000657	.0000436	-1.51	0.132	-.0074983
_cons	-1.499704	.0835968	-17.94	0.000	.

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Command: regr zISOVF\_ALIC\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	3021.2595	8	377.657438	F(8, 38696)	=	409.37
Residual	35698.5589	38,696	.922538735	Prob > F	=	0.0000
Total	38719.8184	38,704	1.0004087	R-squared	=	0.0780
				Adj R-squared	=	0.0778
				Root MSE	=	.96049

zISOVF_ALIC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0550768	.0055826	9.87	0.000	.0482446
AGE	.0343811	.0007019	48.98	0.000	.2582023
SEX	.0755	.0098498	7.67	0.000	.0376739
NonWhite	.097415	.0626794	1.55	0.120	.007598
AD_PGS	.0016495	.004952	0.33	0.739	.0016266
householdsize	-.0143576	.0042991	-3.34	0.001	-.017521
TIME_V0V2	.0001252	7.71e-06	16.23	0.000	.0793325
invmillsMRIINF	-.000043	.0000428	-1.00	0.315	-.0049007
_cons	-2.591876	.0820344	-31.59	0.000	.

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Command: regr zISOVF\_ALIC\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	2882.25676	8	360.282096	F(8, 38696)	=	388.99
Residual	35840.6431	38,696	.926210541	Prob > F	=	0.0000
Total	38722.8999	38,704	1.00048832	R-squared	=	0.0744
				Adj R-squared	=	0.0742
				Root MSE	=	.9624

zISOVF_ALIC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0396703	.0055937	7.09	0.000	.0347479
AGE	.0318967	.0007033	45.35	0.000	.239535
SEX	-.0806574	.0098694	-8.17	0.000	-.0402458
NonWhite	.1244481	.062804	1.98	0.048	.0097061
AD_PGS	-.0051752	.0049618	-1.04	0.297	-.0051034
householdsize	-.0092019	.0043077	-2.14	0.033	-.0112289
TIME_V0V2	.0001681	7.73e-06	21.76	0.000	.1065712
invmillsMRIINF	-.0000588	.0000429	-1.37	0.170	-.006711
_cons	-2.368988	.0821975	-28.82	0.000	.

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Command: regr zISOVF\_BCC infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,705
Model	7879.29338	8	984.911672	F(8, 38696)	=	1236.94
Residual	30811.6935	38,696	.796250091	Prob > F	=	0.0000
Total	38690.9869	38,704	.999663779	R-squared	=	0.2036
				Adj R-squared	=	0.2035
				Root MSE	=	.89233

zISOVF_BCC	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0308581	.0051864	5.95	0.000	.0270403
AGE	.0508216	.0006521	77.93	0.000	.3818134
SEX	-.153287	.0091508	-16.75	0.000	-.0765175
NonWhite	-.0245206	.0582314	-0.42	0.674	-.0019132
AD_PGS	.0081946	.0046006	1.78	0.075	.0080843
householdsize	-.0339778	.003994	-8.51	0.000	-.0414796
TIME_V0V2	.0003046	7.16e-06	42.53	0.000	.1931703
invmillsMRIINF	-.0000522	.0000398	-1.31	0.189	-.0059613
_cons	-3.531124	.0762129	-46.33	0.000	.

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Command: regr zISOVF\_CP\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,705
Model	1067.32663	8	133.415828	F(8, 38696)	=	137.23
Residual	37619.9314	38,696	.972191735	Prob > F	=	0.0000
Total	38687.258	38,704	.999567435	R-squared	=	0.0276
				Adj R-squared	=	0.0274
				Root MSE	=	.986

zISOVF_CP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0032444	.0057308	0.57	0.571	.0028431
AGE	.0165312	.0007206	22.94	0.000	.1242022
SEX	-.1601188	.0101114	-15.84	0.000	-.0799317
NonWhite	-.0844451	.064344	-1.31	0.189	-.0065892
AD_PGS	.0062254	.0050835	1.22	0.221	.0061419
householdsize	-.0127008	.0044133	-2.88	0.004	-.0155058
TIME_V0V2	.0000838	7.92e-06	10.59	0.000	.0531507
invmillsMRIINF	-.0000688	.0000439	-1.57	0.117	-.0078478
_cons	-.8380013	.0842131	-9.95	0.000	.

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Command: regr zISOVF\_CP\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	884.780701	8	110.597588	F(8, 38696)	=	113.28
Residual	37778.8565	38,696	.976298751	Prob > F	=	0.0000
Total	38663.6372	38,704	.998957141	R-squared	=	0.0229
				Adj R-squared	=	0.0227
				Root MSE	=	.98808

zISOVF_CP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0102927	.0057429	1.79	0.073	.0090224
AGE	.0160046	.0007221	22.16	0.000	.1202819
SEX	-.0850848	.0101327	-8.40	0.000	-.0424875
NonWhite	-.063566	.0644798	-0.99	0.324	-.0049615
AD_PGS	.0039545	.0050942	0.78	0.438	.0039027
householdsize	-.0178912	.0044226	-4.05	0.000	-.0218491
TIME_V0V2	-.0000861	7.93e-06	-10.85	0.000	-.0546167
invmillsMRIINF	-.0000559	.000044	-1.27	0.204	-.0063764
_cons	-.3844224	.0843908	-4.56	0.000	.

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Command: regr zISOVF\_CCG\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	1027.3972	8	128.42465	F(8, 38696)	=	131.95
Residual	37660.8912	38,696	.973250237	Prob > F	=	0.0000
Total	38688.2884	38,704	.999594057	R-squared	=	0.0266
				Adj R-squared	=	0.0264
				Root MSE	=	.98653

zISOVF_CCG_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0227273	.005734	3.96	0.000	.0199161
AGE	-.0057844	.000721	-8.02	0.000	-.0434583
SEX	-.0639873	.0101169	-6.32	0.000	-.0319422
NonWhite	-.069728	.0643791	-1.08	0.279	-.0054407
AD_PGS	.0052095	.0050863	1.02	0.306	.0051396
householdsize	-.0011957	.0044157	-0.27	0.787	-.0014598
TIME_V0V2	.0002389	7.92e-06	30.17	0.000	.1514929
invmillsMRIINF	-.0000348	.000044	-0.79	0.428	-.003973
_cons	-.3351727	.084259	-3.98	0.000	.

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Command: regr zISOVF\_CCG\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	916.866411	8	114.608301	F(8, 38696)	=	117.40
Residual	37777.0369	38,696	.976251729	Prob > F	=	0.0000
Total	38693.9033	38,704	.999739131	R-squared	=	0.0237
				Adj R-squared	=	0.0235
				Root MSE	=	.98805

zISOVF_CCG_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0235912	.0057428	4.11	0.000	.0206716
AGE	-.008607	.0007221	-11.92	0.000	-.0646607
SEX	-.0863903	.0101325	-8.53	0.000	-.0431225
NonWhite	-.0248924	.0644782	-0.39	0.699	-.0019422
AD_PGS	-.0004037	.0050941	-0.08	0.937	-.0003982
householdsize	-.0003897	.0044225	-0.09	0.930	-.0004758
TIME_V0V2	.0002065	7.93e-06	26.03	0.000	.1309236
invmillsMRIINF	-.000059	.000044	-1.34	0.180	-.0067362
_cons	-.0855344	.0843888	-1.01	0.311	.

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Command: regr zISOVF\_CH\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	2947.75778	8	368.469723	F(8, 38696)	=	399.48
Residual	35691.9927	38,696	.922369049	Prob > F	=	0.0000
Total	38639.7505	38,704	.998339978	R-squared	=	0.0763
				Adj R-squared	=	0.0761
				Root MSE	=	.9604

zISOVF_CH_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0088662	.0055821	-1.59	0.112	-.0077744
AGE	.0267026	.0007019	38.04	0.000	.2007447
SEX	-.2819231	.0098489	-28.62	0.000	-.1408231
NonWhite	.0201019	.0626736	0.32	0.748	.0015695
AD_PGS	-.0042607	.0049515	-0.86	0.390	-.0042061
householdsize	-.0108135	.0042987	-2.52	0.012	-.0132097
TIME_V0V2	.0001582	7.71e-06	20.52	0.000	.1004052
invmillsMRIINF	-.0000236	.0000428	-0.55	0.582	-.0026903
_cons	-1.54749	.0820269	-18.87	0.000	.

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Command: regr zISOVF\_CH\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1497.79813	8	187.224766	F(8, 38696)	=	194.62
Residual	37225.2631	38,696	.961992533	Prob > F	=	0.0000
Total	38723.0612	38,704	1.00049249	R-squared	=	0.0387
				Adj R-squared	=	0.0385
				Root MSE	=	.98081

zISOVF_CH_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0158222	.0057007	-2.78	0.006	-.0138589
AGE	.0163157	.0007168	22.76	0.000	.122526
SEX	-.2688009	.0100582	-26.72	0.000	-.1341239
NonWhite	.1027012	.0640056	1.60	0.109	.00801
AD_PGS	-.0076087	.0050568	-1.50	0.132	-.0075032
householdsize	-.0044024	.0043901	-1.00	0.316	-.0053721
TIME_V0V2	.0000699	7.87e-06	8.88	0.000	.0443311
invmillsMRIINF	-.000055	.0000437	-1.26	0.208	-.0062751
_cons	-.7864474	.0837702	-9.39	0.000	.

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Command: regr zISOVF\_CT\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIIN

Source	SS	df	MS	Number of obs	=	38,705
Model	193.028638	8	24.1285798	F(8, 38696)	=	24.28
Residual	38455.4941	38,696	.993784734	Prob > F	=	0.0000
Total	38648.5227	38,704	.998566626	R-squared	=	0.0050

zISOVF_CT_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0072475	.0057941	1.25	0.211	.0063543
AGE	.0048135	.0007285	6.61	0.000	.0361829
SEX	.0257868	.0102231	2.52	0.012	.0128793
NonWhite	-.075473	.0650547	-1.16	0.246	-.005892
AD_PGS	.0022179	.0051396	0.43	0.666	.0021893
householdsize	.0063633	.004462	1.43	0.154	.0077725
TIME_V0V2	.0000956	8.00e-06	11.95	0.000	.060681
invmillsMRIINF	.0000676	.0000444	1.52	0.128	.0077144
_cons	-.5760609	.0851432	-6.77	0.000	.

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Command: regr zISOVF\_CT\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIIN

Source	SS	df	MS	Number of obs	=	38,705
Model	231.590176	8	28.9487721	F(8, 38696)	=	29.18
Residual	38386.3045	38,696	.991996705	Prob > F	=	0.0000
Total	38617.8947	38,704	.997775287	R-squared	=	0.0060

zISOVF_CT_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0145685	.0057889	2.52	0.012	.0127781
AGE	.000673	.0007279	0.92	0.355	.0050611
SEX	.1178995	.0102139	11.54	0.000	.0589085
NonWhite	-.1715166	.0649961	-2.64	0.008	-.0133953
AD_PGS	-.0016915	.005135	-0.33	0.742	-.0016703
householdsize	.0060945	.004458	1.37	0.172	.0074472
TIME_V0V2	.00000719	8.00e-06	9.00	0.000	.0456622
invmillsMRIINF	-.0000216	.0000444	-0.49	0.627	-.0024664
_cons	-.3258667	.0850666	-3.83	0.000	.

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Command: regr zISOVF\_EC\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIIN

Source	SS	df	MS	Number of obs	=	38,705
Model	2743.61577	8	342.951971	F(8, 38696)	=	368.93
Residual	35971.2242	38,696	.929585078	Prob > F	=	0.0000
Total	38714.84	38,704	1.00028007	R-squared	=	0.0709

Adj R-squared = 0.0707

Root MSE = .96415

zISOVF_EC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0124864	.0056039	2.23	0.026	.0109382
AGE	.0332551	.0007046	47.20	0.000	.2497622
SEX	-.0896194	.0098873	-9.06	0.000	-.0447222
NonWhite	-.3256636	.0629183	-5.18	0.000	-.0254022
AD_PGS	-.0109002	.0049709	-2.19	0.028	-.0107501
householdszie	-.0063091	.0043155	-1.46	0.144	-.0076997
TIME_V0V2	.0000937	7.74e-06	12.11	0.000	.0593938
invmillsMRIINF	-.0000582	.000043	-1.35	0.175	-.0066388
_cons	-1.697769	.0823471	-20.62	0.000	.

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Command: regr zISOVF\_EC\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	2471.36195	8	308.920244	F(8, 38696)	=	330.07
Residual	36216.726	38,696	.93592945	Prob > F	=	0.0000
Total	38688.0879	38,704	.999588878	R-squared	=	0.0639
				Adj R-squared	=	0.0637
				Root MSE	=	.96743

zISOVF_EC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0062295	.005623	1.11	0.268	.005459
AGE	.030875	.000707	43.67	0.000	.2319667
SEX	-.0666463	.009921	-6.72	0.000	-.0332696
NonWhite	-.3519006	.0631326	-5.57	0.000	-.0274582
AD_PGS	-.0131779	.0049878	-2.64	0.008	-.0130009
householdszie	-.0052939	.0043302	-1.22	0.222	-.006463
TIME_V0V2	.000133	7.77e-06	17.12	0.000	.0843193
invmillsMRIINF	-.0000348	.0000431	-0.81	0.420	-.0039655
_cons	-1.6958	.0826276	-20.52	0.000	.

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Command: regr zISOVF\_FCST\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	5057.15555	8	632.144443	F(8, 38696)	=	727.50
Residual	33624.2101	38,696	.868932451	Prob > F	=	0.0000
Total	38681.3657	38,704	.999415194	R-squared	=	0.1307
				Adj R-squared	=	0.1306
				Root MSE	=	.93217

zISOVF_FCST_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0102441	.005418	1.89	0.059	.0089778
AGE	.0367478	.0006812	53.94	0.000	.2761138
SEX	-.3042975	.0095593	-31.83	0.000	-.1519176
NonWhite	.2536499	.0608311	4.17	0.000	.0197936
AD_PGS	-.0052957	.004806	-1.10	0.271	-.0052251
householdszie	-.013552	.0041723	-3.25	0.001	-.0165461
TIME_V0V2	-.0002087	7.48e-06	-27.89	0.000	-.1323791
invmillsMRIINF	-.000018	.0000415	-0.43	0.665	-.0020498
_cons	-1.12207	.0796153	-14.09	0.000	.

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Command: regr zISOVF\_FCST\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	6122.43957	8	765.304947	F(8, 38696)	=	908.94
Residual	32580.9162	38,696	.841971165	Prob > F	=	0.0000
Total	38703.3558	38,704	.999983355	R-squared	=	0.1582
				Adj R-squared	=	0.1580
				Root MSE	=	.91759

zISOVF_FCST_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0093836	.0053332	-1.76	0.079	-.0082213
AGE	.0457874	.0006706	68.28	0.000	.3439369
SEX	-.2061986	.0094099	-21.91	0.000	-.1029134
NonWhite	.1848741	.0598799	3.09	0.002	.0144226
AD_PGS	-.0002376	.0047308	-0.05	0.960	-.0002343
householdsize	-.0181879	.0041071	-4.43	0.000	-.0221999
TIME_V0V2	-.0001857	7.37e-06	-25.21	0.000	-.1177516
invmillsMRIINF	-.0000186	.0000409	-0.45	0.649	-.0021207
_cons	-1.734611	.0783705	-22.13	0.000	.

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Command: regr zISOVF\_FO infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,705
Model	12806.9873	8	1600.87341	F(8, 38696)	=	2391.39
Residual	25904.3837	38,696	.669433113	Prob > F	=	0.0000
Total	38711.371	38,704	1.00019045	R-squared	=	0.3308
				Adj R-squared	=	0.3307
				Root MSE	=	.81819

zISOVF_FO	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0059429	.0047555	-1.25	0.211	-.0052062
AGE	.0655157	.0005979	109.57	0.000	.4920779
SEX	-.4087163	.0083905	-48.71	0.000	-.2039685
NonWhite	.1807822	.0533932	3.39	0.001	.0141019
AD_PGS	.0109706	.0042183	2.60	0.009	.0108201
householdsize	-.0243972	.0036622	-6.66	0.000	-.0297758
TIME_V0V2	.0002291	6.57e-06	34.88	0.000	.145245
invmillsMRIINF	-.0000186	.0000365	-0.51	0.610	-.0021217
_cons	-3.870571	.0698807	-55.39	0.000	.

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Command: regr zISOVF\_GCC infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,705
Model	5204.95598	8	650.619498	F(8, 38696)	=	751.82
Residual	33487.2484	38,696	.865393024	Prob > F	=	0.0000
Total	38692.2044	38,704	.999695236	R-squared	=	0.1345
				Adj R-squared	=	0.1343
				Root MSE	=	.93027

zISOVF_GCC	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.026801	.0054069	4.96	0.000	.0234847
AGE	.0451638	.0006798	66.43	0.000	.339302
SEX	-.1570778	.0095399	-16.47	0.000	-.0784086
NonWhite	.1443526	.060707	2.38	0.017	.011263
AD_PGS	.006368	.0047962	1.33	0.184	.0062821
householdsize	-.0233967	.0041638	-5.62	0.000	-.0285619
TIME_V0V2	.0000304	7.47e-06	4.06	0.000	.0192488
invmillsMRIINF	-.0000269	.0000415	-0.65	0.516	-.0030715
_cons	-2.496627	.079453	-31.42	0.000	.

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Command: regr zISOVF\_ICP\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1147.34666	8	143.418333	F(8, 38696)	=	147.72
Residual	37569.1523	38,696	.970879478	Prob > F	=	0.0000
Total	38716.4989	38,704	1.00032294	R-squared	=	0.0296
				Adj R-squared	=	0.0294
				Root MSE	=	.98533

zISOVF_ICP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0209757	.005727	3.66	0.000	.0183745
AGE	.0181452	.0007201	25.20	0.000	.1362765
SEX	-.1753753	.0101046	-17.36	0.000	-.0875147
NonWhite	.2421524	.0643006	3.77	0.000	.0188878
AD_PGS	.0048788	.0050801	0.96	0.337	.0048115
householdsize	-.0040001	.0044103	-0.91	0.364	-.0048816
TIME_V0V2	.0000104	7.91e-06	1.32	0.188	.0066024
invmillsMRIINF	-.0000231	.0000439	-0.53	0.599	-.0026342
_cons	-1.040109	.0841563	-12.36	0.000	.

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Command: regr zISOVF\_ICP\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	881.182609	8	110.147826	F(8, 38696)	=	112.69
Residual	37824.5701	38,696	.977480105	Prob > F	=	0.0000
Total	38705.7527	38,704	1.00004529	R-squared	=	0.0228
				Adj R-squared	=	0.0226
				Root MSE	=	.98868

zISOVF_ICP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0158472	.0057464	2.76	0.006	.0138839
AGE	.0180489	.0007225	24.98	0.000	.1355724
SEX	-.0861666	.0101389	-8.50	0.000	-.0430043
NonWhite	.0497432	.0645188	0.77	0.441	.0038805
AD_PGS	.0002445	.0050973	0.05	0.962	.0002412
householdsize	-.0054886	.0044253	-1.24	0.215	-.0066992
TIME_V0V2	-.0000347	7.94e-06	-4.37	0.000	-.021971
invmillsMRIINF	-.0000218	.0000441	-0.49	0.621	-.0024869
_cons	-.8188869	.0844419	-9.70	0.000	.

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Command: regr zISOVF\_ML\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	194.706272	8	24.338284	F(8, 38696)	=	24.51
Residual	38423.0092	38,696	.992945245	Prob > F	=	0.0000
Total	38617.7155	38,704	.997770656	R-squared	=	0.0050

zISOVF_ML_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0250655	.0057917	4.33	0.000	.0219852
AGE	.0065739	.0007282	9.03	0.000	.0494355
SEX	.017895	.0102187	1.75	0.080	.0089413
NonWhite	.113009	.0650272	1.74	0.082	.0088259
AD_PGS	.0037685	.0051375	0.73	0.463	.0037213
householdszie	.0097402	.0044601	2.18	0.029	.011902
TIME_V0V2	-.0000751	8.00e-06	-9.38	0.000	-.0476415
invmillsMRIINF	-1.45e-06	.0000444	-0.03	0.974	-.0001653
_cons	-.3273664	.0851072	-3.85	0.000	.

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Command: regr zISOVF\_ML\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	269.297598	8	33.6621997	F(8, 38696)	=	33.98
Residual	38333.1421	38,696	.990622857	Prob > F	=	0.0000
Total	38602.4397	38,704	.997375973	R-squared	=	0.0070

zISOVF_ML_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0291609	.0057849	5.04	0.000	.0255823
AGE	.0049606	.0007274	6.82	0.000	.0373109
SEX	.0436978	.0102068	4.28	0.000	.021838
NonWhite	.0555098	.0649511	0.85	0.393	.0043361
AD_PGS	-.0002395	.0051315	-0.05	0.963	-.0002366
householdszie	.0078119	.0044549	1.75	0.080	.0095476
TIME_V0V2	-.0001084	7.99e-06	-13.57	0.000	-.0688185
invmillsMRIINF	-.0000319	.0000444	-0.72	0.472	-.0036461
_cons	-.1127886	.0850076	-1.33	0.185	.

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Command: regr zISOVF\_MCP infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,705
Model	635.575327	8	79.4469158	F(8, 38696)	=	80.93
Residual	37987.4355	38,696	.981688947	Prob > F	=	0.0000
Total	38623.0108	38,704	.997907473	R-squared	=	0.0165

zISOVF_MCP	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0095339	.0057588	1.66	0.098	.0083617
AGE	.002534	.0007241	3.50	0.000	.0190539
SEX	.1433641	.0101607	14.11	0.000	.0716272
NonWhite	-.4122314	.0646576	-6.38	0.000	-.0321928
AD_PGS	-.0045185	.0051083	-0.88	0.376	-.0044616
householdsize	.0089295	.0044348	2.01	0.044	.0109106
TIME_V0V2	-.0001583	7.95e-06	-19.90	0.000	-.1004382
invmillsMRIINF	.00006	.0000442	1.36	0.174	.0068546
_cons	.5305444	.0846235	6.27	0.000	.

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Command: regr zISOVF\_PCT infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,705
Model	956.662738	8	119.582842	F(8, 38696)	=	122.92
Residual	37645.4157	38,696	.972850312	Prob > F	=	0.0000
				R-squared	=	0.0248
				Adj R-squared	=	0.0246
Total	38602.0784	38,704	.997366639	Root MSE	=	.98633

zISOVF_PCT	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0139307	.0057328	2.43	0.015	.0122212
AGE	-.002015	.0007208	-2.80	0.005	-.015156
SEX	.2344382	.0101148	23.18	0.000	.1171611
NonWhite	-.083807	.0643658	-1.30	0.193	-.0065466
AD_PGS	.0020407	.0050852	0.40	0.688	.0020156
householdsize	.0117175	.0044148	2.65	0.008	.014321
TIME_V0V2	.0001543	7.92e-06	19.49	0.000	.097948
invmillsMRIINF	.0000117	.000044	0.27	0.789	.001342
_cons	-.7265509	.0842416	-8.62	0.000	.

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Command: regr zISOVF\_PCR\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,705
Model	2694.72958	8	336.841198	F(8, 38696)	=	361.71
Residual	36035.9921	38,696	.93125884	Prob > F	=	0.0000
Total	38730.7216	38,704	1.00069041	R-squared	=	0.0696
				Adj R-squared	=	0.0694
				Root MSE	=	.96502

zISOVF_PCR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0195772	.0056089	3.49	0.000	.0171462
AGE	.0325554	.0007052	46.16	0.000	.2444572
SEX	-.0348343	.0098962	-3.52	0.000	-.0173796
NonWhite	.0419856	.0629749	0.67	0.505	.0032743
AD_PGS	.0056302	.0049753	1.13	0.258	.0055515
householdsize	-.0119297	.0043194	-2.76	0.006	-.0145561
TIME_V0V2	.0001287	7.75e-06	16.61	0.000	.0815601
invmillsMRIINF	-.0000557	.000043	-1.29	0.196	-.0063468
_cons	-2.222086	.0824212	-26.96	0.000	.

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Command: regr zISOVF\_PCR\_Right infectionburdenter AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	3166.73362	8	395.841703	F(8, 38696)	=	431.21
Residual	35521.9213	38,696	.917973983	Prob > F	=	0.0000
Total	38688.6549	38,704	.999603526	R-squared	=	0.0819
				Adj R-squared	=	0.0817
				Root MSE	=	.95811

zISOVF_PCR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdenter	.0033684	.0055688	0.60	0.545	.0029517
AGE	.0348767	.0007002	49.81	0.000	.2620304
SEX	-.0417383	.0098254	-4.25	0.000	-.0208355
NonWhite	-.0159714	.0625241	-0.26	0.798	-.0012462
AD_PGS	.0000409	.0049397	0.01	0.993	.0000403
householdszie	-.0112443	.0042885	-2.62	0.009	-.0137272
TIME_V0V2	.0001613	7.69e-06	20.97	0.000	.1022603
invmillsMRIINF	-.0000561	.0000427	-1.31	0.189	-.0063967
_cons	-2.362928	.0818312	-28.88	0.000	.

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Command: regr zISOVF\_PLIC\_Left infectionburdenter AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	718.849271	8	89.8561589	F(8, 38696)	=	91.55
Residual	37980.7195	38,696	.981515388	Prob > F	=	0.0000
Total	38699.5687	38,704	.999885509	R-squared	=	0.0186
				Adj R-squared	=	0.0184
				Root MSE	=	.99071

zISOVF_PLIC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdenter	.0692234	.0057583	12.02	0.000	.0606522
AGE	.011844	.000724	16.36	0.000	.0889716
SEX	-.1391151	.0101598	-13.69	0.000	-.0694355
NonWhite	.0928969	.0646518	1.44	0.151	.0072475
AD_PGS	.0057919	.0051078	1.13	0.257	.0057133
householdszie	-.0100615	.0044344	-2.27	0.023	-.0122816
TIME_V0V2	-.0000328	7.95e-06	-4.12	0.000	-.02079
invmillsMRIINF	-.0000453	.0000441	-1.03	0.305	-.0051654
_cons	-.5254083	.084616	-6.21	0.000	.

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Command: regr zISOVF\_PLIC\_Right infectionburdenter AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	3283.03881	8	410.379851	F(8, 38696)	=	448.17
Residual	35433.2927	38,696	.915683603	Prob > F	=	0.0000
Total	38716.3315	38,704	1.00031861	R-squared	=	0.0848
				Adj R-squared	=	0.0846
				Root MSE	=	.95691

zISOVF_PLIC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.05693	.0055618	10.24	0.000	.0498702
AGE	.0200319	.0006993	28.64	0.000	.150447
SEX	.1125892	.0098131	11.47	0.000	.0561837
NonWhite	.0095504	.0624461	0.15	0.878	.0007449
AD_PGS	-.002607	.0049335	-0.53	0.597	-.002571
householdszie	-.0057435	.0042831	-1.34	0.180	-.0070093
TIME_V0V2	.0003798	7.68e-06	49.44	0.000	.2407265
invmillsMRIINF	-.0000501	.0000426	-1.17	0.240	-.0057105
_cons	-2.628647	.0817291	-32.16	0.000	.

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Command: regr zISOVF\_PTR\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	2089.44888	8	261.18111	F(8, 38696)	=	275.89
Residual	36633.2796	38,696	.946694222	Prob > F	=	0.0000
				R-squared	=	0.0540
				Adj R-squared	=	0.0538
Total	38722.7285	38,704	1.00048389	Root MSE	=	.97298

zISOVF_PTR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0182376	.0056552	3.22	0.001	.0159747
AGE	.0273116	.0007111	38.41	0.000	.2051027
SEX	.0070527	.0099779	0.71	0.480	.0035191
NonWhite	.0229935	.0634947	0.36	0.717	.0017933
AD_PGS	.0198954	.0050164	3.97	0.000	.0196195
householdszie	-.0032081	.004355	-0.74	0.461	-.0039148
TIME_V0V2	-.0001581	7.81e-06	-20.24	0.000	-.1001994
invmillsMRIINF	2.15e-07	.0000434	0.00	0.996	.0000245
_cons	-1.053652	.0831015	-12.68	0.000	.

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Command: regr zISOVF\_PTR\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1277.16877	8	159.646096	F(8, 38696)	=	165.15
Residual	37405.4862	38,696	.966649944	Prob > F	=	0.0000
Total	38682.655	38,704	.999448506	R-squared	=	0.0330
				Adj R-squared	=	0.0328
				Root MSE	=	.98318

zISOVF_PTR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0114932	.0057145	-2.01	0.044	-.0100723
AGE	.0239006	.0007185	33.26	0.000	.1795803
SEX	.0608079	.0100825	6.03	0.000	.0303572
NonWhite	-.2081732	.0641604	-3.24	0.001	-.0162445
AD_PGS	.0101457	.005069	2.00	0.045	.0100102
householdszie	-.0017263	.0044007	-0.39	0.695	-.0021076
TIME_V0V2	.0000415	7.89e-06	5.25	0.000	.0262989
invmillsMRIINF	-.0000187	.0000438	-0.43	0.669	-.0021381
_cons	-1.324208	.0839728	-15.77	0.000	.

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Command: regr zISOVF\_RLIC\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	1307.40587	8	163.425734	F(8, 38696)	=	169.00
Residual	37420.354	38,696	.967034162	Prob > F	=	0.0000
				R-squared	=	0.0338
Total	38727.7598	38,704	1.00061389	Adj R-squared	=	0.0336
				Root MSE	=	.98338

zISOVF_RLIC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0316912	.0057156	5.54	0.000	.0277571
AGE	.0160357	.0007187	22.31	0.000	.120416
SEX	-.1718726	.0100845	-17.04	0.000	-.0857543
NonWhite	.2234623	.0641731	3.48	0.000	.0174274
AD_PGS	-.0049842	.00507	-0.98	0.326	-.0049148
householdsize	-.0019302	.0044016	-0.44	0.661	-.0023553
TIME_V0V2	.0001511	7.89e-06	19.14	0.000	.095775
invmillsMRIINF	-.0000458	.0000438	-1.04	0.296	-.0052182
_cons	-1.396441	.0839894	-16.63	0.000	.

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Command: regr zISOVF\_RLIC\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	1973.98217	8	246.747772	F(8, 38696)	=	259.94
Residual	36732.4833	38,696	.949257889	Prob > F	=	0.0000
				R-squared	=	0.0510
Total	38706.4654	38,704	1.0000637	Adj R-squared	=	0.0508
				Root MSE	=	.9743

zISOVF_RLIC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0022495	.0056628	-0.40	0.691	-.0019708
AGE	.0184744	.000712	25.95	0.000	.1387672
SEX	.2376689	.0099914	23.79	0.000	.1186154
NonWhite	-.0774172	.0635806	-1.22	0.223	-.0060393
AD_PGS	.0001055	.0050232	0.02	0.983	.000104
householdsize	-.0014231	.0043609	-0.33	0.744	-.001737
TIME_V0V2	.0002311	7.82e-06	29.55	0.000	.1465446
invmillsMRIINF	-3.94e-07	.0000434	-0.01	0.993	-.0000449
_cons	-2.064422	.0832139	-24.81	0.000	.

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Command: regr zISOVF\_SS\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	1103.49156	8	137.936445	F(8, 38696)	=	141.91
Residual	37613.0542	38,696	.972014011	Prob > F	=	0.0000
				R-squared	=	0.0285
Total	38716.5457	38,704	1.00032415	Adj R-squared	=	0.0283
				Root MSE	=	.98591

zISOVF_SS_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0051331	.0057303	0.90	0.370	.0044966
AGE	.0138321	.0007205	19.20	0.000	.1038835
SEX	.0157513	.0101105	1.56	0.119	.0078601
NonWhite	-.0598631	.0643382	-0.93	0.352	-.0046693
AD_PGS	.0057406	.005083	1.13	0.259	.0056615
householdsize	-.0029729	.0044129	-0.67	0.501	-.0036281
TIME_V0V2	-.0002048	7.91e-06	-25.88	0.000	-.1298192
invmillsMRIINF	.0000109	.0000439	0.25	0.804	.0012406
_cons	-.0600868	.0842054	-0.71	0.475	.

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Command: regr zISOVF\_SS\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1438.87459	8	179.859323	F(8, 38696)	=	186.70
Residual	37277.7326	38,696	.963348476	Prob > F	=	0.0000
Total	38716.6072	38,704	1.00032573	R-squared	=	0.0372
				Adj R-squared	=	0.0370
				Root MSE	=	.9815

zISOVF_SS_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0261876	.0057047	-4.59	0.000	-.02294
AGE	.0148736	.0007173	20.74	0.000	.1117054
SEX	.1850531	.0100653	18.39	0.000	.0923439
NonWhite	-.1019703	.0640507	-1.59	0.111	-.0079536
AD_PGS	.0014449	.0050603	0.29	0.775	.001425
householdsize	-.0048792	.0043932	-1.11	0.267	-.0059545
TIME_V0V2	-.0002005	7.88e-06	-25.44	0.000	-.1270819
invmillsMRIINF	.0000273	.0000437	0.62	0.533	.0031104
_cons	-.2888475	.0838292	-3.45	0.001	.

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Command: regr zISOVF\_SCC infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,705
Model	2568.63884	8	321.079855	F(8, 38696)	=	343.97
Residual	36121.193	38,696	.933460642	Prob > F	=	0.0000
Total	38689.8318	38,704	.999633935	R-squared	=	0.0664
				Adj R-squared	=	0.0662
				Root MSE	=	.96616

zISOVF_SCC	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0092411	.0056155	1.65	0.100	.0080979
AGE	.0210866	.0007061	29.86	0.000	.1584224
SEX	-.1001174	.0099079	-10.11	0.000	-.0500071
NonWhite	-.1202851	.0630493	-1.91	0.056	-.0093854
AD_PGS	.0056185	.0049812	1.13	0.259	.0055429
householdsize	-.0132114	.0043245	-3.06	0.002	-.0161285
TIME_V0V2	.0003034	7.76e-06	39.12	0.000	.1924066
invmillsMRIINF	-.0000248	.0000431	-0.58	0.564	-.0028319
_cons	-1.878103	.0825186	-22.76	0.000	.

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Command: regr zISOVF SCP\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	1738.42872	8	217.30359	F(8, 38696)	=	227.51
Residual	36959.7516	38,696	.955131063	Prob > F	=	0.0000
Total	38698.1803	38,704	.999849636	R-squared	=	0.0449
				Adj R-squared	=	0.0447
				Root MSE	=	.97731

zISOVF SCP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0094418	.0056803	1.66	0.096	.0082729
AGE	.0201788	.0007142	28.25	0.000	.1515858
SEX	.0031719	.0100223	0.32	0.752	.0015832
NonWhite	.0015034	.063777	0.02	0.981	.0001173
AD_PGS	.0027713	.0050387	0.55	0.582	.0027338
householdsize	-.0102302	.0043744	-2.34	0.019	-.0124878
TIME_V0V2	-.0002194	7.85e-06	-27.97	0.000	-.1391131
invmillsMRIINF	.0000201	.0000435	0.46	0.644	.0022949
_cons	-.3953294	.0834709	-4.74	0.000	.

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Command: regr zISOVF SCP\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	1530.53845	8	191.317307	F(8, 38696)	=	199.32
Residual	37143.0752	38,696	.959868596	Prob > F	=	0.0000
Total	38673.6136	38,704	.999214904	R-squared	=	0.0396
				Adj R-squared	=	0.0394
				Root MSE	=	.97973

zISOVF SCP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0082184	.0056944	1.44	0.149	.0072032
AGE	.0214467	.000716	29.95	0.000	.1611615
SEX	-.0478947	.0100471	-4.77	0.000	-.0239133
NonWhite	-.0568829	.0639349	-0.89	0.374	-.0044393
AD_PGS	.005049	.0050512	1.00	0.318	.0049822
householdsize	-.0092674	.0043852	-2.11	0.035	-.0113161
TIME_V0V2	-.0001585	7.86e-06	-20.15	0.000	-.1005289
invmillsMRIINF	.000033	.0000437	0.75	0.450	.0037605
_cons	-.5301515	.0836777	-6.34	0.000	.

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Command: regr zISOVF SCR\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	4403.37651	8	550.422064	F(8, 38696)	=	620.84
Residual	34306.8344	38,696	.886573146	Prob > F	=	0.0000
Total	38710.211	38,704	1.00016047	R-squared	=	0.1138
				Adj R-squared	=	0.1136
				Root MSE	=	.94158

zISOVF_SCR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0529068	.0054727	9.67	0.000	.0463495
AGE	.0391923	.0006881	56.96	0.000	.2943713
SEX	-.0000253	.0096559	-0.00	0.998	-.0000126
NonWhite	.136918	.0614454	2.23	0.026	.0106804
AD_PGS	.0016871	.0048545	0.35	0.728	.001664
householdszie	-.0143041	.0042145	-3.39	0.001	-.0174579
TIME_V0V2	.0002365	7.56e-06	31.28	0.000	.1499066
invmillsMRIINF	-.0000777	.000042	-1.85	0.064	-.0088683
_cons	-3.14536	.0804194	-39.11	0.000	.

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Command: regr zISOVF\_SCR\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	5987.53156	8	748.441446	F(8, 38696)	=	885.23
Residual	32716.6457	38,696	.845478751	Prob > F	=	0.0000
Total	38704.1773	38,704	1.00000458	R-squared	=	0.1547
				Adj R-squared	=	0.1545
				Root MSE	=	.9195

zISOVF_SCR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0369497	.0053443	6.91	0.000	.0323727
AGE	.0401872	.000672	59.80	0.000	.3018674
SEX	.0793548	.0094295	8.42	0.000	.0396054
NonWhite	.16855	.0600045	2.81	0.005	.0131489
AD_PGS	-.001143	.0047407	-0.24	0.809	-.0011274
householdszie	-.0123071	.0041156	-2.99	0.003	-.0150218
TIME_V0V2	.0003937	7.38e-06	53.33	0.000	.249577
invmillsMRIINF	-.0000667	.000041	-1.63	0.103	-.0076116
_cons	-3.847419	.0785335	-48.99	0.000	.

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Command: regr zISOVF\_FOF\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	3399.82729	8	424.978411	F(8, 38696)	=	465.69
Residual	35313.2078	38,696	.912580314	Prob > F	=	0.0000
Total	38713.0351	38,704	1.00023344	R-squared	=	0.0878
				Adj R-squared	=	0.0876
				Root MSE	=	.95529

zISOVF_FOF_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0210073	.0055524	3.78	0.000	.018403
AGE	.0341266	.0006981	48.88	0.000	.2563136
SEX	-.1514894	.0097965	-15.46	0.000	-.0755987
NonWhite	.1712358	.0623402	2.75	0.006	.0133569
AD_PGS	.0105713	.0049252	2.15	0.032	.010426
householdszie	-.0152968	.0042758	-3.58	0.000	-.0186688
TIME_V0V2	.000156	7.67e-06	20.34	0.000	.0988646
invmillsMRIINF	-.000038	.0000426	-0.89	0.372	-.0043381
_cons	-2.343101	.0815905	-28.72	0.000	.

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Command: regr zISOVF\_FOF\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	3217.18033	8	402.147542	F(8, 38696)	=	438.22
Residual	35510.9543	38,696	.917690571	Prob > F	=	0.0000
Total	38728.1347	38,704	1.00062357	R-squared	=	0.0831
				Adj R-squared	=	0.0829
				Root MSE	=	.95796

zISOVF_FOF_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0088765	.0055679	1.59	0.111	.0077746
AGE	.0295823	.0007001	42.26	0.000	.2221394
SEX	-.1923283	.0098239	-19.58	0.000	-.09596
NonWhite	.1930163	.0625145	3.09	0.002	.0150529
AD_PGS	.0026158	.004939	0.53	0.596	.0025794
householdszie	-.0028021	.0042878	-0.65	0.513	-.0034191
TIME_V0V2	.0002302	7.69e-06	29.94	0.000	.1459118
invmillsMRIINF	-.0000322	.0000427	-0.75	0.450	-.0036748
_cons	-2.304501	.0818186	-28.17	0.000	.

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Command: regr zISOVF\_SLF\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	1722.29701	8	215.287126	F(8, 38696)	=	225.37
Residual	36964.3197	38,696	.955249113	Prob > F	=	0.0000
Total	38686.6167	38,704	.999550866	R-squared	=	0.0445
				Adj R-squared	=	0.0443
				Root MSE	=	.97737

zISOVF_SLF_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0357274	.0056807	6.29	0.000	.0313089
AGE	.0252545	.0007143	35.36	0.000	.1897435
SEX	.1355066	.0100229	13.52	0.000	.0676457
NonWhite	.0148702	.0637809	0.23	0.816	.0011603
AD_PGS	.0044841	.005039	0.89	0.374	.004424
householdszie	-.0110597	.0043747	-2.53	0.011	-.0135023
TIME_V0V2	.0000924	7.85e-06	11.78	0.000	.0585986
invmillsMRIINF	-.0000837	.0000436	-1.92	0.055	-.0095538
_cons	-1.962584	.0834761	-23.51	0.000	.

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Command: regr zISOVF\_SLF\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	2560.39927	8	320.049909	F(8, 38696)	=	342.89
Residual	36118.1621	38,696	.933382316	Prob > F	=	0.0000
Total	38678.5614	38,704	.999342739	R-squared	=	0.0662
				Adj R-squared	=	0.0660
				Root MSE	=	.96612

zISOVF_SLF_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0033625	.0056153	-0.60	0.549	-.0029469
AGE	.0321066	.000706	45.47	0.000	.24125
SEX	.1071103	.0099075	10.81	0.000	.0534757
NonWhite	-.1072689	.0630467	-1.70	0.089	-.008371
AD_PGS	-.0026716	.004981	-0.54	0.592	-.0026361
householdsize	-.0081691	.0043243	-1.89	0.059	-.0099743
TIME_V0V2	.0001292	7.76e-06	16.66	0.000	.0819662
invmillsMRIINF	-.0000433	.0000431	-1.01	0.315	-.0049403
_cons	-2.237002	.0825151	-27.11	0.000	.

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Command: regr zISOVF\_TP\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	2096.81069	8	262.101336	F(8, 38696)	=	277.05
Residual	36608.0504	38,696	.946042238	Prob > F	=	0.0000
Total	38704.8611	38,704	1.00002225	R-squared	=	0.0542
				Adj R-squared	=	0.0540
				Root MSE	=	.97265

zISOVF_TP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0007764	.0056532	-0.14	0.891	-.0006802
AGE	.0272242	.0007108	38.30	0.000	.204494
SEX	.1832311	.0099745	18.37	0.000	.0914485
NonWhite	-.1249255	.0634728	-1.97	0.049	-.0097456
AD_PGS	.0069224	.0050147	1.38	0.167	.006828
householdsize	-.0037439	.0043535	-0.86	0.390	-.0045696
TIME_V0V2	.0001377	7.81e-06	17.63	0.000	.0872979
invmillsMRIINF	-6.73e-06	.0000433	-0.16	0.877	-.0007675
_cons	-2.108936	.0830728	-25.39	0.000	.

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Command: regr zISOVF\_TP\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	3180.30791	8	397.538489	F(8, 38696)	=	433.13
Residual	35516.5047	38,696	.917834007	Prob > F	=	0.0000
Total	38696.8126	38,704	.999814299	R-squared	=	0.0822
				Adj R-squared	=	0.0820
				Root MSE	=	.95804

zISOVF_TP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0079302	.0055683	-1.42	0.154	-.0069485
AGE	.036017	.0007001	51.44	0.000	.2705689
SEX	.0836319	.0098247	8.51	0.000	.0417441
NonWhite	-.097307	.0625193	-1.56	0.120	-.0075918
AD_PGS	.0057708	.0049393	1.17	0.243	.0056927
householdsize	-.0155315	.0042881	-3.62	0.000	-.0189592
TIME_V0V2	.0001265	7.69e-06	16.45	0.000	.0802206
invmillsMRIINF	.0000436	.0000427	1.02	0.307	.0049729
_cons	-2.392284	.081825	-29.24	0.000	.

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Command: regr zISOVF\_UNC\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	552.175798	8	69.0219747	F(8, 38696)	=	70.04
Residual	38134.0697	38,696	.985478338	Prob > F	=	0.0000
Total	38686.2455	38,704	.999541276	R-squared	=	0.0143
				Adj R-squared	=	0.0141
				Root MSE	=	.99271

zISOVF_UNC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0000646	.0057699	0.01	0.991	.0000566
AGE	.0139099	.0007255	19.17	0.000	.1045088
SEX	-.0548622	.0101803	-5.39	0.000	-.0273877
NonWhite	-.223195	.0647822	-3.45	0.001	-.0174159
AD_PGS	-.0011792	.0051181	-0.23	0.818	-.0011633
householdsize	-.0103018	.0044433	-2.32	0.020	-.012577
TIME_V0V2	-.0000417	7.97e-06	-5.23	0.000	-.0264138
invmillsMRIINF	-.0000326	.0000442	-0.74	0.462	-.0037167
_cons	-.302857	.0847866	-3.57	0.000	.

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Command: regr zISOVF\_UNC\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	832.892209	8	104.111526	F(8, 38696)	=	106.33
Residual	37888.6615	38,696	.979136384	Prob > F	=	0.0000
Total	38721.5537	38,704	1.00045354	R-squared	=	0.0215
				Adj R-squared	=	0.0213
				Root MSE	=	.98951

zISOVF_UNC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0069463	.0057513	-1.21	0.227	-.0060845
AGE	.0145485	.0007231	20.12	0.000	.1092569
SEX	-.1657296	.0101474	-16.33	0.000	-.0826959
NonWhite	-.0768965	.0645734	-1.19	0.234	-.0059975
AD_PGS	.0085911	.0051016	1.68	0.092	.0084721
householdsize	-.0032483	.004429	-0.73	0.463	-.0039639
TIME_V0V2	-.0000371	7.94e-06	-4.67	0.000	-.0235341
invmillsMRIINF	-.0000319	.0000441	-0.72	0.469	-.0036412
_cons	-.3347791	.0845134	-3.96	0.000	.

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Command: regr zISOVF\_mean infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	7760.4397	8	970.054963	F(8, 38696)	=	1213.46
Residual	30934.0907	38,696	.799413137	Prob > F	=	0.0000
Total	38694.5304	38,704	.999755334	R-squared	=	0.2006
				Adj R-squared	=	0.2004
				Root MSE	=	.8941

zISOVF_mean	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0238377	.0051967	4.59	0.000	.0208875
AGE	.0557697	.0006534	85.35	0.000	.4189682
SEX	-.1153699	.009169	-12.58	0.000	-.0575875
NonWhite	.0259199	.0583469	0.44	0.657	.0020223
AD_PGS	.0067982	.0046097	1.47	0.140	.0067064
householdsize	-.0172072	.004002	-4.30	0.000	-.0210053
TIME_V0V2	.0001785	7.18e-06	24.88	0.000	.1132148
invmillsMRIINF	-.000036	.0000398	-0.90	0.367	-.004104
_cons	-3.529519	.0763641	-46.22	0.000	.

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Command: regr zICVF\_ACR\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	5812.76543	8	726.595679	F(8, 38696)	=	855.07
Residual	32881.9825	38,696	.849751459	Prob > F	=	0.0000
				R-squared	=	0.1502
				Adj R-squared	=	0.1500
Total	38694.7479	38,704	.999760952	Root MSE	=	.92182

zICVF_ACR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0027849	.0053578	0.52	0.603	.0024403
AGE	-.0504572	.0006737	-74.90	0.000	-.3790569
SEX	.059736	.0094532	6.32	0.000	.0298175
NonWhite	.0424475	.0601559	0.71	0.480	.0033118
AD_PGS	-.0056791	.0047526	-1.19	0.232	-.0056024
householdsize	.0080078	.004126	1.94	0.052	.0097753
TIME_V0V2	-.0000687	7.40e-06	-9.28	0.000	-.0435554
invmillsMRIINF	-3.95e-06	.0000411	-0.10	0.923	-.0004504
_cons	2.866705	.0787317	36.41	0.000	.

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Command: regr zICVF\_ACR\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	6304.0645	8	788.008062	F(8, 38696)	=	941.49
Residual	32387.6258	38,696	.836976066	Prob > F	=	0.0000
Total	38691.6903	38,704	.999681954	R-squared	=	0.1629
				Adj R-squared	=	0.1628
				Root MSE	=	.91486

zICVF_ACR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0052919	.0053174	-1.00	0.320	-.0046371
AGE	-.0509722	.0006686	-76.24	0.000	-.3829415
SEX	.0671026	.0093819	7.15	0.000	.0334958
NonWhite	.0441629	.059702	0.74	0.459	.0034458
AD_PGS	-.0079089	.0047168	-1.68	0.094	-.0078023
householdsize	.0088745	.0040949	2.17	0.030	.0108337
TIME_V0V2	-.000174	7.34e-06	-23.70	0.000	-.110355
invmillsMRIINF	-1.91e-06	.0000408	-0.05	0.963	-.0002177
_cons	3.240989	.0781376	41.48	0.000	.

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Command: regr zICVF\_ALIC\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	4215.10992	8	526.88874	F(8, 38696)	=	591.38
Residual	34476.0231	38,696	.890945397	Prob > F	=	0.0000
Total	38691.133	38,704	.999667554	R-squared	=	0.1089
				Adj R-squared	=	0.1088
				Root MSE	=	.9439

zICVF_ALIC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0080118	.0054862	1.46	0.144	.0070205
AGE	-.0433406	.0006898	-62.83	0.000	-.3256094
SEX	-.0091484	.0096797	-0.95	0.345	-.0045667
NonWhite	-.1518301	.0615968	-2.46	0.014	-.0118466
AD_PGS	-.0035433	.0048664	-0.73	0.467	-.0034956
householdszie	.0088508	.0042249	2.09	0.036	.010805
TIME_V0V2	-.0000176	7.58e-06	-2.32	0.020	-.0111583
invmillsMRIINF	-.0000116	.0000421	-0.28	0.782	-.0013291
_cons	2.590743	.0806175	32.14	0.000	.

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Command: regr zICVF\_ALIC\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	4739.18877	8	592.398596	F(8, 38696)	=	675.27
Residual	33946.9845	38,696	.877273737	Prob > F	=	0.0000
Total	38686.1733	38,704	.999539409	R-squared	=	0.1225
				Adj R-squared	=	0.1223
				Root MSE	=	.93663

zICVF_ALIC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0002884	.0054439	0.05	0.958	.0002527
AGE	-.0456759	.0006845	-66.73	0.000	-.3431758
SEX	.03076	.0096051	3.20	0.001	.0153557
NonWhite	-.1452069	.0611223	-2.38	0.018	-.0113305
AD_PGS	-.0117696	.004829	-2.44	0.015	-.0116119
householdszie	.0099433	.0041923	2.37	0.018	.0121394
TIME_V0V2	-.0000154	7.52e-06	-2.05	0.040	-.0097974
invmillsMRIINF	9.89e-06	.0000417	0.24	0.813	.0011285
_cons	2.656689	.0799966	33.21	0.000	.

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Command: regr zICVF\_BCC infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,705
Model	314.055784	8	39.256973	F(8, 38696)	=	39.57
Residual	38387.9606	38,696	.992039504	Prob > F	=	0.0000
Total	38702.0164	38,704	.99994875	R-squared	=	0.0081
				Adj R-squared	=	0.0079
				Root MSE	=	.99601

zICVF_BCC	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0072376	.005789	-1.25	0.211	-.0063413
AGE	-.0095301	.0007279	-13.09	0.000	-.071588
SEX	.0960244	.0102141	9.40	0.000	.0479264
NonWhite	-.1141011	.0649975	-1.76	0.079	-.0089015
AD_PGS	.0028272	.0051351	0.55	0.582	.0027887
householdsize	-.007166	.0044581	-1.61	0.108	-.0087469
TIME_V0V2	.0000236	8.00e-06	2.96	0.003	.0149854
invmillsMRIINF	9.20e-06	.0000444	0.21	0.836	.0010493
_cons	.448546	.0850684	5.27	0.000	.

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Command: regr zICVF\_CP\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	946.684951	8	118.335619	F(8, 38696)	=	121.29
Residual	37753.8132	38,696	.975651571	Prob > F	=	0.0000
				R-squared	=	0.0245
				Adj R-squared	=	0.0243
Total	38700.4981	38,704	.999909522	Root MSE	=	.98775

zICVF_CP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0053812	.005741	-0.94	0.349	-.0047148
AGE	-.0046623	.0007219	-6.46	0.000	-.0350229
SEX	-.3032965	.0101294	-29.94	0.000	-.1513804
NonWhite	-.1588357	.0644584	-2.46	0.014	-.0123917
AD_PGS	-.0024971	.0050925	-0.49	0.624	-.0024632
householdsize	-.0107504	.0044211	-2.43	0.015	-.0131223
TIME_V0V2	-.0000548	7.93e-06	-6.91	0.000	-.0347506
invmillsMRIINF	-.0000452	.000044	-1.03	0.304	-.0051595
_cons	1.097662	.0843628	13.01	0.000	.

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Command: regr zICVF\_CP\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1676.52043	8	209.565053	F(8, 38696)	=	219.05
Residual	37020.0473	38,696	.956689252	Prob > F	=	0.0000
Total	38696.5677	38,704	.999807971	R-squared	=	0.0433
				Adj R-squared	=	0.0431
				Root MSE	=	.9781

zICVF_CP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0128097	.005685	-2.25	0.024	-.0112241
AGE	-.0016169	.0007148	-2.26	0.024	-.0121465
SEX	-.4158999	.0100305	-41.46	0.000	-.2075931
NonWhite	-.1926847	.063829	-3.02	0.003	-.0150332
AD_PGS	-.0027257	.0050428	-0.54	0.589	-.0026888
householdsize	-.0109275	.004378	-2.50	0.013	-.0133392
TIME_V0V2	-8.61e-06	7.85e-06	-1.10	0.273	-.005459
invmillsMRIINF	-4.20e-06	.0000436	-0.10	0.923	-.0004789
_cons	.9964407	.083539	11.93	0.000	.

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Command: regr zICVF\_CCG\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	3859.9288	8	482.4911	F(8, 38696)	=	536.02
Residual	34831.6804	38,696	.900136458	Prob > F	=	0.0000
Total	38691.6092	38,704	.999679857	R-squared	=	0.0998
				Adj R-squared	=	0.0996
				Root MSE	=	.94876

zICVF_CCG_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0039137	.0055144	-0.71	0.478	-.0034294
AGE	-.0403956	.0006934	-58.26	0.000	-.3034821
SEX	-.2068459	.0097295	-21.26	0.000	-.1032521
NonWhite	.0431597	.0619137	0.70	0.486	.0033675
AD_PGS	-.0021701	.0048915	-0.44	0.657	-.0021409
householdsize	.0088999	.0042466	2.10	0.036	.0108648
TIME_V0V2	-.000032	7.62e-06	-4.20	0.000	-.0202901
invmillsMRIINF	.0000533	.0000423	1.26	0.208	.0060783
_cons	2.604094	.0810323	32.14	0.000	.

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Command: regr zICVF\_CCG\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	3914.56412	8	489.320515	F(8, 38696)	=	544.35
Residual	34783.8851	38,696	.898901309	Prob > F	=	0.0000
Total	38698.4492	38,704	.999856582	R-squared	=	0.1012
				Adj R-squared	=	0.1010
				Root MSE	=	.9481

zICVF_CCG_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0044609	.0055106	-0.81	0.418	-.0039086
AGE	-.0404014	.0006929	-58.31	0.000	-.3034988
SEX	-.2087024	.0097228	-21.47	0.000	-.1041696
NonWhite	.0077053	.0618712	0.12	0.901	.0006012
AD_PGS	-.0040291	.0048881	-0.82	0.410	-.0039745
householdsize	.0086658	.0042437	2.04	0.041	.010578
TIME_V0V2	-.0000714	7.61e-06	-9.38	0.000	-.0452622
invmillsMRIINF	.000029	.0000422	0.69	0.493	.003303
_cons	2.773818	.0809766	34.25	0.000	.

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Command: regr zICVF\_CH\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	2031.57695	8	253.947119	F(8, 38696)	=	267.89
Residual	36682.4436	38,696	.947964742	Prob > F	=	0.0000
Total	38714.0206	38,704	1.0002589	R-squared	=	0.0525
				Adj R-squared	=	0.0523
				Root MSE	=	.97363

zICVF_CH_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0020065	.005659	0.35	0.723	.0017577
AGE	-.0230492	.0007115	-32.39	0.000	-.1731127
SEX	-.2867652	.0099846	-28.72	0.000	-.1431043
NonWhite	-.1497009	.0635373	-2.36	0.018	-.011677
AD_PGS	-.0188912	.0050198	-3.76	0.000	-.0186313
householdsize	.0010195	.004358	0.23	0.815	.0012442
TIME_V0V2	.0001134	7.82e-06	14.51	0.000	.0718757
invmillsMRIINF	3.65e-06	.0000434	0.08	0.933	.0004159
_cons	1.487715	.0831572	17.89	0.000	.

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Command: regr zICVF\_CH\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1934.36603	8	241.795754	F(8, 38696)	=	254.47
Residual	36768.6511	38,696	.950192555	Prob > F	=	0.0000
				R-squared	=	0.0500
				Adj R-squared	=	0.0498
Total	38703.0171	38,704	.999974606	Root MSE	=	.97478

zICVF_CH_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0002727	.0056656	0.05	0.962	.0002389
AGE	-.0216995	.0007124	-30.46	0.000	-.1629989
SEX	-.3348327	.0099963	-33.50	0.000	-.1671152
NonWhite	-.0376341	.0636119	-0.59	0.554	-.002936
AD_PGS	-.0163551	.0050257	-3.25	0.001	-.0161324
householdsize	-.0049937	.0043631	-1.14	0.252	-.0060953
TIME_V0V2	.0000407	7.83e-06	5.20	0.000	.0258161
invmillsMRIINF	-3.72e-06	.0000434	-0.09	0.932	-.0004239
_cons	1.632467	.0832549	19.61	0.000	.

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Command: regr zICVF\_CT\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1386.86662	8	173.358327	F(8, 38696)	=	179.77
Residual	37315.3592	38,696	.96432084	Prob > F	=	0.0000
Total	38702.2259	38,704	.999954161	R-squared	=	0.0358
				Adj R-squared	=	0.0356
				Root MSE	=	.982

zICVF_CT_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0134723	.0057076	-2.36	0.018	-.0118038
AGE	.0061951	.0007177	8.63	0.000	.0465356
SEX	-.3517878	.0100704	-34.93	0.000	-.1755793
NonWhite	-.2009124	.064083	-3.14	0.002	-.015674
AD_PGS	-.0072637	.0050629	-1.43	0.151	-.0071649
householdsize	.0028566	.0043954	0.65	0.516	.0034867
TIME_V0V2	.0000503	7.88e-06	6.38	0.000	.0319115
invmillsMRIINF	1.33e-06	.0000438	0.03	0.976	.0001518
_cons	.2451533	.0838715	2.92	0.003	.

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Command: regr zICVF\_CT\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1666.20321	8	208.275401	F(8, 38696)	=	217.67
Residual	37026.5145	38,696	.95685638	Prob > F	=	0.0000
Total	38692.7177	38,704	.999708498	R-squared	=	0.0431
				Adj R-squared	=	0.0429
				Root MSE	=	.97819

zICVF_CT_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0096205	.0056855	-1.69	0.091	-.00843
AGE	.0051195	.0007149	7.16	0.000	.0384608
SEX	-.3964543	.0100313	-39.52	0.000	-.1978969
NonWhite	-.1639414	.0638345	-2.57	0.010	-.0127913
AD_PGS	-.004488	.0050432	-0.89	0.374	-.0044275
householdsize	.0017261	.0043783	0.39	0.693	.0021071
TIME_V0V2	.0000457	7.85e-06	5.82	0.000	.0289623
invmillsMRIINF	6.32e-06	.0000436	0.15	0.885	.0007215
_cons	.3473741	.0835463	4.16	0.000	.

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Command: regr zICVF\_EC\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	5305.1925	8	663.149062	F(8, 38696)	=	768.09
Residual	33408.964	38,696	.863369961	Prob > F	=	0.0000
Total	38714.1565	38,704	1.00026241	R-squared	=	0.1370
				Adj R-squared	=	0.1369
				Root MSE	=	.92918

zICVF_EC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0033111	.0054006	0.61	0.540	.0029006
AGE	-.0485899	.0006791	-71.56	0.000	-.3649375
SEX	-.0930627	.0095287	-9.77	0.000	-.0464411
NonWhite	.0022934	.060636	0.04	0.970	.0001789
AD_PGS	-.0019792	.0047905	-0.41	0.680	-.0019519
householdsize	.0138106	.004159	3.32	0.001	.0168547
TIME_V0V2	-2.47e-06	7.46e-06	-0.33	0.741	-.0015643
invmillsMRIINF	.0000286	.0000414	0.69	0.489	.0032661
_cons	2.802741	.0793601	35.32	0.000	.

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Command: regr zICVF\_EC\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	5303.83339	8	662.979174	F(8, 38696)	=	768.06
Residual	33402.0778	38,696	.863192004	Prob > F	=	0.0000
Total	38705.9112	38,704	1.00004938	R-squared	=	0.1370
				Adj R-squared	=	0.1369
				Root MSE	=	.92908

zICVF_EC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0018798	.0054	-0.35	0.728	-.0016469
AGE	-.0483367	.000679	-71.19	0.000	-.3630749
SEX	-.0690262	.0095277	-7.24	0.000	-.0344497
NonWhite	-.0225374	.0606298	-0.37	0.710	-.0017581
AD_PGS	-.003383	.0047901	-0.71	0.480	-.0033368
householdszie	.0128409	.0041585	3.09	0.002	.015673
TIME_V0V2	-.0000842	7.46e-06	-11.29	0.000	-.0533885
invmillsMRIINF	.0000286	.0000414	0.69	0.490	.0032574
_cons	3.057329	.0793519	38.53	0.000	.

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Command: regr zICVF\_FCST\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1441.84392	8	180.23049	F(8, 38696)	=	187.24
Residual	37246.8395	38,696	.962550123	Prob > F	=	0.0000
Total	38688.6835	38,704	.999604265	R-squared	=	0.0373
				Adj R-squared	=	0.0371
				Root MSE	=	.9811

zICVF_FCST_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0080692	.0057024	1.42	0.157	.0070711
AGE	-.0240564	.000717	-33.55	0.000	-.180737
SEX	-.125062	.0100611	-12.43	0.000	-.0624301
NonWhite	-.1270701	.0640242	-1.98	0.047	-.009915
AD_PGS	-.0040743	.0050582	-0.81	0.421	-.0040195
householdszie	.0100671	.0043914	2.29	0.022	.0122901
TIME_V0V2	-.0000477	7.88e-06	-6.06	0.000	-.0302415
invmillsMRIINF	-.0000155	.0000437	-0.35	0.723	-.0017661
_cons	1.769381	.0837945	21.12	0.000	.

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Command: regr zICVF\_FCST\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1124.49898	8	140.562373	F(8, 38696)	=	144.77
Residual	37571.0386	38,696	.970928226	Prob > F	=	0.0000
Total	38695.5376	38,704	.999781357	R-squared	=	0.0291
				Adj R-squared	=	0.0289
				Root MSE	=	.98536

zICVF_FCST_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0044121	.0057271	-0.77	0.441	-.003866
AGE	-.0206996	.0007201	-28.75	0.000	-.155503
SEX	-.1221186	.0101048	-12.09	0.000	-.0609554
NonWhite	-.0941331	.0643022	-1.46	0.143	-.0073443
AD_PGS	-.001605	.0050802	-0.32	0.752	-.0015833
householdszie	.0074258	.0044104	1.68	0.092	.0090647
TIME_V0V2	-.0000681	7.91e-06	-8.61	0.000	-.0431994
invmillsMRIINF	.0000201	.0000439	0.46	0.647	.0022958
_cons	1.641625	.0841584	19.51	0.000	.

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Command: regr zICVF\_FO infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if s

Source	SS	df	MS	Number of obs	=	38,705
Model	2502.70549	8	312.838187	F(8, 38696)	=	334.26
Residual	36215.5489	38,696	.935899031	Prob > F	=	0.0000
Total	38718.2544	38,704	1.00036829	R-squared	=	0.0646
				Adj R-squared	=	0.0644
				Root MSE	=	.96742

zICVF_FO	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0008074	.0056229	-0.14	0.886	-.0007072
AGE	-.031296	.000707	-44.27	0.000	-.2350381
SEX	-.0045654	.0099209	-0.46	0.645	-.0022781
NonWhite	-.1784197	.0631316	-2.83	0.005	-.0139164
AD_PGS	-.0182989	.0049877	-3.67	0.000	-.0180462
householdsize	.0039297	.0043301	0.91	0.364	.0047956
TIME_V0V2	-.0001499	7.77e-06	-19.30	0.000	-.095022
invmillsMRIINF	-.0000513	.0000431	-1.19	0.234	-.0058554
_cons	2.405792	.0826263	29.12	0.000	.

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Command: regr zICVF\_GCC infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if s

Source	SS	df	MS	Number of obs	=	38,705
Model	3156.08793	8	394.510992	F(8, 38696)	=	429.54
Residual	35540.3243	38,696	.918449564	Prob > F	=	0.0000
Total	38696.4123	38,704	.999803955	R-squared	=	0.0816
				Adj R-squared	=	0.0814
				Root MSE	=	.95836

zICVF_GCC	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.005907	.0055702	-1.06	0.289	-.0051758
AGE	-.0354452	.0007004	-50.61	0.000	-.2662748
SEX	.0760025	.0098279	7.73	0.000	.0379361
NonWhite	-.28955	.0625403	-4.63	0.000	-.0225906
AD_PGS	.0026396	.004941	0.53	0.593	.0026038
householdsize	.0023828	.0042896	0.56	0.579	.0029087
TIME_V0V2	-.0001303	7.69e-06	-16.94	0.000	-.0826212
invmillsMRIINF	-4.17e-06	.0000427	-0.10	0.922	-.0004754
_cons	2.570822	.0818524	31.41	0.000	.

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Command: regr zICVF\_ICP\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if s

Source	SS	df	MS	Number of obs	=	38,705
Model	2396.02852	8	299.503565	F(8, 38696)	=	319.16
Residual	36312.6688	38,696	.938408849	Prob > F	=	0.0000
Total	38708.6973	38,704	1.00012137	R-squared	=	0.0619
				Adj R-squared	=	0.0617
				Root MSE	=	.96872

zICVF_ICP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0227234	.0056304	4.04	0.000	.0199074
AGE	-.0095102	.0007079	-13.43	0.000	-.0714317
SEX	-.4486189	.0099342	-45.16	0.000	-.2238895
NonWhite	.3699564	.0632162	5.85	0.000	.0288594
AD_PGS	.0022969	.0049944	0.46	0.646	.0022655
householdsize	.0009833	.0043359	0.23	0.821	.0012001
TIME_V0V2	.000144	7.78e-06	18.52	0.000	.091299
invmillsMRIINF	.0000102	.0000432	0.24	0.813	.0011675
_cons	.3298797	.082737	3.99	0.000	.

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Command: regr zICVF\_ICP\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	2506.52592	8	313.31574	F(8, 38696)	=	335.00
Residual	36191.6328	38,696	.935280979	Prob > F	=	0.0000
				R-squared	=	0.0648
				Adj R-squared	=	0.0646
Total	38698.1587	38,704	.999849078	Root MSE	=	.9671

zICVF_ICP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0099569	.005621	1.77	0.077	.0087242
AGE	-.0071115	.0007068	-10.06	0.000	-.0534223
SEX	-.4709674	.0099176	-47.49	0.000	-.2350748
NonWhite	.2214009	.0631108	3.51	0.000	.0172733
AD_PGS	-.0004625	.0049861	-0.09	0.926	-.0004562
householdsize	.0033764	.0043287	0.78	0.435	.0041215
TIME_V0V2	.0001439	7.76e-06	18.53	0.000	.0912117
invmillsMRIINF	9.70e-06	.0000431	0.23	0.822	.0011068
_cons	.3958046	.082599	4.79	0.000	.

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Command: regr zICVF\_ML\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	2419.63262	8	302.454077	F(8, 38696)	=	322.64
Residual	36275.2411	38,696	.937441625	Prob > F	=	0.0000
Total	38694.8737	38,704	.999764204	R-squared	=	0.0625
				Adj R-squared	=	0.0623
				Root MSE	=	.96822

zICVF_ML_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0155234	.0056275	2.76	0.006	.0136021
AGE	.0022113	.0007076	3.13	0.002	.0166119
SEX	-.4645242	.009929	-46.78	0.000	-.2318687
NonWhite	.103993	.0631836	1.65	0.100	.0081137
AD_PGS	-.0053672	.0049918	-1.08	0.282	-.0052947
householdsize	.0056552	.0043337	1.30	0.192	.0069034
TIME_V0V2	.0001392	7.77e-06	17.91	0.000	.088276
invmillsMRIINF	-4.06e-06	.0000431	-0.09	0.925	-.0004631
_cons	-.0153381	.0826944	-0.19	0.853	.

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Command: regr zICVF\_ML\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	2894.18407	8	361.773008	F(8, 38696)	=	390.82
Residual	35819.6161	38,696	.925667152	Prob > F	=	0.0000
Total	38713.8002	38,704	1.00025321	R-squared	=	0.0748
				Adj R-squared	=	0.0746
				Root MSE	=	.96212

zICVF_ML_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0070915	.005592	1.27	0.205	.0062123
AGE	.0030046	.0007031	4.27	0.000	.0225667
SEX	-.5254556	.0098665	-53.26	0.000	-.2622186
NonWhite	.1238974	.0627856	1.97	0.048	.0096643
AD_PGS	-.0079967	.0049604	-1.61	0.107	-.0078868
householdsize	-.000772	.0043064	-0.18	0.858	-.0009422
TIME_V0V2	.0001054	7.72e-06	13.64	0.000	.0667841
invmillsMRIINF	-.0000197	.0000429	-0.46	0.646	-.0022486
_cons	.1570821	.0821734	1.91	0.056	.

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Command: regr zICVF\_MCP infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,705
Model	1651.31327	8	206.414158	F(8, 38696)	=	215.64
Residual	37040.4704	38,696	.957217034	Prob > F	=	0.0000
Total	38691.7836	38,704	.999684364	R-squared	=	0.0427
				Adj R-squared	=	0.0425
				Root MSE	=	.97837

zICVF_MCP	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0010493	.0056865	-0.18	0.854	-.0009195
AGE	-.0161992	.000715	-22.66	0.000	-.1217003
SEX	-.2737682	.0100332	-27.29	0.000	-.1366577
NonWhite	-.3064762	.0638466	-4.80	0.000	-.0239127
AD_PGS	-.006761	.0050442	-1.34	0.180	-.0066699
householdsize	.0098033	.0043792	2.24	0.025	.0119676
TIME_V0V2	.0001533	7.85e-06	19.52	0.000	.0972373
invmillsMRIINF	.0000244	.0000436	0.56	0.575	.0027886
_cons	1.09487	.083562	13.10	0.000	.

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Command: regr zICVF\_PCT infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,705
Model	1221.47569	8	152.684461	F(8, 38696)	=	157.77
Residual	37448.8801	38,696	.967771348	Prob > F	=	0.0000
Total	38670.3558	38,704	.999130729	R-squared	=	0.0316
				Adj R-squared	=	0.0314
				Root MSE	=	.98375

zICVF_PCT	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0050769	.0057178	-0.89	0.375	-.0044499
AGE	-.000395	.0007189	-0.55	0.583	-.0029684
SEX	-.2691029	.0100884	-26.67	0.000	-.1343661
NonWhite	-.1144379	.0641976	-1.78	0.075	-.0089314
AD_PGS	-.0057263	.0050719	-1.13	0.259	-.0056507
householdsize	.0096186	.0044032	2.18	0.029	.0117453
TIME_V0V2	.0001814	7.90e-06	22.97	0.000	.1150544
invmillsMRIINF	-.0000123	.0000438	-0.28	0.779	-.0014029
_cons	-.0652173	.0840215	-0.78	0.438	.

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Command: regr zICVF\_PCR\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	3452.90211	8	431.612763	F(8, 38696)	=	473.80
Residual	35250.4019	38,696	.910957255	Prob > F	=	0.0000
				R-squared	=	0.0892
				Adj R-squared	=	0.0890
Total	38703.304	38,704	.999982018	Root MSE	=	.95444

zICVF_PCR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0052603	.0055474	-0.95	0.343	-.0046087
AGE	-.0341913	.0006975	-49.02	0.000	-.2568322
SEX	.2422822	.0097878	24.75	0.000	.1209227
NonWhite	.298837	.0622847	4.80	0.000	.0233131
AD_PGS	-.0094605	.0049208	-1.92	0.055	-.0093317
householdsize	.0083878	.004272	1.96	0.050	.0102381
TIME_V0V2	-.0000688	7.66e-06	-8.97	0.000	-.0435954
invmillsMRIINF	-9.09e-06	.0000425	-0.21	0.831	-.0010365
_cons	1.443898	.0815179	17.71	0.000	.

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Command: regr zICVF\_PCR\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	3769.65762	8	471.207203	F(8, 38696)	=	521.88
Residual	34938.6583	38,696	.902901032	Prob > F	=	0.0000
Total	38708.3159	38,704	1.00011151	R-squared	=	0.0974
				Adj R-squared	=	0.0972
				Root MSE	=	.95021

zICVF_PCR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0045683	.0055228	-0.83	0.408	-.0040022
AGE	-.0358364	.0006944	-51.61	0.000	-.2691716
SEX	.258685	.0097444	26.55	0.000	.129101
NonWhite	.1952421	.0620087	3.15	0.002	.0152304
AD_PGS	-.0106408	.004899	-2.17	0.030	-.0104952
householdsize	.0069472	.0042531	1.63	0.102	.0084791
TIME_V0V2	-.0000534	7.63e-06	-7.00	0.000	-.033838
invmillsMRIINF	.0000217	.0000423	0.51	0.608	.0024765
_cons	1.564824	.0811566	19.28	0.000	.

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Command: regr zICVF\_PLIC\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	2282.81858	8	285.352323	F(8, 38696)	=	303.25
Residual	36411.5877	38,696	.940965156	Prob > F	=	0.0000
Total	38694.4063	38,704	.999752126	R-squared	=	0.0590
				Adj R-squared	=	0.0588
				Root MSE	=	.97003

zICVF_PLIC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0101271	.0056381	1.80	0.072	.0088737
AGE	-.0310743	.0007089	-43.83	0.000	-.2334455
SEX	-.0754421	.0099477	-7.58	0.000	-.0376574
NonWhite	-.2123652	.0633022	-3.35	0.001	-.0165691
AD_PGS	-.0048112	.0050012	-0.96	0.336	-.0047462
householdszie	.0162235	.0043418	3.74	0.000	.0198045
TIME_V0V2	-.0000322	7.79e-06	-4.14	0.000	-.0204213
invmillsMRIINF	-2.32e-07	.0000432	-0.01	0.996	-.0000265
_cons	2.097169	.0828496	25.31	0.000	.

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Command: regr zICVF\_PLIC\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	2408.90933	8	301.113666	F(8, 38696)	=	321.13
Residual	36284.5066	38,696	.937681067	Prob > F	=	0.0000
Total	38693.4159	38,704	.999726537	R-squared	=	0.0623
				Adj R-squared	=	0.0621
				Root MSE	=	.96834

zICVF_PLIC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0101387	.0056282	1.80	0.072	.008884
AGE	-.0301641	.0007077	-42.62	0.000	-.2266104
SEX	-.0917287	.0099303	-9.24	0.000	-.0457875
NonWhite	-.3348603	.0631917	-5.30	0.000	-.0261268
AD_PGS	-.0065485	.0049925	-1.31	0.190	-.0064601
householdszie	.0132026	.0043343	3.05	0.002	.0161171
TIME_V0V2	.0001167	7.77e-06	15.01	0.000	.0740045
invmillsMRIINF	.0000189	.0000432	0.44	0.662	.0021542
_cons	1.711146	.0827049	20.69	0.000	.

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Command: regr zICVF\_PTR\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	3589.19921	8	448.649901	F(8, 38696)	=	494.43
Residual	35113.3848	38,696	.907416394	Prob > F	=	0.0000
Total	38702.584	38,704	.999963414	R-squared	=	0.0927
				Adj R-squared	=	0.0926
				Root MSE	=	.95258

zICVF_PTR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0013362	.0055366	0.24	0.809	.0011707
AGE	-.0326823	.0006962	-46.95	0.000	-.2454993
SEX	.2970797	.0097687	30.41	0.000	.1482735
NonWhite	-.0342881	.0621635	-0.55	0.581	-.0026749
AD_PGS	-.0179099	.0049112	-3.65	0.000	-.0176661
householdsize	.0065665	.0042637	1.54	0.124	.0080151
TIME_V0V2	.0000667	7.65e-06	8.72	0.000	.0422587
invmillsMRIINF	.0000189	.0000424	0.45	0.656	.0021564
_cons	1.155072	.0813593	14.20	0.000	.

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Command: regr zICVF\_PTR\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	2930.88324	8	366.360405	F(8, 38696)	=	396.28
Residual	35774.3099	38,696	.924496327	Prob > F	=	0.0000
				R-squared	=	0.0757
				Adj R-squared	=	0.0755
Total	38705.1931	38,704	1.00003083	Root MSE	=	.96151

zICVF_PTR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0054295	.0055885	-0.97	0.331	-.0047569
AGE	-.0296326	.0007027	-42.17	0.000	-.2225831
SEX	.2773359	.0098602	28.13	0.000	.1384146
NonWhite	.0094566	.0627458	0.15	0.880	.0007377
AD_PGS	-.0186407	.0049572	-3.76	0.000	-.0183863
householdsize	.0032377	.0043037	0.75	0.452	.0039518
TIME_V0V2	.0000367	7.72e-06	4.75	0.000	.0232531
invmillsMRIINF	.0000338	.0000428	0.79	0.430	.0038611
_cons	1.091645	.0821214	13.29	0.000	.

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Command: regr zICVF\_RLIC\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1473.63961	8	184.204951	F(8, 38696)	=	191.48
Residual	37225.0715	38,696	.961987584	Prob > F	=	0.0000
Total	38698.7112	38,704	.999863352	R-squared	=	0.0381
				Adj R-squared	=	0.0379
				Root MSE	=	.98081

zICVF_RLIC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0020794	.0057007	0.36	0.715	.0018219
AGE	-.0248318	.0007168	-34.64	0.000	-.1865382
SEX	.0340226	.0100582	3.38	0.001	.0169817
NonWhite	.0952846	.0640055	1.49	0.137	.0074339
AD_PGS	-.0052009	.0050567	-1.03	0.304	-.0051304
householdsize	.0075714	.0043901	1.72	0.085	.0092422
TIME_V0V2	.0000469	7.87e-06	5.96	0.000	.0297318
invmillsMRIINF	-.0000163	.0000437	-0.37	0.709	-.0018623
_cons	1.053826	.08377	12.58	0.000	.

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Command: regr zICVF\_RLIC\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	1585.16486	8	198.145608	F(8, 38696)	=	206.60
Residual	37112.6252	38,696	.959081692	Prob > F	=	0.0000
Total	38697.79	38,704	.999839552	R-squared	=	0.0410
				Adj R-squared	=	0.0408
				Root MSE	=	.97933

zICVF_RLIC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0045514	.0056921	-0.80	0.424	-.0039879
AGE	-.0254994	.0007157	-35.63	0.000	-.1915552
SEX	.0350836	.010043	3.49	0.000	.0175114
NonWhite	.0198767	.0639087	0.31	0.756	.0015507
AD_PGS	-.004659	.0050491	-0.92	0.356	-.0045959
householdsize	.0039086	.0043834	0.89	0.373	.0047711
TIME_V0V2	.000075	7.86e-06	9.54	0.000	.0475557
invmillsMRIINF	.0000181	.0000436	0.41	0.679	.0020609
_cons	1.092669	.0836434	13.06	0.000	.

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Command: regr zICVF\_SS\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	3065.24993	8	383.156242	F(8, 38696)	=	416.07
Residual	35634.806	38,696	.920891203	Prob > F	=	0.0000
Total	38700.0559	38,704	.999898096	R-squared	=	0.0792
				Adj R-squared	=	0.0790
				Root MSE	=	.95963

zICVF_SS_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0011303	.0055776	-0.20	0.839	-.0009904
AGE	-.0306058	.0007013	-43.64	0.000	-.2299087
SEX	.2589686	.009841	26.32	0.000	.1292563
NonWhite	.1621516	.0626234	2.59	0.010	.0126504
AD_PGS	-.0119211	.0049476	-2.41	0.016	-.0117593
householdsize	.0065503	.0042953	1.52	0.127	.0079955
TIME_V0V2	.00000786	7.70e-06	10.20	0.000	.0498234
invmillsMRIINF	.00000387	.0000428	0.90	0.366	.0044102
_cons	.8678039	.0819611	10.59	0.000	.

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Command: regr zICVF\_SS\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	2252.75754	8	281.594692	F(8, 38696)	=	298.87
Residual	36459.2416	38,696	.942196651	Prob > F	=	0.0000
Total	38711.9991	38,704	1.00020667	R-squared	=	0.0582
				Adj R-squared	=	0.0580
				Root MSE	=	.97067

zICVF_SS_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.007034	.0056417	-1.25	0.212	-.0061621
AGE	-.0271021	.0007094	-38.21	0.000	-.2035578
SEX	.2217427	.0099542	22.28	0.000	.1106591
NonWhite	.0892202	.0633437	1.41	0.159	.0069595
AD_PGS	-.0090428	.0050045	-1.81	0.071	-.0089187
householdsize	.0033707	.0043447	0.78	0.438	.0041137
TIME_V0V2	3.51e-06	7.79e-06	0.45	0.653	.0022242
invmillsMRIINF	.000024	.0000433	0.55	0.580	.0027325
_cons	1.068136	.0829038	12.88	0.000	.

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Command: regr zICVF\_SCC infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,705
Model	2612.27595	8	326.534494	F(8, 38696)	=	350.17
Residual	36083.9194	38,696	.932497399	Prob > F	=	0.0000
Total	38696.1953	38,704	.999798349	R-squared	=	0.0675
				Adj R-squared	=	0.0673
				Root MSE	=	.96566

zICVF_SCC	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0125867	.0056126	-2.24	0.025	-.0110287
AGE	-.0256152	.0007057	-36.30	0.000	-.1924297
SEX	.2796404	.0099028	28.24	0.000	.139581
NonWhite	-.2612256	.0630168	-4.15	0.000	-.0203808
AD_PGS	-.0118435	.0049786	-2.38	0.017	-.0116832
householdsize	.0013668	.0043223	0.32	0.752	.0016684
TIME_V0V2	.0001062	7.75e-06	13.70	0.000	.0673263
invmillsMRIINF	.0000257	.000043	0.60	0.550	.0029323
_cons	.9229064	.082476	11.19	0.000	.

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Command: regr zICVF\_SCP\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,705
Model	1509.66472	8	188.70809	F(8, 38696)	=	196.36
Residual	37187.6349	38,696	.961020128	Prob > F	=	0.0000
Total	38697.2996	38,704	.999826881	R-squared	=	0.0390
				Adj R-squared	=	0.0388
				Root MSE	=	.98032

zICVF_SCP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0097479	.0056978	-1.71	0.087	-.0085412
AGE	.0057209	.0007164	7.99	0.000	.0429764
SEX	-.3498236	.0100531	-34.80	0.000	-.17461
NonWhite	.6626047	.0639733	10.36	0.000	.0516957
AD_PGS	.0011025	.0050542	0.22	0.827	.0010876
householdsize	.0075332	.0043879	1.72	0.086	.0091957
TIME_V0V2	.0000787	7.87e-06	10.00	0.000	.0499204
invmillsMRIINF	.0000356	.0000437	0.82	0.415	.004062
_cons	-.7016948	.0837279	-8.38	0.000	.

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Command: regr zICVF\_SCP\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRI

Source	SS	df	MS	Number of obs	=	38,705
Model	2411.94804	8	301.493505	F(8, 38696)	=	321.53
Residual	36284.6311	38,696	.937684286	Prob > F	=	0.0000
Total	38696.5792	38,704	.999808267	R-squared	=	0.0623
				Adj R-squared	=	0.0621
				Root MSE	=	.96834

zICVF_SCP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0075016	.0056282	-1.33	0.183	-.0065731
AGE	.0113794	.0007077	16.08	0.000	.0854848
SEX	-.4289792	.0099303	-43.20	0.000	-.2141215
NonWhite	.6136691	.0631918	9.71	0.000	.0478783
AD_PGS	-.000614	.0049925	-0.12	0.902	-.0006057
householdsize	.0055676	.0043343	1.28	0.199	.0067964
TIME_V0V2	.0000948	7.77e-06	12.19	0.000	.0600874
invmillsMRIINF	.0000534	.0000432	1.24	0.216	.0060971
_cons	-.8973622	.0827051	-10.85	0.000	.

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Command: regr zICVF\_SCR\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIIM

Source	SS	df	MS	Number of obs	=	38,705
Model	4960.54815	8	620.068519	F(8, 38696)	=	711.47
Residual	33724.9453	38,696	.871535696	Prob > F	=	0.0000
Total	38685.4934	38,704	.999521844	R-squared	=	0.1282
				Adj R-squared	=	0.1280
				Root MSE	=	.93356

zICVF_SCR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.000038	.0054261	-0.01	0.994	-.0000333
AGE	-.0421259	.0006823	-61.75	0.000	-.3165068
SEX	.251006	.0095737	26.22	0.000	.1253056
NonWhite	.0752378	.0609221	1.23	0.217	.0058709
AD_PGS	-.0105129	.0048131	-2.18	0.029	-.0103721
householdsize	.0131292	.0041786	3.14	0.002	.0160291
TIME_V0V2	-.0000793	7.49e-06	-10.58	0.000	-.0502785
invmillsMRIINF	.0000264	.0000416	0.63	0.526	.0030098
_cons	2.106227	.0797345	26.42	0.000	.

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Command: regr zICVF\_SCR\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIIM

Source	SS	df	MS	Number of obs	=	38,705
Model	4522.80239	8	565.350298	F(8, 38696)	=	640.20
Residual	34171.7057	38,696	.883081086	Prob > F	=	0.0000
Total	38694.5081	38,704	.999754757	R-squared	=	0.1169
				Adj R-squared	=	0.1167
				Root MSE	=	.93972

zICVF_SCR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0029516	.0054619	-0.54	0.589	-.0025863
AGE	-.0402948	.0006868	-58.67	0.000	-.3027138
SEX	.2324704	.0096369	24.12	0.000	.1160388
NonWhite	.0807766	.0613243	1.32	0.188	.0063023
AD_PGS	-.011119	.0048449	-2.29	0.022	-.0109688
householdsize	.0151698	.0042062	3.61	0.000	.0185182
TIME_V0V2	-.0000744	7.54e-06	-9.86	0.000	-.0471869
invmillsMRIINF	.0000381	.0000419	0.91	0.362	.0043509
_cons	2.011433	.0802609	25.06	0.000	.

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Command: regr zICVF\_FOF\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	8697.25624	8	1087.15703	F(8, 38696)	=	1402.09
Residual	30004.3254	38,696	.77538571	Prob > F	=	0.0000
				R-squared	=	0.2247
				Adj R-squared	=	0.2246
Total	38701.5817	38,704	.999937517	Root MSE	=	.88056

zICVF_FOF_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0104696	.005118	2.05	0.041	.009173
AGE	-.0599314	.0006435	-93.13	0.000	-.4501916
SEX	.1507178	.0090301	16.69	0.000	.0752247
NonWhite	-.2770664	.0574634	-4.82	0.000	-.0216152
AD_PGS	-.007968	.0045399	-1.76	0.079	-.0078596
householdsize	.0154247	.0039414	3.91	0.000	.0188276
TIME_V0V2	-.0000988	7.07e-06	-13.98	0.000	-.0626355
invmillsMRIINF	-4.22e-06	.0000392	-0.11	0.914	-.0004819
_cons	3.637157	.0752078	48.36	0.000	.

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Command: regr zICVF\_FOF\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	8180.72289	8	1022.59036	F(8, 38696)	=	1296.63
Residual	30517.7278	38,696	.788653293	Prob > F	=	0.0000
				R-squared	=	0.2114
				Adj R-squared	=	0.2112
Total	38698.4507	38,704	.999856623	Root MSE	=	.88806

zICVF_FOF_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0018103	.0051616	-0.35	0.726	-.0015861
AGE	-.0582223	.000649	-89.71	0.000	-.4373711
SEX	.109863	.0091071	12.06	0.000	.0548359
NonWhite	-.2123655	.0579529	-3.66	0.000	-.0165683
AD_PGS	-.0128407	.0045786	-2.80	0.005	-.0126666
householdsize	.014777	.0039749	3.72	0.000	.0180379
TIME_V0V2	-.0001408	7.13e-06	-19.75	0.000	-.0892695
invmillsMRIINF	.000041	.0000396	1.04	0.300	.0046816
_cons	3.702321	.0758485	48.81	0.000	.

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Command: regr zICVF\_SLF\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	3118.6424	8	389.8303	F(8, 38696)	=	424.22
Residual	35558.7681	38,696	.918926196	Prob > F	=	0.0000
Total	38677.4105	38,704	.999313003	R-squared	=	0.0806
				Adj R-squared	=	0.0804
				Root MSE	=	.95861

zICVF_SLF_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0016298	.0055716	-0.29	0.770	-.0014285
AGE	-.0341845	.0007006	-48.80	0.000	-.2568672
SEX	.1733103	.0098305	17.63	0.000	.0865279
NonWhite	.0964394	.0625565	1.54	0.123	.007526
AD_PGS	-.0086885	.0049423	-1.76	0.079	-.008573
householdsize	.0138967	.0042907	3.24	0.001	.0169678
TIME_V0V2	1.17e-06	7.70e-06	0.15	0.879	.0007445
invmillsMRIINF	.0000267	.0000427	0.62	0.532	.0030465
_cons	1.499522	.0818736	18.32	0.000	.

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Command: regr zICVF\_SLF\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	2297.29064	8	287.16133	F(8, 38696)	=	305.28
Residual	36399.4781	38,696	.940652216	Prob > F	=	0.0000
Total	38696.7688	38,704	.999813166	R-squared	=	0.0594
				Adj R-squared	=	0.0592
				Root MSE	=	.96987

zICVF_SLF_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0067454	.0056371	-1.20	0.231	-.0059104
AGE	-.0302628	.0007088	-42.70	0.000	-.2273419
SEX	.1088755	.009946	10.95	0.000	.0543442
NonWhite	.1166593	.0632917	1.84	0.065	.0091017
AD_PGS	-.0084798	.0050004	-1.70	0.090	-.008365
householdsize	.0117852	.0043411	2.71	0.007	.0143861
TIME_V0V2	-.0000302	7.79e-06	-3.87	0.000	-.0191293
invmillsMRIINF	.0000439	.0000432	1.02	0.309	.0050111
_cons	1.477884	.0828359	17.84	0.000	.

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Command: regr zICVF\_TP\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	3996.25607	8	499.532009	F(8, 38696)	=	557.44
Residual	34676.215	38,696	.896118851	Prob > F	=	0.0000
Total	38672.4711	38,704	.999185384	R-squared	=	0.1033
				Adj R-squared	=	0.1032
				Root MSE	=	.94664

zICVF_TP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0041137	.0055021	0.75	0.455	.0036056
AGE	-.0311911	.0006918	-45.09	0.000	-.2343893
SEX	.3754975	.0097077	38.68	0.000	.187485
NonWhite	-.2671332	.0617753	-4.32	0.000	-.0208481
AD_PGS	-.0156203	.0048806	-3.20	0.001	-.0154137
householdszie	.0040227	.0042371	0.95	0.342	.004912
TIME_V0V2	.0000838	7.60e-06	11.03	0.000	.0531442
invmillsMRIINF	9.06e-07	.0000422	0.02	0.983	.0001034
_cons	1.12861	.0808512	13.96	0.000	.

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Command: regr zICVF\_TP\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	4469.67833	8	558.709791	F(8, 38696)	=	631.66
Residual	34227.2393	38,696	.884516212	Prob > F	=	0.0000
Total	38696.9177	38,704	.999817013	R-squared	=	0.1155
				Adj R-squared	=	0.1153
				Root MSE	=	.94049

zICVF_TP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0139402	.0054663	-2.55	0.011	-.0122145
AGE	-.0337649	.0006873	-49.13	0.000	-.2536501
SEX	.4015142	.0096447	41.63	0.000	.2004118
NonWhite	-.2738744	.0613741	-4.46	0.000	-.0213675
AD_PGS	-.0154463	.0048489	-3.19	0.001	-.0152372
householdszie	.0045131	.0042096	1.07	0.284	.0055091
TIME_V0V2	-.000018	7.55e-06	-2.39	0.017	-.0114192
invmillsMRIINF	.0000276	.0000419	0.66	0.510	.0031475
_cons	1.603615	.0803261	19.96	0.000	.

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Command: regr zICVF\_UNC\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	2701.77851	8	337.722313	F(8, 38696)	=	362.83
Residual	36018.6663	38,696	.930811098	Prob > F	=	0.0000
Total	38720.4448	38,704	1.00042489	R-squared	=	0.0698
				Adj R-squared	=	0.0696
				Root MSE	=	.96479

zICVF_UNC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.005087	.0056076	-0.91	0.364	-.004456
AGE	-.0338835	.0007051	-48.06	0.000	-.254464
SEX	.0014259	.0098939	0.14	0.885	.0007115
NonWhite	-.2334738	.0629598	-3.71	0.000	-.0182099
AD_PGS	.0001274	.0049741	0.03	0.980	.0001256
householdszie	.012974	.0043183	3.00	0.003	.0158324
TIME_V0V2	.0000411	7.74e-06	5.31	0.000	.026065
invmillsMRIINF	-2.42e-06	.000043	-0.06	0.955	-.000276
_cons	1.950227	.0824014	23.67	0.000	.

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Command: regr zICVF\_UNC\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	2565.58506	8	320.698132	F(8, 38696)	=	343.20
Residual	36158.379	38,696	.934421619	Prob > F	=	0.0000
Total	38723.964	38,704	1.00051581	R-squared	=	0.0663
				Adj R-squared	=	0.0661
				Root MSE	=	.96665

zICVF_UNC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0065981	.0056184	-1.17	0.240	-.0057793
AGE	-.0333485	.0007064	-47.21	0.000	-.2504344
SEX	-.034526	.009913	-3.48	0.000	-.0172273
NonWhite	-.2017515	.0630818	-3.20	0.001	-.015735
AD_PGS	.0026487	.0049838	0.53	0.595	.002612
householdsize	.0104996	.0043267	2.43	0.015	.0128123
TIME_V0V2	-.000056	7.76e-06	-7.21	0.000	-.0354817
invmillsMRIINF	-.000017	.0000431	-0.39	0.693	-.0019377
_cons	2.27246	.0825611	27.52	0.000	.

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Command: regr zICVF\_mean infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,705
Model	3512.86788	8	439.108485	F(8, 38696)	=	482.88
Residual	35188.208	38,696	.909350009	Prob > F	=	0.0000
Total	38701.0758	38,704	.999924448	R-squared	=	0.0908
				Adj R-squared	=	0.0906
				Root MSE	=	.9536

zICVF_mean	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0022256	.0055425	-0.40	0.688	-.00195
AGE	-.0395647	.0006969	-56.77	0.000	-.2972033
SEX	-.0100787	.0097791	-1.03	0.303	-.0050304
NonWhite	-.0624796	.0622297	-1.00	0.315	-.0048744
AD_PGS	-.0109978	.0049165	-2.24	0.025	-.0108483
householdsize	.0092535	.0042683	2.17	0.030	.0112951
TIME_V0V2	-2.90e-06	7.66e-06	-0.38	0.705	-.001839
invmillsMRIINF	.0000134	.0000425	0.32	0.752	.0015324
_cons	2.262729	.0814459	27.78	0.000	.

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Command: regr zOD\_ACR\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if

Source	SS	df	MS	Number of obs	=	38,705
Model	979.127108	8	122.390888	F(8, 38696)	=	125.66
Residual	37689.0401	38,696	.973977674	Prob > F	=	0.0000
Total	38668.1672	38,704	.999074183	R-squared	=	0.0253
				Adj R-squared	=	0.0251
				Root MSE	=	.9869

zOD_ACR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0051869	.0057361	0.90	0.366	.0045465
AGE	.018707	.0007212	25.94	0.000	.1405835
SEX	-.0575835	.0101207	-5.69	0.000	-.0287529
NonWhite	.2442709	.0644031	3.79	0.000	.0190649
AD_PGS	.0005134	.0050882	0.10	0.920	.0005066
householdsize	-.021766	.0044173	-4.93	0.000	-.0265794
TIME_V0V2	8.44e-06	7.92e-06	1.06	0.287	.0053504
invmillsMRIINF	-1.40e-06	.000044	-0.03	0.975	-.0001593
_cons	-1.173727	.0842904	-13.92	0.000	.

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Command: regr zOD\_ACR\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	333.186137	8	41.6482671	F(8, 38696)	=	42.06
Residual	38314.4003	38,696	.990138523	Prob > F	=	0.0000
				R-squared	=	0.0086
				Adj R-squared	=	0.0084
Total	38647.5864	38,704	.998542436	Root MSE	=	.99506

zOD_ACR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0070792	.0057835	1.22	0.221	.0062068
AGE	.0096152	.0007272	13.22	0.000	.0722777
SEX	.0150531	.0102043	1.48	0.140	.0075184
NonWhite	.1166425	.0649352	1.80	0.072	.0091062
AD_PGS	.0001234	.0051302	0.02	0.981	.0001218
householdsize	-.016698	.0044538	-3.75	0.000	-.0203961
TIME_V0V2	-.000063	7.99e-06	-7.88	0.000	-.0399481
invmillsMRIINF	-.0000149	.0000443	-0.34	0.737	-.0017015
_cons	-.4349065	.0849869	-5.12	0.000	.

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Command: regr zOD\_ALIC\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	504.880718	8	63.1100897	F(8, 38696)	=	64.25
Residual	38008.3047	38,696	.982228259	Prob > F	=	0.0000
Total	38513.1854	38,704	.9950699	R-squared	=	0.0131
				Adj R-squared	=	0.0129
				Root MSE	=	.99107

zOD_ALIC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0131666	.0057604	2.29	0.022	.0115642
AGE	.0001964	.0007243	0.27	0.786	.0014789
SEX	.2088835	.0101635	20.55	0.000	.1045105
NonWhite	-.4528013	.0646753	-7.00	0.000	-.0354114
AD_PGS	.0032411	.0051097	0.63	0.526	.0032048
householdsize	-.0093936	.004436	-2.12	0.034	-.011494
TIME_V0V2	-.0000367	7.96e-06	-4.61	0.000	-.0233269
invmillsMRIINF	-4.90e-06	.0000442	-0.11	0.912	-.0005599
_cons	.2404586	.0846467	2.84	0.005	.

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Command: regr zOD\_ALIC\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	835.743205	8	104.467901	F(8, 38696)	=	107.35
Residual	37658.4528	38,696	.973187224	Prob > F	=	0.0000
Total	38494.196	38,704	.994579269	R-squared	=	0.0217

zOD_ALIC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0261796	.0057338	4.57	0.000	.0229991
AGE	.0020912	.0007209	2.90	0.004	.0157507
SEX	.2751374	.0101166	27.20	0.000	.1376932
NonWhite	-.4937097	.064377	-7.67	0.000	-.0386202
AD_PGS	.0008886	.0050861	0.17	0.861	.0008789
householdsize	-.0151536	.0044155	-3.43	0.001	-.0185465
TIME_V0V2	-5.93e-06	7.92e-06	-0.75	0.454	-.0037715
invmillsMRIINF	-.000036	.000044	-0.82	0.413	-.0041124
_cons	-.0346536	.0842562	-0.41	0.681	.

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Command: regr zOD\_BCC infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if sa

Source	SS	df	MS	Number of obs	=	38,705
Model	1284.52036	8	160.565045	F(8, 38696)	=	167.82
Residual	37024.2369	38,696	.956797522	Prob > F	=	0.0000
Total	38308.7573	38,704	.989788065	R-squared	=	0.0335

zOD_BCC	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0010362	.0056853	-0.18	0.855	-.0009125
AGE	.0235861	.0007148	32.99	0.000	.1780796
SEX	.050781	.010031	5.06	0.000	.0254749
NonWhite	.0219601	.0638326	0.34	0.731	.001722
AD_PGS	.0063313	.0050431	1.26	0.209	.0062771
householdsize	-.0107374	.0043782	-2.45	0.014	-.0131733
TIME_V0V2	.0000191	7.85e-06	2.43	0.015	.0121779
invmillsMRIINF	.0000405	.0000436	0.93	0.353	.004646
_cons	-1.442701	.0835437	-17.27	0.000	.

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Command: regr zOD\_CP\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if sa

Source	SS	df	MS	Number of obs	=	38,705
Model	2137.32324	8	267.165404	F(8, 38696)	=	282.73
Residual	36565.712	38,696	.944948109	Prob > F	=	0.0000
Total	38703.0353	38,704	.999975074	R-squared	=	0.0552

zOD_CP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0161187	.00565	2.85	0.004	.0141223
AGE	.0287156	.0007104	40.42	0.000	.2157017
SEX	.0491228	.0099687	4.93	0.000	.0245172
NonWhite	-.3548148	.0634361	-5.59	0.000	-.0276802
AD_PGS	.0034108	.0050118	0.68	0.496	.0033644
householdszie	-.0236811	.004351	-5.44	0.000	-.0289051
TIME_V0V2	.0001008	7.80e-06	12.91	0.000	.0638869
invmillsMRIINF	-.0000484	.0000433	-1.12	0.263	-.0055255
_cons	-1.615531	.0830248	-19.46	0.000	.

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Command: regr zOD\_CP\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	2257.41744	8	282.17718	F(8, 38696)	=	299.58
Residual	36447.7996	38,696	.941900961	Prob > F	=	0.0000
Total	38705.217	38,704	1.00003144	R-squared	=	0.0583
				Adj R-squared	=	0.0581
				Root MSE	=	.97052

zOD_CP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0150867	.0056409	2.67	0.007	.0132177
AGE	.023713	.0007093	33.43	0.000	.1781189
SEX	.0567142	.0099526	5.70	0.000	.0283053
NonWhite	-.4710649	.0633337	-7.44	0.000	-.0367482
AD_PGS	-.0024454	.0050037	-0.49	0.625	-.0024121
householdszie	-.0230813	.004344	-5.31	0.000	-.0281721
TIME_V0V2	.0002385	7.79e-06	30.62	0.000	.1512239
invmillsMRIINF	-.0000246	.0000432	-0.57	0.569	-.0028089
_cons	-1.686766	.0828908	-20.35	0.000	.

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Command: regr zOD\_CCG\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1041.11525	8	130.139407	F(8, 38696)	=	136.25
Residual	36961.429	38,696	.955174412	Prob > F	=	0.0000
Total	38002.5443	38,704	.981876403	R-squared	=	0.0274
				Adj R-squared	=	0.0272
				Root MSE	=	.97733

zOD_CCG_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0089681	.0056805	1.58	0.114	.0079294
AGE	.0180226	.0007142	25.23	0.000	.1366216
SEX	.1756482	.0100225	17.53	0.000	.0884703
NonWhite	.0497523	.0637784	0.78	0.435	.0039169
AD_PGS	.0057631	.0050388	1.14	0.253	.0057368
householdszie	-.0172817	.0043745	-3.95	0.000	-.0212874
TIME_V0V2	.0000285	7.85e-06	3.63	0.000	.0182065
invmillsMRIINF	-.0000441	.0000436	-1.01	0.311	-.0050747
_cons	-1.384274	.0834728	-16.58	0.000	.

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Command: regr zOD\_CCG\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1367.69138	8	170.961422	F(8, 38696)	=	179.44
Residual	36868.456	38,696	.952771759	Prob > F	=	0.0000
Total	38236.1473	38,704	.987912034	R-squared	=	0.0358
				Adj R-squared	=	0.0356
				Root MSE	=	.9761

zOD_CCG_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0029821	.0056733	0.53	0.599	.0026286
AGE	.023117	.0007133	32.41	0.000	.1747033
SEX	.0681196	.0100099	6.81	0.000	.0342055
NonWhite	.1992761	.0636981	3.13	0.002	.0156408
AD_PGS	.00658	.0050325	1.31	0.191	.0065299
householdsize	-.0235596	.004369	-5.39	0.000	-.0289317
TIME_V0V2	.0000216	7.84e-06	2.76	0.006	.0137992
invmillsMRIINF	-.0000202	.0000435	-0.46	0.643	-.0023131
_cons	-1.601984	.0833678	-19.22	0.000	.

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Command: regr zOD\_CH\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1721.13367	8	215.141708	F(8, 38696)	=	225.30
Residual	36952.049	38,696	.954932008	Prob > F	=	0.0000
Total	38673.1826	38,704	.999203768	R-squared	=	0.0445
				Adj R-squared	=	0.0443
				Root MSE	=	.97721

zOD_CH_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0220596	.0056797	3.88	0.000	.0193348
AGE	.0212517	.0007142	29.76	0.000	.1596967
SEX	-.0487938	.0100212	-4.87	0.000	-.0243624
NonWhite	-.1633029	.0637703	-2.56	0.010	-.0127447
AD_PGS	.0086705	.0050382	1.72	0.085	.0085557
householdsize	-.0065383	.0043739	-1.49	0.135	-.0079837
TIME_V0V2	.0002081	7.84e-06	26.53	0.000	.1320007
invmillsMRIINF	-.0000488	.0000435	-1.12	0.263	-.0055652
_cons	-1.649664	.0834622	-19.77	0.000	.

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Command: regr zOD\_CH\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1404.50112	8	175.56264	F(8, 38696)	=	182.41
Residual	37243.2073	38,696	.962456257	Prob > F	=	0.0000
Total	38647.7084	38,704	.998545588	R-squared	=	0.0363
				Adj R-squared	=	0.0361
				Root MSE	=	.98105

zOD_CH_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0262952	.0057021	4.61	0.000	.0230548
AGE	.0144397	.000717	20.14	0.000	.1085436
SEX	.009197	.0100606	0.91	0.361	.0045935
NonWhite	-.2660873	.0640211	-4.16	0.000	-.0207732
AD_PGS	.0086985	.005058	1.72	0.085	.0085862
householdsize	-.003215	.0043911	-0.73	0.464	-.003927
TIME_V0V2	.0002452	7.88e-06	31.13	0.000	.1555582
invmillsMRIINF	-.0000389	.0000437	-0.89	0.373	-.0044445
_cons	-1.396317	.0837904	-16.66	0.000	.

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Command: regr zOD\_CT\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1774.14016	8	221.76752	F(8, 38696)	=	232.36
Residual	36931.6539	38,696	.95440495	Prob > F	=	0.0000
				R-squared	=	0.0458
				Adj R-squared	=	0.0456
Total	38705.7941	38,704	1.00004635	Root MSE	=	.97694

zOD_CT_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0050142	.0056782	-0.88	0.377	-.004393
AGE	.0155848	.000714	21.83	0.000	.1170631
SEX	.3669803	.0100185	36.63	0.000	.1831535
NonWhite	-.3735582	.0637527	-5.86	0.000	-.0291414
AD_PGS	-.0110467	.0050368	-2.19	0.028	-.0108959
householdsize	-.0096845	.0043727	-2.21	0.027	-.0118205
TIME_V0V2	.0000417	7.84e-06	5.31	0.000	.0264231
invmillsMRIINF	-.0000337	.0000435	-0.77	0.439	-.003842
_cons	-1.158254	.0834392	-13.88	0.000	.

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Command: regr zOD\_CT\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	2718.3583	8	339.794788	F(8, 38696)	=	365.48
Residual	35976.9987	38,696	.929734306	Prob > F	=	0.0000
Total	38695.357	38,704	.99977669	R-squared	=	0.0703
				Adj R-squared	=	0.0701
				Root MSE	=	.96423

zOD_CT_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0044171	.0056043	0.79	0.431	.0038704
AGE	.018065	.0007047	25.64	0.000	.1357111
SEX	.4558531	.0098881	46.10	0.000	.227539
NonWhite	-.4368568	.0629233	-6.94	0.000	-.034084
AD_PGS	-.0079913	.0049713	-1.61	0.108	-.0078832
householdsize	-.0136877	.0043158	-3.17	0.002	-.0167087
TIME_V0V2	.0000853	7.74e-06	11.02	0.000	.0541045
invmillsMRIINF	-.0000584	.000043	-1.36	0.174	-.006662
_cons	-1.51916	.0823537	-18.45	0.000	.

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Command: regr zOD\_EC\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	667.663703	8	83.4579629	F(8, 38696)	=	85.01
Residual	37988.8074	38,696	.981724399	Prob > F	=	0.0000
Total	38656.4711	38,704	.998771989	R-squared	=	0.0173
				Adj R-squared	=	0.0171
				Root MSE	=	.99082

zOD_EC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0194882	.0057589	3.38	0.001	.0170847
AGE	.0060422	.0007241	8.34	0.000	.0454144
SEX	-.0835633	.0101608	-8.22	0.000	-.0417316
NonWhite	-.3504125	.0646587	-5.42	0.000	-.0273533
AD_PGS	-.0110358	.0051084	-2.16	0.031	-.010892
householdsize	-.0152494	.0044349	-3.44	0.001	-.0186246
TIME_V0V2	.0001693	7.95e-06	21.29	0.000	.1074142
invmillsMRIINF	4.22e-06	.0000442	0.10	0.924	.0004812
_cons	-.4113475	.084625	-4.86	0.000	.

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Command: regr zOD\_EC\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	627.716802	8	78.4646003	F(8, 38696)	=	80.04
Residual	37935.9178	38,696	.980357603	Prob > F	=	0.0000
Total	38563.6346	38,704	.996373363	R-squared	=	0.0163
				Adj R-squared	=	0.0161
				Root MSE	=	.99013

zOD_EC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0236305	.0057549	4.11	0.000	.020741
AGE	.0070415	.0007236	9.73	0.000	.052989
SEX	-.1740274	.0101538	-17.14	0.000	-.087014
NonWhite	-.1076308	.0646137	-1.67	0.096	-.0084118
AD_PGS	-.004577	.0051048	-0.90	0.370	-.0045228
householdsize	-.0180227	.0044318	-4.07	0.000	-.0220381
TIME_V0V2	.0000958	7.95e-06	12.06	0.000	.0608669
invmillsMRIINF	-.0000137	.0000441	-0.31	0.755	-.0015708
_cons	-.328612	.0845661	-3.89	0.000	.

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Command: regr zOD\_FCST\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	4983.11934	8	622.889917	F(8, 38696)	=	716.00
Residual	33663.9626	38,696	.869959753	Prob > F	=	0.0000
Total	38647.082	38,704	.998529401	R-squared	=	0.1289
				Adj R-squared	=	0.1288
				Root MSE	=	.93272

zOD_FCST_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0029403	.0054212	0.54	0.588	.002578
AGE	.0419964	.0006816	61.61	0.000	.3156907
SEX	-.1574886	.009565	-16.47	0.000	-.0786595
NonWhite	-.2508829	.060867	-4.12	0.000	-.0195863
AD_PGS	.0124852	.0048088	2.60	0.009	.0123241
householdsize	-.0197927	.0041748	-4.74	0.000	-.0241764
TIME_V0V2	.0001938	7.49e-06	25.88	0.000	.1229666
invmillsMRIINF	-.0000235	.0000416	-0.57	0.572	-.0026839
_cons	-2.432537	.0796624	-30.54	0.000	.

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Command: regr zOD\_FCST\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	4376.41089	8	547.051361	F(8, 38696)	=	616.76
Residual	34322.4093	38,696	.886975639	Prob > F	=	0.0000
Total	38698.8202	38,704	.999866169	R-squared	=	0.1131
				Adj R-squared	=	0.1129
				Root MSE	=	.94179

zOD_FCST_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0147061	.0054739	2.69	0.007	.0128853
AGE	.0377878	.0006883	54.90	0.000	.2838639
SEX	-.1661237	.0096581	-17.20	0.000	-.0829169
NonWhite	-.1866369	.0614594	-3.04	0.002	-.0145609
AD_PGS	.0172361	.0048556	3.55	0.000	.0170023
householdsize	-.0167911	.0042154	-3.98	0.000	-.0204963
TIME_V0V2	.0002178	7.56e-06	28.80	0.000	.1380656
invmillsMRIINF	-.0000497	.000042	-1.18	0.236	-.0056718
_cons	-2.357107	.0804377	-29.30	0.000	.

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Command: regr zOD\_FO infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if sam

Source	SS	df	MS	Number of obs	=	38,705
Model	4323.0036	8	540.37545	F(8, 38696)	=	608.59
Residual	34358.4479	38,696	.887906963	Prob > F	=	0.0000
Total	38681.4515	38,704	.999417411	R-squared	=	0.1118
				Adj R-squared	=	0.1116
				Root MSE	=	.94229

zOD_FO	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	-.0108312	.0054768	-1.98	0.048	-.0094923
AGE	.0370466	.0006886	53.80	0.000	.2783587
SEX	-.256612	.0096632	-26.56	0.000	-.1281109
NonWhite	.1143763	.0614916	1.86	0.063	.0089253
AD_PGS	.0133462	.0048581	2.75	0.006	.0131681
householdsize	-.0096889	.0042176	-2.30	0.022	-.0118295
TIME_V0V2	.0001582	7.56e-06	20.92	0.000	.1003462
invmillsMRIINF	.0000221	.000042	0.53	0.599	.0025191
_cons	-2.253563	.0804799	-28.00	0.000	.

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Command: regr zOD\_GCC infectionburdenter AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if sa

Source	SS	df	MS	Number of obs	=	38,705
Model	1218.59165	8	152.323956	F(8, 38696)	=	157.79
Residual	37355.3791	38,696	.965355051	Prob > F	=	0.0000
Total	38573.9707	38,704	.996640417	R-squared	=	0.0316
				Adj R-squared	=	0.0314
				Root MSE	=	.98252

zOD_GCC	Coefficient	Std. err.	t	P> t	Beta
infectionburdenter	.0010198	.0057107	0.18	0.858	.000895
AGE	.0006046	.000718	0.84	0.400	.0045495
SEX	.316	.0100758	31.36	0.000	.1579794
NonWhite	-.254371	.0641174	-3.97	0.000	-.0198775
AD_PGS	.0041653	.0050656	0.82	0.411	.0041154
householdsize	-.0026895	.0043977	-0.61	0.541	-.0032883
TIME_V0V2	-.0001248	7.89e-06	-15.83	0.000	-.0792833
invmillsMRIINF	-.0000354	.0000438	-0.81	0.419	-.0040418
_cons	.1509525	.0839165	1.80	0.072	.

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Command: regr zOD\_ICP\_Left infectionburdenter AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	2436.89216	8	304.61152	F(8, 38696)	=	324.73
Residual	36298.1101	38,696	.938032616	Prob > F	=	0.0000
Total	38735.0023	38,704	1.00080101	R-squared	=	0.0629
				Adj R-squared	=	0.0627
				Root MSE	=	.96852

zOD_ICP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdenter	.0085586	.0056293	1.52	0.128	.0074955
AGE	.0259265	.0007078	36.63	0.000	.1946705
SEX	-.0942392	.0099322	-9.49	0.000	-.0470154
NonWhite	-.0154937	.0632035	-0.25	0.806	-.0012082
AD_PGS	.0090216	.0049934	1.81	0.071	.008895
householdsize	-.0180473	.0043351	-4.16	0.000	-.0220193
TIME_V0V2	.0002181	7.77e-06	28.05	0.000	.1382324
invmillsMRIINF	-.0000172	.0000432	-0.40	0.691	-.0019589
_cons	-1.965776	.0827204	-23.76	0.000	.

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Command: regr zOD\_ICP\_Right infectionburdenter AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	3678.46937	8	459.808672	F(8, 38696)	=	507.49
Residual	35060.2278	38,696	.906042688	Prob > F	=	0.0000
Total	38738.6972	38,704	1.00089648	R-squared	=	0.0950
				Adj R-squared	=	0.0948
				Root MSE	=	.95186

zOD_ICP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	<b>-.001057</b>	.0055324	-0.19	0.848	<b>-.0009257</b>
AGE	<b>.030424</b>	.0006956	43.74	0.000	<b>.2284294</b>
SEX	<b>-.1590519</b>	.0097613	-16.29	0.000	<b>-.0793463</b>
NonWhite	<b>-.0828271</b>	.0621165	-1.33	0.182	<b>-.0064586</b>
AD_PGS	<b>.0033608</b>	.0049075	0.68	0.493	<b>.0033135</b>
householdsize	<b>-.0132151</b>	.0042605	-3.10	0.002	<b>-.0161229</b>
TIME_V0V2	<b>.0002861</b>	7.64e-06	37.44	0.000	<b>.181305</b>
invmillsMRIINF	<b>-.0000153</b>	.0000424	-0.36	0.718	<b>-.0017451</b>
_cons	<b>-2.267892</b>	.0812977	-27.90	0.000	.

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Command: regr zOD\_ML\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	<b>1081.44728</b>	8	<b>135.18091</b>	F(8, 38696)	=	<b>139.02</b>
Residual	<b>37626.3829</b>	38,696	<b>.972358457</b>	Prob > F	=	<b>0.0000</b>
Total	<b>38707.8301</b>	<b>38,704</b>	<b>1.00009896</b>	R-squared	=	<b>0.0279</b>
				Adj R-squared	=	<b>0.0277</b>
				Root MSE	=	<b>.98608</b>

zOD_ML_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	<b>-.0156637</b>	.0057313	-2.73	0.006	<b>-.0137228</b>
AGE	<b>.0201871</b>	.0007206	28.01	0.000	<b>.1516287</b>
SEX	<b>-.017833</b>	.0101123	-1.76	0.078	<b>-.0088999</b>
NonWhite	<b>-.3010601</b>	.0643496	-4.68	0.000	<b>-.0234852</b>
AD_PGS	<b>-.0013658</b>	.0050839	-0.27	0.788	<b>-.0013471</b>
householdsize	<b>-.0174472</b>	.0044137	-3.95	0.000	<b>-.0212946</b>
TIME_V0V2	<b>.0000681</b>	7.92e-06	8.60	0.000	<b>.0431562</b>
invmillsMRIINF	<b>-9.31e-06</b>	.0000439	-0.21	0.832	<b>-.0010621</b>
_cons	<b>-.945267</b>	.0842203	-11.22	0.000	.

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Command: regr zOD\_ML\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	<b>1353.81725</b>	8	<b>169.227156</b>	F(8, 38696)	=	<b>175.22</b>
Residual	<b>37372.9136</b>	38,696	<b>.965808186</b>	Prob > F	=	<b>0.0000</b>
Total	<b>38726.7308</b>	<b>38,704</b>	<b>1.0005873</b>	R-squared	=	<b>0.0350</b>
				Adj R-squared	=	<b>0.0348</b>
				Root MSE	=	<b>.98276</b>

zOD_ML_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	<b>-.0047764</b>	.005712	-0.84	0.403	<b>-.0041835</b>
AGE	<b>.0220574</b>	.0007182	30.71	0.000	<b>.1656365</b>
SEX	<b>-.0467009</b>	.0100781	-4.63	0.000	<b>-.0233013</b>
NonWhite	<b>-.2603612</b>	.0641324	-4.06	0.000	<b>-.0203054</b>
AD_PGS	<b>.0023252</b>	.0050668	0.46	0.646	<b>.0022928</b>
householdsize	<b>-.0243123</b>	.0043988	-5.53	0.000	<b>-.0296664</b>
TIME_V0V2	<b>.0000761</b>	7.89e-06	9.64	0.000	<b>.0482058</b>
invmillsMRIINF	<b>-9.59e-06</b>	.0000438	-0.22	0.827	<b>-.0010934</b>
_cons	<b>-1.0734</b>	.0839362	-12.79	0.000	.

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Command: regr zOD\_MCP infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if sa

Source	SS	df	MS	Number of obs	=	38,705
Model	3966.35267	8	495.794083	F(8, 38696)	=	553.24
Residual	34678.1619	38,696	.896169162	Prob > F	=	0.0000
Total	38644.5145	38,704	.998463067	R-squared	=	0.1026
				Adj R-squared	=	0.1025
				Root MSE	=	.94666

zOD_MCP	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0369092	.0055022	6.71	0.000	.0323622
AGE	.0217505	.0006918	31.44	0.000	.1635054
SEX	.1005592	.009708	10.36	0.000	.0502271
NonWhite	-.3355345	.0617771	-5.43	0.000	-.0261959
AD_PGS	.019269	.0048807	3.95	0.000	.019021
householdsize	-.0151951	.0042372	-3.59	0.000	-.0185611
TIME_V0V2	.0004241	7.60e-06	55.81	0.000	.2691009
invmillsMRIINF	-.0000495	.0000422	-1.17	0.241	-.005652
_cons	-2.449879	.0808535	-30.30	0.000	.

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Command: regr zOD\_PCT infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if sa

Source	SS	df	MS	Number of obs	=	38,705
Model	3507.07991	8	438.384988	F(8, 38696)	=	482.32
Residual	35171.3589	38,696	.908914588	Prob > F	=	0.0000
Total	38678.4388	38,704	.999339572	R-squared	=	0.0907
				Adj R-squared	=	0.0905
				Root MSE	=	.95337

zOD_PCT	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0286953	.0055412	5.18	0.000	.0251491
AGE	.008921	.0006967	12.80	0.000	.067033
SEX	-.4113874	.0097768	-42.08	0.000	-.2053889
NonWhite	.0416644	.0622148	0.67	0.503	.0032514
AD_PGS	.0023443	.0049153	0.48	0.633	.0023131
householdsize	-.0049352	.0042672	-1.16	0.247	-.0060258
TIME_V0V2	.0003216	7.65e-06	42.02	0.000	.2039632
invmillsMRIINF	-.0000692	.0000425	-1.63	0.104	-.0078914
_cons	-1.003218	.0814264	-12.32	0.000	.

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Command: regr zOD\_PCR\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if sa

Source	SS	df	MS	Number of obs	=	38,705
Model	2449.16132	8	306.145165	F(8, 38696)	=	326.71
Residual	36260.4159	38,696	.937058504	Prob > F	=	0.0000
Total	38709.5772	38,704	1.0001441	R-squared	=	0.0633
				Adj R-squared	=	0.0631
				Root MSE	=	.96802

zOD_PCR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0142194	.0056263	2.53	0.011	.0124572
AGE	-.024263	.0007074	-34.30	0.000	-.1822398
SEX	.3075477	.009927	30.98	0.000	.1534842
NonWhite	-.1774983	.0631707	-2.81	0.005	-.013846
AD_PGS	-.0136267	.0049908	-2.73	0.006	-.01344
householdsize	-.0065347	.0043328	-1.51	0.132	-.0079756
TIME_V0V2	-.0000711	7.77e-06	-9.15	0.000	-.0450611
invmillsMRIINF	-.0000381	.0000431	-0.88	0.377	-.004346
_cons	1.277868	.0826775	15.46	0.000	.

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Command: regr zOD\_PCR\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	4136.22892	8	517.028615	F(8, 38696)	=	579.48
Residual	34525.6997	38,696	.892229162	Prob > F	=	0.0000
Total	38661.9286	38,704	.998912996	R-squared	=	0.1070
				Adj R-squared	=	0.1068
				Root MSE	=	.94458

zOD_PCR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0186047	.0054901	3.39	0.001	.016309
AGE	-.0350703	.0006903	-50.80	0.000	-.2635756
SEX	.3367889	.0096866	34.77	0.000	.1681808
NonWhite	-.1578184	.0616411	-2.56	0.010	-.0123185
AD_PGS	-.0052667	.00487	-1.08	0.279	-.0051977
householdsize	-.0031674	.0042279	-0.75	0.454	-.0038682
TIME_V0V2	-.000063	7.58e-06	-8.31	0.000	-.039954
invmillsMRIINF	-.00004	.0000421	-0.95	0.342	-.0045688
_cons	1.770135	.0806756	21.94	0.000	.

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Command: regr zOD\_PLIC\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	918.474024	8	114.809253	F(8, 38696)	=	117.61
Residual	37774.1154	38,696	.97617623	Prob > F	=	0.0000
Total	38692.5894	38,704	.999705184	R-squared	=	0.0237
				Adj R-squared	=	0.0235
				Root MSE	=	.98802

zOD_PLIC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0260764	.0057426	4.54	0.000	.0228497
AGE	-.0110422	.0007221	-15.29	0.000	-.0829564
SEX	.1972168	.0101321	19.46	0.000	.0984443
NonWhite	-.390236	.0644758	-6.05	0.000	-.0304477
AD_PGS	-.0069155	.0050939	-1.36	0.175	-.0068223
householdsize	.004705	.0044223	1.06	0.287	.0057436
TIME_V0V2	-.0000972	7.93e-06	-12.26	0.000	-.0616523
invmillsMRIINF	-6.58e-06	.000044	-0.15	0.881	-.0007511
_cons	.960658	.0843855	11.38	0.000	.

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Command: regr zOD\_PLIC\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1026.53003	8	128.316254	F(8, 38696)	=	131.85
Residual	37658.8236	38,696	.973196805	Prob > F	=	0.0000
Total	38685.3536	38,704	.99951823	R-squared	=	0.0265

zOD_PLIC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0312733	.0057338	5.45	0.000	.0274061
AGE	-.0147172	.0007209	-20.41	0.000	-.1105753
SEX	.1934199	.0101166	19.12	0.000	.096558
NonWhite	-.3835311	.0643773	-5.96	0.000	-.0299273
AD_PGS	-.0026706	.0050861	-0.53	0.600	-.0026348
householdsize	.0039	.0044156	0.88	0.377	.0047615
TIME_V0V2	.0000282	7.92e-06	3.56	0.000	.0178702
invmillsMRIINF	1.69e-07	.000044	0.00	0.997	.0000193
_cons	.7436524	.0842566	8.83	0.000	.

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Command: regr zOD\_PTR\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1777.23002	8	222.153752	F(8, 38696)	=	233.19
Residual	36864.0665	38,696	.952658325	Prob > F	=	0.0000
Total	38641.2966	38,704	.998379923	R-squared	=	0.0460

zOD_PTR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0044742	.005673	0.79	0.430	.0039232
AGE	.0201372	.0007133	28.23	0.000	.1513842
SEX	.0309637	.0100093	3.09	0.002	.0154663
NonWhite	-.0991487	.0636943	-1.56	0.120	-.0077411
AD_PGS	-.0025695	.0050322	-0.51	0.610	-.0025365
householdsize	-.0123426	.0043687	-2.83	0.005	-.0150774
TIME_V0V2	.0002371	7.84e-06	30.26	0.000	.1504254
invmillsMRIINF	-3.00e-06	.0000435	-0.07	0.945	-.0003429
_cons	-1.822598	.0833628	-21.86	0.000	.

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Command: regr zOD\_PTR\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	2162.35279	8	270.294098	F(8, 38696)	=	286.57
Residual	36498.5498	38,696	.943212472	Prob > F	=	0.0000
Total	38660.9026	38,704	.998886487	R-squared	=	0.0559

zOD_PTR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0135235	.0056448	2.40	0.017	.011855
AGE	.0247825	.0007098	34.92	0.000	.1862584
SEX	-.0064651	.0099596	-0.65	0.516	-.0032285
NonWhite	-.0238318	.0633778	-0.38	0.707	-.0018602
AD_PGS	.0033436	.0050072	0.67	0.504	.0032999
householdszie	-.0150167	.004347	-3.45	0.001	-.0183392
TIME_V0V2	.0002206	7.80e-06	28.29	0.000	.1399105
invmillsMRIINF	.0000109	.0000433	0.25	0.802	.0012417
_cons	-2.052901	.0829485	-24.75	0.000	.

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Command: regr zOD\_RLIC\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	159.133852	8	19.8917315	F(8, 38696)	=	19.98
Residual	38530.1235	38,696	.995713342	Prob > F	=	0.0000
Total	38689.2573	38,704	.999619092	R-squared	=	0.0041
				Adj R-squared	=	0.0039
				Root MSE	=	.99785

zOD_RLIC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.009463	.0057998	1.63	0.103	.0082924
AGE	.0053012	.0007292	7.27	0.000	.0398281
SEX	.0670023	.010233	6.55	0.000	.0334468
NonWhite	.0339909	.0651178	0.52	0.602	.0026522
AD_PGS	.0015139	.0051446	0.29	0.769	.0014936
householdszie	-.0043001	.0044664	-0.96	0.336	-.0052496
TIME_V0V2	.0000588	8.01e-06	7.34	0.000	.0372922
invmillsMRIINF	.0000254	.0000445	0.57	0.567	.0029014
_cons	-.6297423	.0852258	-7.39	0.000	.

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Command: regr zOD\_RLIC\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	475.610168	8	59.451271	F(8, 38696)	=	60.38
Residual	38103.5255	38,696	.984688998	Prob > F	=	0.0000
Total	38579.1356	38,704	.996773864	R-squared	=	0.0123
				Adj R-squared	=	0.0121
				Root MSE	=	.99231

zOD_RLIC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.018601	.0057676	3.23	0.001	.0163232
AGE	-.0063542	.0007252	-8.76	0.000	-.0478071
SEX	.0741773	.0101762	7.29	0.000	.0370813
NonWhite	.1685034	.0647563	2.60	0.009	.0131666
AD_PGS	.00047	.0051161	0.09	0.927	.0004643
householdszie	.0013476	.0044416	0.30	0.762	.0016475
TIME_V0V2	.0001362	7.97e-06	17.10	0.000	.0864858
invmillsMRIINF	-.0000115	.0000442	-0.26	0.795	-.0013117
_cons	-.4129468	.0847527	-4.87	0.000	.

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Command: regr zOD\_SS\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1258.50606	8	157.313257	F(8, 38696)	=	162.62
Residual	37433.2082	38,696	.967366347	Prob > F	=	0.0000
Total	38691.7142	38,704	.999682571	R-squared	=	0.0325
				Adj R-squared	=	0.0323
				Root MSE	=	.98355

zOD_SS_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0125672	.0057166	2.20	0.028	.0110122
AGE	.0097457	.0007188	13.56	0.000	.0732168
SEX	.0377764	.0100863	3.75	0.000	.018857
NonWhite	-.0313042	.0641842	-0.49	0.626	-.0024425
AD_PGS	-.0060365	.0050709	-1.19	0.234	-.0059552
householdsize	-.0124525	.0044023	-2.83	0.005	-.0152017
TIME_V0V2	.0002563	7.90e-06	32.46	0.000	.1624958
invmillsMRIINF	-.000052	.0000438	-1.19	0.236	-.0059288
_cons	-1.400722	.0840039	-16.67	0.000	.

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Command: regr zOD\_SS\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1162.50528	8	145.31316	F(8, 38696)	=	149.84
Residual	37526.6974	38,696	.96978234	Prob > F	=	0.0000
Total	38689.2027	38,704	.99961768	R-squared	=	0.0300
				Adj R-squared	=	0.0298
				Root MSE	=	.98478

zOD_SS_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0123607	.0057237	2.16	0.031	.0108317
AGE	.012241	.0007197	17.01	0.000	.0919665
SEX	-.0975702	.0100989	-9.66	0.000	-.048706
NonWhite	.1641144	.0642643	2.55	0.011	.0128054
AD_PGS	-.0073242	.0050772	-1.44	0.149	-.0072258
householdsize	-.0159303	.0044078	-3.61	0.000	-.0194479
TIME_V0V2	.0002055	7.91e-06	25.99	0.000	.1302889
invmillsMRIINF	-.0000532	.0000439	-1.21	0.225	-.0060735
_cons	-1.350162	.0841087	-16.05	0.000	.

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Command: regr zOD\_SCC infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if sa

Source	SS	df	MS	Number of obs	=	38,705
Model	3449.22117	8	431.152646	F(8, 38696)	=	473.83
Residual	35210.6759	38,696	.909930637	Prob > F	=	0.0000
Total	38659.8971	38,704	.998860508	R-squared	=	0.0892
				Adj R-squared	=	0.0890
				Root MSE	=	.9539

zOD_SCC	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0106341	.0055443	1.92	0.055	.0093222
AGE	-.0217127	.0006971	-31.15	0.000	-.1631891
SEX	.461132	.0097823	47.14	0.000	.2302796
NonWhite	-.0896217	.0622496	-1.44	0.150	-.0069956
AD_PGS	-.0037586	.004918	-0.76	0.445	-.0037095
householdsize	.0119225	.0042696	2.79	0.005	.0145606
TIME_V0V2	.0000321	7.66e-06	4.19	0.000	.0203409
invmillsMRIINF	-.0000352	.0000425	-0.83	0.407	-.0040222
_cons	.4332111	.0814719	5.32	0.000	.

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Command: regr zOD SCP\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1986.32612	8	248.290765	F(8, 38696)	=	261.49
Residual	36743.0756	38,696	.949531621	Prob > F	=	0.0000
Total	38729.4017	38,704	1.00065631	R-squared	=	0.0513
				Adj R-squared	=	0.0511
				Root MSE	=	.97444

zOD_SCP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0239007	.0056637	4.22	0.000	.0209333
AGE	-.0082438	.0007121	-11.58	0.000	-.0619037
SEX	.3624288	.0099929	36.27	0.000	.1808268
NonWhite	-.935903	.0635897	-14.72	0.000	-.0729879
AD_PGS	-.0018499	.0050239	-0.37	0.713	-.0018241
householdsize	-.0119837	.0043616	-2.75	0.006	-.0146223
TIME_V0V2	.0001245	7.80e-06	15.91	0.000	.0788798
invmillsMRIINF	-.0000524	.0000434	-1.21	0.227	-.0059795
_cons	.411398	.0832259	4.94	0.000	.

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Command: regr zOD SCP\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	2218.17063	8	277.271329	F(8, 38696)	=	294.02
Residual	36492.236	38,696	.943049307	Prob > F	=	0.0000
Total	38710.4066	38,704	1.00016553	R-squared	=	0.0573
				Adj R-squared	=	0.0571
				Root MSE	=	.97111

zOD_SCP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0251084	.0056443	4.45	0.000	.0219964
AGE	-.0101008	.0007097	-14.23	0.000	-.0758666
SEX	.3871222	.0099587	38.87	0.000	.1931944
NonWhite	-.9626483	.0633723	-15.19	0.000	-.0750921
AD_PGS	-.0057153	.0050067	-1.14	0.254	-.005637
householdsize	-.0134999	.0043466	-3.11	0.002	-.0164763
TIME_V0V2	.0001077	7.80e-06	13.81	0.000	.0682673
invmillsMRIINF	-.0000803	.0000433	-1.86	0.063	-.0091606
_cons	.5603088	.0829413	6.76	0.000	.

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Command: regr zOD\_SCR\_Left infectionburdenter AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1516.18027	8	189.522534	F(8, 38696)	=	197.16
Residual	37197.7334	38,696	.9612811	Prob > F	=	0.0000
Total	38713.9137	38,704	1.00025614	R-squared	=	0.0392
				Adj R-squared	=	0.0390
				Root MSE	=	.98045

zOD_SCR_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdenter	.0058031	.0056986	1.02	0.309	.0050836
AGE	-.0179564	.0007165	-25.06	0.000	-.1348629
SEX	.2374566	.0100545	23.62	0.000	.118498
NonWhite	-.2841291	.063982	-4.44	0.000	-.0221627
AD_PGS	-.0162504	.0050549	-3.21	0.001	-.0160269
householdsize	-.0098603	.0043885	-2.25	0.025	-.0120337
TIME_V0V2	-.0001055	7.87e-06	-13.40	0.000	-.0668788
invmillsMRIINF	-4.43e-06	.0000437	-0.10	0.919	-.0005052
_cons	1.278349	.0837392	15.27	0.000	.

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Command: regr zOD\_SCR\_Right infectionburdenter AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1144.79109	8	143.098886	F(8, 38696)	=	147.49
Residual	37544.8633	38,696	.97025179	Prob > F	=	0.0000
Total	38689.6544	38,704	.99962935	R-squared	=	0.0296
				Adj R-squared	=	0.0294
				Root MSE	=	.98501

zOD_SCR_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdenter	.011569	.0057251	2.02	0.043	.0101378
AGE	-.0181188	.0007199	-25.17	0.000	-.1361256
SEX	.1508151	.0101013	14.93	0.000	.0752849
NonWhite	-.1629099	.0642798	-2.53	0.011	-.0127113
AD_PGS	-.0156023	.0050784	-3.07	0.002	-.0153925
householdsize	-.0086084	.0044089	-1.95	0.051	-.0105092
TIME_V0V2	-.000103	7.91e-06	-13.02	0.000	-.0652931
invmillsMRIINF	.00001	.0000439	0.23	0.820	.0011424
_cons	1.277601	.0841291	15.19	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST\_62c8\_000045.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST\_62c8\_000045.tmp saved as .dta format

Command: regr zOD\_FOF\_Left infectionburdenter AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	193.059263	8	24.1324079	F(8, 38696)	=	24.27
Residual	38474.9783	38,696	.994288255	Prob > F	=	0.0000
Total	38668.0376	38,704	.999070834	R-squared	=	0.0050
				Adj R-squared	=	0.0048
				Root MSE	=	.99714

zOD_FOF_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0210152	.0057956	3.63	0.000	.0184206
AGE	-.0083895	.0007287	-11.51	0.000	-.0630478
SEX	.0531473	.0102257	5.20	0.000	.0265378
NonWhite	.0055071	.0650711	0.08	0.933	.0004298
AD_PGS	-.0014934	.0051409	-0.29	0.771	-.0014738
householdsize	-.0103119	.0044632	-2.31	0.021	-.0125923
TIME_V0V2	-.00001	8.00e-06	-1.25	0.211	-.0063576
invmillsMRIINF	.0000243	.0000444	0.55	0.585	.0027699
_cons	.4008281	.0851648	4.71	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST\_62c8\_000046.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST\_62c8\_000046.tmp saved as .dta format

Command: regr zOD\_FOF\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	283.987397	8	35.4984246	F(8, 38696)	=	35.76
Residual	38413.4284	38,696	.992697653	Prob > F	=	0.0000
				R-squared	=	0.0073
				Adj R-squared	=	0.0071
Total	38697.4158	38,704	.999829882	Root MSE	=	.99634

zOD_FOF_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0089809	.005791	1.55	0.121	.0078691
AGE	-.0061551	.0007281	-8.45	0.000	-.0462385
SEX	.1184936	.0102175	11.60	0.000	.0591445
NonWhite	-.0831981	.0650191	-1.28	0.201	-.006491
AD_PGS	-.0024187	.0051368	-0.47	0.638	-.0023859
householdsize	-.0094733	.0044596	-2.12	0.034	-.0115639
TIME_V0V2	-.0000578	8.00e-06	-7.22	0.000	-.036631
invmillsMRIINF	.0000351	.0000444	0.79	0.429	.0040057
_cons	.4415005	.0850966	5.19	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST\_62c8\_000047.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST\_62c8\_000047.tmp saved as .dta format

Command: regr zOD\_SLF\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	219.573093	8	27.4466367	F(8, 38696)	=	27.67
Residual	38385.3263	38,696	.991971426	Prob > F	=	0.0000
				R-squared	=	0.0057
				Adj R-squared	=	0.0055
Total	38604.8994	38,704	.997439525	Root MSE	=	.99598

zOD_SLF_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0059863	.0057889	1.03	0.301	.0052515
AGE	.0007939	.0007279	1.09	0.275	.0059714
SEX	.1411455	.0102137	13.82	0.000	.0705352
NonWhite	-.2587129	.0649953	-3.98	0.000	-.0202087
AD_PGS	-.0000817	.0051349	-0.02	0.987	-.0000807
householdsize	-.0109236	.004458	-2.45	0.014	-.0133502
TIME_V0V2	-5.57e-06	8.00e-06	-0.70	0.486	-.0035386
invmillsMRIINF	-.0000337	.0000444	-0.76	0.447	-.0038517
_cons	.0325375	.0850655	0.38	0.702	.

(file C:\Users\baydounm\AppData\Local\Temp\ST\_62c8\_000048.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST\_62c8\_000048.tmp saved as .dta format

Command: regr zOD\_SLF\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	368.09175	8	46.0114687	F(8, 38696)	=	46.65
Residual	38167.8414	38,696	.98635108	Prob > F	=	0.0000
				R-squared	=	0.0096
Total	38535.9332	38,704	.995657636	Adj R-squared	=	0.0093
				Root MSE	=	.99315

zOD_SLF_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.016641	.0057724	2.88	0.004	.0146114
AGE	.0000219	.0007258	0.03	0.976	.0001648
SEX	.1747064	.0101848	17.15	0.000	.0873849
NonWhite	-.0856512	.0648109	-1.32	0.186	-.0066964
AD_PGS	-.0005312	.0051204	-0.10	0.917	-.0005251
householdsize	-.0123461	.0044453	-2.78	0.005	-.0151022
TIME_V0V2	.0000552	7.97e-06	6.92	0.000	.0350489
invmillsMRIINF	-1.25e-06	.0000443	-0.03	0.978	-.0001424
_cons	-.3630902	.0848242	-4.28	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST\_62c8\_000049.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST\_62c8\_000049.tmp saved as .dta format

Command: regr zOD\_TP\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	1878.04654	8	234.755818	F(8, 38696)	=	246.45
Residual	36859.2399	38,696	.952533593	Prob > F	=	0.0000
Total	38737.2864	38,704	1.00086003	R-squared	=	0.0485
				Adj R-squared	=	0.0483
				Root MSE	=	.97598

zOD_TP_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0117263	.0056726	2.07	0.039	.0102694
AGE	-.0264388	.0007133	-37.07	0.000	-.1985108
SEX	.0720331	.0100086	7.20	0.000	.0359359
NonWhite	-.2734311	.0636902	-4.29	0.000	-.0213218
AD_PGS	.0022469	.0050318	0.45	0.655	.0022153
householdsize	.0188103	.0043684	4.31	0.000	.0229496
TIME_V0V2	.0000542	7.83e-06	6.92	0.000	.0343652
invmillsMRIINF	-.0000626	.0000435	-1.44	0.150	-.0071387
_cons	1.381457	.0833574	16.57	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST\_62c8\_00004a.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST\_62c8\_00004a.tmp saved as .dta format

Command: regr zOD\_TP\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	556.687248	8	69.585906	F(8, 38696)	=	70.55
Residual	38167.9764	38,696	.98635457	Prob > F	=	0.0000
Total	38724.6637	38,704	1.00053389	R-squared	=	0.0144
				Adj R-squared	=	0.0142
				Root MSE	=	.99315

zOD_TP_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0122111	.0057724	2.12	0.034	.0106957
AGE	-.0148168	.0007258	-20.41	0.000	-.1112674
SEX	-.012898	.0101848	-1.27	0.206	-.0064315
NonWhite	-.3133725	.064811	-4.84	0.000	-.0244404
AD_PGS	.0031786	.0051204	0.62	0.535	.0031344
householdsize	.0043507	.0044453	0.98	0.328	.005309
TIME_V0V2	.0000342	7.97e-06	4.30	0.000	.0217071
invmillsMRIINF	-.000013	.0000443	-0.29	0.770	-.0014778
_cons	1.007886	.0848243	11.88	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST\_62c8\_00004b.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST\_62c8\_00004b.tmp saved as .dta format

Command: regr zODUNC\_Left infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	224.008583	8	28.0010729	F(8, 38696)	=	28.17
Residual	38461.0144	38,696	.993927393	Prob > F	=	0.0000
Total	38685.023	38,704	.999509689	R-squared	=	0.0058
				Adj R-squared	=	0.0056
				Root MSE	=	.99696

zODUNC_Left	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0299787	.0057946	5.17	0.000	.0262717
AGE	.003667	.0007286	5.03	0.000	.0275515
SEX	.0549649	.0102238	5.38	0.000	.0274394
NonWhite	-.0131097	.0650593	-0.20	0.840	-.001023
AD_PGS	-.0046559	.00514	-0.91	0.365	-.0045935
householdsize	-.0094548	.0044624	-2.12	0.034	-.0115432
TIME_V0V2	.0000899	8.00e-06	11.23	0.000	.056995
invmillsMRIINF	-.0000334	.0000444	-0.75	0.452	-.0038125
_cons	-.5989524	.0851493	-7.03	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST\_62c8\_00004c.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST\_62c8\_00004c.tmp saved as .dta format

Command: regr zODUNC\_Right infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF

Source	SS	df	MS	Number of obs	=	38,705
Model	670.614905	8	83.8268631	F(8, 38696)	=	85.28
Residual	38036.0717	38,696	.982945828	Prob > F	=	0.0000
Total	38706.6867	38,704	1.00006942	R-squared	=	0.0173
				Adj R-squared	=	0.0171
				Root MSE	=	.99144

zODUNC_Right	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0334985	.0057625	5.81	0.000	.0293481
AGE	.0049334	.0007246	6.81	0.000	.0370564
SEX	.2129175	.0101672	20.94	0.000	.1062622
NonWhite	-.1951799	.0646989	-3.02	0.003	-.0152259
AD_PGS	.0007138	.0051115	0.14	0.889	.000704
householdsize	-.0128592	.0044376	-2.90	0.004	-.0156951
TIME_V0V2	.0000911	7.96e-06	11.44	0.000	.0577472
invmillsMRIINF	-4.89e-06	.0000442	-0.11	0.912	-.0005577
_cons	-.7316137	.0846776	-8.64	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST\_62c8\_00004d.tmp not found)

file C:\Users\baydounm\AppData\Local\Temp\ST\_62c8\_00004d.tmp saved as .dta format

Command: regr zOD\_mean infectionburdentert AGE SEX NonWhite AD\_PGS householdsize TIME\_V0V2 invmillsMRIINF if s

Source	SS	df	MS	Number of obs	=	38,705
Model	2899.03623	8	362.379528	F(8, 38696)	=	393.04
Residual	35677.0038	38,696	.9219817	Prob > F	=	0.0000
Total	38576.0401	38,704	.996693884	R-squared	=	0.0752
				Adj R-squared	=	0.0750
				Root MSE	=	.9602

zOD_mean	Coefficient	Std. err.	t	P> t	Beta
infectionburdentert	.0236045	.0055809	4.23	0.000	.0207149
AGE	.0283373	.0007017	40.38	0.000	.2132099
SEX	.0434596	.0098468	4.41	0.000	.0217264
NonWhite	-.3095481	.0626604	-4.94	0.000	-.0241885
AD_PGS	.0049587	.0049505	1.00	0.317	.0048992
householdsize	-.0245512	.0042978	-5.71	0.000	-.0300164
TIME_V0V2	.000253	7.71e-06	32.82	0.000	.1606379
invmillsMRIINF	-.0000385	.0000428	-0.90	0.368	-.004399
_cons	-2.142645	.0820096	-26.13	0.000	.

(file C:\Users\baydounm\AppData\Local\Temp\ST\_62c8\_00004e.tmp not found)  
 file C:\Users\baydounm\AppData\Local\Temp\ST\_62c8\_00004e.tmp saved as .dta format

```

21 .
22 . drop _all

23 . append using $tflist
  (variable command was str131, now str132 to accommodate using data's values)
  (variable command was str132, now str133 to accommodate using data's values)
  (variable idnum was byte, now int to accommodate using data's values)

24 . sort idnum command `Y' parmseq

25 . 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	str133	%133s		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.

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

-> idnum = 1, command = regr zISOVF\_ACR\_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdenter	3 quantiles of infectionburden	0.05	0.04	0.06	5.8e-22
AGE		0.02	0.02	0.03	1.e-244
SEX		-0.11	-0.13	-0.09	1.5e-27
NonWhite		0.12	-0.00	0.24	5.5e-02
AD_PGS		0.00	-0.01	0.01	3.6e-01
householdsize	Number of household members	-0.02	-0.03	-0.01	2.0e-05
TIME_V0V2		0.00	0.00	0.00	0.0e+00
invmillsMRIINF		-0.00	-0.00	0.00	1.5e-01
_cons	Constant	-2.29	-2.45	-2.13	2.e-169

-> idnum = 2, command = regr zISOVF\_ACR\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdenter	3 quantiles of infectionburden	0.03	0.02	0.04	9.7e-08
AGE		0.02	0.02	0.02	7.e-123
SEX		-0.12	-0.14	-0.10	1.1e-33
NonWhite		0.01	-0.12	0.13	9.0e-01
AD_PGS		-0.00	-0.01	0.01	8.4e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	3.5e-03
TIME_V0V2		0.00	0.00	0.00	3.e-168
invmillsMRIINF		-0.00	-0.00	0.00	1.3e-01
_cons	Constant	-1.50	-1.66	-1.34	1.1e-71

-> idnum = 3, command = regr zISOVF\_ALIC\_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdenter	3 quantiles of infectionburden	0.06	0.04	0.07	6.2e-23
AGE		0.03	0.03	0.04	0.0e+00
SEX		0.08	0.06	0.09	1.8e-14
NonWhite		0.10	-0.03	0.22	1.2e-01
AD_PGS		0.00	-0.01	0.01	7.4e-01
householdsize	Number of household members	-0.01	-0.02	-0.01	8.4e-04
TIME_V0V2		0.00	0.00	0.00	4.7e-59
invmillsMRIINF		-0.00	-0.00	0.00	3.2e-01
_cons	Constant	-2.59	-2.75	-2.43	2.e-216

-> idnum = 4, command = regr zISOVF\_ALIC\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.04	0.03	0.05	1.3e-12
AGE		0.03	0.03	0.03	0.0e+00
SEX		-0.08	-0.10	-0.06	3.1e-16
NonWhite		0.12	0.00	0.25	4.8e-02
AD_PGS		-0.01	-0.01	0.00	3.0e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	3.3e-02
TIME_V0V2		0.00	0.00	0.00	2.e-104
invmillsMRIINF		-0.00	-0.00	0.00	1.7e-01
_cons	Constant	-2.37	-2.53	-2.21	1.e-180

-> idnum = 5, command = regr zISOVF\_BCC infectionburdentert A..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.02	0.04	2.7e-09
AGE		0.05	0.05	0.05	0.0e+00
SEX		-0.15	-0.17	-0.14	9.2e-63
NonWhite		-0.02	-0.14	0.09	6.7e-01
AD_PGS		0.01	-0.00	0.02	7.5e-02
householdsize	Number of household members	-0.03	-0.04	-0.03	1.8e-17
TIME_V0V2		0.00	0.00	0.00	0.0e+00
invmillsMRIINF		-0.00	-0.00	0.00	1.9e-01
_cons	Constant	-3.53	-3.68	-3.38	0.0e+00

-> idnum = 6, command = regr zISOVF\_CP\_Left infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	5.7e-01
AGE		0.02	0.02	0.02	1.e-115
SEX		-0.16	-0.18	-0.14	2.7e-56
NonWhite		-0.08	-0.21	0.04	1.9e-01
AD_PGS		0.01	-0.00	0.02	2.2e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	4.0e-03
TIME_V0V2		0.00	0.00	0.00	3.6e-26
invmillsMRIINF		-0.00	-0.00	0.00	1.2e-01
_cons	Constant	-0.84	-1.00	-0.67	2.7e-23

-> idnum = 7, command = regr zISOVF\_CP\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	7.3e-02
AGE		0.02	0.01	0.02	4.e-108
SEX		-0.09	-0.10	-0.07	4.7e-17
NonWhite		-0.06	-0.19	0.06	3.2e-01
AD_PGS		0.00	-0.01	0.01	4.4e-01
householdsize	Number of household members	-0.02	-0.03	-0.01	5.2e-05
TIME_V0V2		-0.00	-0.00	-0.00	2.1e-27
invmillsMRIINF		-0.00	-0.00	0.00	2.0e-01
_cons	Constant	-0.38	-0.55	-0.22	5.2e-06

-> idnum = 8, command = regr zISOVF\_CCG\_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	7.4e-05
AGE		-0.01	-0.01	-0.00	1.1e-15
SEX		-0.06	-0.08	-0.04	2.6e-10
NonWhite		-0.07	-0.20	0.06	2.8e-01
AD_PGS		0.01	-0.00	0.02	3.1e-01
householdsize	Number of household members	-0.00	-0.01	0.01	7.9e-01
TIME_V0V2		0.00	0.00	0.00	1.e-197
invmillsMRIINF		-0.00	-0.00	0.00	4.3e-01
_cons	Constant	-0.34	-0.50	-0.17	7.0e-05

-> idnum = 9, command = regr zISOVF\_CCG\_Right infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	4.0e-05
AGE		-0.01	-0.01	-0.01	1.1e-32
SEX		-0.09	-0.11	-0.07	1.6e-17
NonWhite		-0.02	-0.15	0.10	7.0e-01
AD_PGS		-0.00	-0.01	0.01	9.4e-01
householdsize	Number of household members	-0.00	-0.01	0.01	9.3e-01
TIME_V0V2		0.00	0.00	0.00	4.e-148
invmillsMRIINF		-0.00	-0.00	0.00	1.8e-01
_cons	Constant	-0.09	-0.25	0.08	3.1e-01

-> idnum = 10, command = regr zISOVF\_CH\_Left infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	1.1e-01
AGE		0.03	0.03	0.03	0.0e+00
SEX		-0.28	-0.30	-0.26	2.e-178
NonWhite		0.02	-0.10	0.14	7.5e-01
AD_PGS		-0.00	-0.01	0.01	3.9e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	1.2e-02
TIME_V0V2		0.00	0.00	0.00	4.1e-93
invmillsMRIINF		-0.00	-0.00	0.00	5.8e-01
_cons	Constant	-1.55	-1.71	-1.39	5.0e-79

-> idnum = 11, command = regr zISOVF\_CH\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.02	-0.03	-0.00	5.5e-03
AGE		0.02	0.01	0.02	6.e-114
SEX		-0.27	-0.29	-0.25	6.e-156
NonWhite		0.10	-0.02	0.23	1.1e-01
AD_PGS		-0.01	-0.02	0.00	1.3e-01
householdsize	Number of household members	-0.00	-0.01	0.00	3.2e-01
TIME_V0V2		0.00	0.00	0.00	6.8e-19
invmillsMRIINF		-0.00	-0.00	0.00	2.1e-01
_cons	Constant	-0.79	-0.95	-0.62	6.4e-21

-> idnum = 12, command = regr zISOVF\_CT\_Left infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	2.1e-01
AGE		0.00	0.00	0.01	4.0e-11
SEX		0.03	0.01	0.05	1.2e-02
NonWhite		-0.08	-0.20	0.05	2.5e-01
AD_PGS		0.00	-0.01	0.01	6.7e-01
householdsize	Number of household members	0.01	-0.00	0.02	1.5e-01
TIME_V0V2		0.00	0.00	0.00	7.3e-33
invmillsMRIINF		0.00	-0.00	0.00	1.3e-01
_cons	Constant	-0.58	-0.74	-0.41	1.3e-11

-> idnum = 13, command = regr zISOVF\_CT\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.03	1.2e-02
AGE		0.00	-0.00	0.00	3.6e-01
SEX		0.12	0.10	0.14	9.0e-31
NonWhite		-0.17	-0.30	-0.04	8.3e-03
AD_PGS		-0.00	-0.01	0.01	7.4e-01
householdsize	Number of household members	0.01	-0.00	0.01	1.7e-01
TIME_V0V2		0.00	0.00	0.00	2.4e-19
invmillsMRIINF		-0.00	-0.00	0.00	6.3e-01
_cons	Constant	-0.33	-0.49	-0.16	1.3e-04

-> idnum = 14, command = regr zISOVF\_EC\_Left infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.02	2.6e-02
AGE		0.03	0.03	0.03	0.0e+00
SEX		-0.09	-0.11	-0.07	1.3e-19
NonWhite		-0.33	-0.45	-0.20	2.3e-07
AD_PGS		-0.01	-0.02	-0.00	2.8e-02
householdsize	Number of household members	-0.01	-0.01	0.00	1.4e-01
TIME_V0V2		0.00	0.00	0.00	1.1e-33
invmillsMRIINF		-0.00	-0.00	0.00	1.8e-01
_cons	Constant	-1.70	-1.86	-1.54	6.2e-94

-> idnum = 15, command = regr zISOVF\_EC\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	2.7e-01
AGE		0.03	0.03	0.03	0.0e+00
SEX		-0.07	-0.09	-0.05	1.9e-11
NonWhite		-0.35	-0.48	-0.23	2.5e-08
AD_PGS		-0.01	-0.02	-0.00	8.2e-03
householdsize	Number of household members	-0.01	-0.01	0.00	2.2e-01
TIME_V0V2		0.00	0.00	0.00	1.8e-65
invmillsMRIINF		-0.00	-0.00	0.00	4.2e-01
_cons	Constant	-1.70	-1.86	-1.53	4.2e-93

-> idnum = 16, command = regr zISOVF\_FCST\_Left infectionburdent..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	5.9e-02
AGE		0.04	0.04	0.04	0.0e+00
SEX		-0.30	-0.32	-0.29	2.e-219
NonWhite		0.25	0.13	0.37	3.1e-05
AD_PGS		-0.01	-0.01	0.00	2.7e-01
householdsize	Number of household members	-0.01	-0.02	-0.01	1.2e-03
TIME_V0V2		-0.00	-0.00	-0.00	1.e-169
invmillsMRIINF		-0.00	-0.00	0.00	6.7e-01
_cons	Constant	-1.12	-1.28	-0.97	5.4e-45

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```
-> idnum = 17, command = regr zISOVF_FCST_Right infectionburden..
```

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	7.9e-02
AGE		0.05	0.04	0.05	0.0e+00
SEX		-0.21	-0.22	-0.19	9.e-106
NonWhite		0.18	0.07	0.30	2.0e-03
AD_PGS		-0.00	-0.01	0.01	9.6e-01
householdsize	Number of household members	-0.02	-0.03	-0.01	9.5e-06
TIME_V0V2		-0.00	-0.00	-0.00	4.e-139
invmillsMRIINF		-0.00	-0.00	0.00	6.5e-01
_cons	Constant	-1.73	-1.89	-1.58	7.e-108

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```
-> idnum = 18, command = regr zISOVF_F0 infectionburdentert AG..
```

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	2.1e-01
AGE		0.07	0.06	0.07	0.0e+00
SEX		-0.41	-0.43	-0.39	0.0e+00
NonWhite		0.18	0.08	0.29	7.1e-04
AD_PGS		0.01	0.00	0.02	9.3e-03
householdsize	Number of household members	-0.02	-0.03	-0.02	2.7e-11
TIME_V0V2		0.00	0.00	0.00	2.e-262
invmillsMRIINF		-0.00	-0.00	0.00	6.1e-01
_cons	Constant	-3.87	-4.01	-3.73	0.0e+00

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```
-> idnum = 19, command = regr zISOVF_GCC infectionburdentert A..
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parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.02	0.04	7.2e-07
AGE		0.05	0.04	0.05	0.0e+00
SEX		-0.16	-0.18	-0.14	1.0e-60
NonWhite		0.14	0.03	0.26	1.7e-02
AD_PGS		0.01	-0.00	0.02	1.8e-01
householdsize	Number of household members	-0.02	-0.03	-0.02	1.9e-08
TIME_V0V2		0.00	0.00	0.00	4.8e-05
invmillsMRIINF		-0.00	-0.00	0.00	5.2e-01
_cons	Constant	-2.50	-2.65	-2.34	5.e-214

-> idnum = 20, command = regr zISOVF\_ICP\_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	2.5e-04
AGE		0.02	0.02	0.02	6.e-139
SEX		-0.18	-0.20	-0.16	3.2e-67
NonWhite		0.24	0.12	0.37	1.7e-04
AD_PGS		0.00	-0.01	0.01	3.4e-01
householdsize	Number of household members	-0.00	-0.01	0.00	3.6e-01
TIME_V0V2		0.00	-0.00	0.00	1.9e-01
invmillsMRIINF		-0.00	-0.00	0.00	6.0e-01
_cons	Constant	-1.04	-1.21	-0.88	5.1e-35

-> idnum = 21, command = regr zISOVF\_ICP\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.00	0.03	5.8e-03
AGE		0.02	0.02	0.02	1.e-136
SEX		-0.09	-0.11	-0.07	2.0e-17
NonWhite		0.05	-0.08	0.18	4.4e-01
AD_PGS		0.00	-0.01	0.01	9.6e-01
householdsize	Number of household members	-0.01	-0.01	0.00	2.1e-01
TIME_V0V2		-0.00	-0.00	-0.00	1.3e-05
invmillsMRIINF		-0.00	-0.00	0.00	6.2e-01
_cons	Constant	-0.82	-0.98	-0.65	3.3e-22

-> idnum = 22, command = regr zISOVF\_ML\_Left infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.01	0.04	1.5e-05
AGE		0.01	0.01	0.01	1.8e-19
SEX		0.02	-0.00	0.04	8.0e-02
NonWhite		0.11	-0.01	0.24	8.2e-02
AD_PGS		0.00	-0.01	0.01	4.6e-01
householdsize	Number of household members	0.01	0.00	0.02	2.9e-02
TIME_V0V2		-0.00	-0.00	-0.00	6.7e-21
invmillsMRIINF		-0.00	-0.00	0.00	9.7e-01
_cons	Constant	-0.33	-0.49	-0.16	1.2e-04

-> idnum = 23, command = regr zISOVF\_ML\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.02	0.04	4.7e-07
AGE		0.00	0.00	0.01	9.2e-12
SEX		0.04	0.02	0.06	1.9e-05
NonWhite		0.06	-0.07	0.18	3.9e-01
AD_PGS		-0.00	-0.01	0.01	9.6e-01
householdsize	Number of household members	0.01	-0.00	0.02	8.0e-02
TIME_V0V2		-0.00	-0.00	-0.00	7.8e-42
invmillsMRIINF		-0.00	-0.00	0.00	4.7e-01
_cons	Constant	-0.11	-0.28	0.05	1.8e-01

-> idnum = 24, command = regr zISOVF\_MCP infectionburdenter A..

parm	label	estimate	min95	max95	p
infectionburdenter	3 quantiles of infectionburden	0.01	-0.00	0.02	9.8e-02
AGE		0.00	0.00	0.00	4.7e-04
SEX		0.14	0.12	0.16	4.3e-45
NonWhite		-0.41	-0.54	-0.29	1.8e-10
AD_PGS		-0.00	-0.01	0.01	3.8e-01
householdsize	Number of household members	0.01	0.00	0.02	4.4e-02
TIME_V0V2		-0.00	-0.00	-0.00	1.2e-87
invmillsMRIINF		0.00	-0.00	0.00	1.7e-01
_cons	Constant	0.53	0.36	0.70	3.7e-10

-> idnum = 25, command = regr zISOVF\_PCT infectionburdenter A..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.03	1.5e-02
AGE		-0.00	-0.00	-0.00	5.2e-03
SEX		0.23	0.21	0.25	5.e-118
NonWhite		-0.08	-0.21	0.04	1.9e-01
AD_PGS		0.00	-0.01	0.01	6.9e-01
householdsize	Number of household members	0.01	0.00	0.02	8.0e-03
TIME_V0V2		0.00	0.00	0.00	3.7e-84
invmillsMRIINF		0.00	-0.00	0.00	7.9e-01
_cons	Constant	-0.73	-0.89	-0.56	6.7e-18

-> idnum = 26, command = regr zISOVF\_PCR\_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	4.8e-04
AGE		0.03	0.03	0.03	0.0e+00
SEX		-0.03	-0.05	-0.02	4.3e-04
NonWhite		0.04	-0.08	0.17	5.0e-01
AD_PGS		0.01	-0.00	0.02	2.6e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	5.7e-03
TIME_V0V2		0.00	0.00	0.00	9.4e-62
invmillsMRIINF		-0.00	-0.00	0.00	2.0e-01
_cons	Constant	-2.22	-2.38	-2.06	1.e-158

-> idnum = 27, command = regr zISOVF\_PCR\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	5.5e-01
AGE		0.03	0.03	0.04	0.0e+00
SEX		-0.04	-0.06	-0.02	2.2e-05
NonWhite		-0.02	-0.14	0.11	8.0e-01
AD_PGS		0.00	-0.01	0.01	9.9e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	8.7e-03
TIME_V0V2		0.00	0.00	0.00	4.6e-97
invmillsMRIINF		-0.00	-0.00	0.00	1.9e-01
_cons	Constant	-2.36	-2.52	-2.20	2.e-181

-> idnum = 28, command = regr zISOVF\_PLIC\_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.07	0.06	0.08	3.1e-33
AGE		0.01	0.01	0.01	6.0e-60
SEX		-0.14	-0.16	-0.12	1.4e-42
NonWhite		0.09	-0.03	0.22	1.5e-01
AD_PGS		0.01	-0.00	0.02	2.6e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	2.3e-02
TIME_V0V2		-0.00	-0.00	-0.00	3.7e-05
invmillsMRIINF		-0.00	-0.00	0.00	3.1e-01
_cons	Constant	-0.53	-0.69	-0.36	5.4e-10

-> idnum = 29, command = regr zISOVF\_PLIC\_Right infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.06	0.05	0.07	1.5e-24
AGE		0.02	0.02	0.02	1.e-178
SEX		0.11	0.09	0.13	2.0e-30
NonWhite		0.01	-0.11	0.13	8.8e-01
AD_PGS		-0.00	-0.01	0.01	6.0e-01
householdsize	Number of household members	-0.01	-0.01	0.00	1.8e-01
TIME_V0V2		0.00	0.00	0.00	0.0e+00
invmillsMRIINF		-0.00	-0.00	0.00	2.4e-01
_cons	Constant	-2.63	-2.79	-2.47	5.e-224

-> idnum = 30, command = regr zISOVF\_PTR\_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	1.3e-03
AGE		0.03	0.03	0.03	0.0e+00
SEX		0.01	-0.01	0.03	4.8e-01
NonWhite		0.02	-0.10	0.15	7.2e-01
AD_PGS		0.02	0.01	0.03	7.3e-05
householdsize	Number of household members	-0.00	-0.01	0.01	4.6e-01
TIME_V0V2		-0.00	-0.00	-0.00	1.3e-90
invmillsMRIINF		0.00	-0.00	0.00	1.0e+00
_cons	Constant	-1.05	-1.22	-0.89	9.1e-37

-> idnum = 31, command = regr zISOVF\_PTR\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	-0.00	4.4e-02
AGE		0.02	0.02	0.03	3.e-239
SEX		0.06	0.04	0.08	1.6e-09
NonWhite		-0.21	-0.33	-0.08	1.2e-03
AD_PGS		0.01	0.00	0.02	4.5e-02
householdsize	Number of household members	-0.00	-0.01	0.01	6.9e-01
TIME_V0V2		0.00	0.00	0.00	1.5e-07
invmillsMRIINF		-0.00	-0.00	0.00	6.7e-01
_cons	Constant	-1.32	-1.49	-1.16	7.5e-56

-> idnum = 32, command = regr zISOVF\_RLIC\_Left infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.02	0.04	3.0e-08
AGE		0.02	0.01	0.02	1.e-109
SEX		-0.17	-0.19	-0.15	6.8e-65
NonWhite		0.22	0.10	0.35	5.0e-04
AD_PGS		-0.00	-0.01	0.00	3.3e-01
householdsize	Number of household members	-0.00	-0.01	0.01	6.6e-01
TIME_V0V2		0.00	0.00	0.00	2.7e-81
invmillsMRIINF		-0.00	-0.00	0.00	3.0e-01
_cons	Constant	-1.40	-1.56	-1.23	7.4e-62

-> idnum = 33, command = regr zISOVF\_RLIC\_Right infectionburden..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	6.9e-01
AGE		0.02	0.02	0.02	4.e-147
SEX		0.24	0.22	0.26	4.e-124
NonWhite		-0.08	-0.20	0.05	2.2e-01
AD_PGS		0.00	-0.01	0.01	9.8e-01
householdsize	Number of household members	-0.00	-0.01	0.01	7.4e-01
TIME_V0V2		0.00	0.00	0.00	8.e-190
invmillsMRIINF		-0.00	-0.00	0.00	9.9e-01
_cons	Constant	-2.06	-2.23	-1.90	8.e-135

-> idnum = 34, command = regr zISOVF\_SS\_Left infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.01	0.02	3.7e-01
AGE		0.01	0.01	0.02	9.3e-82
SEX		0.02	-0.00	0.04	1.2e-01
NonWhite		-0.06	-0.19	0.07	3.5e-01
AD_PGS		0.01	-0.00	0.02	2.6e-01
householdsize	Number of household members	-0.00	-0.01	0.01	5.0e-01
TIME_V0V2		-0.00	-0.00	-0.00	2.e-146
invmillsMRIINF		0.00	-0.00	0.00	8.0e-01
_cons	Constant	-0.06	-0.23	0.10	4.8e-01

-> idnum = 35, command = regr zISOVF\_SS\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.03	-0.04	-0.02	4.4e-06
AGE		0.01	0.01	0.02	5.4e-95
SEX		0.19	0.17	0.20	3.6e-75
NonWhite		-0.10	-0.23	0.02	1.1e-01
AD_PGS		0.00	-0.01	0.01	7.8e-01
householdsize	Number of household members	-0.00	-0.01	0.00	2.7e-01
TIME_V0V2		-0.00	-0.00	-0.00	1.e-141
invmillsMRIINF		0.00	-0.00	0.00	5.3e-01
_cons	Constant	-0.29	-0.45	-0.12	5.7e-04

-> idnum = 36, command = regr zISOVF\_SCC infectionburdenter A..

parm	label	estimate	min95	max95	p
infectionburdenter	3 quantiles of infectionburden	0.01	-0.00	0.02	1.0e-01
AGE		0.02	0.02	0.02	9.e-194
SEX		-0.10	-0.12	-0.08	5.3e-24
NonWhite		-0.12	-0.24	0.00	5.6e-02
AD_PGS		0.01	-0.00	0.02	2.6e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	2.3e-03
TIME_V0V2		0.00	0.00	0.00	0.0e+00
invmillsMRIINF		-0.00	-0.00	0.00	5.6e-01
_cons	Constant	-1.88	-2.04	-1.72	6.e-114

-> idnum = 37, command = regr zISOVF\_SCP\_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	9.6e-02
AGE		0.02	0.02	0.02	8.e-174
SEX		0.00	-0.02	0.02	7.5e-01
NonWhite		0.00	-0.12	0.13	9.8e-01
AD_PGS		0.00	-0.01	0.01	5.8e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	1.9e-02
TIME_V0V2		-0.00	-0.00	-0.00	2.e-170
invmillsMRIINF		0.00	-0.00	0.00	6.4e-01
_cons	Constant	-0.40	-0.56	-0.23	2.2e-06

-> idnum = 38, command = regr zISOVF\_SCR\_Right infectionburdent..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	1.5e-01
AGE		0.02	0.02	0.02	7.e-195
SEX		-0.05	-0.07	-0.03	1.9e-06
NonWhite		-0.06	-0.18	0.07	3.7e-01
AD_PGS		0.01	-0.00	0.01	3.2e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	3.5e-02
TIME_V0V2		-0.00	-0.00	-0.00	7.4e-90
invmillsMRIINF		0.00	-0.00	0.00	4.5e-01
_cons	Constant	-0.53	-0.69	-0.37	2.4e-10

-> idnum = 39, command = regr zISOVF\_SCR\_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.05	0.04	0.06	4.4e-22
AGE		0.04	0.04	0.04	0.0e+00
SEX		-0.00	-0.02	0.02	1.0e+00
NonWhite		0.14	0.02	0.26	2.6e-02
AD_PGS		0.00	-0.01	0.01	7.3e-01
householdsize	Number of household members	-0.01	-0.02	-0.01	6.9e-04
TIME_V0V2		0.00	0.00	0.00	3.e-212
invmillsMRIINF		-0.00	-0.00	0.00	6.4e-02
_cons	Constant	-3.15	-3.30	-2.99	0.0e+00

-> idnum = 40, command = regr zISOVF\_SCR\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.04	0.03	0.05	4.8e-12
AGE		0.04	0.04	0.04	0.0e+00
SEX		0.08	0.06	0.10	4.0e-17
NonWhite		0.17	0.05	0.29	5.0e-03
AD_PGS		-0.00	-0.01	0.01	8.1e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	2.8e-03
TIME_V0V2		0.00	0.00	0.00	0.0e+00
invmillsMRIINF		-0.00	-0.00	0.00	1.0e-01
_cons	Constant	-3.85	-4.00	-3.69	0.0e+00

-> idnum = 41, command = regr zISOVF\_FOF\_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	1.5e-04
AGE		0.03	0.03	0.04	0.0e+00
SEX		-0.15	-0.17	-0.13	8.8e-54
NonWhite		0.17	0.05	0.29	6.0e-03
AD_PGS		0.01	0.00	0.02	3.2e-02
householdsize	Number of household members	-0.02	-0.02	-0.01	3.5e-04
TIME_V0V2		0.00	0.00	0.00	1.8e-91
invmillsMRIINF		-0.00	-0.00	0.00	3.7e-01
_cons	Constant	-2.34	-2.50	-2.18	2.e-179

-> idnum = 42, command = regr zISOVF\_FOF\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	1.1e-01
AGE		0.03	0.03	0.03	0.0e+00
SEX		-0.19	-0.21	-0.17	6.2e-85
NonWhite		0.19	0.07	0.32	2.0e-03
AD_PGS		0.00	-0.01	0.01	6.0e-01
householdsize	Number of household members	-0.00	-0.01	0.01	5.1e-01
TIME_V0V2		0.00	0.00	0.00	1.e-194
invmillsMRIINF		-0.00	-0.00	0.00	4.5e-01
_cons	Constant	-2.30	-2.46	-2.14	9.e-173

-> idnum = 43, command = regr zISOVF\_SLF\_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.04	0.02	0.05	3.2e-10
AGE		0.03	0.02	0.03	2.e-269
SEX		0.14	0.12	0.16	1.5e-41
NonWhite		0.01	-0.11	0.14	8.2e-01
AD_PGS		0.00	-0.01	0.01	3.7e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	1.1e-02
TIME_V0V2		0.00	0.00	0.00	5.8e-32
invmillsMRIINF		-0.00	-0.00	0.00	5.5e-02
_cons	Constant	-1.96	-2.13	-1.80	2.e-121

-> idnum = 44, command = regr zISOVF\_SLF\_Right infectionburdent..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	5.5e-01
AGE		0.03	0.03	0.03	0.0e+00
SEX		0.11	0.09	0.13	3.3e-27
NonWhite		-0.11	-0.23	0.02	8.9e-02
AD_PGS		-0.00	-0.01	0.01	5.9e-01
householdsize	Number of household members	-0.01	-0.02	0.00	5.9e-02
TIME_V0V2		0.00	0.00	0.00	3.9e-62
invmillsMRIINF		-0.00	-0.00	0.00	3.1e-01
_cons	Constant	-2.24	-2.40	-2.08	2.e-160

-> idnum = 45, command = regr zISOVF\_TP\_Left infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdenter	3 quantiles of infectionburden	-0.00	-0.01	0.01	8.9e-01
AGE		0.03	0.03	0.03	0.0e+00
SEX		0.18	0.16	0.20	4.8e-75
NonWhite		-0.12	-0.25	-0.00	4.9e-02
AD_PGS		0.01	-0.00	0.02	1.7e-01
householdsize	Number of household members	-0.00	-0.01	0.00	3.9e-01
TIME_V0V2		0.00	0.00	0.00	2.5e-69
invmillsMRIINF		-0.00	-0.00	0.00	8.8e-01
_cons	Constant	-2.11	-2.27	-1.95	5.e-141

-> idnum = 46, command = regr zISOVF\_TP\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	1.5e-01
AGE		0.04	0.03	0.04	0.0e+00
SEX		0.08	0.06	0.10	1.8e-17
NonWhite		-0.10	-0.22	0.03	1.2e-01
AD_PGS		0.01	-0.00	0.02	2.4e-01
householdsize	Number of household members	-0.02	-0.02	-0.01	2.9e-04
TIME_V0V2		0.00	0.00	0.00	1.3e-60
invmillsMRIINF		0.00	-0.00	0.00	3.1e-01
_cons	Constant	-2.39	-2.55	-2.23	7.e-186

-> idnum = 47, command = regr zISOVF\_UNC\_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	9.9e-01
AGE		0.01	0.01	0.02	1.5e-81
SEX		-0.05	-0.07	-0.03	7.1e-08
NonWhite		-0.22	-0.35	-0.10	5.7e-04
AD_PGS		-0.00	-0.01	0.01	8.2e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	2.0e-02
TIME_V0V2		-0.00	-0.00	-0.00	1.7e-07
invmillsMRIINF		-0.00	-0.00	0.00	4.6e-01
_cons	Constant	-0.30	-0.47	-0.14	3.5e-04

-> idnum = 48, command = regr zISOVF\_UNC\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	2.3e-01
AGE		0.01	0.01	0.02	1.5e-89
SEX		-0.17	-0.19	-0.15	9.2e-60
NonWhite		-0.08	-0.20	0.05	2.3e-01
AD_PGS		0.01	-0.00	0.02	9.2e-02
householdsize	Number of household members	-0.00	-0.01	0.01	4.6e-01
TIME_V0V2		-0.00	-0.00	-0.00	3.0e-06
invmillsMRIINF		-0.00	-0.00	0.00	4.7e-01
_cons	Constant	-0.33	-0.50	-0.17	7.5e-05

-> idnum = 49, command = regr zISOVF\_mean infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	4.5e-06
AGE		0.06	0.05	0.06	0.0e+00
SEX		-0.12	-0.13	-0.10	3.1e-36
NonWhite		0.03	-0.09	0.14	6.6e-01
AD_PGS		0.01	-0.00	0.02	1.4e-01
householdsize	Number of household members	-0.02	-0.03	-0.01	1.7e-05
TIME_V0V2		0.00	0.00	0.00	2.e-135
invmillsMRIINF		-0.00	-0.00	0.00	3.7e-01
_cons	Constant	-3.53	-3.68	-3.38	0.0e+00

-> idnum = 50, command = regr zICVF\_ACR\_Left infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	6.0e-01
AGE		-0.05	-0.05	-0.05	0.0e+00
SEX		0.06	0.04	0.08	2.7e-10
NonWhite		0.04	-0.08	0.16	4.8e-01
AD_PGS		-0.01	-0.01	0.00	2.3e-01
householdsize	Number of household members	0.01	-0.00	0.02	5.2e-02
TIME_V0V2		-0.00	-0.00	-0.00	1.7e-20
invmillsMRIINF		-0.00	-0.00	0.00	9.2e-01
_cons	Constant	2.87	2.71	3.02	2.e-285

-> idnum = 51, command = regr zICVF\_ACR\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.01	3.2e-01
AGE		-0.05	-0.05	-0.05	0.0e+00
SEX		0.07	0.05	0.09	8.7e-13
NonWhite		0.04	-0.07	0.16	4.6e-01
AD_PGS		-0.01	-0.02	0.00	9.4e-02
householdsize	Number of household members	0.01	0.00	0.02	3.0e-02
TIME_V0V2		-0.00	-0.00	-0.00	3.e-123
invmillsMRIINF		-0.00	-0.00	0.00	9.6e-01
_cons	Constant	3.24	3.09	3.39	0.0e+00

-> idnum = 52, command = regr zICVF\_ALIC\_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	1.4e-01
AGE		-0.04	-0.04	-0.04	0.0e+00
SEX		-0.01	-0.03	0.01	3.4e-01
NonWhite		-0.15	-0.27	-0.03	1.4e-02
AD_PGS		-0.00	-0.01	0.01	4.7e-01
householdsize	Number of household members	0.01	0.00	0.02	3.6e-02
TIME_V0V2		-0.00	-0.00	-0.00	2.0e-02
invmillsMRIINF		-0.00	-0.00	0.00	7.8e-01
_cons	Constant	2.59	2.43	2.75	1.e-223

-> idnum = 53, command = regr zICVF\_ALIC\_Right infectionburdent..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	9.6e-01
AGE		-0.05	-0.05	-0.04	0.0e+00
SEX		0.03	0.01	0.05	1.4e-03
NonWhite		-0.15	-0.27	-0.03	1.8e-02
AD_PGS		-0.01	-0.02	-0.00	1.5e-02
householdsize	Number of household members	0.01	0.00	0.02	1.8e-02
TIME_V0V2		-0.00	-0.00	-0.00	4.0e-02
invmillsMRIINF		0.00	-0.00	0.00	8.1e-01
_cons	Constant	2.66	2.50	2.81	2.e-238

-> idnum = 54, command = regr zICVF\_BCC infectionburdentert AG..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	2.1e-01
AGE		-0.01	-0.01	-0.01	4.4e-39
SEX		0.10	0.08	0.12	5.7e-21
NonWhite		-0.11	-0.24	0.01	7.9e-02
AD_PGS		0.00	-0.01	0.01	5.8e-01
householdsize	Number of household members	-0.01	-0.02	0.00	1.1e-01
TIME_V0V2		0.00	0.00	0.00	3.1e-03
invmillsMRIINF		0.00	-0.00	0.00	8.4e-01
_cons	Constant	0.45	0.28	0.62	1.4e-07

-> idnum = 55, command = regr zICVF\_CP\_Left infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.01	3.5e-01
AGE		-0.00	-0.01	-0.00	1.1e-10
SEX		-0.30	-0.32	-0.28	9.e-195
NonWhite		-0.16	-0.29	-0.03	1.4e-02
AD_PGS		-0.00	-0.01	0.01	6.2e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	1.5e-02
TIME_V0V2		-0.00	-0.00	-0.00	4.8e-12
invmillsMRIINF		-0.00	-0.00	0.00	3.0e-01
_cons	Constant	1.10	0.93	1.26	1.3e-38

-> idnum = 56, command = regr zICVF\_CP\_Right infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	-0.00	2.4e-02
AGE		-0.00	-0.00	-0.00	2.4e-02
SEX		-0.42	-0.44	-0.40	0.0e+00
NonWhite		-0.19	-0.32	-0.07	2.5e-03
AD_PGS		-0.00	-0.01	0.01	5.9e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	1.3e-02
TIME_V0V2		-0.00	-0.00	0.00	2.7e-01
invmillsMRIINF		-0.00	-0.00	0.00	9.2e-01
_cons	Constant	1.00	0.83	1.16	9.7e-33

-> idnum = 57, command = regr zICVF\_CCG\_Left infectionburdenter..

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	-0.23	-0.19	1.e-99
NonWhite		0.04	-0.08	0.16	4.9e-01
AD_PGS		-0.00	-0.01	0.01	6.6e-01
householdsize	Number of household members	0.01	0.00	0.02	3.6e-02
TIME_V0V2		-0.00	-0.00	-0.00	2.7e-05
invmillsMRIINF		0.00	-0.00	0.00	2.1e-01
_cons	Constant	2.60	2.45	2.76	1.e-223

-> idnum = 58, command = regr zICVF\_CCG\_Right infectionburdente..

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	1.e-101
NonWhite		0.01	-0.11	0.13	9.0e-01
AD_PGS		-0.00	-0.01	0.01	4.1e-01
householdsize	Number of household members	0.01	0.00	0.02	4.1e-02
TIME_V0V2		-0.00	-0.00	-0.00	7.0e-21
invmillsMRIINF		0.00	-0.00	0.00	4.9e-01
_cons	Constant	2.77	2.62	2.93	2.e-253

-> idnum = 59, command = regr zICVF\_CH\_Left infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	7.2e-01
AGE		-0.02	-0.02	-0.02	4.e-227
SEX		-0.29	-0.31	-0.27	2.e-179
NonWhite		-0.15	-0.27	-0.03	1.8e-02
AD_PGS		-0.02	-0.03	-0.01	1.7e-04
householdsize	Number of household members	0.00	-0.01	0.01	8.2e-01
TIME_V0V2		0.00	0.00	0.00	1.5e-47
invmillsMRIINF		0.00	-0.00	0.00	9.3e-01
_cons	Constant	1.49	1.32	1.65	2.7e-71

-> idnum = 60, command = regr zICVF\_CH\_Right infectionburdentert..

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	2.e-201
SEX		-0.33	-0.35	-0.32	2.e-242
NonWhite		-0.04	-0.16	0.09	5.5e-01
AD_PGS		-0.02	-0.03	-0.01	1.1e-03
householdsize	Number of household members	-0.00	-0.01	0.00	2.5e-01
TIME_V0V2		0.00	0.00	0.00	2.0e-07
invmillsMRIINF		-0.00	-0.00	0.00	9.3e-01
_cons	Constant	1.63	1.47	1.80	3.4e-85

-> idnum = 61, command = regr zICVF\_CT\_Left infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	-0.00	1.8e-02
AGE		0.01	0.00	0.01	6.2e-18
SEX		-0.35	-0.37	-0.33	3.e-263
NonWhite		-0.20	-0.33	-0.08	1.7e-03
AD_PGS		-0.01	-0.02	0.00	1.5e-01
householdsize	Number of household members	0.00	-0.01	0.01	5.2e-01
TIME_V0V2		0.00	0.00	0.00	1.7e-10
invmillsMRIINF		0.00	-0.00	0.00	9.8e-01
_cons	Constant	0.25	0.08	0.41	3.5e-03

-> idnum = 62, command = regr zICVF\_CT\_Right infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	9.1e-02
AGE		0.01	0.00	0.01	8.1e-13
SEX		-0.40	-0.42	-0.38	0.0e+00
NonWhite		-0.16	-0.29	-0.04	1.0e-02
AD_PGS		-0.00	-0.01	0.01	3.7e-01
householdsize	Number of household members	0.00	-0.01	0.01	6.9e-01
TIME_V0V2		0.00	0.00	0.00	6.1e-09
invmillsMRIINF		0.00	-0.00	0.00	8.8e-01
_cons	Constant	0.35	0.18	0.51	3.2e-05

-> idnum = 63, command = regr zICVF\_EC\_Left infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	5.4e-01
AGE		-0.05	-0.05	-0.05	0.0e+00
SEX		-0.09	-0.11	-0.07	1.7e-22
NonWhite		0.00	-0.12	0.12	9.7e-01
AD_PGS		-0.00	-0.01	0.01	6.8e-01
householdsize	Number of household members	0.01	0.01	0.02	9.0e-04
TIME_V0V2		-0.00	-0.00	0.00	7.4e-01
invmillsMRIINF		0.00	-0.00	0.00	4.9e-01
_cons	Constant	2.80	2.65	2.96	6.e-269

-> idnum = 64, command = regr zICVF\_EC\_Right infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	7.3e-01
AGE		-0.05	-0.05	-0.05	0.0e+00
SEX		-0.07	-0.09	-0.05	4.4e-13
NonWhite		-0.02	-0.14	0.10	7.1e-01
AD_PGS		-0.00	-0.01	0.01	4.8e-01
householdsize	Number of household members	0.01	0.00	0.02	2.0e-03
TIME_V0V2		-0.00	-0.00	-0.00	1.6e-29
invmillsMRIINF		0.00	-0.00	0.00	4.9e-01
_cons	Constant	3.06	2.90	3.21	0.0e+00

-> idnum = 65, command = regr zICVF\_FCST\_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	1.6e-01
AGE		-0.02	-0.03	-0.02	3.e-243
SEX		-0.13	-0.14	-0.11	2.1e-35
NonWhite		-0.13	-0.25	-0.00	4.7e-02
AD_PGS		-0.00	-0.01	0.01	4.2e-01
householdsize	Number of household members	0.01	0.00	0.02	2.2e-02
TIME_V0V2		-0.00	-0.00	-0.00	1.4e-09
invmillsMRIINF		-0.00	-0.00	0.00	7.2e-01
_cons	Constant	1.77	1.61	1.93	2.1e-98

-> idnum = 66, command = regr zICVF\_FCST\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.02	0.01	4.4e-01
AGE		-0.02	-0.02	-0.02	8.e-180
SEX		-0.12	-0.14	-0.10	1.5e-33
NonWhite		-0.09	-0.22	0.03	1.4e-01
AD_PGS		-0.00	-0.01	0.01	7.5e-01
householdsize	Number of household members	0.01	-0.00	0.02	9.2e-02
TIME_V0V2		-0.00	-0.00	-0.00	7.4e-18
invmillsMRIINF		0.00	-0.00	0.00	6.5e-01
_cons	Constant	1.64	1.48	1.81	2.5e-84

-> idnum = 67, command = regr zICVF\_F0 infectionburdentert AGE..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	8.9e-01
AGE		-0.03	-0.03	-0.03	0.0e+00
SEX		-0.00	-0.02	0.01	6.5e-01
NonWhite		-0.18	-0.30	-0.05	4.7e-03
AD_PGS		-0.02	-0.03	-0.01	2.4e-04
householdsize	Number of household members	0.00	-0.00	0.01	3.6e-01
TIME_V0V2		-0.00	-0.00	-0.00	1.3e-82
invmillsMRIINF		-0.00	-0.00	0.00	2.3e-01
_cons	Constant	2.41	2.24	2.57	2.e-184

-> idnum = 68, command = regr zICVF\_GCC infectionburdentert AG..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.01	2.9e-01
AGE		-0.04	-0.04	-0.03	0.0e+00
SEX		0.08	0.06	0.10	1.1e-14
NonWhite		-0.29	-0.41	-0.17	3.7e-06
AD_PGS		0.00	-0.01	0.01	5.9e-01
householdsize	Number of household members	0.00	-0.01	0.01	5.8e-01
TIME_V0V2		-0.00	-0.00	-0.00	4.1e-64
invmillsMRIINF		-0.00	-0.00	0.00	9.2e-01
_cons	Constant	2.57	2.41	2.73	8.e-214

-> idnum = 69, command = regr zICVF\_ICP\_Left infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdenter	3 quantiles of infectionburden	0.02	0.01	0.03	5.5e-05
AGE		-0.01	-0.01	-0.01	4.8e-41
SEX		-0.45	-0.47	-0.43	0.0e+00
NonWhite		0.37	0.25	0.49	4.9e-09
AD_PGS		0.00	-0.01	0.01	6.5e-01
householdsize	Number of household members	0.00	-0.01	0.01	8.2e-01
TIME_V0V2		0.00	0.00	0.00	3.1e-76
invmillsMRIINF		0.00	-0.00	0.00	8.1e-01
_cons	Constant	0.33	0.17	0.49	6.7e-05

-> idnum = 70, command = regr zICVF\_ICP\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	7.7e-02
AGE		-0.01	-0.01	-0.01	8.7e-24
SEX		-0.47	-0.49	-0.45	0.0e+00
NonWhite		0.22	0.10	0.35	4.5e-04
AD_PGS		-0.00	-0.01	0.01	9.3e-01
householdsize	Number of household members	0.00	-0.01	0.01	4.4e-01
TIME_V0V2		0.00	0.00	0.00	2.6e-76
invmillsMRIINF		0.00	-0.00	0.00	8.2e-01
_cons	Constant	0.40	0.23	0.56	1.7e-06

-> idnum = 71, command = regr zICVF\_ML\_Left infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.00	0.03	5.8e-03
AGE		0.00	0.00	0.00	1.8e-03
SEX		-0.46	-0.48	-0.45	0.0e+00
NonWhite		0.10	-0.02	0.23	1.0e-01
AD_PGS		-0.01	-0.02	0.00	2.8e-01
householdsize	Number of household members	0.01	-0.00	0.01	1.9e-01
TIME_V0V2		0.00	0.00	0.00	1.9e-71
invmillsMRIINF		-0.00	-0.00	0.00	9.3e-01
_cons	Constant	-0.02	-0.18	0.15	8.5e-01

-> idnum = 72, command = regr zICVF\_ML\_Right infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	2.0e-01
AGE		0.00	0.00	0.00	1.9e-05
SEX		-0.53	-0.54	-0.51	0.0e+00
NonWhite		0.12	0.00	0.25	4.8e-02
AD_PGS		-0.01	-0.02	0.00	1.1e-01
householdsize	Number of household members	-0.00	-0.01	0.01	8.6e-01
TIME_V0V2		0.00	0.00	0.00	2.9e-42
invmillsMRIINF		-0.00	-0.00	0.00	6.5e-01
_cons	Constant	0.16	-0.00	0.32	5.6e-02

-> idnum = 73, command = regr zICVF\_MCP infectionburdentert AG..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	8.5e-01
AGE		-0.02	-0.02	-0.01	7.e-113
SEX		-0.27	-0.29	-0.25	2.e-162
NonWhite		-0.31	-0.43	-0.18	1.6e-06
AD_PGS		-0.01	-0.02	0.00	1.8e-01
householdsize	Number of household members	0.01	0.00	0.02	2.5e-02
TIME_V0V2		0.00	0.00	0.00	1.7e-84
invmillsMRIINF		0.00	-0.00	0.00	5.8e-01
_cons	Constant	1.09	0.93	1.26	3.9e-39

-> idnum = 74, command = regr zICVF\_PCT infectionburdentert AG..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.01	3.7e-01
AGE		-0.00	-0.00	0.00	5.8e-01
SEX		-0.27	-0.29	-0.25	2.e-155
NonWhite		-0.11	-0.24	0.01	7.5e-02
AD_PGS		-0.01	-0.02	0.00	2.6e-01
householdsize	Number of household members	0.01	0.00	0.02	2.9e-02
TIME_V0V2		0.00	0.00	0.00	6.e-116
invmillsMRIINF		-0.00	-0.00	0.00	7.8e-01
_cons	Constant	-0.07	-0.23	0.10	4.4e-01

-> idnum = 75, command = regr zICVF\_PCR\_Left infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdenter	3 quantiles of infectionburden	-0.01	-0.02	0.01	3.4e-01
AGE		-0.03	-0.04	-0.03	0.0e+00
SEX		0.24	0.22	0.26	3.e-134
NonWhite		0.30	0.18	0.42	1.6e-06
AD_PGS		-0.01	-0.02	0.00	5.5e-02
householdsize	Number of household members	0.01	0.00	0.02	5.0e-02
TIME_V0V2		-0.00	-0.00	-0.00	3.0e-19
invmillsMRIINF		-0.00	-0.00	0.00	8.3e-01
_cons	Constant	1.44	1.28	1.60	6.3e-70

-> idnum = 76, command = regr zICVF\_PCR\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.02	0.01	4.1e-01
AGE		-0.04	-0.04	-0.03	0.0e+00
SEX		0.26	0.24	0.28	7.e-154
NonWhite		0.20	0.07	0.32	1.6e-03
AD_PGS		-0.01	-0.02	-0.00	3.0e-02
householdsize	Number of household members	0.01	-0.00	0.02	1.0e-01
TIME_V0V2		-0.00	-0.00	-0.00	2.7e-12
invmillsMRIINF		0.00	-0.00	0.00	6.1e-01
_cons	Constant	1.56	1.41	1.72	1.9e-82

-> idnum = 77, command = regr zICVF\_PLIC\_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	7.2e-02
AGE		-0.03	-0.03	-0.03	0.0e+00
SEX		-0.08	-0.09	-0.06	3.4e-14
NonWhite		-0.21	-0.34	-0.09	8.0e-04
AD_PGS		-0.00	-0.01	0.00	3.4e-01
householdsize	Number of household members	0.02	0.01	0.02	1.9e-04
TIME_V0V2		-0.00	-0.00	-0.00	3.5e-05
invmillsMRIINF		-0.00	-0.00	0.00	1.0e+00
_cons	Constant	2.10	1.93	2.26	3.e-140

-> idnum = 78, command = regr zICVF\_PLIC\_Right infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	7.2e-02
AGE		-0.03	-0.03	-0.03	0.0e+00
SEX		-0.09	-0.11	-0.07	2.7e-20
NonWhite		-0.33	-0.46	-0.21	1.2e-07
AD_PGS		-0.01	-0.02	0.00	1.9e-01
householdsize	Number of household members	0.01	0.00	0.02	2.3e-03
TIME_V0V2		0.00	0.00	0.00	8.3e-51
invmillsMRIINF		0.00	-0.00	0.00	6.6e-01
_cons	Constant	1.71	1.55	1.87	1.4e-94

-> idnum = 79, command = regr zICVF\_PTR\_Left infectionburdenter..

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	-0.03	0.0e+00
SEX		0.30	0.28	0.32	9.e-201
NonWhite		-0.03	-0.16	0.09	5.8e-01
AD_PGS		-0.02	-0.03	-0.01	2.7e-04
householdsize	Number of household members	0.01	-0.00	0.01	1.2e-01
TIME_V0V2		0.00	0.00	0.00	3.0e-18
invmillsMRIINF		0.00	-0.00	0.00	6.6e-01
_cons	Constant	1.16	1.00	1.31	1.2e-45

-> idnum = 80, command = regr zICVF\_PTR\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.01	3.3e-01
AGE		-0.03	-0.03	-0.03	0.0e+00
SEX		0.28	0.26	0.30	3.e-172
NonWhite		0.01	-0.11	0.13	8.8e-01
AD_PGS		-0.02	-0.03	-0.01	1.7e-04
householdsize	Number of household members	0.00	-0.01	0.01	4.5e-01
TIME_V0V2		0.00	0.00	0.00	2.0e-06
invmillsMRIINF		0.00	-0.00	0.00	4.3e-01
_cons	Constant	1.09	0.93	1.25	3.1e-40

-> idnum = 81, command = regr zICVF\_RLIC\_Left infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	7.2e-01
AGE		-0.02	-0.03	-0.02	5.e-259
SEX		0.03	0.01	0.05	7.2e-04
NonWhite		0.10	-0.03	0.22	1.4e-01
AD_PGS		-0.01	-0.02	0.00	3.0e-01
householdsize	Number of household members	0.01	-0.00	0.02	8.5e-02
TIME_V0V2		0.00	0.00	0.00	2.6e-09
invmillsMRIINF		-0.00	-0.00	0.00	7.1e-01
_cons	Constant	1.05	0.89	1.22	3.2e-36

-> idnum = 82, command = regr zICVF\_RLIC\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.02	0.01	4.2e-01
AGE		-0.03	-0.03	-0.02	1.e-273
SEX		0.04	0.02	0.05	4.8e-04
NonWhite		0.02	-0.11	0.15	7.6e-01
AD_PGS		-0.00	-0.01	0.01	3.6e-01
householdsize	Number of household members	0.00	-0.00	0.01	3.7e-01
TIME_V0V2		0.00	0.00	0.00	1.5e-21
invmillsMRIINF		0.00	-0.00	0.00	6.8e-01
_cons	Constant	1.09	0.93	1.26	6.4e-39

-> idnum = 83, command = regr zICVF\_SS\_Left infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	8.4e-01
AGE		-0.03	-0.03	-0.03	0.0e+00
SEX		0.26	0.24	0.28	3.e-151
NonWhite		0.16	0.04	0.28	9.6e-03
AD_PGS		-0.01	-0.02	-0.00	1.6e-02
householdsize	Number of household members	0.01	-0.00	0.01	1.3e-01
TIME_V0V2		0.00	0.00	0.00	2.1e-24
invmillsMRIINF		0.00	-0.00	0.00	3.7e-01
_cons	Constant	0.87	0.71	1.03	3.7e-26

-> idnum = 84, command = regr zICVF\_SS\_Right infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	2.1e-01
AGE		-0.03	-0.03	-0.03	0.0e+00
SEX		0.22	0.20	0.24	3.e-109
NonWhite		0.09	-0.03	0.21	1.6e-01
AD_PGS		-0.01	-0.02	0.00	7.1e-02
householdsize	Number of household members	0.00	-0.01	0.01	4.4e-01
TIME_V0V2		0.00	-0.00	0.00	6.5e-01
invmillsMRIINF		0.00	-0.00	0.00	5.8e-01
_cons	Constant	1.07	0.91	1.23	6.6e-38

-> idnum = 85, command = regr zICVF\_SCC infectionburdentert AG..

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	1.e-283
SEX		0.28	0.26	0.30	1.e-173
NonWhite		-0.26	-0.38	-0.14	3.4e-05
AD_PGS		-0.01	-0.02	-0.00	1.7e-02
householdsize	Number of household members	0.00	-0.01	0.01	7.5e-01
TIME_V0V2		0.00	0.00	0.00	1.3e-42
invmillsMRIINF		0.00	-0.00	0.00	5.5e-01
_cons	Constant	0.92	0.76	1.08	5.1e-29

-> idnum = 86, command = regr zICVF\_SCP\_Left infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	8.7e-02
AGE		0.01	0.00	0.01	1.4e-15
SEX		-0.35	-0.37	-0.33	3.e-261
NonWhite		0.66	0.54	0.79	4.2e-25
AD_PGS		0.00	-0.01	0.01	8.3e-01
householdsize	Number of household members	0.01	-0.00	0.02	8.6e-02
TIME_V0V2		0.00	0.00	0.00	1.6e-23
invmillsMRIINF		0.00	-0.00	0.00	4.2e-01
_cons	Constant	-0.70	-0.87	-0.54	5.4e-17

-> idnum = 87, command = regr zICVF\_SCP\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.00	1.8e-01
AGE		0.01	0.01	0.01	5.4e-58
SEX		-0.43	-0.45	-0.41	0.0e+00
NonWhite		0.61	0.49	0.74	2.9e-22
AD_PGS		-0.00	-0.01	0.01	9.0e-01
householdsize	Number of household members	0.01	-0.00	0.01	2.0e-01
TIME_V0V2		0.00	0.00	0.00	4.0e-34
invmillsMRIINF		0.00	-0.00	0.00	2.2e-01
_cons	Constant	-0.90	-1.06	-0.74	2.2e-27

-> idnum = 88, command = regr zICVF\_SCR\_Left infectionburdenter..

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	3.e-150
NonWhite		0.08	-0.04	0.19	2.2e-01
AD_PGS		-0.01	-0.02	-0.00	2.9e-02
householdsize	Number of household members	0.01	0.00	0.02	1.7e-03
TIME_V0V2		-0.00	-0.00	-0.00	4.0e-26
invmillsMRIINF		0.00	-0.00	0.00	5.3e-01
_cons	Constant	2.11	1.95	2.26	2.e-152

-> idnum = 89, command = regr zICVF\_SCR\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	5.9e-01
AGE		-0.04	-0.04	-0.04	0.0e+00
SEX		0.23	0.21	0.25	1.e-127
NonWhite		0.08	-0.04	0.20	1.9e-01
AD_PGS		-0.01	-0.02	-0.00	2.2e-02
householdsize	Number of household members	0.02	0.01	0.02	3.1e-04
TIME_V0V2		-0.00	-0.00	-0.00	6.3e-23
invmillsMRIINF		0.00	-0.00	0.00	3.6e-01
_cons	Constant	2.01	1.85	2.17	2.e-137

-> idnum = 90, command = regr zICVF\_FOF\_Left infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.02	4.1e-02
AGE		-0.06	-0.06	-0.06	0.0e+00
SEX		0.15	0.13	0.17	2.5e-62
NonWhite		-0.28	-0.39	-0.16	1.4e-06
AD_PGS		-0.01	-0.02	0.00	7.9e-02
householdsize	Number of household members	0.02	0.01	0.02	9.1e-05
TIME_V0V2		-0.00	-0.00	-0.00	2.8e-44
invmillsMRIINF		-0.00	-0.00	0.00	9.1e-01
_cons	Constant	3.64	3.49	3.78	0.0e+00

-> idnum = 91, command = regr zICVF\_FOF\_Right infectionburdente..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	7.3e-01
AGE		-0.06	-0.06	-0.06	0.0e+00
SEX		0.11	0.09	0.13	1.9e-33
NonWhite		-0.21	-0.33	-0.10	2.5e-04
AD_PGS		-0.01	-0.02	-0.00	5.0e-03
householdsize	Number of household members	0.01	0.01	0.02	2.0e-04
TIME_V0V2		-0.00	-0.00	-0.00	2.2e-86
invmillsMRIINF		0.00	-0.00	0.00	3.0e-01
_cons	Constant	3.70	3.55	3.85	0.0e+00

-> idnum = 92, command = regr zICVF\_SLF\_Left infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	7.7e-01
AGE		-0.03	-0.04	-0.03	0.0e+00
SEX		0.17	0.15	0.19	2.7e-69
NonWhite		0.10	-0.03	0.22	1.2e-01
AD_PGS		-0.01	-0.02	0.00	7.9e-02
householdsize	Number of household members	0.01	0.01	0.02	1.2e-03
TIME_V0V2		0.00	-0.00	0.00	8.8e-01
invmillsMRIINF		0.00	-0.00	0.00	5.3e-01
_cons	Constant	1.50	1.34	1.66	1.3e-74

-> idnum = 93, command = regr zICVF\_SLF\_Right infectionburdente..

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	7.6e-28
NonWhite		0.12	-0.01	0.24	6.5e-02
AD_PGS		-0.01	-0.02	0.00	9.0e-02
householdsize	Number of household members	0.01	0.00	0.02	6.6e-03
TIME_V0V2		-0.00	-0.00	-0.00	1.1e-04
invmillsMRIINF		0.00	-0.00	0.00	3.1e-01
_cons	Constant	1.48	1.32	1.64	6.5e-71

-> idnum = 94, command = regr zICVF\_TP\_Left infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	4.5e-01
AGE		-0.03	-0.03	-0.03	0.0e+00
SEX		0.38	0.36	0.39	0.0e+00
NonWhite		-0.27	-0.39	-0.15	1.5e-05
AD_PGS		-0.02	-0.03	-0.01	1.4e-03
householdsize	Number of household members	0.00	-0.00	0.01	3.4e-01
TIME_V0V2		0.00	0.00	0.00	3.2e-28
invmillsMRIINF		0.00	-0.00	0.00	9.8e-01
_cons	Constant	1.13	0.97	1.29	3.5e-44

-> idnum = 95, command = regr zICVF\_TP\_Right infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	-0.00	1.1e-02
AGE		-0.03	-0.04	-0.03	0.0e+00
SEX		0.40	0.38	0.42	0.0e+00
NonWhite		-0.27	-0.39	-0.15	8.1e-06
AD_PGS		-0.02	-0.02	-0.01	1.4e-03
householdsize	Number of household members	0.00	-0.00	0.01	2.8e-01
TIME_V0V2		-0.00	-0.00	-0.00	1.7e-02
invmillsMRIINF		0.00	-0.00	0.00	5.1e-01
_cons	Constant	1.60	1.45	1.76	3.2e-88

-> idnum = 96, command = regr zICVF\_UNC\_Left infectionburdenter..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.01	3.6e-01
AGE		-0.03	-0.04	-0.03	0.0e+00
SEX		0.00	-0.02	0.02	8.9e-01
NonWhite		-0.23	-0.36	-0.11	2.1e-04
AD_PGS		0.00	-0.01	0.01	9.8e-01
householdsize	Number of household members	0.01	0.00	0.02	2.7e-03
TIME_V0V2		0.00	0.00	0.00	1.1e-07
invmillsMRIINF		-0.00	-0.00	0.00	9.6e-01
_cons	Constant	1.95	1.79	2.11	6.e-123

-> idnum = 97, command = regr zICVF\_UNC\_Right infectionburdente..

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		-0.03	-0.05	-0.02	5.0e-04
NonWhite		-0.20	-0.33	-0.08	1.4e-03
AD_PGS		0.00	-0.01	0.01	6.0e-01
householdsize	Number of household members	0.01	0.00	0.02	1.5e-02
TIME_V0V2		-0.00	-0.00	-0.00	5.5e-13
invmillsMRIINF		-0.00	-0.00	0.00	6.9e-01
_cons	Constant	2.27	2.11	2.43	4.e-165

-> idnum = 98, command = regr zICVF\_mean infectionburdentert A..

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	3.0e-01
NonWhite		-0.06	-0.18	0.06	3.2e-01
AD_PGS		-0.01	-0.02	-0.00	2.5e-02
householdsize	Number of household members	0.01	0.00	0.02	3.0e-02
TIME_V0V2		-0.00	-0.00	0.00	7.0e-01
invmillsMRIINF		0.00	-0.00	0.00	7.5e-01
_cons	Constant	2.26	2.10	2.42	3.e-168

-> idnum = 99, command = regr zOD\_ACR\_Left infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.01	0.02	3.7e-01
AGE		0.02	0.02	0.02	5.e-147
SEX		-0.06	-0.08	-0.04	1.3e-08
NonWhite		0.24	0.12	0.37	1.5e-04
AD_PGS		0.00	-0.01	0.01	9.2e-01
householdsize	Number of household members	-0.02	-0.03	-0.01	8.4e-07
TIME_V0V2		0.00	-0.00	0.00	2.9e-01
invmillsMRIINF		-0.00	-0.00	0.00	9.7e-01
_cons	Constant	-1.17	-1.34	-1.01	5.7e-44

-> idnum = 100, command = regr zOD\_ACR\_Right infectionburdentert..

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	8.0e-40
SEX		0.02	-0.00	0.04	1.4e-01
NonWhite		0.12	-0.01	0.24	7.2e-02
AD_PGS		0.00	-0.01	0.01	9.8e-01
householdsize	Number of household members	-0.02	-0.03	-0.01	1.8e-04
TIME_V0V2		-0.00	-0.00	-0.00	3.3e-15
invmillsMRIINF		-0.00	-0.00	0.00	7.4e-01
_cons	Constant	-0.43	-0.60	-0.27	3.1e-07

-> idnum = 101, command = regr zOD\_ALIC\_Left infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.02	2.2e-02
AGE		0.00	-0.00	0.00	7.9e-01
SEX		0.21	0.19	0.23	2.3e-93
NonWhite		-0.45	-0.58	-0.33	2.6e-12
AD_PGS		0.00	-0.01	0.01	5.3e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	3.4e-02
TIME_V0V2		-0.00	-0.00	-0.00	4.0e-06
invmillsMRIINF		-0.00	-0.00	0.00	9.1e-01
_cons	Constant	0.24	0.07	0.41	4.5e-03

-> idnum = 102, command = regr zOD\_ALIC\_Right infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.01	0.04	5.0e-06
AGE		0.00	0.00	0.00	3.7e-03
SEX		0.28	0.26	0.29	2.e-161
NonWhite		-0.49	-0.62	-0.37	1.8e-14
AD_PGS		0.00	-0.01	0.01	8.6e-01
householdsize	Number of household members	-0.02	-0.02	-0.01	6.0e-04
TIME_V0V2		-0.00	-0.00	0.00	4.5e-01
invmillsMRIINF		-0.00	-0.00	0.00	4.1e-01
_cons	Constant	-0.03	-0.20	0.13	6.8e-01

-> idnum = 103, command = regr zOD\_BCC infectionburdentert AGE ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	8.6e-01
AGE		0.02	0.02	0.02	2.e-235
SEX		0.05	0.03	0.07	4.2e-07
NonWhite		0.02	-0.10	0.15	7.3e-01
AD_PGS		0.01	-0.00	0.02	2.1e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	1.4e-02
TIME_V0V2		0.00	0.00	0.00	1.5e-02
invmillsMRIINF		0.00	-0.00	0.00	3.5e-01
_cons	Constant	-1.44	-1.61	-1.28	1.4e-66

-> idnum = 104, command = regr zOD\_CP\_Left infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	4.3e-03
AGE		0.03	0.03	0.03	0.0e+00
SEX		0.05	0.03	0.07	8.4e-07
NonWhite		-0.35	-0.48	-0.23	2.2e-08
AD_PGS		0.00	-0.01	0.01	5.0e-01
householdsize	Number of household members	-0.02	-0.03	-0.02	5.3e-08
TIME_V0V2		0.00	0.00	0.00	4.6e-38
invmillsMRIINF		-0.00	-0.00	0.00	2.6e-01
_cons	Constant	-1.62	-1.78	-1.45	6.2e-84

-> idnum = 105, command = regr zOD\_CP\_Right infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.00	0.03	7.5e-03
AGE		0.02	0.02	0.03	1.e-241
SEX		0.06	0.04	0.08	1.2e-08
NonWhite		-0.47	-0.60	-0.35	1.0e-13
AD_PGS		-0.00	-0.01	0.01	6.3e-01
householdsize	Number of household members	-0.02	-0.03	-0.01	1.1e-07
TIME_V0V2		0.00	0.00	0.00	2.e-203
invmillsMRIINF		-0.00	-0.00	0.00	5.7e-01
_cons	Constant	-1.69	-1.85	-1.52	1.4e-91

-> idnum = 106, command = regr zOD\_CCG\_Left infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	1.1e-01
AGE		0.02	0.02	0.02	2.e-139
SEX		0.18	0.16	0.20	1.7e-68
NonWhite		0.05	-0.08	0.17	4.4e-01
AD_PGS		0.01	-0.00	0.02	2.5e-01
householdsize	Number of household members	-0.02	-0.03	-0.01	7.8e-05
TIME_V0V2		0.00	0.00	0.00	2.9e-04
invmillsMRIINF		-0.00	-0.00	0.00	3.1e-01
_cons	Constant	-1.38	-1.55	-1.22	1.5e-61

-> idnum = 107, command = regr zOD\_CCG\_Right infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	6.0e-01
AGE		0.02	0.02	0.02	2.e-227
SEX		0.07	0.05	0.09	1.0e-11
NonWhite		0.20	0.07	0.32	1.8e-03
AD_PGS		0.01	-0.00	0.02	1.9e-01
householdsize	Number of household members	-0.02	-0.03	-0.01	7.0e-08
TIME_V0V2		0.00	0.00	0.00	5.8e-03
invmillsMRIINF		-0.00	-0.00	0.00	6.4e-01
_cons	Constant	-1.60	-1.77	-1.44	6.6e-82

-> idnum = 108, command = regr zOD\_CH\_Left infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	1.0e-04
AGE		0.02	0.02	0.02	2.e-192
SEX		-0.05	-0.07	-0.03	1.1e-06
NonWhite		-0.16	-0.29	-0.04	1.0e-02
AD_PGS		0.01	-0.00	0.02	8.5e-02
householdsize	Number of household members	-0.01	-0.02	0.00	1.3e-01
TIME_V0V2		0.00	0.00	0.00	1.e-153
invmillsMRIINF		-0.00	-0.00	0.00	2.6e-01
_cons	Constant	-1.65	-1.81	-1.49	1.6e-86

-> idnum = 109, command = regr zOD\_CH\_Right infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.02	0.04	4.0e-06
AGE		0.01	0.01	0.02	9.5e-90
SEX		0.01	-0.01	0.03	3.6e-01
NonWhite		-0.27	-0.39	-0.14	3.2e-05
AD_PGS		0.01	-0.00	0.02	8.5e-02
householdsize	Number of household members	-0.00	-0.01	0.01	4.6e-01
TIME_V0V2		0.00	0.00	0.00	4.e-210
invmillsMRIINF		-0.00	-0.00	0.00	3.7e-01
_cons	Constant	-1.40	-1.56	-1.23	3.9e-62

-> idnum = 110, command = regr zOD\_CT\_Left infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	0.01	3.8e-01
AGE		0.02	0.01	0.02	5.e-105
SEX		0.37	0.35	0.39	8.e-289
NonWhite		-0.37	-0.50	-0.25	4.7e-09
AD_PGS		-0.01	-0.02	-0.00	2.8e-02
householdsize	Number of household members	-0.01	-0.02	-0.00	2.7e-02
TIME_V0V2		0.00	0.00	0.00	1.1e-07
invmillsMRIINF		-0.00	-0.00	0.00	4.4e-01
_cons	Constant	-1.16	-1.32	-0.99	1.0e-43

-> idnum = 111, command = regr zOD\_CT\_Right infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.02	4.3e-01
AGE		0.02	0.02	0.02	1.e-143
SEX		0.46	0.44	0.48	0.0e+00
NonWhite		-0.44	-0.56	-0.31	3.9e-12
AD_PGS		-0.01	-0.02	0.00	1.1e-01
householdsize	Number of household members	-0.01	-0.02	-0.01	1.5e-03
TIME_V0V2		0.00	0.00	0.00	3.2e-28
invmillsMRIINF		-0.00	-0.00	0.00	1.7e-01
_cons	Constant	-1.52	-1.68	-1.36	1.2e-75

-> idnum = 112, command = regr zOD\_EC\_Left infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	7.2e-04
AGE		0.01	0.00	0.01	7.4e-17
SEX		-0.08	-0.10	-0.06	2.0e-16
NonWhite		-0.35	-0.48	-0.22	6.0e-08
AD_PGS		-0.01	-0.02	-0.00	3.1e-02
householdsize	Number of household members	-0.02	-0.02	-0.01	5.9e-04
TIME_V0V2		0.00	0.00	0.00	6.e-100
invmillsMRIINF		0.00	-0.00	0.00	9.2e-01
_cons	Constant	-0.41	-0.58	-0.25	1.2e-06

-> idnum = 113, command = regr zOD\_EC\_Right infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	4.0e-05
AGE		0.01	0.01	0.01	2.4e-22
SEX		-0.17	-0.19	-0.15	1.3e-65
NonWhite		-0.11	-0.23	0.02	9.6e-02
AD_PGS		-0.00	-0.01	0.01	3.7e-01
householdsize	Number of household members	-0.02	-0.03	-0.01	4.8e-05
TIME_V0V2		0.00	0.00	0.00	2.1e-33
invmillsMRIINF		-0.00	-0.00	0.00	7.6e-01
_cons	Constant	-0.33	-0.49	-0.16	1.0e-04

-> idnum = 114, command = regr zOD\_FCST\_Left infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	5.9e-01
AGE		0.04	0.04	0.04	0.0e+00
SEX		-0.16	-0.18	-0.14	1.1e-60
NonWhite		-0.25	-0.37	-0.13	3.8e-05
AD_PGS		0.01	0.00	0.02	9.4e-03
householdsize	Number of household members	-0.02	-0.03	-0.01	2.1e-06
TIME_V0V2		0.00	0.00	0.00	2.e-146
invmillsMRIINF		-0.00	-0.00	0.00	5.7e-01
_cons	Constant	-2.43	-2.59	-2.28	2.e-202

-> idnum = 115, command = regr zOD\_FCST\_Right infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.03	7.2e-03
AGE		0.04	0.04	0.04	0.0e+00
SEX		-0.17	-0.19	-0.15	4.6e-66
NonWhite		-0.19	-0.31	-0.07	2.4e-03
AD_PGS		0.02	0.01	0.03	3.9e-04
householdsize	Number of household members	-0.02	-0.03	-0.01	6.8e-05
TIME_V0V2		0.00	0.00	0.00	2.e-180
invmillsMRIINF		-0.00	-0.00	0.00	2.4e-01
_cons	Constant	-2.36	-2.51	-2.20	1.e-186

-> idnum = 116, command = regr zOD\_FO infectionburdentert AGE S..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.01	-0.02	-0.00	4.8e-02
AGE		0.04	0.04	0.04	0.0e+00
SEX		-0.26	-0.28	-0.24	5.e-154
NonWhite		0.11	-0.01	0.23	6.3e-02
AD_PGS		0.01	0.00	0.02	6.0e-03
householdsize	Number of household members	-0.01	-0.02	-0.00	2.2e-02
TIME_V0V2		0.00	0.00	0.00	1.3e-96
invmillsMRIINF		0.00	-0.00	0.00	6.0e-01
_cons	Constant	-2.25	-2.41	-2.10	8.e-171

-> idnum = 117, command = regr zOD\_GCC infectionburdentert AGE ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.01	8.6e-01
AGE		0.00	-0.00	0.00	4.0e-01
SEX		0.32	0.30	0.34	3.e-213
NonWhite		-0.25	-0.38	-0.13	7.3e-05
AD_PGS		0.00	-0.01	0.01	4.1e-01
householdsize	Number of household members	-0.00	-0.01	0.01	5.4e-01
TIME_V0V2		-0.00	-0.00	-0.00	3.0e-56
invmillsMRIINF		-0.00	-0.00	0.00	4.2e-01
_cons	Constant	0.15	-0.01	0.32	7.2e-02

-> idnum = 118, command = regr zOD\_ICP\_Left infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	1.3e-01
AGE		0.03	0.02	0.03	9.e-289
SEX		-0.09	-0.11	-0.07	2.5e-21
NonWhite		-0.02	-0.14	0.11	8.1e-01
AD_PGS		0.01	-0.00	0.02	7.1e-02
householdsize	Number of household members	-0.02	-0.03	-0.01	3.1e-05
TIME_V0V2		0.00	0.00	0.00	2.e-171
invmillsMRIINF		-0.00	-0.00	0.00	6.9e-01
_cons	Constant	-1.97	-2.13	-1.80	6.e-124

-> idnum = 119, command = regr zOD\_ICP\_Right infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.01	0.01	8.5e-01
AGE		0.03	0.03	0.03	0.0e+00
SEX		-0.16	-0.18	-0.14	1.7e-59
NonWhite		-0.08	-0.20	0.04	1.8e-01
AD_PGS		0.00	-0.01	0.01	4.9e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	1.9e-03
TIME_V0V2		0.00	0.00	0.00	2.e-301
invmillsMRIINF		-0.00	-0.00	0.00	7.2e-01
_cons	Constant	-2.27	-2.43	-2.11	1.e-169

-> idnum = 120, command = regr zOD\_ML\_Left infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.02	-0.03	-0.00	6.3e-03
AGE		0.02	0.02	0.02	6.e-171
SEX		-0.02	-0.04	0.00	7.8e-02
NonWhite		-0.30	-0.43	-0.17	2.9e-06
AD_PGS		-0.00	-0.01	0.01	7.9e-01
householdsize	Number of household members	-0.02	-0.03	-0.01	7.7e-05
TIME_V0V2		0.00	0.00	0.00	8.3e-18
invmillsMRIINF		-0.00	-0.00	0.00	8.3e-01
_cons	Constant	-0.95	-1.11	-0.78	3.5e-29

-> idnum = 121, command = regr zOD\_ML\_Right infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	-0.00	-0.02	0.01	4.0e-01
AGE		0.02	0.02	0.02	1.e-204
SEX		-0.05	-0.07	-0.03	3.6e-06
NonWhite		-0.26	-0.39	-0.13	4.9e-05
AD_PGS		0.00	-0.01	0.01	6.5e-01
householdsize	Number of household members	-0.02	-0.03	-0.02	3.3e-08
TIME_V0V2		0.00	0.00	0.00	5.7e-22
invmillsMRIINF		-0.00	-0.00	0.00	8.3e-01
_cons	Constant	-1.07	-1.24	-0.91	2.3e-37

-> idnum = 122, command = regr zOD\_MCP infectionburdentert AGE ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.04	0.03	0.05	2.0e-11
AGE		0.02	0.02	0.02	3.e-214
SEX		0.10	0.08	0.12	4.1e-25
NonWhite		-0.34	-0.46	-0.21	5.6e-08
AD_PGS		0.02	0.01	0.03	7.9e-05
householdsize	Number of household members	-0.02	-0.02	-0.01	3.4e-04
TIME_V0V2		0.00	0.00	0.00	0.0e+00
invmillsMRIINF		-0.00	-0.00	0.00	2.4e-01
_cons	Constant	-2.45	-2.61	-2.29	2.e-199

-> idnum = 123, command = regr zOD\_PCT infectionburdentert AGE ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.02	0.04	2.2e-07
AGE		0.01	0.01	0.01	1.9e-37
SEX		-0.41	-0.43	-0.39	0.0e+00
NonWhite		0.04	-0.08	0.16	5.0e-01
AD_PGS		0.00	-0.01	0.01	6.3e-01
householdsize	Number of household members	-0.00	-0.01	0.00	2.5e-01
TIME_V0V2		0.00	0.00	0.00	0.0e+00
invmillsMRIINF		-0.00	-0.00	0.00	1.0e-01
_cons	Constant	-1.00	-1.16	-0.84	8.2e-35

-> idnum = 124, command = regr zOD\_PCR\_Left infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.03	1.1e-02
AGE		-0.02	-0.03	-0.02	6.e-254
SEX		0.31	0.29	0.33	3.e-208
NonWhite		-0.18	-0.30	-0.05	5.0e-03
AD_PGS		-0.01	-0.02	-0.00	6.3e-03
householdsize	Number of household members	-0.01	-0.02	0.00	1.3e-01
TIME_V0V2		-0.00	-0.00	-0.00	6.1e-20
invmillsMRIINF		-0.00	-0.00	0.00	3.8e-01
_cons	Constant	1.28	1.12	1.44	9.9e-54

-> idnum = 125, command = regr zOD\_PCR\_Right infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	7.0e-04
AGE		-0.04	-0.04	-0.03	0.0e+00
SEX		0.34	0.32	0.36	8.e-261
NonWhite		-0.16	-0.28	-0.04	1.0e-02
AD_PGS		-0.01	-0.01	0.00	2.8e-01
householdsize	Number of household members	-0.00	-0.01	0.01	4.5e-01
TIME_V0V2		-0.00	-0.00	-0.00	1.0e-16
invmillsMRIINF		-0.00	-0.00	0.00	3.4e-01
_cons	Constant	1.77	1.61	1.93	5.e-106

-> idnum = 126, command = regr zOD\_PLIC\_Left infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.01	0.04	5.6e-06
AGE		-0.01	-0.01	-0.01	1.2e-52
SEX		0.20	0.18	0.22	5.5e-84
NonWhite		-0.39	-0.52	-0.26	1.4e-09
AD_PGS		-0.01	-0.02	0.00	1.7e-01
householdsize	Number of household members	0.00	-0.00	0.01	2.9e-01
TIME_V0V2		-0.00	-0.00	-0.00	1.8e-34
invmillsMRIINF		-0.00	-0.00	0.00	8.8e-01
_cons	Constant	0.96	0.80	1.13	5.6e-30

-> idnum = 127, command = regr zOD\_PLIC\_Right infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.02	0.04	4.9e-08
AGE		-0.01	-0.02	-0.01	3.9e-92
SEX		0.19	0.17	0.21	4.2e-81
NonWhite		-0.38	-0.51	-0.26	2.6e-09
AD_PGS		-0.00	-0.01	0.01	6.0e-01
householdsize	Number of household members	0.00	-0.00	0.01	3.8e-01
TIME_V0V2		0.00	0.00	0.00	3.7e-04
invmillsMRIINF		0.00	-0.00	0.00	1.0e+00
_cons	Constant	0.74	0.58	0.91	1.1e-18

-> idnum = 128, command = regr zOD\_PTR\_Left infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.00	-0.01	0.02	4.3e-01
AGE		0.02	0.02	0.02	1.e-173
SEX		0.03	0.01	0.05	2.0e-03
NonWhite		-0.10	-0.22	0.03	1.2e-01
AD_PGS		-0.00	-0.01	0.01	6.1e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	4.7e-03
TIME_V0V2		0.00	0.00	0.00	9.e-199
invmillsMRIINF		-0.00	-0.00	0.00	9.4e-01
_cons	Constant	-1.82	-1.99	-1.66	3.e-105

-> idnum = 129, command = regr zOD\_PTR\_Right infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.02	1.7e-02
AGE		0.02	0.02	0.03	5.e-263
SEX		-0.01	-0.03	0.01	5.2e-01
NonWhite		-0.02	-0.15	0.10	7.1e-01
AD_PGS		0.00	-0.01	0.01	5.0e-01
householdsize	Number of household members	-0.02	-0.02	-0.01	5.5e-04
TIME_V0V2		0.00	0.00	0.00	3.e-174
invmillsMRIINF		0.00	-0.00	0.00	8.0e-01
_cons	Constant	-2.05	-2.22	-1.89	4.e-134

-> idnum = 130, command = regr zOD\_RLIC\_Left infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	1.0e-01
AGE		0.01	0.00	0.01	3.7e-13
SEX		0.07	0.05	0.09	5.9e-11
NonWhite		0.03	-0.09	0.16	6.0e-01
AD_PGS		0.00	-0.01	0.01	7.7e-01
householdsize	Number of household members	-0.00	-0.01	0.00	3.4e-01
TIME_V0V2		0.00	0.00	0.00	2.2e-13
invmillsMRIINF		0.00	-0.00	0.00	5.7e-01
_cons	Constant	-0.63	-0.80	-0.46	1.5e-13

-> idnum = 131, command = regr zOD\_RLIC\_Right infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	1.3e-03
AGE		-0.01	-0.01	-0.00	2.0e-18
SEX		0.07	0.05	0.09	3.2e-13
NonWhite		0.17	0.04	0.30	9.3e-03
AD_PGS		0.00	-0.01	0.01	9.3e-01
householdsize	Number of household members	0.00	-0.01	0.01	7.6e-01
TIME_V0V2		0.00	0.00	0.00	2.7e-65
invmillsMRIINF		-0.00	-0.00	0.00	8.0e-01
_cons	Constant	-0.41	-0.58	-0.25	1.1e-06

-> idnum = 132, command = regr zOD\_SS\_Left infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.02	2.8e-02
AGE		0.01	0.01	0.01	8.8e-42
SEX		0.04	0.02	0.06	1.8e-04
NonWhite		-0.03	-0.16	0.09	6.3e-01
AD_PGS		-0.01	-0.02	0.00	2.3e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	4.7e-03
TIME_V0V2		0.00	0.00	0.00	5.e-228
invmillsMRIINF		-0.00	-0.00	0.00	2.4e-01
_cons	Constant	-1.40	-1.57	-1.24	3.3e-62

-> idnum = 133, command = regr zOD\_SS\_Right infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.02	3.1e-02
AGE		0.01	0.01	0.01	1.2e-64
SEX		-0.10	-0.12	-0.08	4.7e-22
NonWhite		0.16	0.04	0.29	1.1e-02
AD_PGS		-0.01	-0.02	0.00	1.5e-01
householdsize	Number of household members	-0.02	-0.02	-0.01	3.0e-04
TIME_V0V2		0.00	0.00	0.00	1.e-147
invmillsMRIINF		-0.00	-0.00	0.00	2.3e-01
_cons	Constant	-1.35	-1.52	-1.19	8.4e-58

-> idnum = 134, command = regr zOD\_SCC infectionburdentert AGE ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	5.5e-02
AGE		-0.02	-0.02	-0.02	2.e-210
SEX		0.46	0.44	0.48	0.0e+00
NonWhite		-0.09	-0.21	0.03	1.5e-01
AD_PGS		-0.00	-0.01	0.01	4.4e-01
householdsize	Number of household members	0.01	0.00	0.02	5.2e-03
TIME_V0V2		0.00	0.00	0.00	2.8e-05
invmillsMRIINF		-0.00	-0.00	0.00	4.1e-01
_cons	Constant	0.43	0.27	0.59	1.1e-07

-> idnum = 135, command = regr zOD SCP\_Left infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.04	2.4e-05
AGE		-0.01	-0.01	-0.01	6.1e-31
SEX		0.36	0.34	0.38	3.e-283
NonWhite		-0.94	-1.06	-0.81	6.7e-49
AD_PGS		-0.00	-0.01	0.01	7.1e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	6.0e-03
TIME_V0V2		0.00	0.00	0.00	8.2e-57
invmillsMRIINF		-0.00	-0.00	0.00	2.3e-01
_cons	Constant	0.41	0.25	0.57	7.7e-07

-> idnum = 136, command = regr zOD SCP\_Right infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.01	0.04	8.7e-06
AGE		-0.01	-0.01	-0.01	7.5e-46
SEX		0.39	0.37	0.41	0.0e+00
NonWhite		-0.96	-1.09	-0.84	5.8e-52
AD_PGS		-0.01	-0.02	0.00	2.5e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	1.9e-03
TIME_V0V2		0.00	0.00	0.00	2.7e-43
invmillsMRIINF		-0.00	-0.00	0.00	6.3e-02
_cons	Constant	0.56	0.40	0.72	1.4e-11

-> idnum = 137, command = regr zOD\_SCR\_Left infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.01	0.02	3.1e-01
AGE		-0.02	-0.02	-0.02	2.e-137
SEX		0.24	0.22	0.26	2.e-122
NonWhite		-0.28	-0.41	-0.16	9.0e-06
AD_PGS		-0.02	-0.03	-0.01	1.3e-03
householdsize	Number of household members	-0.01	-0.02	-0.00	2.5e-02
TIME_V0V2		-0.00	-0.00	-0.00	7.1e-41
invmillsMRIINF		-0.00	-0.00	0.00	9.2e-01
_cons	Constant	1.28	1.11	1.44	1.8e-52

-> idnum = 138, command = regr zOD\_SCR\_Right infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.02	4.3e-02
AGE		-0.02	-0.02	-0.02	1.e-138
SEX		0.15	0.13	0.17	2.9e-50
NonWhite		-0.16	-0.29	-0.04	1.1e-02
AD_PGS		-0.02	-0.03	-0.01	2.1e-03
householdsize	Number of household members	-0.01	-0.02	0.00	5.1e-02
TIME_V0V2		-0.00	-0.00	-0.00	1.1e-38
invmillsMRIINF		0.00	-0.00	0.00	8.2e-01
_cons	Constant	1.28	1.11	1.44	6.2e-52

-> idnum = 139, command = regr zOD\_FOF\_Left infectionburdentert ..

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	1.3e-30
SEX		0.05	0.03	0.07	2.0e-07
NonWhite		0.01	-0.12	0.13	9.3e-01
AD_PGS		-0.00	-0.01	0.01	7.7e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	2.1e-02
TIME_V0V2		-0.00	-0.00	0.00	2.1e-01
invmillsMRIINF		0.00	-0.00	0.00	5.8e-01
_cons	Constant	0.40	0.23	0.57	2.5e-06

-> idnum = 140, command = regr zOD\_FOF\_Right infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	-0.00	0.02	1.2e-01
AGE		-0.01	-0.01	-0.00	2.9e-17
SEX		0.12	0.10	0.14	4.8e-31
NonWhite		-0.08	-0.21	0.04	2.0e-01
AD_PGS		-0.00	-0.01	0.01	6.4e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	3.4e-02
TIME_V0V2		-0.00	-0.00	-0.00	5.2e-13
invmillsMRIINF		0.00	-0.00	0.00	4.3e-01
_cons	Constant	0.44	0.27	0.61	2.1e-07

-> idnum = 141, command = regr zOD\_SLF\_Left infectionburdentert ..

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	2.8e-01
SEX		0.14	0.12	0.16	2.5e-43
NonWhite		-0.26	-0.39	-0.13	6.9e-05
AD_PGS		-0.00	-0.01	0.01	9.9e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	1.4e-02
TIME_V0V2		-0.00	-0.00	0.00	4.9e-01
invmillsMRIINF		-0.00	-0.00	0.00	4.5e-01
_cons	Constant	0.03	-0.13	0.20	7.0e-01

-> idnum = 142, command = regr zOD\_SLF\_Right infectionburdentert..

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	9.8e-01
SEX		0.17	0.15	0.19	1.0e-65
NonWhite		-0.09	-0.21	0.04	1.9e-01
AD_PGS		-0.00	-0.01	0.01	9.2e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	5.5e-03
TIME_V0V2		0.00	0.00	0.00	4.6e-12
invmillsMRIINF		-0.00	-0.00	0.00	9.8e-01
_cons	Constant	-0.36	-0.53	-0.20	1.9e-05

-> idnum = 143, command = regr zOD\_TP\_Left infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.02	3.9e-02
AGE		-0.03	-0.03	-0.03	1.e-295
SEX		0.07	0.05	0.09	6.3e-13
NonWhite		-0.27	-0.40	-0.15	1.8e-05
AD_PGS		0.00	-0.01	0.01	6.6e-01
householdsize	Number of household members	0.02	0.01	0.03	1.7e-05
TIME_V0V2		0.00	0.00	0.00	4.5e-12
invmillsMRIINF		-0.00	-0.00	0.00	1.5e-01
_cons	Constant	1.38	1.22	1.54	1.8e-61

-> idnum = 144, command = regr zOD\_TP\_Right infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.01	0.00	0.02	3.4e-02
AGE		-0.01	-0.02	-0.01	3.8e-92
SEX		-0.01	-0.03	0.01	2.1e-01
NonWhite		-0.31	-0.44	-0.19	1.3e-06
AD_PGS		0.00	-0.01	0.01	5.3e-01
householdsize	Number of household members	0.00	-0.00	0.01	3.3e-01
TIME_V0V2		0.00	0.00	0.00	1.7e-05
invmillsMRIINF		-0.00	-0.00	0.00	7.7e-01
_cons	Constant	1.01	0.84	1.17	1.7e-32

-> idnum = 145, command = regr zOD\_UNC\_Left infectionburdentert ..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.02	0.04	2.3e-07
AGE		0.00	0.00	0.01	4.9e-07
SEX		0.05	0.03	0.08	7.7e-08
NonWhite		-0.01	-0.14	0.11	8.4e-01
AD_PGS		-0.00	-0.01	0.01	3.7e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	3.4e-02
TIME_V0V2		0.00	0.00	0.00	3.2e-29
invmillsMRIINF		-0.00	-0.00	0.00	4.5e-01
_cons	Constant	-0.60	-0.77	-0.43	2.0e-12

-> idnum = 146, command = regr zOD\_UNC\_Right infectionburdentert..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.03	0.02	0.04	6.2e-09
AGE		0.00	0.00	0.01	1.0e-11
SEX		0.21	0.19	0.23	7.7e-97
NonWhite		-0.20	-0.32	-0.07	2.6e-03
AD_PGS		0.00	-0.01	0.01	8.9e-01
householdsize	Number of household members	-0.01	-0.02	-0.00	3.8e-03
TIME_V0V2		0.00	0.00	0.00	2.8e-30
invmillsMRIINF		-0.00	-0.00	0.00	9.1e-01
_cons	Constant	-0.73	-0.90	-0.57	5.8e-18

-> idnum = 147, command = regr zOD\_mean infectionburdentert AGE..

parm	label	estimate	min95	max95	p
infectionburdentert	3 quantiles of infectionburden	0.02	0.01	0.03	2.3e-05
AGE		0.03	0.03	0.03	0.0e+00
SEX		0.04	0.02	0.06	1.0e-05
NonWhite		-0.31	-0.43	-0.19	7.8e-07
AD_PGS		0.00	-0.00	0.01	3.2e-01
householdsize	Number of household members	-0.02	-0.03	-0.02	1.1e-08
TIME_V0V2		0.00	0.00	0.00	6.e-233
invmillsMRIINF		-0.00	-0.00	0.00	3.7e-01
_cons	Constant	-2.14	-2.30	-1.98	4.e-149

```

27 .
28 . save Outputdata_overall_Bprime, replace
      file Outputdata_overall_Bprime.dta saved

29 .
30 . **Smile plot**
31 . use Outputdata_overall_Bprime, clear

32 .
33 . keep if parmseq==1
      (1,176 observations deleted)

34 .
35 .
36 . sort parm

37 . 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: 35

38 . 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: 35

39 . list if signif, nodisp

> -----
> |   parmseq    command
> | estimate    stderr     dof       t      p    min95   max95   uncp      corp   signif |
> |-----|
> 1. |   1   regr zISOVF_ACR_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
> | 0.05  .00558908  38696  9.6395645  5.8e-22  0.04  0.06  .05  .00034014  1
> 2. |   1   regr zISOVF_ACR_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
> | 0.03  .00568891  38696  5.3328035  9.7e-08  0.02  0.04  .05  .00034014  1
> 3. |   1   regr zISOVF_ALIC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
> | 0.06  .00558258  38696  9.865835  6.2e-23  0.04  0.07  .05  .00034014  1
> 4. |   1   regr zISOVF_ALIC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
> | 0.04  .00559368  38696  7.0919791  1.3e-12  0.03  0.05  .05  .00034014  1
> 5. |   1   regr zISOVF_BCC infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
> | 0.03  .00518642  38696  5.9497884  2.7e-09  0.02  0.04  .05  .00034014  1
> |-----|
> 8. |   1   regr zISOVF_CCG_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
> | 0.02  .00573397  38696  3.9636251  7.4e-05  0.01  0.03  .05  .00034014  1
> 9. |   1   regr zISOVF_CCG_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
> | 0.02  .0057428  38696  4.1079543  4.0e-05  0.01  0.03  .05  .00034014  1
> 19. |   1   regr zISOVF_GCC infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
> | 0.03  .00540691  38696  4.9567982  7.2e-07  0.02  0.04  .05  .00034014  1
> 20. |   1   regr zISOVF_ICP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
> | 0.02  .00572698  38696  3.662619  2.5e-04  0.01  0.03  .05  .00034014  1
> 22. |   1   regr zISOVF_ML_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsM
> | 0.03  .00579169  38696  4.3278419  1.5e-05  0.01  0.04  .05  .00034014  1
> |-----|

```

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> 
23. |   1 regr zISOVF_ML_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.03 .00578491 38696 5.0408489 4.7e-07 0.02 0.04 .05 .00034014 1
28. |   1 regr zISOVF_PLIC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.07 .00575826 38696 12.021578 3.1e-33 0.06 0.08 .05 .00034014 1
29. |   1 regr zISOVF_PLIC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.06 .0055618 38696 10.235896 1.5e-24 0.05 0.07 .05 .00034014 1
32. |   1 regr zISOVF_RLIC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.03 .00571562 38696 5.5446533 3.0e-08 0.02 0.04 .05 .00034014 1
35. |   1 regr zISOVF_SS_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
> -0.03 .00570472 38696 -4.5905077 4.4e-06 -0.04 -0.02 .05 .00034014 1
| 
> 
39. |   1 regr zISOVF_SCR_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.05 .00547268 38696 9.6674361 4.4e-22 0.04 0.06 .05 .00034014 1
40. |   1 regr zISOVF_SCR_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.04 .00534434 38696 6.9137948 4.8e-12 0.03 0.05 .05 .00034014 1
41. |   1 regr zISOVF_FOF_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.02 .00555237 38696 3.7834791 1.5e-04 0.01 0.03 .05 .00034014 1
43. |   1 regr zISOVF_SLF_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.04 .00568069 38696 6.2892622 3.2e-10 0.02 0.05 .05 .00034014 1
49. |   1 regr zISOVF_mean infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.02 .00519671 38696 4.5870679 4.5e-06 0.01 0.03 .05 .00034014 1
| 
> 
69. |   1 regr zICVF_ICP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.02 .00563039 38696 4.0358416 5.5e-05 0.01 0.03 .05 .00034014 1
102. |   1 regr zOD_ALIC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.03 .00573378 38696 4.5658454 5.0e-06 0.01 0.04 .05 .00034014 1
108. |   1 regr zOD_CH_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.02 .00567975 38696 3.8839111 1.0e-04 0.01 0.03 .05 .00034014 1
109. |   1 regr zOD_CH_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.03 .00570208 38696 4.6115057 4.0e-06 0.02 0.04 .05 .00034014 1
113. |   1 regr zOD_EC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.02 .00575486 38696 4.1061735 4.0e-05 0.01 0.03 .05 .00034014 1
| 
> 
122. |   1 regr zOD_MCP infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.04 .00550222 38696 6.708056 2.0e-11 0.03 0.05 .05 .00034014 1
123. |   1 regr zOD_PCT infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.03 .00554121 38696 5.1785248 2.2e-07 0.02 0.04 .05 .00034014 1
126. |   1 regr zOD_PLIC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.03 .00574258 38696 4.540879 5.6e-06 0.01 0.04 .05 .00034014 1
127. |   1 regr zOD_PLIC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.03 .00573381 38696 5.4541884 4.9e-08 0.02 0.04 .05 .00034014 1
135. |   1 regr zOD SCP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.02 .00566366 38696 4.2200123 2.4e-05 0.01 0.04 .05 .00034014 1
| 
> 
136. |   1 regr zOD SCP_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.03 .0056443 38696 4.4484467 8.7e-06 0.01 0.04 .05 .00034014 1
139. |   1 regr zOD_FOF_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.02 .00579561 38696 3.6260518 2.9e-04 0.01 0.03 .05 .00034014 1
145. |   1 regr zOD_UNC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.03 .00579456 38696 5.1736011 2.3e-07 0.02 0.04 .05 .00034014 1
146. |   1 regr zOD_UNC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.03 .00576246 38696 5.8132405 6.2e-09 0.02 0.04 .05 .00034014 1
147. |   1 regr zOD_mean infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRII
>   0.02 .0055809 38696 4.2295224 2.3e-05 0.01 0.03 .05 .00034014 1
| 

```

```

40 .
41 .
42 .
43 . //q-value: FDR//
44 .
45 . capture drop myqvallargervolumes
46 .
47 . qqvalue p, method(simes) qvalue(myqvallargervolumes)
48 . sort myqvallargervolumes
49 .
50 . list parm myqvallargervolumes command p estimate stderr if p<0.05

```

1.	parm <b>infectionburdenter</b>	myqvall~s 4.612e-31
command <b>regr zISOVF_PLIC_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIIN</b>		
p 3.1e-33	estimate 0.07	std .00575
2.	parm <b>infectionburdenter</b>	myqvall~s 1.082e-22
command <b>regr zISOVF_PLIC_Right infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIIN</b>		
p 1.5e-24	estimate 0.06	std .0055
3.	parm <b>infectionburdenter</b>	myqvall~s 3.053e-21
command <b>regr zISOVF_ALIC_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIIN</b>		
p 6.2e-23	estimate 0.06	std .00558
4.	parm <b>infectionburdenter</b>	myqvall~s 1.614e-20
command <b>regr zISOVF_SCR_Left infectionburdenter AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIIN</b>		
p 4.4e-22	estimate 0.05	std .00547

5.	parm infectionburdentert		myqvall~s 1.694e-20
<hr/>			
command regr zISOVF_ACR_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
<hr/>			
p 5.8e-22 estimate 0.05 std .00558			
6.	parm infectionburdentert		myqvall~s 3.295e-11
<hr/>			
command regr zISOVF_ALIC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
<hr/>			
p 1.3e-12 estimate 0.04 std .00559			
7.	parm infectionburdentert		myqvall~s 1.006e-10
<hr/>			
command regr zISOVF_SCR_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
<hr/>			
p 4.8e-12 estimate 0.04 std .00534			
8.	parm infectionburdentert		myqvall~s 3.674e-10
<hr/>			
command regr zOD_MCP infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if samp			
<hr/>			
p 2.0e-11 estimate 0.04 std .00556			
9.	parm infectionburdentert		myqvall~s 5.266e-09
<hr/>			
command regr zISOVF_SLF_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
<hr/>			
p 3.2e-10 estimate 0.04 std .00568			

10.	parm infectionburdentert		myqvall~s 3.981e-08
command <code>regr zISOVF_BCC infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if s</code>			
	p 2.7e-09	estimate 0.03	std .00518
11.			
11.	parm infectionburdentert		myqvall~s 8.253e-08
	command <code>regr zOD_UNC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF i</code>		
	p 6.2e-09	estimate 0.03	std .00576
12.			
12.	parm infectionburdentert		myqvall~s 3.632e-07
	command <code>regr zISOVF_RLIC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIIN</code>		
	p 3.0e-08	estimate 0.03	std .00571
13.			
13.	parm infectionburdentert		myqvall~s 5.597e-07
	command <code>regr zOD_PLIC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF</code>		
	p 4.9e-08	estimate 0.03	std .00573
14.			
14.	parm infectionburdentert		myqvall~s 1.021e-06
	command <code>regr zISOVF_ACR_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIIN</code>		
	p 9.7e-08	estimate 0.03	std .00568

15.	parm infectionburdentert		myqvall~s 2.120e-06
<hr/>			
command regr zOD_UNC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
<hr/>			
p 2.3e-07 estimate 0.03 std .00579			
16.	parm infectionburdentert		myqvall~s 2.120e-06
<hr/>			
command regr zOD_PCT infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if samp			
<hr/>			
p 2.2e-07 estimate 0.03 std .00554			
17.	parm infectionburdentert		myqvall~s 4.026e-06
<hr/>			
command regr zISOVF_ML_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
<hr/>			
p 4.7e-07 estimate 0.03 std .00578			
18.	parm infectionburdentert		myqvall~s 5.877e-06
<hr/>			
command regr zISOVF_GCC infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
<hr/>			
p 7.2e-07 estimate 0.03 std .00548			
19.	parm infectionburdentert		myqvall~s .00003103
<hr/>			
command regr zOD_CH_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
<hr/>			
p 4.0e-06 estimate 0.03 std .00570			

20.	parm infectionburdentert		myqvall~s .00003156
command regr zISOVF_mean infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
	p 4.5e-06	estimate 0.02	std .00519
21.	parm infectionburdentert		myqvall~s .00003156
command regr zISOVF_SS_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
	p 4.4e-06	estimate -0.03	std .00576
22.	parm infectionburdentert		myqvall~s .00003334
command regr zOD_ALIC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
	p 5.0e-06	estimate 0.03	std .00573
23.	parm infectionburdentert		myqvall~s .00003591
command regr zOD_PLIC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
	p 5.6e-06	estimate 0.03	std .00574
24.	parm infectionburdentert		myqvall~s .00005312
command regr zOD_SCP_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
	p 8.7e-06	estimate 0.03	std .00568

25.	parm infectionburdentert		myqvall~s .00008876
<b>command</b> <b>regr zISOVF_ML_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF</b>			
	p 1.5e-05	estimate 0.03	std .00579
26.	parm infectionburdentert		myqvall~s .00013271
<b>command</b> <b>regr zOD_mean infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if sam</b>			
	p 2.3e-05	estimate 0.02	std .0055
27.	parm infectionburdentert		myqvall~s .0001333
<b>command</b> <b>regr zOD_SCP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if</b>			
	p 2.4e-05	estimate 0.02	std .00566
28.	parm infectionburdentert		myqvall~s .00020433
<b>command</b> <b>regr zOD_EC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if</b>			
	p 4.0e-05	estimate 0.02	std .00575
29.	parm infectionburdentert		myqvall~s .00020433
<b>command</b> <b>regr zISOVF_CCG_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if</b>			
	p 4.0e-05	estimate 0.02	std .00575

30.	parm infectionburdentert		myqvall~s .00026711
<b>command</b>			
regr zICVF_ICP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 5.5e-05	estimate 0.02	std .00563
31.	parm infectionburdentert		myqvall~s .00035068
<b>command</b>			
regr zISOVF_CCG_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 7.4e-05	estimate 0.02	std .00573
32.	parm infectionburdentert		myqvall~s .00047297
<b>command</b>			
regr zOD_CH_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
	p 1.0e-04	estimate 0.02	std .00567
33.	parm infectionburdentert		myqvall~s .00068994
<b>command</b>			
regr zISOVF_FOF_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 1.5e-04	estimate 0.02	std .00555
34.	parm infectionburdentert		myqvall~s .00108081
<b>command</b>			
regr zISOVF_ICP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
	p 2.5e-04	estimate 0.02	std .00572

35.	parm infectionburdentert		myqvall~s .00121026
<b>command</b>			
regr zOD_FOF_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
36.	parm infectionburdentert		myqvall~s .00197179
<b>command</b>			
regr zISOVF_PCR_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
37.	parm infectionburdentert		myqvall~s .00276604
<b>command</b>			
regr zOD_EC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
38.	parm infectionburdentert		myqvall~s .00276604
<b>command</b>			
regr zOD_PCR_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
39.	parm infectionburdentert		myqvall~s .0046344
<b>command</b>			
regr zOD_RLIC_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			

40.	parm infectionburdentert		myqvall~s .0046344
<hr/>			
command regr zISOVF_PTR_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
<hr/>			
p 1.3e-03 estimate 0.02 std .0056			
41.	parm infectionburdentert		myqvall~s .01413825
<hr/>			
command regr zOD_SLF_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
<hr/>			
p 3.9e-03 estimate 0.02 std .0057			
42.	parm infectionburdentert		myqvall~s .01517188
<hr/>			
command regr zOD_CP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
<hr/>			
p 4.3e-03 estimate 0.02 std .0056			
43.	parm infectionburdentert		myqvall~s .01885282
<hr/>			
command regr zISOVF_CH_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
<hr/>			
p 5.5e-03 estimate -0.02 std .0057			
44.	parm infectionburdentert		myqvall~s .01902078
<hr/>			
command regr zICVF_ML_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF			
<hr/>			
p 5.8e-03 estimate 0.02 std .0056			

45.	parm infectionburdentert		myqvall~s .01902078
<hr/>			
command <code>regr zISOVF_ICP_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF</code>			
<hr/>			
p estimate std 5.8e-03 0.02 .00574			
46.	parm infectionburdentert		myqvall~s .02006559
<hr/>			
command <code>regr zOD_ML_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if</code>			
<hr/>			
p estimate std 6.3e-03 -0.02 .00573			
47.	parm infectionburdentert		myqvall~s .02258806
<hr/>			
command <code>regr zOD_FCST_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF</code>			
<hr/>			
p estimate std 7.2e-03 0.01 .00547			
48.	parm infectionburdentert		myqvall~s .02292731
<hr/>			
command <code>regr zOD_CP_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if</code>			
<hr/>			
p estimate std 7.5e-03 0.02 .00564			
49.	parm infectionburdentert		myqvall~s .03231089
<hr/>			
command <code>regr zICVF_TP_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF</code>			
<hr/>			
p estimate std 1.1e-02 -0.01 .00546			

50.	parm infectionburdentert		myqvall~s .0338059
<hr/>			
command regr zOD_PCR_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
<hr/>			
p estimate std 1.1e-02 0.01 .00562			
51.	parm infectionburdentert		myqvall~s .03416386
<hr/>			
command regr zISOVF_CT_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
<hr/>			
p estimate std 1.2e-02 0.01 .00578			
52.	parm infectionburdentert		myqvall~s .04269506
<hr/>			
command regr zISOVF_PCT infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
<hr/>			
p estimate std 1.5e-02 0.01 .00573			
53.	parm infectionburdentert		myqvall~s .04601662
<hr/>			
command regr zOD_PTR_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
<hr/>			
p estimate std 1.7e-02 0.01 .00564			
54.	parm infectionburdentert		myqvall~s .04970661
<hr/>			
command regr zICVF_CT_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
<hr/>			
p estimate std 1.8e-02 -0.01 .00572			

55.	parm infectionburdentert		myqvall~s .059535356
command regr zOD_ALIC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
	p 2.2e-02	estimate 0.01	std .00576
56.	parm infectionburdentert		myqvall~s .06365109
command regr zICVF_CP_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
	p 2.4e-02	estimate -0.01	std .00568
57.	parm infectionburdentert		myqvall~s .06429452
command regr zICVF_SCC infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
	p 2.5e-02	estimate -0.01	std .00561
58.	parm infectionburdentert		myqvall~s .06557731
command regr zISOVF_EC_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
	p 2.6e-02	estimate 0.01	std .00566
59.	parm infectionburdentert		myqvall~s .06958677
command regr zOD_SS_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
	p 2.8e-02	estimate 0.01	std .00571

60.	parm infectionburdentert		myqvall~s .0754921
<hr/>			
command regr zOD_SS_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
<hr/>			
p 3.1e-02 estimate 0.01			
<hr/>			
61.	parm infectionburdentert		myqvall~s .08289924
<hr/>			
command regr zOD_TP_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
<hr/>			
p 3.4e-02 estimate 0.01			
<hr/>			
62.	parm infectionburdentert		myqvall~s .0918129
<hr/>			
command regr zOD_TP_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
<hr/>			
p 3.9e-02 estimate 0.01			
<hr/>			
63.	parm infectionburdentert		myqvall~s .0951988
<hr/>			
command regr zICVF_FOF_Left infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
<hr/>			
p 4.1e-02 estimate 0.01			
<hr/>			
64.	parm infectionburdentert		myqvall~s .09948697
<hr/>			
command regr zOD_SCR_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if			
<hr/>			
p 4.3e-02 estimate 0.01			
<hr/>			

65.	parm <b>infectionburdentert</b>		myqvall~s .10020244
command			
<b>regr zISOVF_PTR_Right infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIIN</b>			
p			
4.4e-02			
estimate			
-0.01			
std			
.00571			
66.	parm <b>infectionburdentert</b>		myqvall~s .10685467
command			
<b>regr zOD_F0 infectionburdentert AGE SEX NonWhite AD_PGS householdsize TIME_V0V2 invmillsMRIINF if sample</b>			
p			
4.8e-02			
estimate			
-0.01			
std			
.0054			

51 .  
 52 .  
 53 . save, replace  
   file Outputdata\_overall\_Bprime.dta saved  
 54 .  
 55 .  
 56 .  
 57 . capture log close